| Station Designation: 96 SIS 52.31 General Location: | | | | | 4 Character ID: 2UC4 | | UTC Date: 11/10/2004 | | |
|---|---|--|--|--|--|--|----------------------|---|--|
| | | | | | Station PII | Station PID: UTC Julia | | an Day: 315 | |
| Project Name: Caltrans North Region F | ation Survey | | | Station Se | erial No.: 096 | Session ID: | | | |
| NAD83 Latitude: N 41-51-41.0 | ongitude: 18-34.9 | -34.9 | | Agency Name: Caltrans (CA. DOT) Agency Code: CADT | | | | | |
| UTC Session Times | Epoch Interval 15 Sec. | NAVD88 | Orthometric Height: | Operator Name: TYCER ANDERSE | | | | | |
| Sch. Start 1700 Stop 1800 Sch. Start 0900 Stop 1000 Ele | | Elevation Mask 15 Deg. | GEOID0 | EOID03 Geoid Height: | | For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.go | | | |
| Receiver Brand and Model: Trimble 5700 | nd and Model: hyr Geodetic | | | | Equipment Package ID: D2-02 | | | | |
| P/N: 40406-46 S/N: 0 440100458 Firmware Version: 2.01 | 0 16 10 m _ Other (spe | n □ Other (specify): | | | Antenna plumb before session? Antenna plumb after session? Antenna oriented to magnetic north? | | | | |
| Tripod or Antenna Mount (check one): A Fixed Height Tripod | | PROPERTY OF THE PROPERTY OF TH | ANTENNA HEIGHT | | Bagadate a travelog galesia area del | Begin Ses | sion [| nd Session | |
| | | A = Datum p | A = Datum point to top of tripod | | | 1.800 |) | 1.800 | |
| | | B = Additiona | B = Additional offset to ARP if any | | | | | | |
| | | | H = Antenna Height = A + B = Datum Point to Antenna Reference Poi | | | 1.800 |) | 1.800 | |
| P/N: 5117-00-YEL //s/N: D2-02 | | | No Be | ote and/or sketch AN | IY unusual o | conditions. | sured! | | |
| Data File Name(s): 0 458 3(5) (Standard NGS Format = aaaaddd where aaaa = 4 character ID, ddd = UTC Julia | s.xxx) ZUC4315 | A. d.t. | Visibili Photo | ed station description ity obstruction diagrage graphs of station: n rubbing: | am: o/ | Attached Attached Attached Attached | □ Comp | leted earlier leted earlier leted earlier | |
| Start of Session: Code PROBLEM No Problems Problems Problems Problems Notes, comments, remarks: | VISIBILITY Good, over 15 m Fair, 7 to 15 mile Poor, Under 7 m | TEMPE niles Normal s Hot, over | RATURE, 32° F to er 80° F elow 32° F | CLOUD 80° F Clear, b Cloudy, | End of Sea COVER elow 20% 20% to 70% st, over 70% | 6 Mod | | 15 mph | |
| | | | | | | 500 | | | |