Office of Station Designation:					4 Character ID: UTC Date:				
		AS 18.96			2	2GU2		/2004	
General Location: Hwy 36 0.3 m. S of 44					Station P	Station PID: UTC Julian Day		Day:	
HWY 44.2.6 MILES WEST OF HWY 36						2		64	
Project Name:			Project No.:		erial No.:	Session ID:			
Caltrans North Region He	on Survey		GPS1988	2	2044	(<u> </u>		
NAD83 Latitude:	NAD83 Latitude: NAD83 Longitu N 40-23-24.7 W 120-47-22			3		Agency Name: Caltrans (CA. DOT)			
Session Times		NAVD88 Orthometric Height:		Agency Code: CADT Operator Name: J. Land T. For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov					
UTC Sch. Start 2100 Stop 2200 Sch. Start 3	erval 15 Sec. GEOID03 Geoid Height:								
Actual Start 2052Stop 2201 Actual Start	vation sk 15 Deg.								
Receiver Brand and Model:	nd Model:			Equipment Package ID: D2-12					
Trimble 5700	Geodetic								
P/N: 40406-46					Antenna plumb before session ?				
s/n: 0220308800 s/n: 12467714						Antenna plumb before session? Antenna plumb after session? \(\frac{\fracc}\fint{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fracc}\firk}{\firint}\frac{\fi			
Firmware Version: 2.01 Cable Length: 3 m 5 m 10 m 0 Other (specify):					Antenna oriented to magnetic north?				
Tripod or Antenna Mount (check one): Fixed Height Tripod □ Collapsible Tripod Brand and Model: SECO 1.8m		ANTENNA HEIGHT				Begin Session End Session		d Session	
		A = Datum point to top of tripod				1.800 1.800		.800	
SECO 1.6III	B = Additional offset to ARP if any								
	H = Antenna Height = A + B			** (ADD)	1.800	1	.800		
P/N: 5117-00-YEL		= Datum Point to Antenna Reference Point (ARP) 1.000 1.000 Note and/or sketch ANY unusual conditions.							
s/n: D2-12		Be VERY EXPLICIT as to where and how measured!							
Data File Name(s): 880026		Updated station description: Visibility obstruction diagram: Attached Completed earlier Completed earlier							
(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: OOO DOO DOO DOO DOO DOO DOO DOO DOO DO									
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									
1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy,					elow 20% Calm, under 5 mph 20% to 70% Moderate, 5 to 15 mph				
2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph								h	
Notes, comments, remarks:								4,	
					CONTRACTOR OF THE PARTY OF THE				