Γ	Office	Station Designation:							4 Character ID:		UTC Date:				
١	Tookann's voice and the state of the state o	395 MOD 40.00							2TW1		1	10/14/2004			
ľ		General Location:							Station PID:		UTC Julian Day:				
Ì	Marysville CalTrans	SOUTH OF DAVIS CREEK									288				
Ŧ	Project Name:		Project No.:			Station Se	Sess	Session ID:							
١	Caltrans No	tion Sur	n Survey GPS1988			1988	2067			С					
l						Agency Name: Caltrans (CA. DC									
١	NAD83	NAD83 Longitude:			NAD83 Ellipsoid Height:			Agency N	_{lame:} Calt	rans	(CA. L)(1)			
l	N 41-41-35.4 W 120-22-3			2-31.7	NAVD88 Orthometric Heigh			ic Height:	Agency C	ode: CAI	TC				
١	UTC	LOCAL (-7hr)	Epoch Interval 15 Sec			1		Operator Name: Robert Dawson				SON			
I	Sch. Start 1900 Sto				For information contact Don Campbell at										
- 1	Actual Start 816 Sto		1116 stop 1231	Elevation Mask 1					(707) 445-6343 or Don_Campbell@dot.ca.gov						
ł	Receiver Brand a	Antenna Code, Brar	a Code, Brand and Model:						Equipment Package ID:						
١	Trimble 570	ıyr Geo	Geodetic				D2-03								
١															
١	P/N: 40406-46 P/N: 41249-00 S/N: 0220240563 S/N: 11910056								Antenna plumb before session ?						
١	s/n:02202	96					Antenna plumb after session ? Y								
	Firmware Version: 2.01 Cable Length:				□ Other (specify):				Antenna oriented to magnetic north?						
1	Tripod or Antenna Mount (check one):				ANTENNA HEIGHT					Begin Session End Ses			Session		
	★ Fixed Height Tripod □ Collapsible Tripod Brand and Model:			A = D	A = Datum point to top of tripod				1.5	1.800		1.8	300		
	SECO 1.8m				B = Additional offset to ARP if any										
					H = Antenna Height = A + B = Datum Point to Antenna Reference Poi					_{RP)} 1.800		1.800			
	P/N: 5117-00	0-YEL		Note and/or sketch AN					Y unusual conditions.						
	5/N: D2-03				Be VERY EXPLICIT as to where and how measured!										
Data File Name(s): 05632882.TO1					Updated station description										
	1		Visibility obstruction diagra Photographs of station: Station rubbing:				□ Attached □ Completed earlier □ Attached								
	(Standard NGS) where aaaa = 4 chara	dependent exte													
		5 Digit Weather Code													
	Start of Session:	art of Session: Middle of Ses					ession: () D O O				End of Session:				
	Code	Code PROBLEM VISIBILITY					TEMPERATURE CLOUD				COVER WIND				
	0	0 No Problems Good, over 15 miles				Donald St. Comment				elow 20% Calm, under 5 mph 20% to 70% Moderate, 5 to 15 mph					
	1	1 Problems Fair, 7 to 15 miles 2 - Not Used - Poor, Under 7 miles							20% to 70% Moderate, 5 to 15 mph st, over 70% Strong, over 15 mph						
	Notes, comments		1 001, 011001 7 1111		30.0, 0								16		

