Office Station Designation:							naracter ID: UTC		C Date:		
The second secon	299 TRI 5.36					21	KA1 1		0/05/2004		
thos he had	General Location:	General Location:					Station PID: UT		C Julian Day:		
Marysville CalTrans		Hawk	Hawkins Bar							279	
Project Name:			110	Project No.:		Station Se	ochariten		sion ID:		
Caltrans North Region Height Modernizatio			ition Survey	n Survey GPS1988		2	2037		В		
NAD83 Latitude:		NAD83 Longitude:		NAD83 F	NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)				
N 40-52-14.7		W 123-31-28.1		NAVD88	Orthometric Height:	Agency Code: CADT					
UTC Session Times:		LOCAL (-7hr)	DCAL (-7hr) Epoch Interval 15 Sec.				Operator Name: D. Carlon				
Sch. Start 1700 Stop 1800 Sch. Start 1		Lievation		GEOID03 Geoid Height:		For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov					
Actual Start /650 St	Actual Start 1650 Stop 1806 Actual Start		Mask 15 Deg.				Equipment Package ID:				
Receiver Brand and Model: Trimble 5700		Antenna Code, Brai Trimble Zeph	nd and Model: nyr Geodetic	,		Equipmen	D2-11				
P/N: 40406-	P/N: 40406-46 P/N: 41249-0			DC 4124			Antenna plumb before session ?				
S/N: 02203		S/N: 126060	sin: 12606060			Antenna plumb after session?				-	
Cable Length:			10 m 🛮 Other (spe	m 🗆 Other (specify):						⊘ / N	
Tripod or Antenna Mount (check one): Fixed Height Tripod				ANTENNA HEIGHT			Begin Session		End Se	ession	
			A = Datum r	A = Datum point to top of tripod			1.800	1.800		00	
			B = Addition	B = Additional offset to ARP if any							
				H = Antenna Height = A + B = Datum Point to Antenna Reference Po			1.800		1.800		
P/N: 5117-0 s/N: D2-11		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!									
Data File Name(s): 87602791.+01					Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier						
(Oters dead NCC	B.DAT e dependent extension	Photographs of station:						earlier			
WINDLO GUGG	1000. 12, 222	-7.		Weather C	code						
Start of Session: Middle of Session: Middle of Session: End of Session:										2	
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND Calm. under 5 mph											
0 No Problems Good, over 13 filles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph										oh .	
2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph											
Notes, comments, remarks:											
					1868				0	11	
					123	0		V.		14.4	
						1	1	1		4 6	
					1 - 2 R		JAK.		-		