Station Designation:						4 Characte	haracter ID: UTC Date:			
	5 SIS 56.80 (2-5-56.80)					21	JG1	10/07/2004		
[\$ \	General Location:					Station PII	D: UTC Julian Day:			:
Marysville Cal Trans	SOUTH OF 96/5 INTX S.B. SIDE							281		
Project Name:		Project No.:		Station Se	rial No.:	Session ID:				
Caltrans No	on Survey		GPS1988	2	085		Α			
NAD83 Latitude:		NAD83 Longitude:		NAD83 Ellipsoid Height: 785.000		Agency Name: Caltrans (CA. DOT)				OT)
N 41-50-21.5		W 122-34-36.9				Agency C	gency Code: CADT			
UTC	Session Times:	LOCAL (-7hr) Ep	och erval 15 Sec.	NAVD88	88 Orthometric Height:	Operator Name: JACK HUBBARD				
Sch. Start 0030 St		GEOID0	3 Geoid Height:	For information contact Don Campbell at						
Actual Start 1026 St	evation ask 15 Deg.				(707) 445-6343 or Don_Campbell@dot.ca.gov					
Receiver Brand a	and Model:				Equipment Package ID:					
Trimble 5700 Trimble Zephyr							D2-10			
P/N: 40406-4					Antenna plumb before session ?					
S/N: 0220	00				Antenna plumb after session ?					
Firmware Version: 2.01 Cable Length: □ 3 m □ 5 m □ √10 m			n □ Other (spe	□ Other (specify):			Antenna oriented to magnetic north?			
	T a outlot (ope	ANTENNA HEIGHT			Begin Session End Ses		ession			
Tripod or Antenna Mount (check one):							1.800			
Brand and Mode	,		A = Datum point to top of tripod				1.000	-		
SECO 1.8r		B = Additional offset to ARP if any								
			H = Antenna Height = A + B				1.800	800 1.800		00
			= Datum	= Datum Point to Antenna Reference Po			P) 11000			
P/N: 5117-0		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!								
#N: DZ-10										earlier
Data File Name(s): 67552610 101 Visibility obstruction diagram							Attached	⊸gr C	ompleted	earlier
(Standard NGS Format = aggreddds xxx) 2UG 1281A (Photographs of station:							□ Attached Completed earlier			
(Standard NGS Format = aaaaddds.xxx)							Attached			
5 Digit Weather Code										
Start of Session: OOOZI Middle of Session: OOOZI End of Session: DOOZI										
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER Code over 15 miles Normal 32° F to 80° F Clear, below 20%							WIND Calm, under 5 mph			
0	No Problems Good, over 15 miles Normal, 32 1 to 60 1 Gloudy, 20% to 70% Moderate, 5 to								h	
1 2	1 Problems Fall, 7 to 15 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph									

Notes, comments, remarks:

