Office Office	Station Designation	Station Designation:					er ID:	Date:		
THE SE		299 MOD 47.44					2SW2		10/13/2004	
the state of the s	General Location:						Station PID:		UTC Julian Day:	
Marysville CalTrans	WEST SIDE CEDAR PASS							287		
Project Name:		Project No.:		Station Se	Serial No.: Se		on ID:			
Caltrans No	ation Survey	n Survey GPS1988		2	021		E			
NAD83 Latitude: NAD83 Long			ongitude:	I		Agency Name: Caltrans (CA. DOT)				
N 41-33-20.0		W 120-20-25.8		NAVD88 Orthometric Height:		Agency Code: CADT				
UTC	Session Times:	LOCAL (-7hr)	Epoch Interval 15 Sec.				Operator Name: JACK HUBBARD			
Sch. Start 2355 St	op 0100 Sch. Start	1655 Stop 1800					For information contact Don Campbell at			
Actual Start 2334 Stop 0101 Actual Start 1634 Stop 1801 Ma			Mask 15 Deg	g.		(707) 445-6343 or Don_Campbell@dot.ca.gov				
Receiver Brand and Model:  Trimble 5700  Antenna Code, Brand a  Trimble Zephyr							Equipment Package ID: D2-10			
Timble 3700			.,. 00000	Coodollo			22.0			
P/N: 40406-46 P/N: 41249-00 E							Antenna plumb before session ?			
S/N: 0220308755 S/N: 1247490 Cable Length:			90	>			Antenna plumb after session ?			
Firmware Version	0 m □ Other (sp	□ Other (specify):			Antenna oriented to magnetic north?					
Tripod or Antenna Mount (check one):				ANTENNA HEIGHT			Begin Sess		End Session	
			A = Datum	A = Datum point to top of tripod  B = Additional offset to ARP if any			1.800		1.800	
			B = Addition							
				H = Antenna Height = A + B			1.800		1.800	
N: 5117-0	= Datum	= Datum Point to Antenna Reference Poi Note and/or sketch AN			Y unusual conditions.					
s/N: D2-10		Be VERY EXPLICIT as to where and how measured!								
Data File Name		Updated station description Visibility obstruction diagra			am:   Attached   Completed earlier					
(Standard NGS	87E. DAT	Photographs of station: Station rubbing:			□ Attached ★ Completed earlier ★ Attached					
(Standard NGS Format = aaaaddds.xxx) ZSWZZ87E, DAT where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension  Photographs of station: Station rubbing:  Attached Attached  Tompleted earlier										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
Start of Session.										
0 No Problems Good, over 15 miles Normal, 32° F to 80° F						r, below 20% Calm, under 5 mph dy, 20% to 70% Moderate, 5 to 15 mph				
1 Problems Fair, 7 to 15 miles 2 - Not Used - Poor, Under 7 miles				The state of the s			st, over 70% Strong, over 15 mph			
Notes, comments, remarks:										
1						4		010	1	

