Office of SERVE	Station Designation: 96 SIS 7.48					4 Charact	er ID: RB4	UTC Date: 11/09/2004	
Marysville Cal Trans	General Location:  NORTH OF IRVING CREEK					Station PI	D:	UTC Julian Day:	
Project Name:  Caltrans North Region Height Modernization Survey  Project No.:  GPS1988						Station Se	erial No.: 098	Session ID:	
NAD83 Latitude: N 41-28-12.0		NAD83 Longitude: W 123-29-59.9		NAD83 Ellipsoid Height: 110.000 NAVD88 Orthometric Height:		Agency Name: Caltrans (CA. DOT) Agency Code: CADT			
UTC         Session Times:           Sch. Start         2300         Stop         0000         Sch. Start           Actual Start         2257         Stop         0000         Actual Start			Lievation		GEOID03 Geoid Height:		Operator Name: D. Carlon  For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov		
Receiver Brand and Model: Trimble 5700 Antenna Code, Brand Trimble Zephy							Equipment Package ID: D2-11		
P/N: 40406-46 S/N: 0220308760 Firmware Version: 2.01  P/N: 41249-00 S/N: /26060 Cable Length: □ 3 m □ 5 m ☑ 1			060	m □ Other (specify):			Antenna plumb before session ?  Antenna plumb after session ?  Antenna oriented to magnetic north ?  N		
Tripod or Antenna		ANTENNA HEIGHT			Begin Sessi	ion End Session			
			A = Datum po	A = Datum point to top of tripod			1.800	1.800	
SECO 1.8m	B = Additiona	B = Additional offset to ARP if any							
				H = Antenna Height = A + B = Datum Point to Antenna Reference Poi			1.800	1.800	
P/N: 5117-00 s/n: D2-11		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!							
Data File Name(s): 87603/44.+0/  (Standard NGS Format = aaaaddds.xxx) 2 R 843/4F. DA7  where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension  Updated station description:  Visibility obstruction diagram: Photographs of station: Station rubbing:							Attached Attached Attached Attached	□ Completed earlier  Completed earlier  Completed earlier	
Start of Session: Digit Weather Code  Start of Session: Digit Weather Code  Middle of Session: Digit Weather Code  End of Session: Digit W									
Notes, comments		. 55, 5145	38 - S. P.		100 CE		AIL S SIG		

