				4						
Chatian Designation:				• 1			4 Character ID:		UTC Date:	
THE SE	Station Designation: 299 SHA 8.67					2.	JG3	10/29/2004		
the second	General Location:					Station PI	PID: UTC Julian Day:		n Day:	
Marysville CalTrans	AT TURN OFF TO FRENCH GULCH						303			
Project Name:	Project No.:			Station Se		Session ID:				
Caltrans North Region Height Modernization Survey GPS1988						2	2031 E			
	Latitude:			NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)			A. DOT)	
N 40-39-54.1		W 122-38-09.5		NAVD88 Orthometric Height:		Agency Code: CADT				
итс	LOCAL (-7hr) Epo	rval 15 Sec.	10,000	AAA DOO CHAIGING HOISIN		Operator Name: D. Carlon				
Sch. Start 2355 Std	GEOID03 Geoid Height:			For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov						
Actual Start 2335 Stop 100 Actual Start 1635 Stop 1800 Mas Receiver Brand and Model:  Antenna Code, Brand are				4 : .		Equipment Package ID:				
Trimble 5700		Trimble Zephyr Geodetic				D2-11				
P/N: 40406-46		P/N: 41249-00				Antenna plumb before session ?				
S/N: <b>022</b> 0308760		S/N: 12606060	Antenna plumb after session ?							
Firmware Version: 2.01 Cable Length:			□ Other (specify):			Antenna oriented to magnetic north?				
Tripod or Antenna	ANTENNA HEIGHT				Begin Sess	sion E	nd Session			
Fixed Height Tripod   Collapsible Tripod  Brand and Model:			A = Datum point to top of tripod				1.800	00 1.800		
SECO 1.8n		B = Additional offset to ARP if any						f		
			H = Antenna Height = A + B = Datum Point to Antenna Reference Po			oint (ARP)	1.800	00 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): 87603034-101					Updated station description:    Attached   Completed earlier					
Data i lic i tallio	Visibility obstruction diagram  Photographs of station:			□ Attached □ Completed earlier						
(Standard NGS Format = aaaaddds.xxx)   where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension    (Standard NGS Format = aaaaddds.xxx)   Station rubbing:    Attached    Completed earlier   Station rubbing:										
		No Addition of		Veather C	code	End of Se	ession:	202		
Start of Session: Middle of Session: OOO 2 O End of Session: OOO COVER WIND										
Code PROBLEM VISIBILITY TEMPERATURE CLEAR, under 5 mph  No Problems Good over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph									#Electric	
1	100,000			20% to 70% Moderate, 5 to 15 mph st, over 70% Strong, over 15 mph						
2 - Not Used - Poor, Orider 7 miles Cold, Below 32 7 States,										
Notes, comment	s, remarks:				. S					
								<i>57)</i>		