Office	0								
Stor A ST	Station Designation:					4 Chara	acter ID:	UTC Date:	
file of the state	299 SHA 80.60						2LN4	10/01/2004	
Marysville	General Location:						PID:	UTC Julian Day:	
CalTrans	S	SHA 299 0.9 MILE EAST OF HWY 89						275	
Project Name: Project No.:						Station	Serial No.:	Session ID:	
Caltrans North Region Height Modernizati			tion Survey		GPS1988		2032	D	
NAD83 Latitude:		NAD83 Longitude:		NAD83 E	Illipsoid Height:	Agency Name: Caltrans (CA. DOT)			
N 40-56-37.8		W 121-36-00.3		NAV/200 0 //		Agency Code: CADT Operator Name: J. Le&*			
				NAVD88 Orthometric Height: ec. GEOID03 Geoid Height:					
Sch. Start 2315 Stop 0015 Sch. Start									
Actual Start 2300 Stop		600 Stop 7/6 Mask 15 Deg.				For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov			
Receiver Brand and Model: Antenna Code, Bran Trimble 5700 Trimble Zeph						Equipment Package ID: D2-12			
Trimble 5700 Trimble Zephy			Geodetic						
P/N: 40406-46 P/N: 41249-00									
S/N: 0220308800 S/N: 1246			74			Antenna plumb before session?			
Firmware Version: 2.01 Cable Length:			m □ Other (spe	□ Other (specify):			Antenna plumb after session ? Antenna oriented to magnetic north ? YN		
Tripod or Antenna Mount (check one):			ANTENNA HEIGHT			7 111011110	Begin Sessio		
Fixed Height Brand and Model:	Tripod Collaps	ible Tripod	A = Datum po	A = Datum point to top of tripod			1.800	1.800	
SECO 1.8m							1.000	1.800	
				B = Additional offset to ARP if any					
E447.00 VE			H = Antenna Height = A + B = Datum Point to Antenna Reference Point			nt (ARP)	1.800	1.800	
P/N: 5117-00-YEL S/N: ひス-/2_			Note and/or sketch ANY			unusual	conditions.		
	Be VERY EXPLICIT as to where and how measured!								
Data File Name(s):	Updated station description: Attached Completed earlie Visibility obstruction diagram: Attached Completed earlie					- '			
(Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file deper			endent extension	Photographs of station: dent extension Station rubbing:			□ Attached		
5 Digit Weather Code									
Start of Session: A 2 3 0 1									
Code PROBLEM VICIPILITY									
0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph									
1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy,						0% to 70% Moderate, 5 to 15 mph			
Notes, comments, remarks: Cold, below 32° F Overcast, over 70% Strong, over 15 mph									
					300			11 1	
					1000			57	
						//"-	1/100		