office or	Station Designation:					4 Character ID: UTC Date:		
The last of the la	299 SHA 76.07					2LN3		10/15/2004
	General Location:					Station PID: UT		UTC Julian Day:
Marysville CalTrans	SHA 299 I	EAST OF BLACK RANCH ROAD (BURNEY)					289	
Project Name:		Project No.:		Station S	erial No.:	Session ID:		
Caltrans No	on Survey		GPS1988	2	2030	D		
NAD83 Latitude:		NAD83 Longitude:		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)		
N 40-53-31.5		W 121-39-		NAVD88 Orthometric Height:  GEOID03 Geoid Height:		Agency Code: CADT Operator Name: The Agency Code: CADT For information contact Don Campbell at		
UTC Session Times:			ooch terval 15 Sec.					
Sch. Start 2355 Stop 0100 Sch. Start			vation					
Actual Start 2325 Stop DD32 Actual Start		1625 <sub>Stop</sub>   732 Mask 15 Deg.				(707) 445-6343 or Don_Campbell@dot.ca.gov		
Receiver Brand and Model: Trimble 5700		Antenna Code, Brand and Model: Trimble Zephyr Geodetic			Equipment Package ID: D2-04			
		Timble Lephyr Geodesic			52 04			
P/N: 40406-4	P/N: 41249-00				Antenna plumb before session ?			
s/n: 0220247590		S/N: /223 52 Cable Length:	·		Antenna plumb after session?			
Firmware Version: 2.01			□ Other (specify):			Antenna oriented to magnetic north?		
Tripod or Antenna Mount (check one):			ANTENNA HEIGHT				Begin Sessi	on End Session
Brand and Model:		sible Tripod	A = Datum point to top of tripod				1.800	1.800
SECO 1.8m	1		B = Additional offset to ARP if any					
			H = Antenna Height = A + B			ot (ARR) 1.800 1.800		
P/N: 5117-00-YEL			= Datum Point to Antenna Reference Poil  Note and/or sketch AN			III (ARP)		
:/N: D2-04			Be VERY EXPLICIT as to where and how measured!					
Data File Name(s): 75902893 + COI  Updated station description:   Attached Completed earlier  Visibility obstruction diagram:   Attached Completed earlier								
(Standard NGS Format = aaaaddds.xxx) 2LN 32890 dat Photographs of station:						□ Attached (Completed earlier		
where ada = 4 character ib, odd = 010 Julian bay, s = Session ib, xxx = life dependent extension   Station rubbing.								
Start of Session: O / O O Middle of Session: O O O O End of Session: O O O O								
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND								
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, 20% to 70% Moderate, 5 to 15 mph								
2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph								
Notes, comments, remarks:								
							) )	