office or	Station Designation:					4 Character ID: 2GD3		UTC Date: 10/04/2004		
Marysville Of the second	General Location:					Station PID	tation PID: UTC Julian Day: 278			
Project Name:  Caltrans North Region Height Modernization			tion Survey	Project No.: GPS1988		2054		Session ID:	Α	
NAD83 Latitude: NAD83 Longitum NAD83			ngitude: 6-02.5  Epoch Interval 15 Sec.  Elevation Mask 15 Deg	NAD83 Ellipsoid Height:  NAVD88 Orthometric Height  NAVD88 Orthometric Height  GEOID03 Geoid Height:  Model:			Agency Name: Caltrans (CA. DOT)  Agency Code: CADT  Operator Name: J. Left  For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov  Equipment Package ID: D2-12			
Trimble 5700  P/N: 40406-46 S/N: 0220 308800  Firmware Version: 2.01  Trimble Zephyr of the property of the pr			714	Other (specify):			Antenna plumb before session ?  Antenna plumb after session ?  Antenna oriented to magnetic north ?  Begin Session  End Session			
Tripod or Antenna Mount (check one):  Fixed Height Tripod   Brand and Model:  SECO 1.8m				ANTENNA HEIGHT  A = Datum point to top of tripod  B = Additional offset to ARP if any			1.800	011	.800	
P/N: 5117-00-YEL  S/N: D2-12  Data File Name(s): 88002780-T0 )  2 G D3 278 A - Data			H = Antenr	H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP)  Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!  Updated station description:						
Data File Nan (Standard NG where aaaa = 4 ch	e dependent extension	Photographs of station:								
Start of Session Code 0 1	TEM miles Nom les Hot,	Session: D L C CLOUD COVER Normal, 32° F to 80° F Hot, over 80° F Cloudy, 20% to 70% Strong, over 70% Strong, over 70%				D n, under 5 mp lerate, 5 to 15 ng, over 15 m	oh i mph			
Notes, commo	- Not Used - ents, remarks:									
							N. m.			