		800	100				
Station Designation  General Location:	89 PLU 37.49			4 Char	acter ID: 2ER1	UTC Date: 09/22/2004	
Marysville CalTra05	HWY 89 WEST SIDE LAKE ALMANOR					PID:	UTC Julian Day:
Project Name: Caltrans North Region He	ion Survey Project No.: GPS1988		Station	Serial No.:	Session ID:		
NAD83 Latitude: N 40-13-26.6					Agency Name: Caltrans (CA. DOT)		
UTC Session Times:		Epoch Interval 15 Sec.		Orthometric Height:	Agency		
Sch. Start 1750 Stop 1850 Sch. Start Actual Start 1742Stop 1851 Actual Start	5 1850 sch. Start 1050 stop 1150 Elevat Mask		GEOID03 Geoid Height:		Operator Name: JACK, HUBBARD For information contact Don Campbell at		
Receiver Brand and Model: Trimble 5700	odel:  Antenna Code, Brand and Model:  Trimble Zephyr Geodetic				(707) 445-6343 or Don_Campbell@dot.ca.gov  Equipment Package ID:  D2-10		
P/N: 40406-46 s/N: 0220308755 Firmware Version: 2.01	I □ 3 m □ 5 m 1/40   011 /				Antenna plumb before session ?  Antenna plumb after session ?  Antenna plumb after session ?  N		
Tripod or Antenna Mount (check one):  **Tripod or Antenna Mount (check one):  **Tripod or Antenna Mount (check one):	ANTENNA HEIGHT			Antenna oriented to magnetic north?    Begin Session   End Session			
★ Fixed Height Tripod □ Collapsible Tripod     Brand and Model:     SECO 1.8m		A = Datum point to top of tripod				1.800	1.800
		B = Additional offset to ARP if any					
P/N: 5117-00-YEL		H = Antenna Height = A + B = Datum Point to Antenna Reference Point				1.800	1.800
	Note and/or sketch ANY Be VERY EXPLICIT as  Data File Name(s): 8755266/-70/  Updated station description					conditions. and how measure	d!
Standard NGS Format = aaaaddds.xxx where aaaa = 4 character ID, ddd = UTC Julian Day.	endent extension	Updated station description:  Visibility obstruction diagram:  Attached  Completed earlier  Completed earlier					
Start of Session:  Code PROBLEM 0 No Problems 1 Problems 2 - Not Used -	Middle of a VISIBILITY Good, over 15 miles Fair, 7 to 15 miles Poor, Under 7 miles	TEMPERA	0 0 ( ATURE 2° F to 80° 80° F	CLOUD CO	nd of Ses OVER w 20% % to 70%	wind Calm, un Moderate	der 5 mph c, 5 to 15 mph ever 15 mph
The state of the s							

