Marysville	Station Designation: 36 PLU 13.49 94					4 Character ID: 2FS3		UTC Date: 11/16/2004		
	General Location: HWY 36 IN SNOWMOBILE PAI						Station PID:		UTC Julian Day:	
Project Name: Caltrans North Region Height Moderniza			'		Project No.: GPS1988	Station Serial No.:		Session ID:		
	Latitude:		NAD83 Lo		NAD83 FI	lipsoid Height:				A. DOT)
N 40-18-21.0		W 121-08-35.4				Agency N		,	4. DO1)	
UTC Session Times:		LOCAL (-8hr)	Epoch Interval 15 Sec.	NAVD88 Orthometric Height:		Operator Name: TOHN F, ROOD				
. Start 2000 Sto	1.		1200 stop 1300	Elevation Mask 15 Deg.	GEOID03	GEOID03 Geoid Height:		For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov		
Receiver Brand and Model: Trimble 5700			Antenna Code, Brand and Model: Trimble Zephyr Geodetic				Equipme	nt Package ID: D2-	-02	
P/N: 40406-46 S/N: 044010045B Firmware Version: 2.01			P/N: 41249-00 S/N: 12237016 Cable Length: 3 m 5 m 6 10 m 0 Other (specify):				Antenna plumb before session? Antenna plumb after session? Antenna oriented to magnetic north?			
Tripod or Antenna Mount (check one):				o iii a ouioi (opo	ANTENNA HEIGHT			Begin Sessi	on E	nd Session
Brand and Model:			sible Tripod	A = Datum po	oint to top o	of tripod		1.800		1.800
SECO 1.8m				B = Additiona	B = Additional offset to ARP if any					
					H = Antenna Height = A + B = Datum Point to Antenna Reference Poi			1.800		1.800
P/N: 5117-00 s/n: D2-02	0-YEL					e and/or sketch AN'			red!	
Data File Name(:	Format = aa	aaddds.x	210, TO1 (xx) 2 F S 3 3 (xx) s = Session ID, xxx = file of		Visibility Photogi	d station description y obstruction diagram raphs of station: rubbing:	m:	Attached Attached Attached Attached	□ Comple	eted earlier eted earlier eted earlier
Start of Session:	01	01	Middle		/eather Coo	de 1	End of Se	ession:	01	0
Code	PROBI		VISIBILITY		RATURE	CLOUD		WIND		
0 1	No Pro Probler		Good, over 15 mil Fair, 7 to 15 miles	Hot, ove	, 32° F to 80 er 80° F	Cloudy, 2	elow 20% 20% to 70% t, over 70%	% Moder	under 5 m rate, 5 to 15 g, over 15 m	5 mph
Notes, comments	- Not U		Poor, Under 7 mil		alow 32° F					