								T	
office or	Station Designation:					4 Charac	eter ID:	UTC Date:	
TEEL SURV	36 TRI 41.00					2	GD2	11/01/2004	
	General Location:	General Location:					ID:	UTC Julian Day:	
Marysville	INTX HWY 36 AND USFS RD 30N01							306	
Project Name: Project No.:						Station S	erial No.:	Session ID:	
Caltrans No	ion Survey		GPS1988		2054	D			
NAD83 Latitude: NAD83 Long			gitude:	NAD83 E	Ellipsoid Height:	Agency N	Name: Caltr	ans (CA. DOT)	
N 40-2	22-58.8	W 123-01-06.1				Agonou	Agency Code: CADT		
			poch			it.	Operator Name: T, MYATT		
Sch Start 2245 Stop 2345 Sch Start 1445 Stop 1545			nterval 15 Sec.	GEOID03 Geoid Height:					
LIE LIE			levation lask 15 Deg.				For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov		
Receiver Brand ar	and Model:				Equipment Package ID:				
Trimble 5700 Trimble Zephyr			r Geodetic	Geodetic			D2-04		
P/N: 40406-4									
S/N: 0220247590 S/N: 122352			237	237			Antenna plumb before session? Antenna plumb after session? Y/N Y/N		
Firmware Version: 2.01 Cable Length:			m □ Other (spe	□ Other (specify):			Antenna oriented to magnetic north?		
Tripod or Antenna	T	ANTENNA HEIGHT			Begin Sessi	on End Session			
Fixed Height Tripod Collapsible Tripod Brand and Model:			A = Datum point to top of tripod				1.800	1.800	
SECO 1.8m		B = Additions		al offset to ARP if any					
	H = Antenna	H = Antenna Height = A + B							
P/N: 5117-00-YEL				= Datum Point to Antenna Reference Point			nt (ARP) 1.800 1.800		
5/N: 5117-00 5/N: D2-04		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!							
Data File Name(s): 75903063 + 0/ Updated station description: Attached Completed early								Completed earlier	
(Standard NGS Format = aaaaddds.xxx) 2G19230649 d a Visibility obstruction diag Photographs of station:							m: □ Attached ★Completed earlier □ Attached ★Completed earlier		
where aaaa = 4 charac	pendent extension	dent extension Station rubbing:			Attached				
5 Digit Weather Code									
Start of Session: OOOO Middle of Session: OOOO End of							ssion:	0000	
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									
0 No Problems Good, over 15 miles 1 Problems Fair, 7 to 15 miles							clow 20% Calm, under 5 mph 20% to 70% Moderate, 5 to 15 mph		
2 - Not Used - Poor, Under 7 miles			,	old, below 32° F Overcast,				g, over 15 mph	
Notes, comments, remarks:									

