							4 Character	· ID:	UTC D	ate:
office of the state of the stat	Station Designation: 3 TRI 37.30						2KE2		10/04/2004	
thrown the state of the state o	General Location:						Station PID:		UTC Julian Day:	
Marysville CalTran ⁵		NORTH OF WEAVERVILLE Project No.:						ial No.:	Sessio	on ID:
Project Name: Caltrans No	1		GPS1988	I	2042		В			
NAD83	NAD83 L W 122-5	de: NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)						
N 40-47-18.8 Session Times:			ch	NAVD88 Orthometric Height: GEOID03 Geoid Height:		Agency Code: CAD I Operator Name: D. Car lon For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov				
UTC		LOCAL (-/hr) Inter								val 15 Sec.
Sch. Start 1930 Stop 2030 Sch. Start 1		1230 stop 1330 Elev								ation k 15 Deg
Actual Start 1929 S	1229 Stop 1330 Antenna Code, Bra					Equipment Package ID:				
Receiver Brand a Trimble 57	Trimble Zephyr Geodetic					D2-11				
P/N: 40406-	P/N: 41249-00					Antenna plumb before session ?				
s/N: 0220.	S/N: 126060					Antenna plumb after session ?				
Firmware Version: 2.01 Cable Length: 3 m 5 m th 10 m				□ Other (spe	ecify):		Antenna oriented to magnetic north?			
Tripod of Antenna Mount (check one): de Fixed Height Tripod Brand and Model: SECO 1.8m			ANTENNA HEIGHT				Begin Ses		End Session 1.800	
				A = Datum point to top of tripod				1.80	0	1.600
				B = Addition	nal offset t	o ARP if any				
				H = Antenn = Datum	Point to A	Intenna Reference F	Point (ARP)	1.80	0	1.800
P/N: 5117-00-YEL				Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!						
s/N: D2-11				Updated station description: Attached Completed earlier						
Data File Name(s): 87602781, +0/					Visit	oility obstruction diag tographs of station:	gram: □ Attached □ Completed earlier □ Attached □ Completed earlier			
(Standard NG) where aaaa = 4 ch	DAT endent extension	Stat	ion rubbing:	d Attached						
(Standard NGS Format = aaaaddds.xxx) 2 KE2278B. DAT Station rubbing: Shation rubbin										
Start of Session: Middle of Session: O O O WIND										
Code	PROBLEM No Problems	VISIBILITY Good, over 15	miles	Norm	al, 32° F	to 80° F Clear	, below 20%			er 5 mph 5 to 15 mph
0 1	Problems	Fair, 7 to 15 m Poor, Under 7	iles	Hot,	over 80° F , below 32		ly, 20% to 70 cast, over 70	-	rong, ov	er 15 mph
2	- Not Used -	Poor, Under 7	Tilles	0014	, boile ii	1 . 11		不完	ALC:	
Notes, comments, remarks:										
					0 -					
								745	71	
								$\mathcal{O}_{\mathcal{H}}$		
							1 60 8	100	3	HOUSE STATE