						<u> </u>					
[]	Office Of	Station Designation:					4 Character ID:		UTC Date:		
1 Å	18 18 18 18 18 18 18 18 18 18 18 18 18 1	89 SHA 6.29					2JP4		10/22/2004		
(fg	We look	Constant and income					Station PID:		UTC Julian Day:		
1/2	Marysville	General Location: 6.29 MILES NORTHEAST OF OLD STATION							296		
	CalTrans										
	oject Name:					Project No.: GPS1988	Station Serial No.:		Session ID:		
(Caltrans No	ation Survey	n Survey		2091		D				
H	NAD83	Latitude:	NAD83 L	ongitude:	NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)				
	N 40-4	14-41.7	W 121-2	28-42.6		NAVD88 Orthometric Height: GEOID03 Geoid Height:		Agency Code: CADT			
Г	UTC	Session Times:	LOCAL (-7hr)	Epoch	NAVD88			Operator Name: JACK HUBBARD			
-		op 2300 Sch. Start 1		Interval 15 Sec.	GEOID0						
1				Elevation Mask 15 Deg.			For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov				
_	Receiver Brand ar	op 230 Actual Start	Antenna Code, Bra			- i	Equipment Package ID:				
	Trimble 570			e Zephyr Geodetic			D2-10				
				•							
	P/N: 40406-4	6	P/N: 41249-00			Antenna plumb before session ?					
	s/n: 0220308						Antenna plumb after session ?				
	Cable Length:			10 m □ Other (spe	Other (specify):			Antenna oriented to magnetic north?			
-	Tripod or Antenna Mount (check one): [Fixed Height Tripod				ANTENNA HEIGHT			Begin Sessi	End Session		
				A = Datum p	A = Datum point to top of tripod			1.800		1.800	
	Brand and Model: SECO 1.8n			<u> </u>					_		
	0200 1.011	•		B = Additional offset to ARP if any							
					H = Antenna Height = A + B = Datum Point to Antenna Reference Po			1.800		1.800	
P/N: 5117-00-YEL Note and/or							ANY unusual conditions.				
	s/n: D2-10			Be VERY EXPLICIT as to where and how measured!							
	Data File Name(s): 87552963.TOI				Updated station description: □ Attached						
							ographs of station:				
	(Standard NGS Format = aaaaddds.xxx) 21P47945 D DAT Photographs of station: where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing:						Attached				
Γ	5 Digit Weather Code										
Start of Session: 0 2 0 2 0 Middle of Session: 0 2 0 2 0							End of Session: DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				
	Code	ode PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									
	0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Ca								, under		
	1 2	Problems - Not Used -	Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Poor, Under 7 miles Cold, below 32° F Overcast, over 70%								
\vdash	Notes, comments, remarks:							ALTO	7.13		
										te.	
								34	10	3 2	
								6/8		1821	
						2334		100	1	10	
						13/2					
										2) (9)	
						28	The state of the s				
							2. 11	20 7			
						13/3				100	