Office Of	Station Designation:					4 Character ID:		UTC Date:		
THE SUN	97 SIS 19.00					2SJ1		09/29/200	4	
	General Location:	General Location:					ID:	UTC Julian Day:		
Marysville CalTrans	AT VISTA POINT SOUTH OF GRASS LAKE							273		
Project Name: Project No.:						Station S	n Serial No.: Session ID:			
Caltrans No	ation Survey	on Survey GPS1988		-	2100	В				
				<u> </u>						
NAD83 Latitude: NAD83 Long			0			Agency Name: Caltrans (CA. DOT)				
N 41-37-01.5 W 122-			2-05.6			Agency (	code: CAD	т		
UTC Session Times: LOCAL (-7hr)			Epoch	erval 15 Sec. GEOID03 Geoid Height:		Operator		J. MYATT		
Sch. Start. 1725 Stop. 1825 Sch. Start. 1025 Stop. 1125										
Actual Start Stop Actual Start 1020 Stop 1/30 Ma			Elevation Mask 15 Deg.				For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov			
Receiver Brand an	nd and Model:				Equipment Package ID:					
Trimble 5700 Trimble Zephyr			nyr Geodetic	Geodetic			D2-04			
P/N: 40406-46 P/N: 41249-00										
P/N: 40406-4					Antenna plumb before session ?					
S/N: 022025	237	7			Antenna plumb after session ?					
Firmware Version:	0 m . n Other (sne	□ Other (specify):			Antenna oriented to magnetic north?					
Tripod or Antonno	T Garler (spe-	ANTENNA HEIGHT								
Tripod or Antenna Mount (check one):  Fixed Height Tripod □ Collapsible Tripod  Brand and Model:  SECO 1.8m				ANTENNA HEIGHT			Begin Sessi			
			A = Datum po	A = Datum point to top of tripod			1.800	1.800	!	
			B = Additiona	B = Additional offset to ARP if any				•		
P/N: 5117-00-YEL			H = Antenna	H = Antenna Height = A + B			1 000	1 000		
			= Datum P	= Datum Point to Antenna Reference Poir			1.800	1.800	·	
3/N: 5117-00 3/N: D2		Note and/or sketch ANY Be VERY EXPLICIT as			Y unusual conditions. to where and how measured!					
Data File Name(s): 75902731. 701 Updated station description							Attached	Completed earl		
			y obstruction diagra							
(Standard NGS For where aaaa = 4 charact	dependent extension	Photographs of station:  Station rubbing:			□ Attached □ Completed earlier □ Attached					
5 Digit Weather Code										
Start of Session: OOOO Middle of Session: OOOO End of Session: OOOO										
								70 0 1		
Code         PROBLEM         VISIBILITY           0         No Problems         Good, over 15 miles				TEMPERATURE CLOUD ( Normal, 32° F to 80° F Clear, be			COVER WIND calm, under 5 mph			
1	Problems	Fair, 7 to 15 miles				20% to 70% Moderate, 5 to 15 mph				
2	- Not Used -	Poor, Under 7 mi		elow 32° F		over 70% Strong, over 15 mph				
Notes, comments,	remarks:							0		

