Office Station Designation:							4 Character ID:		UTC Date:			
The second secon	Station Designation: 299 SHA 90.15						21	2LP4		10/27/2004		
te ()	General Location:						Station PID:		UTC Julian Day:			
Marysville CalTrans	WEST OF FALL RIVER							301				
Project Name: Project N						No.:	Station Se	ion Serial No.: Session ID:			- 1	
Caltrans No	on Survey	n Survey GPS1988			2033			D				
NAD83 Latitude: NAD83 Long			gitude:	tude: NAD83 Ellipsoid Height:			Agency Name: Caltrans (CA. DOT)					
N 40-	59-42.6	W 121-27-47.1					Agency Code: CADT					
	poch	NAVD88 Orthometric Height:			, 190.00)							
UTC Session Finals: LOCAL (-7hr) Inte			nterval 15 Sec.	. GEOID03 Geoid Height:			Operator Name: Robert Dawson					
	levation	2 4			For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov							
Actual Start 2200st	Mask 15 Deg.				Equipment Package ID:							
Receiver Brand and Model: Trimble 5700 Antenna Code, Brand ar Trimble Zephyr								D2-03				
Tillible 57												
P/N: 40406-46 P/N: 41249-00							Antenna plumb before session ?					
S/N:0220240563 S/N: 11910056			%				Antenna plumb after session ?					
Firmware Version	011/	□ Other (specify):				Antenna oriented to magnetic north?						
	m 🗆 Other (spe	ANTENNA HEIGHT				Begin Sess		End Se				
Tripod or Antenna Mount (check one): ☆Fixed Height Tripod □ Collapsible Tripod												
Brand and Model	l:	Sible Tipod	oint to top of tripod				1.800	.800 1.0				
SECO 1.8m			B = Additiona	B = Additional offset to ARP if any								
			H = Antenna	H = Antenna Height = A + B				1.800		1.800		
P/N: 5117-00-YEL			= Datum F	= Datum Point to Antenna Reference Po								
s/n: D2-03		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!										
Data File Name(s): 05633013,TO1 2LP4301D,DAT Updated station de Visibility obstruction Photographs of station Pho								Attached	□ Co	mpleted		
Data File Name		Visibility obstruction diagra										
(Standard NGS	pondent extension	Photographs of station: Station rubbing:				□ Attached □ Completed earlier Attached						
where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension												
5 Digit Weather Code												
Start of Session: O O 2 O Middle of Session: O O 2 O							End of Session:					
Code PROBLEM VISIBILITY TEMPERATU						CLOUD COVER WIND Clear, below 20% Calm, under 5 mph						
Fair 7 to 15 miles Hot								20% to 70% Moderate, 5 to 15 mph				
1 Problems Fair, 7 to 15 filles 2 - Not Used - Poor, Under 7 miles				Cold, below 32° F Overcas					ng, over	15 mph		
Notes, comments, remarks:									語			
							7	; ;; ;	10			

