office of	Station Designation:					4 Character ID:		UTC Date:	
thrond the state of the state o	5 SHA 66.96					2NJ3		11/04/2004	1
3	General Location:					Station PID:		UTC Julian Day:	
Marysville CalTrans	S.B. I-5 II	N.TRIANGLE (TRIANGLE OF CRAG VIEW DRIVE EXIT					309	
Project Name:				Project No.:	Station Se	erial No.:	Session ID:		
Caltrans North Region Height Modernization			ation Survey	on Survey GPS		2	084	D	
	Latitude:	NAD83 Longitude:		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)			
N 41-1			W 122-17-24.7		NAVD88 Orthometric Height:		Agency Code: CADT		
UTC Session Times. LOCAL (7hr)			Epoch Interval 15 Sec.	GEOID03 Geoid Height:		Operator Name: KIP KOBARDS			
Sch. Start 2300 Stop 0000 Sch. Start 1500 Stop Actual Start 224 Listop 2002 Actual Start 446 Stop			Elevation 45 Dec			For information contact Don Campbell at			
Receiver Brand an	Mask 15 Deg.				(707) 445-6343 or Don_Campbell@dot.ca.gov Equipment Package ID:				
Trimble 5700 Trimble Zephyr							D2-09		
40400 4									
P/N: 40406-46 P/N: 41249-00 S/N: 0220308797 S/N: 1237935				र्ह			Antenna plumb before session ?		
Cable Length:			30				Antenna plumb after session ?		
Firmware Version:	0 m 🗆 Other (spec	□ Other (specify):			Antenna oriented to magnetic north?				
Tripod or Antenna Mount (check one):				ANTENNA HEIGHT			Begin Sessi	on End Session	n
Fixed Height Brand and Model:	,	ble Tripod A = Datum point to top of			of tripod		1.800	1.800	
SECO 1.8m			B = Additional offset to		et to ARP if any				
			H = Antenna	H = Antenna Height = A + B			4 000	1.800	=
P/N: 5117-00-YEL			= Datum P	= Datum Point to Antenna Reference Point			in (Arti)		
s/n: D2-09		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!							
Data File Name(s	8797	TOI	Updated station description: Attached Completed earlier						
(Standard NCS E	DAT	A Visibility obstruction diagram			n: □ Attached				
(Standard NGS For where aaaa = 4 charact	lependent extension	, ,			Attached	2 00p.0.00 000	_		
5 Digit Weather Code									
Start of Session: Start of Ses									
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									
0 No Problems Good, over 15 miles 1 Problems Fair, 7 to 15 miles			,	Normal, 32° F to 80° F Clear, bell Hot, over 80° F Cloudy, 2			low 20% Calm, under 5 mph 0% to 70% Moderate, 5 to 15 mph		
2				Cold, below 32° F Overcast				, over 15 mph	
Notes, comments, remarks:									

