Office					4 Character ID:		UTC Date:				
A SULVE	139 LAS 60.83					2	2MT4		10/27/2004		
	General Location:	The state of the s			Station PID:		UTC Julian Day:				
Cal Trans	SOLITH OF ADIA								3	301	
Project Name: Project No.:						- 1	Station Serial No.: Session ID:		D:		
Caltrans No	tion Survey	Survey GPS1988		1988	2004		В				
NAD83 Latitude:		NAD83 Longitude:		NAD83 Ellipsoid Height:		Agency Name: Caltrans		ans (CA	A. DOT)		
N 41-0	06-16.7	W 120-55-07.8		NAVD88 Orthometric Height:			Agency Code: CADT				
UTC	Session Times:	OCAL (-7hr) Epoch Interval 15 Sec.					Operator Name: KIP KOBARDS				
last and 1800 are 1900 are and 1100 are 1200			Elevation	GEOID03 Geoid Height			For information contact Don Campbell at				
Actual Start / 738 Stop / 903 Actual Start / 038 Stop / 12 03							(707) 445-6343 or Don_Campbell@dot.ca.gov				
Receiver Brand an	d and Model:				Equipment Package ID:						
Trimble 570	yr Geodetic	Geodetic			D2-09						
P/N: 40406-46 P/N: 41249-00							Antenna plumb before session ?				
S/N: 0220308797 S/N: 123793			38	38			Antenna plumb after session?				
Firmware Version: 2.01 Cable Length: □ 3 m □ 5 m ◄ 10 m			m □ Other (spe	Other (specify):			Antenna oriented to magnetic north?				
Tripod or Antenna Mount (check one):				ANTENNA HEIGHT				Begin Session End Session			
¥ Fixed Height Brand and Model:		ble Tripod A = Datum po		oint to top of tripod				1.800 1.800		1.800	
SECO 1.8m	1		B = Additiona	B = Additional offset to ARP if any							
			H = Antenna	H = Antenna Height = A + B				1.800		1 000	
P/N: 5117-00-YEL			= Datum P	= Datum Point to Antenna Reference Point				II (ARP)		1.800	
s/N: D2-09		Note and/or sketch AN' Be VERY EXPLICIT as				Y unusual conditions. to where and how measured!					
Data File Name(s): 8797 3018, TO1 2MT4 3.01B, DAT				Updated station description: □ Attached							
	AT	Visibility obstruction diagram Photographs of station:			m: ☐ Attached						
(Standard NGS F where aaaa = 4 charac	ependent extension					Attached					
5 Digit Weather Code											
Start of Session: ØZZZØ Middle of Session: ØZZØ End of Session: ØZØZØ											
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph									nh		
0 No Problems Good, over 15 miles Normal, 32 1 Problems Fair, 7 to 15 miles Hot, over 8					The state of the s						
2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph											
Notes, comments,	remarks:					K	01		3/4		

