					5240					
office OS	Station Designation:					4 Charac	4 Character ID:		UTC Date:	
THE SE	395 LAS- <del>132.47</del> /32.42					21	2MW4		10/13/2004	
The second secon	General Location:  HWY 395 NORTH OF TERMO						Station PID:		UTC Julian Day:	
								287		
Project Name:		n Survey Project No.: GPS1988			on Serial No.: Ses					
Caltrans No	ation Survey			2	2060		D			
NAD83 Latitude: NAD83 Lo		•	~		Agency N	Agency Name: Caltrans (CA. DOT)		A. DOT)		
N 41-05-59.3		W 120-2	28-27.9	NAVD88 Orthometr		t: Agency C	code: CADT			
UTC	Session Times:	LOCAL (-7hr)	Epoch Interval 15 Sec		C. a lot lough	Operator	Name:	DEA-	ENE	
Sch. Start 2130 Stop 2230 Sch. Start		1430 stop 1530	Elevation	GEOID03 Geoid Height: 5 Deg.		I " For i	For information contact Don Campbell at			
Actual Start 2/17Sta	Actual Start 1977 Stop		Mask 15 Deg			(707) 445-6343 or Don_Campbell@dot.ca.gov				
Receiver Brand and Model:  Antenna Code, Brand an Trimble 5700  Antenna Code, Brand an Trimble Zephyr							Equipment Package ID:  D2-01 74POD			
55			,				D2-12 RECEIVER			
P/N: 40406-46 P/N: 41249-00				1			Antenna plumb before session ?			
S/N: /24677/5 Cable Length:			114				Antenna plumb after session ? Y/N			
Firmware Version: 2.01			0 m □ Other (spe	□ Other (specify):			ntenna oriented to magnetic north?			
Tripod or Antenna Mount (check one):  □ Fixed Height Tripod □ Collapsible Tripod  Brand and Model:  SECO 1.8m				ANTENNA HEIGHT  A = Datum point to top of tripod			Begin Sess		nd Session	
			A = Datum p				1.800		1.800	
			B = Addition	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 S/N: D2-01	24,311	Note and/or sketch ANY								
5/N. B2-01						ion description:   Attached Completed earlier				
2 MW 4		Visibility obstruction diagra Photographs of station:			am: Attached Completed earlier  Attached Completed earlier					
I (Standard NGS	Format = aaaaddds.> acter ID, ddd = UTC Julian D	dependent extension	and the state of t							
5 Digit Weather Code										
Start of Session: Middle of Session: End of Session: End of Session:										
Code PROBLEM VISIBILITY TEMPERATURE  No Problems Good, over 15 miles Normal, 32° F to 80°						CLOUD COVER WIND Clear, below 20% Calm, under 5 mph				
1 Problems Fair, 7 to 15 miles			es Hot, o	Hot, over 80° F Cloudy,			20% to 70% Moderate, 5 to 15 mph			
2	- Not Used -	Poor, Under 7 m	iles Cold, I	pelow 32°	Overc	ast, over 70°	% Stron	ig, over 15	mpn	
Notes, comments, remarks:										
								1/11	1	
					18		4-119	Allen	W.	
					1500				10	

