office of	Station Designation: 139 LAS 60.83					4 Charac	ter ID:	UTC Date: 10/27/2004	
E CALL VIEW IN THE PROPERTY OF	139 LAS 60.83								
Marbaville	General Location:					Station P	ID:	UTC Julian Day:	
CalTrans	SOUTH OF ADIN							301	
Project Name: Project No.:							erial No.:	Session ID:	
Caltrans No	on Survey		GPS1988	2	2004	С			
1	Latitude:	NAD83 Longitude:		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)			
N 41-0	06-16.7	W 120-55-07.8		NAVD88 Orthometric Height:		Agency Code: CADT			
UTC	Session Times:		(hr) Epoch Interval 15 Sec.		NAVD00 Orthometric rieight.		Operator Name: JACK HUBBARD		
Set Sed 2000 See 2100 Set Stat 1300 See 1400			levation	GEOID03 Geoid Height			For information contact Don Campbell at		
Actual Start 1931 Sto	lask 15 Deg.			(707) 445-6343 or Don_Campbell@dot.ca.gov					
Receiver Brand ar			tenna Code, Brand and Model: rimble Zephyr Geodetic			Equipment Package ID: D2-10			
Trimble 570	0	i rimbie Zepny							
P/N: 40406-46 P/N: 41249-00						21			
		S/N: 12474900			Antenna plumb before session? Antenna plumb after session? Y N				
Firmware Version:	m □ Other (sne	□ Other (specify):			Antenna oriented to magnetic north?				
Tripod or Antenna	Totaler (spe	ANTENNA HEIGHT			Begin Session				
Tripod or Antenna Mount (check one):			A = Datum point to top of tripod				1.800	1.800	
Brand and Model: SECO 1.8m			<u> </u>	A - Datum point to top of tripod			1.000	1.000	
	B = Additional offset to ARP if any								
l. ·				H = Antenna Height = A + B = Datum Point to Antenna Reference Point			1.800	1.800	
P/N: 5117-00	= Datum F		tenna Reference Po te and/or sketch AN						
S/N: D2-10 Be VERY EXPLICIT as								red!	
Data File Name(s): 47662619 TO								★ Completed earlier ★Completed earlier	
(Standard NGS Format = aaaaddds.xxx) 2 MT +30 C DAT Photographs of station:							Attached	Completed earlier	
where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing:									
5 Digit Weather Code									
Start of Session: 02020 Middle of Session: 02020 End of Session: 02020									
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									
0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mpl 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15								* The state of the	
2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph									
Notes, comments, remarks:									
							17/8		
					Sec	CAN.		10230	

