	• Office	Station Decimant								
		Station Designation: 44 LAS 29.77					4 Character ID:		UTC Date:	
	North	General Location:					2GT1		09/21/2004	
	Marysville Cal Trans	EAST END HOG FLAT RESERVOIR					Station PID:		UTC Julian Day:	
	Project Name:							265		
	Caltrans Nort	ation Curren	Project No.:		Station	Serial No.:	Session ID:			
	NAD83 La			GPS1988		2072	Α			
	N 40-26		NAD83 Longitude: W 120-52-54.5		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)			
	Session Times:				NAVD88 Orthometric Height:		Agency Code: CADT			
	Sch. Start 1425 Stop		LOCAL (-7hr)	Interval 15 Sec.	1		Operato	r Name: NCL	HUBBARD	
	Actual Start 1419 Stop			Elevation Mask 15 Deg	GEOID03 Geoid Height:		Operator Name: JACK HUBBARD For information contact Don Campbell at			
1	Receiver Brand and	Model:	Antenna Code, Brand and Model:			(707) 445-6343 or Don_Campbell@dot.ca.gov				
	Trimble 5700		Trimble Zephyr Geodetic				Equipment Package ID: D2-10			
	P/N: 40406-46	P/N: 40406-46 P/N: 41249-00						52 10		
-	s/N: 02203087	55	s/n: 12474900			Antenna plumb before session ? Antenna plumb after session ?				
-	Firmware Version: 2	irmware Version: 2.01		Cable Length:						
t	Tripod or Antenna Mo	m □ Other (spec				Antenna oriented to magnetic north?				
	≰ Fixed Height Tripod □ Collapsible Tripod Brand and Model:			A = D-1	ANTENNA HEIGHT			Begin Session	n End Session	
	SECO 1.8m				A = Datum point to top of tripod			1.800	1.800	
				B = Additional	B = Additional offset to ARP if any					
				H = Antenna Height = A + B				1.800	4.000	
P/N: 5117-00-YEL				- Datum Po	= Datum Point to Antenna Reference Point				1.800	
7	S/N: D2-10 Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Data File Name(s): 87552650.701 Updated station description: Attached to the condition of								ed!	
	. ,		Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier							
	(Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = f			Photographs of station:			☐ Attached ☐ Completed earlier ☐ Attached ☐ Completed earlier			
\vdash								Attached 		
1	Start of Session: 00200 Middle of Session: 00700 Find of Session: 00000									
Code PROBLEM VISIBILITY End of Session								sion:	000	
	0 N	No Problems	Good, over 15 miles Fair, 7 to 15 miles		32° F to 80° F Clear, below 209					
L	_	Problems Not Used -	Hot, over	Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph						
Notes, comments, remarks: Poor, Under 7 miles									ver 15 mph	
								12 (4)		
						7374			161.2	

