	Office	Station Designation:							4 Character ID: UTC Date:					
	The second secon	44 LAS 29.77							20	2GT1			11/16/2004	
		General Location:							Station PID:		UTC Julian Day:			
1	Marysville Cal Trans	EAST END HOG FLAT RESERVOIR							3					
Ī	Project Name:							Project No.:		Station Serial No.:		Session ID:		
	Caltrans North Region Height Modernizatio				urvey		GPS1988		2072		В			
İ		Latitude:		NAD83 Longitude:			NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)					
	N 40-2		W 120-5	2-54.5		NAVD88 Orthometric Height		tric Height:	Agency Code: CADT Operator Name: KIP ROBARDS					
	UTC	Session Times:		Epoch Interval	15 Sec.			uno moigrit.						
	sch. Start 2000 Stop 2100 Sch. Start 1200 Stop 1300			Elevation		GEOID03 Geoid Height:			For information contact Don Campbell at					
		tual Start 1949 Stop 2103 Actual Start 1/49 Stop 130			15 Deg.				(707) 445-6343 or Don_Campbell@dot.ca.gov					
	Receiver Brand an Trimble 570		Antenna Code, Brar Trimble Zeph					Equipment Package ID: D2-09						
		P/N: 40406-46 P/N: 4124			00 00 12379338				Antenna plumb before session ?					
١	S/N: 0220308 のユンカス Firmware Version:	308797	S/N: 12474900 Cable Length:	7 1 4 3	12377300				Antenna plumb after session ?					
	Firmware Version:	□3m □5m ¥110	m 🗆 Other (specify):				Antenna oriented to magnetic north?							
	Tripod or Antenna Mount (check one): ชู Fixed Height Tripod □ Collapsible Tripod				ANTENNA HEIGHT					Begin Session End Se				
	Brand and Model:		inic Tripod	A = 1	A = Datum point to top of tripod					1.800		1.80	00	
	SECO 1.8m		B = /	Additiona	I offset to ARP if any									
P/N: 5117-00-YEL					H = Antenna Height = A + B = Datum Point to Antenna Reference Point				ot (APP)	_{RP)} 1.800		1.80	00	
					Note and/or sketch AN									
1	s/n: D2-09		11 Av							to where and how measured!				
	Data File Name(s	3): 8797 2GT1	DAT	Updated station description Visibility obstruction diagra				-						
	(Standard NGS F		Photographs of station:				☐ Attached ★ Completed earlier ★ Attached							
	where adda = 4 charac	ere aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing: 5 Digit Weather Code												
	Start of Session:	0102	Middle of S				[] [] [] [] [] []				End of Session: Ø 1 Ø 2 Ø			
	Code	PROBLEM	VISIBILITY		TEMPERATURE CLOUD (COVER WIND					
	0 1	es					elow 20% Calm, under 5 mph 20% to 70% Moderate, 5 to 15 mph							
	2	Problems Fair, 7 to 15 miles - Not Used - Poor, Under 7 miles			,			,	st, over 70% Strong, over 15 mph					
Notes, comments, remarks:														

