	Office	Station Designation: 12 Q1										
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.14						acter ID:	UTC Date:			
	thrown	36 PLU 13:49						2FS3		09/21/2004		
	Marysville	General Location:						Station PID:		UTC Julian Day:		
	CalTrans	HWY 36 IN SNOWMOBILE PARK LOT AT A-13					V	٧		265		
	Project Name:			Project No.:	Station	Serial No.:	Session ID:					
			ight Modernization Survey		GPS1988		2046		В			
	NAD83 Latitude: NAD83 Lot W 121-08 UTC Session Times: LOCAL (-7hr) Sch. Start 1755 Stop 1855 Sch. Start 1055 Stop 1155				NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)			DOT)		
							1	Agency Code: CADT				
				Epoch Interval 15 Sec.			Operator Name: JACK HUBBARD					
				Elevation Mask 15 Deg.	GEOID03 Geoid Height:		For information contact Don Campbell at					
	Actual Start 1750 Stop 1856 Actual Start Receiver Brand and Model: Trimble 5700		Antenna Code, Brand			(707) 445-6343 or Don_Campbell@dot.ca.gov						
			Trimble Zeph			Equipment Package ID: D2-10						
	P/N: 40406-46	3	P/N: 41240 00				52-10					
1		000000		P/N: 41249-00 s/n: 12474900			Antenna plumb before session?					
١	Firmware Version:	Firmware Version: 2.01		Cable Length:				Antenna plumb after session ?				
ŀ	Tripod or Antenna M	ount (check one):	□ 3 m □ 5 m ★ 10 m □ Other (specify):				Antenna oriented to magnetic north?			ØΝ		
		¥ Fixed Height Tripod ☐ Collapsi		A = D=4	ANTENNA HEIGHT			Begin Session	n End	Session		
ı	SECO 1.8m			A = Datum point to top of tripod				1.800	1.	.800		
					B = Additional offset to ARP if any							
	F447 00 VE				H = Antenna Height = A + B = Datum Point to Antenna Reference Point			1.800	1	900		
b	P/N: 5117-00-\ S/N: D2-10	YEL		Note and/or sketch ANY unusual conditions								
Ī		File Name(s): 87552651, TO1			Be VERY EXPLICIT as to where and how measured!							
l	2F		Visibility obstruction diagram: □ Attached									
L	where aaaa = 4 character	ndard NGS Format = aaaaddds.xxx) e aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file depend										
l		5 Digit Weather Code										
	Start of Session:	000	Middle of	Session: ()	00	0 1	nd of Ses	sion:	$n \mid n \mid$	$\neg \mid$		
	Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER											
	1	No Problems Problems	Good, over 15 miles Fair, 7 to 15 miles	Normal, 3 Hot, over	2° F to 80°	° F Clear, belo	w 20%	Calm, un	der 5 mph			
H		- Not Used -	Poor, Under 7 miles	Cold, belo		Cloudy, 20 Overcast, o			e, 5 to 15 mp	h		
'	Notes, comments, ren	marks:					Arribe	HALL I	2000	1864 T		
					7774	(0)	X	""(100			
	でで、全日本は日本の											
										200		
										;		
					1		AS IC	(C) 1-1		1		
					- A		-					