	Office	O								
		Station Designation:					4 Character ID:		UTC Date:	
	the string of th	5 TEH 34.15					2FJ3		09/24/2004	
	Z Marysville	General Location:						PID:	UTC Julian Day:	
_	CalTrans								268	
	Project Name:		Project No.:		Station S	Serial No.:	Session ID:			
	Caltrans Nor	Caltrans North Region Height Modernization				GPS1988	:	2087	В	
		NAD83 Latitude: NAD83 Lon N 40-15-46.7 W 122-15		0	NAD83 E	Ellipsoid Height:	Agency Name: Caltrans (CA. DO			
-	N 40-1			5-56.3	NAVD88 Orthometric Height:		Agency Code: CADT			
	UTC			Epoch Interval 15 Sec.	NAVD88 Ort	orthometric Height:				
	Sch. Start 1740 Stop 1840 Sch. Start 1040 Stop		1040 Stop 1140		GEOID03	3 Geoid Height:	Operator Name: JACK HUBBARD			
	Actual Start 1732 Stop 1856 Actual Start 1032 Stop 1156			Elevation Mask 15 Deg.			For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov			
١	Receiver Brand and Model: Antenna Code, Brand a Trimble 5700 Trimble Zenbyr				and Model: Geodetic			Equipment Package ID: D2-10		
1	THITIBLE 3700	yr Geodetic								
١	P/N: 40406-46									
١	S/N: 0220308755 S/N: 12474900 Cable Length:)	Antenna plumb before session ?			
١							Antenna plumb after session ?			
ŀ	Tripod or Antenna Mount (check one):			Om Other (spec				Antenna oriented to magnetic north?		
١					ANTENNA HEIGHT			Begin Session	on End Session	
ı				A = Datum po	A = Datum point to top of tripod			1.800	1.800	
l					B = Additional offset to ARP if any					
					H = Antenna Height = A + B			4 000	1 000	
P/N: 5117-00-YEL				= Datum Po	= Datum Point to Antenna Reference Poin			1.800	1.800	
s/n: D2-10					Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!					
Data File Name(s): 87552681-TO1 2FJ3268B-204 (Standard NGS Format = aaaaddds.xxx)									Attached @Completed earlier	
					Visibility obstruction diagram Photographs of station:			☐ Attached		
ŀ	where aaaa = 4 characte	r ID, ddd = UTC Julian Da	y, s = Session ID, xxx = file de	pendent extension	Station r		Attached			
l	Г		5 Digit Weather Code							
Start of Session:										
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph										
									A transport of the second of t	
L	2	- Not Used -	Poor, Under 7 miles		d, below 32° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Strong, over 15 mph					
	Notes, comments, re	emarks:			/		الطالمات	6\Me -		
* VEHICLE BREAK DOWN IN FRONT OF STATION 150'SWLY										
										11:46 TOW TRUCK PARKS IN FRONT
	OF COAD A T GO GOOD									

OF STATION I SO SW'LY 11:56 SHUT DOWN RECEIVER - TOW TRUCK STILL THERE.

