Office or	Station Designation:					4 Character ID:		UTC Date:		
	96 SIS 34.69					2TB4		10/08/2004		
# Sold Sold	General Location:					Station PID:		UTC Julian Day:		
Marysville CalTrans	NORTH OF BUZZARD CREEK									
Project Name:			ation Survey Project No.: GPS1988		Station Serial No.: Session ID:		ı ID:			
Caltrans No	rth Region H	leight Modernizat			GPS1988	2095		С		
	Latitude:	NAD83 Lo			Ilipsoid Height:	Agency N	Name: Calt	rans (0	CA. DOT)	
N 41-43-47.7		W 123-25	5-46.6		170.000 Orthometric Height:	Agency Code: CADT				
UTC Session Times: LOCA		1 ()(;Al (-/hr) 1 :	Epoch Interval 15 Sec.	GEOID03 Geoid Height:		Operator Name: Robert Dawson For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov				
h. Start 1930 Stop 2030 Sch. Start		t 1230 Stop 1330	Elevation							
tual Start 1925Stop 2032 Actual Start			Mask 15 Deg.							
Receiver Brand and Model: Trimble 5700 Antenna Code Trimble Z			nyr Geodetic			Equipment Package ID: D2-03				
P/N: 40406-4	6	P/N: 41249-00	19-00			Antenna plumb before session ?				
s/n:022025	t0563	s/n:1191005	s/n:11910056			Antenna plumb before session? Antenna plumb after session?				
Firmware Version: 2.01 Cable Length:			10 m 🗆 Other (specify):			Antenna oriented to magnetic north ? (Y) N				
Tripod or Antenna Mount (check one):			ANTENNA HEIGHT				Begin Session End Sess		End Session	
Fixed Heigh Brand and Model:		apsible Tripod	A = Datum po	oint to top	of tripod		1.800		1.800	
SECO 1.8m			B = Additional offset to ARP if any							
				H = Antenna Height = A + B = Datum Point to Antenna Reference Point			1.800		1.800	
P/N: 5117-00	- Datum F	Note and/or sketch ANY				Y unusual conditions.				
s/n: D2-03		200 701		T	VERY EXPLICIT as				unlated applies	
Data File Name(s	s): 056328 2TB429	522,101 521 NAT		Updated station description Visibility obstruction diagral Photographs of station: Station rubbing:						
(Standard NGS F	Format = aaaaddds	S.XXX) n Day, s = Session ID, xxx = file de	ependent extension							
			5 Digit W	leather Co	de					
Start of Session:	0000	Middle	of Session:	00	lì	End of Se	ssion:	00	1 2	
Code	PROBLEM	VISIBILITY	TEMPE	RATURE	CLOUD	COVER	WINI			
0	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							•		
2	- Not Used -	Poor, Under 7 mile		elow 32° F	•	t over 70°		g, over 1		
Notes, comments	, remarks:									
				j Š		96	SYS A			
									(E) (C)	
				6 3	30	3	6,8	, Ç		
,						:0	FYTS			
					NU SUN	10	COL	100	2	