	Office	Station Designation:						4 Character ID:		UTC Date:		
	TER YES	5 SHA 66.96						2NJ3		09/28/2004		
Ę		General Location:						Station PID:		UTC Julian Day:		
	Marysville	CRAG VIEW DRIVE EXIT									272	
P	roject Name:			Project No.:			Cianon Conarron		Session	Session ID:		
	Caltrans No	n Survey GPS198		GPS1988	2084		В					
	NAD83 Latitude: NAD83 Longit					Ellipsoid Height: Agenc		Name: Caltrans (CA. DOT)				
L	N 41-11-00.1 W			22-17-24.7		NAVD88 Orthometric Heigi		Agency Code: CADT				
	UTC	OCAL (-7hr) Epo		och erval 15 Sec.	GEOID03 Geoid Height:		Operator Name: D. Car/on For information contact Don Campbell at (707) A45 CA20 or Don Campbell@dot on Gov					
- 1				vation								
	Actual Start 1709 Stop 1830 Actual Start 1009 Stop 1/30 Mas								(707) 445-6343 or Don_Campbell@dot.ca.gov Equipment Package ID:			
	Receiver Brand an Trimble 570	Antenna Code, Bra Trimble Zepl				Equipmen	D2-11					
1	Timble 5700			٠,٠	,, Coodesia							
	P/N: 40406-46 P/N: 41249-00 S/N: 12606060							Antenna plumb before session ?				
-	S/N: 0 2 20 30				Antenna plumb after session ?							
	Cable Length: 3 m 3 m 10				n Other (specify):			Antenna oriented to magnetic north?				
r	Tripod or Antenna Mount (check one): #Fixed Height Tripod					ANTEN	NA HEIGHT		Begin Session		End Session	
					A = Datum po	oint to top	of tripod		1.800		1.800	
					B = Additiona	al offset to	ARP if any					
					H = Antenna	Height =	A + B	int (APP)	1.800		1.800	
P/N: 5117-00-YEL					= Datum F		tenna Reference Po	IY unusual conditions.				
s/n: D2-//					Be VERY EXPLICIT as to where and how measured!							
	Data File Name((s): 8760272	1. † 01		Updated station description: □ Attached □ Completed earlier Visibility obstruction diagram: □ Attached Completed earlier							
	(Standard NGS Format = assaddds xxx) 2NJ3272B.daT Photographs of station:								☐ Attached ☐ Completed earlier ☑ Attached			
L	where aaaa = 4 chara	acter ID, ddd = UTC Julian D	eay, s = Session ID, xxx = file	depe			n rubbing:	"	Attached			
						/eather Co	ode		n			
	Start of Session: Middle of Session: DO LO Session: CLOUD COVER WIND 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.											
	0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, united 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph										200 C 000 C C C C C C C C C C C C C C C	
-											13 mpn	
Notes, comments, remarks:										A		
	19. 40 No. 100											
									11.1		. (4 (त)	
									AN			
- 1							CHISTON IN					