	Office	Station Designation:					4 Character ID:		UTC Date:			
	THE SELECTION OF THE SE	299 SHA 8.67						2JG3		11/01/2004		
	The Sold of the So	General Location: A.KA French Gulch turnoff					Station PID:		UTC Julian Day:			
	INTX HWY 299 AND TRINITY MOL								306			
1	Project Name:				Project No.:			Serial No.: Session ID:				
١	Caltrans North Region Height Modernizatio			tion Survey	n Survey GPS1988		2	031	В			
	NAD83 Latitude: NAD83 Longit				, , ,			· · · · Caltrans (CA D(
	N 40-39-54.1 W 122-38-			0			Agency Name: Caltrans (CA.				01)	
	11 40-0	Session Times		Freeh		NAVD88 Orthometric Height:		Agency Code: CADT				
	UTC	UTC		Epoch Interval 15 Sec.			Operator Name:), Car (on					
	sch. Start 1730 Stop 1830 Sch. Start 0930 Stop 10			Elevation	GEOID03 Geoid Height:	For information contact Don Campbell at						
	Actual Start 1713 Sto	p 1830 Actual Start	0913 Stop 1030	Mask 15 Deg.			(707) 445-6343 or Don_Campbell@dot.ca.gov				ca.gov	
	Receiver Brand ar			tenna Code, Brand and Model:			Equipment Package ID:					
	Trimble 570	10	Trimble Zephyr Geodetic			D2-11						
	P/N: 40406-4	1	□ Other (specify):									
						•	Antenna plumb before session?					
		Cable Length:				Antenna plumb after session?						
	Firmware Version: 2.01					0 m Other (spe	Antenna oriented to magnetic north?					
	Tripod or Antenna Mount (check one): grixed Height Tripod □ Collapsible Tripod Brand and Model: SECO 1.8m				ANTENNA HEIGHT			Begin Sessi	on E	End Se	ssion	
				A = Datum p	A = Datum point to top of tripod			1.800		1.800		
				B = Additiona	B = Additional offset to ARP if any							
				H = Antenna	H = Antenna Height = A + B			1 000		1.800		
	5117.00	= Datum F	= Datum Point to Antenna Reference Poi			nt (ARP) 1.800 1.8)U			
	P/N: 5117-00 b/N: D2-11)- Y CL			Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!							
		n 7/0 7 0	(1 +01		Updated station description: Attached Completed earlie							
Data File Name(s): 8760 306 1. +01					Visibility obstruction diagra			m: □ Attached				
	(Standard NGS F where aaaa = 4 charac	(Standard NGS Format = aaaaddds.xxx) 2J63306B.7 where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent				graphs of station: rubbing:	□ Attached □ Completed earlier				earlier	
				5 Digit W	eather Co	ode					_	
	Start of Session:	Start of Session: Middle of Session:					End of Ses	ssion:	000	1 (
	Code	PROBLEM	VISIBILITY	TEMPE	TEMPERATURE CLOUD			COVER WIND				
	0	0 No Problems Good, over 15 miles 1 Problems Fair, 7 to 15 miles							elow 20% Calm, under 5 mph 20% to 70% Moderate, 5 to 15 mph			
	2	,	and the second s			st, over 70% Strong, over 15 mph						
Notes, comments, remarks:												



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