				. Should.					
Station Designation			4 Charac	ter ID:	UTC Date:				
	AS 31.51			2	JU1 10/25/200		004		
General Location:					Station P	ation PID: UTC Julian		<i>/</i> :	
							299		
Project Name: Project No.:					Station S	erial No.:	Session ID:		
Caltrans North Region Height Modernization Survey				GPS1988	2	2002 B			
NAD83 Latitude:	NAD83 Lor		NAD83 Ellipsoid Height: NAVD88 Orthometric Height:		Agency Name: Caltrans (CA. DOT) Agency Code: CADT				
N 40-44-52.2	W 120-42								
UTC Session Times:	UTC Session Times: LOCAL (-7hr) Epo		ch val 15 Sec.		Operator Name: D. Carlon				
Sch. Start 2130 Stop 2230 Sch. Start	Elevation	vation GEOID03 Geoid Height:			For information contact Don Campbell at				
Actual Start 2104 Stop 2230 Actual Start	Mask 15 Deg.				(707) 445-6343 or Don_Campbell@dot.ca.gov Equipment Package ID:				
Receiver Brand and Model: Trimble 5700 Antenna Code, Brand and Model: Trimble Zephyr Geode			Equipment Packag			•	D2-11		
P/N: 40406-46	10/0/					Antenna plumb before session ?			
Cable Length:					Antenna plumb after session ?				
Firmware Version: 2.01					Antenna oriented to magnetic north ?				
Tripod or Antenna Mount (check one): ### Fixed Height Tripod Collapse		ANTENNA HEIGHT			Begin Sessi				
Brand and Model:		A = Datum po	A = Datum point to top of tripod			1.800	1.800		
SECO 1.8m	B = Additiona	B = Additional offset to ARP if any							
1			a Height = A + B			1 800	1.800 1.800		
P/N: 5117-00-YEL	= Datum P		tenna Reference Poi	nt (ARP) 1.000 1.000 Y unusual conditions.					
Tyole allo/of ske					IT as to where and how measured!				
Data File Name(s): 87602991. † 0/ Updated station description Visibility obstruction diagra									
(Standard NGS Format = aaaaddds.xxx) 2JU/299B.DA7 Photographs of station:					☐ Attached ☐ Completed earlier				
Wilete adad = 4 Character ID, dud = 010 Julian Day, 5 = Jession ID, AM = life dependent extension Julian Day, 5 = Jession ID, 5 = Jession ID, 5 = Jession ID, 5 = Jession ID, 5 = Jessio									
5 Digit Weather Code									
Start of Session: OOZI									
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND 0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph									
1 Problems Fair, 7 to 15 miles Hot, over 80 2 - Not Used - Poor, Under 7 miles Cold, below									
Notes, comments, remarks:									
The state of the s									
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