office or	Station Designation:					4 Charac	haracter ID: UTC Date:			
Redding Surve	5 SHA 26.01					_ :	2JJ4		11/18/2004	
Martine illa	General Location:					Station P	Station PID:		UTC Julian Day:	
CalTrans	-5 TO FAW	TO FAWNDALE			323					
Project Name:	Project No.:		Station S	erial No.:	Session ID:					
Caltrans North Region Height Modernization			on Survey		GPS198	88 2	2082		Α	
NAD83 Latitude:		NAD83 Longitude:		NAD83 E	Ellipsoid Height:	Agency N	Agency Name: Caltrans (CA. DOT)			
N 40-43-49.1		W 122-19-10.8		NAVD88 Orthometric Height:		Agency (Agency Code: CADT			
UTC Session Times:		LOCAL (-8hr) Epoch Interval 15 S				igiit.	Operator Name: T.F./2000			
Sch. Start 1600 Stop 1700 Sch. Start (levation	GEOID03		- 1	For information contact Don Campbell at			
Actual Start Sto		797 Stop 0902 N	Mask 15 Deg				(707) 445-6343 or Don_Campbell@dot.ca.gov			
Receiver Brand and Model: Trimble 5700 Antenna Code, Brand a Trimble Zephyr						Equipme	Equipment Package ID: D2-02			
Trimble Zephyr			Geodelic				D2-02			
P/N: 40406-46 P/N: 41249-00			,			Antenna	Antenna plumb before session ?			
S/N: 0440100458 S/N: 12237014 Cable Length:			6			- 1	Antenna plumb after session?			
Firmware Version: 2.01			n Other (spe	□ Other (specify):			Antenna oriented to magnetic north?			
Tripod or Antenna Mount (check one):				ANTENNA HEIGHT			Begin Sessi	ion En	d Session	
		<u> </u>		oint to top of tripod			1.800	1.800		
SECO 1.8m				al offset to ARP if any						
			H = Antenna Height = A + B				4.000			
P/N: 5117-00-YEL			= Datum Point to Antenna Reference Poir				1.800			
s/n: D2-02	Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!									
Data File Name(s): 04583230, TO) 2514323A-224				Updated station description: Attached Completed earlier						
(Standard NGS Fo	Visibility obstruction diagran Photographs of station:			•	n:					
where aaaa = 4 charact	endent extension									
			5 Digit W	eather Co	de					
Start of Session: DODO Middle of Session: DODO End of Session: DODO									0	
Code 0	PROBLEM	VISIBILITY	RATURE							
1	No Problems Good, over 15 miles Normal, Problems Fair, 7 to 15 miles Hot, ove				and the second s					
2	- Not Used -	Poor, Under 7 miles		elow 32° F		cast, over 70%		g, over 15 m		
Notes, comments,	remarks:								all the state of	