Office Oc	Station Designation:						4 Charac	4 Character ID:		UTC Date:		
The second secon	139 MOD 14.75						2SS3		09/30/2004			
	General Location:							Station PID:		UTC Julian Day:		
14.75 MILES NORTH OF HWY 299 NEAR CANBY											274	
Project Name:	Project No.:			Station S	erial No.:	Session	ssion ID:					
Caltrans No	n Survey		GPS1988	0201			D					
NAD83 Latitude: NAD83 Longii N 41-31-31.4 W 121-06-3							Agency Name: Caltrans (CA. DOT)					
Session Times:			Epo		NAVD88 Orthometric Height:		Agency Code: CADT					
UTC LOCAL (-7hr) sch. Start 2320 Stop 0020 Sch. Start 1620 Stop 1720			Inte	erval 15 Sec.	GEOID03 Geoid Height:		Operator Name: HOWARD BDEAZED FOR information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov					
1	Liev		vation sk 15 Deg.									
Actual Start 2313 Stop 0023 Actual Start 6/3 Stop 17 Receiver Brand and Model: Antenna Code			and and Model:			Equipment Package ID:						
Trimble 5700 Trimble Zeph			hyr	Geodetic		D2-01						
P/N: 40406-46 P/N: 41249-00 D				C 4126		Antenna plumb before session ?						
S/N: C940 100 989 S/N: 1/90 946				6		Antenna plumb after session?						
Firmware Version: 2.01 Cable Length:				□ Other (spec	cify):	Antenna oriented to magnetic north?						
Tripod or Antenna Mount (check one):					ANTEN		Begin Session End Se		ession			
□ Fixed Height Tripod □ Collapsible Tripod Brand and Model:				A = Datum po	oint to top		1.800	1.800				
SECO 1.8m				B = Additiona	I offset to							
				H = Antenna = Datum P	-	nt (ARP)	1.800	.800 1.800		00		
P/N: 5117-00-YEL				- Datum F	No	Y unusual conditions.						
S/N: D2-01 Data File Name(s): 09892743.70					Be VERY EXPLICIT as to where and how measured! Updated station description: Attached Completed earlier							
Data File Name(s	1	Visibili	ty obstruction diagra	m: Attached Completed earlier								
(Standard NGS F	ndent extension		graphs of station: rubbing:	□ Attached □ Completed earlier □ Attached								
where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing: Attached 5 Digit Weather Code												
Start of Session: Middle of Session: End of Session: End of Session:												
Code	PROBLEM	VISIBILITY		TEMPE	RATURE	CLOUD		WINE			_	
O THOU TO BE STORE TO THE STORE									n, under 5 mph lerate, 5 to 15 mph			
2	- Not Used -	Poor, Under 7 m			elow 32° F	13/09/2006	t, over 70%			15 mph		
Notes, comments	, remarks:								0			
							2		0)/		15	