Γ	Office	Chatter D. J								
The state of the s		Station Designation: 36 TEH 57.20					4 Char	acter ID:	UTC Date:	
1	adding land	General Location:					-	ZFKI	09/23/2004	
	Marysville CalTrans		AST OF DAI	OF DALES CODALED			PID:	UTC Julian Day:		
T <sub>F</sub>	Project Name:	LACT OF BALES CORNER							267	
- 1	Caltrans North Region Height Modernization						Station	Serial No.:	Session ID:	
$\vdash$		eignt Moderniza	Modernization Survey		GPS1988		2051	В		
	NAD83 L		NAD83 Longitude:		NAD83 Ellipsoid Height:					
$\vdash$	N 40-1		W 122-02-04.7				Agency Name: Caltrans (CA. DOT)			
UTC Session Times:			LOCAL (-7hr) Epoch		NAVD88 Orthometric Height:		I .			
Sch. Start 1745 Stop 1845 Sch. Start 1045 Stop 1145					CEOIDOS Caristinas de		Operator Name: JACK HUBBARD			
Actual Start 1740 or 10111				Elevation Mask 15 Deg	avalion			For information contact Don Campbell at		
Receiver Brand and Model: Ante			Antenna Code, Bran	Antenna Code, Brand and Model:			(707) 445-6343 or Don_Campbell@dot.ca.gov			
	Trimble 5700	)	Trimble Zephyr Geodetic			Equipment Package ID:				
١.	P/N: 40406-46					D2-10				
	s/n: 40406-46	P/N: 41249-00				Antonno niverbible				
1			S/N: 12474900				Antenna plumb before session?  Antenna plumb after session?			
$\vdash$	irmware Version:	m □ Other (specify):			Antenna plumb after session?  (Y) N  Antenna oriented to magnetic north?					
T	ipod or Antenna Mount (check one):				ANTENNA HEIGHT			Begin Session		
	rand and Model:	ripod   Collaps	ble Tripod	A = Datum poi	A = Datum point to top of tripod					
5	SECO 1.8m				-			1.800	1.800	
				B = Additional offset to ARP if any						
				H = Antenna Height = A + B				4.000		
P/N: 5117-00-YEL				= Datum Point to Antenna Reference Point			. ,	1.800	1.800	
1	N: D2-10	-			Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how mean				di	
	Data File Name(s):	8755267		Updated station description:   Attached   Completed carlier						
(Standard NGS Format = aaaaddds.xxx)					Visibility obstruction diagram:			:   Attached   Completed earlier		
where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent				endent extension	Photographs of station:  Station rubbing:			Attached &	⊀ Completed earlier	
5 Digit Weather Code										
Start of Session: DDDDD Middle of Session: DDDDD End of Session: DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD										
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER									100	
1 Problems Fair 7 to 15 miles Normal, 32° F to 80° F Clear, below 20%								Calm, un	der 5 mph	
2 - Not Used - Poor, Under 7 miles					Hot, over 80° F Cloudy, 20% Cold, below 32° F Overcast, or			The state of the s		
Notes, comments, remarks:  Overcast, over 70%  Strong, over 15 mph										
									2	

