Office	Otation Davis III								
The Service of the Se	Station Designation: 44 SHA 15.59					1	acter ID:	UTC Date:	
[S] [S]	General Location:						2HK3 09/24/200		
Marysville						Station PID: UTC Julian Day:		UTC Julian Day:	
SHA 44 1.14 MILES EAST OF BEAR CREEK BRIDGE						1		268	
Project Name:	Project No.:			Station	Serial No.:	Cassian ID:			
Caltrans North Region Height Modernizati			on Survey GPS1988		1	2075	Session ID:		
NAD83 L				T			2075	Α	
N 40-31-00		NAD83 Longitude: W 122-05-41.2		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)			
UTC Session Times:		LOCAL (-7hr) Epoch		NAVD88 Orthometric Height:		Agency Code: CADT			
Sch. Start 1410 Stop				GEOID03 Geoid Height:		Operato	Operator Name: ). Leht		
Actual Start 1410 Stop /5 // Actual Start 07/0 Stop 08//			ask 15 Deg.			For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov			
Trimble 5700		Antenna Code, Brand and Model: Trimble Zephyr Geodetic			Equipment Package ID:				
Timble Zephyl			Geodetic			D2-12			
P/N: 40406-46 P/N: 41249-00			ļ						
s/n: 0220308800 s/n: 12467714						Antenna plumb before session ?			
Firmware Version: 2.01			. 1			Antenna plumb after session ?			
Tripod or Antenna Mount (check one):			□ Other (specify):			Antenna oriented to magnetic north?			
Fixed Height Tripod		Je Tripod			Begin Session	End Session			
		pod	A = Datum point to top of tripod				1.800	1.800	
			B = Additional offset to ARP if any						
			H = Antenna Height = A + B						
P/N: 5117-00-YEL			= Datum Point to Antenna Reference Point				1.800	1.800	
s/n: D2-12			Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!						
Data File Name(s): 88002680 161 Updated station description:   Attached Completed earlier									
(Standard NGS Form			obstruction diagram		: □ Attached ♠ completed earlier				
where aaaa = 4 character	Photographs of station:  dent extension Station rubbing:			□ Attached					
5 Digit Weather Code									
Start of Session: OOOO Middle of Session: OOOO End of Session:									
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									
	1 Problems Fair 7 to 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph								
•	I dil, / to 13 lilles Hot over 80° E								
	1401 0360 -	roor, Under / miles	Cold helo	w 32° F					

lotes, comments, remarks:

