of Office	Station Designation:					4 Charac	4 Character ID:		UTC Date:	
Reduing Reduing	44 SHA 15.59					2	2HK3		17/2004	
2 (6)	General Location.						Station PID:		UTC Julian Day:	
Marysville CalTrans	SHA 44 1.	SHA 44 1.14 MILES EAST OF BEAR CREEK BRIDGE							322	
Project Name:				Project No.:	Station S	Station Serial No.: Session ID:		ID:		
Caltrans North Region Height Modernization			ation Survey		GPS1988	2	2075		С	
1			ongitude:	NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)				
N 40-31-00		W 122-0	5-41.2		Odbarratia Haiabt	Agency Code: CADT				
UTC Session Times:		LOCAL (-8hr)	Epoch Interval 15 Sec.	GEOID03 Geoid Height:		Operator Name: Robert Dowson				
Sch. Start 2130 Stop 2230 Sch. Start		1330 stop 1430	Elevation			For information contact Don Campbell at				
Actual Start 2129 Stop 2232 Actual Start		1329 Stop 1432	Mask 15 Deg.			(707) 445-6343 or Don_Campbell@dot.ca.gov				
Receiver Brand and Model: Antenna Code, Brand a							Equipment Package ID:			
Trimble 5700 Trimble Zeph		nyr Geodetic	r Geodetic			D2-03				
P/N: 40406-46 P/N: 41249-00)				Antenna plumb before session ?			
s/n:0220240563 s/n:119100		56	6			Antenna plumb before session? Antenna plumb after session? Y) N Y) N				
Firmware Version: 2.01 Cable Length:		0 m □ Other (spe	□ Other (specify):			Antenna oriented to magnetic north?				
Tripod or Antenna Mount (check one): Fixed Height Tripod			1	ANTENNA HEIGHT			Begin Sess	ion E	End Session	
			A = Datum point to top of tripod				1.800			
			B = Additiona	B = Additional offset to ARP if any						
			H = Antenna	H = Antenna Height = A + B						
P/N: 5117-00-YEL				= Datum Point to Antenna Reference Poi			1.800 1.800		1.800	
P/N: 5117-00 s/n: D2-03		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!								
Data File Name(s): 05633222,TO(Updated station description							Attached		leted earlier	
Data File Name(s): 05633222.TOI 2HK3322C: DAT (Standard NCS Format = geografide very) Photographs of station:							Attached Attached		leted earlier leted earlier	
(Standard NGS Format = aaaaddds.xxx) 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: O \ O O O O End of Session:										
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND										
0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, be 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 2						elow 20% Calm, under 5 mph 20% to 70% Moderate, 5 to 15 mph				
						, over 70%		g, over 15		
Notes, comments, remarks:										
						0				
							100	903		

