Office OF SURVING	SHA 26.19	IA 26.19			cter ID: 2HK2	UTC Date: 09/24/2004				
Marysville CalTrans	General Location: SHA 44 JUST WEST OF SHASTA FOREST DRIVE					Station F	PID:	UTC Julian Day:		
Project Name: Project No.:							Station Serial No.: Session ID:			
Caltrans Nor	ation Survey		GPS1988	:	2076	С				
NAD83 Latitude: N 40-29-49.3		NAD83 Longitude: W 121-54-49.7		GEOID03 Geoid Height:		Operator Name:				
UTC Session Times:		Elevation								
Sch. Start 2040 Stop 2140 Sch. Start 1										
Actual Start Stop Actual Start Stop MacReceiver Brand and Model: Antenna Code, Brand a							(707) 445-6343 or Don_Campbell@dot.ca.gov  Equipment Package ID:			
Trimble 5700	0		Trimble Zephyr Geodetic			D2-09				
P/N: 40406-46 S/N: 0220308797 Firmware Version: 2.01		P/N: 41249-00 S/N: 12379338 Cable Length: 3 m			Antenna plumb before session?  Antenna plumb after session?  N					
Tripod or Antenna M	0 m 🗆 Other (spec				Antenna oriented to magnetic north?					
☐ Fixed Height Tripod ☐ Collapsible Tripod ☐ Brand and Model:			A = Datum po	ANTENNA HEIGHT  A = Datum point to top of tripod			Begin Session 1.800	n End Session 1.800		
SECO 1.8m				I offset to ARP if any			1.000	1.000		
5447.00 VE				H = Antenna Height = A + B = Datum Point to Antenna Reference Poin			t (ARP) 1.800 1.800			
P/N: 5117-00-YEL S/N: D2-09				Note and/or sketch ANY ι						
Data File Name(s):  2 (Standard NGS For where aaaa = 4 character	ependent extension	Updated station description:  Visibility obstruction diagram:  Photographs of station:  Station rubbing:  Attached  Attached  Attached  Attached  Attached  Attached  Attached								
Start of Session:  Code 0 1 2  Notes, comments, re	PROBLEM No Problems Problems - Not Used -	VISIBILITY Good, over 15 mile Fair, 7 to 15 miles Poor, Under 7 mile	of Session:  TEMPER Normal, 3 Hot, over	32° F to 80 80° F	D D CLOUD C	ow 20% 0% to 70%	WIND Calm, I	under 5 mph ate, 5 to 15 mph over 15 mph		