					6 7					
of Office or	Station Designation:						4 Character ID:		UTC Date: 10/26/2004	
E Surveyo	139 LAS 45.33					2LU4 Station PID:		UTC Julian Day:		
Marysville CalTrans	General Location: 45.33 MILES NORTH OF SUSANVILLE					Station Fib.		300		
Project Name:		Project No.:		Station Serial No.:		Session ID:				
Caltrans No	tion Survey	on Survey GPS1988		2003		С				
NAD83 Latitude: N 40-56-09.7		NAD83 Longitude: W 120-45-27.0		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT) Agency Code: CADT Operator Name: T, MYATT				
Session Times		Enach		NAVD88 Orthometric Height: GEOID03 Geoid Height:						
Sch. Start 2000 Stop 2100 Sch. Start 1300 Stop 140			Interval 15 Sec.							
Sch. Start ZUUU Sto		1245 stop 1402 Elevation Mask 15 Deg.		SEOIDOS GOSIA FIOIGINA		For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov				
Receiver Brand and Model: Trimble 5700		Antenna Code, Brand and Model: Trimble Zephyr Geodetic				Equipment Package ID: D2-04				
P/N: 40406-46 S/N: 0220247590 Firmware Version: 2.01		P/N: 41249-00 S/N: / Z 23 5 2 3 7 Cable Length: 3 m 5 m 10 m 0 Other (spec		cify):		Antenna plumb before session ? Antenna plumb after session ? Antenna oriented to magnetic nori		h? (P)N		
Tripod or Antenna Mount (check one):			OTIT Daties (spec	ANTENNA HEIGHT			Begin Session End Session			
Fixed Height Tripod Collapse Brand and Model:		sible Tripod	A = Datum po	A = Datum point to top of tripod			1.800 1.80		1.800	
SECO 1.8n			B = Additional offset to ARP if any							
		H = Antenna Height = A + B = Datum Point to Antenna Reference Poi			1.800		1.800			
P/N: 5117-00 S/N: D2-04		Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!								
Data File Name((Standard NGS I) where aaaa = 4 chara	C dat dependent extension	Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier Photographs of station: Attached Completed earlier Station rubbing: Attached					leted earlier			
5 Digit Weather Code										
Start of Session: O / O 2 O Middle of Session: O O O 2 O End of Session: O O O 2										
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND O No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph									15 mph	
Notes, comments	i, remarks:									

NAME OF