Office OF	Station Designation: 44 SHA 6.94					4 Character ID: 2HJ2		UTC Date: 09/20/2004	
Marysville Caltrans	General Location: SHA 44 NW QUAD DESCHUTES INTX					Station PID:		UTC Julian Day:	
Project Name: Caltrans No	ion Survey	on Survey GF		Station Serial No.: 2078		Session ID:			
			I-21.5		Ellipsoid Height: Orthometric Height:	Agency Name: Caltrans (CA. DOT)  Agency Code: CADT  Operator Name:			
sch. Start 1430 start 1427 start 1427 start 1427 start 1427 start 1427 start 1427 start 1430 start		0730 Stop 0830 E	Elevation Mask 15 Deg.	GEOID03 Geoid Height:		For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov  Equipment Package ID:			
P/N: 40406-46 P/N: 41249-						D2-01  Antenna plumb before session ?			
S/N: 0440100989   S/N: 11909466   Cable Length:   3 m				m □ Other (specify):  ANTENNA HEIGHT			Antenna plumb after session?  Antenna oriented to magnetic north?  Begin Session End Session		
Tripod or Antenna Mount (check one):  ™Fixed Height Tripod □ Collapsible Tripod  Brand and Model:  SECO 1.8m			A = Datum point to top of tripod  B = Additional offset to ARP if any				1.800		1.800
P/N: 5117-0	H = Antenna Height = A + B = Datum Point to Antenna Reference Po			IY unusual	r unusual conditions.		1.800		
S/N: D2-01  Data File Name  (Standard NGS where aaaa = 4 char	ependent extension	Be VERY EXPLICIT as to where and how measured!  Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier Photographs of station: Attached Completed earlier Station rubbing: Attached							
Start of Session:  Code 0 1 2			of Session:  TEMP es Norma Hot, or	Weather Co ERATURE al, 32° F to ver 80° F below 32°	CLOUD 80° F Clear, b	End of Se COVER selow 20% 20% to 70 st, over 70	WIN Calr Mod	m, unde derate, :	er 5 mph 5 to 15 mph or 15 mph
Notes, comment									