					4 Characte	r ID:	UTC Date	:	
Station Designation:	52.66			,	2JE4		10/04/2004		
\$ \\ \frac{1}{2} \\ \	200 114 02100			Station PID	Station PID:		UTC Julian Day:		
Marysville	DI DUNCENTALI DI					27		278	
Project No.:					Station Ser	Station Serial No.: Session ID:		D:	
Project Name: Caltrans North Region Hei	n Survey		GPS1988	20	2000		В		
NAD83 Latitude:	NAD83 Longito	NAD83 Longitude: NAD83 Ellipsoid Height:			Agency Na	Agency Name: Caltrans (CA. DOT)			
N 40-43-14.6	W 122-55-4	NAVD88 Orthometric Height		Agency Co	Agency Code: CADT				
Session Times:	ch val 15 Sec. GEOID03 Geoid Height:			Operator Name: KIP ROBARW					
Sch. Start 1930 Stop 2030 Sch. Start				For information contact Don Campbell at					
Actual Start/923 Stop 203/ Actual Start	sk 15 Deg.			(707) 445-6343 or Don_Campbell@dot.ca.gov Equipment Package ID:					
Receiver Brand and Model:	nd Model: Geodetic			D2-09					
Trimble 5700									
P/N: 40406-46 P/N: 41249-00					Antenna plumb before session ?				
S/N: 022.03.087.97 S/N: 1237.9338					Antenna plumb after session ?				
Cable Length: Gable Length: 3 m 5 m 10 m Other (specify):					Antenna	Antenna oriented to magnetic north?			
Tripod or Antenna Mount (check one):	ANTENNA HEIGHT				Begin Ses		End Session		
¥ Fixed Height Tripod □ Collap	A = Datum point to top of tripod				1.800	0	1.800		
Brand and Model: SECO 1.8m	B = Additional offset to ARP if any								
OLOG Hom	H = Antenna Height = A + B				4.000		1.800		
	= Datum Point to Antenna Reference F			Point (ARP)	oint (ARP)				
P/N: 5117-00-YEL	Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!								
5/N: D2-09						tion: □ Attached			
Data File Name(s): 8797 278 P . To/ Updated station descrip Visibility obstruction diar Photographs of station:									
(Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing:									
where aaaa = 4 character ID, ddd = 010 Julian	Day, s = Coodient D, 100	5 Digit	Weather	Code			1 / 1		
A A A A A A A Session: A A A A B End of Session: D D A								00	
Start of Session: WIND TEMPERATURE CLOUD COVER WIND									
Code No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Moderate, 5 to 15 mph								o 15 mph	
1 Problems	Fair, 7 to 15 miles Poor, Under 7 miles		over 80° F below 32		rcast, over 70	% Str	rong, over	15 mph	
	, 55,			the second	And Annual Con-				
Notes, comments, remarks:				1 1			- h		
						VAL			
						1		1	
				1		5-2	99		
								C?	
					1	E 2 6	6		

製作