office of Su	Station Designation: 3 SIS 47.63 (2-3-47.63)					4 Character ID: U		UTC Date: 11/09	UTC Date: 11/09/2004	
Marysville CalTrans	General Location: HWY 3 0.25 MI EAST OF I-5					Station PID:			JTC Julian Day:	
roject Name: Caltrans North Region Height Modernization Survey					Project No.: GPS1988		Serial No.: Session ID: B			
NAD83 Latitude: NAD83 Long N 41-44-16.70 W 122-37-2					Agency Name: Caltrans (CA. DOT) Agency Code: CADT					
UTC Session Times: LOCAL (-7hr) h. Start 1700 Stop 1800 Sch. Start 0900 Stop 1000 tual Start 1645Stop 1801 Actual Start 0645Stop 1001					Operator Name: JACK HUBBA			pbell at		
Antenna Code, Br Trimble 5700 Antenna Code, Br Trimble Zep P/N: 40406-46 P/N: 41249-0 S/N: Ø220308755 S/N: I2474		hyr Geodetic 0		Equipment Package ID: D2-10 Antenna plumb before session?						
Cable Length:				m □ Other (specify):			Antenna plumb after session? Antenna oriented to magnetic north?			
Tripod or Antenna Mount (check one): Kised Height Tripod Collapsible Tripod Brand and Model: SECO 1.8m P/N: 5117-00-YEL N: D2-10			A = Datum po	ANTENNA HEIGHT A = Datum point to top of tripod			Begin Sessi		Session	
				H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP) Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Updated station description: Attached Complete					.800	
(Standard NGS F	s): 8755314 Format = aaaaddds. ster ID, ddd = UTC Julian	+ 1 . TD1 ,xxx)	4 B. DAT dependent extension	Visibili Photog	y obstruction diagra graphs of station: rubbing:	m:	Attached Attached Attached	★ Complet	ed earlier	
Start of Session: Code 0 1 2 Notes, comments,	PROBLEM No Problems Problems - Not Used -	VISIBILITY Good, over 15 m Fair, 7 to 15 mile Poor, Under 7 m	e of Session: TEMPE illes Normal, s Hot, ove	RATURE 32° F to 8 er 80° F elow 32° F	CLOUD 30° F Clear, be Cloudy, 2		Mode Strong) under 5 mpl rate, 5 to 15 g, over 15 mp	n mph oh	
								CHE	35	