	Office Of	Station Designation	:			· · · · · ·	4 Charac	ter ID:	UTC Date:		
	The Survey	395 LAS 37.95					2	EX3	10/20/2004		
North	M Sol	General Location: 37,95						Station PID:		UTC Julian Day:	
	Marysville CalTrans	Hwy 395 PM 10.05 LT: at access rd. to Pozzian Mine							294		
Pr	roject Name:	ct Name:				Project No.:		Station Serial No.: Se		Session ID:	
	Caltrans North Region Height Modernization			tion Survey		GPS1988	2	2062	E	:	
		Latitude:	NAD83 Longitude:		NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)				
$\vdash$	N 40-09-06.2		W 120-18-07.2		NAVD88	Orthometric Height:	Agency (	Code: CADT			
	UTC Session Times:		LOCAL (-7hr)	Epoch Interval 15 Sec.	1	oranomouno riolgina	Operator Name: KIP KOBARDS				
	Sch. Start 2300 Stop 0000 Sch. Start 1600 Stop 1700			Elevation	GEOID03 Geoid Height:		For information contact Don Campbell at				
_			/54 O <sub>Stop</sub> /70 / Mask 15 Deg Antenna Code, Brand and Model:				(707) 445-6343 or Don_Campbell@dot.ca.gov  Equipment Package ID:				
	Trimble 5700 Trimble Zeph						D2-09				
F	P/N: 40406-46 S/N: 022 0308797		P/N: <b>41249-00</b> S/N: / 23 79338 Cable Length:				Antenna plumb before session ?			Ø/ N	
							Antenna plumb after session ?				
LF	Firmware Version:	2.01	□3 m □5 m 10 m □ Other (spe		cify):		Antenna oriented to magnetic north?				
1	Tripod or Antenna Mount (check one):  ☑ Fixed Height Tripod □ Collapsible Tripod				ANTENNA HEIGHT			Begin Sessi		Session	
	Brand and Model:		sible Hipod	A = Datum p	A = Datum point to top of tripod			1.800 1.8		.800	
	SECO 1.8m	1	B = Addit		ditional offset to ARP if any			0.000		.000	
					H = Antenna Height = A + B			1.800	1	.800	
	P/N: 5117-00	)-YEL	= Datum I	= Datum Point to Antenna Reference Poi							
Ų	/N: D2-09		- 4 4 7 =		Be VERY EXPLICIT as to where and how measured!						
	Data File Name(s	٠/٠	9440, TO	λ <del>Τ</del>	Updated station description:   Attached   Completed earlie  Visibility obstruction diagram:   Attached  Completed earlie						
	(Standard NGS F	Format = aaaaddds.x	xx)		Photographs of station:					ed earlier	
-	where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file depende										
	Start of Session:				5 Digit Weather Code ession:						
							COVER elow 20%	WINE Calm	D , under 5 mph	1	
	1 Problems Fair, 7 to 15 miles			Hot, ov	Hot, over 80° F Cloudy, 2			20% to 70% Moderate, 5 to 15 mph			
$\vdash$	2 - Not Used - Poor, Under 7 miles				Cold, below 32° F Overcas			% Stron	g, over 15 mp	h .	
'	Notes, comments							-11			
										37	
							nai	-			
					1		. + M				
1						1				Šin.	

