Station Designation:		<u></u>			4 Charact	er ID:	UTC Da	ate:	
General Location:					1M34		Nov 30,04		
					Station PID:		UTC Ju	ilian Day:	
Marysville Cal Trans							33	35	
Project Name:		Project No.:		Station Serial No.: Ses		Session	_		
Caltrans North Region He	ion Survey		GPS1988	5038			E		
NAD83 Latitude: NAD83 Long		ngitude:	itude: NAD83 Ellipsoid Height:		Agency Name: Caltrans (CA. DOT)				
Canada Timos	T_		NAVD88 Orthometric Height:		Agency Code: CADT				
		poch nterval 15 Sec.	GEOID03 Geoid Height:		Operator Name: DARREN HUNTER For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov Equipment Package ID:				
Sch. Start /500 Stop /600 Sch. Start	3 -	Elevation							
Actual Start 15/0 Stop 16/0 Actual Start	Stop Antenna Code, Branc	Mask 15 Deg.							
Receiver Brand and Model:		•							
TRIMBLE 5700	D 51.,51	,			DOI - UNIT 1				
P/N: 4 04 06 - 46	o de 4	DC 4119			Antenna plumb before session ?				
SIN: 0440100455					Antenna plumb after session? Antenna oriented to magnetic north?				
Firmware Version:	Cable Length: □3 m □5 m , u f 10	m 🗆 Other (spe			Antenna				
Tripod or Antenna Mount (check one): # Fixed Height Tripod Collaps	sible Tripod		ANTENNA HEIGHT			Begin Sess			
		A = Datum po	A = Datum point to top of tripod				2.000 2.000		-
Selo 2m	B = Additiona	B = Additional offset to ARP if any			0.000		0.000) 	
Unir 3		H = Antenna Height = A + B = Datum Point to Antenna Reference Poi			2.000		2.000)	
P/N:	- Datum F	N	IY unusual conditions.						
S/N:				VERY EXPLICIT a	*****			mpleted as	rlice
Data File Name(s): 1M34339	SE			ed station descriptio ity obstruction diagra		Attached Attached	Cor	mpleted ea mpleted ea	rlier
(Standard NGS Format = aaaaddds.x	annadant autoraian	Photographs of station: Station rubbing:			□ Attached Completed earlier ■ Attached				
where aaaa = 4 character ID, ddd ≠ UTC Julian D	ay, s = Session IU, xxx = file do		/eather C						
	1		O O		End of Se	ession: ()	20	00	
Start of Session: 0 0 0 0	of Session:	Session: 000000							
Code PROBLEM 0 No Problems	VISIBILITY Good, over 15 mile		, 32° F to		elow 20%	Calm	n, under (•	
1 Problems		,			, 20% to 70% Moderate, 5 to 15 mph st, over 70% Strong, over 15 mph				
2 - Not Used -	Poor, Under 7 mile	55 COIO, D	5104 02	T			~		
Notes, comments, remarks:									
				45			. 1)	10	5
								5	\$
				13.3			1		杨
·				746	197		YO		4
				3/2		1			
									图
					MO			NO.	Æ
						ETT	7)4	S	3
1					THE REAL PROPERTY.				

Į