or Office	Station Designation	tation Designation:					cter ID: UTC Date:		9	
TELL SERVICE		99 TEH 22.63					EK3	11/03/2	004	
Marysville	General Location:	eneral Location:					on PID: UTC Juli		ay:	
CalTrans		91 M S. OF PUGH AVE.								
Project Name:			Project No.:	Station S	erial No.:	Session ID:				
Caltrans North Region Height Modernization			tion Survey		GPS1988	2	2105	Α		
NAD83 Latitude: NAD83 Long		•	, ,		Agency Name: Caltrans (CA. DOT)					
N 40-09-54.2 W 122-09-				NAVD88 Orthometric Height:		Agency Code: CADT				
UTC Gession Times. LOCAL (7hr) Inte			Epoch Interval 15 Sec.			Operator Name: KIP KOBARDS				
Sch. Start 1530 Stop 1630 Sch. Start 0730 Stop 0830			Elevation	GEOID0	3 Geoid Height:	For information contact Don Campbell at				
Actual Start 1504 Stop 1632 Actual Start 0704Stop 0832 Mar Receiver Brand and Model: Antenna Code, Brand a							(707) 445-6343 or Don_Campbell@dot.ca.gov Equipment Package ID:			
Trimble 5700 Trimble Zephyr							D2-09			
4040040										
P/N: 40406-46 P/N: 41249-00 S/N: 1220308797 S/N: 123 7933							Antenna plumb before session ?			
Cable Length:							Antenna plumb after session? O/N Antenna oriented to magnetic north?			
Firmware Version: 2.0 1 □ 3 m □ 5 m 7 10 m Tripod or Antenna Mount (check one):			om 🗆 Other (spe	ANTENNA HEIGHT			Begin Session End Session			
¥ Fixed Height Tripod ☐ Collapsible Tripod		A = Datum point to top of tripod								
¥ Fixed Heigh	t Tripod Collaps	sible Tripod	A = Datum po							
1 '	t Tripod Collaps	sible Tripod	·	oint to top	of tripod		1.800			
Fixed Heigh Brand and Model:	t Tripod Collaps	sible Tripod	B = Additiona	oint to top	of tripod ARP if any					
Fixed Heigh Brand and Model: SECO 1.8m	t Tripod □ Collaps	sible Tripod	B = Additiona	oint to top	of tripod ARP if any	nt (ARP)		1.8		
Fixed Heigh Brand and Model: SECO 1.8m	t Tripod □ Collaps	sible Tripod	B = Additiona	oint to top al offset to Height = A oint to An	of tripod ARP if any A + B tenna Reference Poi ote and/or sketch AN	Y unusual	1.800 1.800 conditions.	1.8	300	
Fixed Heigh Brand and Model: SECO 1.8m	t Tripod 🗆 Collaps		B = Additiona H = Antenna = Datum F	Height = A	of tripod ARP if any A + B tenna Reference Poi	Y unusual to where	1.800 1.800 conditions.	1.8	300	
Fixed Heigh Brand and Model: SECO 1.8m P/N: 5117-00 P/N: D2-09 Data File Name(s	Tripod Collaps O-YEL S): 8797 2EK3	3080, TO	B = Additiona H = Antenna = Datum F	Height = A Point to An No Be Update Visibili	of tripod ARP if any A + B tenna Reference Poi te and/or sketch AN' VERY EXPLICIT as ed station description ty obstruction diagrar	Y unusual of to where a	1.800 1.800 conditions. and how measu Attached Attached	1.8 1.8 1.8 Completed	800 earlier	
Fixed Heigh Brand and Model: SECO 1.8m 7/N: 5117-00 7/N: D2-09 Data File Name(s	Tripod Collaps O-YEL S): 8797 25K3 Format = aaaaddds.x	3080, TO	B = Additiona H = Antenna = Datum F	Height = A Point to An No Be Update Visibili Photog	of tripod ARP if any A + B tenna Reference Poi te and/or sketch AN' VERY EXPLICIT as ed station description	Y unusual of to where a	1.800 1.800 conditions. and how measu	1.8 1.8 ured!	800 earlier	
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