Office									
	Station Designation:					4 Charac	cter ID: UTC Date:		
The second secon	395 LAS 116.45					2	KW4 10/13/2004		04
	General Location:					Station P	ID: UTC Julian Day:		
Marysville CalTrans	HWY 395 NORTH OF TERMO						287		
Project Name:					Project No.:	Station S	erial No.:	Session ID:	
Caltrans North Region Height Modernization			on Survey		GPS1988	C	209	С	
		NAD83 Long			Agency N	ency Name: Caltrans (CA. DOT)			
N 40-52-45.0 W 120-28-2			NAVD88 Orthometric Height:		Agency Code: CADT				
			ooch terval 15 Sec.			Operator Name: Robert Dawson			
Sch Start 1900 Stop 2000 Sch Start 1200 Stop 1300			evation	GEOID03 Geoid Height:		For information contact Don Campbell at			
Actual Start 1850std	ask 15 Deg.			(707) 445-6343 or Don_Campbell@dot.ca.gov					
Receiver Brand and Model:  Trimble 5700  Antenna Code, Brand a  Trimble Zephyr						Equipment Package ID: D2-03			
111111111111111111111111111111111111111	Geodelic			D2-03					
P/N: 40406-46 P/N: 41249-00			İ			Antenna plumb before session ?   Ý N			
s/n:0220240563 s/n:1/910056			$\sim$			Antenna plumb after session ?			
Firmware Version: 2.01 Cable Length:   □ 3 m □ 5 m 🔭 10 m			□ Other (specify):			Antenna oriented to magnetic north?			
Tripod or Antenna Mount (check one):			ANTENNA HEIGHT				Begin Sessi	on End Ses	sion
Fixed Height Tripod   Collapsi Brand and Model:		sible Tripod	1	A = Datum point to top of tripod			1.800	1.80	Λ
Brand and Model:			A = Datum po	oint to top	or tripod		1.000	1.00	<u> </u>
			A = Datum po		·		1.000	1.00	
Brand and Model:			B = Additiona	Il offset to	ARP if any				
Brand and Model: SECO 1.8m	1		B = Additiona	Height = A	ARP if any A + B tenna Reference Poi		1.800	1.80	
Brand and Model:	1		B = Additiona	Height = A	ARP if any	Y unusual	1.800 conditions.	1.80	
Brand and Model: SECO 1.8m P/N: 5117-00	)-YEL 5): 0563287	2.701	B = Additiona	Height = A	A+B tenna Reference Poi te and/or sketch AN' VERY EXPLICIT as ed station description	Y unusual of to where a	1.800 conditions. and how measu	1.80	0 arlier
P/N: 5117-00 S/N: D2-03	)-YEL 5): 0563287 2KW428	7C.DAT	B = Additiona	Height = /	A+B tenna Reference Poi te and/or sketch AN VERY EXPLICIT as	Y unusual of to where a	1.800 conditions.	1.80	O arlier arlier
P/N: 5117-00 S/N: D2-03 Data File Name(s	0-YEL s): 0563287 2KW428 format = aaaaddds.x	7C.DAT	B = Additiona  H = Antenna  = Datum P	Height = / Point to An No Be Update Visibilii Photog	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 conditions. and how measu Attached Attached	1.80 ured!  Completed ea	O arlier arlier
P/N: 5117-00 S/N: D2-03 Data File Name(s	0-YEL s): 0563287 2KW428 format = aaaaddds.x	JC, DAT	B = Additiona  H = Antenna  = Datum P	Height = / Point to An No Be Update Visibilii Photog	ARP if any  A + B  tenna Reference Poi  te and/or sketch AN'  VERY EXPLICIT as  ed station description ty obstruction diagral graphs of station:  a rubbing:	Y unusual of to where a	1.800 conditions. and how meast Attached Attached Attached Attached	1.80  ured!  Completed ea	O arlier arlier
P/N: 5117-00 S/N: D2-03 Data File Name(s	0-YEL s): 0563287 2KW428 format = aaaaddds.x	ATC , DAT xx) ay, s = Session ID, xxx = file depe	B = Additiona  H = Antenna = Datum P	Height = / Point to An No Be Update Visibilii Photog Station	ARP if any  A + B  tenna Reference Poi  te and/or sketch AN'  VERY EXPLICIT as  ed station description ty obstruction diagral graphs of station:  a rubbing:	Y unusual of to where a	1.800 conditions. and how measu Attached Attached Attached Attached	1.80  ured!  Completed ea	O arlier arlier
P/N: 5117-00 S/N: D2-03  Data File Name(s  (Standard NGS F where aaaa = 4 charac  Start of Session:  Code	O-YEL  S): O563287  2KW428  Format = aaaaddds.x  ster ID, ddd = UTC Julian Di	ATC, DAT (xx) ay, s = Session ID, xxx = file depe	B = Additiona  H = Antenna = Datum P  endent extension  5 Digit W  Session:	Height = / Point to An  No Be  Update Visibilit Photog Station  Veather Co	A+B tenna Reference Poi te and/or sketch AN' VERY EXPLICIT as ed station description ty obstruction diagram graphs of station: rubbing:	Y unusual of to where a	1.800 conditions. and how meast Attached Attached Attached Attached Sission:	1.80    Completed each   Completed each   Completed each   Completed each   Completed each   Completed each   Completed   Comp	O arlier arlier
P/N: 5117-00 S/N: D2-03 Data File Name(s (Standard NGS F where aaaa = 4 charac	O-YEL  S): O563287  2KW428  Format = aaaaddds.x  ster ID, ddd = UTC Julian Di	ATC , DAT (xx) ay, s = Session ID, xxx = file depe	B = Additiona  H = Antenna = Datum P  endent extension  5 Digit W  Session:	Height = / Point to An  No Be  Update Visibilit Photog Station  Veather Co  RATURE 32° F to 8	A+B tenna Reference Poi te and/or sketch AN' VERY EXPLICIT as ed station description ty obstruction diagram graphs of station: rubbing:  CLOUD 00° F Clear, be	Y unusual of to where a	1.800 conditions. and how meast Attached Attached Attached Attached wince Wince Calm,	1.80    Completed each   Completed each     Completed each   Completed each   Completed     Completed	O arlier
P/N: 5117-00 S/N: D2-03  Data File Name(s  (Standard NGS F where aaaa = 4 charac  Start of Session:  Code	O-YEL  S): O563287  2KW428  Format = aaaaddds.x  ter ID, ddd = UTC Julian Di  PROBLEM  No Problems	ATC, DAT (xx) ay, s = Session ID, xxx = file depe Middle of VISIBILITY Good, over 15 miles	B = Additiona  H = Antenna = Datum P  endent extension  5 Digit W  Session:  TEMPE Normal, Hot, ove	Height = / Point to An  No Be  Update Visibilit Photog Station  Veather Co  RATURE 32° F to 8	ARP if any  A + B  tenna Reference Poi  te and/or sketch AN'  VERY EXPLICIT as  ed station description ty obstruction diagrat graphs of station:  rubbing:  CLOUD  Cloudy, 2	Y unusual of to where a	1.800 conditions. and how meast Attached Attached Attached Attached WIND Calm, Mode	1.80    Completed early   Comp	O arlier arlier
P/N: 5117-00 S/N: D2-03  Data File Name(s  (Standard NGS F where aaaa = 4 charac  Start of Session:  Code 0 1	PROBLEM No Problems Problems - Not Used -	ATC , DAT (xx) ay, s = Session ID, xxx = file depe Middle of VISIBILITY Good, over 15 miles Fair, 7 to 15 miles	B = Additiona  H = Antenna = Datum P  endent extension  5 Digit W  Session:  TEMPE Normal, Hot, ove	Height = / Point to An  No Be  Update Visibilit Photog Station  Veather Co  RATURE 32° F to 8 er 80° F	ARP if any  A + B  tenna Reference Poi  te and/or sketch AN'  VERY EXPLICIT as  ed station description ty obstruction diagrat graphs of station:  rubbing:  CLOUD  Cloudy, 2	Y unusual of to where a series of Section 20% to 70%	1.800 conditions. and how meast Attached Attached Attached Attached WIND Calm, Mode	1.80    Completed early   Completed early     Completed early   Comple	O arlier arlier

