Office	Station Designation:							UTC Date: 10/05/2004		
Redund Surveyors	299 TRI 36.28 (5-299-36.28) General Location:								UTC Julian Day:	
Marysville CalTrans	Project No :					Station Ser	Station Serial No.:		Session ID:	
Project Name: Coltrons North Region Height Modernization			ation Surve			1	2035		Α	
						Agency Na	Agency Name: Caltrans (CA. DOT)			
				NAVD88	Orthometric Heigl		Agency Code: CADT			
UTC LOCAL (-/nr) Inter			Epoch Interval 15	ch rval 15 Sec.		Operator I	Operator Name: D. Carlon			
10 M			Elevation	ration			For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov			
Antenna Code, Brand ar			and and Model:	nd Model:			Equipment Package ID:			
Trimble 5700 Trimble Zephyr			hyr Geode	Geodetic			D2-11			
P/N: 40406-46 P/N: 41249-00							Antenna plumb before session?			
S/N: 1260606				0			Antenna plumb altor occord			
			10 m 🛮 Other				Offertied to magnetic metals		End Session	
Tripod or Antenna Mount (check one): **Fixed Height Tripod			A = Dat						1.800	
							4.000		1.800	
				= Datum Point to Antenna Reference P			oint (ARP)		1.000	
				Be VERY EXPLICIT as to where and how measured:						
Data File Name(s): \$74.02790.TO				Visibility obstruction diag			ram: Attached Completed earlier			
2KD3279A				Photographs of station: Station rubbing:			Attached Completed carrier			
where aaaa = 4 cha	aracter ID, ddd = 010 Julian	Day, 3 - Gooden Le, 1881		Digit Weather						
Start of Session: Middle of Session: Middle of Session: End of Session:										
Code PROBLEM Cood over 15 miles Normal, 32°					F to 80° F Clear, below 20% Calm, under 5 mph					
1 Problems Fair, 7 to 15 miles				Hot, over 80° F			15			
2 Notes, comme	- Not Used -	Poor, Under 7	miles C	Joia, Delow 32						
	oct Name: Iltrans No NAD83 N 40-4 UTC tart 0030 st Start 0017 st ceiver Brand a rimble 570 N: 40406-4 N: 022/03 mware Version pod or Antenn of Fixed Heig and and Mode SECO 1.81 On: 5117-0 (N: 5117-0 (N: D2-11 Data File Name Standard NGS where aaaa = 4 cha start of Session Code 0 1 2	General Location: Marysville Intrans North Region Hei NAD83 Latitude: N 40-46-09.1 UTC Session Times: UTC Start 0030 Stop 0130 Sch. Start 1 Actual Start Ceiver Brand and Model: rimble 5700 N: 40406-46 N: 0220308760 mware Version: 2.01 pod or Antenna Mount (check one): defixed Height Tripod Collapse and and Model: SECO 1.8m ON: 5117-00-YEL N: D2-11 Data File Name(s): 8760279 Standard NGS Format = aaaaddds. Where aaaa = 4 character ID, ddd = UTC Julian Start of Session: Code PROBLEM No Problems 1 Problems	Trimble 5700 Session Times: LOCAL (-7hr) Session Times: LOCAL (-7hr) Session Times: LOCAL (-7hr) Session Times: LOCAL (-7hr) Actual Start 1730 stop 1830 Actual Start 1717 stop 1830 Antenna Code, Bratering Trimble 5700 Antenna Code, Bratering Trimble Zepp Antenna Mount (check one): Session Times: LOCAL (-7hr) Antenna Code, Bratering Trimble Zepp Antenna Code, B	Session Times Location Survey	Code PROBLEM Code PROBLEM Code PROBLEM Code PROBLEM Code PROBLEM Code PROBLEM Code Problems Code Proport Code Problems Fair, 7 to 15 miles Code Code Problems Code Proport Code Proport Code Proport Code Proport Code Problems Fair, 7 to 15 miles Code Code Code Proport Code Propor	Separat Location Concept Con	Station Designation: 299 TRI 36.28 (5-299-36.28) 2kGeneral Location: Station PEC Station Ser Agency Na NaVDB8 Clibrabit NAVDB8 Clibrabit NAVDB8 Clibrabit Special Pecop Station Survey Interval 20	Station Designation: 299 TRI 36.28 (5-299-36.28) 2KD3 Station PID: Seneral Location: Station PID: Seneral Location: NAD83 Latitude: NAD83 Ellipsoid Height: NAVD88 Orthometric Height: GEOID03 Geoid Height: Poperator Name: GEOID03 Geoid Height: Poperator Name: Operator Na	Station Designation: 299 TRI 36.28 (5-299-36.28) 2KD3 10/00	