



Station Designation: **89 PLU 37.49**

General Location: **HWY 89 WEST SIDE LAKE ALMANOR**

4 Character ID: **2ER1** UTC Date: **09/22/2004**

Station PID: Station Serial No.: **2089** Session ID: **B**

Project Name: **Caltrans North Region Height Modernization Survey** Project No.: **GPS1988**

NAD83 Latitude: **N 40-13-26.6** NAD83 Longitude: **W 121-12-06.0** NAD83 Ellipsoid Height:

UTC Session Times: LOCAL (-7hr) Epoch Interval 15 Sec. NAVD88 Orthometric Height: Agency Name: **Caltrans (CA. DOT)**

Sch. Start **1750** Stop **1850** Sch. Start **1050** Stop **1150** Elevation Mask 15 Deg. GEOID03 Geoid Height: Agency Code: **CADT**

Actual Start **1742** Stop **1851** Actual Start **1042** Stop **1151** Operator Name: **JACK HUBBARD**

Receiver Brand and Model: **Trimble 5700** Antenna Code, Brand and Model: **Trimble Zephyr Geodetic** Equipment Package ID: **D2-10**

P/N: **40406-46** P/N: **41249-00** For information contact Don Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov

S/N: **0220308755** S/N: **12474900**

Firmware Version: **2.01** Cable Length: 3 m 5 m 10 m Other (specify):

Antenna plumb before session? N

Antenna plumb after session? N

Antenna oriented to magnetic north? N

ANTENNA HEIGHT	Begin Session	End Session
A = Datum point to top of tripod	1.800	1.800
B = Additional offset to ARP if any		
H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP)	1.800	1.800

Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured!

Tripod or Antenna Mount (check one): Fixed Height Tripod Collapsible Tripod

Brand and Model: **SECO 1.8m**

P/N: **5117-00-YEL**

S/N: **D2-10**

Data File Name(s): **87552661.T01**
2ER1266B.Seat

(Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension

Updated station description: Attached Completed earlier

Visibility obstruction diagram: Attached Completed earlier

Photographs of station: Attached Completed earlier

Station rubbing: Attached

Start of Session: **00000** Middle of Session: **00000** End of Session: **00000**

5 Digit Weather Code

Code	PROBLEM	VISIBILITY	TEMPERATURE	CLOUD COVER	WIND
0	No Problems	Good, 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	Cloudy, 20% to 70%	Moderate, 5 to 15 mph
2	- Not Used -	Poor, Under 7 miles	Cold, below 32° F	Overcast, over 70%	Strong, over 15 mph

Notes, comments, remarks:

