

GPS Survey Job Information_____		Date_____
Base on Tripod (442-0820)	Rover #1 (442-0817)	Rover #2 (442-1989)
Static	Static or RTK	Static or RTK
Station Pt. #	Station Pt. #	Station Pt. #
Location	Location	Location
	Rover 1 Started Base	
Antennae Height	Antennae Height	Antennae Height
VERTICAL or Slant	VERTICAL or Slant	VERTICAL or Slant
Start Time	Start Time	Start Time
End Time	End Time	End Time

Base Antennae Height on tripod- 2 meters = 6.562 feet - ON SOLID GROUND OR HUB
1.8 m. = 5.905 feet - ON SOLID GROUND OR HUB

Rover Antennae Height on rod- 1.782 meters + quick connect .048 m = 1.83m = 6.004 ft

Rover Antennae Height on Truck Mount - ___ m. (measure from bottom of rod to ground
and add to 1.83 m. to get total height in m.)