

**UNAVCO GPS Survey Log - Monument Visit Logsheets**

**SITE NAME** \_\_\_\_\_ **4-CHARACTER ID** \_\_\_\_\_  
 Site Location \_\_\_\_\_ Campaign Name \_\_\_\_\_  
 Operator Name(s) & Institution(s) \_\_\_\_\_  
 PI Name(s) & Institution(s) \_\_\_\_\_

**RECEIVER**

Make & Model \_\_\_\_\_ Firmware Version \_\_\_\_\_  
 Serial Number \_\_\_\_\_ Sample Rate \_\_\_\_\_  
 UNAVCO ID \_\_\_\_\_ Elevation Mask \_\_\_\_\_

**ANTENNA**

Make & Model \_\_\_\_\_  
 Serial Number \_\_\_\_\_  
 UNAVCO ID \_\_\_\_\_ Declination \_\_\_\_\_

Aligned w/ True North at Start?	Yes	No	Aligned w/ True North at End?	Yes	No
Centered at Start?	Yes	No	Centered at End?	Yes	No
Level at Start?	Yes	No	Level at End?	Yes	No

*If no, explain on next page.*

**Tripod & Tribrach**

Tribrach Serial Number \_\_\_\_\_ Ant. Notch \_\_\_\_\_  
 Tribrach UNAVCO ID \_\_\_\_\_ Ant. Height at Start (m) \_\_\_\_\_  
 Optical Plummet Serial Number \_\_\_\_\_ Ant. Height at End (m) \_\_\_\_\_  
 Optical Plummet UNAVCO ID \_\_\_\_\_ Ant. Height Type? Vertical Slant Other

**Tech 2000 Campaign Mast**

Serial Number \_\_\_\_\_ Number of Sections? 1 2\* 3  
 UNAVCO ID \_\_\_\_\_ \*Standard setup is 2 sections = 1.1574m (vertical);  
 Mast Color \_\_\_\_\_ 1 section = 0.6574m; 3 sections = 1.6574m

**Spike Mount / Other Support System**

Make & Model \_\_\_\_\_ Ant. Height at Start (m) \_\_\_\_\_  
 Serial Number \_\_\_\_\_ Ant. Height at End (m) \_\_\_\_\_  
 UNAVCO ID \_\_\_\_\_ Ant. Height Type? Vertical Slant Other

**SURVEY START**

Date \_\_\_\_\_ UTC or Local?  
 Time \_\_\_\_\_ UTC or Local?

**SURVEY END**

Date \_\_\_\_\_ UTC or Local?  
 Time \_\_\_\_\_ UTC or Local?

**SITE COORDINATES FROM RECEIVER**

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_ Elevation \_\_\_\_\_

Start UTC Day/Year: \_\_\_\_\_ / \_\_\_\_\_ 4-Character ID: \_\_\_\_\_

**DOWNLOADING INFORMATION**

Filename	UTC Date Start	UTC Date End	Duration	File Size (Kb)
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

**MARK I.D.**

**SITE DESCRIPTION**

(i.e. type of mark or monument, identifying landmarks, sketch, access, etc.)

**SURVEY NOTES**

List other equipment used in survey, describe antenna monument, how antenna was aligned and how height was determined as well as any unusual or noteworthy factors such as high wind, snow or ice accumulation on antenna and how much, stability of point -- did antenna heights change during the course of the survey? And list unplanned interruptions in data collection.

Start UTC Day/Year: _____ / _____	4-Character ID: _____
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