

SITE NAME		4 – CHARACTER ID				
Site Location						
Operator Name(s) & Institution(s)						
PI Name(s) & Institution(s)						
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 a	t End?	Yes	. No
Centered at Start?	Yes	No	Centered at End?		Yes	. No
Level at Start?	Yes <i>If r</i>	No no. explaii	Level at End? on next page.		Yes	No No
☐ 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 setu	p is 2 sectio	ons = 1.157	4m (vertical);
Mast Color			1 section = 0.6	574m; 3 sed	ctions = 1.6	574m
☐ Spike Mount / Other Support Syst	tem					
Make & Model			_ Ant. Height at Start (m)			
Serial Number			Ant. Height at End (m)			
UNAVCO ID			_Ant. Height Type?	Vertical	Slant	Other
SURVEY START			SURVEY END			
Date	UTC	or Local?	Date			UTC or Local?
Time	UTC	or Local?	Time			UTC or Local?
SITE COORDINATES FROM RECEIV	/ER					
Latitude		Ele	vation			
			4-Character ID:			



ilename	UTC Date Start	UTC Date End	Duration	File Size (Kb)	
	VED / MADIX INFORMATION				
				shed	
Sketch or rubbing:		Center mark(e.g. punch, cross, trian			
		(e.g. U.S. Coast and Ge	Insignia(e.g. U.S. Coast and Geodetic Survey)		
		Marker height		above ground below ground	
		New monument?		No	
		Installer Notes			
SITE DESCRIPTION					
e. identifying landmark	s, sketches, access notes, obstruction	ns, etc.)			
SURVEY NOTES	d in auryov, doporiho optopno mount	how antenna was aligned, how height	was determined	and any unuqual or	
oteworthy factors such	as high wind, snow or ice accumulation	on on antenna and how much, stability			
uring the course of the s	survey? List unplanned interruptions	in data collection.			
UTC Day/Year: _	1	4-Character	· ID·		