/ Local @12 Local 153 aber: 017	32 35 4+0	Ante (see   A = Datum Tripod B = Addition	Receive Receive Receive Pack of 1 n point to d (tripod onal Offs ach, etc.	ude: uled Start: uled End: ver Model Nover Serial Nover Serial Nover Serial November 1 (2000) eight form) top of height) et to ARP	UTC / Lo	ession Sters F	Reco (Sec (Sec (Deg Ante one)	ordin conds ration grees enna )	Height: g Interva ) 15 n Mask: ) 10° Mount: (	gency: COUNTY  il: Check  : _X
Local Local 153 hber:	35	Ante (see   A = Datum Tripod B = Additio (Tribra	Schedu  Schedu  Receiv  Receiv  Receiv  An point to d (tripod onal Offsach, etc.	ude: uled Start: uled End: ver Model Nover Serial Nover Serial Nover Serial November 1 (2000) eight form) top of height) et to ARP	UTC / Lo	Observ BUA  Local  Cocal  Coca	Reco (Sec Elev (Deg Ante one) Fixe Slip art:	ordin conds ration grees enna )	GILA ( Height: g Interva ) 15 n Mask: ) 10° Mount: ( ight Pole Tripod: Session Meters	Check  : _X_
Local 153 aber:	35	Ante (see   A = Datum Tripod B = Additio (Tribra	Schedu  Schedu  Receiv  Receiv  Receiv  An point to d (tripod onal Offsach, etc.	uled Start:  uled End:  ver Model No.  ver Serial No.  eight form)  top of height) et to ARP )	UTC / Lo	BUA cocal cocal ession Sters F	Reco (Sec (Sec (Deg Ante one) Fixe Slip art:	ordin conds ration grees enna )	GILA ( Height: g Interva ) 15 n Mask: ) 10° Mount: ( ight Pole Tripod: Session Meters	Check  : _X_
Local 153 aber:	35	Ante (see   A = Datum Tripod B = Additio (Tribra	Schedu  Schedu  Receiv  Receiv  Receiv  An point to d (tripod onal Offsach, etc.	uled Start:  uled End:  ver Model No.  ver Serial No.  eight form)  top of height) et to ARP )	UTC / Lo	ession Sters F	(Secondary (Degram Anteone)  Fixe Slip art:	ed He	g Interva ) 15 n Mask: ) 10° Mount: ( ight Pole Tripod: Session Meters	Check : X
Local 153 aber:	35	Ante (see   A = Datum Tripod B = Additio (Tribra	Receive Receive Receive Pack of 1 n point to d (tripod onal Offs ach, etc.	rer Model N  EXTREM  Ver Serial N  2901  eight form)  top of height)  et to ARP	UTC / Lo	ession Sters F	(Secondary (Degram Anteone)  Fixe Slip art:	ed He	) 15 n Mask: ) 10° Mount: (  ight Pole Tripod: Session Meters	Check  : _X  n End:
Local 153  nber: 016	35	Ante (see   A = Datum Tripod B = Additio (Tribra	Receive Receiv	rer Model No.  XTREM rer Serial No.  2 901  eight form) top of height) et to ARP )	Number:	ession Sters F	Elev (Deg Ante one) Fixe Slip art:	ration grees enna ) ed He Leg	Mask: 10° Mount: (  ight Pole  Tripod: Session Meters	: _X
153 nber: , 01 A	4+0	Ante (see   A = Datum Tripod B = Additio (Tribra	Receive Receiv	rer Model No.  XTREM rer Serial No.  2 901  eight form) top of height) et to ARP )	Number:	ession Sters F	(Deg Ante one) Fixe Slip art:	ed He	) 10° Mount: (  ight Pole  Tripod:  Session Meters	: _X
ber:	4+0	Ante (see   A = Datum Tripod B = Additio (Tribra	Receive Receiv	ver Serial N 3901 eight form) top of height) et to ARP	Elumber:	ession Sters F	Ante one) Fixe Slip art:	enna ed He Leg	Mount: (  ight Pole  Tripod:  Session Meters	: _X
ber:		Ante (see   A = Datum Tripod B = Additio (Tribra	Receive enna He back of the point to d (tripod onal Offsach, etc.	rer Serial N 3901 eight form) top of height) et to ARP	Se Mete	ers F	Slip	Leg 1	Tripod: Session Meters	n End:
250		(see   A = Datum Tripod B = Addition (Tribra	enna He back of the point to d (tripod onal Offs ach, etc.	3901 eight form) top of height) et to ARP	Se Mete	ers F	Slip	Leg 1	Tripod: Session Meters	n End:
363		(see   A = Datum Tripod B = Addition (Tribra	back of the point to do (tripodonal Offsach, etc.	eight form) top of height) et to ARP	Mete	ers F	art:	1	Session Meters	
		(see   A = Datum Tripod B = Addition (Tribra	back of to n point to d (tripod onal Offs ach, etc.	form) top of height) et to ARP	Mete	ers F			Meters	
8		Tripod  B = Addition (Tribra	d (tripod onal Offs ach, etc.	height) et to ARP )				2	,000	
		(Tribra	ach, etc.	)	0	de anne e English				
		H = A + B	(Antenn	11 . 1					0	
		= Datum	Point to ARP 2.000			00	er ,4	2	,000	Ö
>>> A	\ EV	ERYTHING	G ABOV	E MUST B	E FILL	ED OUT	. 7	<<<	<<<	
(	Time (UTC)	Dry-Bulb	Temp.	Wet- Bul F	b Temp. C	Rel. %			essure Millibar	Weathe Codes
							O x	rsjer	100 BFA	ains in
lle	Secure 2	Server per	10 mg	Sept.	B.,	+	. 177			
	d weigh	s each na	ard sai	914.181			. Fa	ang pandang panamahan da	The perfect over the temperature	
age of		Elsan Gal	ki arii v	dile		Charles Andre			In a day	
ents of True N	lorth:	NGS	(Circle	One)		A Secret		(P)	Medyne Medyne	
	age of ings ents of rue N	age of ings ents on ProTrue North	age of ings ents on Problems, SI True North? Y / N	age of ings ents on Problems, Sketches True North? Y / N (Circle	age of ings ents on Problems, Sketches, etc: True North? Y / N (Circle One)  IPOD NGS #2	age of ings ents on Problems, Sketches, etc: True North? Y / N (Circle One)	age of ings ents on Problems, Sketches, etc: True North? Y / N (Circle One)	age of ings ents on Problems, Sketches, etc: True North? Y / N (Circle One)	age of ings ents on Problems, Sketches, etc: True North? Y / N (Circle One)	age of ings ents on Problems, Sketches, etc: True North? Y / N (Circle One)

**GPS Observation Log** Station Name: Date: Day Number: 4-Char ID: D495 10/22/05 PID: F50723 Location: Obs. Agency: **GILA COUNTY** BUNGER Latitude: Longitude: Height: Session Start: UTC / Local Scheduled Start: UTC / Local Recording Interval: 1 0943 (Seconds) 15 Session End: UTC / Local Scheduled End: UTC / Local **Elevation Mask:** 1 1507 (Degrees) 10° Antenna Model Number: Antenna Mount: (Check Receiver Model Number: one) 701975.01A+GP ZEXTREME Antenna Serial Number: Fixed Height Pole: \_\_X\_ Receiver Serial Number: 2810 6931 Slip Leg Tripod: Antenna

Manufacturer:	(see back of form)	Meters Feet	Session End: Meters Feet
ASH	A = Datum point to top of Tripod (tripod height)	1.800	1.800
Receiver Manufacturer:	B = Additional Offset to ARP (Tribrach, etc.)	0	0
ASH	H = A + B (Antenna Height) = Datum Point to ARP	1.800	1.800
S. 1945-11 (1945) - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 - 1956 -	20	A CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE	

>>>> $\Lambda$ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<											
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb Temp. F C		Wet- Bulb Temp.		Rel. % Humidity	Atm. Pressure Inches Millibar		Weather Codes	
Part Number:	Start										
Serial Number:	Middle										
Psychrometer	End										
	Average of Readings										

Remarks, Comments on Problems, Sketches, etc: Antenna Set to True North? Y / N (Circle One)

TRIPOD NGS #07



Log Checked By:

				GPS O	bservatio	n Log				10		
Station Name	<b>:</b> :	SESS	10NS 20	¥3	Date:		Day Num		4-Cha	r ID:		
JDA	VIS				10/22	293	5					
Location:					2		Observe			gency:		
					BUNG				GER GILA COUI			
Latitude:	,			Longit	ude:	Heigh	t:					
Session Start	: UTC / Loc	al		Schedu	uled Start:	Recordin	g Interv	al:				
	/ 0				/	15	15					
Session End:				Schedu	uled End: L	Mask:						
Antonna Mad	1 1452							(Degrees				
	Antenna Model Number:					umber:		Antenna one)	Mount:	(Check		
7019	701975,01A+GP					ZExtreme						
Antenna Seri	Receiver Serial Number: Fixed Heig						ight Pole: <u>X</u>					
(	6890						Slip Leg	Γripod:				
Antenna Manufacturer		nna Height Session St Dack of form) Meters F					n End: Feet					
ASI	A = Datum				point to top of (tripod height) 1,999			1,	999			
Receiver Manufacturer	• •	ional Offse ach, etc.)	et to ARP	0			0					
ASH			H = A + E		a Height)	1.99	19	1.999				
	>>>>>	Λ EV	ERYTHING	G ABOVE	MUST BE	FILLE	D OUT.	7 <<<	<<<			
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb F			Wet- Bulb Temp.		Atm. Pro		Weather Codes		
Part Number:	Start							in circo	Mittibul	Codes		
Serial Number:	Middle											
Psychrometer	End											
	Average o	f	97 22 23 3									
Remarks, C Antenna Se	t to True	North?	Y/N	(Circle	One)							
	TRI	POD	NG	S # 0	51							



Log Checked By:

**GPS Observation Log** 

Station Name: SESS 10N 3				3	Date: 10/22	2/05 295				4-Char ID:			
Location:	La.		And the same of th			Observer: BUNGER			GILA	Obs. Agency: GILA COUNTY			
Latitude:			A State of Land	Longitude:					Height:				
Session Start:	UTC/Loc			Scheduled Start: UTC / Local				ll l	Recording Interval: (Seconds) 15				
Session End:	Session End: UTC / Local / 1550				Scheduled End: UTC / Local					Elevation Mask: (Degrees) 10°			
Antenna Model Number: 701 975. 01A + GP				Receiver Model Number:  ZEXTREME				0	Antenna Mount: (Check one)				
Antenna Seria	Receiver Serial Number:					Fixed Height Pole: X							
Antenna	Allu						ession S		n End:				
Manufacturer: (see $A = Datur$				back of form) Meters point to top of d (tripod height)				Feet		Meters	Feet		
Receiver B = Additi				onal Offset to ARP					Service of the servic	0			
ASI	(Antenna Height) Point to ARP			00	****	56	1.500						
	>>>>>	Λ EV	ERYTHING	ABOVE	E MUST B	E FILLI	ED OU	Г.	7 <<	<<<<			
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull F	Temp.	Rel. !	2622329423		Pressure Millibar	Weathe Codes		
Part Number:	Start	1330	1					(0)		eron son	atris on		
Serial Number:	Middle		m 1 . m . m	Contract to Select S	Second Second	<b>9</b> 20			111				
Psychrometer	End	oid acid	nizeek ba	end soil	1 11				n:		***		
Average of Readings			WETT OF	al ent v	olio-j		1	i mi	.72.17.10	100 A 1100 A			

Station Nam	-	<i>a</i> —			Doservatio	n Log								
		SESS	10NS 1-	-3	Date: Day Num				mber: 4-Char ID:					
PER	HAM				10/2	2/05	295	5						
Location:							Observe	r:	Obs.	Obs. Agency:				
			00		Bu,				UGER GILA					
Latitude:				Longi	Longitude: Height:									
Session Start				Sched	luled Start:	UTC / L	ocal	Recordi	ng Interv	al:				
	1 06				/	(Second	s) 15							
Session End:	UTC / Loca	al		Sched	luled End: \	Elevatio	n Mask:							
	1 152				/			(Degree	s) 10°					
Antenna Mod	lel Number:	72		Recei	ver Model N	umber:			Mount:	(Check				
7010	975.0	IX .	00	1	_			one)		(011001)				
		I RS 1	GI	1 6 E	ZEXTREME									
Antenna Seri	al Number:			Receiv	Receiver Serial Number: Fixed					d Height Pole:X				
_	7034			12	801		Slip Leg Tripod:							
Antenna			Ant	enna He		مى دە			n End:					
Manufacturer: (see b						Meter	ssion Star S Fe		Meters	n Ena: Feet				
$A \leq 1$ $A = Datum$									KK. 17.0 0156656949900					
				d (tripod		1.99	9	11	999	-				
Receiver Manufacturer	***		B = Additi	onal Offs ach, etc.		0			0					
ASH					(Antenna Height)									
FISH		,	1000 400 E 17 1600 1000 1000 1000 1000 1000 1000 1	Point to		1.99	1.999		1.999					
	>>>>>	Λ EV	ERYTHING	G ABOV	E MUST BE	FILLE	D OUT.	7 <<<	<<<					
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb	Temp.	Wet- Bulb	Temp. Rel. % C Humidity		Atm. Pr	W	Weather				
Part Number:	Start		C C Dropporte year stood Service	CAUSTINE OF SECTION	9 1925/2013 CUBANGCARCON		Hamilatey	inches	Millibar	Codes				
Serial Number:	Middle													
Psychrometer	End	D	1											
	Average o	f												
Remarks, C Antenna Se	omments t to True	on Pro North?	blems, Sk YY/N	etches (Circle	, etc: One)				•					
	TR	2170]	D N	G5 (	09									



Log Checked By: