					bservatio	n Log						
Station Name		SESS	1015 142				Day Nun		4-Cha	4-Char ID:		
PID: E:					10/22	105	295					
Location:							Observe	r:		Obs. Agency:		
			8		*		BUN	GER	GILA	GILA COUNTY		
Latitude:				Longit	ude:		Height:					
Session Start				Schedu	ıled Start:	UTC / L	.ocal	Recordi	Recording Interval:			
	/ 0				/	(Second	is) 15					
Session End:		31		Schedu	ıled End: l	JTC / Lo	Elevation Mask:					
		/			(Degrees) 10°							
Antenna Mod		er Model N			Antenna Mount: (Check one)							
70197	LEX	TREME										
Antenna Seri	Receiv	er Serial N	umber:		e: <u>X</u> _							
6	3901				Slip Leg	Tripod:						
							ssion Star	t:	Sessio	Session End:		
	,		No. 3. Terror Construction of A Con-	back of form) Met			, re		meters	Meters Feet		
AS.	H			(tripod		2.000		2	,000			
Receiver Manufacturer	onal Offset to ARP ach, etc.)  3 (Antenna Height) Point to ARP					6						
ASH				00		.000	1					
	>>>>>	Λ EV	ERYTHING	ABOVE	MUST BE	FILLE	D OUT.	7 <<<	<<<			
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb T	emp.	Wet- Bulb F	Rel. % Humidity	Atm. Pressure Inches Millibar		Weather Codes			
Part Number:	Start									i de la constantina della cons		
Serial Number:	Middle											
Psychrometer	End											
	Average of Readings											
Remarks, C Antenna Se	omments t to True	on Pro	oblems, Ske PY/N(	etches, Circle (	etc: One)							



TRIPOD NGS #Z

Log Checked By:

Local 0943 Local 1507 ber: 01A+6	NS 2+3	Schedu Receiv Receiv	ude:  uled Start:  uled End: U  ver Model N  Extrem ver Serial N	UTC / Localumber:	Observe BU/	Recordi (Second Elevation (Degree	Height: ing Interva ds) 15 on Mask: es) 10°	gency: COUNTY
Local 0943 Local 1507 ber: 01A+0	GP 0	Schedu Schedu ZE	ude:  uled Start:  uled End: U  ver Model N  Extrem ver Serial N	UTC / Loculumber:	Observe BU/	Recordi (Second (Degree Antenn	Height: ing Intervals) 15 on Mask: es) 10°	COUNTY
Local 0943 Local 1507 ber: 01A+0	aP O	Schedu Schedu ZE	ude:  uled Start:  uled End: U  ver Model N  Extrem ver Serial N	UTC / Loculumber:	Observe BU/	Recordi (Second (Degree Antenn	Height: ing Intervals) 15 on Mask: es) 10°	COUNTY
0943 Local 1507 ber: 01A+6	GP 0	Schedu Schedu ZE	uled Start:  / uled End: U  / rer Model N  Extrem rer Serial N	UTC / Localumber:	BU/	Recordi (Second (Degree Antenn	Height: ing Intervals) 15 on Mask: es) 10°	COUNTY
0943 Local 1507 ber: 01A+6	aP 0	Schedu Schedu ZE	uled Start:  / uled End: U  / rer Model N  Extrem rer Serial N	UTC / Loculumber:	ocal	Recordi (Second Elevation (Degree	Height: ing Interva ds) 15 on Mask: es) 10°	
0943 Local 1507 ber: 01A+6	GP 0	Schedu Schedu ZE	uled Start:  / uled End: U  / rer Model N  Extrem rer Serial N	UTC / Loo lumber:		(Second Elevation (Degree Antenn	ing Interva ds) 15 on Mask:	30 G. TYLE
0943 Local 1507 ber: 01A+6		Schedu Receiv Receiv	uled End: U ver Model N Extrem ver Serial N	UTC / Loo lumber:		(Second Elevation (Degree Antenn	ds) 15 on Mask: es) 10°	li and
Local 1507 ber: 01A+G ber:		Receive Receive	rer Model N  XTREM rer Serial N	lumber:	cal (2) (3) (4) (4) (4) (4) (4)	Elevation (Degree Antenn	on Mask: es) 10°	a steed
507 ber: 01A+6 ber:		Receive Receive	rer Model N  XTREM rer Serial N	lumber:	cal orii (2) <u>signapi</u> to mes	(Degree	es) 10°	1 126
ber: 01A+0 ber:		ZE	EXTREM ver Serial N	1 <i>E</i>	to mos	Antenn		nd drie
OIA+C		ZE	EXTREM ver Serial N	1 <i>E</i>	to mor	THE RESERVE AND ADDRESS OF THE	a Mount: (	
ber:		Receiv	er Serial N				a mount.	Check
	5 8	180	The second			one)		ight con trake
31	5 \$		- mount	umber:	Fixed Height Pole: <u>X</u>			
d .		. 1	2810	) [puer	242 1 E	Slip Leg	g Tripod:	pio(II
	Antenna Height (see back of form)			Se: Meter	ssion Sta s Fe	art: Session eet Meters		n End: Feet
ASH			A = Datum point to top of Tripod (tripod height)				1.800	
Receiver Manufacturer:			<b>B</b> = Additional Offset to ARP (Tribrach, etc.)				0	
	H = A + B	H = A + B (Antenna Height)				* (=) (a) (4)	TA Have	
ASH			= Datum Point to ARP			1.800		
>>> A E	VERYTHING	ABOV	E MUST B	E FILLE	D OUT	. 7 <<	<<<<	
(UTC)		Temp. Wet- Bull		b Temp.	Rel. % Humidit			Weathe Codes
Jie ji	7 4		1			(3) 1953	and sin	וים פתניוו
le	and the second second	ALLEGE THE	A STREET OF THE PARTY OF THE PA			. Pon		All of the All All All All All All All All All Al
el-t acre	in esek br	and ani	el all			m		
	ica insti	v the La	Fortal	- 4	in televi-	al comm	de A suits	4
t	ther Time (UTC)	(Tribra  H = A + B  = Datum  >>> A EVERYTHING  ther Time (UTC) F  tille  large of lings  eents on Problems, Si	(Tribrach, etc.  H = A + B (Antenn = Datum Point to  >>> \( \) EVERYTHING ABOV  ther Time (UTC) F C  tille  large of dings  eents on Problems, Sketches	(Tribrach, etc.)  H = A + B (Antenna Height)  = Datum Point to ARP  >>> A EVERYTHING ABOVE MUST B  ther Time (UTC) F C F  time (UTC) F C F	(Tribrach, etc.)  H = A + B (Antenna Height) = Datum Point to ARP  >>> A EVERYTHING ABOVE MUST BE FILLE  ther Time (UTC) F C F C  tille  lage of lings eents on Problems, Sketches, etc:	(Tribrach, etc.)  H = A + B (Antenna Height)  = Datum Point to ARP  >>> A EVERYTHING ABOVE MUST BE FILLED OUT.  ther Time (UTC)  F C F C Humidit  age of dings	(Tribrach, etc.)  H = A + B (Antenna Height) = Datum Point to ARP  >>> A EVERYTHING ABOVE MUST BE FILLED OUT. 7 << ther Time (UTC) F C F C Humidity Inches    Compared to ARP   Compared to ARP	(Tribrach, etc.)  H = A + B (Antenna Height) = Datum Point to ARP  1.800  1.800  >>> A EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<< th>Time (UTC) F C F C Humidity Inches Millibar    Comparison of Co

	3 F 33	10705 24				29	5	4-Char			
A Ja	The second secon				1 10	14 (21 22)	E CHANGE THE		Obs. Agency: GILA COUNTY		
i in the second	s s	an and	Longit	ude:	H	rog eor	तंत्रा केशन	Height	Height:		
		d	Scheduled Start: UTC / Local				1	_			
Session End: UTC / Local / 1452					Scheduled End: UTC / Local						
Antenna Model Number: 701975,01A+GP					Receiver Model Number:  ZExtreme				lobauo		
Antenna Serial Number:					Receiver Serial Number:				and the second second		
							art:	Session End: Meters Feet			
257				0.000000000000000000000000000000000000				,999			
A A CONTRACTOR OF THE PROPERTY								0			
							99				
>>>>>	Λ EV	ERYTHING	ABOV	E MUST B	E FILLI	ED OUT	. 7 <<	<<<<			
Weather Data Start	Time (UTC)	Dry-Bulb F	Temp. C	Wet- Bull	b Temp. C				Weathe Codes		
Middle		the hard	- 1 Mar 12	7	Ag	-	(a) mes	Stigo sign	10000 00		
End	Part of the stage of the constant of			2 886		+	100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	of		eu en) y	Cotto		(ID wite	ing vero	and ada			
et to True	North POD	? Y / N	(Circle	One)			in the second	N sagion			
	UTC / Loca / / / / 9 UTC / Loca / / / / 9 el Number: 75, 01 al Number: 8 9 0  :  Weather Data Start  Middle End  Average of Readings of to True	UTC / Local / 0936 UTC / Local / 1452 el Number: 75,01A+Gal Number: 890 :  Weather Time (UTC) Start  Middle End  Average of Readings Comments on Protect to True North	UTC / Local / 0936 UTC / Local / 1452 el Number: 75,01A+GP al Number: 890  Ante (see A = Datum Tripo B = Additi (Tribra H = A + B = Datum  >>>>> A EVERYTHING  Weather Time Dry-Bulb (UTC) F  Start  Middle  End  Average of Readings Comments on Problems, See to True North? Y / N	UTC / Local   O 936 UTC / Local   I H 52 el Number:   Receiver   Receiver	Longitude:  UTC / Local  / O 936  UTC / Local  / H 52  el Number:  Receiver Model N  ZExtrem  Receiver Serial N  3406  Antenna Height (see back of form)  A = Datum point to top of Tripod (tripod height)  B = Additional Offset to ARP (Tribrach, etc.)  H = A + B (Antenna Height) = Datum Point to ARP  >>>>> A EVERYTHING ABOVE MUST B  Weather Time Data (UTC) Start  Middle  End  Average of Readings Comments on Problems, Sketches, etc: et to True North? Y / N (Circle One)	Longitude:  UTC / Local / 0 936  UTC / Local / 1452 el Number: Receiver Model Number:  ZExtreme Receiver Serial Number: 3406  Antenna Height (see back of form)  A = Datum point to top of Tripod (tripod height)  B = Additional Offset to ARP (Tribrach, etc.)  H = A + B (Antenna Height) = Datum Point to ARP  >>>>> A EVERYTHING ABOVE MUST BE FILL  Weather Time Data (UTC) Start  Middle  End  Average of Readings Comments on Problems, Sketches, etc: et to True North? Y / N (Circle One)  TRIPOD NGS #01	Longitude:   Dispersion   Continue   Conti	UTC / Local   Comparison   Comp	UTC / Local   Scheduled Start: UTC / Local   Gezondis Interversion		

Station Name	:	SEC	SIONS		Date:	n Log	Day Nu	ımber•		4-Char	ID:			
MINKE			010100	10/22/05					- Cilai	10.				
Location:				10122103				,,						
Location:				BUN.						Obs. Agency: GILA COUNTY				
								JGILI	IGER GILAGO					
Latitude:				Longit		0								
Session Start:	,			Schedu	ocal.	Recording Interval:								
Session End:		<u>617                                    </u>		Schod	ulad Ends III	ITC / La				15				
Session Life.	Scheduled End: UTC / Local					Elevation Mask: (Degrees) 10°								
Antenna Mod	Receiv	Receiver Model Number:						Check						
701975.01A+GP				-	one)	Antenna Mount: (Check one)								
Antenna Seria	Zi	Five	Fixed Height Date: V											
	Receiv	Fixed Height Pole:X												
	6778	)		3	Slip Leg Tripod:									
Antenna Manufacturer	nna Height Se back of form) Mete			ession St rs F	art: eet	I ,	Session leters	n End: Feet						
AS	point to	1.50	00		1	1,500								
Receiver Manufacturer	•		B = Additio	onal Offset to ARP			1 0			0				
AS.		a Height)	1,50	1,500		1.500								
	>>>>>	Λ EV	ERYTHING			FILLE	D OUT	. 7 <	<<<	ahdidi " uurk usulud su				
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb 7	Temp. Wet- Bulb Temp			Rel. %	DEB STATE COLUMNS	Atm. Pre		Weather Codes			
Part Number:	Start										Codes			
Serial Number:	Middle							+						
Psychrometer	End		+											
	Average o	f						+						
Remarks, C Antenna Se	t to True	North		(Circle	One)									
OHAL GEO										3.				



Log Checked By:

Ctation No.					bservatio	n Log							
Station Name		SESS	10NS 1-	3 Date:			Day Nu	mber:		4-Char ID:			
PER	HAM			10/22/05			29	5					
Location:				Ob			Observ	Observer:			Obs. Agency:		
							BU.	NGE	ER	GILA	GILA COUNTY		
Latitude:				Longit	Longitude:					Height:			
Session Start				Sched	uled Start:	UTC / L	ocal .	Recording Interval:					
	1 06				/			(Sec	onds)	15			
Session End:				Sched	uled End: U	JTC / Lo	cal			Mask:			
1524					/					10°			
Antenna Model Number:					er Model N	umber:		Ante		Mount: (	Check		
701975.01&+GP					ZEXTREME					one)			
Antenna Serial Number:					Receiver Serial Number:				Fixed Height Pole:X				
7034					301		Slip Leg Tripod:						
					nna Height So pack of form) Mete			ession Start:			n End: Feet		
$A \leq J$ $A = Datum$					point to top of (1,90)			19 1.					
Receiver B = Addition					onal Offset to ARP ch, etc.)					0			
A 5 H = A + B = Datum F					a Height)	1.99	1.999		1.999				
	>>>>>	Λ EV	ERYTHING			FILLE	D OUT	. 7 <	<<<				
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb 7				Rel. %		Atm. Pres		Weather		
Part Number:	Start	(010)	ii is I backdodhail Maccastill Ail	&4641 <b>~</b> 0012174			riamian	y IIICI	ies M	illibar	Codes		
Serial Number:	We did		+					1					
	Middle												
Psychrometer	End								$\dashv$				
# A	Average o	f							$\dashv$				
Remarks, C Antenna Se	t to True	North?		Circle	One)								

Log Checked By: