				GP3 OL	oservation	I LOS					
Station Name:					Date: Day Num				4-Cha	r ID:	
REDLAKE(Session 1)					07/14	/04		196			
PID:											
Location:			Obse			Observ	oserver:		Agency:		
Parallel C	anvon l	a Cour	a County, Arizona			GILA COU					
	,	Ed VI			isdom						
Latitude:		Longitude:				130011	Heigh	t:			
34 11' 1.8	89 N	110 47' 41.39 W									
Session Start:	UTC / Loc	Scheduled Start: UTC / Local R					Recording Interval:				
14:38 1 7:38					1500 / 08:00 AM				(Seconds) 15		
Session End:	_			11	led End: U		cal	B .	Elevation Mask:		
17:16	1 10:	16		170	00 / 10:00	) AM		(Degre	(Degrees) 10°		
Antenna Mode	el Number:			Receive	er Model Nu	ımber:		Anten	Antenna Mount: (Check		
NA				480	0			one)	one)		
Antenna Seria	l Number:			Receive	er Serial Nu	ımber:	Fixed	Fixed Height Pole:X			
NA				0220	165441	r/		Clin L	Slip Leg Tripod:		
								Sub re	eg Tripod:		
Antenna			Ante	enna Height Se			ession Start:		8	Session End:	
Manufacturer			(see back of fo		orm)	Meters Fe		eet	Meters	Feet	
Trimble			A = Datum point to top of Tripod (tripod height)			2.0	2,003 2063				
Receiver			B = Addition							<u> </u>	
Manufacturer	•		1	ach, etc.)		0.00			000		
Trimble			H = A + B			2003					
				Point to	• ,	(gnt) 2.003			2.003		
	>>>>>	Λ E\	ERYTHING	S ABOVE	E MUST BE	E FILL	ED OUT	7 <	<<<<		
Barometer:	Weather	Time	Dry-Bulb	Temp.	Wet- Bulb	Temp.	Rel. 9	Atm.	Pressure	Weather	
Manufacturer	Data	(UTC)	F	С	F	С	Humid	ty Inch	es Millibar	Codes	
Part Number:	Start										
Serial Number:	AA: -  -  -	<b></b>					-				
	Middle										
Psychrometer	End		+					_			
,											
	Average o	of									
D	Readings	D-	- l. l Cl		<u> </u>						
Remarks, C Antenna Se											
					ŕ						
Gila Tripo	d X∕/Rec	eiver	1								
	7										
	~										



Log Checked

**GPS Observation Log** 

Station Name:	•			GI 3 OL	Data	II LUg	Day Num	hari	4 Cha	- ID.		
		Date: Day Nun										
REDLAKE		0//14	704	1	96							
PID:												
Location:					Obs			bserver:		gency:		
Parallel C	anvon L	JSGS (	Duad. Gil	la Cour	a County, Arizona				GILA	COUNTY		
			<b>C</b> ,,		Ed W				,			
Latitude:				Longitu	Longitude:				Height:			
34 11' 1.8	RQ N			11	110 47' 41.39 W							
31 11 1.0				110	110 7/ 71.37 11							
Session Start:	UTC / Loca	al		Schedu	led Start:	UTC / L	ocal	Record	ling Interv	al:		
17:21	173	0 / 10:30	MA C		(Seconds) 15							
Session End:				Schodu	led End: \	ITC / Lo	cal	Elevation Mask:				
				H	10 / 12:30		Cai					
19:46		:46						(Degre	(Degrees) 10°			
Antenna Mode	el Number:			Receive	er Model N	umber:		Antenna Mount: (Check				
NA				480	0			one)				
Antenna Seria	l Number:	<del></del>		Receive	er Serial Ni	umber:	/	Fixed I	leight Pol	e:X		
NA				H	165441	Signal .				Monocholima		
INA.				UZZU	105441			Slip Le	g Tripod:	INTERPREDICT AND THE PROPERTY AND ADMINISTRATION		
Antonno			Γ		• 1 .	Т с.	:		<u> </u>	- F - I		
Antenna Manufacturer:	•		l .		nna Height Session S							
	•		ELISOPARIO ELISOPERIO DE LA CONTRACTORIO DELIGIO DE LA CONTRACTORIO DE	THE PARTY NAMED IN COLUMN 2 IN	ack or form,			er	wereiz	Feet		
Trimble			1	•	point to top of (tripod height) 2.003				0 0 0 0	2.003		
			Tripo	d (tripod l	(tripod height)				2.003	2.402		
Receiver			<b>B</b> = Additi	onal Offset to ARP			100		<i>(</i> )	0.00		
Manufacturer	•		(Tribra	ach, etc.)		0.00			0,00	0.00		
Trimble			H = A + B	(Antenna	Height)	2007			2,003	A 433		
			l	= Datum Point to ARP			2.003			2.003		
		A										
	>>>>>	Λ EV	ERYTHING	G ABOVE	MUST B	E FILLE	D OUT.	7 <<	<<<<			
Barometer:	Weather	Time	Dry-Bulb	Temp.	Wet- Bulb	Temp.	Rel. %	Atm.	Pressure	Weather		
Manufacturer	Data	(UTC)	F	Ċ	F	c	Humidity	2	s Millibar	Codes		
Part Number:	Start			NAMES OF STREET								
Serial Number:	Middle											
Psychrometer	End											
	Average o	of										
	Readings						<u> </u>					
Remarks, C			•									
Antenna Se	t to True	North	? Y / N	(Circle	One)							
Antenna se	et to True											
Antenna se	it to True											
			_									
Gila Tripo			_									

SURVEY SURVEY

Log Checked By:

				0, 5 0,	servation	LUS					
Station Name:					Date:		Day Number:		4-Char ID:		
REDLAKE		07/14	/04	1	96						
PID:											
Location:							Observe	r:	Obs. Agency:		
Parallel C	a Cour	a County, Arizona			<i>(.</i> .	GILA COUNTY					
				Ed W	sdom						
Latitude:					ide:				Height	•	
34 11' 1.8	89 N			110	47' 41.3	39 W					
Session Start:	UTC / Loca	al		Schedu	led Start:	UTC / L	ocal	Recordin	g Interval:		
19:50	1	12:5	0	200	2000 / 01:00 PM				(Seconds) 15		
Session End:	UTC / Loca			Schedu	led End: U	TC / Lo	cal	Elevation Mask:			
22:16	/ .	3:11	lo e	220	00 / 03:00	) PM		(Degrees) 10°			
Antenna Mode	el Number:			Receive	er Model Nu	umber:		Antenna	Mount: (	Check	
NA				480	0			one)			
										V	
Antenna Seria	l Number:			II .	er Serial Nu	ımber:		Fixed He	ight Pole	°:	
NA				0220	0220165441				Slip Leg Tripod:		
								-	•		
Antenna Ante				nna Height Sessio			anian Cta	•			
	•									1	
Manufacturer:			(see	back of fo	orm)	Mete			Meters	Feet	
			(see	back of fo point to	orm) top of		rs Fe	et /	Meters	1	
Manufacturer:			(see	back of for point to d (tripod b	orm) top of neight)	Meter 2.80	rs Fe	et <i>1</i>	Meters	Feet	
Manufacturer: Trimble  Receiver Manufacturer:	·		(see A = Datum Tripod B = Addition	back of for point to d (tripod b	orm) top of neight)	Mete	rs Fe	et <i>1</i>	Meters 1003	Feet	
Manufacturer: Trimble Receiver	·		(see A = Datum Tripod B = Addition	back of for a point to d (tripod be onal Offse ach, etc.)	top of neight)	2.00	rs Fe	et 1	003	2,003 8,00	
Manufacturer: Trimble  Receiver Manufacturer:	·		(see A = Datum Tripod B = Additio (Tribra H = A + B	back of for a point to d (tripod be onal Offse ach, etc.)	top of neight) tt to ARP Height)	Meter 2.80	rs Fe	et 1	Meters 1003	Feet 2,003	
Manufacturer: Trimble  Receiver Manufacturer:	:	A EV	(see A = Datum Tripod B = Additio (Tribra H = A + B	back of for point to d (tripod h onal Offse ach, etc.) d (Antenna Point to	top of neight) t to ARP Height)	2.60 2.60	75 Fe	et 1 2 0 2	003 000 000	2,003 8,00	
Manufacturer: Trimble Receiver Manufacturer: Trimble	>>>>>		(see A = Datum Tripoo B = Additio (Tribra H = A + B = Datum	pack of for point to d (tripod honal Offseach, etc.)  (Antenna Point to decide ABOVE	top of neight) to ARP Height) ARP	Meter 2.00 0.00 2.00	Fe D OUT.	et 1 2	003 000 003	Feet  2,003  8,00  2,003	
Manufacturer: Trimble  Receiver Manufacturer:	:	Λ EV	(see A = Datum Tripod B = Additio (Tribra H = A + B = Datum	pack of for point to d (tripod honal Offseach, etc.)  (Antenna Point to decide ABOVE	top of neight) t to ARP Height)	Meter 2.00 0.00 2.00	75 Fe	et	003 003 003 <<<	2,003 8,00	
Manufacturer: Trimble  Receiver Manufacturer: Trimble  Barometer:	>>>>> Weather	Time	(see A = Datum Tripod B = Additio (Tribra H = A + B = Datum  /ERYTHING	point to do (tripod honal Offseach, etc.) God (Antenna Point to do ABOVE) Temp.	top of height)  t to ARP  Height)  ARP  MUST BE	Meter 2.00 2.00 2.00 EFILLE Temp.	75 Fe 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	et	003 003 003 <<<	Feet  2,003  8,00  2,003  Weather	
Manufacturer: Trimble Receiver Manufacturer: Trimble  Barometer: Manufacturer	>>>>> Weather Data	Time	(see A = Datum Tripod B = Additio (Tribra H = A + B = Datum  /ERYTHING	point to do (tripod honal Offseach, etc.) God (Antenna Point to do ABOVE) Temp.	top of height)  t to ARP  Height)  ARP  MUST BE	Meter 2.00 2.00 2.00 EFILLE Temp.	75 Fe 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	et	003 003 003 <<<	Feet  2,003  8,00  2,003  Weather	
Manufacturer: Trimble  Receiver Manufacturer: Trimble  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle	Time	(see A = Datum Tripod B = Additio (Tribra H = A + B = Datum  /ERYTHING	point to do (tripod honal Offseach, etc.) God (Antenna Point to do ABOVE) Temp.	top of height)  t to ARP  Height)  ARP  MUST BE	Meter 2.00 2.00 2.00 EFILLE Temp.	75 Fe 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	et	003 003 003 <<<	Feet  2,003  8,00  2,003  Weather	
Manufacturer: Trimble  Receiver Manufacturer: Trimble  Barometer: Manufacturer Part Number:	>>>>> Weather Data Start	Time	(see A = Datum Tripod B = Additio (Tribra H = A + B = Datum  /ERYTHING	point to do (tripod honal Offseach, etc.) God (Antenna Point to do ABOVE) Temp.	top of height)  t to ARP  Height)  ARP  MUST BE	Meter  2.00  2.00  2.00  Temp.	75 Fe 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	et	003 003 003 <<<	Feet  2,003  8,00  2,003  Weather	
Manufacturer: Trimble  Receiver Manufacturer: Trimble  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle End Average of	Time (UTC)	(see A = Datum Tripod B = Additio (Tribra H = A + B = Datum  /ERYTHING	point to do (tripod honal Offseach, etc.) God (Antenna Point to do ABOVE) Temp.	top of height)  t to ARP  Height)  ARP  MUST BE	Meter  2.00  2.00  2.00  Temp.	75 Fe 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	et	003 003 003 <<<	Feet  2,003  8,00  2,003  Weather	
Manufacturer: Trimble  Receiver Manufacturer: Trimble  Barometer: Manufacturer Part Number: Serial Number:	>>>>> Weather Data Start Middle End Average of Readings	Time (UTC)	(see  A = Datum Tripod  B = Addition (Tribrat  H = A + B = Datum  /ERYTHING  Dry-Bulb F	pack of for point to d (tripod honal Offseach, etc.) (Antenna Point to ABOVE) Temp. C	top of neight)  Height)  Height)  MUST BE  Wet- Bulb  F	Meter  2.00  2.00  2.00  Temp.	75 Fe 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	et	003 003 003 <<<	Feet  2,003  8,00  2,003  Weather	

Antenna Set to True North? Y / N (Circle One)

Gila Tripod \*/Receiver 1



Log Checked