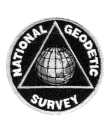
GPS Observation Log											
Station Name:		Date:			nber:	4-Cha	ar ID:				
PVA(Sessi	on 1)				07/14/04		1	96			
PID:	,					,	•	, ,			
Location:			TO STATE THE STATE OF THE STATE		JL.		Observe	er:	Obs.	Agency:	
OxBow M	T USGS (Quad.	Gila Cou	intv. A	rizona				GUA	GILA COUNTY	
		~~~,		,, , , .	1120114		All:so	- Thoms	25		
Latitude:				Longitu	ıde:				Heigh	Height:	
34 9' 23.0	05 N		110 56' 28.33 W								
Session Start: UTC / Local					led Start:	ding Inter	g Interval:				
1439	4500 / 00 00 444					nds) 15	· I				
Session End:	UTC / Local			N .	led End: U		cal	Elevation Mask:			
1716	110:16	am		170	00 / 10:00	) AM	(Degrees) 10°				
Antenna Mode	l Number:			Receiver Model Number:				Antenna Mount: (Check			
NA				480	0		one)				
Antenna Seria	Receive	er Serial Nu	ımber:	Fixed Height Pole:X							
NA				0220	244639		Slip Lon Trip of				
				Slip Leg Tripod:							
Antenna			Ante	nna Height Se			ssion Sta	art:	Sessi	Session End:	
Manufacturer:					back of form) Mete			ers Feet A		Feet	
				point to top of			_				
, and a second				d (tripod height) /- 8			<b>a</b>		1.802	·	
Receiver			<b>B</b> = Additi	onal Offset to ARP							
				ch, etc.)					0		
Trimble			H = A + B	(Antenna Height)							
			Point to	Point to ARP 1.8			02 1.		.802		
>>>> $\Lambda$ EVERYTHING ABOVE MUST BE FILLED OUT. $7 <<<<<$											
Barometer:	Weather	Time	Dry-Bulb			Temp.	• •		Pressure	Weather	
Manufacturer	Data	(UTC)	F			<b>C</b> Humidity		y Inche	es Millibar	Codes	
Part Number:	Start										
Serial Number:	Middle						<del>                                     </del>	-			
Psychrometer	End				4						
			<del>                                     </del>		+						
Average of Readings											

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

Gila Tripod 3/Receiver 3 V - Battery & 2

gusty breezes

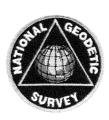


Log Checked

				GPS Ob	oservatio	n Log						
Station Name:	Date:			Day Num	4-0	4-Char ID:						
PVA(Sess		07/14/04 1		96								
PID:												
Location:					l			r:	Obs	Obs. Agency:		
OxBow M	T USGS (	Quad,	Gila Cou	unty, A	inty, Arizona			-/			GILA COUNTY	
							Allison	23				
Latitude:				Longitu					Hei	Height:		
34 9' 23.0				110 56' 28.33 W								
Session Start:	UTC / Loc	al		Schedu	Record	cording Interval:						
1 1 1	110:18		w*		30 / 10:30	(Seconds) 15						
Session End:				II .	led End: U	cal	Elevation Mask:					
1916		PM		193	30 / 12:30	(Degrees) 10°						
Antenna Mode	el Number:			Receive	er Model Ni		Antenna Mount: (Check					
NA				480	0	one)						
Antenna Seria	II .	Receiver Serial Number:				Fixed Height Pole:X						
NA				0220	0220244639 🗸				Slip Leg Tripod:			
			1									
Antenna								ssion Start:			Session End: Neters Feet	
				back of fo	oack of form) Mete			ers Feet A			Feet	
Trimble	point to top of			2		10.	٦					
					I (tripod height) 1. 80				1.80.	<b>4</b>		
Receiver Manufacturer	onal Offset to ARP				ı							
Trimble	ach, etc.)	en, etc.)					4					
			(Antenna Height)			₂₂		, 00	٠, ا			
	Point to ARP 1.802					1.802	<u>د ا</u>					
>>>> $\Lambda$ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<												
Barometer:					•			8	Pressur		Weather	
Manufacturer	Data	(UTC)	F	C F		<u>C</u>	Humidity	Inche	es Millib	ar	Codes	
Part Number:	Start											
Serial Number:	Middle											
Psychrometer	End							-				
'												
Average of				Constitution of Constitution o								
Readings												

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

Gila Tripod 3/Receiver 3 / Battery 2
gusty breezes

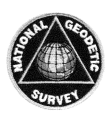


Log Checked

GPS Observation Log													
Station Name:		Date:		Day Number:			4-Char	ID:					
PVA(Sessi		07/14/04		196									
PID:													
Location:		Waster Confederation						Observer:			Obs. Agency:		
OxBow M	T USGS (	Duad.	Gila Cou	intv. A	ınty, Arizona					GILA COUNTY			
			,,,,,		Allison Thomas								
Latitude:			Longitu	ide:				Height:					
34 9' 23.0	05 N		110	56' 28.3	3 W			J					
Session Start:									Recording Interval:				
1922	112:2	2 PM		2000 / 01:00 PM					(Seconds) 15				
Session End:	UTC / Local			Schedu	Scheduled End: UTC / Local					Elevation Mask:			
2216	13:16	PM		220	(Degrees) 10°								
Antenna Mode				Receiver Model Number:				Antenna Mount: (Check			Check		
NA				480	4800					one)			
Antenna Seria	l Number:		Receive	Fixed Height Pole:X									
NA				0220									
				Slip Leg Tripod:						***************************************			
Antenna			Ante	nna Height Se			ession Start:			Session End:			
Manufacturer:					back of form) Mete						Meters Feet		
Tuingle				point to top of			T						
, and a second				d (tripod height)			1.802		1.	802			
Receiver				onal Offset to ARP					<b>-</b>				
				ach, etc.)					0				
Trimble			H = A + B	(Antenna Height)									
H · · · · · · · · · · · · · · · · · · ·			Point to ARP 1.8			02 1.		1. 8	802				
		A (C)	/CD\/TUIL/	. A DOVE	· MUCT DE			. 7 .					
>>>> A EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<													
Barometer:	Weather	Time	Dry-Bulb	•	Wet- Bulb	•	Rel. %			ssure	Weather		
Manufacturer	Data	(UTC)	F	С	F	С	Humidi	ty Inch	es M	Nillibar	Codes		
Part Number:	Start												
Serial Number:	Middle		-				+						
	Middle							ı					
Psychrometer	End								一		1		
	Average o												
						l							

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

Gila Tripod 3/Receiver 3 / Battery # 2
gusts picking up



Log Checked