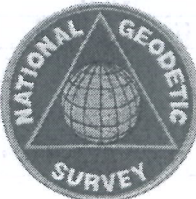
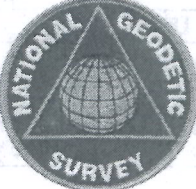


GPS Observation Log

Station Name: <u>SESSIONS 1&2</u> <u>CH 96</u> <u>PID: E50729</u>		Date: <u>10/22/05</u>	Day Number: <u>295</u>	4-Char ID:			
Location:			Observer: <u>BUNGER</u>	Obs. Agency: <u>GILA COUNTY</u>			
Latitude:		Longitude:		Height:			
Session Start: UTC / Local <u> / 0636</u>		Scheduled Start: UTC / Local <u> /</u>		Recording Interval: (Seconds) <u>15</u>			
Session End: UTC / Local <u> / 1231</u>		Scheduled End: UTC / Local <u> /</u>		Elevation Mask: (Degrees) <u>10°</u>			
Antenna Model Number: <u>701975.01A+GP</u>		Receiver Model Number: <u>ZEXTREME</u>		Antenna Mount: (Check one)			
Antenna Serial Number: <u>6863</u>		Receiver Serial Number: <u>3901</u>		Fixed Height Pole: <u>X</u>			
		Slip Leg Tripod: _____					
Antenna Manufacturer: <u>ASH</u>	Antenna Height (see back of form)		Session Start:		Session End:		
	A = Datum point to top of Tripod (tripod height)		Meters	Feet	Meters	Feet	
			<u>2.000</u>		<u>2.000</u>		
Receiver Manufacturer: <u>ASH</u>	B = Additional Offset to ARP (Tribrach, etc.)		Meters	Feet	Meters	Feet	
	H = A + B (Antenna Height) = Datum Point to ARP		<u>0</u>		<u>0</u>		
			<u>2.000</u>		<u>2.000</u>		
>>>>> Δ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<<							
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb Temp. F C	Wet-Bulb Temp. F C	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) <div style="text-align: center; font-size: 1.2em; margin-top: 20px;"><u>TRIPOD NGS #2</u></div>							
							Log Checked By:

GPS Observation Log

Station Name: SESSION 1 DH95 PID ES0723		Date: 10/22/05	Day Number: 295	4-Char ID:			
Location:		Observer: BUNGER	Obs. Agency: GILA COUNTY				
Latitude:	Longitude:		Height:				
Session Start: UTC / Local / 0707	Scheduled Start: UTC / Local /		Recording Interval: (Seconds) 15				
Session End: UTC / Local / 0942	Scheduled End: UTC / Local /		Elevation Mask: (Degrees) 10°				
Antenna Model Number: 701975.01A+GP	Receiver Model Number: ZExtreme	Antenna Mount: (Check one)					
Antenna Serial Number: 6931	Receiver Serial Number: 2810	Fixed Height Pole: <input checked="" type="checkbox"/> X					
		Slip Leg Tripod: _____					
Antenna Manufacturer: ASH	Antenna Height (see back of form)	Session Start: Meters Feet		Session End: Meters Feet			
	A = Datum point to top of Tripod (tripod height)	1.800		1.800			
Receiver Manufacturer: ASH	B = Additional Offset to ARP (Tribrach, etc.)	0		0			
	H = A + B (Antenna Height) = Datum Point to ARP	1.800		1.800			
>>>>> Λ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<<							
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb Temp. F C	Wet- Bulb Temp. F C	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) <div style="text-align: center; font-size: 1.2em; font-family: cursive;"> TRIPOD NGS #7 </div>							
							Log Checked By:

GPS Observation Log

Station Name: <u>SESSION 1</u> <u>J DAVIS</u>		Date: <u>10/24⁰⁵</u>	Day Number: <u>295</u>	4-Char ID:		
Location:			Observer: <u>BUNGER</u>	Obs. Agency: <u>GILA COUNTY</u>		
Latitude:		Longitude:		Height:		
Session Start: UTC / Local <u>/ 0722</u>		Scheduled Start: UTC / Local <u>/</u>		Recording Interval: (Seconds) <u>15</u>		
Session End: UTC / Local <u>/ 0935</u>		Scheduled End: UTC / Local <u>/</u>		Elevation Mask: (Degrees) <u>10°</u>		
Antenna Model Number: <u>701975.01A+GP</u>		Receiver Model Number: <u>ZExtreme</u>		Antenna Mount: (Check one)		
Antenna Serial Number: <u>6890</u>		Receiver Serial Number: <u>3406</u>		Fixed Height Pole: <u>X</u>		
				Slip Leg Tripod: <u> </u>		
Antenna Manufacturer: <u>ASH</u>	Antenna Height (see back of form)		Session Start: Meters Feet		Session End: Meters Feet	
	A = Datum point to top of Tripod (tripod height)		<u>1.999</u>		<u>1.999</u>	
	B = Additional Offset to ARP (Tribrach, etc.)		<u>0</u>		<u>0</u>	
Receiver Manufacturer: <u>ASH</u>	H = A + B (Antenna Height) = Datum Point to ARP		<u>1.999</u>		<u>1.999</u>	

>>>>> Λ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<

Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb Temp.		Wet- Bulb Temp.		Rel. % Humidity	Atm. Pressure		Weather Codes
			F	C	F	C		Inches	Millibar	
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#01



Log Checked By:

GPS Observation Log

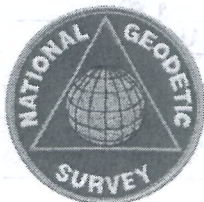
Station Name: <u>SESSIONS 1+2</u> <u>MINKEL</u>		Date: <u>10/22/05</u>	Day Number: <u>295</u>	4-Char ID:		
Location:			Observer: <u>BUNGER</u>	Obs. Agency: <u>GILA COUNTY</u>		
Latitude:		Longitude:		Height:		
Session Start: UTC / Local <u>1 0617</u>		Scheduled Start: UTC / Local <u>/</u>		Recording Interval: (Seconds) <u>15</u>		
Session End: UTC / Local <u>1 1220</u>		Scheduled End: UTC / Local <u>/</u>		Elevation Mask: (Degrees) <u>10°</u>		
Antenna Model Number: <u>701975.01A+GP</u>		Receiver Model Number: <u>ZEXTREME</u>		Antenna Mount: (Check one)		
Antenna Serial Number: <u>6778</u>		Receiver Serial Number: <u>3229</u>		Fixed Height Pole: <u>X</u>		
				Slip Leg Tripod: <u> </u>		
Antenna Manufacturer: <u>ASH</u>	Antenna Height (see back of form)		Session Start:		Session End:	
	A = Datum point to top of Tripod (tripod height)		Meters	Feet	Meters	Feet
Receiver Manufacturer: <u>ASH</u>	B = Additional Offset to ARP (Tribrach, etc.)		<u>0</u>		<u>0</u>	
	H = A + B (Antenna Height) = Datum Point to ARP		<u>1,500</u>		<u>1,500</u>	

>>>>> Δ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<<

Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb Temp.		Wet- Bulb Temp.		Rel. % Humidity	Atm. Pressure		Weather Codes
			F	C	F	C		Inches	Millibar	
Part Number:	Start									
Serial Number:	Middle									
Psychrometer	End									
Average of Readings										

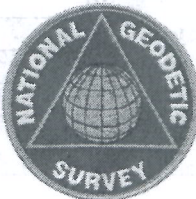
Remarks, Comments on Problems, Sketches, etc:
Antenna Set to True North? Y / N (Circle One)

TRIPOD NGS # 1003



Log
Checked
By:

GPS Observation Log

Station Name: SESSIONS 1-3 PERHAM		Date: 10/22/05	Day Number: 295	4-Char ID:			
Location:			Observer: BUNGER	Obs. Agency: GILA COUNTY			
Latitude:		Longitude:		Height:			
Session Start: UTC / Local 1 0649		Scheduled Start: UTC / Local /		Recording Interval: (Seconds) 15			
Session End: UTC / Local 1 1524		Scheduled End: UTC / Local /		Elevation Mask: (Degrees) 10°			
Antenna Model Number: 701975.01^B +GP		Receiver Model Number: Z EXTREME		Antenna Mount: (Check one)			
Antenna Serial Number: 7034		Receiver Serial Number: 2801		Fixed Height Pole: <input checked="" type="checkbox"/> X			
		Slip Leg Tripod: _____					
Antenna Manufacturer: ASH	Antenna Height (see back of form)		Session Start:		Session End:		
	A = Datum point to top of Tripod (tripod height)		Meters	Feet	Meters	Feet	
Receiver Manufacturer: ASH	B = Additional Offset to ARP (Tribrach, etc.)		1.999		1.999		
	H = A + B (Antenna Height) = Datum Point to ARP		0		0		
			1.999		1.999		
>>>>> Δ EVERYTHING ABOVE MUST BE FILLED OUT. 7 <<<<<<							
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb Temp. F C	Wet- Bulb Temp. F C	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 09							
							Log Checked By: