				01.2.0	bservatio	III LUg					
Station Name		11.06			Date: Day Nu			nber:	4-Cha	r ID:	
CAMPG (S					101	1	20-		S. A. M. Salakania		
PID: - Was	shPark F	ReOB	The state of the s	- W	10/12/05 285						
Location:	T historian	representation of the safe.			inty, Arizona			Observer:		Obs. Agency:	
274	ge USGS	Quad,	Gila Co	unty, A				AN	GILA	COUNTY	
Latitude:	- 3	pro-	THE WALL	Longit		, A	HUT BUM	DESIGN OF	M 13 1 1 1 1		
34 24' 09	).0" N			111	22' 05.	7 W			isk pa		
Session Start:	UTC / Loc	cal	1.	1000	led Start:		_ocal	Recordin	g Interv	al:	
1445	10	744	i Bernango i palego	144	45 / 07:4	5 AM		(Seconds	15		
Session End:	UTC / Loca	al 92 d	4		ıled End:		ocal	Elevation	Mask:	t shere a	
1720	17	15 / 10:1	5 AM		(Degrees) 10°						
Antenna Mode	Receiver Model Number:				Antenna	Mount:	(Check				
4800	1	1 Buch		480	O ZEN	(trem	CONT. De	one)	Marian		
	4701975	5.01A	+GP	V	vest-id.		- derail	Eis 1/2010	inht D-1	od Yds	
Antenna Seria		er Serial N		to arising a second	Fixed Height Pole:X						
<del>0220165</del>	1440	6778	3	<del>-0220</del>	165440	2	807	Slip Leg	Tripod:	D.D.	
				enna He			ession Sta		Session End:		
(366				back of f		Mete	rs Fe	et /	Meters Feet		
Trillible	- ASH			A = Datum point to top of Tripod (tripod height)			90	1	500		
Manufacturer: ASH			B = Additi	B = Additional Offset to ARP							
			THE RESERVE OF THE PERSON NAMED IN	(Tribrach, etc.)  H = A + B (Antenna Height)  = Datum Point to ARP			The same of the sa		0		
<b>Trimble</b>	H = A +									Machine Committee and the	
	7)3								1.500		
			ERYTHING					7 <<<	<<<		
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull F	Temp.	Rel. % Humidity	Atm. Pr		Weather Codes	
Part Number:	Start	(0.0)			21 Y			Inches .	Mittibai	Codes	
		Sio	and the seconds	100		Mr.					
Serial Number:	Middle							22.114	the second contractions		
Psychrometer	End	igilma	1420043	nr 19 33	a .iii			371	h		
	Average of	of	tioles el	include to	Authorical Commencers		M Salar	ema he	mA orbi	eluamo	
- 3 to 1 to beg	Readings			TIT ET AND	154387.3					<u> </u>	
Remarks, C										1 commence	
Antenna Se	t to True	North:	Y / N	(Circle	One)						
Gila Tripo	od 2/Pac	coiver	2-								
•											
	NGS	TRIF	POD	09							
		- YOU		35h-35						ahaa	
12031 3 76								2 (Halippii)			
FAL GEO		100				11.		1 1 1 CO			

Log Checked

By:

Kehl Ridg	A	5,50.00	a strong	Longit	ude:	40" W	Height:				
34 26' 18 Session Starts	: UTC / Loc	ial :45	PM .	Sched	16' 43. uled Start: 45 / 12:4	UTC / L	ocal	Recording Interval: (Seconds) 15 Elevation Mask: (Degrees) 10°			
Session End:	*	ul /	100	Sched	uled End: 15 / 03:1	UTC / Lo	cal (8)				
Antenna Mod Hiper+	GD-		- GGD	48	ver Model N er+ GG		io ma owd si cers)	Antenr	na Mount:		
Antenna Serial Number: 251-0539			5	umber:	200	Fixed Height Pole: X					
Antenna Manufacturer: Topcon  Receiver Manufacturer: Topcon			Antenna Height (see back of form)			Se Meter	ssion Star			n End: Feet	
			A = Datum point to top of Tripod (tripod height)			2.002			2.002		
			B = Additional Offset to ARP (Tribrach, etc.) H = A + B (Antenna Height)				The state of the s				
				(Antenr Point to		2.00	2.002				
	>>>>>	Λ EV	ERYTHING	G ABOV	E MUST B	E FILLE	D OUT.	7 <<	<<<<		
Barometer: Manufacturer Part Number:	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull F	Temp.	Rel. % Humidity	Atm. Pressure / Inches Millibar		Weathe Codes	
Serial Number:	Middle	E110 -		September 1997	A STATE OF THE STA			.7m _	Days of Samuel and Samuel and	0001	
	End	poH.sc	i ugae#.	inford B	Min.1 .111			iin_	ng dang rawa angg	00011	
Psychrometer	Average of Readings			interi	Physical Control		Hi trigi	oH sac	ie na ed	educate	

Log Checked

By:

ocal 2:51 P ocal 42 P er:	Ante	Longit 111 Schede 19 Schede 22 Receiv 480 Receiv 0220 enna He	uled Start: 45 / 12:4 uled End: U 15 / 03:1 ver Model N 00 ver Serial No 0244639	UTC / Loc 5 PM JTC / Loc 5 PM umber:		Reco (Seco (Deg Ante one)	ording Intervents) 15 ation Mask: rees) 10° nna Mount:	ral:
2:51 P ocal 42 Pr er:	Ante	Schedi 19 Schedi 22 Receiv 480 Receiv 0220 0220 enna He	16' 06.3 uled Start: 45 / 12:4 uled End: U 15 / 03:1 ver Model N 00 ver Serial No 0244639	UTC / Loc 5 PM JTC / Loc 5 PM umber:	ocal	Reco (Seco (Deg Ante one)	ording Intervonds) 15 ation Mask: rees) 10° nna Mount:	ral:
2:51 P ocal 42 Pr er:	Ante	Schedi 22 Receiv 480 Receiv 0220 0220 enna He	45 / 12:4 uled End: U 15 / 03:1 ver Model N 00 ver Serial No 0244639	5 PM  JTC / Loc 5 PM  umber:		(Secondary (Degram Anteone)	ording Intervonds) 15 ation Mask: rees) 10° nna Mount:	al:
ocal 42 <i>Pl</i> er:	Ante	Receive 480 Receive 9220 enna He	15 / 03:19 ver Model N 00 ver Serial No 0244639	umber:	calif (2 sigher to mo owt	(Deg Ante one)	ation Mask: rees) 10° nna Mount:	(Check
er:		Receiv 480 Receiv 0220 022 enna He	ver Model N 00 ver Serial No 0244639	umber:	two two	Ante one)	nna Mount:	(Check
er:		Receive 0220 022 enna He	or Serial No 0244639	umber:	two two s.s.	Ante one)	nna Mount:	(Check
		0220 022 enna He	0244639 016544	- 1000	Taver /	Fixe	DESCRIPTION OF	
		enna He		A .		Slip I	d Height Pol	e: <u>X</u>
			JUBLE		ssion St			on End:
	(300	Antenna Height (see back of form)				eet		
	A = Datum	A = Datum point to top of				.561		Feet
Tripo Receiver R = Additi					2.000 M		2.000 M	6.561
	B = Additi							
Manufacturer: (Tri				Ø		9	9	
H = A + B $ = Datum$						,		100
>> \ F'				2,000		7 <		6.561
er Time					Rel. %	Atm	n. Pressure	Weathe
2.566	A AMPLA		NAME					A 150 1705 17
616	The state of the s				97-	.7(8		
gotte	elimaev.	10674.6	61.0			.3111	to the control of the same of the same of	
e of	dit ort to	Had arts	landa	4	H) :	a Metr	ne Ari ein	delugn
	Time (UTC)	Time (UTC) F  e of os	er Time (UTC) F C  e of costs on Problems, Sketches	Time (UTC) F C F	Time (UTC) F C F C  e of cost on Problems, Sketches, etc:	Time (UTC) F C F C Humidit  e of osts on Problems, Sketches, etc:	Time (UTC) F C F C Humidity Inch	(UTC) F C F C Humidity Inches Millibar  e of the control of the co

By:

SURVEY

Station Name WHISPER PID: - Was	(Session			GI 3 C	Date:		Day Nur		4-Char ID:			
Location: Kehl Ridge	ge USGS	Quad,	Gila Co	unty,	Arizona	1.0	Observe R.B.			Agency: COUNTY		
Latitude: 34 22' 39	).7" N			Longit	ude: 17' 16.	.5 W	50	Height:				
Session Start:	7	The state of	The state of	1.76	uled Start: 45 / 12:4		.ocal	Recording Interval: (Seconds) 15				
Session End:			2 1000-000		Scheduled End: UTC / Local 2215 / 03:15 PM  Receiver Model Number: 4800				Elevation Mask:			
Antenna Mode 4800	el Number:			1961					Antenna Mount: (Check one)			
Antenna Seria		ver Serial N 016544	61-04-02-	ESTYA (E)	Ado A IV	Height Pole g Tripod:	e: <u>X</u>					
Antenna Manufacturer:			Antenna Height (see back of form)			Se Mete	ession Sta	rt: Sess		sion End: s Feet		
Trimble				A = Datum point to top of Tripod (tripod height)			2.000		2:000			
Manufacturer: (Tri  Trimble  H = A +  = Date				onal Offset to ARP ach, etc.)  (Antenna Height) Point to ARP			90		0 7.000			
Daniel de la constant			ERYTHING						<<<<			
Barometer: Manufacturer  Part Number:	Weather Data Start	Time (UTC)	Dry-Bulb F	C C	F Wet- But	lb Temp. C	Rel. % Humidity		Pressure s Millibar	Weather Codes		
Serial Number:	Middle	0431.2		SEL.		lea .		3111		0		
Psychrometer	End	id sa	i washi a	a bran	Section 2			3671		0		
allos son	Average of Readings	f	ant to M	fon adt	Cuber		E) brig	eli ant	rains soli	etuqua		
Remarks, C Antenna Se Gila Tripo	et to True od 1/Rec	North?	(Y) N 1						(e) tagiel	á serodů		