Station Name BONITA ( PID:		1)			Date: 09/02	2/04	Day Nu	mber: 246	baq.	4-Char	· ID:
Location: Diamond	Point U	SGS Q	uad, Gila	Cour	ity, Ariz	ona	J Orte				gency: COUNTY
Latitude: 34 22' 16	5.7" N	of calculated	A	Longit	ude: 14' 33.	7 W	ner (1 2 3)	unité pai		Height	:
Session Start: 143원			16		uled Start: 45 / 07:4		_ocal	Recor (Seco	_	Interva 15	al:
	1 10:1:	5	1 V 1	17	uled End: \ 15 / 10:1	5 AM	najęban rajęban	Eleva (Degr	ees)	10°	enke
Antenna Mode 701975-					ver Model N K <b>treme</b>	umber:	foliale evotre corru	Anter one)	ina M	ount: (	Check
Antenna Seria	al Number:	100		112	ver Serial No 2002322		nord to	Fixed Slip L			: <u>X</u> _
Antenna Manufacturer				enna He	-	Se Mete	ession Sta ers F	art: eet	Me	Session eters	n End: Feet
Ashtech			A = Datum Tripo	point to d (tripod		1.8	00	ha or i need the	1.	800	age material magnetic
Receiver Manufacturer <b>Ashtech</b>				ach, etc.	)	0			C		
Asincech			H = A + B = Datum			1.80	90	increases in an in-	1.	800	And the second property of the second of
		Λ EV	ERYTHING	<b>ABOV</b>	E MUST B	E FILLI	ED OUT	. 7 <	<<<	<<	
Barometer: Manufacturer Part Number:	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bulb	Temp.	Rel. %	The second second		illibar	Weather Codes
Serial Number:	Middle	The same state	and the second s	2.00	Marine de			in_		(a) + 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	en e
Psychrometer	End	66H 97	CLEAN SALE	gald s				JIFI _	2		
Tro A car	Average of Readings	of	erusin k Brojnić	eri anu	45ubat		ght (H):	el su	ngun	A ort	83: via.c
Remarks, C Antenna Se NGS Tripo	et to True	North?	Y / N	(Circle		Goo	d we			Mig St	



Station Name BOSSERT PID:	1,2007	n 1)	S	Dr. same	Date: 09/0	2/04	Day Num	ber: 46		ID: 153
Location: Diamond	Point U	SGS Q	uad, Gil	a Cour	nty, Ariz	ona	Observer T. Q.		II .	gency: COUNTY
Latitude: 34 16' 28	3.4" N	groups of		Longit	tude: 13' 05.	1 W	ence Pak	netora si	Height	d and the
Session Start:		al 0.25	(7:22		uled Start:  45 / 07:4		ocal	Recordin (Seconds	•	al:
Session End:	UTC / Loca		0,100	100	uled End: '15 / 10:1		cal (g)	Elevation (Degrees	Mask:	Hartucisa M s oil phissi
701975-				28-17	ver Model I Ktreme		io mos ovit sa trost	Antenna	Mount:	(Check end
Antenna Seria	al Number:	OK		100	ver Serial N 2002340	16	TK E	Fixed He	e contra e conservadores.	2 X 5 0
Antenna Manufacturer		•		enna Ho		Se Meter	ssion Star rs Fee	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	Sessio Meters	n End: Feet
Ashtech			A = Datum Tripo	n point to		2.0	02	Z	,002	be
Receiver Manufacturer			B = Additi (Tribr	ional Offs ach, etc.		0			0	) ja
Ashtech			H = A + I = Datum	3 (Antenr n Point to		2,00	12	2	.002	
	>>>>>		ERYTHIN				D OUT.	7 <<<	<<<	
Barometer: Manufacturer	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bul	b Temp.	Rel. % Humidity	Atm. Pr Inches		Weather Codes
Part Number: Serial Number:	Middle	nic C	georgian by	Sheeps				201		00000
Psychrometer	End	loft in	id Labour is	named an	win i Mi			int.		00000
rto ince Point	Average of Readings	of	Moon so	on one	Parties	: :	efgist (H)	enna F	n¢, orts	0000
Remarks, C Antenna Se NGS Tripo	t to True	North		ketches (Circle	s, etc: e One) Cor	STAR	T DO	WN 71.2 015	AT SEC	7:20; RESE 2, INTO
DL/ GA	not to the	eni o eve fo loss wel			Bad	Data	-205	ec much	70 Hida	
1 CO	A	State of the					Set Des	adia		2

SURVEY

Station Name BVALLEY PID:		11)	19.		Date: 09/02	2/04	Day Nun	nber: 46	4-Char	ID: med
Location: Payson N	orth US	GS Qu	ad, Gila	Count	y, Arizo	na (	Observe R Bung			gency: COUNTY
Latitude: 34 20' 35	5.4" N	- Same		Longit	ude: 17' 24.	7 W	nio9 euro	2197 <b>6</b> 5	Height	in bas
Session Start: 1425			đ d		uled Start: 45 / 07:4		_ocal	II	ding Interval	al:
Session End: 1726	UTC / Loca	Lop y			uled End: 15 / 10:1		ocal (2)	A TRACE TO STOR	ion Mask: es) 10°	leasuror nark to c
Antenna Mode 4800	el Number:		A	Receiv 480	ver Model N	lumber:	to mot se two tours).	Anteni one)	na Mount: (	Check
Antenna Seria <b>0220165</b>		7 30	5 10	18	ver Serial N 0165441		1743) E. H		Height Pole	: <u>X</u>
Antenna Manufacturer				enna He		Se Mete	ession Sta ers Fe	rt:	Sessio Meters	n End: Feet
Trimble			A = Datum Tripo	n point to d (tripod		1.8	04		1.804	i c
Receiver Manufacturer			B = Additi (Tribra	onal Offs ach, etc.		0			0	
Trimble	The second secon		H = A + E = Datum	(Antenn Point to		1.80	04	. 1617 E.	1.804	
	>>>>>	A EV	ERYTHING	G ABOV	E MUST B	E FILL	ED OUT.	7 <<	<<<<	
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull F	Temp.	Rel. % Humidity		Pressure es Millibar	Weather Codes
Part Number: Serial Number:	Start	Tir C	part of the second			and the second	-	im	SELECT BIN	00101
Psychrometer	End	ióti an	nessall b	ns disp	III, Lei			im_		And the second second
	Average of Readings	of	Loi tos	the be	COURSY:		rent (N)	e f snn	eithe Arte	assumo
Remarks, C Antenna Se Gila Tripo	Readings Comments et to True	on Pro	Y / N	(Circle	One)				Manghet Was	ternia f
TO LIVE OF THE PROPERTY OF THE	2   130   13	Novet Novet Novet					3		Log Cho By:	ecked

SURVEY

				0130	bsel vacio	II LUS				
Station Name DIAMOND PID: ES09	POINT	(Sessi	on 1)		Date: 09/02	./04	Day Nur	nber: 46	4-Chai	ID:
Location: Diamond	Point U	SGS Q	uad, Gila	Cour	ity, Arizo	ona	Observe C Ozur	r:50.00 or na shusi ti shew		gency: COUNTY
Latitude: 34 17' 15	5.05" N	à de	out and the second	Longit	tude: 11' 34.0	)1" W	त्तरह में 	MONTH.	Height	nu bda
Session Start:			M		uled Start: 45 / 07:4		.ocal	Record (Second	ing Intervals) 15	al:
Session End:	110:	15 A	M.	17	uled End: \( \begin{aligned} 15 / 10:1!	5 AM	ocala (2) ostoba	(Degree	on Mask: es) 10°	
33429-0	Night print.			Receive 470	ver Model N	umber:	tag or a ty . cerst.	II .	a Mount:	•
Antenna Seria		7 10	5	100	ver Serial Nu 0166602	ımber:	,		leight Pole	e: <u>X</u>
Antenna Manufacturer		7	E THE THE PARTY OF THE PROPERTY OF THE PARTY	enna He		Se Mete	ession Stars Fe	rt:	Sessio Meters	n End: Feet
Trimble			A = Datum Tripod	point to		1.50	03		1.503	
Receiver Manufacturer				ach, etc.	)	0		and a source of the state of th	0	
Trimble			H = A + B = Datum			1,50	03		1,503	
	>>>>>	Λ E\	ERYTHING	<b>ABOV</b>	E MUST BI	FILLE	ED OUT.	7 <<	<<<<	
Barometer: Manufacturer Part Number:	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp. C	Wet- Bulb F	Temp.	Rel. % Humidity	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Pressure Millibar	Weather Codes
Serial Number:	Middle	THE W	reaction of the second of the	A SHAPE OF THE PARTY OF THE PAR	a grant on		+-	201		· · · · · · · · · · · · · · · · · · ·
Psychrometer	End	2011/10	ituas AA	118 2 2	10.1.0			àns		The statement of the
to sce Punt	Average of Readings	of	to ad the	gd od	1000000 1000000		(H) Jos	iald san	eina art	00000
Remarks, C Antenna Se Gila Tripo	t to True		?(Y)/ N	(Circle						





Station Name GESTATE PID:		on 1)	3/2		Date: 09/0		Day Nu	mber:	4-Cha	r ID:
Location: Payson N	orth US	GS Qu	ad, Gila	Coun	ty, Arizo	na 🏻		er: # er (111) :kson		Agency: COUNTY
Latitude: 34 21' 56	.4" N	A man	***		tude: 21' 38.	9 W	re Par	Reforan	Heigh	tidi bris t ).
Session Start:	-	25 A.M	n. d	100	duled Start: 445 / 07:4		.ocal	Record (Second	ing Interv	al:
Session End:		al 5 A.M	George Control of Cont	1000	duled End: 715 / 10:1		cal <sub>(2)</sub>	1 1 1 E E E 1 1 E 1 E 1 E 1 E 1 E 1 E 1	on Mask: es) 10°	<b>Neasur</b> e t mark to a
Antenna Mode 4800	el Number:	3/3	815	Recei 48	iver Model I 00	Number:	to ma ovvit s cost	one)	a Mount:	groundpla seadont
Antenna Seria <b>0220165</b>			5		iver Serial N 0165440		31.	to the expense of the co	leight Pol	
Antenna Manufacturer		7	12.10 (11.12-12.5) + 12.25 (10.10) (10.10) (10.10)	enna H		Se Mete	ession Starts F	art: eet	Sessio Meters	n End: Feet
Trimble			A = Datu	m point tod (tripod		2.0	OM.	maga-tra astronoma a del de tra de se	2.0°M.	
Receiver Manufacturer <b>Trimble</b>			(Trib <b>H = A +</b>	rach, etc	na Height)	2.00	- M	A.H. (00)	-0- 2.0m.	
	>>>>>	Λ E\	/ERYTHIN	G ABO\	/E MUST B	BE FILLI	ED OUT	. 7 <<	<<<<	
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bult F	Temp.	Wet- Bul F	b Temp. C	Rel. %		Pressure Millibar	Weather Codes
Part Number:	Start	072	5	es.	- W. C.			(a) Junea	21100788	0000
Serial Number:	Middle	0900	dig t djichtere i i i	gradia se		-		Milit -		00000
Psychrometer	End	1015	ti vaso Mil	nevd e	il. Leic			Wil		00000
to Ace Boint	Average Readings		Busen A. Froi Ids	ed od	SOURCE T		(H) irlig	ie i nam	nA ed	shiqqio.
Remarks, C Antenna Se Gila Tripo	t to True	North	? Y / N	(Circle	e One)	-31				





				GP3 U	bservatio	n Log				
HUSTON	(Session	1)			Date: 09/02	./04	Day Nur 2	nber: .46	4-Chai	ID:
PID: ESC	1483	and the second	The State of the S	energia.			Observe	r.	Obs. A	gency:
Payson N	orth US	GS Qu	ad, Gila (	Count	y, Arizor	na b	uniport has	ERICL	GII A	COUNTY
Latitude: 34 16' 32	.89" N	, i serie		Longit	ude: 18' 19.1	12" W	stoff sur	Pop I and the Silver	Height	brit bne i
Session Start:	,	al 715		H .	uled Start: 45 / 07:4!		ocal		ding Intervals) 15	al:
Session End:	UTC / Loca	Lap 3	358/1158	47	uled End: U 15 / 10:1!		ocal (8)	Elevat	ion Mask: es) 10°	t entra <b>se</b> / a où anan
701975-	el Number:	, M	07/100	Receiv	ver Model No K <b>treme</b>	umber:	to mb aver e	Antenr one)	na Mount:	(Check
Antenna Seria	al Number:	7			ver Serial Nu 2002281		13790 1344 [E]		Height Pole	: <u>X</u>
Antenna Manufacturer				enna He		Se Mete	ession Sta	rt: eet	Sessio Meters	n End: Feet
Ashtech			A = Datum Tripod	point to I (tripod		2.0	202	at an earlier market freeze for	2,002	
Receiver Manufacturer:			B = Addition (Tribra	onal Offs och, etc.		-6			0	
Ashtech	13		H = A + B = Datum			2,0	202	CHT, SE	2,002	
	>>>>>	Λ E\	/ERYTHING	ABOV	E MUST BE	FILL	ED OUT	. 7 <<	<<<<	
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb F	Temp. C	Wet- Bulb F	Temp.	Rel. % Humidity		Pressure s Millibar	Weather Codes
Part Number: Serial Number:	Start Middle		The state of	-	V 5		1000	(1) 3158	dellon ism	naths or
Psychrometer	End		DAGS ((BBB) persons to be leading	gentarin				3,551	Oliphia to upo anti-anaton	
o#	Average o	of vo	museem s	ah ati Marky 80	NC NOV		121 120		and the American	- Acres
Remarks, C Antenna Se NGS Tripo	t to True	North	? Y / N	(Circle	One)	RA	DD	ATA		Hangi too
OHAL GEOL	ETIC					Cassis	20	Sec.	EPOS	T St

Location: Payson North Latitude:	The results		71		Date: 09/0	2/04	Day Nun	1646	4-Chai	ID;
7.0	า บริษ	iS Qua	d, Gila	Count	y, Arizo	na b	Observe J Fars TAMIE	- Billion	II .	gency: COUNTY
34 17' 41.50	" N			Longit	ude: 21' 06.	4" W	nce for	a Kelere	Height	d alno tin:
Session Start: UTC	7:11	way of a			uled Start: 45 / 07:4		.ocal	Recording (Seconds	ng Interva s) 15	al:
Session End: UTC /	10:	19 A	4	17	uled End: 15 / 10:1	15 AM	cal (2)	Elevatio (Degrees		romedech soleksm
Antenna Model Nur 701975-01A 1PS H Antenna Serial Nun 6890	+ <b>G</b>	2.GG	D (S) S	Receive ZE12	treme Topcover Serial N	Number:	IPERA 6GD	one) Fixed He	Mount: ( eight Pole Tripod:	: <u>X</u>
Antenna Manufacturer:				enna He			ession Sta	rt:	Sessio Meters	The Same
Ashtech	Hy	PER+	A = Datum	back of to point to d (tripod	top of	2.00			,000	1661
Receiver Manufacturer: Ashtech		ER+	H = A + B	ach, etc.  (Antenn Point to	) a Height) ARP	2.00 BE FILLE			,000	70
Barometer: Wea	ather a	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bul	lb Temp. C	Rel. % Humidity	Atm. Pi	ressure Millibar	Weather Codes
Part Number: Star Serial Number: Mide		7:11	geneling in		V 9			(i.g. anisai ara	· 图2 位图	ර්තුවෙන්
Psychrometer End	25	10:19	lizarii i	erid e.	21.111			Det .	The second secon	80006
	rage of		dineral sa Is-est file	on all	ADDOT		(H) scien	o il some	dha add	stuamo

PID: Location: Payson N	orth US	GS Qu	ad, Gila	County	y, Arizo	na b	Observe	raya) 6 onus 1 goar		Agency: COUNTY
Latitude: 34 15' 18	3" N	3 18	and the same	Longit	ude: 15' 31.	7 W	109 500	91919)	Heigh	tid bos t
Session Start:	1 6	:18	4mg	14	uled Start: 45 / 07:4	5 AM		(Seco	rding Intervonds) 15	al:
Session End:	1 10		gm	17	uled End: 1 15 / 10:1	5 AM	cal (2) :	(Degr	tion Mask: $10^{\circ}$	tiga sure t nark lo a
Antenna Mode 701975- Antenna Seria	01A +G	Р	6	ZEx	ver Model Noter Model Note The The Model Note The Model Note The Model Note The Model Note The The The The Model Note The The The The The The The The The Th		tom of se two sers)	one)	nna Mount: I Height Pol	slehauers peudern
6845	at Number:	11		-76	2002322		DVF J E (	- miller majery	eg Tripod:	Cast I
Antenna Manufacturer		\		enna He		Se Meter	ssion Sta s Fe	rt: et	Session Meters	on End: Feet
Ashtech			A = Datum Tripod	point to d (tripod		2.0	000		2,000	5
Receiver Manufacturer			B = Addition	onal Offs ach, etc.		0	and the same		0	5
Ashtech			H = A + B = Datum			2,0	000	din eş	2,000	0
	>>>>>	Λ E\	/ERYTHING	ABOV	E MUST B	E FILLE	D OUT.	7 <	<<<<	
Barometer: Manufacturer	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp. C	Wet- Bull F	Temp.	Rel. % Humidity		n. Pressure nes Millibar	Weather Codes
Part Number: Serial Number:	Middle	Market Sales		The state of the s	emetric.			ini .	10410161 1011	12
Psychrometer	End	PD [4] 190	h Massa M	gend so	61.111			ST.	Anna de contra de	
(d.) Inn 19 start	Average of Readings	of	different by	ed sat.	FORGS	* 1	(4) dright	e i e e	netta ed	t aductive
Remarks, C Antenna Se NGS Tripo	t to True	North	? Y / N	(Circle	One)					

Location: Payson North		1)	5	(20mm)	Date: 09/02	2/04	Day Nur	mber: 246	SAA	4-Cha	r ID:
ayson North	USG	S Qua	ad, Gila (	County	y, Arizo	na 🏻	Observe J Farr	16 9 4	2893) 7 <b>1</b> 03		gency: COUNTY
Latitude: 34 17' 50.3" N	1	g was	CARL CONTRACTOR	Longit 111	ude: 21' 17.	6 W	jog sor	grafic	is Ri	Height	edi bris t
Session Start: UTC	Loca		d	II .	uled Start: 45 / 07:4		ocal		ording	g Interva	al:
Session End: UTC /	Local	0 8	1	25.5	uled End: 15 / 10:1		cal (2)	Elev	ation	Mask:	feasure t
Antenna Model Num 701975-01A	+GF		, A 6. y	ZEx	rer Model N treme		former owd s unstallar	one	), (48 186	Mount:	gipnereng mandapi
Antenna Serial Num	ber:				er Serial N 2002280					ripod:	: <u>X</u>
Antenna Manufacturer:		\		enna He		Se Mete	ssion Sta	art: eet	٨	Sessio Aeters	n End: Feet
Ashtech	3/		A = Datum Tripod	point to		2.00	2	a an alternative	2	,002	Ġ,
Receiver Manufacturer:				ch, etc.		/		indr north of the			, b
Ashtech			H = A + B = Datum			2.00	2	. 111 .5	2	.002	
>>>: Barometer:   Weat		Λ EV Time	Dry-Bulb								Wasthan
Manufacturer Data		(UTC)	F	C	Wet- Bull F	C C	Rel. % Humidit	y Inc	ches I	essure Millibar	Weather Codes
Part Number: Start Serial Number: Midd		7:21			Acres of the second			Birt.		- 1000)	60060
Psychrometer End		10:15	deres b	mand an	9.7 .111			. Sm			coore
Avera	age of		manach sair Tai thus	ed cett	nuber i	***	ly rdg	b 7 6	term	AA, erti	estegmo

Station Name TYLER (S PID:		) and the second			Date: 09/02	2/04	Day Nun	nber: 46	4	-Char	ID:
Location: Payson Se	outh US	GS Qu	ad, Gila	County	y, Arizo	na	Observe T Hom	10 9 10			gency: COUNTY
Latitude: 34 14' 58	.7" N	7		Longit 111	ude: 17' 44.	4 W	109 90n	greis	Er H	eight	ed bas
Session Start:	1 06	53	0742	10.5	uled Start: 45 / 07:4		ocal	(Seco	rding In	5	il:
Session End:	UTC / Loca	101	7	1 1 1 1	uled End: 15 / 10:1		cal <sub>1</sub> (2)	LICEPT I	tion Ma ees) 1		on visi
Antenna Mode 701975-	3 77 77	P			rer Model N ctreme	lumber:	iom of se two cars).	Anter one)	nna Moi	unt: (	Check of
Antenna Seria <b>7034</b>	l Number:	1 1	5 9	100	ver Serial N 2002390		YSVA	and the	Height		Sold X bo
Antenna Manufacturer:		Ì		enna He	-	Se Mete	ssion Sta rs Fe	rt: et	Met		Feet
Ashtech			A = Datum Tripod	point to		1.8	00	-	1.80	00	
Receiver Manufacturer:			THE RESERVE OF THE PERSON NAMED IN	ach, etc.	)	0			0		tella con con contino
Ashtech	Control of the Contro		H = A + B = Datum			1.8	00		1.80	0	year maker the second
			ERYTHING						<<<<		
Barometer: Manufacturer  Part Number:	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull	C Temp.	Rel. % Humidity		. Pressues Mill		Weather Codes
Serial Number:	Middle	City S.	The Control of the Co		Apple 1	- 13		2		and the same of	Section 19 and 1
Psychrometer	End	poid agg	i jacesuji i	navi so	93 111			dm .	-	n salesaan ea	a mentioner as world
	Average of Readings	f	Later Maga	igui gilio ad con	70/30/1		H) Intel	sh an	neiñA	400	estramo

Station Name WASHPA PID:		ion 1)			Date: <b>09/0</b> 2	2/04	Day Nu	1mbe 246		4-Chai	ID: ,g
Location: Kehl Ridg	ge USGS	Quad,	, Gila Co	unty,	Arizona	b	Observ N Fra				gency: COUNTY
Latitude: 34 24' 45	5.2" N	2 are 3		Longit	ude: 16' 06.		itori ed	2915	isk en	Height	and one t
Session Start:	172	SAM	10	(I lo	uled Start: 45 / 07:4		ocal	18	ecordin	g Interva	al:
Session End: 1716	110:11		44	17	uled End: 15 / 10:1	5 AM	cal (2)	(D	evation egrees	10°	Necsure I mark to a
701975-		P			ver Model N K <b>treme</b>	lumber:		11	ntenna ne)	Mount: (	Check
Antenna Seria	al Number:	1		160	ver Serial N 2002280		nevA i a	340 - A A.	xed Hei		2: <u>X</u>
Antenna Manufacturer				enna He		Se Mete	ession St rs F	art:	٨	Sessio Neters	n End: Feet
Ashtech	8		A = Datum Tripo	n point to d (tripod		1,8	101	the second	1	801	d,
Receiver Manufacturer			The state of the s	ach, etc.	)	0	-			0	Ď
Ashtech			H = A + E = Datum	Antenn Point to		1.8	01	madli)	1.	801	
	>>>>>	Λ EV	ERYTHING	G ABOV	E MUST B	E FILLE	ED OUT	. 7	7 <<<	<<<	
Barometer: Manufacturer Part Number:	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull F	Temp.	Rel. %		Atm. Pronches <i>I</i>		Weather Codes
Serial Number:	Middle	PATE CO	State State State	and the second	A STATE OF THE STA		$\vdash$	ă.	TI.		
Psychrometer .	End	igi: ani	t Messay d	riend es	Company of the compan			31			Section (Bright Section Sectio
	Average of Readings	of	de literio	the he	180803 13803		ari) dels	io i	sneed	the Ar	ompute
Remarks, C Antenna Se NGS Tripo	t to True	North	? Y / N		One)						

Log Checked

PID: Location: Kehl Ridge Latitude: 34 22' 39.7	USGS	Quad	Cila C-	ion file amorale at					1 700		
34 22' 39.7	4,		, Gila Co	ounty,	Arizona	ь	Observer T-Lukie	5 5 to 6 5		gency: COUNTY	
	7" N	3 212	10 16 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	Longit	ude:	5 W	SMO	Rey	Height	id bas	
Session Start: U		Tarra B		11	uled Start: 45 / 07:4		ocal	Recordin (Seconds		al:	
Session End: UT	1013			50.59	uled End: \u00e4 15 / 10:1		cal	Elevation (Degrees		one real	
Antenna Model I PG-A1	Number:		111	_ 11	er Model N Cacy E	umber:	to mot svo ot	Antenna one)	Mount: (	Check	
Antenna Serial N 235-0837			3	A 128	ver Serial N		A 60	Fixed He	leight Pole: X		
Antenna Manufacturer:	1		(see	enna He	form)	Se Meter	ssion Star	Charles Sales Sales Street,	Sessio Meters	n End: Feet	
Topcon				od (tripod	height)	2.0	Ovr-	2	,002	2.0	
Receiver Manufacturer:			B = Addit (Tribr	ional Offso rach, etc.)		0.16		0	.10		
Topcon			H = A + I = Datum	B (Antenna n Point to		2.1	62	2.	102		
>	>>>>	A EV	ERYTHIN	G ABOVI	E MUST B	E FILLE	D OUT.	7 <<<	<<<		
Manufacturer D	Weather Data Start	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bulb F	Temp.	Rel. % Humidity	Atm. Pro		Weather Codes	
	Middle	September 100	and the second of the	No. Chamberlan				300		To the second se	
	nd	eliuni	huesoM a	163d 63	0 1			303		Prof.	
	Average o	f	विकास हुई प्रदेश हुई प्रदेश	Su sur	oner.		H angis	d series	tine or	educino	





Station Name	•			GPS Observation Log			Day Number: 4-Char ID:			. ID.	
			Date:					4-Char	4-Char ID:		
WVALLEY				9/2/04			246				
Location:				Observer:			Obs. Agency:				
Payson North, Gila County				AZ			THOMAN		GILA	GILA COUNTY	
Latitude:				Longitude:						Height:	
,						1228 M					
Session Start: UTC / Local				Scheduled Start: UTC / Local Recordin					ng Interva	ng Interval:	
1406	1445 / 745				(Seconds) 15						
Session End: UTC / Local				Scheduled End: UTC / Local				Elevation Mask:			
/				1715 / 1015			(Degrees) 10°				
Antenna Model Number:				Receiver Model Number:				Antenna Mount: (Check			
4800				4800			one)				
Antenna Serial Number:				Receiver Serial Number:				Fixed Height Pole: _X_			
4639				4639				Slip Leg Tripod:			
A A				nna Height Seack of form) Mete		ession Start:		Session Meters	n End: Feet		
				point to top of d (tripod height)		2.00	00	2	2,000		
Receiver Manufacturer:				B = Additional Offset to ARP (Tribrach, etc.)			0		0		
1610			H = A + B	H = A + B (Antenna Height) = Datum Point to ARP			000 2		,000		
		Λ E\								renea el Cerc	
Barometer:	Weather			ABOVE MUST BE FILLED OUT							
Manufacturer	Data	Time (UTC)	Dry-Bulb 7	emp.	Wet- Bulb F	Temp.	Rel. % Humidity	THE RESIDENCE PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADD	ressure Millibar	Weather Codes	
Part Number:	Start									00000	
Serial Number:	AAdalalla										
	Middle										
Psychrometer	End								T		
	Average of Readings										
Remarks, C	omments	on Pr	oblems, Sk	etches	etc:						

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

Tripod: Gila Z

LOG PAGE TRANSCRIBED - ORIGINAL DESTROYED FROM WATER DAMAGE 8/16/2006.



