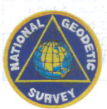
Station Name		a liber	ground To gate	GI 3 O	Date:			ber:	4-Char ID:		
CAMPG (Session 3)					1	,	285	_			
PID: - Was	shPark F	ReOB	our Than	2	10/12/05			the state of	h Edith has been		
Location: Kehl Ridg	ge USGS	Quad,	, Gila Co	unty, /	Arizona	δ.	Observer T Hon		Obs. Agency: GILA COUNTY		
Latitude: 34 24' 09	0.0" N		cano	Longit 111	ude: 22' 05.	7 W	Height:				
Session Start:	UTC/Loc	1272		100	led Start: 45 / 12:4		Recording Interval: (Seconds) 15 Elevation Mask: (Degrees) 10° Antenna Mount: (Check one)				
Session End:	UTC / Loca	to j		F 17	led End: 15 / 03:1						
Antenna Mode	T		1	Receiv							
A 5 H Antenna Seria	70197	5.011	HATGP	D	ZEXTREME				Fixed Height Pole:X_		
0220165	1 100	Receiver Serial Number: 0220165440 2807				Slip Leg Tripod:					
Antenna Manufacturer			Anto (see	Se Mete	ession Star rs Fe		Session End: Meters Feet				
Trimble	AS.	H	A = Datum Tripo	1.500		1.	500	A STATE OF THE STA			
Receiver Manufacturer Trimble		,	B = Additional Offset to ARP (Tribrach, etc.)			0	0		and the same of th		
-++iiiibte	HOM		H = A + E = Datum	3 (Antenna 1 Point to		1,500		1.	500		
	>>>>>	A EV	ERYTHIN	G ABOVE	E MUST B	E FILLE	D OUT.	7 <<<	<<<		
Barometer: Manufacturer	Weather Data	Time (UTC)	Dry-Bulb F	Temp.	Wet- Bull F	Temp.	Rel. % Humidity	Atm. Pr		Weather Codes	
Part Number:	Start	0.05	The same	eng	Marie Carlo			A marian	The state of		
Serial Number:	Middle		STATEMENT AND A			BONG.		3191	to selection and a second design	Marie Commence -	
Psychrometer	End	pall so	i wassay t	arad sa	94 (1)]			.5im	h		
to NGC Point	Average of Readings	of	होता रेश	the het	ingber		Proget	ค รถกร	ph end	ed. Mane	
Remarks, C Antenna Se Gila Tripo	et to True o d 2/Rec	North:	Y / N	(Circle	One)					i neds (d	





Log Checked By:

GPS Observation Log

Latitude: 34 26' 18.60"	GS	distance of the same	Station Name: MILLER (Session 1) PID: ES0982- WashPark ReOB				285		4-Cha	4-Char ID:	
	Kehl Ridge USGS Quad, Gila Cou					- Ž	Observe	EMPERON ENGLASION ST	GILA	Obs. Agency: GILA COUNT	
21 20 10.00	N	100 m	and the same of th	Longit	ude: 16' 43.4	49" W	Height:				
Session Start: UTC /		al 20 A	nd	Scheduled Start: UTC / Local 1445 / 07:45 AM					Recording Interval: (Seconds) 15		
Session End: UTC /	Scheduled End: UTC / Local 1715 / 10:15 AM					Elevation Mask: (Degrees) 10°					
Antenna Model Num Hiper+ GGD	Receiver Model Number: Hiper+ GGD				Antenna Mount: (Check one)						
Antenna Serial Number: 251-0539				1	ver Serial No 0539	umber:	Comment of Comments		Height Pole:X eg Tripod:		
Manufacturer: Topcon A = Da			Antenna Height (see back of form)			Se Meter	ssion Star s Fe	rt: Sess eet Meters		sion End: Feet	
			Tripod	Datum point to top of Tripod (tripod height)			2	2.002			
Manufacturer:			(Tribra	B = Additional Offset to ARP (Tribrach, etc.) H = A + B (Antenna Height)				1 1 1 2 20	WASTA WE'S		
18	Topcon H = A = Dat					2,002			2.002		
Barometer: Weat	>>>>				Wet- Bulb	Temp. Rel. %			. Pressure	Weathe	
Manufacturer Data Part Number: Start		(UTC)	F	С	F	С	Humidity	Inch	nes Millibar	Codes	
Serial Number: Middl	Number: Middle		or recommendation	to the same	A STATE OF THE PARTY OF THE PAR	lene u		2m	Service of the servic	00000	
Psychrometer End		got Luc	n Messoli	gard g	iot III			mt.	Andrew Arthur Co. are a consultation of	0001	
Average of Readings			is on the	ene ne	iguben		H) trigi	P 61	ans ma sit	desired in	

By:

SURVEY

GPS Observation Log

WASHPARK (Session 1) PID: - WashPark ReOB Location: Kehl Ridge USGS Quad, Gila Cou					10/12/2005			r: Alt or	Obs. Agency:			
Kenii Kidg	ge USGS	Quad,	Gila Co	unty, A	Arizona	1 /	CPM		GILA	GILA COUNTY		
Latitude: 34 24' 45	5.2" N	70 May 7		Longituding 111	ude: 16' 06.	3 W	Height:					
Session Start:	UTC/Loc / 07:		3	1	uled Start: 45 / 07:4		Recording Interval: (Seconds) 15 Elevation Mask: (Degrees) 10°					
Session End:	UTC / Loca / 10:2	12			led End: 15 / 10:1							
Antenna Model Number: 4800					Receiver Model Number: 4800				Antenna Mount: (Check one)			
Antenna Seria 0220244	Receiver Serial Number: 0220244639				Fixed Height Pole: X							
Antenna An Manufacturer: (se				enna He back of f	eight orm)		ssion Sta s Fe		Session Meters	Feet		
Receiver Manufacturer Trimble	\$ 700		H = A + B = Datum	Ach, etc.) (Antenna Point to	a Height) ARP	2.0001			Ø 2.000M	6.56/		
Barometer: Weather Time Dry-Bulb T					Wet- Bul	b Temp.	Rel. %	Atm. Pressure		Weather		
Part Number: Start		(UTC)	F	С	F	C	Humarcy	inches	Millibar	Codes		
Serial Number:	Middle		Chillian control of					18 8 L	and the second second	En et top or over 1		
Psychrometer	End	toright	12.00/61	nind sa	et li			101	religió de filoso com el moderno de como	The South Control of the Control of		
July 9 son	Average of Readings	12-3-20-20-00 mm/s	tiot his	the ine	miles I	7	in) inter	ed arros	the Arts	propute		
Remarks, C Antenna Se Gila Tripo	et to True	North?	⟨Y⟩ N	(Circle	One)							

Log Checked By:

GPS Observation Log

Kehl Ridg	36 0303	Quau	, dia co	Longit	Y Con Soil	1	R. BUNGER			GILA COUNTY			
34 22' 39).7" N	Production of the Production o			17' 16.		+ 1.	Height:					
Session Start:	4		Scheduled Start: UTC / Local 1445 / 07:45 AM					ording conds)	g Interval:) 15				
Session End: 17:20	- Charles		Se de la constante de la const	17	Scheduled End: UTC / Local 1715 / 10:15 AM					Elevation Mask: (Degrees) 10°			
Antenna Mode	Receiv 480	er Model N	Ante one)		enna Mount: (Check)								
Antenna Seria	Receiv 0220	Fixed Height Pole: Slip Leg Tripod:				: <u>X</u>							
Antenna Manufacturer:			Anto (see		Session Start Meters Feet								
Trimble			A = Datum	A = Datum point to top of Tripod (tripod height)					2	,080	patrick from the same		
	Manufacturer:			B = Additional Offset to ARP (Tribrach, etc.)						0	grows and the fact that		
Trimble	100		H = A + E = Datum	2.000M			2.800						
	>>>>>	Λ EV	ERYTHING	G ABOVI	E MUST B	E FILLE	D OUT	. 7	<<<	<<<			
Barometer: Manufacturer Part Number:	Manufacturer Data (UTC)		Dry-Bulb F	Temp.	Wet- Bulk F	Temp.	Rel. %		m. Preches <i>N</i>	essure Millibar	Weathe Codes		
Serial Number:	Middle	0105	eregide in holds	<u> </u>		Mr. r		345		De topolis religion with the	0		
Psychrometer	End	poli pro	L MADONAN	ne daa	01.11			317					
to ace Point	Average of Readings	of	H of the	the her	rader		图 動	to it a	nasi	riA satt	edutin a		
Remarks, C Antenna Se		North	? Y / N		One)						n Essitativ		

Log Checked By: