

ARCS RESET Audit Out Record

Auditor: Troy Culgan		RESET-SV04011M	Site:Manus	11/10/2004		
Location	System	Part No.	Serial No.	Config. Version / Cal Factor	Cal Date.	Other (property#, notes, etc.)
SMET	TRH	HMP45D	WO120007	1	11/3/2004	2/14/2001
	WND1	05106/08234	58319 / 31104		11/3/2004	
	WND2	05106/08234	44669 / 18127		11/3/2004	
	BAROMETER	PTB201A	P0830004	1	11/3/2004	
	ORG	ORG-815-DA	033-C7	1	11/3/2004	
	DAQ MET	CR23-X	5963	2-Aug-04		
GNDRAD	PSP	PSP	29915F3	7.9418 x 10-6	5/5/2004	
	PIR	PIR	31304F3	see other	4/23/2004	K0= -10.28 K1=0 .28169 K2= 1.018 K3= -2.797
	IRT	KT 19 85	1250	n/a	11/4/2004	
	DAQ GND	CR23X	5960	V041104		
SKYRAD	PSPG	PSP	29913F3	7.8047 x 10-6	5/5/2004	
	PIRD1	PIR	31301F3	see other	4/22/2004	K0=-0.75 K1=0 .31270 K2= 0.999 K3= -3.520
	MFRSR	MFR7-HEAD	922	n/a		
	IRT	KT 19.85	866	n/a	11/4/2004	WD17515
	TRK	KZ	174			WD33063
	NIP	NIP	29868E6	8.038 x 10-6	5/5/2004	
	PSPD	PSP(8-48)	33271	9.087 x 10-6	5/5/2004	
	PIRD2	PIR	31302F3	see other	4/21/2004	K0= 5.41 K1=0 .275-36 K2= 1.007 K3= 2.405
	DAQ SKY	CR23-X	5965	V041104		
STAND ALONE	CEIL	CT25K	V45105		11/7/2004	WD30735
	CEIL Cmptr	ThinkPad600	78-HPW26			
	MWR	WVR-1100	016			WD13409
	MWR Cmptr	Dell PC	WD45120			
	AERI	R-100	n/a	n/a	n/a	
	WSI	EHT02	Field Unit 3			
	CIMEL	CE318-4M , CE318-IC, VX1004	n/a	n/a	n/a	

ARCS RESET Audit Out Record

Auditor: Troy Culgan		RESET-SV04011M	Site:Manus	11/10/2004		
Location	System	Part No.	Serial No.	Config. Version / Cal Factor	Cal Date.	Other (property#, notes, etc.)
	TSI	TSI-880				
	GPS/Antenna/Met System	4590501 / 412249-00DC4346 / MET3A				
I-VAN	MPL					
	Remote	R-remote	6145			
	MPL Controlr	1002	22			WD27984
	MPL Computr	ThinkPad600	78-GNG52			1101345
	MPL Optical Transceive	MPL1001	009A			WD27536
	MPL Laser Diode	7300-L3	U3680			WD27512
	MMCR	TWTA	13			WD24366
	MMCR	up-down converter/system control	9000			
	MMCR	Receiver Modulator				WD27361
	MMCR	Interface				WD26444
	MMCR	Radar Computer				WD27441
	MMCR	DMS Computer				WD27442
	MMCR	MUX488/64	95391			
	MMCR	ADC488/16A	96301			
WSI	WSI-E/06-B occultor/sensory control	see WD#'s			Occultor: WD30084 / Sensory: WD24163	
E-VAN	BBSS	MW15	T32102			
	BBSS Cmptr	< 2635-9AU	694560			
	Obsrvr Cmptr	Generic				
D-VAN	SAM / GOES Laptop	ThinkPad600	78-HPX03			
	Satellite Phone(Outfitter)	QUFC911925 R2K	01010412			
	D Van Printer	Laserjet 2100N	USDQ022164			

ARCS RESET Audit Out Record

Auditor: Troy Culgan		RESET-SV04011M	Site:Manus	11/10/2004		
Location	System	Part No.	Serial No.	Config. Version / Cal Factor	Cal Date.	Other (property#, notes, etc.)
	PSP	PSP	29916	7.7788 x 10-6	5/5/2004	
	Ventillator (for RADS)	V6				Quantity 9
	TRH Sensor	HMP45D	W4630002		1/14/2002	
	TRH Sensor	HMP45D				
	pressure transmitter	PTB201A	V0220002			12003781
	PIR	PIR				
	anemometer	5106	31102 /58342			
	anemometer	5106	18425 / 44678		9/4/2004	
OTHER	MFRSR	Logger Board				
	MFRSR	Motor				
	DAQ	CR23-X	5968			
	DAQ-network	NL100				set ip 198.252.143.31
Cal Equipment	Anemometer drive	18801	CA-02536			
	Vane angle bracket	18212				
	Voltage Source (Valhall)	2701A	26-1474			
	Portable Blackbody	1000	416			
	ORG Test set	TST-700A	43			
	TRH Aspirator	Young 43440				
	Vane Alignment Rod	18301				
	Vane Torque Guages	18331				
	Cables; 3 10-pin 3 4-pin					

ARCS RESET Audit Out Record

Auditor: Troy Culgan		RESET-SV04011M	Site:Manus	11/10/2004		
Location	System	Part No.	Serial No.	Config. Version / Cal Factor	Cal Date.	Other (property#, notes, etc.)

Audit Out Philosophy

1. Check the part number and correct if necessary. Enter serial number for all instruments. They can be found on the OMS label or the instrument. Sometimes the label (OMS or manufacturer) is in a non-obvious or hard to see location, so you may have to search it out). An agency property number is also needed, and should be noted in the "OTHER" column. This is important if the serial number can't be found.
2. Record the final configurations of instruments as applicable (i.e. Loggers, BBSS). This may be a file, filename or printout.
3. Inventory spares (instruments, not supplies) in the storage or ARCS vans. Be sure to include non-instrument items deemed necessary to track; use your best RESET judgement. Use the part numbers on the items, or from the form; include serial number and location.
4. Enter the part number, model number (e.g. IBM 380XD), and serial number from equipment that is associated with listed instruments (e.g. the MWR computer). Use the 'OTHER' rows if necessary. You may also enter the agency property number if no other identification can be found. This information should be entered in the OTHER column for the associated instrument.