Identifier: EP-ERSS-SOP-5131 (was ENV-MAQ-402)

Revision: 0



Effective Date: 3/17/2008

# **Environment & Remediation Support Services**

# **Standard Operating Procedure**

# for CALIBRATION AND MAINTENANCE OF INSTRUMENTS FOR THE METEOROLOGY MONITORING PROJECT

#### **APPROVAL SIGNATURES:**

Subject Matter Expert:	Organization	Signature	Date
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#### 1.0 PURPOSE AND SCOPE

The purpose of this procedure is to describe maintenance and calibration procedures for instruments used in the Meteorology Monitoring Project to measure atmospheric variables, data acquisition systems for these measurements, and equipment necessary to calibrate and maintain these meteorological instruments and systems within the Los Alamos National Laboratory (Laboratory or LANL) Environment & Remediation Support Services (ERSS) Division.

#### 2.0 BACKGROUND AND PRECAUTIONS

2.1 Background

None.

2.2 Precautions

None.

#### 2.3 Definitions

#### Calibration and Maintenance Form (CMF)

Calibration and maintenance are closely related in this program and are recovered on combined forms for each instrument category. Maintenance work is recorded in the comments section of these forms.

Instrument

An instrument is a measuring device consisting of a sensor and a transducer.

<u>Sensor</u>

A sensor is a sensing element of an instrument that reacts to changes in the environment.

#### Transducer

A transducer is that portion of an instrument that converts energy generated, through sensing, from one form to another.

#### 3.0 EQUIPMENT AND TOOLS

Equipment and tools for calibration and maintenance of instruments are described in the section for each individual instrument.

#### 4.0 STEP-BY-STEP PROCESS DESCRIPTION

#### 4.1 Instruments for Measuring Wind Variables – Propeller Vane Anemometer

Technician1.Read Attachment 1, Propeller Vane Anemometer Description, Specifications,<br/>and Common Problems, to become familiar with the instrument.

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	oring Pro				
Technician (Continued)	2.	<ul> <li>Bulls-eye le</li> <li>RM Young I</li> <li>RM Young I</li> <li>RM Young I</li> <li>1800 RPM s</li> <li>Campbell S</li> </ul>	Model 18112 vane angle calibrato	disk; gauge;	
Technician	3.	Read all the manuals an calibration equipment be	nd manufacturer's literature on the efore proceeding.	e instrument and	
-	4.	Install the propvane to be calibrated on the Model 18112 vane angle calibrato			
	5.	Install the Model 18331 specifications.	gauge on the propvane per the m	nanufacturer's	
	6.	Place the bulls-eye level on the Model 18331 gauge and adjust the leveling screws on the vane angle calibrator.			
6. 7. 8.		four quadrants (room ai Place the var protractor) a Move the var Move the var Nove the var Record the appropriate Variables (s If this torque in accordan Conduct wind speed sys Remove the measure the CCW directi Verify the to If the torque torque test of If the torque	torque gauge, measure the wind r must be still) by following the ste ane at approximately 90 degrees ( and measure the torque in both dir ane to 180 degrees and measure ane to 270 degrees and measure instrument serial number and the spaces on CMF1, Instruments for ee Attachment 21); and e value is > 20 g-cm, replace the vice with the instrument manual. stem torque test by conducting the e propeller, and using the Model 1 e wind speed system torque in fou- ion; orque test is within the acceptance e test result is < 0.6 g-cm, record a column of the CMF1; and e test result is > 0.6 g-cm, record to column of the CMF1 (see Attachment for Measuring Wind Variables).	eps below: (as measured by the rections; again; again; again; torque value in the Measuring Wind vertical shaft bearings e following steps: 8310 torque disk, ir quadrants in the e range of $\leq 0.6$ g-cm; a check mark ( $$ ) in th he torque value in the	

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echnician Continued)	9.	<ul> <li>With the to and secure</li> <li>Couple an</li> <li>Spin the as</li> <li>Remove the</li> </ul>	pearing test by conducting the follow rque disk still in place, remove all so to the shaft with a small piece of 1800 rpm spin motor to the shaft; ssembly CCW to speed; and he spin motor, and record the time re n the CMF1.	crews from the disk scotch tape;
		[NOTE: Empirical work good bearings.]	has shown that a > 60-second spir	i down test indicate
	10.	<ul> <li>Couple the</li> <li>Connect the propvane;</li> <li>Program th</li> <li>Run the Me (CCW) only</li> </ul>	ed transducer output by following the Model 18801 rotational calibration the 21x datalogger to the pigtail adapt the datalogger to measure hertz, and odel 18801 unit at the five speeds ca y required on CMF1; and the tachometer response as measured	unit to the propvane tor connected to the wind direction; punterclockwise
	11.	<ul> <li>Ensure dat</li> <li>Monitor the</li> <li>Rotate the measured direction;</li> <li>For each c azimuth an</li> <li>Program th</li> <li>Sweep the the azimuth</li> <li>If the azimuth the CMF1;</li> </ul>	ducer measurements by doing the for talogger program is correct and 3 set the degrees on the datalogger; propvane to the five azimuth calibra by the Model 18112's protractor, in alibration point, use the datalogger for logle value and record this value on the datalogger for 0.5 second sampling propvane slowly through 360 degree th angle, as measured by the datalog uth potentiometer is good, record a and uth potentiometer is not good, note the	econd sample time; ation points as a clockwise (CW) to measure the he CMF1; and ng time; thes while monitoring gger; check mark ( $$ ) on
		[NOTE: the angle shou inconsistencies indicat	uld increase slowly as the vane is me e that the azimuth potentiometer ha imuth potentiometer has a dead bar	s bad or worn spots

degrees.]

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12.	<ul> <li>Check the C top; and</li> <li>Insert the co calibration s removed.</li> <li>[NOTE: Completion of th constitute a post-calibra (before refurbishment).]</li> </ul>	et-calibrations on all instruments r CMF1 postcal. Box and date and completed CMF1 in the tower activ ection for the tower from which the ne previous steps, along with a fil tion (postcal.) of an instrument re	sign the form at the ity log notebook post- ne propvane was led out CMF1,	
		ntenance		
13.	Initiate a new CMF1 for	this refurbished instrument(s).		
14.	Repeat calibration steps	4, 5, and 6 above for calibration	of propvanes.	
15.	Install new vertical shaft qualified in calibration st	: bearings if they fail the < 20 g-ci tep 6.	n torque limit test, as	
16.	Install new propvane wind speed input shaft bearings.			
17.	Install a new azimuth potentiometer			
18.	Repeat calibration steps 6 through 10.			
19.	<ul> <li>Repeat calib</li> <li>Rotate the p 18112's pro</li> <li>Per the man as read by t</li> <li>Check the re by the Mode</li> <li>Adjust the a at these five should be th</li> <li>Tighten the</li> </ul>	ucer calibration by performing the pration step 11; propvane to 180° azimuth as mea tractor; pual, adjust the azimuth potention he datalogger; eadings at 30°, 90°, 180°, 270°, a el 18112's protractor; zimuth potentiometer to balance points, as read by the datalogge the optimum set point for the azimuth azimuth potentiometer in place w the manual.	sured by the Model neter to provide 180° nd 330° as measured the measurement error or [NOTE: This position uth potentiometer],	
20.	Repeat calibration step	10.		
21.	<ul> <li>Remove the</li> <li>Hold the prowith no air c from a horiz</li> <li>If balance ac (or remove)</li> </ul>	propvane from the Model 18112 povane horizontally (with a propel urrents [NOTE: There should not ontal vane position if the assemb djustment is necessary, remove t washers to achieve balance.	; ler installed) in a room be any vane rotation ly is balanced.]; and	
		<ul> <li>21. Balance the vane assen</li> <li>Remove the</li> <li>Hold the prowith no air c from a horiz</li> <li>If balance ac (or remove)</li> </ul>	<ul> <li>21. Balance the vane assembly by following the steps below</li> <li>Remove the propvane from the Model 18112</li> <li>Hold the propvane horizontally (with a propel with no air currents [NOTE: There should not from a horizontal vane position if the assemb</li> <li>If balance adjustment is necessary, remove t (or remove) washers to achieve balance.</li> </ul>	

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	ments to oring Pro		Revision: 0			
Technician (Continued)	23.	23. Insert the completed CMF1 in the appropriate tower activity log notebook section for the tower for which that instrument(s) is intended.				
. ,	24.		1 at the top indicating the refurbish			
	25.	When the instrument(s) is installed on a tower, enter the date, time, and signature.				
	26.	Apply a good-quality automotive wax to the propvane and T.F.E. Dry Lube aerosol spray to the propeller and tail to minimize snow and ice accumulation and to protect these surfaces.				
	27.	Conduct monthly (within instrumentation.	n the first week of each month) tow	ver visits to inspect the		
	28.	Inspect and replace any	y broken vanes or propellers.			
	29.	Visually note propeller r between tower levels.	rotation and compare vane position	n and movement		
	30.	Perform these inspection snowstorm.	ons within 3 days following a hailst	orm or severe		
4.2 Instru	iments fo	r Measuring Wind Variab	les – Vertical Wind Anemometer			
Technician	1.		tical Wind Anemometer Description become familiar with the instrument	•		
	2.	Compile the following ed Volt meter; RM Young N				
		RM Young N	Model 18310 anemometer torque o Model 18801 rotational calibration pin motor.			
		<ul><li>RM Young N</li><li>1800 rpm sp</li></ul>	Nodel 18801 rotational calibration			
Technician	3.	RM Young M     1800 rpm sp	Model 18801 rotational calibration bin motor. Calibration nd manufacturer's literature on the	unit; and		

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Technician (Continued)	5.	test, but is not sensitive • With the tor the shaft; • Spin the as • Remove the to a stop on • Spin the ins	earing test (to duplicate the wind sp to imbalance) by conducting the fo rque disk still in place, couple an 18 sembly to speed; e spin motor, and, record the time re the CMF2; and strument down in both directions. has shown that a > 55-second spin	ollowing steps: 00-rpm spin motor to equired to spin down
	6.	Measure the wind spee Couple the anemometer Connect the Run the More required on Record on to voltmeter.	e voltmeter to the instrument output odel 18801 unit at the 3 speeds (bot the CMF2; the CMF2 the tachometer response	unit to the pins (A & B); h CCW and CW)
	7.	<ul> <li>Perform positive</li> <li>Check (√) the top; and</li> <li>Insert the control of the top</li> </ul>	ucting the following steps: st-calibrations on all instruments rep he CMF2 postcal box and sign and ompleted CMF2 in the tower activity section for the tower from which the	date the form at the y log notebook post-
		-	the foregoing steps, along with a fill ation of an instrument removed fror	
		N	Aaintenance	
Technician	8.	Initiate a new CMF2 for this refurbished instrument(s).		
	9.	Install new anemomete	r tachometer and input shaft bearin	gs.
	10.	Repeat calibration step	s 4 through 6.	
	11.	section for the tower the [NOTE: The foregoing s	MF2 in the appropriate tower activit at this instrument(s) is intended. steps and the CMF2 filled out are a alled on a tower as part of the annu- tion cycle 1	pre-calibration of an

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Technician (Continued)	12. Apply a good-quality automotive wax to the painted surfaces of the anemome and T.F.E. Dry Lube aerosol spray to the polypropylene propeller to minimize snow and ice accumulation and to protect these surfaces.				
4.3 Instru	uments fo	or Measuring Wind Variab	les - SODAR		
Technician	1.		und Detection and Ranging Descr ne familiar with the instrument.	iption and	
			Calibration		
Technician	2.	Compare the SODAR's measured winds and th	measured winds with those from the PJMT tower.	the TA-6 tower	
	3.	3. Do this Monthly to ensure proper operation of the SODAR.			
	4.	If the comparison is not favorable, run the operating system diagnostic to evaluate the transducers and the signal amplifiers.			
	5.	If the SODAR still does not seem to be operating properly, consult with Scintec AG.			
		Ν	laintenance		
Technician	6.	Run the Scintec operating system diagnostic routine monthly.			
	7.	If the diagnostic test ide	entifies a failed transducer, replace	it.	
	8.	When required, use the shop vacuum cleaner that is stored at the TA-6 site to clean the antenna.			
	9.	Replace the acoustic foam material when degradation due to exposure to the elements is noticed.			
		or Measuring Atmospheric diation Shield Assembly	c State Variables – Temperature		
Technician	1.		mperature Instrument/Radiation S cations, to become familiar with th		
	2.		ass mercury reference thermomet obes to be calibrated; meter; and	er;	
			Calibration		
Technician	3.	Read all the manuals an calibration equipment b	nd manufacturer's literature on the efore proceeding.	instrument and	
	4.	gradients.	ontrol heat loss (or gain) and minin nsions are such that the sensor pro n the flask.]		

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		-	Л	л.		
echnician	5.	Fill the flask with an ice	/water bath (temperature 0° ± 0.1°	C).		
Continued)	6.	Place the temperature probes in the bath with the reference thermometer.				
	7.	Insert the thermometer	bulb in the flask to the same depth	n as the sensor tips.		
	8.	-	as stabilized, adjust the temperatu desired temperature is reached.	re by adding warmer		
		[NOTE: If you are using	ice and water, no temperature ad	justment is needed.]		
	9.	When the bath tempera as measured by the refe	ture has stabilized, record the tem erence thermometer.	perature of the bath,		
	10.	Promptly measure and voltage/resistance meter	record the resistance of each prob er.	e with the		
	11.	To speed this process, recorder to record the n	and avoid bath temperature drift, uneasurements.	ise a voice tape		
	12.		nperature of the bath, as measured d of the series of resistance measu	•		
	13.	Repeat the series of me	easurements two (2) more times.			
	14.	Transcribe the measure Temperature Probe Cal	ements to CMF3, page 2 (see Attailibration).	chment 23, CMF3,		
	15.	Repeat the measureme 2.0° C in place of 0° ± 0	ents two (2) more times using 15° ( 0.1° C in step 5 above.	C ± 2.0° C and 30° C		
	16.		ed, reference temperatures, use th stance vs. temperature function for			
		necessary to do a linea	data sheet increments by whole d r interpolation, by tenths of a degre an the reference temperature.]			
	17.	Enter the values on the	appropriate table of CMF3, page 2	2.		
	18.	•	three (3) measurements made for termine, from the table created in s by the probe.	•		
	19.	Transcribe the probe te	mperature values for each bath to	CMF3, page 1.		
	20.		postcal.), group the probes accordi removed and enter the serial numl 13, page 1.			
	21.	Instruments for Measur	information to a CMF4 (see Attack ing Atmospheric State Variables), propriate tower activity log section.	and then insert this		
	22.		probes and assign a matched set s in the tower assignment table of			

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	iments fo oring Pro	or the Meteorology oject	Revision: 0		
Fechnician	23. Transcribe the information to a CMF4.				
(Continued)	24.	When the temperature probes are installed on a tower, insert the CMF4 in the appropriate tower activity log section.			
	25.	For a pre-cal. Log, enter the installation date, time, and signature.			
	26.	<ol> <li>Insert the CMF3 in the General Calibration Information notebook, temperature section.</li> </ol>			
			Maintenance		
Technician	27.	Replace all of the towe operation.	er site aspirator fans at 4-year interv	als to ensure reliable	
	28.	Apply automotive wax to the painted surfaces, when accessible, for protection and to help reduce ice buildup.			
	29.	Replace all the tower sinstrument calibration	site temperature probes at the bi-an cycle.	nual meteorological	
4.5 Instru	uments fo	or Measuring Atmospher	ric State Variables – Atmospheric	Pressure Instrume	
Technician	1.		tmospheric Pressure Instrument De ome familiar with the instrument.	escription and	
		Calibrat	ion and Maintenance		
Technician	2.	Exchange the pressure	e instruments annually.		
	3.	Maintain an operationa	al spare to minimize the downtime.		
	4.	-	nit with an operational spare and su dards and Calibration group for rec		
	5.	Fill out a CMF4 when a	a new instrument is installed at a to	wer site.	
	6.	Insert the completed C notebook.	CMF4 into the appropriate section o	f the tower activity loo	
4.6 Instru	uments fo	or Measuring Atmospher	ric State Variables – Relative Hun	nidity Instrument	
Technician	1.		elative Humidity Instrument Descrip ome familiar with the instrument.	otion and	
		Calibrat	ion and Maintenance		
Technician	2.	Exchange the RH instr	ruments annually.		
		[NOTE: The instrumen	nt operational spares inventory mini	mizes downtime.]	
	3.	Return the old instrum Instrument Corporation	ents, removed after 1 year of servion for recertification.	ce, to Rotronic	
	4.	Fill out a CMF4 when a	a new instrument is installed at a to	wer site.	
Technician (Continued)	5.	Insert the completed C notebook.	CMF4 into the appropriate section o	f the tower activity log	

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4.7 Instru	uments f	or Measuring Atmospheric State Variables – Fuel Moisture Transducer
Technician	1.	Read Attachment 7, Fuel Moisture Transducer Overview, to become familiar with the instrument.
		Maintenance
Technician	2.	In the spring of the year, remove the fuel moisture stick wood dowel and replace it with a new fuel stick (dowel) for the next season.
	3.	Replace the fuel temperature wood dowel also.
		[NOTE: These dowels are carefully selected by Cambell Scientific so that furthe adjustment is not required. The wood dowels provided are totally interchangeable.]
	4.	Make an entry in the tower log notebook citing the following:
		the work completed;
		a description of any adjustments made;
		<ul><li>data editing requirements,</li><li>the period for which the edits are required, and</li></ul>
		<ul> <li>any other pertinent information.</li> </ul>
	5.	Sign and date the entry.
	uments for pitation (	or Measuring Precipitation-Related Variables – Heated Tipping-Bucket Gauge
Technician	1.	Read Attachment 8, Heated Tipping-Bucket Precipitation Gauge Description and Specifications, to become familiar with the instrument.
	2.	Compile the following equipment and supplies:
		• Pipette, 10 ml;
		Purified water;
		<ul> <li>Duster and a small stiff-bristled cleaning brush;</li> </ul>
		Alcohol; and
		<ul> <li>Kimwipes™</li> </ul>
		Calibration
Technician	3.	Use a pipette to slowly drop 8.0 ml of water into the collecting funnel.
		[NOTE: This amount corresponds to 0.01 in. of precipitation.]
	4.	Repeat step 3 at least three (3) more times to thoroughly cycle the mechanism.
	5.	Record the as-is status of the gauge on CMF5 (see Attachment 25, CMF5, Instruments for Measuring Precipitation-Related Variables).
	6.	Open the mechanism to clean and examine.
	7.	Dust out as required.
Technician	8.	Clean the buckets with alcohol and a brush to remove the dissolved solids.

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WOIIII		уесс				
(Continued)	9.	9. Check the leveling indicator on the bottom to verify that the gauge is level, and adjust if necessary.				
	10.	Check proper operation a voltage and resistance	n of the AC power source, thermos ce meter.	tat, and heaters using		
	11.	Check heater circuit co by advancing the therm	ntinuity and the 120V AC power ou nostat until it actuates.	utlet within the gauge		
	12.	Reset the thermostat to complete.	o the normal operating temperature	when the test is		
	13.	Repeat steps 3 and 4 t	o verify proper calibration.			
	14.	If not within calibration in the gauge manual.	specifications, follow the calibration	n procedure provided		
	15.	Fill out CMF5 as requir	ed for this procedure.			
	16.	•	MF5 in the appropriate section of the section of th	, ,		
1.9 Instru	uments fo	or Measuring Precipitatio	n-Related Variables – Snow Dep	th Gauge		
Technician	1.	Read Attachment 9, Sr become familiar with th	now Depth Gauge Description and ne instrument.	Specifications, to		
	2.	Compile the following e	equipment and supplies:			
		Carpenter's				
		<ul> <li>Measuring</li> </ul>	tape;			
		. Cardboard	boy (approximately 12" x 12" x 10"	۱.		
			box (approximately 12" x 12" x 18"	);		
		<ul> <li>Desiccant p</li> </ul>	box (approximately 12" x 12" x 18" back (replaced annually); and tting small area of tall grass.	);		
		<ul><li>Desiccant p</li><li>Tool for cut</li></ul>	back (replaced annually); and	);		
Technician	3.	<ul> <li>Desiccant p</li> <li>Tool for cut</li> <li>Calibration</li> </ul>	back (replaced annually); and tting small area of tall grass.			
Technician	<u>3.</u> 4.	Desiccant p     Tool for cut     Calibrati     Read the manual and r	back (replaced annually); and tting small area of tall grass. on and Maintenance			
Technician		Desiccant p     Tool for cut     Calibrati     Read the manual and r     Use a carpenter's level	back (replaced annually); and tting small area of tall grass. on and Maintenance manufacturer's literature on the SR	50 before proceeding		
Technician	4.	Desiccant p     Tool for cut     Calibrati     Read the manual and r     Use a carpenter's level	back (replaced annually); and tting small area of tall grass. on and Maintenance manufacturer's literature on the SR I to check the snow gauge plumb. round, check the datalogger output	50 before proceeding		
<b>Fechnician</b>	4.	Desiccant p     Tool for cut     Calibrati     Read the manual and r     Use a carpenter's level     With no snow on the gr     [NOTE: The reading sh	back (replaced annually); and tting small area of tall grass. on and Maintenance manufacturer's literature on the SR I to check the snow gauge plumb. round, check the datalogger output	50 before proceeding		
Гechnician	4. 5.	Desiccant p     Tool for cut     Calibrati     Read the manual and r     Use a carpenter's level     With no snow on the gr     [NOTE: The reading sh     To adjust the zero valu     Place a cardboard box     measurement from the	back (replaced annually); and titing small area of tall grass. on and Maintenance manufacturer's literature on the SR I to check the snow gauge plumb. round, check the datalogger output hould be zero ± 0.4".] e, change the offset in the datalogg on the ground under the SR50 gau datalogger.	50 before proceeding ger program. uge and read the		
Fechnician	4. 5. 6.	Desiccant p     Tool for cut     Calibrati     Read the manual and r     Use a carpenter's level     With no snow on the gr     [NOTE: The reading sh     To adjust the zero valu     Place a cardboard box     measurement from the	back (replaced annually); and titing small area of tall grass. on and Maintenance manufacturer's literature on the SR I to check the snow gauge plumb. round, check the datalogger output hould be zero ± 0.4".] e, change the offset in the datalogger on the ground under the SR50 gau	50 before proceeding ger program. uge and read the		
Fechnician	4. 5. 6.	Desiccant p     Tool for cut     Calibrati     Read the manual and r     Use a carpenter's level     With no snow on the gr     [NOTE: The reading sh     To adjust the zero valu     Place a cardboard box     measurement from the     [NOTE: The measurement	back (replaced annually); and tting small area of tall grass. on and Maintenance manufacturer's literature on the SR to check the snow gauge plumb. round, check the datalogger output nould be zero $\pm$ 0.4".] e, change the offset in the datalogge on the ground under the SR50 gau datalogger. nent should equal the box height $\pm$ packet within the SR50 at the bi-ar	50 before proceeding ger program. uge and read the 0.4".]		

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Technician	10.	If the SR50 fails the calib	pration, return it to the manufactu	rer for repair.	
(Continued)		[NOTE: There are no SF	850 adjustments which the user c	an make.]	
	11.	Insert the CMF5 in the appropriate section of the tower activity log notebook.			
	12.	Late in the fall, cut the gibeneath the SR50.	Late in the fall, cut the grass very closely to the ground in a 36" diameter circle beneath the SR50.		
		[NOTE: The SR50 will m	easure the height of the grass.]		
4.10 Instru	iments fo	or Measuring Precipitation	-Related Variables – Lightning	Detector	
Technician	1.	Read Attachment 10, Lig become familiar with the	htning Detector Description and instrument.	Specifications, to	
		Calibratio	n and Maintenance		
Technician	2.	Read the manual and m proceeding.	anufacturer's literature on this ins	trument before	
	3.	Set the detector range to range.	position C, which is probably a S	5- to 10-mile detection	
		[NOTE: The detector rar not require further adjust	ige is the only calibration required tment.]	d. Once set, this shoul	
	4.		oving the P-10 plastic cover, and with one hand and flicking the oth ing lens.	-	
			e moving hand should be splayed ne M-10. The M-10 will "beep" if it on.]		
	5.	Maintain the detector by year.	applying a coat of wax to the P-1	0 plastic cover twice a	
	6.	Fill out CMF5 as require	d by this procedure.		
	7.	Insert the completed CN notebook.	IF5 in the appropriate section of t	he tower activity log	
4.11 Instru	iments fo	or Measuring Radiative Flu	ixes - Pyranometer		
Technician	1.	Read Attachment 11, Py familiar with the instrume	ranometer Description and Specient.	fications, to become	
		Calibratio	n and Maintenance		
Technician	2.	To recertify the instrume	nt, do the following:		
		recertification	nstrument to the manufacturer per n; (Approximately 5 years) OR	-	
			instrument's performance by coll r-recertified unit.	location with a recently	

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Technician (Continued)	3.	exchange the existing	going to be returned to the manufac instrument at a tower with a newly- e been manufacturer-recertified.	
	4.	For instrument verificated to the factory for recert	tion by collocation, return an opera	tional spare instrumen
	5.	Collocate the reference tower site.	e or standard instrument with the in	strument at each
	6.	Compare the output of instrument.	this standard with the recorded ou	tput of the tower site
	7.	If necessary, adjust the tower site instrument.	e datalogger multiplier to compensa	ate for aging of the
	8.	Clean the optical dome during the first week of each month.		
	9.	When a new pyranome multiplier to match the	eter is installed, change the datalog new pyranometer.	ger input program
	10.	•	ttachment 26, CMF6, Instruments f es) when any calibration work is co	-
	11.	Insert the completed CMF6 in the appropriate section of the tower activity notebook.		
4.12 Instru	uments fo	or Measuring Radiative F	luxes - Pyrgeometer	
Technician	1.	Read Attachment 12, F familiar with the instrur	Pyrgeometer Description and Specinent.	fications, to become
	2.		equipment and supplies: ttery number CR123.	
		Calibrati	ion and Maintenance	
Technician	3.	To recertify the instrum	nent, do the following:	
			instrument to the manufacturer per	riodically
			y 5 years) for recertification; OR	
			ne instrument's performance by coll rer-recertified unit.	location with a recenti
	4.	exchange the existing	going to be returned to the manufac instrument at a tower with a newly- e been manufacturer-recertified.	
	5.	For instrument verificate to the factory for recent	tion by collocation, return an operatification.	tional spare instrumer
	6.	Collocate the reference	e or standard instrument with the in	strument at each

Instru		d Maintenance of r the Meteorology pject	No.: EP-ERSS-SOP-5131 Revision: 0	Page 15 of 60
	7.	Compare the output of instrument.	this standard with the recorded ou	tput of the tower site
Technician (Continued)	8.	Adjust the datalogger r instrument, if necessar	multiplier to compensate for aging o	of the tower site
	9.	Clean the optical dome	e during the first week of each mon	th.
	10.	Change the datalogge when a new pyrgeome	r input program multiplier to match ter is installed.	the new pyrgeometer,
	11.	If data QA indicates the	at a battery is failing, replace the ba	attery.
	12.	Fill out a CMF6 when a	any calibration work is completed a	t a tower site.
	13.	Insert the completed C notebook.	MF6 in the appropriate section of t	he tower activity log
4.13 Instru	uments fo	or Measuring Subsurface	e Variables – Soil Temperature Pi	obe
Technician	1.	Read Attachment 13, Soil Temperature Probe Description and Specifications, to become familiar with the instrument.		
	2.	Refer to Section 4.4, Instruments For Measuring Atmospheric State Variables - Temperature Instrument/Radiation Shield Assembly, for the equipment and supplies needed to perform the calibration.		
	3.	Refer to Section 4.4, Instruments For Measuring Atmospheric State Variables - Temperature Instrument/Radiation Shield Assembly, process used to perform the calibration.		
4.14 Instru	uments fo	or Measuring Subsurface	variables – Soil Moisture Instru	ment
Technician	1.	Read Attachment 14, S become familiar with th	Soil Moisture Instrument Description ne instrument.	n and Specifications, to
	2.	Compile the following	equipment and supplies:	
		deep; and	ker approximately 3-inch inside dian gger programmed to accept the CS	
		deep; and • 21X datalo signal.		
Technician	3.	deep; and • 21X datalo signal. Calibrati	gger programmed to accept the CS	6615 instruments
Technician	3. 4.	deep; and • 21X datalo signal. Calibrati Ensure the probe rods	gger programmed to accept the CS ion and Maintenance are straight and parallel during ins check indicates the instrument is no	6615 instruments tallation in the ground.
Technician		deep; and 21X datalo signal. Calibrati Ensure the probe rods If the weekly data QA or remove the instrument	gger programmed to accept the CS ion and Maintenance are straight and parallel during ins check indicates the instrument is no	5615 instruments tallation in the ground. ot performing properly,
Technician	4.	deep; and 21X datalo signal. Calibrati Ensure the probe rods If the weekly data QA or remove the instrument To verify operational ca the CS615 manual.	gger programmed to accept the CS ion and Maintenance are straight and parallel during ins check indicates the instrument is no and install a new one.	5615 instruments tallation in the ground. of performing properly, er in accordance with

Instru		d Maintenance of or the Meteorology oject	No.: EP-ERSS-SOP-5131 Revision: 0	Page 16 of 60
	8.		air and note the reading from the d 615, the reading should be about 2	
Technician (Continued)	9.	immersed in the water.	the center of the beaker with the p 615, the reading should be about 8	
4.15 Data	Acquisiti	on Systems		
Technician	1.	Read Attachment 15, D to become familiar with	Pata Acquisition Systems Description the instrument.	on and Specifications,
4.16 Test E Meter		nt Used in Calibrating Me	teorological Instruments – Volta	ge and Resistance
Technician	1.	Read Attachment 16, Voltage and Resistance Meter Description and Specifications, to become familiar with the instrument.		
	2.	Standards and Calibrat [NOTE: The calibration	e and resistance meter, return the i ion group. cycle is established and controllec ion services and maintains the reco	l by this group. This
LANL	3.	-	nstrument indicating the calibration	expiration date.
Standards and Calibration Group	4.	Send a sheet detailing	the calibration specifications.	
	Equipme nometer	nt Used in Calibrating Me	teorological Instruments – Prec	ision Mercury
Technician	1.		Precision Mercury Thermometer De me familiar with the instrument.	escription and
	2.	Standards and Calibrat [NOTE: The calibration	e and resistance meter, return the i ion group. cycle is established and controlled ion services and maintains the reco	by this group. This
LANL	3.	Attach a sticker to the in	nstrument indicating the calibration	expiration date.
Standards and Calibration Group	4.	Send a sheet detailing	the calibration specifications.	

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# 4.18 Test Equipment Used in Calibrating Meteorological Instruments – Propeller Anemometer Wind Speed Calibrators

Technician	1.	Read Attachment 18, Propeller Anemometer Wind Speed Calibrators Description, to become familiar with the instrument.
	2.	To calibrate the voltage and resistance meter, return the instrument to the LANL Standards and Calibration group.
		[NOTE: The calibration cycle is established and controlled by this group. This group provides calibration services and maintains the records on the calibration.]
LANL Standards and Calibration Group	3.	Attach a sticker to the instrument indicating the calibration expiration date.
	4.	Send a sheet detailing the calibration specifications.

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Technician (Continued)	2.	To calibrate the voltag Standards and Calibra	e and resistance meter, return the i ation group.	nstrument to the LAN
		•	n cycle is established and controlled tion services and maintains the rec	, , ,
4.19 Test E	Equipme	nt Used in Calibrating M	eteorological Instruments – Prop	eller Anemometer
Vane	Angle Ca	alibrator		
Technician	1.	Read Attachment 19, to become familiar wit	Propeller Anemometer Vane Angle hthe instrument.	Calibrator Description
	Equipme   Scope	nt Used in Calibrating M	eteorological Instruments – Prop	vane Azimuthal
Technician	1.	Read Attachment 20, familiar with the instru	Propvane Azimuthal Siting Scope D ment.	escription, to become
	2.	Compile the following	equipment and supplies:	
			rea with a good distant landmark, s and the distant TA-55 radio tower;	uch as at the TA-6
		<ul> <li>A low table shed;</li> </ul>	e, like the old typewriter table found	in the TA-6 instrumer
			oung Model 18112 vane angle calib	rator;
			r's transit and tripod;	
		•	er's level and bull's-eye level; and	
		Wiscellane	eous hand tools.	
			Calibration	
Technician	3.	degrees (north) as rea low table (about 24" ta	the model 18112 and set and lock t ad on the model 18112 protractor. S all) outside in an open area such as le and propvane to ensure that the p	Set this assembly on a at the TA-6 tower site
	4.		vane on a distant object by sighting adio tower in this test at TA-6).	along the vane to the

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5.	landmark. Set the tra 20 feet behind the pro "line," it will be necess transit, re-sight, etc. V on the distant landma propvane/landmark, a locate the transit on th	ansit, check the propvane alignment nsit up on a line formed by the prop povane. Take care to properly locat sary to set up the transit, do a sighti Vith the surveyor's transit, check the rk. Set the transit up on a line form bout 20 feet behind the propvane. his "line," it will be necessary to set the set the transit, re-sight, etc.	vane/landmark, about e the transit on this ng, move and reset the e propvane alignment ed by the Take care to properly
6.	along the length of the transit provides verific	ssfully completed, the transit can be e propvane and then on to the dista ation that the propvane (which is se ractor) is correctly aligned with the I	nt landmark. The et to zero degrees on
7.		cope to zero degrees as read on the turbing any part of the setup, remov install the az-scope.	•
8.		pe is properly calibrated. If it is, the ng is taken through the az-scope. T on the landmark	
9.	scope's lock nuts whic scope by rotating the crosshairs center on t	he az-scope is out of calibration, the ch attach the transit top to the base transit top with respect to the base he landmark. Tighten the loosened till in proper adjustment.	unit. Adjust the az- until the az-scope
10	This is a tedious proce upon which it rests.	ess. Take care to not disturb the m	odel 18112 or the tabl

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4.21 Reco	rds	
Technician	1.	Maintain the following records generated from this procedure in the meteorological calibration Lab.
		<ul> <li>Completed CMF1, Instruments for Measuring Wind Variables;</li> <li>Completed CMF2, Instruments for Measuring Wind Variables;</li> <li>Completed CMF3, Temperature Probe Calibration;</li> <li>Completed CMF4, Instruments for Measuring Atmospheric State Variables;</li> </ul>
		<ul> <li>Completed CMF5, Instruments for Measuring Precipitation-Related Variables;</li> </ul>
		<ul> <li>Completed CMF6, Instruments for Measuring Radiative Flux Variables; and</li> </ul>
		Completed CMF7, Instruments for Measuring Subsurface Variables.

# 5.0 PROCESS FLOW CHART

Flow chart is to be included at a later date.

# 6.0 ATTACHMENTS

	CONTROLLED DOCUMENT
Attachment 12	5131-12 Pyrgeometer Description and Specifications (1 page)
Attachment 11	5131-11 Pyranometer Description and Specifications (1 page)
Attachment 10	5131-10 Lightning Detector Description and Specifications (1 page)
Attachment 9	5131-9 Snow Depth Gauge Description and Specifications (1 page)
Attachment 8	5131-8 Heated Tipping-Bucket Precipitation Gauge Description and Specifications (1 page)
Attachment 7	5131-7 Fuel Moisture Transducer Overview (1 page)
Attachment 6	5131-6 Relative Humidity Instrument Description and Specifications (1 page)
Attachment 5	5131-5 Atmospheric Pressure Instrument Description and Specifications (1 page)
Attachment 4	5131-4 Temperature Instrument/Radiation Shield Assembly Description and Specifications (1 page)
Attachment 3	5131-3 Sound Detection and Ranging (SODAR) Description and Specifications (1 page)
Attachment 2	5131-2 Vertical Wind Anemometer Description, Specifications, and Common Problems (1 page)
Attachment 1	5131-1 Propeller Vane Anemometer Description, Specifications, and Common Problems (1 page)

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Attachment 13	5131-13 Soil Temperature Probe Description and Specifications (1 page)
Attachment 14	5131-14 Soil Moisture Instrument Description and Specifications (1 page)
Attachment 15	5131-15 Data Acquisition Systems Description and Specifications (1 page)
Attachment 16	5131-16 Voltage and Resistance Meter Description and Specifications (1 page)
Attachment 17	5131-17 Precision Mercury Thermometer Description and Specifications (1 page)
Attachment 18	5131-18 Propeller Anemometer Wind Speed Calibrator Description (1/2 page)
Attachment 19	5131-19 Propeller Anemometer Vane Angle Calibrator Description (1/2 page)
Attachment 20	5131-20 Propvane Azimuthal Siting Scope Description (1 page)
Attachment 21	5131-21 CMF1, Instruments for Measuring Wind Variables (2 pages)
Attachment 22	5131-22 CMF2, Instruments for Measuring Wind Variables (1 page)
Attachment 23	5131-23 CMF3, Temperature Probe Calibration (3 pages)
Attachment 24	5131-24 CMF4, Instruments for Measuring Atmospheric State Variables (2 pages)
Attachment 25	5131-25 CMF5, Instruments for Measuring Precipitation-Related Variables (2 pages)
Attachment 26	5131-26 CMF6, Instruments for Measuring Radiative Flux Variables (1 page)
Attachment 27	5131-27 CMF7, Instruments for Measuring Subsurface Variables (2 pages)

## 7.0 REVISION HISTORY

Author: Paul Ortega

Revision No. [Enter current revision number, beginning with Rev.0]	Effective Date [DCC inserts effective date for revision]	Description of Changes [List specific changes made since the previous revision]	Type of Change [Technical (T) or Editorial (E)]
0	10/04/96	New Document	Т
1	03/99	Reformatted in accordance with LIR 300-00- 01, Safe Work Practices	E
2	04/01	Added new Section 9.0, Training	Т
3	04/02	Change in Directorate	E
4	04/03	Team name change to Environmental Surveillance	E
5	05/12/04	Updated and reformatted document to conform with MAQ procedures	E

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Revision No. [Enter current revision number, beginning with Rev.0]	Effective Date [DCC inserts effective date for revision]	Description of Changes [List specific changes made since the previous revision]	Type of Change [Technical (T) or Editorial (E)]
6	05/31/05	Quick change revision to convert HCP to HR, remove chain-of-custody form, and refer to new chain-of-custody procedure	т
0	3/17/2008	Replaced: ENV- MAQ-402, R6,. Removed sections relating to instruments no longer used. Changed methods of calibration using modern test equipment. Modified calibration methods to use calibrated datalogger as a measuring device.	Т

Using a CRYPTOCard, click here to record "self-study" training to this procedure.

If you do not possess a CRYPTOCard or encounter problems, contact the ERSS training specialist.

#### ATTACHMENT 1: PROPELLER VANE ANEMOMETER DESCRIPTION, SPECIFICATIONS, AND COMMON PROBLEMS

#### 5131-1

#### Propeller Vane Anemometer Description, Specifications, and Common Problems



#### Instrument Description

The propeller vanes (propvanes) model 05305 (AQ) is manufactured by the RM Young Co. The wind speed sensor is a 4-blade helicoid propeller and has a 30-cm pitch. The propeller is 20 cm for carbon fiber propellers. The wind direction sensor is a 12 x 25 cm fin mounted on a 42-cm-long horizontal shaft as measured from the instrument pivot axis to the center of the fin. The AQ wind direction sensors has a damping ratio of 0.45 and the damped natural wavelength of 4.9 m. The threshold sensitivity for 10° displacement is 0.5 m/s.

The wind speed transducer is an AC tachometer to which the propeller is coupled. The sine wave signal is induced in a pickup coil by rotating a magnet on the propeller shaft. The output frequency is 3 cycles per propeller revolution. This AC signal, the frequency of which is proportional to the wind speed, is translated in the data logger to wind speed. The wind direction transducer is a precision potentiometer that is coupled to the vane axis shaft. The variable resistance signal, that is proportional to wind direction, is translated in the datalogger to wind direction.

#### **Specifications**

Wind Speed	Wind Direction
Range: AQ, 0 to 40 m/s (90 mph)	Range: 1° to 355°
Threshold Sensitivity: 0.4 m/s	Sensitivity: 28 ohms/degree
Accuracy: ±0.3 m/s (± 3 Hz)	Accuracy: ± 3.0° (angle) from 10° to 350°
	Speed Parameter:
	Threshold: 0.4 m/s
	Distance-Constant: 2.1 m

#### Common Problems

These are mechanical devices, and a partial bearing failure means increased friction, which results in an increased wind speed threshold or a sluggish azimuth response.

In addition, the anemometer propellers and vanes are susceptible to hail damage and to damage from falling clumps of snow which accumulate on the tower during winter storms.

## ATTACHMENT 2: VERTICAL WIND ANEMOMETER DESCRIPTION, SPECIFICATIONS, AND COMMON PROBLEMS

# 5131-2

#### Vertical Wind Anemometer Description, Specifications, and Common Problems



#### Instrument Description

Measurement of the vertical component of the wind is done with the RM Young model 27106 anemometer. This anemometer is mounted vertically and the sensor is a 30-cm-pitch 4-blade helicoid propeller. The propeller diameter is 22 cm for Carbon Fiber Thermoplastic (CFT).

The propeller responds only to that component of the wind that is parallel to its axis. Propeller response as a function of its orientation to the wind closely approximates the cosine law. When the wind is exactly perpendicular to the axis of the propeller (a horizontal wind), rotation stops. The output signal is positive (cw-updraft) or negative (ccw-downdraft), depending on the direction of the vertical wind component. Multiplying the signal by 1.25 to correct for most of the non-cosine response of the propeller obtains a better estimate of the vertical wind. With this correction, which is executed in the datalogger, good estimates are obtained for flow within  $\pm$  30 degrees from the horizontal, a condition satisfied most of the time.

The propellers are installed with propeller extensions to improve the response of the instrument at low wind speeds. The extension is 3 inches long and has the same diameter as the front section of the instrument to provide a physical configuration which is symmetrical on each side of the propeller.

The anemometer's transducer is a dc tachometer to which the propeller is coupled. All anemometers use carbon fiber propellers.

Specifications

Range: ± 22 m/s Sensitivity: 8.8 m/s = 1800 rpm = 500 mV Accuracy: ± 0.04 m/s (± 2.5 mV) Speed Parameter: CFT Propeller Threshold: 0.1 to 0.2 m/s Distance-Constant: 1.0 m

#### Common Problems

The most common problem with this instrument is partial or complete bearing failure. A partial bearing failure means increased friction, which results in reduced signal output for vertical wind speed.

In winter, the anemometer propellers at tower level 1 are susceptible to hail damage and to damage from falling clumps of snow which accumulate on the tower during winter storms and hail storms.

# ATTACHMENT 3: SOUND DETECTION AND RANGING (SODAR) DESCRIPTION AND SPECIFICATIONS

# 5131-3

# Sound Detection and Ranging (SODAR) Description and Specifications



Instrument Description

The model XFAS52 Doppler acoustic sounder, or SODAR, is manufactured by Scintec AG. The SFAS52 specification states that it will measure winds from the lowest height of 20 m to a maximum of 2,000-5,000 m AGL (above ground level) by transmitting sound pulses and measuring the wind induced Doppler shift of the returned sound energy. It provides measurements of horizontal wind speed and direction, vertical speed, and standard deviation of a maximum of 256 vertical layers. The layers may be from 20-500 m thick. We have configured the SODAR to measure at 40-meter intervals from 100 m to approximately 2,000 meters.

The SODAR is permanently installed at the TA-6 meteorology tower site. The system consists of the signal processing unit (SPU), a large transmit/receive phased array antenna, antenna heater system with a power supply, acoustic barrier for the antenna. There is a computer at the TA-6 site that can be used for diagnostics and a laptop can also be used to connect to the SODAR.

The SODAR has a myriad of operating parameters that the user can adjust to provide optimal SODAR operation at a particular site – please refer to the operator's manual for a complete description of the various parameters.

**Specifications** 

Range (height): 20 to 20	000 (-5000) m
Range (horizontal speed): 0 to 50	m/s
Range (vertical speed): ± 10 m/	S
Range (wind direction): 0 to 359	egrees
Accuracy (horizontal): ± 0.3 m	ls
Accuracy (vertical): ± 0.1 m	/s
Accuracy (wind direction): ± 3 deg	rees

#### ATTACHMENT 4: TEMPERATURE INSTRUMENT/RADIATION SHIELD ASSEMBLY DESCRIPTION AND SPECIFICATIONS

#### 5131-4

### Temperature Instrument/Radiation Shield Assembly Description and Specifications



#### Instrument Description

The Met One, Inc. temperature measurement assembly consist of two parts:

- \* Model 076 solar radiation shield; and
- \* Model 060A-2 thermistor temperature instrument (also probe).

The Model 076 solar radiation shield is mounted vertically, drawing air in from the bottom and exhausting the air at the top. The top portion is a metal shield that is shaped and acts like an umbrella. This structure provides the mounting hardware and houses the aspirator fan. Beneath the top portion is the thermistor probe housing, which is formed by concentric metal tubes through which the aspirator draws air. The space between the two tubes is a path for high-volume "wash" air that dissipates heat caused by solar energy deposited on the surface of the outer metal tube. The thermistor is mounted within the inner tube, which has a restricted air flow (to ensure the high-volume wash air).

The vertical alignment of this assembly obviates a problem found with horizontal radiation shield designs, which are sensitive to wind direction. A wind which bucks the wash air flow will cause the temperature sensor to respond to solar heating of the radiation shield. The powered aspirator fan is much better than naturally aspirated solar radiation shields, which can overheat on calm sunny days.

The datalogger provides the excitation for the thermister probes and records the measurements through a precision resistor network for each probe. The probes are excited only momentarily for measurements.

Specifications	
Range:	- 50° C to + 50° C
Sensitivity:	5.6 mV/° C
Accuracy:	± 0.2° C
Resolution:	± 0.1° C

ATTACHMENT 5: ATMOSPHERIC PRESSURE INSTRUMENT DESCRIPTION AND SPECIFICATIONS		
5131-5		Records Use only
Atmospheric Pressure Instrument Description and Specifications		• Los Alamos NATIONAL LABORATORY EST.1943
Instrument Description		
The Setra Systems, Inc., Model 270 pressure instrument uses a variable capacitance ceramic sensor in the form of a capsule with gold electrodes on the inside surfaces and high vacuum internal reference. The package includes interface electronics to provide high sensitivity, which eases interfacing.		
Specifications		
Pango:	600 to 1 100 millibor	re (mhar)
Range: 600 to 1,100 millibars (mbar) Sensitivity: 10 mV/mbar		
Accuracy:		
Resolution:0.01% full-scale range (limited by noise)		

ATTACHMENT 6: RELATIVE HUMIDITY INSTRUMENT DESCRIPTION AND SPECIFICATIONS			
5131-6 Relative Humidity Instrument Description and Specifications		Records Use only	
Instrument Description	Instrument Description		
The Rotronic Instrument corp. Model MP100 relative humidity (RH) instrument contains a hygroscopic variable capacitance sensor with an electronic interface which provides the linear high-level output.			
Specifications			
Range:	0 to 100% RH		
Sensitivity:	10 mV/% RH		
Accuracy:	< ± 1.5% RH @ 0-10	00 %RH,	
Note: %RH Accuracy valid at 25 degrees Celsius in			
reference to NBS standards. Add 1%RH over full temperature range			
Resolution:	< ± 0.5 % RH		

ATTACHMENT 7: FUEL MOISTURE TRANSDUCER OVERVIEW		
F404 7	Records Use only	
5131-7 Fuel Moisture Transducer Overview	• Los Alamos NATIONAL LABORATORY EST. 1943	
Overview		
The fuel moisture transducer is installed at TA-6 and is on a separate of Model CS205 fueld moisture stick is refurbished annually by the install with the fuel moisture stick is a fuel temperature stick which consists or	ation of a new wood dowel. Associated	

temperature probe installed within another dowel.

# ATTACHMENT 8: HEATED TIPPING-BUCKET PRECIPITATION GAUGE DESCRIPTION AND SPECIFICATIONS

#### 5131-8

#### Heated Tipping-Bucket Precipitation Gauge Description and Specifications



#### Instrument Description

Precipitation measurements are made with the Weathermeasure Model 6010 electrically-heated tipping-bucket precipitation gauge. This gauge has a thermostatically controlled electric heater in the collection funnel that melts frozen precipitation, resulting in an actual water-content measurement. Rain measurements do not require the heater system. The measurement device is a teeter totter mechanism that tips with each one-hundredth of an inch of precipitation collected. A bucket tipping causes a momentary switch closure that is counted by the datalogger, resulting in a totaling of precipitation for the data-output period of 15 minutes.

The gauges are installed with wind screens, which still the air flow over the top of the gauge. A bare rain gauge (i.e., without a wind screen) is expected to underestimate precipitation by 25%. The tipping-bucket gauge selection was made after comparisons with weighing buckets in several locations. The often-slight amounts of precipitation of this semiarid climate promoted the selection of the tipping-bucket because of its better resolution.

The Weathermeasure Model 6010 precipitation gauge is cleaned, inspected, and calibrated every 6 months. This interval is chosen not so much because the mechanism needs adjustment, but because it needs cleaning. Bugs, dirt, and dissolved solids precipitate out onto the tipping-buckets and can imbalance the system.

Specifications

Range:	Unlimited
Sensitivity:	1 tip/0.01 inch
Accuracy:	0.5% at 0.5 inch/hour
Resolution:	0.01 inch

ATTACHMENT 9: SNOW DEPTH GAUGE DESCRIPTION AND SPECIFICATIONS				
5131-9 Snow Depth Gauge Des	scription and Specifications	Records Use only		
Instrument Description		EST. 1943		
The SR50 snow depth gauge is manufactured by Campbell Scientific, Inc. The gauge is used in conjunction with a Campbell Scientific 21X datalogger to provide continuous measurement of snow on the ground. The data logger controls the operation of the SR50 gauge and loges the data as specified by the user.				
The gauge installed at TA-6 is suspended from a boom attached to an 8-foot high tower section embedded in the ground. The gauge is 83.4 inches above the ground. The datalogger is programmed to record this distance as zero. Any decrease in this distance is snow on the ground recorded in inches.				
Specifications				
Denser		installed Of the CON		
Range:	· ·	2 feet to 33 feet (as installed, 0" to 60")		
Accuracy:		± 0.4 inch		
		± 0.2 inch		

# ATTACHMENT 10: LIGHTNING DETECTOR DESCRIPTION AND SPECIFICATIONS

# 5131-10

# Lightning Detector Description and Specifications



#### Instrument Description

The M-10/P-10 lightning detector, manufactured by Airborne Research Associates, detects cloud-to-cloud and cloud-to-ground lightning. The M-10 operation switch is set to require coincidence of an optical flash and electric field change (RF). The detector has a range adjustment to limit the detection distance. This range adjustment is not quantified because the actual detection distance depends upon siting and strength of the lightning flash or strike. The only other adjustment is the volume control for an audible warning.

The M-10 response time is such that it detects the individual strokes in what would be called a single lightning strike. Therefore, the lightning strike count recorded by the data logger will be inflated. At this point, the major interest is in daily lightning occurrence at Los Alamos.

**Specifications** 

Range (minimum):	0 to approximately 3 miles (min. range position)	
Range (maximum):	0 to approximately 30 miles (max. range position)	
Range as used at LANL:	Detuned to limit detection to the local area.	
Detection Mode:	Both (optical & RF)	

# **ATTACHMENT 11: PYRANOMETER DESCRIPTION AND SPECIFICATIONS** Records Use only 5131-11 Pyranometer Description and Specifications Los Alamos NATIONAL LABORATORY EST.1943 -Instrument Description The Eppley Laboratory, Inc. Model 8-48 pyranometer is used to measure shortwave visible radiation. These pyranometers are installed upward-facing to measure incoming shortwave visible radiation and downwardfacing to measure reflected shortwave visible radiation from the ground. The pyranometers measure total solar radiation (direct and diffuse) falling on a flat horizontal plane. The optical glass window passes energy to the sensor from 0.285 to 2.8 microns. Specifications 0 to 1400 W/m<sup>2</sup> Range: Approximately 10 µV/W/ m<sup>2</sup> Sensitivity\*: Accuracy: Cosine response, ± 3.5% from normalization (0° -70° zenith angle) and $\pm 6.5\%$ (70° - 80° zenith angle). This accuracy accounts for temperature dependence. \* The value shown for sensitivity is typical, but each pyranometer has its own sensitivity value, determined by the manufacturer's calibration, which is programmed into the datalogger as a calibration value.

ATTACHMENT 12: PYRGEOMETER DESCRIPTION AND SPECIFICATIONS				
5131-12 Pyrgeometer Description and Specifications		Records Use only		
Instrument Description				
The Eppley Laboratory, Inc. Model PIR (precision infrared radiometer) pyrgeometer is used to measure long- wave radiation. Pyreometers are installed upward-facing to measure incoming infrared radiation and downward-facing to measure outgoing infrared radiation. The pyrgeometers are temperature compensated internally. The silicon window passes energy to the sensor from 4 to 50 microns.				
Specifications				
Range: Sensitivity*:	0 to 700 W/m <sup>2</sup> Approximately 4 μV/W/ m <sup>2</sup>			
Accuracy: Resolution:	Cosine response, better than 6% from normalization. This accuracy accounts for temperature dependence.			
* The value shown for sensitivity is typical, but each pyrgeometer has its own sensitivity value, determined by the manufacturer's calibration, which is programmed into the datalogger as a calibration value.				

# **ATTACHMENT 13: SOIL TEMPERATURE PROBE DESCRIPTION AND SPECIFICATIONS** Records Use only 5131-13 **Soil Temperature Probe Description and Specifications** Los Alamos NATIONAL LABORATORY - EST. 1943 -Instrument Description The soil temperature probe provided by Met One, Inc. is the Model P8788 thermistor temperature probe. The instrument contains the same thermistor provided in the air temperature probe described in Attachment 4. The P8788 is a special order probe with a minimal thermal mass housing Specifications - 50 to + 50° C Range: Sensitivity: 5.60 mV/° C ± 0.2° C Accuracy: Resolution: ± 0.1° C

## ATTACHMENT 14: SOIL MOISTURE INSTRUMENT DESCRIPTION AND SPECIFICATIONS

5131-14

Soil Moisture Instrument Description and Specifications



Instrument Description

The CS615 manual attempts to define and evaluate all of the variables that control the range, resolution, and accuracy of the measurement. The added expense, which would be required to achieve the optimal performance, is not necessary for this subsurface measurement program. We are primarily interested in calculating the energy storage term for the layer of soil above the ground flux heat plates.

To properly measure soil moisture, it would require deploying many CS615s spread over a large area at the TA-6 and TA-54 sites. Because of the cost, we have not deployed an array of these devices but we do provide the single-point measurement data for those who might find it useful.

**Specifications** 

Range:

Accuracy:

Approximately 0 to 50%>  $\pm 2\%$  for LANL application.

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#### ATTACHMENT 15: DATA ACQUISITION SYSTEMS DESCRIPTION AND SPECIFICATIONS

#### 5131-15

**Data Acquisition Systems Description and Specifications** 



#### Instrument Description

The Campbell Scientific, Inc. datalogger (Model 7X and 21X) design is such that one of the first operations performed is an analog-to-digital (A/D) conversion. Thereafter, all signal processing is digital and does not require adjustment. The dataloggers are so stable that it has not been necessary to adjust the A/D calibration for any dataloggers used for this network. Dataloggers are sent back to the manufacturer on an every two-year cycle for calibration. The laptop computer is used at the TA-6 site for SODAR maintenance work and diagnostics. A PC at TA-59 communicates with the SODAR via RF modems. The SODAR must be in continuous communication with this PC, which is running the SODAR's operating system. This PC collects the data and creates the data files.

The tower dial-up computer at TA-59 is a PC that runs the Campbell Scientific, Inc. software (PC208W) for data collection. The software calls the tower dataloggers every 15 minutes, collects the data, and writes the collected data to the appropriate tower file. When data collection is complete, the dial-up PC then FTPs the data as required.

The dataloggers store the meteorological data in ring memory, which means that as the memory is filled, the oldest data are overwritten by the newest data. There are six days worth of data within this memory. In the event of power, telephone, or computer failures, the data are automatically recovered from the datalogger by TELCOM when service is restored. If the outage were to go beyond the ring data storage of the datalogger, it would be necessary to retrieve the data from the affected tower manually with a solid state storage module.

#### Specifications

Voltage measurement accuracy:  $\pm 0.02\%$  of full-scale range (FSR) from -25° C to +5° C and  $\pm 0.01\%$  of FSR from 0° C to +40° C. Input noise: 7X is 43 nanovolts rms and 21X is 100 nanovolts rms.

Range (volts)	7X Resolution (microvolts)	21X Resolution (microvolts)
± 5.000	166.0	333.0
± 1.500	50.0	N/A
± 0.500	16.6	33.3
± 0.150	5.0	N/A
± 0.050	1.66	3.33
± 0.015	0.5	N/A

ATTACHMENT 16: VOLTAGE AND RESISTANCE METER DESCRIPTION AND SPECIFICATIONS								
5131-16 Records Use only								
Voltage and Resistance Meter Descr Specifications	• LOS Alamos NATIONAL LABORATORY EST.1943							
Instrument Description								
Voltage and resistance measurements are necessary to calibrate the various meteorological instruments. The voltage and resistance meter must provide 4 ½ digit resolution with accuracy that is better than sensor requirements.								
Specifications								
DC voltmeter accuracy:	± (0.05% + 1)							
Ohmmeter accuracy:	± (0.2% + 1)							

ATTACHMENT 17: PRECISION MERCURY THERMOMETER DESCRIPTION AND SPECIFICATIONS								
5131-17		Records Use only						
Precision Mercury Thermometer Desc Specifications	• LOS Alamos NATIONAL LABORATORY EST.1943							
Instrument Description								
Use this mercury-in-glass thermometer as a transfer sta sensors. The thermometer model ASTM 63C is manufa		e meteorological temperature						
Specifications								
Range:	- 8° C to + 32° C							
Division:	0.1º C							
Calibration uncertainty:	± 0.1° C							

#### ATTACHMENT 18: PROPELLER ANEMOMETER WIND SPEED CALIBRATOR DESCRIPTION

#### 5131-18

**Propeller Anemometer Wind Speed Calibrator Description** 



#### Instrument Description

The rotational calibration units are required to calibrate the RM Young wind-speed sensors. The Models 27230, 27231, and 27232 calibrators are simply synchronous 60-Hz AC motors that rotate at constant spees of 300, 1800, and 3600 rpm, respectively. These output speeds are directly proportional to the applied power frequency, which is a critically controlled standard. The Model 18801 is a selectable speed calibration unit with a speed range of 100 to 10,000 rpm.

# ATTACHMENT 19: PROPELLER ANEMOMETER VANE ANGLE CALIBRATOR DESCRIPTION 5131-19 Records Use only Fropeller Anemometer Vane Angle Calibrator Description Image: Calibrator Description Instrument Description Instrument Description The RM Young Model 18112 vane angle calibrator is necessary to calibrate the azimuth measuring portion of the RM Young propeller anemometers. The vane angle calibrator is a bench-testing fixture that holds the propeller vane and allows the vane to be turned through 360 degrees with the angle mechanically measured on a protractor. This mechanically measured angle is then compared with the electrical output of the potentiometer. This is a mechanical device which does not have or require any calibration or adjustment.

#### ATTACHMENT 20: PROPVANE AZIMUTHAL SITING SCOPE DESCRIPTION

#### 5131-20

#### **Propvane Azimuthal Siting Scope Description**



#### Instrument Description

The "az-scope" is a "home built" azimuthal alignment device designed for this purpose. The az-scope consists of a surveyor's transit mounted to a salvaged propvane base. The az-scope is placed on a tower boom mounting fixture with the map-determined azimuthal angle from true north (to the landmark) set and locked into a transit and a loosely-mounted orientation ring installed. The az-scope/orientation ring, is rotated as an assembly, until the az-scope is sighted on the landmark. The orientation ring is tightened to the boom mounting fixture. When the az-scope is removed, the orientation ring will ensure that when a propvane is installed, it will be properly oriented to true north.

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# ATTACHMENT 21: CMF1, INSTRUMENTS FOR MEASURING WIND VARIABLES 5131-21 PART I CMF1, Instruments for Measuring Wind Variables National LABORATORY EST.1943

					Wind	Speed	d Instrument	Calibrati	on			
Met. Towe			Check (*	<b>∕):</b>	□ Pre-Ca	I. 🗆 P	Activity Log Page No.					
Technicia	n's Printeo	l Name:			Technic	ian's S	Signature:		Calibration Date:			
			-Cal. llation		rpm vs. Design Output (Hz		ut (Hz) 1800-90	Passes 0.6 g-cm	Comments			
Serial Number	Tower Level	Date	Time	Persor	n 3600	-180	7200-360		Torque Test (limit ≤ 0.6) (√)	u , ,		
										Spin Down Test =s (limit >60s)Boom Level Verification( $$ )AZ-scope Verification( $$ )		
										Spin Down Test =s (limit >60s) Boom Level Verification( $$ ) AZ-scope Verification( $$ )		
										Spin Down Test =s (limit >60s)Boom Level Verification( $$ )AZ-scope Verification( $$ )		
										Spin Down Test =s (limit >60s)Boom Level Verification( $$ )AZ-scope Verification( $$ )		

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ATTACHMENT 21: CMF1, INSTRUMENTS FOR MEASURING WIND VARIABLES						
5131-21	PART II CMF1, Instruments for Measuring Wind Variables	Records Use only				

					Az	imuth Ins	trument Calibratior	ı			
Met. Tower Site Designation:						k (√):	□ Pre-Cal. □	Post-Cal.	Activity Log Page No.		
Technicia	n's Printe	d Name:			Techr	nician's Si	s Signature: Calibration Date:				
Seial Number	Tower Limit					on Check Poured value)		nts (problems adjustments, observations) ence Bearingº			
		30°	90°	180°	270°	330°	0-360° sweep ( $\checkmark$ )				
								Torque Test =g-cm (limit ≤ 20 g-cm)			
								Completed Azimuth Balance( $$ )			
								Reference Bearing °			
								Torque Test =g-cm (limit ≤ 20 g-cm)			
								Completed Azimuth Balance(√)			
								Reference Bearing °			
								Torque Tes	st =g-cm (limit ≤ 20 g-cm)		
								Completed	l Azimuth Balance( $$ )		
								Reference	Bearing °		
								Torque Tes	st =g-cm (limit ≤ 20 g-cm)		
								Completed	l Azimuth Balance(√)		
								Reference	Bearing °		

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# ATTACHMENT 22: CMF2, INSTRUMENTS FOR MEASURING WIND VARIABLES 5131-22 CMF2, Instruments for Measuring Wind Variables Records Use only Image: CMF2 instruments for Measuring Wind Variables

	W-Anemometer Calibration											
Met. Tower Site Designation:						Check (√):	□ Pre-C	al. 🗆 I	Post-Cal.	Activity Log Page No.		
Technicia	n's Printe	d Name:			Те	rechnician's S	Signature:		Calibration Date:			
				rpm vs 300-83.3	s. Design Outp 1800-500	out (mV) 3600-1000	Passes 0.5 0 g-cm	Comments				
Serial Number	Tower Level	Date	Time	Persor	n	Actua	l Output, mV/	% Error	Torque Tes (limit ≤ 0.5) (√)			
										Spin Down Test: CW =s CCW =s (limit > 60 s)		
										Spin Down Test: CW =s CCW =s (limit > 60 s)		
										Spin Down Test: CW =s CCW =s (limit > 60 s)		
										Spin Down Test: CW =s CCW =s (limit > 60 s)		

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	ATTACHMENT 23: CMF3, TEMPERATURE PROBE CALIBRATION			
5131-23	PARTI	Records Use only		
	CMF3, Temperature Probe Calibration	Los Alamos NATIONAL LABORATORY EST. 1943		

Printed Name:	Signature:	Calibration Date:	Page Number:
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	Ice Bath Reference Temperature	Middle Temperature Bath Reference Temperatur	Warm Temperature Bath Reference Temperature
Probe S/N			

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ATTACHMENT 23: CMF3, TEMPERATURE PROBE CALIBRATION					
5131-23	PART II CMF3, Temperature Pro	obe Calibration		NATIONA	ONIY
Printed Name:	Signature:		Calibration Date:		Page Number:

TA-6 Assignment		TA-41 Assignment		TA-49 Assignment	
Probe S/N	Tower Level	Probe S/N	Tower Level	Probe S/N	Tower Level
	4		1		3
	3		0		2
	2				1
	1				0
	0		1		1

TA-53 As	TA-53 Assignment		Assignment
Probe S/N	Tower Level	Probe S/N	Tower Level
	3		3
	2		2
	1		1

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	0		0			
ATTACHMENT 23: CMF3, TEMPERATURE PROBE CALIBRATION						
5131-23	Part III CMF3, Tempe	rature Probe Calibr	ation	Records Use only		

Printed Name:	Signature:	Calibration Date:	Page Number:
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Ref. Temp.		1	T	•	-		
Start $\rightarrow$				Avg. Ref. Temp.			
$End \rightarrow$							
						Resistance vs (from prob Chart Inte	e manual)
	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	Avg.			-
	Resistance	Resistance	Resistance	Resistance	Resultant	Reading	Temp.
Probe S/N	Reading kΩ	Reading kΩ	Reading kΩ	Reading kΩ	Temperature	kΩ	° C

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# ATTACHMENT 24: CMF4, INSTRUMENTS FOR MEASURING ATMOSPHERIC STATE VARIABLES

### 5131-24 PART I

CMF4, Instruments for Measuring Atmospheric State Variables



Met. Tower Site Designation:	Check (√):	□ Pre-Cal.	Post-Cal.	Activity Log Page No.
Technician's Printed Name:	Technician's S	ignature:		Calibration Date:

	Humidity Instrument Calibration										
Mfg. &	Serial Pre-Cal. Installation			Instrument	Comments						
Model No.	Number	Date	Time	Person	Cal. Date	(problems, adjustments, observations)					

Pressure Instrument Calibration									
	Pre-Cal. Installation			Measure	& Record	Comments			
Serial Number	Date	Time	Person	Power Supply Voltage 24 vdc ± 10%		(problems, adjustments, observations)			

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## ATTACHMENT 24: CMF4, INSTRUMENTS FOR MEASURING ATMOSPHERIC STATE VARIABLES

### 5131-24 PART II

CMF4, Instruments for Measuring Atmospheric State Variables

Records Use only



Serial Number	Tower Level	Pre-Cal. Installation			Ice Bath Check	Ambient Comp.	Warm Comp.	Aspirator Operation
		Date	Time	Person	Sensor Standard	Sensor Standard	Sensor Standard	No Power Friction Test (√)
			-					
			-					
			-					
omments (	problems, ac	ljustments, o	bservations):				<u> </u>	

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# ATTACHMENT 25: CMF5, INSTRUMENTS FOR MEASURING PRECIPITATION-RELATED VARIABLES

#### 5131-25 PART I

CMF5, Instruments for Measuring Precipitation-Related Variables



Met. Tower Site Designation:	Check (√):	□ Pre-Cal.	□ Post-Cal.	Activity Log Page No.
Technician's Printed Name:	Technician's Si	gnature:		Calibration Date:

	Precipitation Gauge Calibration									
Date	Time	Person	Pre-cal. Gauge <sup>2</sup> (√)	Level Gauge (√)	AC Power Applied (√)	Check Heater Circuits (√)	Clean Gauge (√)	Calibrate Gauge <sup>3</sup>	Comments	

<sup>&</sup>lt;sup>2</sup> Note any discrepancies in space provided, or in comments section.

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ATTACHMENT 25: CMF5, INSTRUMENTS FOR MEASURING PRECIPITATION-RELATED VARIABLES						
5131-25 PART II CMF5, Instruments for Measur	ng Precipitation-Related Variables	Records Use only				
Met. Tower Site Designation:	Check (√): □ Pre-Cal. □ Post-Cal.	Activity Log Page No.				
Technician's Printed Name:	Technician's Signature:	Calibration Date:				

	Snow Depth Gauge Calibration								
Date	Time	Person	Gauge Plumb	Measured Gauge Height	Replace Desiccant	Gage Zero Reading From Datalogger	Gauge Reading Box on Ground From Datalogger	Comments (problems, adjustments, observations)	

Lightning Detector Calibration								
	Detector Wax Plastic Comments							
Date	Date   Time   Person   Test Resp.   Cover   (problems, adjustments, observations)							

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ATTACHMENT 26: CMF, INSTRUMENTS FOR MEASURING RADIATIVE FLUX VARIABLES				
5131-26 CMF6, Instruments for Measuring Radiative Flux Variables	Records Use only			

Met. Tower Site Designation:	Check (√):	□ Pre-Cal.	□ Post-Cal.	Activity Log Page No.
Technician's Printed Name:	Technician's S	ignature:		Calibration Date:

	Pyranometer Calibration								
Serial Number	Calibration Constant (x10 <sup>-6</sup> V/Wm <sup>-2</sup> )	Pre-Cal. Installation		Person	Datalogger Mult. Changed (√)	Comments (problems, adjustments, observations)			
		Date	Time						

Pyrgeometer Calibration

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Serial Number	Calibration Constant (x10 <sup>-6</sup> V/Wm <sup>-2</sup> )		Cal. lation	Person	Datalogger Mult. Changed (√)	Comments (problems, adjustments, observations)
		Date	Time			

	ATTACHMENT 27: CMF7, INSTRUMENTS FOR MEASURING SUBSURFACE VARIABLES					
5131-27	Part I CMF7, Instruments for Measuring Subsurface Variables	Records Use only				

Met. Tower Site Designation:	Check (√):	□ Pre-Cal.	□ Post-Cal.	Activity Log Page No.
Technician's Printed Name:	Technician's Signature:			Calibration Date:

			Soil	Temperature Prot	e Calibration			
		Pre-Cal. Ir	nstallation		Ice Bath Check	Ambient Comp.	Warm Comp.	Aspirator Operation
Serial Number	Tower Level	Date	Time	Person	Sensor Standard	Sensor Standard	Sensor Standard	No Power Friction Test

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Comments	Comments (problems, adjustments, observations):								

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	ATTACHMENT 27: CMF7, INSTRUMENTS FOR MEASURING SUBSURFACE VARIABLES						
5131-27	Part II CMF7, Instruments for Mea	Records Use only					
Met. Tower S	Site Designation:	Activity Log Page No.					
Technician's	s Printed Name:	Technician's Signature:	Calibration Date:				

	Soil Moisture									
Model	Model	Serial	Version	Pre-calibration Installation		· · · ·		Person	Comments (include installation	
Number	Number	Number	Date	Time	Air	Water		details)		