

# TECHNICAL ENVIRONMENTAL SERVICES, LLC



Mr. Jamie Foster
Department of Environmental Protection
Division of Solid Waste Services
16010 Frederick Road
Rockville, MD 20855

October 13, 2020

Dear Jamie,

Enclosed is your semi-annual calibration report for the meteorological calibration performed on October 6, 2020 at the East Gude Drive Landfill site. All instrumentation was compared against NIST certified test equipment and found to be functioning correctly. The rain gauge needs to be watched closely since spiders like it as a location for spinning webs.

Please let me know if you have any questions about the calibration.

Best regards,

Mark Abrams
President - TES



#### TECHNICAL ENVIRONMENTAL SERVICES, INC. P.O. BOX 3253 GAITHERSBURG, MD 20885



#### MIDAS SYSTEM CALIBRATION RESULTS

FOR:	MONTGOMERY	COUNTY,	MD	(EAST	GUDE	DR)
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LOCATION: ROCKVILLE, MD

LAT: 39°6.47'N/LONG: 77°8.42'W

MAGNETIC VARIATION: 4.0°W(-) SITE ELEVATION: 400 FT MSL TOWER HEIGHT: 3 M (10 ft)

DATE OF CALIBRATION: October 6, 2020

SYSTEM ID: 170630-001

SYSTEM TYPE: MIDAS/CLIMATRONICS/WM283

EQUIPMENT: CLIMATRONICS CORP:

101283 WIND SPEED
101283 WIND DIRECTION
HMP 60 TEMPERATURE
HMP 60 RELATIVE HUMIDITY
TE-525 PRECIPITATION

CR-300 DATA LOGGER; SN 5100

PROCEDURES USED: TECHNICAL ENVIRONMENTAL SERVICES 508 (series)

#### TEST EQUIPMENT USED FOR CALIBRATION:

TYPE	MODEL	SER NO.
Compass, digital	2074	1000057
Digital voltmeter	2030E	50811075
Torque Disc	18310	None
Thermometer, LIG	FP-10	3N8751
Hygro-Therm (RH/T)	445580	913785
Anemometer Drive	18801	CA 01550
Speedtech Instruments	Skymaster	3396

#### SYSTEM EQUIVALENTS

THIS IS DIGITAL DATA COLLECTION SYSTEM; THERE ARE NO VOLTAGE EQUIVALENTS

Signature of technician performing tests:	Date:	10/6/200
Reviewed by: Mml Clims	Date:	10/6/20
201005* * * * * * * * * * * * * * * * * * *	* * *	* * * * * *

#### POWER SUPPLY AND MISC TESTS

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PROCE	EDURE:	508.	10				Page 1	of 8
BATTE	RY TEST	<u>s:</u>						
1. t	UNLOADED CHARGER	VOLT.	AGE:	NA 2.75				
3. 7	VOLTAGE	AT DA	TA LOGGER:	13.78	(Should be	12.8>)		
4. F	REMARKS:	Ling	// //051 g cor	trumenta rectly.	tron u	res found -	to he	
5. F	FINDINGS	TO BE	: ADDRESSED	BY OWNER:	None	)	,	
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						\$	, <u>, , , , , , , , , , , , , , , , , , </u>	
DATE O	F ALL TI	ESTS:	10/61	/20		× ,		

DATA SHEET - WIND SPEED
PROCEDURE: 508.1
9.0 RECORD OF CALIBRATION
9.1 Serial Numbers: SENSOR: 154832
PROPELLER: 08245
9.2 Torque Values Measured:
AS FOUND AFTER BEARING/SENSOR REPLACEMENT
1.0 (gm-cm) NA (gm-cm)
Bearings replaced:   Yes  No
[Note: 1.0 gm-cm = 1 mph; 3.8 gm-cm = 2.0 mph]
9.3 If new sensor or propeller are required record new serial numbers here:
SENSOR: NA PROPELLER: NA
IF A COLLOCATED TRANSFER STANDARD METHOD IS USED TO CHECK THE VIABILITY OF THOPERATIONAL SENSOR RECORD THE RESULTS BELOW.
Expected CTS READING: COMPUTER READS: RPMS:
11.4 1000

ALLOWABLE TOLERANCE IS ±0.5 mph

<u>3000</u> <u>5000</u> 8

#### DATA SHEET - WIND DIRECTION

PROC	EDUR	E: 508.2			Page 3 of 8
9.0	RECO	ORD OF CALIBRATION			
	9.1	Serial Numbers:			
		SENSOR: 1548	32		
	9.2	Torque Values Measure	d:		
		AS FOUND		AFTER BEARING,	SENSOR REPLACEMENT
		_6,0 (gm	-cm)	NA	(gm-cm)
		Bearings replaced:	□ Yes 🕱 No		
		[Note: 11 gm-cm = 1.	0 mph; 25 gm-cm = 2	mph]	
	9.3	If new sensor is requ	ired record new ser	rial number her	e:
		SENSOR:	A_		
	9.4	Linearity test of dire	ection sensor; "as	found" or "new	", (circle one):
		Expected	Degrees (At Computer)		
		360 deg	357		
		090 deg	091		
		180 deg	183		
		270 deg	271		

ALLOWABLE TOLERANCE IS ±5°

## DATA SHEET - WIND DIRECTION ALIGNMENT

PROCEDURE: 508.2.4	Page 4 of 8
9.0 RECORD OF CALIBRATION	
9.1 Serial Numbers: 154832	
9.2 Reference orientation point: North or South (true)	by compass.
Magnetic variation: $4.0^{\circ}W$ (-); $4^{\circ}Mag = 360^{\circ}Tru$	e/184° = 180°True
9.3 "As Found" alignment before any adjustments; ALLOWAI	BLE TOLERANCE IS
358,2	
9.4 "After Adjustment" alignment (see note):	
NA	
Note: If any repairs to a sensor are accomplished or if is installed indicate action(s) here and perform tests or refurbished sensor and complete a second test of alignment	n the new or

#### DATA SHEET - TEMPERATURE

PROCEDURE: 508.3	Pag	ge 5	of	: 8
9.0 RECORD OF TEMPERATURE VERIFICATION TESTS				
9.1 Serial Numbers:				
SENSOR: <u>R3/5/</u> 0/8				
9.1 Ambient test of system:				
Ambient = 668 °F; system read: 661 °F				
(Allowable tolerance is ±0.9°F)				
NOTES OR REMARKS AND ANY ADDITIONAL TESTS; RECORD RESULTS HERE:				
	and the second second			

#### DATA SHEET - RELATIVE HUMIDITY

PROCEDUR	E: 508.4		Page 6 of 8
9.0 REC	ORD OF HUMIDITY COMPARISON TESTS		
9.1	Serial Numbers:		
	sensor: <u>R3/5/70/8</u>		
9.2	Ambient humidity calculation at:	1200	(Time)
	Relative Humidity from co-located transfer standard	53.3	8
	System relative humidity from computer display/keypad:	567	8
	Allowable tolerance is $\pm$ 5% between the dependent of the computer value for RH at temperature		
Note acti data	e: If any repairs are made or the humidity on(s) here and perform tests on new or repaisheet.	sensor is replace ired equipment on	d indicate a second
<u></u>			
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### DATA SHEET - PRECIPITATION

PROC	EDUR	E: 508.	12						Page	8	of	8
9.0	RECO	ORD OF PI	RECIPITATION GAUG	GE TESTS								
	9.1	Serial	Numbers:									
		GAUGE:	72000-217									
	9.2	Measure	d amount of wate	r deposited in	the	catch openi	ing: _	5.2		_	ml	
			Left	Right								
			5,2	5,2								
				·								

ALLOWABLE TOLERANCE  $\pm 10\%$  OF OBSERVED OR  $\pm 0.5 MM$ 

# Test Equipment Certification Record Technical Environmental Services, LLC

14-May-20

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Instrument	Manufacturer	Model No.	Serial No.	Last Cal.	Next Cal.
Anemometer Drive	R.M. Young Co.	18801	CA 01550	5/4/2020	5/4/2021
Digital Compass	Autohelm	2074	810753	Fixed Device	NA
Digital Multimeter	Wavetek	2030E	50811075	1/16/2020	1/16/2022
Psychrometer	Belfort Instruments	566-2 (T3 & 4)	85-608	1/15/2020	1/15/2022
Torque Disc	R.M. Young Co.	18310	None	Fixed Device	NA
Torque Gauge	R.M. Young Co.	18331	None	Fixed Device	NA
Barometer	Baltic	2215	None	Fixed Device	NA
Hygro-Therm Device	Extech Instruments	445580	913785	10/9/2019	10/9/2021
Ambient Weather	Ambient Weather	WM-4	NA	4/23/2019	4/23/2021
Global Radiometer	Solar Light Co.	PMA1140	6475	2/11/2020	2/10/2021