# Wind Turbine Generator System Safety and Function Test Report for the Southwest Windpower H40 Wind Turbine

J. van Dam, H. Link, M. Meadors and J. Bianchi



1617 Cole Boulevard Golden, Colorado 80401-3393

NREL is a U.S. Department of Energy Laboratory Operated by Midwest Research Institute • Battelle • Bechtel

Contract No. DE-AC36-99-GO10337

# Wind Turbine Generator System Safety and Function Test Report for the Southwest Windpower H40 Wind Turbine

J. van Dam, H. Link, M. Meadors and J. Bianchi

Prepared under Task No. WER2 3215



National Renewable Energy Laboratory

1617 Cole Boulevard Golden, Colorado 80401-3393

NREL is a U.S. Department of Energy Laboratory Operated by Midwest Research Institute • Battelle • Bechtel

Contract No. DE-AC36-99-GO10337

#### NOTICE

This report was prepared as an account of work sponsored by an agency of the United States government. Neither the United States government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States government or any agency thereof.

Available electronically at <a href="http://www.osti.gov/bridge">http://www.osti.gov/bridge</a>

Available for a processing fee to U.S. Department of Energy and its contractors, in paper, from: U.S. Department of Energy Office of Scientific and Technical Information P.O. Box 62

Oak Ridge, TN 37831-0062 phone: 865.576.8401 fax: 865.576.5728 email: reports@adonis.osti.gov

Available for sale to the public, in paper, from: U.S. Department of Commerce National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 phone: 800.553.6847 fax: 703.605.6900 email: orders@ntis.fedworld.gov online ordering: http://www.ntis.gov/ordering.htm



# **Table of Contents**

1.0	TEST OBJECTIVE	1
2.0	CHANGES IN REVISION 1	1
3.0	DESCRIPTION OF TEST TURBINE AND SETUP	1
4.0	INSTRUMENTATION	4
5.0	PROCEDURE	5
6.0	RESULTS	6
7.0	EXCEPTIONS	9
8.0	REFERENCES	9
APPH	ENDIX A – INSTRUMENT CALIBRATION SHEETS	
APPE	ENDIX B – SAFETY AND FUNCTION TEST CHECKLIST	23

# 1.0 Test Objective

The objective of this test was to evaluate the safety and function characteristics of the Whisper H40 wind turbine. The general requirements of wind turbine safety and function tests are defined in the IEC standard WT01. The testing was conducted in accordance with the National Wind Technology Center (NWTC) Quality Assurance System, including the NWTC Certification Team Certification Quality Manual and the NWTC Certification Team General Quality Manual for the Testing of Wind Turbines, as well as subordinate documents.

This safety and function test was performed as part of the U.S. Department of Energy's (DOE) Field Verification Program (FVP) for small wind turbines.

# 2.0 Changes in Revision 1

- 1. Posttest calibrations have been completed on all instrumentation used for this test. Appendix A is expanded to include the post-test calibration certificates and the exception to standard practice is removed.
- 2. Peak power is now quantified.
- 3. An estimate of peak rotor speed is now provided.

## 3.0 Description of Test Turbine and Setup

Figure 1 shows the Whisper H40 wind turbine as it was installed at Site 1.3 at the National Wind Technology Laboratory. The Whisper H40 is a three-bladed, upwind, variable-speed turbine that uses furling for power regulation and overspeed control. The turbine is mounted on a 10-cm (4-in.) tube tower at a hub height of 9.1 m (30 ft). The tilt-down tower is supported by four guy wires and can be easily lowered to ground level for turbine inspection and maintenance.

The turbine uses a direct-drive, permanent magnet, brushless alternator to produce three-phase, variable-frequency, variable-voltage, AC power. This "wild AC" power is directed through slip rings in the nacelle to the turbine's EZWIRE controller.

The EZWIRE is a proprietary, silicon controlled rectifier (SCR) and features turbine control and a dump load. In this test, it was configured to produce 24 volts DC. The voltage is stabilized with four batteries. A Trace sine-wave inverter (model number SW4024) converts the DC power to 120 volts AC and feeds it to the NWTC electrical grid. In case of a utility outage or inverter failure, the resistive dump load dissipates energy from the turbine. A manual switch provides braking for the turbine by disconnecting it from the load and shorting two of the generator leads together. The arrangement of these components is shown in Figure 2.

Table 1 lists configuration and operational data for the Whisper H40.

The Whisper H40 wind turbine was tested at Site 1.3 of the NWTC (hereafter referred to as the test site), approximately 8 km (5 mi) south of Boulder, Colorado. The site is located in somewhat complex terrain at an approximate elevation of 1850 m (6070 ft) above sea level.

General Configuration:	
Make, model, serial number	World Power Technologies, Whisper H40, 09092256
Rotation axis	Horizontal
Orientation	Upwind
Number of blades	3
Rotor hub type	Rigid
Rotor diameter (m)	2.1
Hub height (m)	9.1
Performance:	
Rated electrical power (kW)	0.9
Rated wind speed (m/s)	12.5
Cut-in wind speed (m/s)	3.4
Rotor:	
Swept area (m <sup>2</sup> )	3.6
Cut-in rotational speed (rpm)	300
Maximum rotational speed (rpm)	1,200
Tilt angle (deg)	7
Blade pitch angle (deg)	0 (nonlinear 13° at root to 1° at tip)
Direction of rotation	CCW
Overspeed control	Furling
Braking System:	
Electrical brake: make, type, location	Three-phase, short-circuit brake
Yaw System:	
Wind direction sensor	Tail vane
Tower:	
Туре	Guyed tube tilt-down
Height (m)	9.1
Control / Electrical System:	
Controller: make, type	EZWIRE system 120 SW4024
Power converter: make, type	Trace
Electrical output: voltage, frequency, number of phases	480 VAC, 60 Hz, 1-phase

Table 1. Test Turbine Configuration and Operational Data



Figure 1. Whisper H40 turbine at the NWTC test site.

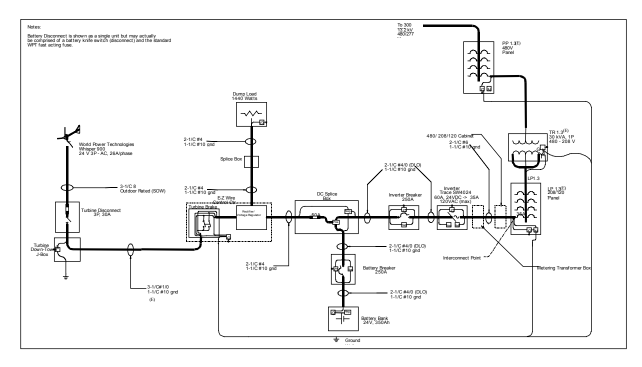


Figure 2. Electrical one-line drawing.

### 4.0 Instrumentation

The following parameters were measured in this test: wind speed, DC bus voltage, DC bus current, AC power, and rotor speed. In planning for the test, we expected to measure current to the dump load. However, during the test, current to the dump load was not measured. It was determined from heating of the dump load resistors that the dump load function was suitable. The instruments that were used for these measurements are listed in Table 2. The calibration sheets for the instruments used for this safety and function test are included in Appendix A.

AC Power Transducer	
Make/model:	OSI, GWV5-001EY24/1
Serial number (power	0010301
transducer/current transducers):	
Range with CTs:	0 - +/-1
Calibration due date:	1/5/01
Turbine Speed	
Make/model:	Action Pak
Serial number:	B7YSV
CT range:	0-1000 rpm
Calibration due date:	2/18/01
DC Bus Voltage	
Make/model:	OSI VT7-003E

Table 2. Equipment List for Safety and Function Test

Serial number:	9111995
CT range:	0-50 Vdc
Calibration due date:	1/3/01
DC Bus Current	
Make/model:	OSI CTA212
Serial number:	0010126
CT range:	0-50 Amp
Calibration due date:	1/3/01
Met Anemometer 2/9/2000 to 11/2	9/2000
Make/model:	Met One, 010C with aluminum cups
Serial number:	W1231
Calibration due date:	2/9/01
Met tower location:	6.7 m upwind
Met Anemometer 11/29/2000 to 7/2	30/2001
Make/model:	Met One, 010C with aluminum cups
Serial number.	W1240
Calibration due date:	4/21/01
Met tower location:	6.7 m upwind
Datalogger 2/15/2000 to 10/4/2000	
Make/model:	Campbell Scientific CR21X
Serial number:	13185
Calibration due date:	Postcalibration on 2/8/2001
Datalogger 10/4/2000 to 7/31/01	
Make/model:	Campbell Scientific CR23X
Serial number:	3099
Calibration due date:	8/30/2001

### 5.0 Procedure

The requirements for a safety and function test as described in Annex D of IEC WT01 [1] are:

"The plan for the safety and function tests shall include the critical functions of the control and protection system that require test verification, as described in the design documentation. These critical functions shall at least include:

- emergency shutdown during operation;
- power and speed control;
- yaw control (including cable twist);
- operating vibration levels and excessive vibration protection ;
- grid loss behavior;
- over speed protection at rated wind speed or above; and
- start-up and shutdown above rated wind speed.

Any additional protection system function that may be activated by component failure or other critical events or operational conditions shall also be tested. This testing may include simulation of the critical event or operational condition. Each test shall be described in the test plan. In many cases, several component failure modes or critical events will lead to similar behavior of the control and protection system and may be covered by a single test. The Certification Body shall verify that the tests described in the test plan cover all identified critical control and protection system functions." For the Whisper, this led to a number of tests, the procedures of which are given in Appendix B.

### 6.0 Results

The turbine exhibited no unexpected or inherently unsafe behavior. However, this does not mean that the turbine is safe. The tests considered only those conditions in which the turbine control and protection system was expected to maintain the turbine in a safe condition. In some failure modes, such as a failure of the dump load when the grid is not available, the response was expected to result in overcharging, damage, and possible fire in the battery bank. NREL does not judge whether such failures are likely or whether additional features in the control and protection system are needed to protect against such consequences.

#### **Yaw Orientation**

Observations have been made of the turbine over the last year, including during acoustic noise tests taken over a wide wind speed range [4–22 m/s (9–49 mph)] and on different dates (January 4 and 25, 2001, and February 5, 2001). No abnormal behavior has been noticed. The wind turbine seems to track the wind pretty accurately.

#### **Power Limitation**

DC current and voltage were measured throughout the duration test and the data used to determine the maximum observed and the maximum expected power in winds below 50 m/s (112 mph). Maximum DC power is calculated from the maximum 1-sec measurement of DC current multiplied by the maximum, 1-sec measurement of DC voltage for each 10-minute period. There is some error in this method because maximum current and voltage may have occurred at different times during the 10-minute period. However, DC voltage was maintained very closely by the inverter so errors are expected to be low. Figure 3 shows a plot of average and maximum 1-sec DC power versus the maximum 1-sec wind speed. The figure indicates that maximum 1-sec power would be limited to less than 1,300 W in winds less than 50 m/s (112 mph).

#### **Rotor Speed Limitation**

Rotor speed was measured throughout the duration test. However, toward the end of the test, NREL noted that a frequency to voltage transducer used in the measurement system was improperly set. This resulted in the rotor speed signal being clipped at 1,100 rpm as shown in Figure 4. Thus it was not possible to directly determine whether rotor speed is properly limited by the furling mechanism. However, rotor speed is well correlated with DC power over the range of operation in which the signal was not distorted, as shown in Figure 5. Using this correlation and extrapolating this to the highest measured instantaneous power level of approximately 1,300 W, NREL estimates that rotor speed does not exceed 1,600 rpm in winds below 50 m/s (112 mph). Because of the uncertainty in the correlation of power and rotor speed outside of the observed range of operation, this estimate may not be conservative.

#### **Brake Operation**

During the noise tests, the brake was applied several times at different wind speeds. The brake worked in wind speeds up to 6–7 m/s (13.4–15.7 mph). The typical braking procedure is to wait for a lull in the wind speed (noted by a dip in the produced current) to engage the stop switch, and, if the turbine does not stop directly, to release the brake to prevent overheating of the alternator. If there is a long enough dip in the wind speeds, the turbine can be braked at relatively high wind speeds [up to 10 m/s (22.4 mph)]. The Whisper H40 manual indicates that the brake only works in moderate wind speeds when the turbine is not furled. The observed behavior is consistent with the manual.

#### **Grid Outage**

On June 25, at wind speeds between 6 and 11 m/s (13.4 and 24.6 mph), the batteries were disconnected and the inverter was shut down. After a minute the LED on the EZWIRE setting "REGULATING" began switching on and off. After a few minutes the dump load became hot. The configuration was maintained for 10 minutes, after which the inverter and batteries were connected again. No damage to the dump load was observed.

#### **Battery Disconnect**

The batteries were disconnected in winds of 6–11 m/s (13.4–24.6 mph). No change in turbine behavior was heard or otherwise observed. The produced power went to the grid.

#### Loss of Load

Tests were done with one, two, and three turbine phases disconnected from the EZWIRE. As described above, the measured rpm signal was clipped. In addition, the correlation between rotor speed and power is not applicable to loss of load events. Thus no rpm data can be shown for this test. Observations indicated that under loss of load, the turbine still furled in a manner consistent with its operation under load. However, the blades occasionally fluttered at winds of about 15 m/s (34 mph), indicating that rotor speed was higher than during normal operation.

In addition, after the winds died, the turbine appeared to be stuck in furl (about  $20^{\circ}-30^{\circ}$  furl angle). This seemed to be related to the furling problem that was observed earlier during the duration test. Uptower inspection showed excessive friction in the furl bearing. This behavior did not appear to be caused by the loss of load.

#### **Unauthorized Changing of Control Settings**

A knob on the front panel of the EZWIRE can be used to set the charge voltage of the batteries. This is used to equalize flooded lead acid batteries. However, turning this knob to high-charge settings might cause danger for gel and agm batteries.

#### Failure in Furl System

The turbine was locked in an unfurled position using hose clamps. During the measurement period, winds were not high enough to have normally caused the turbine to furl.

#### **Electrical Safety**

All major electrical components are behind doors that can only be opened with a screwdriver or other tool. Further stickers warn for high voltages, multiple source, etc.

#### **Lighting Protection**

The turbine has no special lightning protection system. In the case of the turbine at the NWTC, the base plate of the tower is grounded, but the tower alone is not. The guy wires are also not grounded.

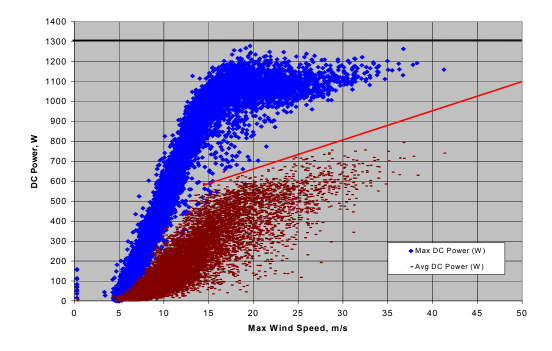


Figure 3. Whisper H40 power response to wind speed.

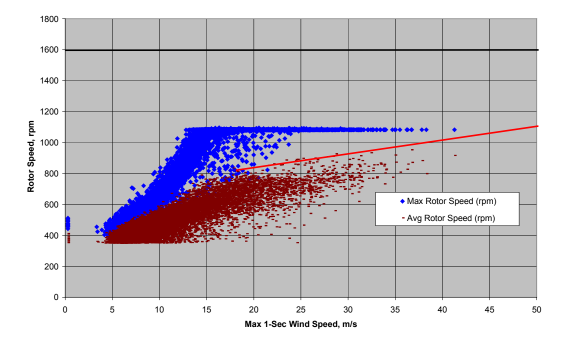


Figure 4. Whisper H40 rotor speed response to wind speed.

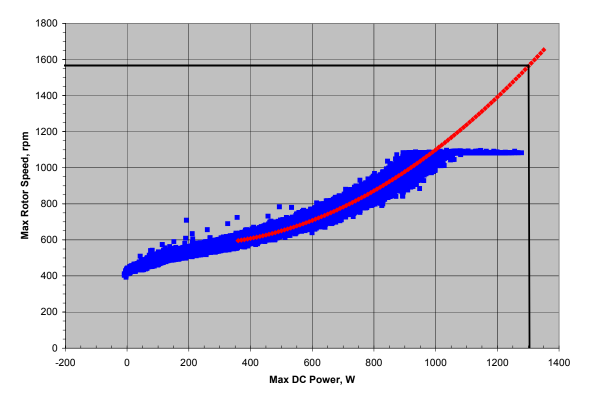


Figure 5. Relationship of Whisper H40 rotor speed to power.

## 7.0 Exceptions

None

### 8.0 References

[1] IEC WT 01 "IEC System for Conformity Testing and Certification of Wind Turbines – Rules and Procedures" First Edition; 2001-04, International Electrotechnical Committee.

# Appendix A – Instrument Calibration Sheets

OHIO SEMITRONICS, INC.

4242 REYNOLDS DRIVE • HILLIARD, OHIO 43026 Telephone (614) 777-1005 FAX (614) 777-4511

CERTIFICATE OF COMPLIANCE

MODEL GWV5-001EY37	COMPANY NREL	1		
SERIAL NO. 0010301	PO# J BIANCHI	OSI PO#	48881	RMA# NA
	DATE 1-5-00		41 Tot	inge overen ge

It is hereby certified, that all articles in the quantities as called for on the above order are in conformance with all applicable requirements and specifications as outlined in that order and any negotiated changes related thereto.

Accuracy has been established by comparison with standards traceable to the National Institute of Standards and Technology.

EQUIPME	NT USED:					
N	1/FG	MODEL	S/N	CAL. DATE	DUE DATE	
ROTEK		800A	432	10-5-99	8-5-00	
KEITHLEY		177	229477	7-15-99	1-5-00	
			1001			
	0.1.286	1.994.5	2043			
ABOVE E	QUIPMENT IS T	RACEABLE TO:				
Ν	MFG	MODEL	S/N	CAL. DATE	DUE DATE	REPORT NO.
ROTEK	da er geka	800A	432	10-5-99	8-5-00	20981
ROTEK		710	115	12-20-99	5-20-00	21054
TEMP.	72°F		OHIO SEMITRO	ONICS, INC.		
HUM.	55%		Company		0	,
			Quality Assuran	ilan ff.	Kehm	$\checkmark$
Dwg. #A-	-7003-02		1	// -		
		THE LEADER	IN POWER MEASU	REMENT		

Branch #: 5000

sheet: 1 of: 1

# NREL METROLOGY LABORATORY

Test Report

Test Instrument: Transducer

DOE #: 02747C

Model # : GWV5-001EY37

S/N : 0010301

Calibration Date: 08/09/2001

Input Voltage @60 Hz	Input Power (Watt)	Output Nominal	Measured Output Volt (VDC)		(X)Mfr. Specs OR
WOU HZ	(WATE) @60 Hz	Voltage (VDC)	AS Found	AS Left	( )Data only (VDC)
Watt	TEST	a sentimetry	adoni vsipine	it foot (bail)	no (cionni alci
10.38.11.14	Watt	AN ADVING CREEK - LO		the the states	den statisticken her in den
100 V	-1000	0.8	0.7935	0.7982	± 0.0036
"	-500	1.6	1.5912	1.5990	± 0.0052
"	0	2.4	2.3937	2.4008	± 0.0068
"	500	3.2	3.1956	3.2008	± 0.0084
81	1000	4.0	3.9968	4.0006	± 0.0100
VAR	TEST				
	VAR				
100 V	-1000	1	0.9929	1.0008	± 0.0045
"	0	3	2.9909	2.9983	± 0.0085
11	1000	5	4.9878	4.9993	± 0.0125
900 8019 201-091	tracea	DILLEY to N.	minal values IST erformed at 2		of reading with RH

Tested By: Reda Date : 08/09/2001

#### **Frequency Converter Calibration**

Date Calibrated: 2/18/2000 Report No: F-to-V B2MCD 000218 Calibration Laboratory: National Renewable Energy Laboratory 1617 Cole Blvd Golden, CO 80401 Cal Location: National Wind Technology Center 18200 State Hwy 128 Boulder, CO 80303 × Wark Meadors Technician: Mark Meadors Frequency Source: Fluke Documenting Process Calibrator, Model 743B S/N: 6965608 Calibrated by: Instrument Repair Labs Date: 10/12/1999 Cal Due: 10/12/2000 Campbell Scientific Model 23X Datalogger Voltage Measurement: S/N: 1214 Calibrated by: **Campbell Scientific** Date: 2/7/2001 Cal Due: 2/7/2002 Device(s) calibrated: Ultra Slim Pack Frequency Input, Field Configurable Isolator Model: G478-0001 S/N: B7YSV **Calibration Method:** GI27 010227, Calibrate frequency to voltage devices **Device Condition:** Good Calibration Uncertainty: 0.1 hertz Fluke Calibrator for freg: 11<hz<110 0.5 hertz Fluke Calibrator for freq: 110<hz<1100 5.0 Campbell Datalogger for volt: 0<v<5 mv 48.1 rpm/mv Sensitivity Factor for Campbell 240.5 rpm Campbell Uncertainty in rpm **Special Limitations:** 0-150 Vac input, 4-20 mA output with 250 ohm, .01%, 0.6 ppm/deg C IR RPM - to - Voltage Conversion 10-pole alternator **Calibration Factors:** 12 rpm/hz Slope: 0.0208 mV/hz 0.24952 mV/rpm

-20.700

Offset:

hz

-248.39 rpm

			NOLDS DRIVE (614) 777-1005	HILLIARD, C FAX (614	OHIO 43026 ) 777-4511
	CERTIF	ICATE OF COMPLIANC	CE		
MODEL VT7-003E	CON	PANY NREL	260231 <del>2021 - 1</del>		
SERIAL NO. 图11995	PO# _	J BIANCHI	OSI PO# _4	8881 RM	A# NA
	DAT	E <u>1-3-00</u>	INI TUTU		
	idards and Technolog				
EQUIPMENT USED:					
EQUIPMENT USED: MFG	MODEL	S/N	CAL	DUE	
MFG		S/N	CAL. DATE	DUE DATE	
MFG	MODEL 710 177	S/N 115 229477			
MFG	710	115	DATE 12-20-99	DATE 5-20-00	
MFG	710	115	DATE 12-20-99	DATE 5-20-00	nerus son dis estates e
MFG	710 177	115	DATE 12-20-99	DATE 5-20-00	nanus son dis rusõisere artsväres
MFG ROTEK KEITHLEY	710 177	115	DATE 12-20-99	DATE 5-20-00	REPORT
MFG ROTEK KEITHLEY ABOVE EQUIPMENT IS TH MFG	710 177 RACEABLE TO:	<u>115</u> 229477	DATE12-20-997-15-99	DATE 5-20-00 1-15-00 DUE	
MFG ROTEK KEITHLEY ABOVE EQUIPMENT IS TH MFG	710 177 RACEABLE TO: MODEL	   S/N	DATE <u>12-20-99</u> <u>7-15-99</u> <u></u> <u></u> CAL. DATE	DATE 5-20-00 1-15-00 DUE DATE	NO.
MFG ROTEK KEITHLEY ABOVE EQUIPMENT IS TH MFG	710 177 RACEABLE TO: MODEL	115 229477 	DATE12-20-99	DATE 5-20-00 1-15-00 DUE DATE	NO.
MFG  ROTEK  ABOVE EQUIPMENT IS TH MFG  ROTEK	710 177 RACEABLE TO: MODEL	   S/N	DATE12-20-99	DATE 5-20-00 1-15-00 DUE DATE	NO.
MFG ROTEK ABOVE EQUIPMENT IS TH MFG ROTEK TEMP. 72°F	710 177 RACEABLE TO: MODEL	115 229477 S/N 115 OHIO SEMITRO	DATE12-20-99	DATE 5-20-00 1-15-00 DUE DATE	NO.

Branch #: 5000

sheet: 1 of: 1

#### NREL METROLOGY LABORATORY

Test Report

Test Instrument: Transducer

DOE #: 02748C

Model # : VT7-003E

S/N : 9111995

Due Date: 08/09/2003

Calibration Date: 08/09/2001

No	Function Tested	Nominal Output Voltage	Measured (VI	d Output DC)	(X)Mfr. Spec. OR	
	and the second second second	(VDC)	As Found	As Left	()Data only (VDC)	
*	DC Voltage (VDC)					
	0	1	0.9970	Same	± 0.0125	
1	25	3	2.9990	olia pri 🦄 di waa		
	50	5	5.0000	*	И	
	darde (raçenh e in fræ Veck	alls flav on og	ice ya badada i	n aminé l'Al Lysina Pol		
			9			
		tor in the	Autor	Paramateri	et al ante	
1		- CONTRACTOR OF				
	Notes: 1. Uncertainty	of nominal v	alues is + 2	0 nnm with t		
	1. Uncertainty NIST	of nominal v was performe		d 40% RH	raceability to	
	1. Uncertainty NIST			d 40% RH		
	1. Uncertainty NIST			d 40% RH		
	1. Uncertainty NIST			d 40% RH		
	1. Uncertainty NIST 2. Calibration			d 40% RH		
	1. Uncertainty NIST 2. Calibration			d 40% RH		
	1. Uncertainty NIST 2. Calibration			d 40% RH		

Tested By: Reda

Date : 08/09/2001

) OHIO SEMITRONICS, INC.

4242 REYNOLDS DRIVE • Telephone (614) 777-1005

HILLIARD, OHIO 43026 FAX (614) 777-4511

CERTIFICATE OF COMPLIANCE

MODEL CTL-51/50-CTA212	COMPANY	NREL		
SERIAL NO. 0010124-0010126	PO# J BIANCHI	OSI PO#	48881	RMA# NA
	DATE 1-3-00			

It is hereby certified, that all articles in the quantities as called for on the above order are in conformance with all applicable requirements and specifications as outlined in that order and any negotiated changes related thereto.

Accuracy has been established by comparison with standards traceable to the National Institute of Standards and Technology.

EQUIPMENT USED:

MFG	MODEL	S/N	CAL. DATE	DUE
EMPRO	100Amps/100mV	107	5-28-99	5-28-00
KEITHLEY	179A	253342	6-22-99	12-22-99
KEITHLEY	179	23461	7-28-99	1-28-00
KEITHLEY	179	20585	7-21-99	1-21-00

ABOVE EQUIPMENT IS TRACEABLE TO:

MFG	MODEL	S/N	CAL. DATE	DUE DATE	REPORT NO.
ROTEK	710	115	12-20-99	5-20-00	21054
EMPRO	200 Amps/50 mV	99	11-8-99	11-8-00	62209

OHIO SEMITRONICS, INC.

Company Quality Assurance

Dwg. #A-7003-02

72°F

63%

TEMP.

HUM.

THE LEADER IN POWER MEASUREMENT

Branch #: 5000

Model #

sheet: 1 of: 1

DOE #: 02749C

#### NREL METROLOGY LABORATORY

Test Report	
-------------	--

Test Instrument: Signal Conditioner

: CTA212

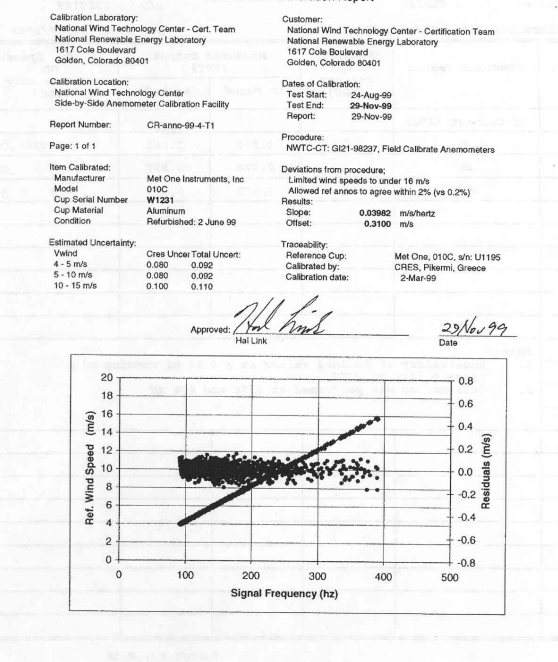
S/N : 0010125

Calibration Date: 08/09/2001

No	Function Tested	Nominal Output		d Output DC)	(X)Mfr. Specs. OR ()Data only (VDC)	
		Voltage (VDC)	As Found	As Left		
*	DC Current (ADC)	erençaleri (		n Charles	The main is a set of the	
	0	1	0.990	1.001	± 0.025 _01	
1	25	3	2.978	2.997	.072	
	50	5	4.971	5.000	.029	
	Country Fair State		a history			
	Sec. 15		945 	976 (a 619 (277)		
	- Alexandria		N. 5.			
	Notes: 1. Uncertainty ( traceability 2. Calibration (	to NIST			ng with	
					10 18 17 5	
				la.	2	
	100				9	

Tested By: Reda

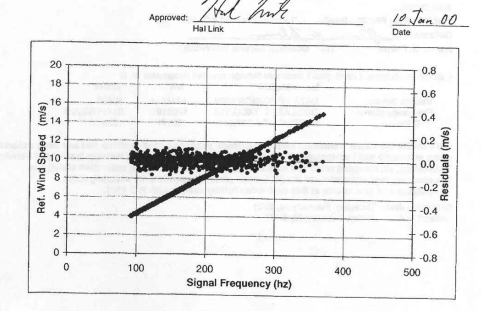
Date : 08/09/2001



#### Anemometer Calibration Report

18

Calibration Laboratory: National Wind Techno National Renewable E 1617 Cole Boulevard Golden, Colorado 804	logy Center - Cert. Team nergy Laboratory	Customer: National Wind Techno National Renewable B 1617 Cole Boulevard Golden, Colorado 804	
Calibration Location:		Dates of Calibration:	
National Wind Techno	logy Center		ec-99
	eter Calibration Facility .		00
Report Number:	CR-anno-99-5-T4		an-00
		Procedure:	
Page: 1 of 1		NWTC-CT: GI21-9823	37, Field Calibrate Anemometers
Item Calibrated:		Deviations from proced	and burg
Manufacturer	Met One Instruments, Inc	Limited wind speeds t	to under 16 m/s
Model	010C	Allowed ref appos to	agree within 2% (vs 0.2%)
Cup Serial Number	W1240	Results:	ugiee within 2 % (VS 0.2%)
Cup Material	Aluminum	Slope: 0.0	4002 m/s/hertz
Condition	Refurbished: 5 May 99		.3288
Estimated Uncertainty:		Traceability:	
Vwind	Cres Uncer Total Uncert:	Reference Cup:	Mot One Otoc -/- Toos
4 - 5 m/s	0.080 0.090	Calibrated by:	Met One, 010C, s/n: T2351 CRES, Pikermi, Greece
5 - 10 m/s	0.080 0.090	Calibration date:	2-Mar-99
10 - 15 m/s	0.100 0.109	and add.	E Widt-58



#### Anemometer Calibration Report



S

815 W. 1800 N. Loga 84321-1784 ( 495) 753-2342 FAX (435) 750-9540

Contract #:

#### **21X Calibration Report**

Datalogger Type: 21X

Serial Number: 13185 RMA#: 3059 When Received, this instrument was found as follows:

In Tolerance: X Out of tolerance **Operational failure:** (No incoming tolerance declared)

		Single En	ded measurements	Differentia	al measurements
Range	laput	Before	After	Before	After
5	-5000mv	-4997.1	-4997.6	-5000.0	-5000.4
5	5000mv	4999.4	4999.9	5001.3	5001.5
4	500mv	500.05	500.13	500.11	500.18
3	50mv	50.004	50.004	50.005	50.005
2	15mv	15.000	14.999	15.002	15.002
1	5mv	4,9991	4.9985	4.9996	4.9997
1	-5mV	-4.9982	-4.9975	-4.9995	-4.9998

-19

Note: X = Out of tolerance

Time	Clock	Deviation	(PPM)	Before	After
				49	40

Test Detalls..

Test Doc/Rev .: PRC23A Rev/24 Temperature: 22.5C RH: 9.1 Calibrated By: Title: Customer Service Technician Name: S. Palmer

Calibration equipment used: (NIST traceable through certified documents on fil

	Make/ Model#	S/N	NIST#
Voltage Source:	DATA PRECISION 8200	A014824	10598
Frequency source	OSCILATEK TXCO/112	198319	01411WWVB
RTD Ref.:	ROSEMONT-ADSR544	150171	1285

CSI certifies the above instrument meets or exceeds published specifications and has been calibrate using standards and instruments whose accuracies are traceable to the National Institute of Standards and Technology, an accepted value of a natural physical constant or a ratio calibration technique. The measurement uncertainty of the calibration process exceeds a 4:1 accuracy ratio. The policies and procedures at this calibration facility comply with ISO-9001.

Calibration date: Thursday, February 08, 2001 Calibration due: Friday, February 08, 2002



# CAMPBELL SCIENTIFIC, INC. 815 W. 1800 N. Logan, Utah 84321-1784 (435) 753-2342 FAX (435) 750-8540 www.campbellaci.com

# Certificate of Calibration

#### Customer:

	Company Name:	NATIONAL RENEW	ABLE ENERGY LAB			
	City/State/Strt:	MS 3911		á.		
		1617 COLE BLVD				
		GOLDEN CO				
	Contract/PO #:					
	RMA #:	4492				
	Log Option:	2				
Model:	CR23X-4N	Λ		Serial Nu	mber: 3099	
		•				

Test Panel Loc. 2	
CSI Calibration Number:	20781
Calibration Procedures:	TST10517B R1

TST10517C R17

PRC33A R 1

### Instrument Calibration Condition

Received Disposition:	In Tolerance	
Returned Disposition:	In Tolerance	

Out of Tolerance

PRC32A R8

**Operational Failure** 

#### Recommended Calibration Schedule

Based on past experience and assumed normal usage, it is recommended that this instrument be calibrated by due date stated below to insure sustained accuracy and reliable performance.

Calibration Date: 10/30/01 Manufacturer's suggested recalibration date: 10/30/02

### **Report of Calibration Standards Used**

Make/ Model	SN	Cal Due Date	NIST reference
DP 8200	A014824	9/8/02	A014824
CSI Oscillator	196319	5/18/02	196319

CSI certifies the above instrument meets or exceeds published specifications and has been calibrated using standards and instruments whose accuracies are traceable to the National Institute of Standards and Technology, an accepted value of a natural physical constant or a ratio calibration technique. The collective measurement uncertainty of the calibration process exceeds a 4:1 ratio. The policies and procedures at this calibration facility comply with ISO-9001. The calibration of this instrument was performed in accordance with CSI's Quality Assurance program.

Quality Control Manager responsible for content of certificate: Clint Howell

### **Remarks:**

Based on Report option, some fields are intentionally left blank.

This document shall not be reproduced except in full, without the written approval of Campbell Scientific, Inc.

Page 1 of 2

## Instrument Data Report

### **Analog Inputs**

			Single-E	nded (Full Scale)	Different	ial	
Range	Input	Tolerance	Before	After	Before	After	Temp
	(mV)	(mV)	(mV)	(mV)	(mV)	(mV)	(C)
5	5000	+-2.5	5000.3	5000.3	4999.7	5000.0	24.1
5	-5000	+-2.5	-4999.5	-5000.1	-4999.9	-5000.2	24.1
4	1000	+-0.5			999.98	1000.00	24.1
3	200	+-0.1			199.99	200.01	24.1
2	50	+-0.025			49.996	50.000	24.1
1	10	+-0.005			10.000	10.001	24.1
1	-10	+-0.005			-10.000	-10.000	24.1
5	5000	+-5		4998.8		4998.2	-25
5	5000	+-5		5001.1		5000.9	50
5	5000	+-7.5		4998.6		4997.7	-40
5	5000	+-7.5		5001.0		5001.1	80

### **Quiescent System Power**

Tolerance	As Received	As Returned	Temp
Max (ma)	(mA)	(mA)	(C)
2.5	1.29	1.23	24.1

#### **Real-Time Clock**

Tolerance (min/month)	As Received (min/month)	As Returned (min/month)	Temp (C)	
+-1.33 min	-0.1	0.0	24.1	
+-1.33 min		-0.2	-25	
+-1.33 min		-0.4	50	
+-2.66 min		-0.5	-40	
+-2.66 min		-0.6	80	

Note: an "\*" with data indicates out of tolerance; an "\*" without data indicates operational failure.

Laboratory temperature and relative humidity at the time of calibration

Temperature: 24.1 C

Log Option: 2

S/N 3099

Relative Humidity: 19.2 %

### Functions tested per test document (see page 1):

Analog:

**Excitation Channels** CAO Channels Analog Input ranges over temperature Frequency: Pulse Counters Period Aversging

Calibration by: T. Man lall

T. KENDALL

Title: Electronic Technician

Based on Report option, some fields are intentionally left blank.

This document shall not be reproduced except in full, without the written approval of Campbell Scientific, Inc.

Page 2 of 2

# Appendix B – Safety and Function Test Checklist

#### System safety and function test procedures and checklist for the Whisper H40.

The objective of the safety and function test is to verify that the turbine displays the behavior predicted in the design and that provisions relating to personnel safety are properly implemented. However, this does not mean that the turbine is safe. If it is clear that a certain simulated fault would bring the turbine into an unstable situation, then this was not tested for. The outcome would be predictable. Only issues in which the system is supposed to respond or stay in a safe condition were evaluated. Below is a list of items that will be evaluated for the Whisper H40.

The signals needed for this test are: wind speed, DC voltage, AC power, rpm, and dump load status.

#### The italic text gives the test procedure.

The Arial text in the boxes is a reproduction of the notes taken during the measurements.

The tests were performed on June 25 and 26, 2001, by Mark Meadors and Jeroen van Dam.

#### Yaw orientation

Over the year, observations have been made during the acoustic noise tests. These were taken over a wide wind speed range [4-22 m/s (9-49 mph)] on different days. No abnormal behavior was noticed.

#### Power and rotor speed limitation

Rpm and power data have been measured in the duration test and can be used to check this part of the safety and function test.

Use the duration test data to determine plots of maximum rpm and maximum power as a function of wind speed.

#### Brake operation

Several braking operations have been done over the year. That experience will be used to check this part of the safety and function test.

Check logbook for brake entries and indication of wind speeds.

#### Grid outage

In case of a grid outage, the inverter will go down. The turbine should keep operating normally and the power should go to the batteries. When the batteries are full, the dump load should be switched in. If the grid is reconnected after this has happened, the dump load should switch off and the power should be delivered to the grid.

To test to see if the dump load can handle the maximum power, this test ideally should take place at wind speeds slightly above rated wind speed [10-15 m/s (22.4-33.6 mph)].

We will disconnect the grid on the grid side of the inverter. The expected behavior is that the turbine will operate normally, the inverter will go down, and the power will go to the batteries. After a while, the batteries will be full and power will go to the dump load.

*After this, connect the grid again and the dump load should switch off and power should go to the grid.* 

Signals needed: wind, dump load sensing, and DC bus voltage. Ideally high winds would be best to see if dump load can handle the maximum power. Observed behavior:

25 June 2001 A few minutes after the batteries were disconnected and the inverter shut down, the dump load started getting warm. Regulating LED switches on and off. Winds are in range of 6-11 m/s (13.4–24.6 mph).

#### Battery disconnect

In case the batteries are disconnected, the turbine should continue normal operation. All the power should be delivered to the grid or dump load.

Open the switch to the batteries. Listen to the turbine noise for any significant changes in rpm. Observe the AC power and dump load status. Signals needed: wind speed, AC power, dump load sense

Observed behavior:

25 June 2001 No change in rpm is audible, winds are around 6 m/s (13.4 mph). At 12:25, the winds reach 10–11 m/s (22.4–24.6 mph) and the turbine starts furling. Power goes to the grid.

Loss of load

In case any of the phases loses its connection to the EZwire, the turbine should speed up and the power should decrease. The more phases are disconnected, the higher the rpm and the lower the power (zero for three phases loose).

Pull one of the fuses at the tower bottom. Take measurements of DC power and rpm. Repeat the same measurement for two and three phases loose.

Observed behavior:

25 June 2001: 9:47–10:14 three phases loose. 10:17–10:46 two phases loose. 12:25–13:00 one phase loose. Winds are between 2.5 and 12 m/s (5.6 and 26.8 mph).

14:40 Winds reach 15 m/s (33.6 mph). Pulled three phases loose. Turbine goes into occasional flutter. After the wind dies, the turbine gets stuck in furl twice  $(20^{\circ}-30^{\circ}$  furl angle).

15:13 Reconnected the phases.

Unauthorized changing of control settings.

A knob on the front panel of the EZwire is used to set charge voltage. A dangerous situation can be created for the batteries by turning this knob to a higher set point.

#### Failure of furl system

The control of power and rpm is primary based on the furl mechanism. In case the furl mechanism fails, the rotor should speed up and eventually the rotor should come into flutter.

Block the furl mechanism. Tie a rope to the tail of the turbine such that the turbine can be yawed out of the wind in case of an unsafe situation. Start measurements of power and rpm. The wind speed should be reasonably low to start.

Observed behavior:

26 June 2001: Blocked furl mechanism using hose clamps. Waited for winds all day. Removed hose clamps at the end of the day. No high winds have been recorded.

#### Personnel safety

<u>Electrical safety</u> The turbine has been checked for electrical safety.

Write down notes on electrical safety: Are enclosures accessible? Can high voltages be touched? Are warning labels present, etc.?

All electrical wiring is behind doors that can only be opened with a screwdriver or something similar. Stickers warn for danger. Wires run through conduits.

Make remark about how lightning protection is configured on this turbine.

Turbine has no special lightning protection system.

The base of the tower is grounded. Measuring the resistance between tower and tower base leads to the conclusion that the tower itself is not grounded. Guy wires are not grounded.

Lowering and raising of the tower

The Whisper H40 as present at the NWTC is equipped with a tilt-down tower. The turbine has been tilted and raised a few times during the test period. According to the people performing this work, no difficulties were encountered and no hazardous situations have occurred.

REPORT DOCUMEN	Form Approved OMB NO. 0704-0188					
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.						
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED				
	June 2002	Technical Report				
4. TITLE AND SUBTITLE Wind Turbine Generator System Windpower H40 Wind Turbine	5. FUNDING NUMBERS					
6. AUTHOR(S) Jeroen van Dam, Hal Link, Marl	TA: WER2 3215					
<ol> <li>PERFORMING ORGANIZATION NAM National Renewable Energy I 1617 Cole Blvd. Golden, CO 80401-3393</li> </ol>	8. PERFORMING ORGANIZATION REPORT NUMBER					
<ol> <li>SPONSORING/MONITORING AGENC National Renewable Energy I 1617 Cole Blvd. Golden, CO 80401-3393</li> </ol>	10. SPONSORING/MONITORING AGENCY REPORT NUMBER NREL/TP-500-31666					
11. SUPPLEMENTARY NOTES						
12a. DISTRIBUTION/AVAILABILITY STA National Technical Informa U.S. Department of Comm 5285 Port Royal Road Springfield, VA 22161	12b. DISTRIBUTION CODE					
13. ABSTRACT (Maximum 200 words) The objective of this test was to evaluate the safety and function characteristics of the Whisper H40 wind turbine. The general requirements of wind turbine safety and function tests are defined in the IEC standard WT01. The testing was conducted in accordance with the National Wind Technology Center (NWTC) Quality Assurance System, including the NWTC Certification Team Certification Quality Manual and the NWTC Certification Team General Quality Manual for the Testing of Wind Turbines, as well as subordinate documents. This safety and function test was performed as part of the U.S. Department of Energy's Field Verification Program for small wind turbines.						
14. SUBJECT TERMS Southwest Windpower H40	15. NUMBER OF PAGES					
Verification Program	16. PRICE CODE					
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT			
5110100011100	Griolacomoa	011010001100	51			

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. Z39-18 298-102