Ammonit Wind Tunnel GmbH Bargeshagen, Germany



akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

((DAkkS Deutsche Akkreditierungsstelle D-K-20511-01-00

als Kalibrierlaboratorium im / as calibration laboratory

Deutschen Kalibrierdienst



Kalibrierschein Calibration certificate Kalibrierschein Calibration certificate

Übereinstimmung mit dem Internationalen

Anerkennung der Kalibrierscheine.

Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for

Accreditation (EA) und der International Laboratory

Accreditation Cooperation (ILAC) zur gegenseitigen

Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer

Dieser Kalibrierschein dokumentiert die Rückführung

auf nationale Normale zur Darstellung der Einheiten in

171889 D-K-20511-01-00

Gegenstand Cup Anemometer Object

Hersteller

Thies GmbH Göttingen Manufacturer

Thies fc advanced / 4.3351.10.000 Typ

Туре

Fabrikat/Serien-Nr. 10179052

Serial number

Auftraggeber Ammonit Measurement GmbH, Berlin

Customer

036AKA17, 2017/10/16 Auftragsnummer

Order No.

3 Anzahl der Seiten des Kalibrierscheines

Number of Pages of the certificate

10.11.17 Datum der Kalibrierung

Date of calibration

This calibration certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates.

The user is obliged to have the object recalibrated at

appropriate intervals.

Einheitensystem (SI).

verantwortlich.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Leiter des Kalibrierlaboratoriums Date Head of the calibration laboratory

Dipl.-Ing. D. Wüstenberg

Distebe

Dipl.Geoök. S. Müller

Bearbeiter Person in charge

10.11.2017

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www.ammonit-windtunnel.com



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Kalibriergegenstand

Object

Cup Anemometer

Kalibrierverfahren Calibration procedure

IEC 61400-12-1:2005 (DIN EN 61400-12-1:2006) Wind turbines - Power

performance measurements of electricity producing wind turbines

IEC 61400-12-1 Ed. 2 CDV (DIN EN 61400-12-1 Ed. 2 CDV: 2015) Wind

turbines - Power performance measurements of electricity producing wind turbines

MEASNET - Anemometer Calibration Procedure - Version 2 - 10/2009

Ort der Kalibrierung

Place of calibration

AWT Bargeshagen

Messbedingung Test conditions wind tunnel area ¹⁾ 14400 cm² anemometer frontal area ²⁾ 300 cm² diameter of mounting pipe ³⁾ 34 mm blockage ratio ⁴⁾ 0.021 [-]

Umgebungsbedingungen

Air conditions

air temperature 18.6 °C (+- 1.0 K) air pressure 1006 hPa (+- 1.0 hPa)

relative humidity 47 % (+- 2.0 %)

Dateiinformation File conditions

thi-10179052_z20_30

Anmerkungen

Correlation Coefficient >= 0.99995

Remarks

The anemometer under test fulfills the MEASNET requirement for linearity.

Auswertesoftware Software version

anemo_aus_awt_04_02_rev3.VBS

Der Kalibrierschein wurde elektronisch unterschrieben.

The calibration certificate was signed electronically.





¹⁾ Querschnittsfläche der Auslassdüse des Windkanals / Cross-sectional area of the orifice of the wind tunnel

²⁾ Vereinfachte Querschnittsfläche (Schattenwurf) des Anemometers inkl. Montagerohr / Simplified cross-sectional area of the anemometer including mounting pipe

³⁾ Durchmesser des Montagerohrs / Diameter of the mounting pipe

⁴⁾ Verhältnis von 2) zu 1) / Ratio 2) to 1)

D-K-20511-01-00 2017-11

Kalibrierergebnis: Results

Anzeige Anemometer /	Strömungsgeschwindigkeit /	Erweiterte Messunsicherheit /
Indication anemometer	Air flow velocity	Expanded Uncertainty
	[m/s]	[m/s]
82.09	4.01 0.10	
124.04	5.98	0.10
167.35	7.97	0.10
210.34	9.96	0.10
254.23	11.95	0.10
297.37	13.95	0.10
341.84	15.96	0.10
319.39	14.96	0.10
275.68	12.95	0.10
232.43	10.96	0.10
189.28	8.96 0.10	
145.76	6.98	0.10
102.97	4.99	0.10

Angegeben ist die erweiteret Messunsicherheit, die sich aus der Standardmessunsicherheit durch Multiplikation mit dem Erweiterungsfaktor k=2 ergibt. Sie wurde gemäß DAkkS-DKD-3 ermittelt. Der Wert der Messgröße liegt mit einer Wahrscheinlichkeit von 95% im zugeordneten Wertintervall.

Reported is the expanded uncertainty which results from the standard uncertainty by multiplication with the coverage factor k = 2. It has been calculated according to DAkkS-DKD-3. The value of the measurand is found within the attributed interval with a probability of approximately 95 %.

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Anerkennung der Kalibrierscheine. Die weiteren Unterzeichner innerhalb und außerhalb Europas sind den
Internetseiten von EA (www.european-accreditation.org) und ILAC (www.ilac.org) zu entnehmen.

The Deutsche Akkreditierungsstelle GmbH (DAkkS) is signatory to the multilateral agreements of the European cooperation
for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition
of calibration certificates. The other signatories inside and beyond Europe can be taken from the web-pages of EA (www.european-accreditation.org) and ILAC (www.ilac.org).





Calibration Report - MEASNET-annex





Ammonit Wind Tunnel GmbH

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10.11.2017

Dipl.Geoök. S. Müller

Sirlebe

Dipl.-Ing. D. Wüstenberg (signed electronically)

Object: Cup Anemometer

Manufacturer: Thies GmbH Göttingen

Customer: Ammonit Measurement GmbH, Berlin

Order number/date: 036AKA17, 2017/10/16

Type: Thies fc advanced / 4.3351.10.000

Serial-/Cup number: 10179052 / -

Inventory number: -

Report number: 171889_D-K-20511-01-00_2017-11

Calibration

- Date and Time: 10.11.2017 10:32- Wind tunnel: AWT Bargeshagen

- Software version: anemo_aus_awt_04_02_rev3.VBS

Campaign report: 004AK117Date of campaign report: 31.12.2017

Ambient conditions

- Air temperature: 18.6 °C
- Rel. Humidity of air: 47 %
- Air pressure: 1006 hPa

Regression curve:

Range of regression: 4 m/s to 16 m/s
Slope: 0.046005 m/(s*Hz)
Offset: 0.260769 m/s
Correlation coefficient: 0.999992
Standard error in y: 0.016541 m/s

calculated values at given flow speed

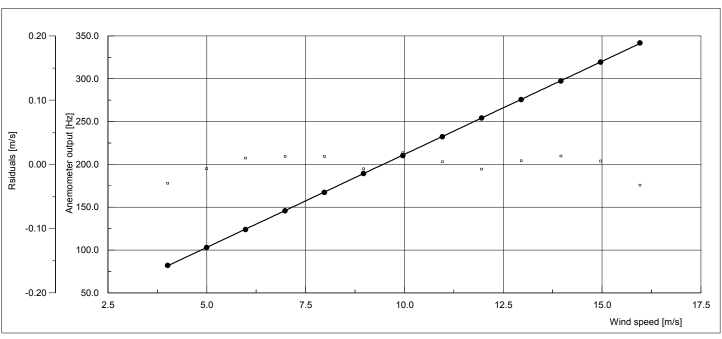
m/s	Hz
10.00	211.70
16.00	342.12

MEASNET is an association of companies which are engaged in the field of wind energy and want to ensure high quality measurements, the uniform interpretation of standards and recommendations as well as the interchangeability of results.

All MEASNET members must be accredited according to ISO/IEC 17025 for the MEASNET approved measurements and have to demonstrate their ability in an individual assessment. In addition the participation in regular round robin tests is mandatory (compliance factor < 1 %). For further details see www.measnet.com.

Only test reports for anemometer calibration with a correlation coefficient >= 0.99995 fulfill the MEASNET criteria for linearity and obtain the MEASNET stamp.

The anemometer under test fulfills the MEASNET requirement for linearity.



Calibration Report - MEASNET-annex





Ammonit Wind Tunnel GmbH

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1-

Dipl.Geoök. S. Müller

Divebe

Dipl.-Ing. D. Wüstenberg (signed electronically)

Object: Cup Anemometer Type: Thies fc advanced / 4.3351.10.000

Manufacturer: Thies GmbH Göttingen Serial-/Cup number: 10179052 / -

Customer: Ammonit Measurement GmbH, Berlin Inventory number: -

Order number/date: 036AKA17, 2017/10/16 Report number: 171889_D-K-20511-01-00_2017-11

Measurements

Measurements were made according to the guidelines set by the MEASNET network at the Wind Tunnel of Ammonit WindTunnel GmbH in Bargeshagen. The reference velocity was measured using a Prandtl Tube. The anemometer was placed on the standard mounting tube of the test section (a steel tube with the diameter 34 mm). The anemometer has run in for minimum 5 min at about 10 m/s before the calibration procedure begins.

The calibration was performed under both, rising and falling wind speed in the range mentioned in page 1. The sampling frequency was 1 Hz an the sampling intervall 30 sec. Before collecting data at each wind speed, one minute delay was allowed for stable conditions to become established.

Remarks

- Correlation Coefficient >= 0.99995
- The anemometer under test fulfills the MEASNET requirement for linearity.

Uncertainties

- Standard uncertainty of slope (A): 0.000057 m/(s*Hz) - Standard uncertainty of slope (B): 0.012798 m/s

Reference	Standard deviation	Anemometer	Residuals	Uncertainties	Uncertainties	Uncertainties
Wind Speed [m/s]	Ref. wind speed [m/s]	output [Hz]	[m/s]	Type A [m/s]	Type B [m/s]	total [m/s]
4.01	0.01	82.09	-0.03	0.00	0.04	0.10
5.98	0.01	124.04	0.01	0.00	0.04	0.10
7.97	0.01	167.35	0.01	0.01	0.05	0.10
9.96	0.01	210.34	0.02	0.01	0.06	0.10
11.95	0.01	254.23	-0.01	0.01	0.07	0.10
13.95	0.02	297.37	0.01	0.01	0.09	0.10
15.96	0.02	341.84	-0.03	0.01	0.10	0.10
14.96	0.01	319.39	0.01	0.01	0.09	0.10
12.95	0.01	275.68	0.01	0.01	0.08	0.10
10.96	0.02	232.43	0.00	0.01	0.07	0.10
8.96	0.01	189.28	-0.01	0.01	0.06	0.10
6.98	0.01	145.76	0.01	0.01	0.05	0.10
4.99	0.01	102.97	-0.01	0.00	0.04	0.10

Calibration Report - MEASNET-annex





Ammonit Wind Tunnel GmbH

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Dipl.Geoök. S. Müller



Dipl.-Ing. D. Wüstenberg (signed electronically)

Object: Cup Anemometer Type:

Manufacturer: Thies GmbH Göttingen

Customer: Ammonit Measurement GmbH, Berlin

Order number/date: 036AKA17, 2017/10/16

Type: Thies fc advanced / 4.3351.10.000

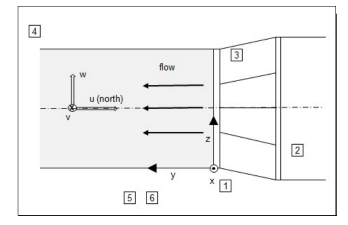
Serial-/Cup number: 10179052 / -

Inventory number: -

Report number: 171889_D-K-20511-01-00_2017-11

Equipment used	Туре	Manufacturer	InvNo	Calibration
Prandtl tube Diff. press. sensor Temp. sensor Humidity sensor Barometer A to D card Counter card Calibrator	06565 Setra 239 KRC2/5 KRC2/5 PTB110 PCI-6033E PCI-6033E	Airflow Setra Systems, Inc. Galltec GmbH Galltec GmbH Vaisala GmbH Nat. Instr. GmbH Nat. Instr. GmbH GMC-I GmbH	0008WT16 0041WT15 0013WT16 0013WT16 0015WT16 0011WT15 0011WT15	14141 PTB 17 \$6889-D-K-15055-01-00-2017-03 14-0974-D-K-15186-01-00-201710 14-0974-D-K-15186-01-00-2017-10 723-D-K-15157-01-00-2017-08 0001 AWT 2017-09 0023 AWT 2017-09 QC109-D-K-15080-01-01-2017-10

Sketch of the wind tunnel:



Origin of Coordinates (1): Lower left Edge of the Nozzle Centre of Cups (Anemometer): x=600, y=600, z=600 [mm] Prandtl Tube Position (3): 4 Tubes at the Corners of the Nozzle Pre-Chamber Pressure (2)

Temperature- and Humidity Sensor (4): At the edge of the

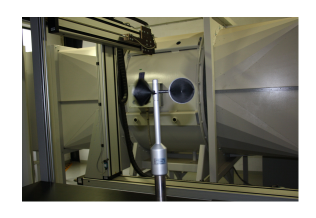
Wind-Tunnel Cross-Section Leaving Jet

Barometric Pressure (5): next to the Leaving Jet

Data Acquisition (6)

Different Calibration Position: See Remarks Page 2

Photo of the anemometer:



Summary:

Report number: 171889_D-K-20511-01-00_2017-11
 Type: Thies fc advanced / 4.3351.10.000

- Serial-/Cup number: 10179052 / - Slope: 0.046005 m/(s*Hz)
- Offset: 0.260769 m/s

- Correlation coefficient: 0.999992

The anemometer under test fulfills the MEASNET requirement for linearity.