Broadband Outdoor Radiometer Calibration Shortwave Shade/Unshade

BORCAL-SW 2022-05



Radiometer Calibration and Characterization

Customer Craig Webb

Organization: ARM CRF SGP Site Address: 109596 Coal Rd, Billings, OK 74630 Phone: 580-388-4053

Calibration Facility Solar Radiation Research Laboratory

> Latitude: 39.742°N Longitude: 105.180°W Elevation: 1828.8 meters AMSL Time Zone: -7.0

> > Calibration date 07/22/2022



Report Date July 25, 2022

NOTICE

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Broadband Outdoor Radiometer Calibration Report

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Introduction

This report compiles the calibration results from a Broadband Outdoor Radiometer Calibration (BORCAL). The work was accomplished at the Radiometer Calibration Facility shown on the front of this report. The calibration results reported here are traceable to the International System (SI) Units of Measurement.

This report includes these sections:

- Results Summary a table of all instruments included in this report summarizing their calibration results and uncertainty.
- Instrument Details the calibration certificates for each instrument.
- Environmental and Sky Conditions meteorological conditions and reference irradiance during the calibration event.

Results Summary

| | R@45 ¹ | CF@45 1 | U ² | Rnet ³ | |
|-------------------------|-------------------|-----------|-------|-------------------|------|
| Instrument | (µV/W/m²) | (W/m²/mV) | (%) | (µV/W/m²) | Page |
| 15360 Hukseflux SR20-T2 | 16.494 | 60.628 | ±0.96 | N/A | A1-2 |
| 15366 Hukseflux SR20-T2 | 16.797 | 59.534 | ±0.94 | N/A | A1-4 |

Table 1. Results Summary

¹ CF = 1000 / R ² See certificate for valid zenith angle range

³ Instrument's Effective Net IR Response

Note: Environmental Conditions for BORCAL starts on page A1-6.

Appendix 1 Instrument Details

Calibration Certificates: 2 pages for each radiometer (3 including Environmental Conditions) Environmental Conditions for BORCAL: Last Page of a Calibration Certificate. Note: This appears only once, at the end of Appendix 1.

National Renewable Energy Laboratory Solar Radiation Research Laboratory

Metrology Laboratory

Calibration Certificate

| Test Instrument: | Pyranometer | Manufacturer: | Hukseflux |
|-------------------|-------------|---------------------------|------------|
| Model: | SR20-T2 | Serial Number: | 15360 |
| Calibration Date: | 7/22/2022 | Due Date: | 7/22/2024 |
| Customer: | Craig Webb | Environmental Conditions: | see page 3 |
| Test Dates: | 7/22 | | |

This certifies that the above product was calibrated in compliance with procedure listed below. Measurement uncertainties at the time of calibration are consistent with the Guide to the Expression of Uncertainty in Measurement (GUM) using Reda et al., 2008. All nominal values are traceable to the International System (SI) Units of Measurement.

No statement of compliance with specifications is made or implied on this certificate. However, the estimated uncertainties are the uncertainties of the calibration process; users must add other uncertainties that are relevant to their measuring system, environmental and sky conditions, outdoor set-up, and site location.

This certificate applies only to the item identified above and shall not be reproduced other that in full, without specific written approval from the calibration facility. Certificate without signature is not valid.

Table 1. Traceability

| Measurement Type | Instrument | Calibration Date | Calibration Due Date |
|-------------------|--|------------------|----------------------|
| Beam Irradiance † | Eppley Absolute Cavity Radiometer Model HF, S/N 29219 | 11/29/2021 | 11/29/2022 |
| Data Acquisition | NREL Data Acquisition System Model RAP-DAQ, S/N 2005-998 | 02/08/2021 | 02/08/2023 |
| Data Acquisition | NREL Data Acquisition System Model RAP-DAQ, S/N 2005-999 | 02/08/2021 | 02/08/2023 |

† Through the World Radiometric Reference (WRR)

Number of pages of certificate: 3

Calibration Procedure: NREL/TP-1900-68999; http://www.nrel.gov/docs/fy17osti/68999.pdf

Setup: Radiometers are calibrated outdoors, using the sun as the source. Pyranometers and pyrgeometers are installed for horizontal measurements, with their signal connectors oriented north, if their design permits.

Calibrated by: Afshin Andreas, Mark Kutchenreiter, and RCC

Afshín M. Andreas, Deputy Technical Manager

Date

For questions or comments, please contact the technical manager at: ibrahim.reda@nrel.gov; 303-384-6385; 15013 Denver West Parkway, Golden, CO 80401, USA

Calibration Results

The responsivity (R, µV/W/m²) of the test instrument during calibration is calculated using this Measurement Equation:

R = (Vu - Vs) / N * COS(Z)

where,

- Vu = radiometer unshaded output voltage (microvolts),
- Vs = radiometer shaded output voltage (microvolts),

N = reference direct irradiance (W/m²), Z = zenith angle (degrees).



Table 2. Calibration Result and Uncertainty

| R @ 45° (µV/W/m²) | 16.494 |
|---|----------------|
| Type-B Standard Uncertainty, u(B) (%) | ±0.30 |
| Type-A Standard Uncertainty, u(A) (%) | ±0.16 |
| Standard Uncertainty of range, u(R) (%) | ±0.33 |
| Std. Uncertainty of sensor non-linearity, $u(NL)$ (%) | ±0.12 |
| Effective degrees of freedom, DF(c) | +Inf |
| Coverage factor, k | 1.96 |
| Expanded Uncertainty, U95 (%) | ±0.96 |
| Thermal Offset (W/m²) | 2.0 |
| Valid zenith angle range | 29.9° to 61.0° |

Figure 3. History of instrument at Zenith Angle = 45°



References:

 Reda, I.; Andreas A. (2017). Calibration Procedure of a Modified Hukseflux SR25 as an Example to Establish the Diffuse Reference for the Broadband Outdoc Radiometer Calibration; NREL/TP-1900-68999; http://www.nrel.gov/docs/fy17osti/68999.pdf

[2] Reda, I.; Stoffel, T.; Myers, D. (2003). "Method to Calibrate a Solar Pyranometer for Measuring Reference Diffuse Irradiance." Solar Energy. Vol. 74, 2003 pp. 103-112; NREL Report No. JA-560-35025. doi:10.1016/S0038-092X(03)00124-5 [1]

National Renewable Energy Laboratory Solar Radiation Research Laboratory

Metrology Laboratory

Calibration Certificate

| Test Instrument: | Pyranometer | Manufacturer: | Hukseflux |
|-------------------|-------------|---------------------------|------------|
| Model: | SR20-T2 | Serial Number: | 15366 |
| Calibration Date: | 7/22/2022 | Due Date: | 7/22/2024 |
| Customer: | Craig Webb | Environmental Conditions: | see page 3 |
| Test Dates: | 7/22 | | |

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| Type-A Standard Uncertainty, u(A) (%) | ±0.17 |
| Standard Uncertainty of range, u(R) (%) | ±0.31 |
| Std. Uncertainty of sensor non-linearity, $u(NL)$ (%) | ±0.12 |
| Effective degrees of freedom, DF(c) | +Inf |
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Environmental and Sky Conditions for BORCAL-SW 2022-05

Calibration Facility: Solar Radiation Research Laboratory

Latitude: 39.742°N Longitude: 105.180°W

Elevation: 1828.8 meters AMSL

Reference Irradiance:



Meteorological Observations:



Table 3. Meteorological Observations

| Observations | Mean | Min | Max |
|---------------------------------|-------|-------|-------|
| Temperature (°C) | 28.57 | 23.96 | 31.62 |
| Humidity (%) | 19.21 | 17.03 | 23.56 |
| Pressure (mBar) | 820.1 | 819.8 | 820.3 |
| Est. Aerosol Optical Depth (BB) | 0.086 | 0.080 | 0.096 |

For other information about the calibration facility visit: <u>http://www.nrel.gov/esif/solar-radiation-research-laboratory.html</u>

Appendix 2 BORCAL Notes

Instrument, Configuration, and Session Notes for the BORCAL

BORCAL Notes

Facility: Solar Radiation Research Laboratory Comments: Avg. Station Pressure & Temperature is for Denver, CO, which is used for the Solar Position Algorithm (SPA).