Protocol of the intercomparison at Ny Ålesund, Svalbard, Norway on May 26 to June 6, 2009 with the travelling reference spectroradiometer QASUME\textsuperscript{1} from PMOD/WRC

Report prepared by Gregor Hülsen, Julian Gröbner
With contributions from:
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QASUME Operator: Gregor Hülsen, Julian Gröbner

The purpose of the visit was the comparison of global solar irradiance measurements from two spectroradiometers and one filter radiometer (UV-RAD) participating in the QAARC-Campaign (ARCFAC-026129-2008-44) with the travel reference spectroradiometer QASUME. In addition one GUV filter radiometers and 2 UV broadband radiometer were compared with the reference data. The measurement site is located on the measurement platform of the Sverdrup Research Station, at the Norsk Polarinstittut (NPI) in Ny Ålesund; Latitude 78.92 N, Longitude 11.93 E and altitude 45 m.a.s.l.. The horizon of the measurement site is free down to about 85° solar zenith angle (SZA).

QASUME arrived at NPI via air and ship Cargo Transport in the middle of Mai, 2009. The spectroradiometer was installed on the roof platform of NPI with the entrance optic of QASUME between 2 and 50 m away from the other instruments. The measurement campaign lasted 11 days, from morning of May 27 to the afternoon of June 6.

QASUME was calibrated several times during the intercomparison period using a portable calibration system. Two lamps (T68522 and T68523) were used to obtain an absolute spectral irradiance calibration traceable to the primary reference held at PMOD/WRC, which is traceable to PTB. The daily mean responsivity of the instrument based on these calibrations varied by less than 1 % during the intercomparison period. The internal temperature of QASUME was 20.8±0.1 °C. The diffuser head was heated to a temperature of 27.6±3.0 °C. On 29 May the diffuser heater did not function for several hours. Excluding this period the temperature of the diffuser was 28.0±0.6 °C.

The wavelength shifts relative to an extraterrestrial spectrum as retrieved from the SHICRivm analysis were between ±50 pm in the spectral range 290 to 450 nm.

Table 1: Participating Instruments.

<table>
<thead>
<tr>
<th>Instrument ID</th>
<th>Institution</th>
<th>Operator</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>#050-MKIV</td>
<td>ICES, CNR Rome</td>
<td>Sara De Simone</td>
<td>Italy</td>
</tr>
<tr>
<td>Bentham DM150</td>
<td>AWI</td>
<td>Moritz Sieber</td>
<td>Germany</td>
</tr>
<tr>
<td>UV RAD</td>
<td>ISAC, CNR Bologna</td>
<td>Boyan Petkov</td>
<td>Italy</td>
</tr>
<tr>
<td>SL501 1450d</td>
<td>NPI</td>
<td>GH</td>
<td>Norway</td>
</tr>
<tr>
<td>SL501 3874d</td>
<td>NPI</td>
<td>Sanja Forsstrøm</td>
<td>Norway</td>
</tr>
<tr>
<td>GUV7275</td>
<td>NILU</td>
<td>Kerstin Stebel</td>
<td>Norway</td>
</tr>
<tr>
<td>QASUME</td>
<td>PMOD/WRC</td>
<td>GH, JG</td>
<td>Switzerland</td>
</tr>
</tbody>
</table>

Alfred Wegener Institute (AWI), Centro Nazionale di Ricerca (CNR), International Center for Earth Sciences (ICES), Institute of Atmospheric Sciences and Climate (ISAC), Norwegian Polar Institute (NPI), Norwegian Institute for Air Research (NILU).

\textsuperscript{1}The QASUME spectroradiometer B5503 is made available by the Physical and Chemical Exposure Unit of the Joint Research Centre of the European Commission, Ispra, Italy through a collaboration agreement with PMOD/WRC.
**Protocol:**

The measurement protocol was to measure one solar irradiance spectrum from 290 to 450 nm, every 0.5 nm, and 1.5 seconds between each wavelength increment. The scans were performed every 30 min all day round (24 hours).

<table>
<thead>
<tr>
<th>DOY</th>
<th>Date</th>
<th>DAY</th>
<th>Weather</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>146</td>
<td>26 May</td>
<td>Tuesday</td>
<td>mix of sun and clouds</td>
<td>Installed at 10:00 UT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Calibrated: 13:41 and 13:51 UT using T68522 and T68523</td>
</tr>
<tr>
<td>147</td>
<td>27 May</td>
<td>Wednesday</td>
<td>Overcast sky, little snow showers</td>
<td>Synchron with AWI 9:00 UT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Synchron with Br 050 9:00 UT</td>
</tr>
<tr>
<td>148</td>
<td>28 May</td>
<td>Thursday</td>
<td>Overcast sky snow</td>
<td>Calibrated: 8:50 UT, T68522</td>
</tr>
<tr>
<td>149</td>
<td>29 May</td>
<td>Friday</td>
<td>mix of sun and clouds, but clear sky in the morning</td>
<td>Head Tem failure: 2-9 UT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Calibrated: 6:46 and 13:16 UT using T68522</td>
</tr>
<tr>
<td>150</td>
<td>30 May</td>
<td>Saturday</td>
<td>Overcast sky windy and cold</td>
<td></td>
</tr>
<tr>
<td>151</td>
<td>31 May</td>
<td>Sunday</td>
<td>Mostly overcast sky, but more sun in the evening</td>
<td>Calibrated: 9:46 UT, T68522</td>
</tr>
<tr>
<td>152</td>
<td>1 June</td>
<td>Monday</td>
<td>mix of sun and clouds, with clear sky periods</td>
<td>Install SL1450</td>
</tr>
<tr>
<td>153</td>
<td>2 June</td>
<td>Tuesday</td>
<td>Mostly clear sky</td>
<td>Calibrated: 12:16 UT, T68522</td>
</tr>
<tr>
<td>154</td>
<td>3 June</td>
<td>Wednesday</td>
<td>Mostly clear sky Clouds from 7:30-19:00 UT</td>
<td>Comparison with SolarLight Handheld Dosimeter (AWI)</td>
</tr>
<tr>
<td>155</td>
<td>4 June</td>
<td>Thursday</td>
<td>Mostly clear sky with cirrus c.</td>
<td>Calibrated: 8:46 UT, T68522</td>
</tr>
<tr>
<td>156</td>
<td>5 June</td>
<td>Friday</td>
<td>Mostly overcast sky</td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>6 June</td>
<td>Saturday</td>
<td>Overcast sky</td>
<td>Calibrated: 10:16, 10:35, 10:46 using T68522,23,24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>End of Campaign: 15:30</td>
</tr>
</tbody>
</table>
Results:
In total 229 to 375 synchronised simultaneous spectra from QASUME and the other spectroradiometers are available from the measurement period. All measurements have been analysed.

General Remarks:

1. For the production of the calibration certificates all solar scans are excluded which are affected by precipitation (snow).

Specific Remarks on the various instruments:

A. Spectroradiometer

1. AWI UV Spectroradiometer
   a. An original and revised dataset is available from the AWI Spectroradiometer.
   b. Original dataset: The average ratio between AWI and QASUME is 0.97, i.e. about 3% less. The ratios vary between 0.93 and 1.02 during the whole period.
   c. A slight spectral dependence of 5% is seen in the spectral ratios.
   d. The measurements are very stable during the whole period; However on 29 May, 31 May and 1st June the measurements show abrupt increases of about 3% during midday followed by a gradual decrease to the overall average.
   e. The initial comparisons were used to resolve the above-mentioned issues and resulted in a revised dataset (called ‘AWK’). This dataset was obtained using a second irradiance reference lamp and took the varying diffuser temperature into account.
   f. The second irradiance reference is 2% higher than the primary reference used in the preliminary dataset. The diffuser temperature varied between 5 and 28°C which results in transmission changes of the Teflon diffuser of up to 3%.
   g. Revised dataset (AWK): The average ratio between AWI and QASUME is 0.99. The ratios vary between 0.96 and 1.02 during the whole period.
   h. The diurnal variability is noticeably decreased relative to the original dataset indicating that the diffuser temperature correction is reliable.
   i. Missing data is due to instable control software from the manufacturer which needed to be manually restarted several times in the course of the campaign.
   j. In this version of the document, data after June 4 (doy 155), 19:00 UT was multiplied by an average spectral factor of 0.9825 to correct for an erroneous spectral responsivity file.

2. Brewer Spectrophotometer
   a. The average ratio between the Brewer and QASUME is 0.88, i.e. about 14% less. The ratios vary between 0.80 and 0.92 during the whole period.
   b. On 27 and 28 May, snow on the dome of Brewer 050 caused a 5 to 10% drop in irradiance (21 to 23 UT and 4:30 to 9:30 UT).
c. The overall offset of 12% is probably due to a combination of angular response errors and differences in the reference lamp irradiances used for the calibration.

d. The cosine error is visible on the clear sky days, 2 to 4 June. The variability at 358 nm is between 2 and 3% while it is nearly absent at short wavelengths, indicating a dependence on the respective direct and diffuse irradiance components. This variability is not visible on 30 May which was fully overcast with no direct irradiance component.

e. 13 spikes are visible in the irradiance spectra of Br050.

f. Spectral irradiances below 305 nm are affected by stray light due to the single monochromator instrument.

B. Filter Radiometer

3. UV-RAD Filter Radiometer

a. The UV-RAD Radiometer had hardware problems before the campaign (water intrusion in the entrance optics) and required maintenance. For the following intercomparison the UV-RAD radiometer was therefore uncalibrated and used initial measurements from QASUME to retrieve its instrumental calibration constants.

b. The period of May 26 to May 31 was used to calibrate UV-RAD based on the QASUME measurements. The remaining intercomparison period, June 1 to 6 was used to assess the radiometer.

c. The 300 nm channel did not perform reliably and was not used in the intercomparison.

d. The remaining channels were compared individually to the spectral QASUME irradiances at 306, 310, 314, 325, 338, and 364 nm. The average ratio to QASUME is around one, which is due to the use of the QASUME instrument to calibrate the UV-RAD radiometer in the first days of the intercomparison. The variability of the measurements with respect to QASUME is of the order of ±10%, in part influenced by not being able to fully synchronise the measurements between the two instruments.

e. The erythemal dose rates retrieved from UV-RAD are on average 1% lower than the ones from QASUME and vary by ±8% during the second part of the campaign (1-5 June). 

4. GUV9275

a. The GUV9275 multifilter Radiometer is part of the Norwegian UV Monitoring Network and is operated by NILU.

b. The average ratio of erythemal dose rates between the GUV9275 and QASUME is 1.00 with a variability of ±2.4% between 27 May and 5 June.

c. Erythemal dose rates are underestimated by up to 10% during midnight at high solar zenith angles, especially during the first days of the campaign.

d. The calibration is from June 2009. The previous calibration from June 2007 produced irradiances 2% lower than with the most recent calibration.
C. Broadband Radiometer

5. SL501d 1450
   a. The radiometer measurements were processed by Gregor Hülsen with the calibration performed at PMOD/WRC in August 2006 using the recommended instrument equation\(^2\). The required total column ozone values were obtained from Brewer 050.
   b. The average ratio between the SL1450 and QASUME is 0.94, i.e. about 6% less. The ratios vary between 0.88 and 0.97 during the whole period.
   c. The diurnal variability is probably due to a change in the spectral responsivity of the instrument. Therefore the instrument should be recalibrated.

6. SL501d 3874
   a. The radiometer measurements were processed by the optical ingeneur of NPI. A calibration factor of 0.212 was used to convert the data to irradiance units, as provided by Solar Light.
   b. The average ratio between the SL3874 and QASUME is 0.77, i.e. about 30% less. The ratios vary between 0.57 and 0.93 during the whole period.
   c. A calibration and characterisation of the radiometer is recommended.

Comments from the local operators

1.) The AWI UV spectroradiometer

The new AWI UV spectroradiometer was installed at Ny Alesund in March 2009 in order to perform measurements complying with the data requirements of the Network for the Detection of Atmospheric Composition Change (NDACC). The ARCFAC intercomparison is a valuable quality assurance exercise to show its performance. The entrance optics of the new AWI UV spectroradiometer consists of a shaped Teflon diffuser, which is protected by a quartz dome. The radiation is guided into the entrance slit of the monochromator through an optical fiber. The diffuser is operated at a constant temperature of 27°C. The central element of the spectroradiometer is a model DMc150 double monochromator from Bentham Instruments, Ltd., with a focal length of 150 mm. The double monochromator consists of two identical single Czerny-Turner monochromators. The entrance and exit slits have a fixed width of 0.56 mm. The middle slit is set to 1.48 mm. Holographic reflection gratings with 2400 grooves/mm are employed in each monochromator. A Bi-alkali end window photomultiplier tube (PMT) is used as a detector. The output current of the PMT is processed by a decadal current amplifier. This signal is converted to a digital signal, which can be further processed by a computer.

To operate the spectroradiometer in a stable manner, it is placed inside a temperature-controlled box. During the intercomparison campaign the temperature inside this weatherproof box was between 19.5 and 21°C. The temperature of the entrance optics also needs to be constant at 27°C (±3°C) in order to perform stable measurements, but it ranged from 7°C to 27°C during the campaign. Therefore a temperature correction was applied (see Section “specific remarks to the various instruments”). The relative humidity inside the box is also monitored and reached 22-30%.

During the campaign the initial wavelength shift varied within ±0.6 nm for all wavelengths between 290 and 390 nm. The spectral response changed within 1.8% on a spectral average. The data for the intercomparison was adjusted for the change in radiometric response, corrected for the wavelength shift (with ShicRIVM by Julian Gröbner and Gregor Hülsen) as well as for the changing temperature of the input optics.
2.) The Brewer #050 spectrophotometer

The Brewer #050 has been calibrated by Ken Lamb, International Ozone Services, Inc. (IOS), in Ny-Ålesund, May 4-11, 2009. The UV calibration was checked with IOS 50w lamps 201, 202, 203 using QL (quick lamp scan) routine and file UVR12509.104 was calculated using Lampspro program. Two of the five local 50w lamps were measured and their results compared very well to QL scans in 2006. The analysis of the results shows that the instrument has remained very stable.

Below are two graphs of CZ scans on two HG lamp lines:

After 14 days of intercomparison, the spectral difference between our instrument and Quasume is constant during the cloudy days. Instead there is variability, during the blue sky.

The Brewer was measuring global UV-B and portion of UV-A by the UV dome, where a thin disc of teflon as diffuser and a cosine collector. After this comparison we noticed that the UV difference depends on cosine response. This is underlined by difference in measurements during the totally cloudy sky (diffuse) versus blue ones (direct). The comparison showed that UV routines needs a correction of the cosine error algorithm, we will contact PMOD/WRC to improve the measurements.

Our Brewer is in Ny Ålesund as node of World Ozone Network, so it would be important for us to carry out a new intercomparison campaign next year to calibrate, on site, the tools to correct the cosine error.
Global irradiance ratios AWK/QASUME at NyAlesund: 28-May-2009 (148) to 06-Jun-2009 (157)
Global irradiance ratios AWK/QASUME at NyAlesund: 28 May 2009

Daily variation. Wavelength bands are ± 2.5 nm
Global irradiance ratios AWK/QASUME at NyAlesund: 30–May–2009

Global irradiance ratios AWK/QASUME at NyAlesund: 31–May–2009

Daily variation. Wavelength bands are ± 2.5 nm
Global irradiance ratios AWK/QASUME at NyAlesund: 01−Jun−2009

TIME [UT] (SZA)

305 nm
310 nm
320 nm
350 nm
395 nm

Global irradiance ratios AWK/QASUME at NyAlesund: 02−Jun−2009

TIME [UT] (SZA)

305 nm
310 nm
320 nm
350 nm
395 nm

UVIndex

wl [nm]

0.8
0.9
1
1.1
1.2

Daily variation. Wavelength bands are ± 2.5 nm

0(79) 2(76) 4(72) 6(66) 8(61) 10(57) 12(57) 14(60) 16(65) 18(71) 20(75) 22(78) 24(79)
Global irradiance ratios AWK/QASUME at NyAlesund:

30-03 June 2009

**Table 1:**

<table>
<thead>
<tr>
<th>TIME [UT] (SZA)</th>
<th>78°</th>
<th>57°</th>
<th>79°</th>
</tr>
</thead>
<tbody>
<tr>
<td>305 nm</td>
<td>1.10</td>
<td>1.05</td>
<td>1.00</td>
</tr>
<tr>
<td>310 nm</td>
<td>1.05</td>
<td>1.00</td>
<td>0.95</td>
</tr>
<tr>
<td>320 nm</td>
<td>1.00</td>
<td>0.95</td>
<td>0.90</td>
</tr>
<tr>
<td>350 nm</td>
<td>0.95</td>
<td>0.90</td>
<td>0.85</td>
</tr>
<tr>
<td>395 nm</td>
<td>0.85</td>
<td>0.80</td>
<td>0.75</td>
</tr>
</tbody>
</table>

**Graph 1:**

- **UV Index:**
  - 0: 78° (78)
  - 2: 76° (76)
  - 4: 71° (71)
  - 6: 66° (66)
  - 8: 60° (60)
  - 10: 57° (57)
  - 12: 57° (57)
  - 14: 60° (60)
  - 16: 65° (65)
  - 18: 70° (70)
  - 20: 75° (75)
  - 22: 78° (78)
  - 24: 78° (78)

**Graph 2:**

- **UV Index:**
  - 0: 78° (78)
  - 2: 76° (76)
  - 4: 71° (71)
  - 6: 66° (66)
  - 8: 60° (60)
  - 10: 57° (57)
  - 12: 57° (57)
  - 14: 60° (60)
  - 16: 65° (65)
  - 18: 70° (70)
  - 20: 75° (75)
  - 22: 78° (78)
  - 24: 78° (78)

**Graph 3:**

- **UV Index:**
  - 0: 78° (78)
  - 2: 76° (76)
  - 4: 71° (71)
  - 6: 66° (66)
  - 8: 60° (60)
  - 10: 57° (57)
  - 12: 57° (57)
  - 14: 60° (60)
  - 16: 65° (65)
  - 18: 70° (70)
  - 20: 75° (75)
  - 22: 78° (78)
  - 24: 78° (78)
Global irradiance ratios AWK/QASUME at NyAlesund:05−Jun−2009

Global irradiance ratios AWK/QASUME at NyAlesund:06−Jun−2009
Global irradiance ratios 050/QASUME at NyAlesund: 28−May−2009

Daily variation. Wavelength bands are ± 2.5 nm

Global irradiance ratios 050/QASUME at NyAlesund: 29−May−2009

Daily variation. Wavelength bands are ± 2.5 nm
Global irradiance ratios 050/QASUME at NyAlesund: 01−Jun−2009 (152)

Daily variation. Wavelength bands are ± 2.5 nm

Global irradiance ratios 050/QASUME at NyAlesund: 02−Jun−2009 (153)

Daily variation. Wavelength bands are ± 2.5 nm
Global irradiance ratios QASUME at NyAlesund: 03−Jun−2009

Daily variation. Wavelength bands are ± 2.5 nm

TIME [UT] (SZA)

Global irradiance ratios QASUME at NyAlesund: 04−Jun−2009

Daily variation. Wavelength bands are ± 2.5 nm

TIME [UT] (SZA)
Global irradiance ratios 05/0/QASUME at NyAlesund: 05−Jun−2009(156)

TIME [UT] (SZA)

Daily variation. Wavelength bands are ± 2.5 nm

Global irradiance ratios 05/0/QASUME at NyAlesund: 06−Jun−2009(157)

TIME [UT] (SZA)
Mean ratio 050/QASUME at NyAlesund: 27 May 2009 (147) to 06 June 2009 (157)

SHICRivm wavelength shift [nm]

NyAlesund, 050, Mai–June 2009

TIME [UT] ON DAYS: [150 151 152 153 154 155 156 157]

Global irradiance ratios URK/QASUME at NyAlesund: 30–May–2009 (150)
Global irradiance ratios URK/QASUME at NyAlesund: 06−Jun−2009

Daily variation. Wavelength bands are ± 2.5 nm

Mean ratio URK/QASUME at NyAlesund: 30−May−2009 to 06−Jun−2009
wl=306, r=0.97 ± 0.69

DOY

Ratio UV-RAD/Observe

SZA [deg]

Ratio UV-RAD/Observe
wl=310, r=0.94 ± 0.54

Ratio UV−RAD/Qasume

SZA [deg]
Ratio UV-RAD/Obsme

wl=314, r=0.97 ± 0.04

DOY

Ratio UV−RAD/Qasume

SZA [deg]

wl=314, ratio=0.97 ± 0.04
wl=338, r=0.99 ± 0.05

Ratio \( UV-\text{RAD/Qasume} \)

SZA [deg]
wl=364, r=1.02 ± 0.03

DOY

Ratio UV−RAD/Qasume

SZA [deg]

Ratio UV−RAD/Qasume
Qasume Responsivity change, Ny Alesund, May–June 2009

Wavelength [nm]

Ratio to total mean

0.95 0.96 0.97 0.98 0.99 1 1.01 1.02 1.03 1.04 1.05

Qasume temperature = 20.8 ± 0.1
Diffuser temperature = 27.6 ± 3.0