



Intercomparison of absorption photometer Project No.: AP-2019-3-5

Basic informations:

Location of the quality assurance: TROPOS, Lab 121

Date: 10 June - 21 June 2019

Principal Investigator	Home Institution	Participant	Instrument
S. Clemen	Sen. Berlin	S. Clemen	S05-00443

1 Intercomparison summary

Status on arrival

No issues due to transportation or other damages.

Flow calibration

The flow meter of the instrument is set to report flow for conditions of 21.11 °C and 1013.25 hPa. The flow was 1.0 % too high compared to reference flow meter (TSI 4100). Corrections for the flow deviation and the temperature and pressure (STP correction) were considered in the data evaluation.

Noise

The noise level of the instrument is in the normal range. The average noise (1σ) for the all wavelengths was less equal 21 ng m^{-3} for one minute averaging time. The background level was acceptable with deviations of less equal 4 ng m^{-3} for all wavelengths.

Inspection

The instrument was clean without any contamination.

Comparison to reference MAAP

BC concentrations at 880 nm (BC6) of AE33 are 38.6 % higher than BC concentrations from a reference MAAP.

Comparison to reference AE33

The deviations of BC concentrations relative to the reference AE33 are in the range of –0.8 to 4.7 %.

Comparison to reference absorption

The deviations of the absorption coefficients derived from AE33 relative to the absorption coefficients from the multi-wavelength absorption reference setup are in the range of 4.4 to 13.9 %.

Recommendations

No recommendations.

Overall assessment

The instrument meets the requirements.

2 Details

Configuration parameters

```

<?xml version="1.0"?>
<data>
  <name>Aethalometer</name>
  <manufacturer>Magee Scientific </manufacturer>
  <!-- Instrument serial number -->
  <SerialNumber>AE33-S05-00443</SerialNumber>
  <!-- Model number-->
  <ModelNo>AE33</ModelNo>
  <!-- Language used for all text in AE software!-->
  <language>EN</language>
  <!-- Number of channels, 1 - IR, 2 - IR & UV, 7 - 7 wavelenghts (from IR to UV)-->
  <NoOfChannels>7</NoOfChannels>
  <About>0</About>
  <SetupStartTime>2019/06/18 09:58:20 </SetupStartTime>
  <SetupEndTime>
  </SetupEndTime>
  <DateFormat>1</DateFormat>
  <MeasureTimeStamp>1</MeasureTimeStamp>
  <!-- Preset value for pump-->
  <PumpPresetValue>0</PumpPresetValue>
  <!-- Set Flow in mlpm -->
  <FlowSet>5000</FlowSet>
  <!-- TimeBase interval; can be 1, 15, 30, 60, 300 seconds -->
  <TimeBase>1</TimeBase>
  <!-- sigma value for channel 1-->
  <SG1>18.47</SG1>
  <!-- sigma value for channel 2-->
  <SG2>14.54</SG2>
  <!-- sigma value for channel 3-->
  <SG3>13.14</SG3>
  <!-- sigma value for channel 4-->
  <SG4>11.58</SG4>
  <!-- sigma value for channel 5-->
  <SG5>10.35</SG5>
  <!-- sigma value for channel 6-->
  <SG6>7.77</SG6>
  <!-- sigma value for channel 7-->
  <SG7>7.19</SG7>
  <!-- Spot size in cm2-->
  <Area>0.785</Area>
  <!-- Maximum attenuation before tape advance-->
  <AtnMAX>120</AtnMAX>
  <!-- Condition when Tape Advance starts; 1 - ATNmax, 2 - time interval (every n-hours), 3 -
  certain time of day -->
  <TAtype>1</TAtype>
  <!-- TapeAdvanceInterval is unit in hours between 2 tape advance -->
  <TapeAdvanceInterval>12</TapeAdvanceInterval>
  <!-- TapeAdvanceTime is time of next tape advance occurence! -->
  <TapeAdvanceTime>1/1/2015 12:00:00 AM</TapeAdvanceTime>
  <!-- TapeAdvanceCount is overall number of TA counts! -->
  <TapeAdvanceCount>2552</TapeAdvanceCount>
  <!-- WarmUpInterval is time (in minutes) after TA of Clean Air flow-->
  <WarmUpInterval>3</WarmUpInterval>
  <!-- Flow calculation parameters -->
  <FlowFormulaA0>-2485.22216796875</FlowFormulaA0>
  <FlowFormulaA1>-3023.3525390625</FlowFormulaA1>
  <FlowFormulaA2>-3000</FlowFormulaA2>
  <FlowFormulaB0>13.8246078491211 </FlowFormulaB0>
  <FlowFormulaB1>14.7691535949707 </FlowFormulaB1>
  <FlowFormulaB2>16</FlowFormulaB2>
  <FlowFormulaC0>-0.00184804142918438 </FlowFormulaC0>
  <FlowFormulaC1>-0.00227048480883241 </FlowFormulaC1>
  <FlowFormulaC2>-0.003</FlowFormulaC2>
  <FlowFormulaD>184.82780456543 </FlowFormulaD>
  <FlowFormulaE>0.0765749663114548 </FlowFormulaE>
  <FlowFormulaF>8.73651799793151E-07</FlowFormulaF>
  <!-- Tape offset -->
  <!-- TapeOffset 0-not set yet! 1-set tapeleft and right offset are valid -->
  <TapeOffsetValid>1</TapeOffsetValid>
  <TapeRightFormulaK>1.20486116409302 </TapeRightFormulaK>
  <TapeRightFormulaN>-63.1736183166504 </TapeRightFormulaN>
  <TapeLeftFormulaK>1.2404180765152 </TapeLeftFormulaK>
  <TapeLeftFormulaN>-72.1672439575195 </TapeLeftFormulaN>
  <!-- TapeAdvanceLength adjustment-->
  <TapeAdvanceAdjust>5</TapeAdvanceAdjust>
  <!-- Compensation algorithm -->
  <Zeta>0.01</Zeta>
  <C>1.39</C>

```

```

<ATNf1>10</ATNf1>
<ATNf2>30</ATNf2>
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<Kmin>-0.005</Kmin>
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<Abb>2</Abb>
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<k3>0.008566465</k3>
<k4>0.009113206</k4>
<k5>0.01017317</k5>
<k6>0.01037534</k6>

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<P>101325</P>

<T>21.1100006103516</T>

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<Device3>0</Device3>

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<TimeSync>0</TimeSync>
</data>

```

Flow check

Table 1: Correction factors F_{flow} and F_{STP} for correcting eBC concentrations. F_{flow} corrects for inlet flow errors considering leakage. F_{STP} is used to adjust concentrations to STP conditions (0°C , 1013.25 hPa). ζ is the leakage considering the difference is due to tangential leakage through the edges of the filter tape (see manual).

System flow and reference			Measured	F_{flow}	F_{STP}	ζ
Q_{AE33}	$T_{0,AE33}$	$p_{0,AE33}$	flow Q			
[slpm]	[°C]	[hPa]		[slpm]		
4.835	21.11	1013.25		4.884	0.99	1.077
					0.02	

Spot size check

Table 2: Correction factor for spot sizes F_{spot} .

Nominal spot size [cm ²]	Measured spot size [cm ²]	F_{spot}
0.785	Well defined spot, spot size not measured	1.0



Figure 1: New spot from AE33 (S05-00443) on filter tape.

Instrumental Noise

Table 3: Noise parameters of AE33 (S05-00443) measured with filtered air.

Wavelength [nm]	Number of data points	Median [ng m ⁻³]	10th percentile [ng m ⁻³]	90th percentile [ng m ⁻³]	Mean [ng m ⁻³]	Std. dev. [ng m ⁻³]	Error of mean [ng m ⁻³]
370	181	-4	-20	8	-5	11	1
470	181	0	-18	16	-1	13	1
520	181	-1	-18	16	-2	13	1
590	181	-3	-25	18	-4	17	1
660	181	-1	-21	17	-2	14	1
880	181	-2	-23	21	-2	18	1
950	181	-2	-27	28	-1	21	2

Comparison to reference MAAP

Table 4: Correlation parameter of eBC coefficient (BC6) from AE33 (S05-00443) and reference MAAP after inspection.

Wavelength [nm]	Slope	Error	R^2
880	1.386	0.013	0.995

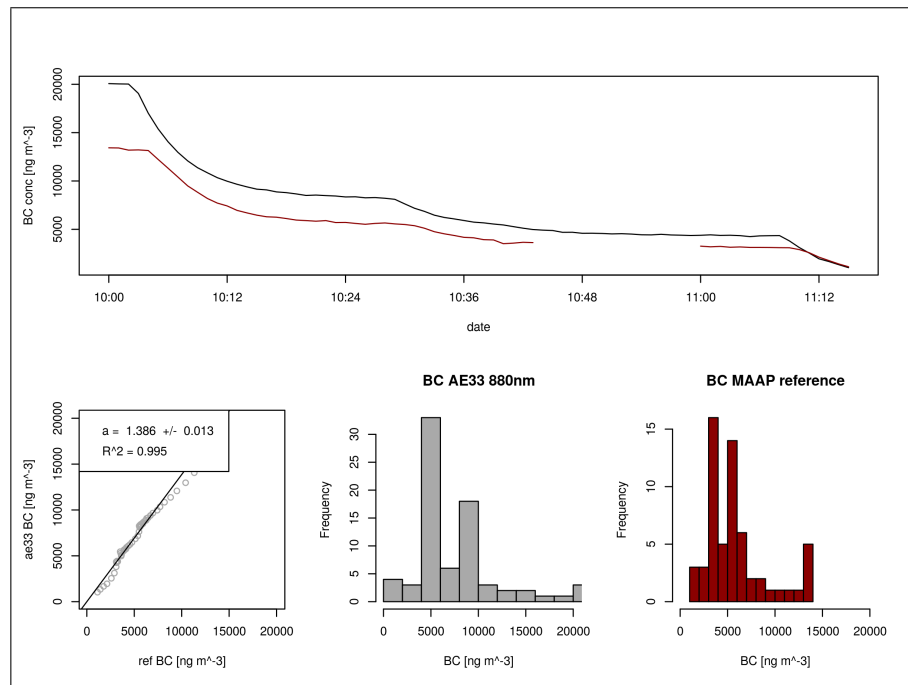


Figure 2: Correlation of eBC coefficient (BC6) from AE33 (S05-00443) and reference MAAP.

Comparison to reference AE33

Table 5: Correlation parameter of eBC coefficients from AE33 (S05-00443) and reference AE33 after inspection.

Wavelength [nm]	Slope	Error	R^2
370	0.998	0.003	0.999
470	1.036	0.003	0.999
520	1.02	0.003	0.999
590	1.031	0.003	1
660	0.992	0.002	1
880	1.034	0.002	1
950	1.047	0.002	1

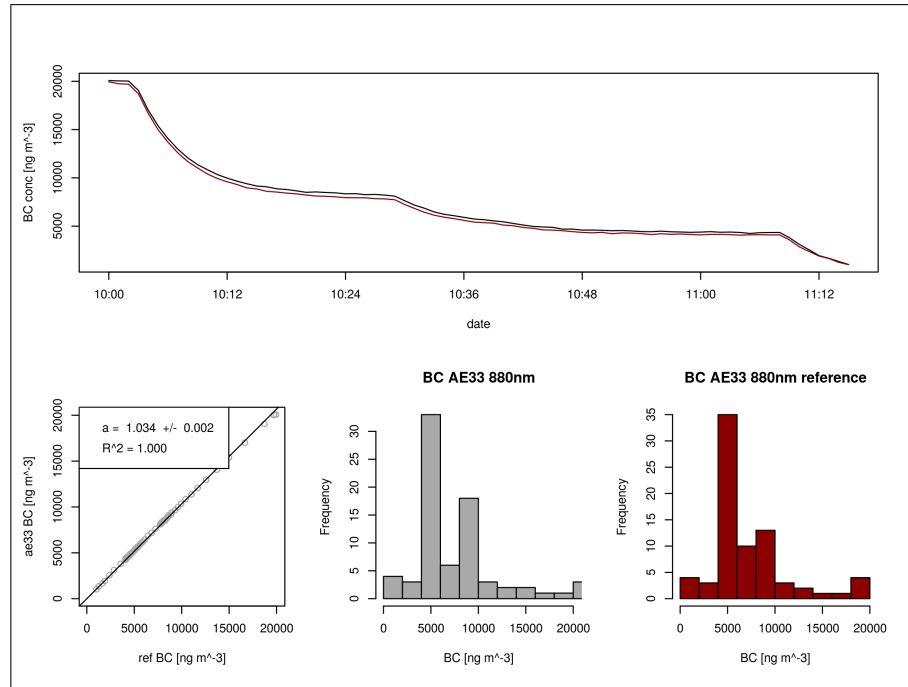


Figure 3: Correlation of eBC coefficient (BC6) from AE33 (S05-00443) and reference AE33.

Comparison to multi-wavelength absorption

Table 6: Correlation parameter of absorption from AE33 (S05-00443) ($C_0 = 3.5$) and the multi-wavelength absorption reference after inspection.

Wavelength [nm]	Slope	Error	R^2
470	1.139	0.01	0.999
520	1.112	0.009	0.999
660	1.044	0.01	0.999

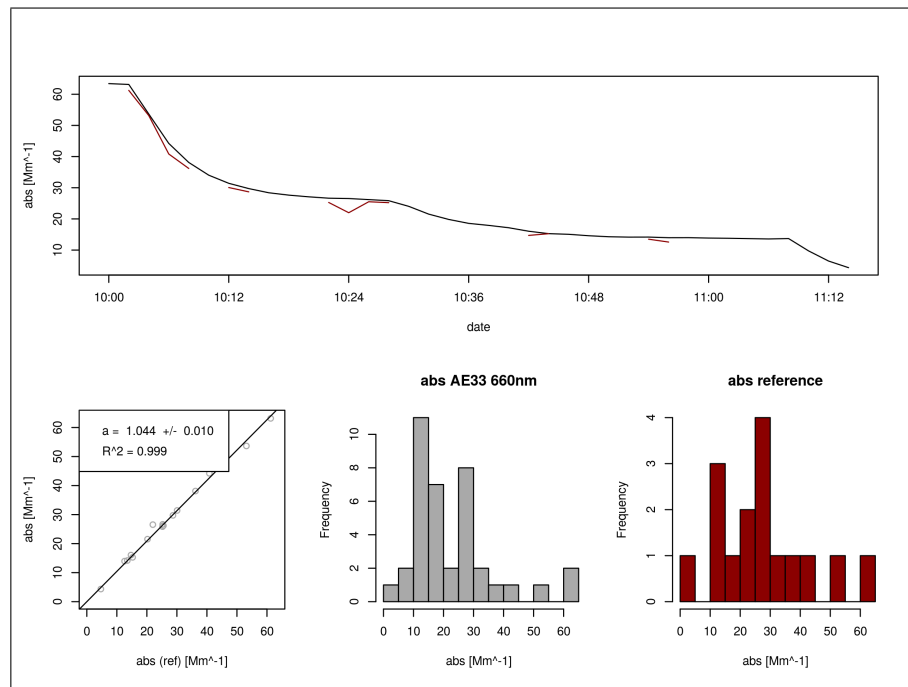


Figure 4: Correlation of absorption from AE33 (S05-00443) and the multi-wavelength absorption reference at 660 nm.