

## Intercomparison of absorption photometer Project: AP-2022-6-3

Location of the quality assurance: TROPOS, Lab 121

Date: 2022-09-19 to 2022-09-23

Principal Investigator	Institution	Participant	Instrument SN
M. Schütze	UBA	M. Schütze	159

### 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 0 °C and 1013.25 hPa. The deviation of the flow was -0.5% 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.

#### Instrumental Noise

The noise level of the instrument is in the normal range. The average noise ( $1\sigma$ ) was less equal  $4 \text{ ng m}^{-3}$  for 10 second averaging time. The background level was acceptable with deviations of less equal  $1 \text{ ng m}^{-3}$ .

#### Inspection

A flow recalibration was not performed.

## **Comparison to reference MAAP**

BC concentrations of MAAP are identical to BC concentrations from the reference MAAP.

## **Comparison to reference absorption**

Absorption coefficients of the MAAP 159 are 18 % higher compared to the reference .

## **Recommendations**

No recommendations.

## **Overall assessment**

The instrument meets the requirements.

## Details

### Configuration parameters

THERMO SCIENTIFIC MAAP v1.33 SERIENNUMMER 159 22-09-19

SIGMA BC: 6.6 m<sup>2</sup>/g  
LUFTDURCHSATZ l/h 480  
MITTELWERTSPEICHER: 0 min

KONZ. BEZOGEN AUF NORMTEMPERATUR  
NORMTEMPERATUR 0 °C

DRUCKFORMAT: COM2 8  
DRUCKZYCLUS: 0 s  
BAUDRATE: Bd COM1 9600  
BAUDRATE: Bd COM2 9600  
GERAETE-ADRESSE: 50

FILTERWECHSEL  
TRANSM. < % 45  
ZYCLUS h 100  
UHRZEIT UHR 24

SENSORKALIBRIERUNG  
T1 T2 T3 T4 P1 P2 P3  
-24 0 -60 68 29 -105 -7  
LUFTDURCHSATZ 90.1

HEIZUNGSPARAMETER  
Sollwert T2 UEBER T1 0 °C  
Max. Heiztemperatur 45 °C  
Min. Heizleistung 10 %

ANALOGAUSGAENGE  
AUSGABENULLPUNKT: 4mA  
CBC 0 10  
MBC 0 2400

GESYTEC-PROTOKOLL  
STATUSBELEGUNG STANDARD  
VARIABLEN-ANZAHL 1  
CBC

END

### Flow check

Table 2: 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).

System flow and reference					
$Q_{MAAP}$ (slpm)	$T_{0,MAAP}$ (°C)	$p_{0,MAAP}$ (hPa)	$Q$ (slpm)	$F_{flow}$	$F_{STP}$
8.0	0	1013.25	7.96	1.000	1

## Spot size check

Table 3: Correction factor for spot sizes  $F_{spot}$ .

Nominal spot size (cm )	Measured spot size (cm )	$F_{spot}$
2	Well defined spot, spot size not measured	1

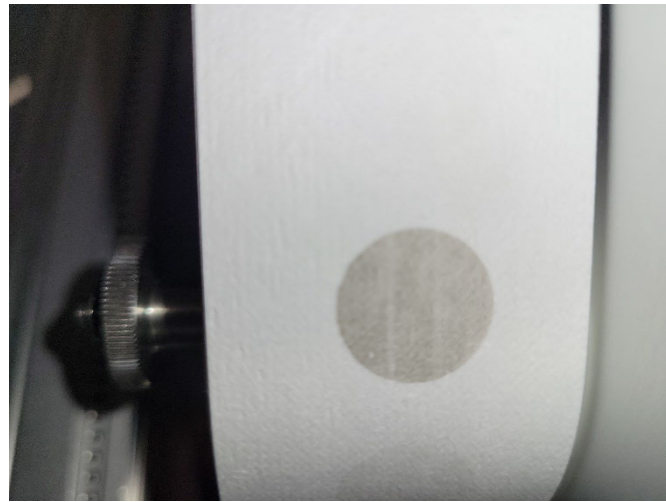


Figure 1: New spot from MAAP (112) on filter tape.

## Instrumental noise

Table 4: Noise parameters measured with filtered air.

Wavelength (nm)	Data points	Median (ng/m <sup>3</sup> )	10 <sup>th</sup> perc. (ng/m <sup>3</sup> )	90 <sup>th</sup> perc. (ng/m <sup>3</sup> )	Mean (ng/m <sup>3</sup> )	Std.dev. (ng/m <sup>3</sup> )	Error of mean (ng/m <sup>3</sup> )
637	4736	0	-34	48	4	48	1

Figure 2: Correlation of eBC coefficient from MAAP (159) and reference MAAP.

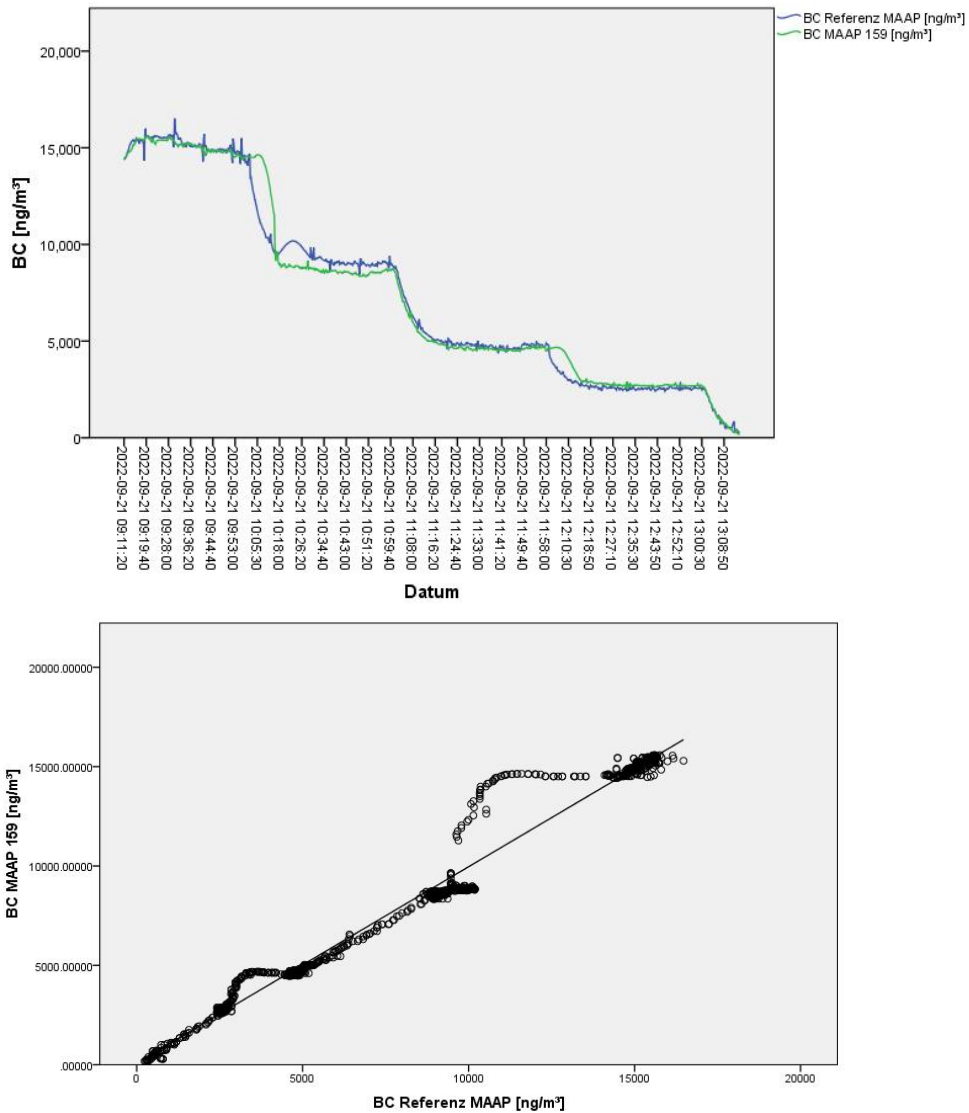


Table 5: Correlation parameter of eBC coefficients from MAAP (159) and reference MAAP.

#### Model Summary and Parameter Estimates

Dependent Variable: BC MAAP 159 [ng/m<sup>3</sup>]

Equation	Model Summary					Parameter Estimates
	R Square	F	df1	df2	Sig.	
Linear	.994	218249.530	1	1385	.000	.996

The independent variable is BC Referenz MAAP [ng/m<sup>3</sup>].

## Comparison to multi-wavelength absorption

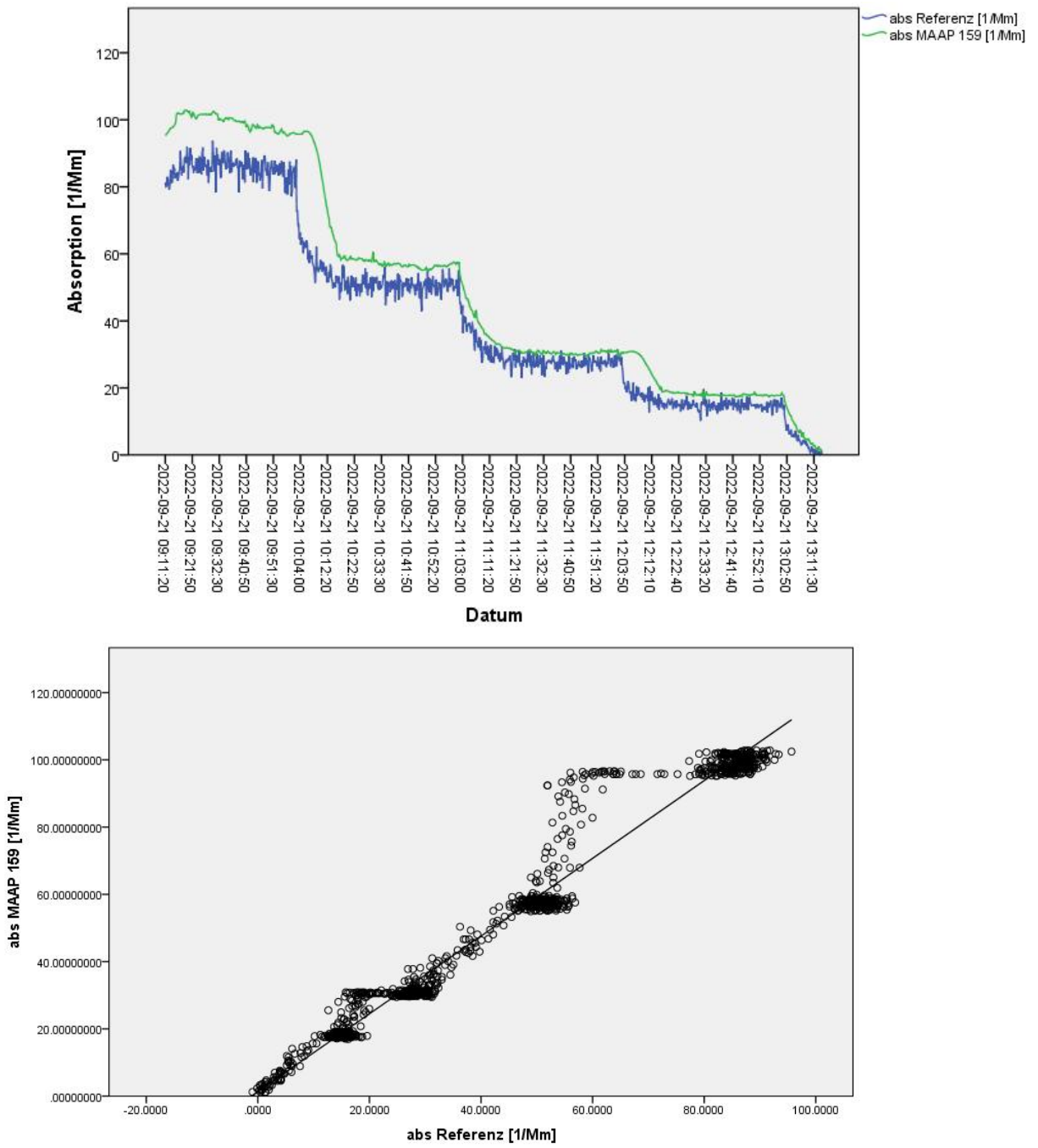


Figure 3: Correlation of absorption from MAAP (159) and the multi-wavelength absorption reference at 660 nm.

Table 6: Correlation parameter of absorption coefficients from MAAP (112) and reference.

**Model Summary and Parameter Estimates**

Dependent Variable: abs MAAP 159 [1/Mm]

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	b1	
Linear	.990	121032.927	1	1215	.000	1.179	

The independent variable is abs Referenz [1/Mm].