



Short audit physical aerosol properties – Checklist

Version 2.0 AW/TT 2014

Station name: _____

Date: _____

Auditors: _____

- Manuals for instruments available on site yes no
- Written logbooks for each instrument yes no
- General impression excellent good fair poor

Comments: _____

Note: All flow rates of inlet and instruments should be measured!

Type of reference flow meter: _____ Serial number: _____



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Aerosol inlet:

Inlet: PM10 NOAA other_____

Material: stainless steel conductive tubing other _____

Design: vertical _____meters horizontal _____meters bends _____

tube diameter: _____ mm flow rate: _____l/min

Calculated Reynolds number (use *aerocalc*): _____

Calculated residence time in tube: _____

Aerosol dryer: yes no type:_____

Relative humidity of aerosol: _____% RH not available

Inlet according to recommendations: yes no

Comments: _____



Absorption:

Aethalometer MAAP PSAP Other: _____ n/a

Type: _____ Serial number: _____

Wavelengths: _____

Firmware version: _____

Software version: _____

Data format: _____ (e.g. scientific=12 for MAAP)

Last calibrated: _____ by _____

Nominal flow rate: _____ measured flow rate: _____ at _____ hPa, _____ C

Flow rate indicated on front panel: _____

Indicated concentration with absolute filter: _____

Current transmission: _____ %

Last filter change: _____ at _____ % transmission

Condition of instrument: excellent good fair poor

Data submitted to data centre: yes no

Comments: _____



Scattering Coefficients:

Nephelometer: TSI Ecotech Radiance Research Other: _____ n/a

Type: _____ Serial number: _____

Wavelengths: _____

Firmware version: _____

Software version: _____

Gases for span check: CO₂ SF₆ n/a

Last zero check: _____ last span check: _____

Last calibrated: _____ by _____

If possible ask for calibration of the instrument by station personnel.

Compare new calibration constants with previous calibrations recorded in logbooks.

Nominal flow rate: _____ Measured flow rate: _____ at _____ hPa, _____ C

Condition of instrument: excellent good fair poor

Data submitted to data centre: yes no

Comments: _____



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Particle number size distribution:

Type of instrument: _____ Manufacturer: _____ S/N: _____

Type of charger _____ Nominal Activity _____ Date manufactured _____

Aerosol dryer: yes no Type _____

Sheath air dryer: yes no Type _____

Temperature sensor aerosol: yes no

Temperature sensor sheath air: yes no

Humidity sensor aerosol: yes no

Humidity sensor sheath air: yes no

Nominal sheath air flow rate _____ l/min

Measured sheath air flow rate: _____ at _____ hPa, _____ C

Nominal aerosol flow rate _____ l/min

Measured aerosol flow rate: _____ at _____ hPa, _____ C

Indicated concentration with absolute filter: _____

Instrument built according to recommendations: yes no

Condition of instrument: excellent good fair poor

Data submitted to data centre: yes no

Comments: _____



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Particle number concentration

Type of instrument: _____ Manufacturer: _____ S/N: _____

Nominal _____ flow rate: _____ measured: _____ at _____ hPa, _____ C

Last flow calibration: _____

Last efficiency calibration: _____ Material : _____ Which lab: _____

Indicated concentration with absolute filter: _____

Condition of instrument: excellent good fair poor

Nominal _____ flow rate: _____ measured: _____ at _____ hPa, _____ C

Last flow calibration: _____

Last efficiency calibration: _____ Material : _____ Which lab: _____

Indicated concentration with absolute filter: _____

Condition of instrument: excellent good fair poor

Nominal _____ flow rate: _____ measured: _____ at _____ hPa, _____ C

Last flow calibration: _____

Last efficiency calibration: _____ Material : _____ Which lab: _____

Indicated concentration with absolute filter: _____

Condition of instrument: excellent good fair poor

Data submitted to data centre: yes no

Comments: _____



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Cloud condensation nuclei concentration

Type of instrument: _____ Manufacturer: _____ S/N: _____

Supersaturations used: 0.1 0.2 0.3 0.5 1.0 other: _____

Software status lights green: yes no: _____

Aerosol _____ flow rate: _____ measured: _____ at _____ hPa, _____ C

Total _____ flow rate: _____ measured: _____ at _____ hPa, _____ C

Indicated concentration with absolute filter: _____

Last flow calibration: _____

Last supersaturation calibration: _____ Material (NH₄)₂SO₄ other: _____

Last OPC calibration (optional): _____

Condition of instrument: excellent good fair poor

Data submitted to data centre: yes no

Comments: _____



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General remarks:

Date: _____

Signature: _____