



# Intercomparison of Condensation Particle Counter

# **Traceability TROPOS Reference CPC Model TSI 3010**

## Project No.: CPC-2015-1-4

### **Basic information:**

Location of the quality assurance:	TROPOS, lab: 130
Delivery date:	-
Setup in the laboratory:	September 02, 2015
Comparison period:	September 02, 2015

Principal Investigator	Home Institution	Participant	Instrument
Alfred Wiedensohler	Leibniz Institute for Tropospheric Research, Permoserstraße 15 04318 Leipzig, Germany	Kay Weinhold	TROPOS Reference CPC Model TSI 3010 # 2006

**TROPOS Reference Instrument:** 

Electrometer: TSI model 3068B # 70838596

#### Additional Equipment:

• Bubble flow meter 'Gilibrator', Gilian (Sensidyne)

#### **Summary of Intercomparison:**

#### Final status:

The TSI CPC 3010 passed the quality standards of ACTRIS and GAW.

On September 02, 2015 the TROPOS TSI-CPC 3010 participated the TROPOS ACTRIS-2 CPC-Workshop.

- 1. Status of the wick: The wick is in a good condition, no cleaning necessary.
- 2. Status of the CPC: The CPC is in a good condition, no repair necessary.
- 3. CPC-Workshop: The CPC 3010 reached at 30 nm the 100% efficiency. The Dp50 is at 9.7 nm. The CPC efficiency curve corresponds to the standard.

#### 02.09.2015, Tuesday – CPC-2015-1 Workshop

09:30 CPC flow measurement

09:48 Zero check over the whole setup

09:50 EM zero adjust

09:52 EM zero adjust

09:57 EM zero adjust

09:59 30nm

10:00 Zero check ok

10:10 **30nm** Start at T = 1160 with vac = 2.25 lpm, conc  $\sim$  2500 p/cm<sup>3</sup>

10:18 **30nm** Stop at T = 1160 with vac = 2.25 lpm, conc ~ 2500 p/cm<sup>3</sup>

10:21 **20nm** Start at T = 1160 with vac = 2.30 lpm, conc ~ 2400 p/cm<sup>3</sup>

10:27 **20nm** Stop at T = 1160 with vac = 2.3 lpm, conc  $\sim$  2400 p/cm<sup>3</sup>

Temperature regulation auf 1100°C

Zero 02 ok

10:43 **15nm** Start at T = 1100 with vac = 2.15 lpm, conc  $\sim$  2100 p/cm<sup>3</sup>

10:48 **15nm** Stop at T = 1100 with vac = 2.15 lpm, conc ~ 2100 p/cm<sup>3</sup> Temperature regulation auf 1060°C

Zero03 ok

10:59 **13nm** Start at T = 1060 with vac = 1.44 lpm, conc ~ 1900 p/cm<sup>3</sup>

11:05 **13nm** Stop at T = 1060 with vac = 1.44 lpm, conc ~ 1900 p/cm<sup>3</sup>

11:11 **11nm** Start at T = 1060 with vac = 1.7 lpm, conc ~ 2500 p/cm<sup>3</sup>

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11:16 11nm Stop at T = 1060 with vac = 1.7 lpm, conc ~ 2500 p/cm<sup>3</sup>
11:18 10nm Start at T = 1060 with vac = 1.7 lpm, conc ~ 2800 p/cm<sup>3</sup>
11:23 10nm Stop at T = 1060 with vac = 1.7 lpm, conc ~ 2800 p/cm<sup>3</sup>
       Temperature regulation 1040°C
       Zero04 ok
11:31 9nm Start at T = 1040 with vac = 1.5 lpm, conc ~ 2000 p/cm<sup>3</sup>
11:36 9nm Stop at T = 1040 with vac = 1.5 lpm, conc ~ 2000 p/cm<sup>3</sup>
11:38 8nm Start at T = 1040 with vac = 1.5 lpm, conc ~ 2400 p/cm<sup>3</sup>
11:45 8nm Stop at T = 1040 with vac = 1.5 lpm, conc ~ 2400 p/cm<sup>3</sup>
       Temperature regulation 1020°C
       Zero05 ok
11:53 7nm Start at T = 1020 with vac = 1.3 lpm, conc ~ 1400 p/cm<sup>3</sup>
12:58 7nm Stop at T = 1020 with vac = 1.3 lpm, conc ~ 1400 p/cm<sup>3</sup>
       Temperature regulation 1010°C
12:05 6nm Start at T = 1010 with vac = 1.15 lpm, conc \sim 1000 p/cm<sup>3</sup>
12:35 6nm Stop at T = 1010 with vac = 1.15 lpm, conc ~ 1000 p/cm<sup>3</sup>
       Temperature regulation 1000°C
       Zero06 ok
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12:47 5nm Start at T = 1000 with vac = 1.0 lpm, conc \sim 600 p/cm<sup>3</sup>
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13:00 5nm Stop at T = 1000 with vac = 1.0 lpm, conc \sim 600 p/cm<sup>3</sup>
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Temperature regulation to 1160°C

Zerocheck07 ok

- 13:09 **30nm** Start at T = 1160 with vac = 2.22 lpm, conc ~ 2400 p/cm<sup>3</sup>
- 13:14 **30nm** Stop at T = 1160 with vac = 2.22 lpm, conc ~ 2400 p/cm<sup>3</sup>

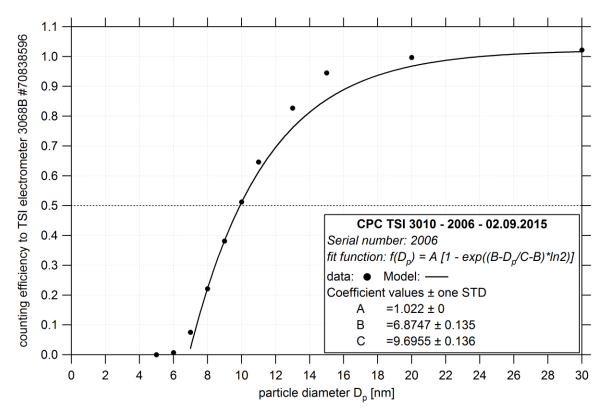


Figure 01: CPC efficiency curve. Based on Electrometer TSI 3068B. Serial number: 70838596