







Tropospheric Research

Leibniz-Institut für Troposphärenforschung Permoserstraße 15 04318 Leipzig

Intercomparison of Condensation Particle Counter

Project No.: CPC-2019-3-6

Principal Investigator: Patrick Sheridan

Home Institution: **NOAA**

Participant:

Candidate: **NOAA TCPC**

Counter (SN): TSI CPC Model 3010 SN2362

Location of the quality assurance: TROPOS Leipzig, lab 130

July 10, 2019 Comparison period:

Last Intercomparison (with Project No.):

Electrometer: TSI model 3068B TROPOS Reference Instrument:

#70838596, Last calibration in September 2018

Additional Equipment: Bubble flow meter 'Gilibrator', Gilian (Sensidyne)

#1711008-S, Last calibration in January 2018

Summary of Intercomparison

Status:

The candidate passed the quality standards of ACTRIS and GAW. The candidate reached 100% efficiency at 40 nm. The Dp50 is at 10.13 nm. The CPC efficiency curve corresponds to the standard of ACTRIS and GAW.

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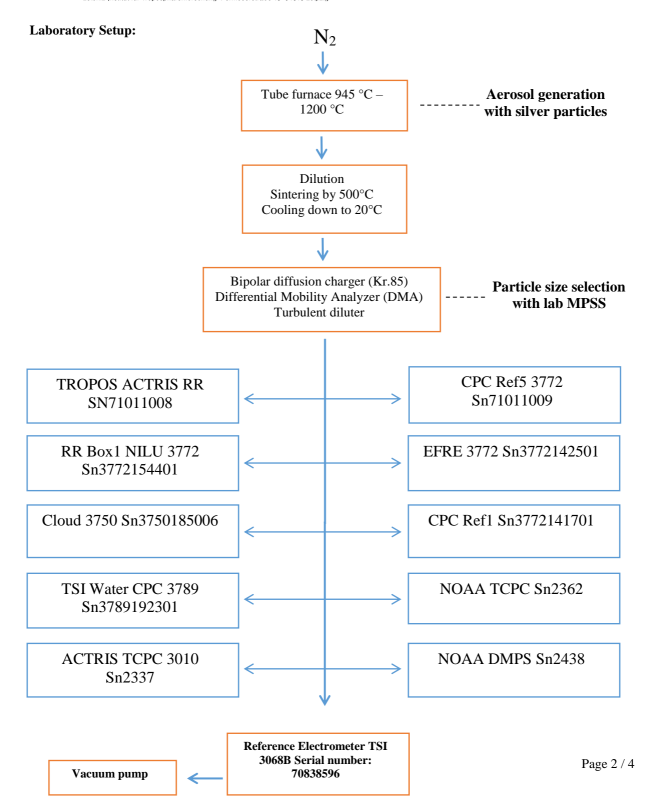
for Aerosol Physics





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Date of arrival of instrument in calibration lab: July 10, 2019

Instrument: Condensation Particle Counter

for Aerosol Physics

Model and serial number of instrument: CPC 3010 S/N 2362

Result of physical inspection: no damages

Result of functional test: functional test successful

Internal parameters of instrument nominal flow rate 1.0 l/min

Model and identification number of

aerosol electrometer: TSI Electrometer Model 3068, S/N 70838596

Electrometer calibration certificate: September 05, 2018, calibrated at PTB

Braunschweig

Corrections of electrometer, for instance,

differing flow rate: Within tolerance range (+/-2%); reference: 4.0

l/min, measured: 4.000 l/min

Software for recording: LabView 2010; National Instruments; Program

"LabCount.vi"

Date of calibration: July 10, 2019

Lab temperature and pressure: 23°C, 983.82mbar Measured aerosol flow rate of CPC: 1.012 l/min

Uncertainty in measured flow rate: 3%

Flowmeter used: Gilian Gilibrator V; S/N 1711008-S,

January, 2018

Particles and gases used for calibration: silver particles and nitrogen Method of particle generation: tube furnace generator **Zero measurement of instrument:** 0 particles/cm³ in 5 minutes

Results (using pulse output):

Particle size (nm)	40	30	20	15	12
Number concentration (cm-3)	1228	1338	1381	1439	935
Counting efficiency η	1.01	1.02	1.00	0.92	0.73
Particle size (nm)	10	09	08	07	06
Number concentration (cm-3)	616	409	243	6	10
Counting efficiency η	0.47	0.30	0.14	0	0
Particle size (nm)	40				
Number concentration (cm-3)	1193				
Counting efficiency η	1.01				

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Special Information regarding to the Candidate:

Was it necessary to:	yes/no	information
do a second run	no	-
clean the optics	no	-
clean the nozzle	no	-
clean the saturator	no	-
change the wick	no	-
change the laser	no	-
change internal settings	no	-

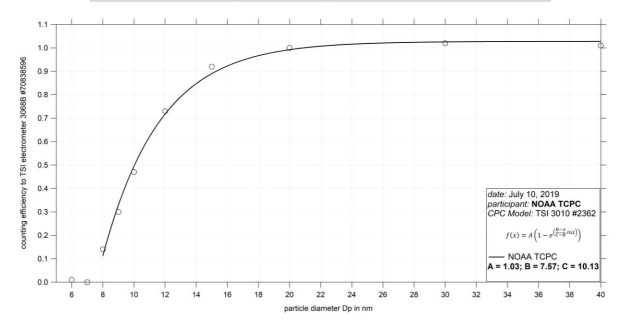


Fig. 1: Counting efficiency for NOAA T-CPC 3010 SN2362 against aerosol electrometer 3068 SN 70838596; silver particles between 6 and 40 nm were used for calibration; the calculated Dp50 is 10.13 nm.

Status information:

Status	T SAT	T CON	T OPT	T CAB	P AMB
from display	-	_	_	-	_
Status	P OR	P NO	Laser	LV	flow
from display	-	-	-	full	1.012

Date of issue: July 10, 2019

Reviewed: TROPOS / Kay Weinhold

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