

Condensation Particle Counter (CPC) Instrument Handbook – Airborne Version

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September 2019



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Acronyms and Abbreviations

AAF ARM Aerial Facility
AC alternating current
ADC analog data collection

ARM Atmospheric Radiation Measurement

BNC Bayonet Neill-Concelman (coaxial cable connector)

CPC condensation particle counter
CVI counterflow virtual impactor
DAS data acquisition system
G-1 Gulfstream-159 aircraft

GoAmazon 2014/15 Green Ocean Amazon 2014/15 field campaign

MAOS Mobile Aerosol Observing System

RH relative humidity
SDC serial data collection

SEA Science Engineering Associates
UTC coordinated universal time

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1.0 Instrument Title

Model 3772 condensation particle counter (pictured in Appendix A; more resources on <u>manufacturer's</u> <u>website</u>)

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4.0 Instrument Description

The U.S. Department of Energy Atmospheric Radiation Measurement (ARM) user facility's Model 3772 condensation particle counter (CPC) is a compact, rugged, and full-featured instrument that detects airborne particles down to 10 nm in diameter, at an aerosol flow rate of 1.0 lpm, over a concentration range from 0 to 1x104 #/cc. This CPC is ideally suited for applications without high-concentration measurements, such as basic aerosol research, filter and air cleaner testing, particle counter calibrations, environmental monitoring, mobile aerosol studies, particle shedding and component testing, and atmospheric and climate studies.

5.0 Measurements Taken

The primary CPC measurement output is the particle number concentration, measured in units of #/cc. In addition to condensation particle count, sub-micron aerosol particle number concentration, optical scattering, and aerosol concentration, the following measurements are also recorded: instrument error code, instrument temperatures (saturator, condenser, optics, and cabinet), instrument pressures (ambient, orifice, and nozzle), the laser current, and working fluid liquid level. Typically, two CPCs are aboard the G-1 aircraft. One is aft of the iso-kinetic inlet. An installed dilution flow system provides user-set dilution flow to the CPC sample inlet, so high aerosol number concentration measurements (> $1x10^4$ #/cc) and dilution flow rate can be recorded after applying a dilution correction. The other one is aft of the counterflow virtual impactor (CVI) inlet.

6.0 Links to Definitions and Relevant Information

6.1 Data Object Description

CPC output data are recorded in column format with the following headers (and units): date (UTC, yyyy-mm-dd), time (UTC, hh:mm:ss), concentration (#/cc), instrument errors (hexadecimal code), saturator temperature (°C), condenser temperature (°C), optics temperature (°C), cabinet temperature (°C), ambient pressure (kPa), orifice pressure (kPa), nozzle pressure (kPa), laser current (mA), liquid level (full/not full), liquid level (fraction full), valve position (open/closed), dilution flow set point (sccm), dilution flow measured (sccm), and aerosol flow rate (empty field). Output data are stored on the instrument computer and recorded at a time resolution of one second and written to text files spanning an interval of one hour. Please note: This data object description is subject to revision.

If dilution flow ($Q_{\it dilution}$, units of sccm) is used during sampling, then the ambient particle concentration ($N_{\it ambient}$) is obtained by correcting the output measured particle concentration ($N_{\it measured}$) for the effect of dilution, according to the following formula:

$$N_{ambient} = N_{measured} \cdot \left[\frac{1000}{1000 - Q_{dilution}} \right].$$

6.2 Data Ordering

Data from the Model 3772 CPC can be accessed and ordered on the <u>ARM website</u>. Data are organized by measurement location.

6.3 Data Plots

A plot of representative Model 3772 CPC data is presented in Figure 1. Particle number concentration measurements are presented as a function of sampling times for typical measurements obtained during the GoAmazon 2014/15 field campaign on 13 October, 2014.

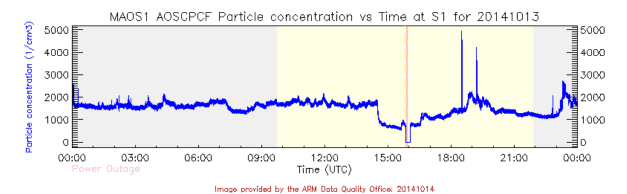


Figure 1. Data plot of aerosol number concentrations, as measured by the Mobile Aerosol Observing System (MAOS) Model 3772 CPC deployed at Manacapuru, Brazil during the GoAmazon campaign on 13 October, 2014. Plot was generated using the ARM Program Data Quality Diagnostic Plot Browser (http://plot.dmf.arm.gov/plotbrowser/).

6.4 Data Quality

The first level of data quality evaluation consists of automated data flagging by ARM's Data Quality Office, based on mentor-supplied evaluation criteria. Flags are generated whenever measured data (primary output and/or metadata such as instrument housekeeping) fall above, below, or outside defined maximum threshold ranges. Examples of these thresholds and ranges are listed below; they are intended to be illustrative, rather than definitive.

- Maximum nozzle pressure = 3 kPa: The nozzle pressure is a measure of the pressure drop across the nozzle and indicates the degree to which the nozzle is clogged by debris. Nozzle pressures in excess of 3 kPa will generate a warning.
- Minimum orifice pressure = 50 kPa: The orifice pressure is a measure of the pressure drop across the critical orifice that controls the inlet flow rate, and thus indicates whether sufficient vacuum is being supplied to the instrument to produce 1 lpm flow. Orifice pressures below 50 kPa will generate an alarm.
- Nominal saturator temperature range = 38.5°C-39.5°C: Operating outside this temperature range results in a deviation from expected butanol vapor pressure and resulting particle size detection limit (nominally 10 nm in diameter). Saturator temperatures outside this range will generate an alarm.

- Nominal condenser temperature range = 21.5°C-22.5°C: Operating outside this temperature range results in a deviation from the expected vapor saturation ratio and resulting particle size detection limit (nominally 10 nm in diameter). Condenser temperatures outside this range will generate an alarm.
- Nominal optics temperature range = 38.0°C-42.0°C: Operating outside this temperature range could lead to vapor condensation on the optics surface. Optics temperatures outside this range will generate an alarm.
- Minimum butanol level (fraction) = 0.5: Operating below this fill level may prevent sufficient butanol vapor from reaching the expected vapor saturation ratio and particle size detection limit (nominally 10 nm in diameter). Butanol levels below this limit will generate an alarm.
- Minimum laser current = 35 mA: Operating beneath this current value indicates declining laser health. Laser currents below this limit will generate an alarm.

The second level of data quality evaluation involves the automatic generation of the following plots, in collaboration with the Data Quality Office:

- Nozzle pressure as a function of time: a steady increase in the nozzle pressure over time indicates the nozzle is clogged and requires cleaning (see Appendix B for nozzle-cleaning procedures).
- Comparison of co-located 3772 and 3776 particle number concentration measurements as a function
 of time: the 3772 particle number concentration should always be equal to or smaller than the 3776
 particle number concentration, since the 3772 particle size detection limit is 10 nm and the 3776
 particle size detection limit is 3 nm. A measurement comparison from both CPCs provides a quick
 assessment of relative CPC performance.

6.5 Calibration Database

The Model 3772 CPC and accompanying dilution flow system are calibrated prior to instrument installation and deployment. Calibration activities include verifying inlet flow rate with a low-pressure drop-bubble flow meter, calibrating the dilution flow system, and determining the size-dependent particle counting efficiency, according to methods defined in Hermann et al. (2007) and Mordas et al. (2008). CPC calibration data is collected and maintained by the instrument mentor.

7.0 Technical Specification

7.1 Units

The measured quantity of interest is the particle number concentration, measured in units of particles per cubic centimeter (#/cc).

7.2 Range

The particle number concentration range is 0 to $1x10^4$ #/cc.

7.3 Accuracy

Since the inlet flow rate is controlled by a critical orifice at 1 lpm, the particle concentration accuracy is strictly a function of statistical noise associated with single-particle counting and, therefore, concentration dependent. Using a typical sampling time of one second, a concentration measurement typical of very clean environments (~100 #/cc) has an accuracy of 2.5%, while a concentration measurement typical of polluted environments (~5000 #/cc) has an accuracy of 0.3%. However, in the field, the inlet flow rate (which is not an online measurement) typically has variability of up to 5%, which is the primary contributor to measurement accuracy.

7.4 Repeatability

Since the inlet flow rate is fixed by a critical orifice, the particle concentration repeatability is a function of statistical noise associated with single-particle counting and, therefore, is concentration dependent. Using a typical sampling time of one second, successive concentration measurements typical of clean environments (~100 #/cc) have a repeatability within 2.5% of each other, while successive concentration measurements typical of polluted environments (~5000 #/cc) have a repeatability within 0.3% of each other. However, in the field, the inlet flow rate (which is not an online measurement) typically has variability of up to 5%, which is the primary contributor to measurement repeatability.

7.5 Sensitivity

Particle counting sensitivity, respective to the sampled aerosol amount (concentration linearity), is accounted for in the signal-processing electronics. Particle concentrations are corrected for concentration-dependent counting coincidence, up to concentrations of $1x10^4$ #/cc.

7.6 Uncertainty

Uncertainty in particle number concentration measurements is a function of the statistical error associated with the number of particle counts, in addition to the accuracy and repeatability of the aerosol sample flow rate Q. The relative statistical counting error σ_r is calculated from the total count n, according to the equation:

$$\sigma_r = \frac{\sqrt{n}}{n}$$
.

The total uncertainty can then be calculated through uncertainty propagation within the equation for calculating particle number concentration:

$$concentration = \frac{n}{Q \cdot t}$$

Where t is the sampling time interval.

7.7 Output Values

Output data from the CPC is recorded in column format with the following headers (and units): date (UTC, yyyy-mm-dd), time (UTC, hh:mm:ss), concentration (#/cc), instrument errors (hexadecimal code), saturator temperature (°C), condenser temperature (°C), optics temperature (°C), cabinet temperature (°C), ambient pressure (kPa), orifice pressure (kPa), nozzle pressure (kPa), laser current (mA), liquid level (full/not full), liquid level (fraction full), valve position (open/closed), dilution flow set point (sccm), dilution flow measured (sccm), and aerosol flow rate (empty field).

8.0 Instrument System Functional Diagram

The 3772 CPC consists of three systems: the particle sensor, the signal-processing electronics, and the particle flow system. The particle sensor consists of a saturator, condenser, and optical detector, as shown schematically in Figure 2.

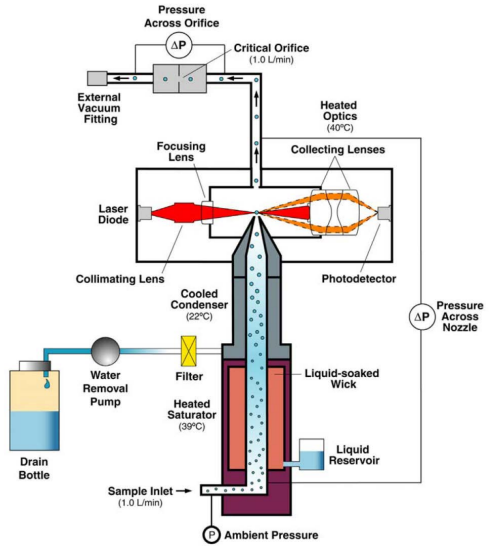


Figure 2. Flow schematic of the Model 3772 CPC, adapted from the manufacturer's manual.

The sensor grows the sampled particles into larger droplets, which are detected optically. Laminar aerosol flow is sampled through the inlet and enters the saturator, where butanol liquid is evaporated from a heated wick, and saturates the aerosol flow with butanol vapor. The combined flow of aerosol and butanol vapor then enters the condenser, which is cooled with a thermoelectric device. There, the butanol vapor becomes supersaturated and condenses onto the aerosol particles to form larger droplets. These droplets pass through a nozzle into the optical detector consisting of a laser diode, various focusing and collecting lenses, and a photodiode detector. Butanol droplets that pass through the laser will scatter light, which is detected by the photodiode and converted into electrical pulses. These electrical pulses are counted and, at high particle concentrations, corrected for particle coincidence.

9.0 Instrument/Measurement Theory

As the instrument name indicates, the essential feature of the CPC is the growth of sampled particles through working fluid condensation, followed by optical counting. When the vapor surrounding particles reaches a certain degree of supersaturation, the vapor begins to condense on the particles; a phenomenon called heterogeneous nucleation. If the supersaturation levels are too high, however, vapor condensation can take place even without sampled particles present — a phenomenon called homogeneous nucleation in which molecules of the working fluid vapor collide and form clusters. Particle counts from droplets generated through homogeneous nucleation of the working fluid result in instrument noise and should be avoided. Optimal CPC performance is achieved by operating at a supersaturation level just below the homogeneous nucleation limit. The particle size detection limit is a strong function of the operating value of the supersaturation ratio and can be calculated from theoretical predictions of particle diameter and vapor supersaturation ratio (Ahn and Liu 1990, Stolzenburg and McMurry 1991).

10.0 Setup and Operation of Instrument

Setup instruction steps:

- 1. Remove all protective caps from the inlet sample port and exit flow ports at the back the instrument, and remove covers from the Bayonet Neill–Concelman (BNC) connectors.
- 2. Mount the bottle bracket to the back panel using the provided screws and washers. Connect the bottle tube fitting to the fill port at the back panel of the instrument.
- 3. The Model 3772 CPC uses reagent-grade n-butyl alcohol (butanol) as the working fluid. Pour the butanol into the fill bottle until at least ½ full. Note the butanol feeding bottle should be removed before taking off.
- 4. Plug the power cord into the receptacle on the back panel of the CPC and then plug into the AC power source. The instrument accepts input voltages in the range of 100-240 VAC, 50/60 Hz, 210 W maximum. Apply power to the CPC by turning on the switch next to the power cord on the back panel. The instrument will then begin a warm-up sequence, which lasts approximately 10 minutes. Wait until the warm-up sequence is completed before using.
- 5. An external vacuum source must be connected to the external CPC vacuum port (located in the lower right-hand corner of the CPC back panel) before particles can be sampled. The vacuum source should provide at least 60 kPa (18 in. Hg) of power, resulting in a fixed 1.0 pm critical flow.

6. Place the CPC on a level surface. Ensure the cooling fan on the back panel of the CPC is exposed to ambient air. Then, connect the black sampling tubing to the CPC inlet tube.

The airborne version 3772 CPC operates nominally within the following environmental conditions and ranges:

• Altitude: Up to 4000 m (14,000 ft)

• Inlet pressure: 75 to 105 kPa (0.74 to 1.05 atm)

• Operating temperature: 10 to 35°C

• Ambient humidity: 0 to 90% RH non-condensing.

During ARM Aerial Facility (AAF) deployments, the 3772 CPC samples within an environmentally controlled cabin, according to the manufacturer's environmental requirements. For further details and instructions, please consult the <u>manufacturer's website</u> for additional resources.

11.0 Software

For over 20 years, the AAF G-1 used the Science Engineering Associates (SEA) data acquisition systems. This initially was the M200, and then in the early 2000s AAF upgraded to the M300 version. These systems served the facility well over the years; however, the vendor has not provided an upgrade to the M300. For the replacement aircraft, analog data collection (ADC) and serial data collection (SDC) will be used for the data transmission to data acquisition system (DAS) compiled with a LabView-based program written at Pacific Northwest National Laboratory. The data is parsed and saved in hour-long text files on the instrument computer. Instrument firmware commands are available for the CPC and listed in the manufacturer's manual.

12.0 Calibration

The Model 3772 CPC undergoes calibration prior to installation in order to characterize the inlet flow rate, dilution flow system, and size-dependent particle counting efficiency. The inlet flow rate is measured with a low-pressure drop-bubble flow meter, which nominally yields an inlet flow rate of 1.0 lpm with a variability of $\pm 5\%$.

The dilution flow system comprises dried, compressed air and a mass flow controller. Dilution flow is measured with a bubble flow meter and calibrated against the mass flow controller set point. An example flow calibration data sheet from the ground CPC is included in Appendix C.

The 3772 CPC has a nominal D_{50} of 10 nm, where D_{50} is defined as the particle diameter, at which 50% of sampled particles are detected. Counting efficiency is a function of particle diameter and particle composition (to some extent); which can be determined using the calibration protocol described in Hermann et al. (2007). Calibration aerosol is generated in a tube furnace via the evaporation-condensation method, and size-classified with a TSI Model 3080 Electrostatic Classifier and Model 3085 Nano Differential Mobility Analyzer. The counting efficiency is calculated by comparing CPC readings to a TSI Model 3068A Aerosol Electrometer. An example 3772 counting efficiency curve from Hermann et al. (2007) is presented in Figure 3.

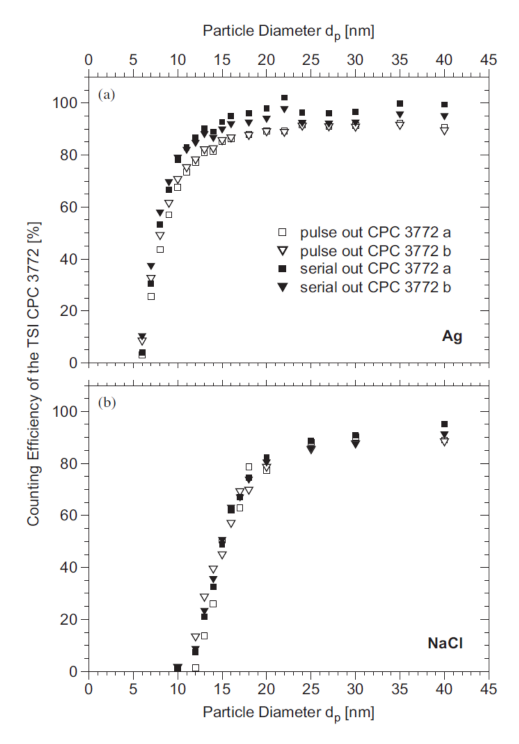


Figure 3. CPC 3772 counting efficiencies for (a) silver and (b) sodium chloride particles, as presented in Hermann et al. (2007).

13.0 Maintenance

The following maintenance procedures are required:

- Re-fill butanol reservoir before each flight.
- Drain butanol from the butanol reservoir prior to instrument shipment.
- Verify flow rate once a week: Connect a low-pressure drop-bubble flowmeter to the CPC inlet and record the average of three measurements. The flow rate should be 1.0 lpm with a variability of ±5%.
- Correct flooded optics whenever there is indication flooding has occurred.
- Clean clogged nozzle when nozzle pressure is > 3 kPa and has been steadily increasing over time.
 Note: While this procedure is not included in the manufacturer's manual, it is included as a separate document.

Refer to the manufacturer's manual for detailed procedures for each maintenance action.

14.0 Safety

The CPC is a Class I laser-based instrument. During normal operation, the user will not be exposed to laser radiation. However, the CPC uses n-butyl alcohol (butanol) as a working fluid, which is flammable and toxic if inhaled.

15.0 Citable References

Hermann, M, B Wehner, O Bischof, HS Han, T Krinke., W Liu, A Zerrath, and A Wiedensohler. 2007. "Particle counting efficiencies of new TSI condensation particle counters." *Journal of Aerosol Science* 38(a6): 674–682, https://doi.org/10.1016/j.jaerosci.2007.05.001

Mordas, G, H Manninen, T Petäjä, P Aalto, K Hämeri, and M Kulmala. 2008. "On operation of the ultrafine water-based CPC TSI 3786 and comparison with other TSI models (TSI 3776, TSI 3772, TSI 3025, TSI 3010, TSI 3007)." *Aerosol Science and Technology* 42(2): 152–158, https://doi.org/10.1080/02786820701846252

Ahn, KH, and BYH Liu. 1990. "Particle activation and droplet growth processes in condensation nucleus counter I. Theoretical background." *Journal of Aerosol Science* 21(2): 249–261, https://doi.org/10.1016/0021-8502(90)90008-L

Stolzenburg, MR, and PH McMurry. 1991. "An ultrafine aerosol condensation nucleus counter." *Aerosol Science and Technology* 14(1): 48–65, https://doi.org/10.1080/02786829108959470

Appendix A CPC Image



Figure 4. Condensation particle counter.

Appendix B

Addendum to TSI Condensation Particle Counter Model 3772 Nozzle-Cleaning Procedure

VII.11 Brad Flowers, Los Alamos National Laboratory

From Connie Rettig, TSI Technician, 21 February, 2011

Nozzle pressure should be 2-3.

Clean Nozzle: The nozzle resides on the bottom of the laser block. Remove the two top screws (7/64"). Use a small screwdriver to pry out the nozzle. Inspect for debris and clean by blowing with compressed air and using isopropyl alcohol as needed.

CAUTION: Be careful of tubing, wiring, and laser.



Figure 5. Remove insulation.

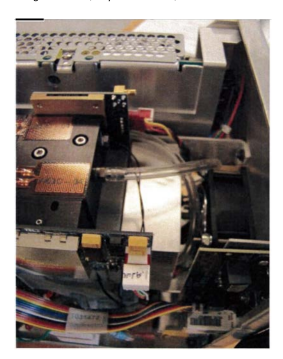


Figure 6. Unplug Cable 1 and Cable 2 on top of the laser block.

Appendix C

MAOS A 3772 Dilution Flow Calibration

ARRA MFCs 140828.xlsx Sheet: MAOS-A CPC Dil 5 Page 1 of 1

Flow Calibration Data Sheet:

MFC/Inst	:	MAOS-A CPC 3772 Dil		
Calibratio			5	1
SN/MN:	0002	MDD-52CRS0020N-01		
Nom Rng	:	0-2	SLPM	1

n	Time	FIOW	FIOW	V	v ary
		Set	Read	meas	0°C, 1 atm
			(nominal		
	(nn:mm)		(sccm)	(sccm)	(sccm)
1	19:36		400±0.2	478.5	415.1
2		400		480.5	416.8
3		400		481.0	417.3
4		800		932.8	809.2
5		800		931.9	808.4
6		800		931.6	808.2
7		1200		1383.0	1199.8
8		1200		1379.0	1196.3
9		1200		1377.0	1194.5
10		1600		1821.0	1579.7
11		1600		1822.0	1580.6
12		1600		1823.0	1581.5
13		900		1034.0	897.0
14		900		1035.0	897.9
15		900		1035.0	897.9
16					0.0
17					0.0
18					0.0
19					0.0
20					0.0
21					0.0
22					0.0
23					0.0
24					0.0
					0.0
1					0.0
2					0.0
3					0.0
4					0.0
5					0.0

Operator:	
Date:	8/12/2
Cal. Instrument:	Gil. 105
	20 sccn
Location:	IVIAUS-

	SRS
	8/12/2014
nt:	Gil. 105743-S
	20 sccm-6 LPM
	MAOS-A/MAO

linitial	27.3 C
Tinstrument	T2 Racck 1
Pinitial	1003.1 hPa
Pinstrument	WXT-520
rinstrument	WX1-320
P(H2O)	36.3 hPa
Fit to Y=a+bx	
Contidence Interva	0.95
n	15
Degrees Freedom	13
Student t	2.1604
x avg	980
a	980.01
b	0.9708
S	3.4998
s(a)	0.90365
s(b)	0.00225
LCC (R)	0.99997
y-int	28.6194
C.I. y-int	5.14403
slope	0.97081
C.I. slope	0.00486
CPC flow	970
28.6 C	3.0
1020 hPa	
1020 IIPa	

Ran MFC with CPC vi. Used Pentras air dryer flow. .

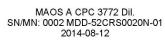
.Couldn't go above ~1800 sccm with available pressure.

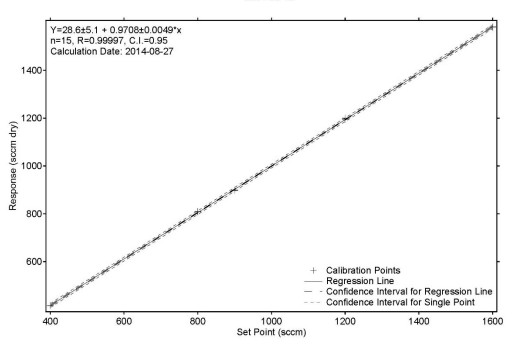
~CPC flow measured by C.K. P = ? hPa, T=? C. No H2O correction.

CPC dil returned to 422.1 sccm at end of calibration











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