



## Certificate of Calibration

**Customer:** NOAA/U.C. San Diego  
**Instrument:** CCN-100  
**Serial Number:** 0604-001  
**Invoice Number:** 1706391

**Field Office:** Longmont, Colorado  
**Temperature:** 25°C  
**Humidity:** 42%RH

### Instrument Status

**Customer Recommended Calibration:**                      **Calibration Due:** 5/2023  
**DMT Recommended Calibration:** XX                      **Customer Invoice Number:** UNVCA/S

### Instrument Condition Received:

In Tolerance:                      Operational Failure: XX                      New:  
 Out of Tolerance:                      Physical Damage:

**Operational Failure Description:** Pressure ASSY Missing

### Instrument Condition Shipped:

Meets DMT Specifications: XX                      Other (description attached):

### Standards Used:

Particles				
<u>Manufacturer</u>	<u>Particle Size</u>	<u>Standard Deviation</u>	<u>Lot No.</u>	<u>Expiration Date</u>

### Flowmeter

<u>Type</u>	<u>Manufacturer</u>	<u>Serial Number</u>
BUCK mini Calibrator	AP Buck	A55022

### Reference Unit

<u>Type</u>	<u>Manufacturer</u>	<u>Serial Number</u>
SEMS	Brechtel	142
Thermometer	Fluke	00356720012S

**Calibrated by:** David Johnson 

**Calibration Date:** 4/27/2022

**Quality checked by:** Yer Ngialah 

**Date:** 4-27-22