## **CSET In Situ Chemical Trace Gas Data**

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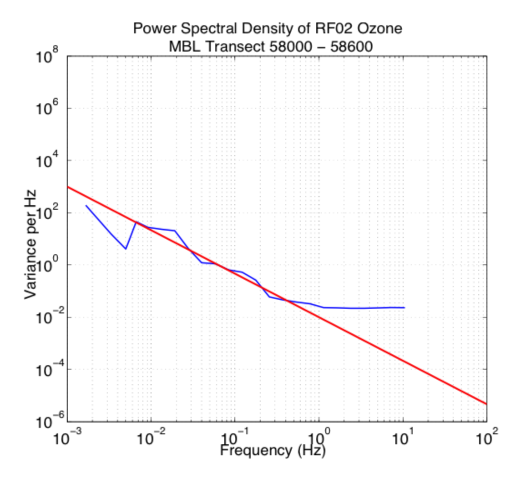


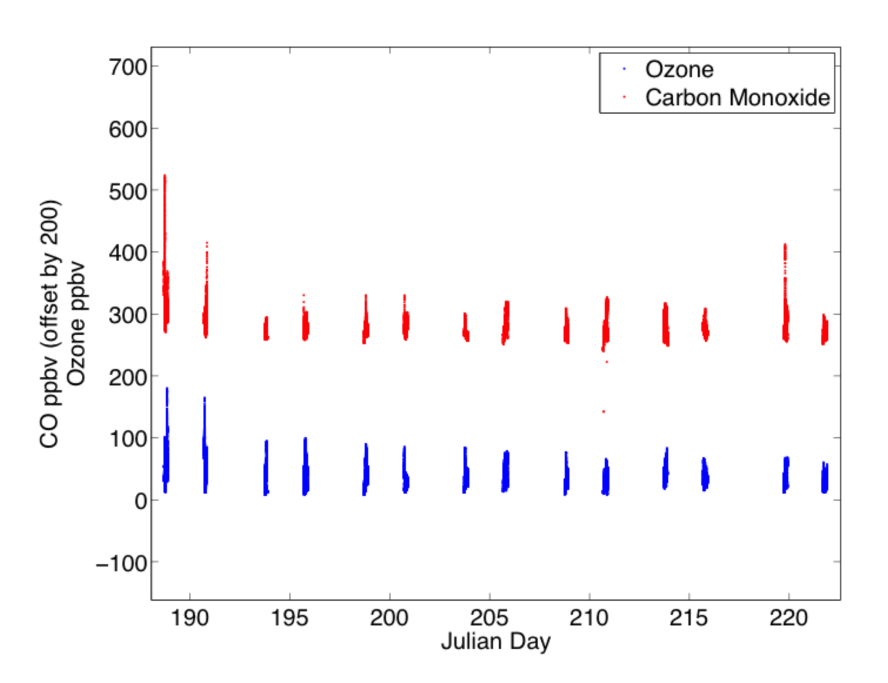
## Aero-Laser VUV Fluorescence Carbon Monoxide Instrument

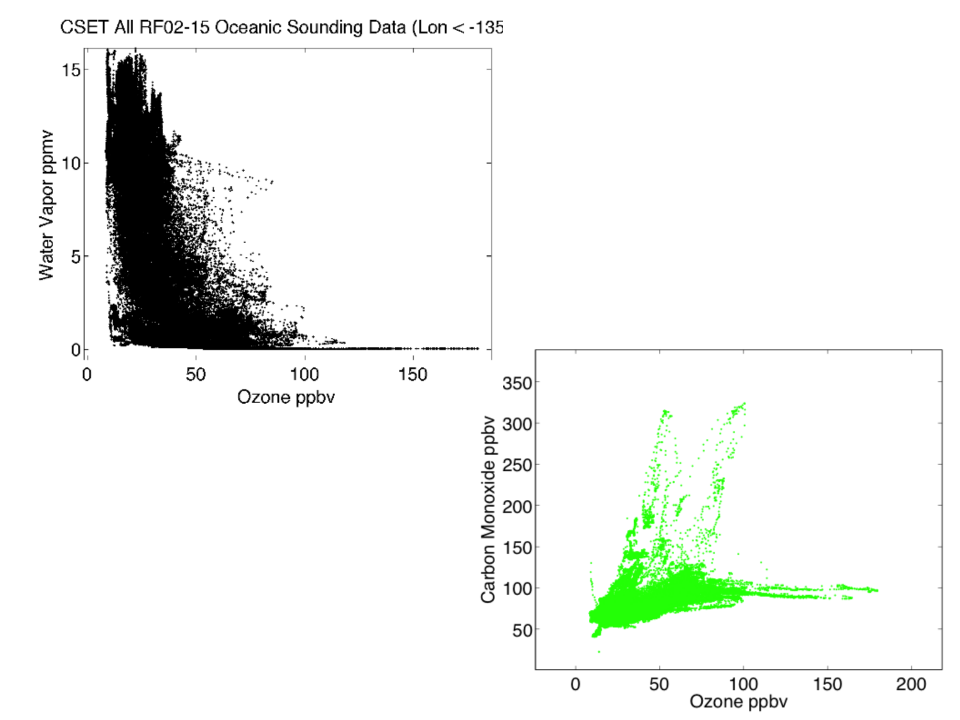
- •Aero-Laser AL5002 has a 1-second time resolution and a 2 ppbv precision and lower detection limit and an overall uncertainty estimate: ± (2 ppbv + 5%).
- •In-flight calibrations consisted of a single calibration gas and a zero measurement using a catalytic scrubber to remove CO quantitatively from either ambient or standard gas. A full calibration cycle will be conducted approximately twice hourly.
- •The secondary standard concentration quantified using two NOAA GMD primary standards.

## **NCAR Ozone Instrument**

- Ozone was quantified by chemiluminescent reaction with nitric oxide.
- Native data have a 0.04-second time resolution.
- •Two data sets produced with 0.04-s and 1-s resolutions.
- Precision: 0.2 ppbv (1-s average), 0.6 ppbv (0.04-s average)
- Overall uncertainty estimate: ± (5%)
- In-flight zeroes were conducted approximately hourly.
- Multipoint laboratory calibrations were conducted using a TEI calibration system.







## RF02 and RF03

