File Revision Date:

October 30 2024

Data Set Description:

PI: Steven Colwell

Instrument: SAOZ

Site(s): Faraday and Rothera

Measurement Quantities: Total Ozone, NO2am, NO2pm

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Reference Articles:

Pommereau + Goutail 1988

Instrument Description:

Until 1997: Generic SAOZ, using 512 pixel diode array detector

After 2006: Generic SAOZ using 1024 pixel diode array detector, except 200 groove/mm grating

Algorithm Description:

Until 1997: Standard SAOZ, except daily ozone AMF's as in Roscoe et al., 2001 (J. Quant. Spectrosc.

Radiat. Trans. 68, 327-336).

After 2006: WinDOAS analyses to create slant columns; daily ozone AMF's (Roscoe et al., 2001), and

standard SAOZ NO2 AMFs, to create vertical columns.

Expected Precision/Accuracy of Instrument:

Precision listed in data file. Accuracy as in Roscoe et al., 2001.

Instrument History:

Installed March 1990 at Faraday Moved from Faraday November 1995 Installed at Rothera January 1996 New SAOZ installed in December 2006

Data License:

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