#### File Revision Date:

August 29, 2022

#### Data Set Description:

PI: Michael Gill Instrument: Brewer

Site(s): Valentia Observatory

Measurement Quantities: Total Ozone Column (TOC)

## Contact Information:

Name: Michael Gill

Address: Valentia Observatory, Valentia Road, Cahersiveen, Co. Kerry, Ireland. V23 V227.

Phone: 00353 66 9473460

FAX:

Email:michael.gill@met.ie

#### Reference Articles:

## Instrument Description:

Brewer MkIV #088 (1993 - 2021)

Brewer MkIII #227 (since 2021, has become the primary instrument replacing #088)

## Algorithm Description:

Original Brewer algorithm as described in manual for Direct Sun observations Zenith Sky observations are reported only on days with no Direct Sun observations

# **Expected Precision/Accuracy of Instrument:**

Same or better than Dobson Instrument 6 dobson units for Direct Sun observations 9 dobson units for Zenith Sky observations

## **Instrument History:**

Brewer #088 installed in 1993 by IOS. No longer operational.

Calibrations by IOS in 1994, 1996, 1998, 2000, 2002, 2004, 2006, 2008, 2010, 2012, 2014, 2016, 2018 & 2020.

Brewer #227 installed in 2015 by Kipp & Zonen (OTT).

Calibrations by IOS in 2016, 2018 & 2020.

Brewer #259 recently installed in 2022 by OTT. Still in testing, purchased to quality control and act as a backup for #227.