<u>File Revision Date:</u> September 15, 2022

Data Set Description:	
PI:	Ankie Piters (piters@knmi.nl)
Instrument:	Brewer MKIII
Site(s):	Paramaribo, Meteorological Service Suriname (MDS)
Measurement Quantities:	Total column ozone
Coordinates:	5.80608N -55.21456E 16 mASL
Data Contact:	
Name:	Igor Nedeljkovic
Address:	KNMI
	Utrechtseweg 297
	3731 GA De Bilt
	The Netherlands
Phone:	+31 6 5519 5217
Email:	igor.nedeljkovic@knmi.nl
Site Contact:	
Meteorological Service Suriname (MDS)	
Name:	Radjkoemar Nanda
Address:	Magnesiumstraat 41
	Paramaribo
	Suriname
Phone:	+597-492980
Email:	nradj211263@gmail.com

License type: CC BY-SA 4.0

Reference Articles:

Brewer, A replacement for the Dobson spectrophotometer, Pure and Applied Geophys., 106-108, 919-927, 1973

Operator's Manual Brewer MkIII Spectrophotometer http://www.kippzonen.com/Download/207/Brewer-MkIII-Operator-s-Manual

Instrument Description: Brewer MKIII #159 1999-now

Algorithm Description:

Original Brewer algorithm as described in manual for Direct Sun observations Zenith Sky observations are calibrated using a "fit" to Direct Sun obervations Zenith Sky observations are reported only on days with no Direct Sun observations

Expected Precision/Accuracy of Instrument: 6 dobson units for Direct Sun observations 9 dobson units for Zenith Sky observations

Instrument History:

1999-03	Start observations
2001-06	Calibration IOS
2002-11	Calibration IOS
2005-04	Calibration IOS
2008-08	Calibration IOS
2010-12	Calibration K+Z
2014-11	Calibration IOS, lamp board replaced
2016-04	Motor FW2 replaced
2016-06	Power supply replaced
2017-11	Calibration IOS
2021-09	Data stop due to instrumental problems

Before 2004, and in 2007, the clock drifted.

Some effort has been made to correct the data in these periods.

<u>Note</u>

In the NDACC database, only daily average O3 observations are available.

However, individual observations are available in the WOUDC database (2012-now)

UV aerosol data are not (yet) available

Brewer #159 performs O3 and SO2 observations in three modes:

DS: Direct Sun

ZS: Zenith Sky

GI: Global irradiance

Brewer #159 also performs about hourly UV-scans: UX: Extended UV wavelength scan

UN. Extended UV wavelength scall

These data are available on request.