File Revision Date: November 1, 2024

Data Set Description:	
PI:	Matt Tully
Instrument:	Dobson
Site(s):	Brisbane, Bureau of Meteorology
Measurement Quantities:	Total column ozone
Contact Information:	
Name:	Dr Matt Tully
	,
Address:	Bureau of Meteorology

Address:	Bureau of Meteorology
	GPO Box 1289
	Melbourne, Victoria 3001
	Australia
Phone:	+61 (0)3 9669 4139
FAX:	+61 (0)3 9669 4736
Email:	Matt.Tully@bom.gov.au

Licence CC-By-SA 4.0

DOI Not at present time

Reference Articles:

"Operations handbook - ozone observations with a Dobson spectrophotometer", W.D. Komhyr, Global Ozone Research and Monitoring Project. Report 6, World Meteorological Organization, Geneva, 1980.

Instrument Description:

Dobson Ozone Spectrophotometer numbers 12 and 111

Algorithm Description:

Uses algorithm set out in "Operations handbook - ozone observations with a Dobson spectrophotometer", W.D. Komhyr, Global Ozone Research and Monitoring Project. Report 6, World Meteorological Organisation, Geneva, 1980.

Uses Bass/Paur (1992) ozone absorption coefficients.

Expected Precision/Accuracy of Instrument:

"Review of the Dobson spectrophotometer and its accuracy", Reid E. Basher, Global Ozone Research and Monitoring Project. Report 13, World Meteorological Organisation, Geneva, 1982.
 Instrument History:

 25 Apr 1985 - 10 Jul 2006:
 Dobson 111

 11 Jul 2006 - 24 Jan 2014:
 Dobson 12

 21 Jan 2014 :
 Dobson 111

Dobson #012 referenced to Regional Standard 1989, 1992, 1993, 1998, 2000, 2002 and 2015 Dobson #111 was referenced against the Regional Standard in 1985,1990,1998,2006,2008,2010,2013 and 2021