

Technical note: The US Dobson station network data record prior to 2015, re-evaluation of NDACC and WOUDC archived records with WinDobson processing software

Robert D. Evans², Irina Petropavlovskikh¹, Audra McClure-Begley¹, Glen McConville¹, Dorothy Quincy², and Koji Miyagawa³

¹Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO 80309, USA ²Retired from NOAA/ESRL, Global Monitoring Division, Boulder, CO 80305, USA ³Visitor with NOAA/ESRL, Global Monitoring Division, Boulder, CO 80305, USA

Correspondence to: Robert D. Evans (robert.d.evans@noaa.gov)

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Abstract. The United States government has operated Dobson ozone spectrophotometers at various sites, starting during the International Geophysical Year (1 July 1957 to 31 December 1958). A network of stations for long-term monitoring of the total column content (thickness of the ozone layer) of the atmosphere was established in the early 1960s and eventually grew to 16 stations, 14 of which are still operational and submit data to the United States of America's National Oceanic and Atmospheric Administration (NOAA). Seven of these sites are also part of the Network for the Detection of Atmospheric Composition Change (NDACC), an organization that maintains its own data archive. Due to recent changes in data processing software the entire dataset was re-evaluated for possible changes. To evaluate and minimize potential changes caused by the new processing software, the reprocessed data record was compared to the original data record archived in the World Ozone and UV Data Center (WOUDC) in Toronto, Canada. The history of the observations at the individual stations, the instruments used for the NOAA network monitoring at the station, the method for reducing zenith-sky observations to total ozone, and calibration procedures were re-evaluated using data quality control tools built into the new software. At the completion of the evaluation, the new datasets are to be published as an update to the WOUDC and NDACC archives, and the entire dataset is to be made available to the scientific community. The procedure for reprocessing Dobson data and the results of the reanalysis on the archived record are presented in this paper. A summary of historical changes to 14 station records is also provided.

1 Background

The Dobson ozone spectrophotometer was designed in the 1920s and is still in use today. The instrument is fully described elsewhere (Dobson, 1931, 1968) but, briefly, it measures the relative intensity of solar radiation between selected wavelength pairs in the range of 300-350 nm. These pairs are named A (305.5 and 325.4 nm), C (311.5 and 334.4 nm), C' (334.4 and 453.6 nm) and D (317.5 and 339.8 nm) and are combined in the measurement process as either A and D (AD), C and C' (CC') or C and D (CD). Observations on the direct solar beam have DS (direct sun) attached to the wavelength identifier (for example, ADDS is an observation using the A and D pairs, on the direct solar beam). Observations on the zenith sky have ZB for zenith clear, ZC for zenith cloudy, and ZS for general zenith-sky observations. The optical arrangement of the instrument is presented in Fig. 1. Measurements on either direct solar light or light scattered from the zenith can be used to calculate the amount of ozone between the instrument and the top of the atmosphere (total ozone column or TOC). Approximately 90 % of this TOC resides in the region between 15 and 30 km above the Earth's surface, which is defined as the ozone layer.

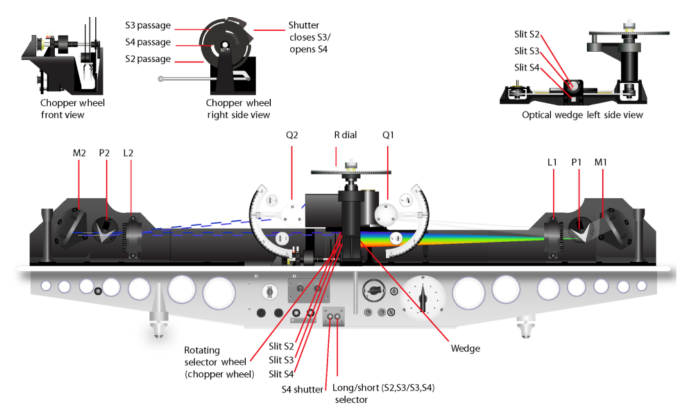


Figure 1. Diagram of the Dobson instrument, with cover omitted from view (some components shown are actually mounted in the cover).

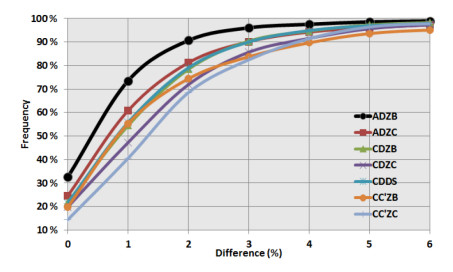


Figure 2. Distribution of cumulative differences between results from direct sun (ADDS) compared to zenith measurements on the same day. The frequency of compared zenith and ADDS total ozone (y axis) is accumulated between 0 and 6% (x axis). Results are shown for other types of zenith-sky measurements denoted by colors in the legend. Results are the average of 12 stations in the US network except for the CC' results, which are based on the SPO data record.

The relative intensity of wavelength pairs measured if instrument was operated outside the Earth's atmosphere is referred to as the extraterrestrial constant (ETC). The instrument's ETC is determined either through a Langley plot method (Langley, 1884) or by direct comparison with a standard Dobson instrument (Komhyr and Evans, 2008). The concept of measurement of the Dobson spectrophotometer exploits the change in the ratio of solar light intensities measured at the respective wavelength pairs as caused by the passage of UV light through the ozone layer. The light enters the **R. D. Evans et al.: The US Dobson station network data record prior to 2015**

Institution (Fig. 1), and the right side of the optics produces a spectrum projected on a slit arrangement containing slits S_2 , S_3 and S_4 (only used for C' measurements). The left side of the optics combines the images of the slits into the photomultiplier tube. The measurement of the relative intensities is performed by moving a neutral density filter (the optical "wedge") across the light path of the wavelength less absorbed by ozone, specifically the light passing through slit S_3 . The wedge is moved to reduce the light intensity of S_3 to equal the intensity of S_2 , the wavelength more absorbed by ozone, as seen by the photomultiplier tube. The instrument's output, R value, indicates the position of the neutral density filter as indicated on an engraved plate, which is the primary measurement and is specific to the Dobson instrument optical properties.

The N value represents the attenuation by ozone and by other scattering and absorption during the UV light's passage through the atmosphere between the sun and the instrument. The relationship between R values and N values is both wavelength and instrument specific. R values are converted to N values using tables called R to N tables (N tables). These tables change during the instruments' lifespans due to repairs, updates and aging; thus each set has a limited period of application. The applicability of the N table is monitored by means of intercomparisons with standard Dobson instruments and with the use of instrument-specific reference lamps. The calculation of ozone from observations made on the DS light (or reflected light from the moon) is with a defined algorithm based on Beer's law. The resolution of the measurement is 1 DU, and the precision (uncertainty) is considered to be ± 1 % (Grant, 1989). Accuracy is another issue. The accuracy is dependent on knowledge of the ozone and temperature profile at the time of the measurement to correctly calculate the ozone absorption cross section. As this information is not available for individual observations, some assumptions must be made. A standard algorithm for the reduction of DS observations (Komhyr et al., 1993) is used by all organizations reporting daily values to the WOUDC or NDACC archives. The accuracy is also dependent on the knowledge of the ozone cross-section datasets used to determine the absorption coefficients in the reduction algorithm (Redondas et al., 2014). The reduction of measurements on the ZS is more complicated, as it is based on statistical analysis of DS and ZS observations close in time. The precision (uncertainty) of the ZS empirical model is found to be 2-5%in this work and is dependent on the wavelength pairs used and the sky conditions. An accepted method of statistical analysis is not defined in the standard operating procedures; different organizations using the instrument employ different methods to build the empirical relation between directsun and zenith-sky measurements (Josefsson and Löfvenius, 2008).

The Dobson instrument has limitations in the accuracy of measurements at certain observing conditions (Basher, 1982). Internal stray light is one such limitation. Moreover, each Dobson instrument has unique optical components that result in an instrument-specific level of the stray light. The quality and aging stability of the individual wedge construction has improved over time, especially for instruments within the NOAA network, which had optical components replaced with those of a more robust design during instrument rebuilding in the 1980s.

Data reduction algorithms are fully discussed in Sect. 7 of the Operations Handbook (Komhyr and Evans, 2008; http://www.wmo.int/pages/prog/arep/gaw/documents/ GAW183-Dobson-WEB.pdf).

2 Station history

There are measurements of TOC in the USA prior to 1960 made by university and federal organizations (Brönnimann, 2003), but the development of a coherent network of observing sites within the US Weather Service started in the 1960s under the guidance of Walter Komhyr. The network was transferred to NOAA's Global Monitoring for Climate Change (GMCC) in the early 1970s and is currently operated by NOAA's Earth System Research Laboratory's Global Monitoring Division (ESRL/GMD). As many as 16 stations comprised the network since its establishment. One station was closed; another was transferred to another parent authority. Table 1 displays the stations reporting at end of 2015. Originally, observations using the Dobson instruments were recorded with pen or pencil on forms designed to assist manual calculations (https://youtu.be/w1rV 96UChk). As computer power increased, the data were transcribed to punched cards for processing and then to direct entry by keyboard. By the mid-1990s, the NOAA instruments were equipped with computers and encoders, and the data were recorded in a "dayfile" at the time of the measurement. Six stations were equipped with fully automated instruments in the 1980s.

2.1 Data processing

TOC is normally archived as a single representative value of TOC selected for each day. This not an average value, but the result of the "best" observation during the day. As the exact instrumentation and observational scheduling vary from station to station, the number of observations made daily also vary. The full record of observations is available per request from NOAA Dobson network personnel listed at https: //www.esrl.noaa.gov/gmd/ozwv/dobson/contact.html. In this publication, the term "select value" means the daily value produced in the NOAA processing stream. An earlier reprocessing of the stations' data was done in the 1990s (Komhyr et al., 1995); the report also details much of the early history of measurements in the US system of stations.

To convert measurements to TOC values, calibration N tables and information (reference lamp adjustment) from monthly instrument tests using reference lamps are required.

Station Name	NOAA station code and WMO station number	Station Dobson record started	Responsible organizations (archives)	Current automation status
Mauna Loa GMD Observatory	MLO 31	1963	NOAA (NDACC and WOUDC)	WinDobson full
South Pole	SPO 111	1963	NOAA (NDACC and WOUDC)	NOAA semi-auto
Bismarck, North Dakota	BIS 19	1962	NOAA	NOAA semi-auto
Caribou, Maine	CAR 20	1962	NOAA	NOAA semi-auto
Nashville, Tennessee	BNA 106	1962	NOAA	NOAA semi-auto
Fairbanks, Alaska	FBK; POK 105; 217	1965	NOAA; University of Alaska	WinDobson full
Boulder, Colorado	BDR 67	1966	NOAA (NDACC and WOUDC)	WinDobson full
Wallops Is., Virginia	WAI 107	1967	NOAA; NASA (NDACC and WOUDC)	NOAA semi-auto
Barrow GMD Observatory	BRW 199	1973	NOAA	NOAA semi-auto
American Samoa, GMD Observatory	SMO 191	1976	NOAA (NDACC and WOUDC)	NOAA semi-auto
Haute Provence, France	OHP 40	1983	NOAA; Centre National de la Recherche Scientifique (NDACC and WOUDC)	WinDobson full
Fresno and Hanford, California	FAT; HNX 244; 341	1983	NOAA	NOAA semi-auto
Perth, Australia	PTH 159	1984	NOAA; Australian Bureau Meteo- rology	NOAA full
Lauder, New Zealand	LDR 256	1987	NOAA; National Institute for Wa- ter and Atmosphere (NDACC and WOUDC)	WinDobson full

Table 1. Current stations in the NOAA network using Dobson ozone spectrophotometers.

The N tables are defined by comparison of the station instrument to a reference standard. These referencings are normally done on a 4- to 6-year schedule. The calibration of the wedge is normally measured at the same time. The reference lamp tests are an indication of the instrument's aging but are only a single point test in the instrument measurement range. The comparison process measures instrument performance over a typical mu range of 1.15 to 3.85 but this is often adjusted with consideration to circumstances such as an instrument's location. Mu is the normalized optical path length through the ozone layer and is calculated from the solar zenith angle (SZA). The calibration N tables are changed when the difference between the station and reference instrument is greater than the equivalent of 1 % in TOC. When the calibration N tables are changed due to a drift (determined from an inspection of the past calibrations, instrument operational history and, if possible, comparison with other instrumental records), the existing dataset from the last calibration change to the new calibration was reprocessed and republished in the archives.

The set of computer programs used for the NOAA processing were written in the FORTRAN language and, by the 2010s, were difficult to use and maintain due to changes in computer hardware and personnel. The decision was made to convert the NOAA processing to processing using the Win-Dobson software package, as the fully automated instruments were updated to a modern system based on this software. Developed by personnel of the Japan Meteorological Agency (Miyagawa, 1996), WinDobson is a software package for operations, data analysis and quality assurance of Dobson spectrophotometer observations. The algorithm for the reduction of ozone from DS observations with the Dobson is the standard method used by the NOAA software, but the ZS observations are reduced with a method described later in this paper. For the NOAA application, new components were developed. These new components are available from NOAA to other users of WinDobson. It is applicable for both TOC and Umkehr (ozone vertical profile) measurements. As this software has a different statistical method for the reduction of the zenith measurements, and set of rules (see Sect. 2.4) for determining the representative value of total ozone for each day with observations, the entire data record of each operational station was reprocessed in the WinDobson system to minimize the effect of the change when future data are placed in the archive. In the development of the data files and calibration information for WinDobson processing, the entire record of observations, repair and calibration checks of each station was investigated and re-evaluated. This investigation allows for correction of past errors.

2.2 Data format conversion and initial comparison of datasets

The NOAA processed data were converted to "long line format" (LLF) files. These files are actually the image of the information sent to printers in the 1990s version of the data

Station Offset WinDobson- code WOUDC		Linear trend WinDobson–WOUDC per year	Offset WinDobson– NDACC	Linear trend WinDobson–NDACC per year	
MLO	$-0.1 \pm 1.6\%$	$+0.014 \pm 0.001 \%$	$-0.1 \pm 1.8\%$	$+0.015 \pm 0.001\%$	
SPO	$-0.0 \pm 4.0\%$	$-0.016\pm 0.003\%$	$-0.5 \pm 6.9 \%$	$-0.026\pm 0.006\%$	
BIS	$+0.1 \pm 2.2\%$	$-0.004\pm 0.001\%$	N/A	N/A	
CAR	$+0.2 \pm 3.2\%$	$+0.022\pm0.002\%$	N/A	N/A	
BNA	$+0.6 \pm 2.7 \%$	$+0.002\pm0.001\%$	N/A	N/A	
FBK	$-0.4 \pm 2.8\%$	$+0.033 \pm 0.003 \%$	N/A	N/A	
BDR	$+0.3 \pm 1.7 \%$	$+0.007\pm 0.001\%$	$+0.3 \pm 1.5 \%$	$-0.001\pm0.001\%$	
WAI	$-0.1 \pm 3.3\%$	$+0.024\pm0.003\%$	$+0.0 \pm 1.6 \%$	$+0.032\pm 0.006\%$	
BRW	$+0.7 \pm 2.8 \%$	$+0.011 \pm 0.004 \%$	N/A	N/A	
SMO	$-0.1 \pm 1.7 \%$	$+0.042\pm 0.002\%$	$-0.1 \pm 2.3\%$	$+0.042\pm0.002\%$	
OHP	$-0.1 \pm 1.8 \%$	$-0.002\pm 0.003\%$	$-0.1 \pm 1.7 \%$	$-0.004\pm0.003\%$	
FAT/HNX	$+0.0 \pm 1.5 \%$	$-0.003\pm 0.002\%$	N/A	N/A	
РТН	$+0.3 \pm 1.6\%$	$+0.022\pm0.002\%$	N/A	N/A	
LDR	$-0.1 \pm 1.8 \%$	$-0.022 \pm 0.003 \%$	$-0.3 \pm 1.3\%$	$-0.066 \pm 0.002\%$	

Table 2. Statistics of the overall differences between WOUDC and NDACC records and WinDobson record (WinDobson–WOUDC, NDACC).

stream. The select values for the WOUDC and NDACC archives were originally produced from these files, using a process of both machine and inspection by personnel. Programs were developed to convert the LLF and dayfiles into formats compatible with the WinDobson data stream. Files with instrument, station and calibration information (parafiles) were also developed to complete the structure of the WinDobson system. Connections to other sources of TOC information (satellite data records, for example) were developed so that comparisons with these values could be performed using tools internal to WinDobson. Reference lamp values were extracted from the LLF records for time periods prior to 1995 and from the dayfiles afterwards. By the end of 2015, all operational stations' data were being processed in WinDobson.

Initially, the datasets of only ADDS (fundamental wavelength pairs) observations from the two processing streams were compared with the expectation that the results should agree within ± 1 DU. The ADDS observations are considered the most reliable (fundamental), as the equation derived for conversion to ozone minimizes the Rayleigh scattering term, and the aerosol term can be considered to be zero. Time periods with differences greater than this $\pm 1 \text{ DU}$ were investigated to determine the source of the problem, and correct any differences. When the ADDS differences were reconciled, the ZS observations were compared to the DS observations to define a polynomial method within the WinDobson system for converting the ZS observations to TOC. Separate polynomials were defined for various time periods related to instrument repairs and calibration changes. The change in the methods of reduction of ZS measurements often produced large changes in reported TOC values. The improvement in the ZS results with respect to the ADDS results is displayed in Fig. 2 and in Table 3. The new method has resulted in ~ 91% of ZS-derived total ozone (ADZB) within 2% of the coincident DS ozone column (ADDS). This is an improvement over the 78% value reported in the Operations Handbook (Komhyr and Evans, 2008). Results of observations made on the direct sun using the CD wavelength pairs differ from those made on AD pairs. The differences come primarily from imperfect knowledge of the ozone cross sections used to determine the absorption coefficients used in the algorithm and of the optical characteristics of the instrument (Redondas et al., 2014). The differences in observational results within a specific SZA range were analyzed, and a multiplying factor was established to bring the average of the CD results to that of the AD results with in the WinDobson system.

2.3 Comparison of WinDobson representative values with archived daily values

The individual station records are archived as daily values in the World Ozone and Ultraviolet Radiation Data Centre (WOUDC) in Canada (http://woudc.org/home.php). The format of reporting is a single value for the local day, but in UTC (universal time coordinated) time with a resolution of an hour. The NDACC (http://www.ndsc.ncep.noaa.gov/data/) archive has the same TOC values for a subset of the WOUDC stations but in a different format, with date and time in UTC. The reprocessed datasets will be archived in WOUDC and NDACC. For each station, tools in WinDobson were used to make a dataset of daily representative TOC values. These datasets were compared to the datasets of select values downloaded from the WOUDC and NDACC, and the differences were investigated. The history of the instrument calibrations was again reviewed, and changes in the *N* tables and the pe-

Table 3. Displayed is the cumulative agreement in percent for specific ZS and CDDS results compared to ADDS results on the same day. For example, an agreement of 2 % occurs in 91 % of the cases for ADZB observations. Displayed are the average of 12 stations in the NOAA network (Barrow, Fairbanks, Caribou, Bismarck, Haute Provence, Boulder, Wallops Island, Mauna Loa, Tutuila, Perth, Lauder and South Pole). Definitions of all abbreviations are in Sect. 1.

%	ADZB	ADZC	CDZB	CDZC	CDDS	CC'ZB	CC'ZC
difference	(%)	(%)	(%)	(%)	(%)	(%)	(%)
from ADDS							
0	33	25	22	20	22	20	14
1	74	61	54	47	56	55	41
2	91	81	78	72	79	74	68
3	96	90	90	86	90	84	82
4	98	94	95	92	95	90	91
5	99	96	97	96	97	94	96
6	99	97	98	97	98	95	98
7	99	98	99	98	98	96	98
8	100	99	100	98	99	96	98
Frequency	ADZB	ADZC	CDZB	CDZC	CDDS	CC'ZB	CC'ZC
85	1.5	2.3	2.5	3.0	2.5	3.3	3.3
90	1.9	3.0	3.0	3.6	3.0	4.0	3.8

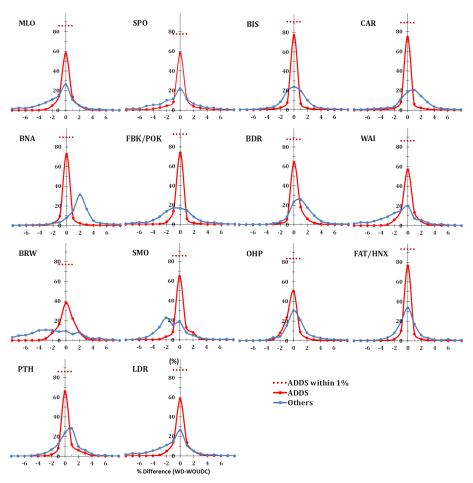


Figure 3. The probability of a daily value changing by a particular percentage for each station. The red line is for ADDS-type observations; the blue for all other types; the horizontal line is the percent of ADDS in the range $\pm 1\%$ differences.

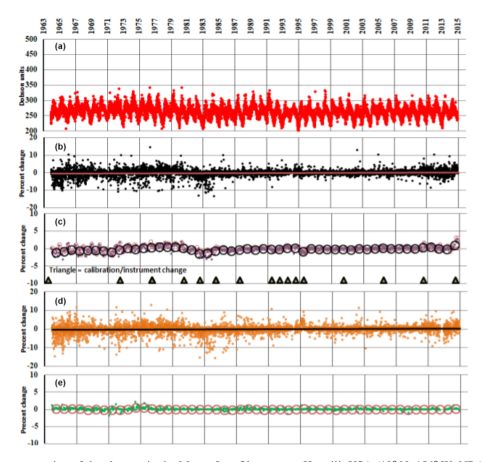


Figure 4. Graphic representation of the changes in the Mauna Loa Observatory, Hawai'i, USA (19° N, 156° W; NDACC station), record after the conversion into WinDobson processing. (**a**) The time record of total ozone measured at the station from the start of observations through 2015 (or until the station was converted to WinDobson processing. (**b**) Percent difference between daily WinDobson total ozone records compared to the WOUDC record (WinDobson–WOUDC). The red line is a linear fit. (**c**) The same as (**b**) but for monthly and yearly averages (based on all the values in the month in each dataset). The small white circles are averages made from DS observations only; the red symbols represent averages using all Dobson total ozone records; the large black open circles are yearly averages of all observations, based on monthly averages. Large triangle symbols indicate major calibration or instrument changes that lead to creating the new *N* tables; however, not all calibration checks of the station record are shown. For NDACC stations only: panel (**d**) is the same as (**b**) but for comparisons with the data archived at NDACC center (WinDobson–NDACC). The black line is a linear fit. Panel (**e**) is the same as (**c**) for comparisons with the NDACC archived monthly and yearly averages. NDACC values are not recorded as observation type.

riods of the use of N tables within the WinDobson system were made as needed. The differences stem from a number of reasons.

- There are data in the WOUDC dataset for some stations that were reported by earlier organizations. The processing and selection rules for these data are unknown.
- The older (1995) processing included time periods of special processing to attempt to account for specific problems in the older optics of specific instruments. This was accomplished by a modification to the reference lamp correction used in the data processing. The lamp corrections for the pre-1995 processing were extracted from the LLF format and applied to the WinDobson data process to introduce the correction applied in the earlier processing. In some cases, the full correction

was not possible to reproduce, so special N tables were reconstructed from the information in the LLF format and applied on an annual basis. These periods are displayed graphically and discussed in the individual station reports. The problems that the special processing were attempting to correct were as follows:

- The so-called mu dependency (Komhyr et al., 1995), where DS results are lower at low sun angles. As this effect is dependent on the intensity of the input solar beam, and thus on the TOC, no attempt was made to account for this effect in Win-Dobson processing. This problem is related to the internal scattered light in the instrument, which is difficult to evaluate.

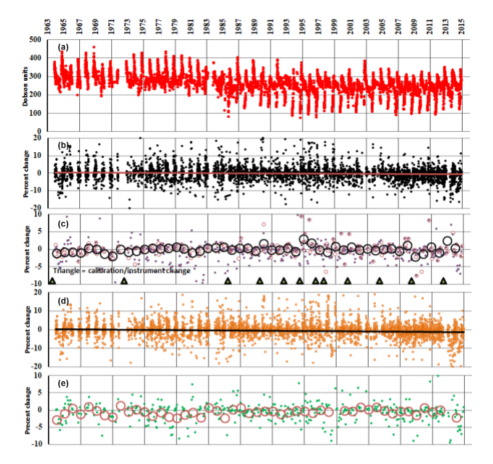


Figure 5. Graphic representation of the changes in the South Pole, Antarctica (90° S, 59° E; NDACC station), record with the conversion into WinDobson processing.

- Drifts in the shape of "wedge" calibration. It is unclear how the drift correction was actually performed in earlier processing; no attempt was made to account for this effect in WinDobson processing. Newer construction of the optical wedges used in the instrument have proved to have a much more stable calibration.
- Drifts in the "extraterrestrial constant" as part of the calibration. This was done in the WinDobson processing of later data, but with a different scheme multiple N tables with shorter time periods of applicability.
- There was a weakness in the NOAA processing in choosing a select value for each day. During the original review of observations, certain observations were rejected for selection; this rejection was not recorded in the LLF files, and thus rejected observations appeared in the WinDobson dataset. We scrutinized the record for these discrepancies and amended the results.
- The results of the zenith measurements changed due to updates to the reduction method, and these types of

changes affect all stations – some of the changes are large and are discussed in the individual station reports.

- For some stations, it is common for observations to be made throughout the local day but with later observations being on the next consecutive UTC day. This occurs at Lauder (LDR), Samoa (SMO) and the South Pole (SPO), where UTC dates change during normal observing period. For SPO, observations on a local day can differ by 22 h; thus the choice of the selected/representative ozone in the change from NOAA to WinDobson processing and selection may differ by 22 h. At certain times of the year, the TOC can change appreciatively during this time period at SPO.
- Data archives sometimes failed to be updated after a calibration drift was detected during an intercomparison with a standard. This is not necessarily a failure of the internal WOUDC archiving process. NDACC appears to capture these periods more correctly.
- The rules for choosing the NOAA selected value for the day were similar to that of WinDobson but were not consistent throughout the record or across stations,

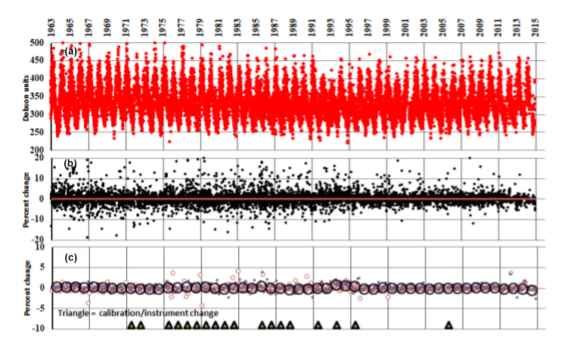


Figure 6. Graphic representation of the changes in the Bismarck, North Dakota, USA (47° N, 101° W), record with the conversion into WinDobson processing.

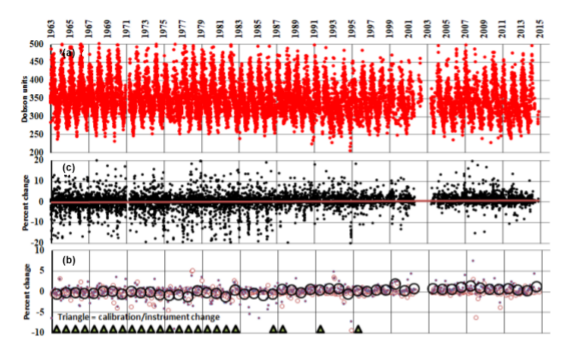


Figure 7. Graphic representation of the changes in the Caribou, Maine, USA (47° N, 68° W), record with the conversion into WinDobson processing.

and the documentation of these rules is incomplete. For the WinDobson processing, the same rules are applied throughout the record and stations and are described in Sect. 2.4. - Our investigations of the station and instrument operation history revealed several periods for which different *N* tables were used in the archived records as compared to the historical record of NOAA *N* tables. Also, when a station instrument is compared to a standard instrument, and the results are within the uncer-

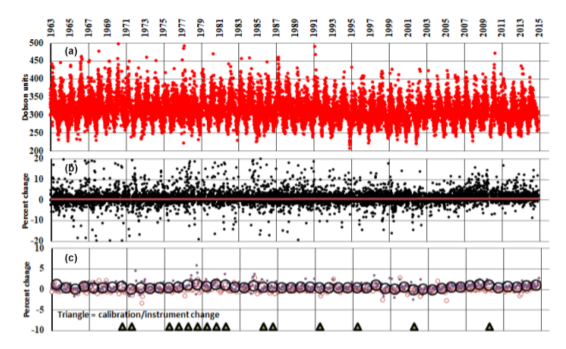


Figure 8. Graphic representation of the changes in the Nashville, Tennessee, USA (36° N, 87° W), record with the conversion into WinDobson processing.

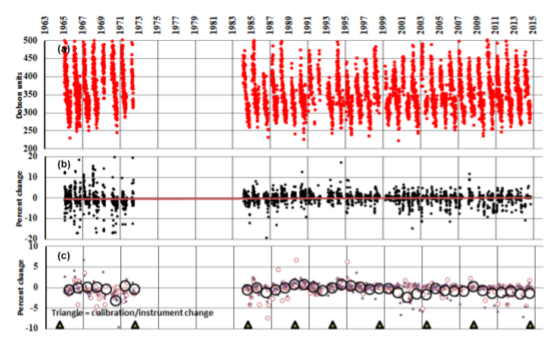


Figure 9. Graphic representation of the changes in the Fairbanks, Alaska, USA (65° N, 148° W), record with the conversion into WinDobson processing.

tainty of the measurements $(\pm 1 \%)$, the station instrument's calibration is considered to be stable and thus is not changed. Otherwise, the instrument's calibration is changed and the existing data record starting from the time of the last comparison against a standard is reprocessed with the assumption that instrument's calibration has changed in a linear manner. Using the tools in WinDobson, our studies of the stations' records allowed comparisons with long-term records indicating TOC. These comparisons showed that at certain stations, the calibration change was not linear. Further investigation of stations' history revealed damage to the instrument

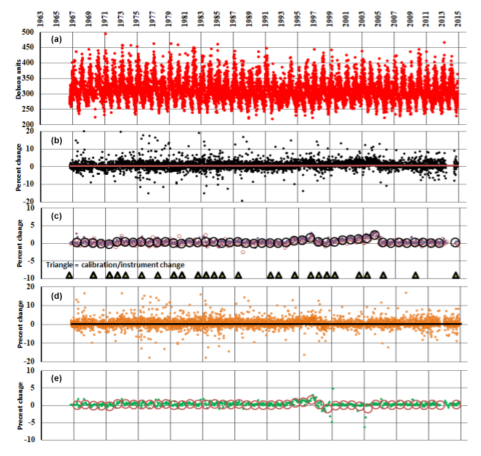


Figure 10. Graphic representation of the changes in the Boulder, Colorado, USA (40° N, 105° W, NDACC station), record with the conversion into WinDobson processing.

at that point (for example, rain entering the instrument shelter). These investigations also identified instances where the comparison against the Dobson standard was not performed correctly, and therefore the calibration should not have been changed.

2.4 WinDobson selection rules

Often there are multiple observations on an individual day. The observations are given an internal numeric code in Win-Dobson, based on the observation type and operator input about the observation. The representative value is chosen by the software with the priority groups given below, highest to lowest. These groups are based on Table 2 in the Operations Handbook (Komhyr and Evans, 2008). If there are multiple observations of the highest priority on that day, the observation closest in time to local noon is chosen. After the automatic selection, the daily representative values are reviewed by human inspection with possible intervention to select a different value. The WinDobson software also has quality control routines that rates individual observations as good, questionable (flagged yellow) and likely bad (flagged red), based on internal consistencies of the measurements. If an observation is rejected by the human inspector, the observation is not removed from the data record but flagged as "not included".

Priority groups are listed here; operator inputs as to sky quality are included in determining priority:

- 1. Direct-sun observations using the AD pair combination with or without ground quartz plate (diffuser) in the instrument's inlet window. Observations with diffuser have higher priority.
- 2. Zenith-sky observations using the AD pair combination. Observations on the clear zenith have higher priority over those on cloudy conditions.
- 3. Direct-sun observations using the CD pair combination with ground quartz plate (diffuser) in the instrument's inlet window. Observations without diffuser have lower priority.
- 4. Zenith-sky observations using the CD pair combination. Observations on the clear zenith have higher priority over those on cloudy conditions.

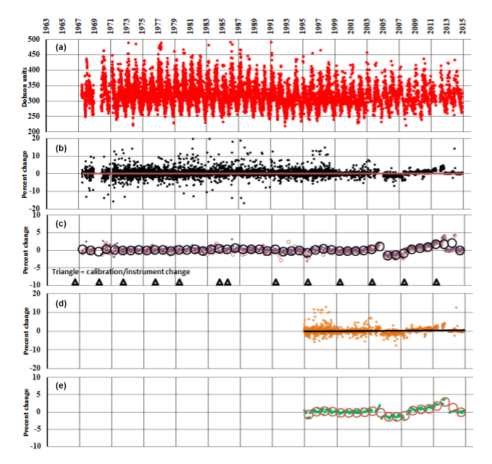


Figure 11. Graphic representation of the changes in the Wallops Island Flight Center, Virginia, USA (38° N, 76° W; NDACC station), record with the conversion into WinDobson processing.

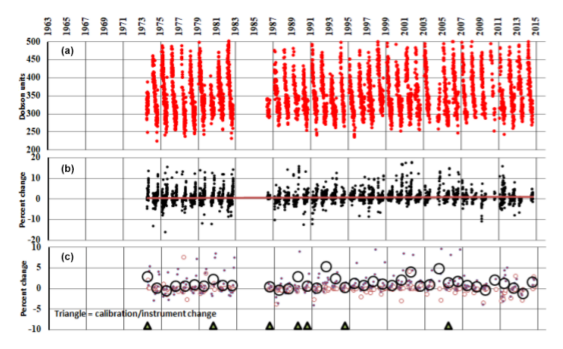


Figure 12. Graphic representation of the changes in the NOAA/ESRL/GMD Observatory, Barrow, Alaska, USA (71° N, 157° W), record with the conversion into WinDobson processing.

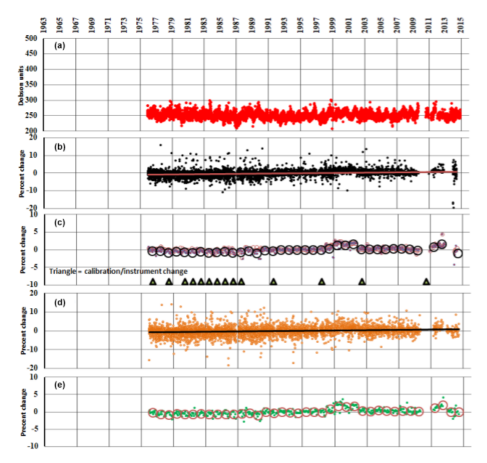


Figure 13. Graphic representation of the changes in the NOAA/ESRL/GMD Observatory, American Samoa (14° S, 171° W; NDACC station), record with the conversion into WinDobson processing.

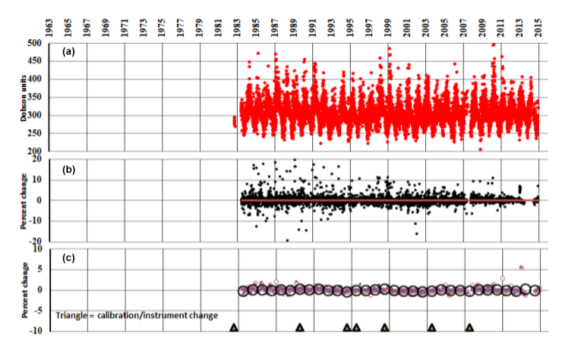


Figure 14. Graphic representation of the changes in the Fresno and Hanford, California, USA (36° N, 120° W), record with the conversion into WinDobson processing.

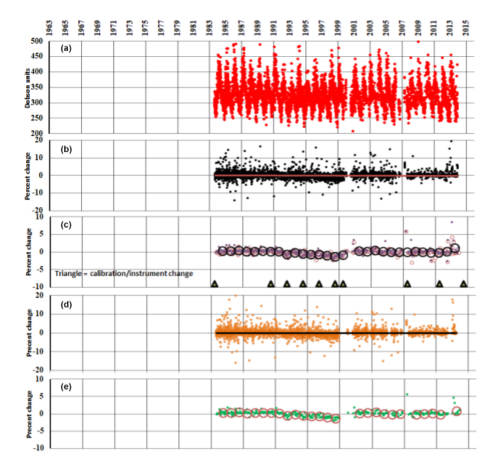


Figure 15. Graphic representation of the changes in the Observatoire de Haute-Provence, France (44° N, 6° E; NDACC station), record with the conversion into WinDobson processing.

- 5. Zenith-sky observations using the CC' pair combination. Observations on the clear zenith have higher priority over those on cloudy conditions.
- Observations on light reflected from the moon. Observations using AD pair combination have higher priority. Note these observations are rarely made other than at the South Pole station during the austral winter.

A discussion of the individual station records and the changes is presented in the following section.

The station discussions are accompanied by a referenced graphic of the time-dependent differences, consisting of either three panels (all stations) or five panels (NDACC stations). Panel A is the time record of total ozone measured at the station from the start of observations through 2014 (or until station was converted to WinDobson processing). Panel B is the percent difference between daily WinDobson total ozone records compared to the WOUDC record (WinDobson–WOUDC). The red line is a linear fit. Panel C is the same as the second but for monthly and yearly averages (based on all the values in the month in each dataset). The small white circles are averages made from DS observations only, the red symbols represent averages using all Dob-

son total ozone records and the large black open circles are yearly averages of all observations, based on monthly averages. Large triangle symbols indicate major calibration or instrument changes that lead to creating the new *N* tables; however, not all calibration checks of the station record are shown as not all calibration checks revealed problems. For NDACC stations only, panel D is the same as panel B but for comparisons with the data archived at NDACC center (WinDobson– NDACC). The black line is a linear fit. Panel E is the same as panel C for comparisons with the NDACC archived monthly and yearly averages. NDACC values are not recorded as observation type. Table 2 displays standard statistics of the differences between WinDobson and WOUDC and between WinDobson and NDACC records.

Assessment of changes in the WinDobson representative dataset relative to WOUDC record is analyzed in the form of probability distributions, where percent differences in TOC are plotted (Fig. 3) as a function of likely change when the archive is updated. The datasets analyses are separated into ADDS and other type of measurements. The ADDS curves are symmetric and indicate that the vast majority of ADDS values will be unchanged. The "other" curves are less symmetric and are driven by the updated ZS reduction polynomi-

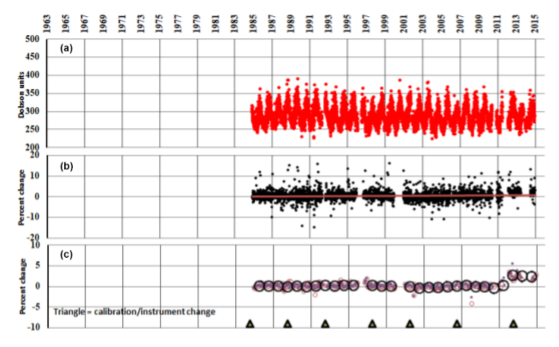


Figure 16. Graphic representation of the changes in the Perth Airport, Western Australia, Australia (32° S, 116° E), record with the conversion into WinDobson processing.

als. As the overall record average offsets are small (< 1.0%), this is an indication of the number of ADDS observations vs. other observation types.

2.4.1 Mauna Loa Observatory, Hawai'i, USA (19° N, 156° W; NDACC station)

Observations at MLO were started in December 1957. The instrument was damaged in 1961, and thus the calibration is unknown prior to 1963. Before 1984, the primary instrument was D063, with short periods with other instruments. The data in the archive prior to 1984 were not processed in the standard method in an attempt to account for instrument calibration drifts and other instrument problems, which causes larger variation in the comparison of original to the WinDobson record prior to 1984. The automated instrument D076 was installed at the station in 1984 after rebuilding in Boulder. A mirror deteriorated, so the calibration in the period 1990–1995 (indicated by the yearly N table triangles) is based on comparisons with World Standard Dobson D083 while it was on station for Langley plot campaigns. (The Langley plot method is used to establish an extraterrestrial constant for an instrument; Langley, 1884.) This new calibration is not reflected in the WOUDC or NDACC archives. The instrument was rebuilt and the WinDobson automation installed in June 2010. Data from 2010 to 2014 were processed in the NOAA system after converting WinDobson data files to a format compatible with the NOAA system. The NDACC archive appears to have updates not reflected in the WOUDC Archive, but there are periods with data missing from the

NDACC archive (July–December 2012). The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 4.

2.4.2 South Pole, Antarctica (90° S, 59° E; NDACC station)

The South Pole station was established in 1957. The first Dobson instrument failed due to the extreme cold. Observations started again in 1961 and these results are in the NOAA archive, but the calibration record dates from 1963. The normal routine established in 1985 was to change the instrument every 4 years for calibration checks, but this was not always achieved. This station has the possibility of large changes in reported daily values in the WinDobson, primarily due to the extended daily observation period, and high variation in total ozone during certain periods of the year. The station local day is the same as that of Christchurch, New Zealand, for ease of logistics, but the Dobson observations are reported in the WOUDC in UTC date and hour. The date and time combination often is misleading (for example, in the WOUDC archive, 14 November 1994 has a time of 28 h UTC, which matches the WinDobson and NDACC 15 November 1994 values). The calculation of the astronomical parameters used in the algorithm for reducing reflected moon observations was incorrect in the NOAA program throughout the period of record. Changes in the method of deriving total ozone from ZS observations improved the average with respect to DS averages but creates differences between the old and new archives. There are several periods missing from the WOUDC and NDACC archives (for example, July through December 2002). The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 5. The exclusion of low TOC values in early October in the archived data (small white circles are outside of the plot range) in some years also produces large percentage differences in the averages (see large deviations in open circles seen in some years in the panels c and e). An example is October 1994, where there are 25 reported days in the WinDobson record but only 18 reported in the WOUDC and only 10 in the NDACC archive. These inconsistencies can produce large percentage differences, especially during low ozone conditions.

The rules for selection and inclusion of days in the archives appear have been inconsistent in earlier (NOAA) processing and archiving. The NDACC archive prior to 1999 has TOC expressed as vertical column density (molecules cm^{-2}). These numbers appear to have been calculated from DU, as this archive is derived from the WOUDC archive. There are periods where this calculation was done incorrectly (for example, October 1998, where the NDACC values differ by more than 100 DU when converted back to DU). While the NDACC archive is supposed to be derived from the same internal NOAA archive as WOUDC, there are random differences (for example, February 1981 is missing from the NDACC archive). The change in the yearly cycle of TOC (panel A) is evident in the austral spring due the depletion related to chlorofluorocarbon release (Farman etal, 1985). Station and observing schedules were changed to accommodate research needs after 1985.

2.4.3 Bismarck, North Dakota, USA (47° N, 101° W)

The instrument is operated by the US National Weather Service office at Bismarck Airport. There are observations in the archive from the late 1950s, but the documented record starts in December 1962. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 6. The periods where the N tables were reconstructed from the results of the special processing in 1995 are indicated by the yearly N table triangles. The instrument's calibration has been quite stable since 1995.

2.4.4 Caribou, Maine, USA (47° N, 68° W)

The instrument is operated at the National Weather Service office at the Caribou Airport. There are observations in the archive from the late 1950s, but the documented record starts in August 1962. The Weather Service office was rebuilt in the early 2000s, with data gaps during that period of the record. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 7. The periods where the N tables were reconstructed from the results of the special processing in 1995 are indicated by the yearly N table triangles. The instrument's calibration has been quite stable since 1995.

2.4.5 Nashville, Tennessee, USA (36° N, 87° W)

The instrument is operated at the National Weather Service office near Old Hickory, Tennessee. There are observations in the archive from the late 1950s, but the documented record starts in July 1962. This station record shows a larger offset (+0.6%) between the WOUDC and WinDobson datasets due to the change to the zenith observations results. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 8. The periods where the *N* tables were reconstructed from the results of the special processing in 1995 are indicated by the yearly *N* table triangles.

2.4.6 Fairbanks, Alaska, USA (65° N, 148° W)

Observations were started at the Fairbanks airport in 1964 using instrument D076 but ceased in 1972. The values in the WOUDC archive in the 1964-1972 period do not correspond to the values in the older NOAA internal archive for reasons not determined. Observations were restarted at the Poker Flat Research Range (65° N, 147° W) in 1985. The mission of the range changed in 1993 and the Dobson shelter was moved to the roof of the Geophysical Institute at the University of Fairbanks. Operations restarted in April 1994. This station is at 65° N, with observations on low sun with high ozone amounts common, especially in March and April. Researchers are advised that this instrument shows patterns in the comparison with other instrumentation that imply an under estimation of ozone on the ADDS wavelength under conditions of low sun and high ozone. The older NOAA processing and selection of observations was different from other stations, as CD pair combinations were often selected over AD pair combinations, while WinDobson uses the same rules for all stations. This change in selection is reflected in the variability in the comparison with WOUDC archive. The difference between the WOUDC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 9.

2.4.7 Boulder, Colorado, USA (40° N, 105° W, NDACC station)

Dobson observations were started at the University of Colorado east campus in 1966. Earlier observations were made either at the National Center for Atmospheric Research or at the Table Mountain facility north of Boulder. The station was moved to the David Skaggs Research Center in 1999. Multiple instruments have been used here in the record, especially prior to the automation of Dobson instrument D061 in 1980. The observations made after 1980 automation do not include CC' zenith observations. The instrument was rebuilt with the WinDobson automation, but the data were processed in the NOAA system until the beginning of 2015. There is data in the WOUDC archive prior to 1966 but not connected to a calibration. The data for July 2013 to July 2014 are missing from the WOUDC and NDACC archives. The periods 1992–1996 and 1998–2005 were not processed or archived using the correct calibration information. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 10. The instrument's calibration is tracked more closely than at other stations, as the World Standard Dobson D083 is kept in Boulder.

2.4.8 Wallops Island Flight Center, Virginia, USA (38° N, 76° W; NDACC station)

Dobson observations were started at WIFC in 1967 as support for balloon- and rocket-borne experiments. The station has moved several times to different sites within the facility. Since 1995 only ADDS observations are made to support ozonesonde flights. There are periods in the WOUDC and NDACC archives with either missing data or archived with incorrect calibration. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 11.

2.4.9 NOAA/ESRL/GMD Observatory, Barrow, Alaska, USA (71° N, 157° W)

Dobson observations at the NOAA observatory began in 1973. The instrument was out of operation between 1983 and 1986 due to lack of funding. The difference between the WOUDC archive processed in the NOAA system and Win-Dobson system is presented graphically in Fig. 12. The station's weather is far cloudier than at other stations, with the station reporting 58 % ZS observations. The change in the method for retrieving TOC from these observations is evident in the variability in the differences between the archives.

2.4.10 NOAA/ESRL/GMD Observatory, American Samoa (14° S, 171° W; NDACC station)

Dobson observations were started at the NOAA observatory in 1976. The station is in a warm, humid marine environment, which caused instrument degradation in the early part of the record. The original processing pre-1995 was not standard and not repeatable. The periods where the N tables were reconstructed from the results of the special processing in 1995 are indicated by the yearly N table triangles. An earthquake and tsunami on 29 September 2009 damaged the station and instrument and observations were interrupted for several years. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 13. The period 1999–2001 was not processed or archived using the correct calibration information. The WOUDC and NDACC were not completely updated after observations were restarted due to perceived instrument problems which since have been resolved.

2.4.11 Fresno and Hanford, California, USA (36° N, 120° W)

Dobson observations were started at the Fresno Weather Service Office, California (37° N, 120° W), in 1982, with observations starting the next year. The Weather Service Office was moved to Hanford in March 1995. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 14. There are very few issues with the Fresno and Hanford records.

2.4.12 Observatoire de Haute-Provence, France (44° N, 6° E; NDACC station)

Dobson observations were started at the Observatoire de Haute-Provence (Station Géophysique Gérard Mégie) in 1983 with an automated instrument. This instrument was updated to the WinDobson automation and data processing in 2014. The station and instrument are operated by the Centre National de la Recherché Scientifique (CNRS). The period of 1990 to 1999 was reprocessed to account for calibration drift but has not yet been updated in WOUDC and NDACC. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 15. The instrument was damaged several time in its history; inspection within Win-Dobson resulted in the removal of days from inclusion in the record. This produced several months of higher differences (February 2013, for example).

2.4.13 Perth Airport, Western Australia, Australia (32° S, 116° E)

Dobson observations were started originally in 1969 at Perth Airport weather radar, Western Australia, then the NOAA automated instrument D081 was installed in 1984. The instrument is operated by the Australian Bureau of Meteorology (BoM). In the late 1990s, the station was moved to the newly constructed weather station. There are periods of missing data in the WOUDC archive. The period after 2012 in the WOUDC archive does not have correct calibration information, as the BoM recalibrated the instrument, and this information was not included in NOAA's database of calibrations. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 16.

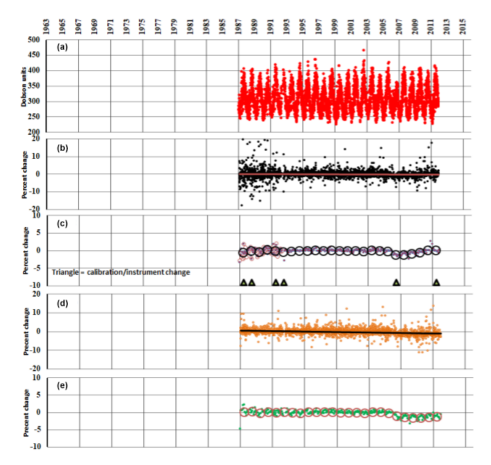


Figure 17. Graphic representation of the changes in the Lauder, Central Otago, New Zealand (45° S, 170° E; NDACC station), record with the conversion into WinDobson processing.

2.4.14 Lauder, Central Otago, New Zealand (45° S, 170° E; NDACC station)

Dobson observations began in early 1987 at the research station in Central Otago, South Island, New Zealand. The instrument is operated by New Zealand's National Institute of Water and Atmospheric Research (NIWA). The station's time zone is UTC + 12, which means the UTC day changes at noon local standard time. The calculation of the local day and UTC day for reporting the selected value was incorrect prior to 1992, indicated by the higher scatter in the comparison of the old and new archives in that time period. Also, a selected value could be from the afternoon of one local day and the representative value from the morning of the following local day while still being in the same UTC day. When inspected during the WinDobson processing, the instrument record between 2006 and 2011 revealed rain damage following reinstallation shortly after the 2006 intercomparison in Melbourne. The 2012 calibration information determined before the rebuilding of the instrument was used to process the data in WinDobson during 2006 through 2012. The inspection also determined that the calibration was stable from 1992 to 2006, while the instrument calibration was checked

in 1997 and 2001. The WOUDC and NDACC records are not yet updated. The instrument was rebuilt at the beginning of 2012 and has been operated with the data reduction in Win-Dobson since that time. The difference between the WOUDC and NDACC archive records processed in the NOAA system and WinDobson system is presented graphically in Fig. 17.

3 Conclusions

NOAA has submitted nearly a half-century's data into the WOUDC and NDACC archives. Personnel and data processing protocols changed many times throughout that period, and knowledge of early techniques was slowly lost. Furthermore NOAA personnel tended to use a larger and more comprehensive database when performing research, so the accuracy of data within the WOUDC and NDACC archives was seldom questioned. Our experiences in the investigation of the long-term archived NOAA Dobson data records should alert other Dobson data producers of the importance of regular review and intercomparisons of the archived station's records residing at multiple archives. The Dobson station data processing procedures and software tend to change

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over time after the new knowledge or technology becomes available. Although the reprocessing of historical datasets is extremely difficult due to lost documentation or even raw data, the benefit of the investigation is record's homogenization and adjustment to conform to the WMO/GAW operating procedure guidance (Komhyr and Evans, 2008). With the advent of WinDobson software and its newer technique for calculating TOC from zenith observations and selecting representative observations, we felt it was prudent to reprocess all previous measurements for the sake of homogeneity. It also seemed logical to compare and replace data within the WOUDC and NDACC archives with the newly reprocessed data. The overall changes are small (~ 0.1 % offset), but several individual stations have a larger offset (maximum 0.7 %) driven by the changes in the ZC reduction polynomials. During comparisons between WinDobson dataset and the existing NDACC and WOUDC archives, we were able identify periods with either missing data or incorrectly processed data. The differences between the historical and the new version of Dobson data have overall small offsets and trends (Table 2), but within the long-term record there are periods with greater differences of which researchers should be aware (see Figs. 4-16 and description of the individual station histories). The paper includes a section that describes individual station histories, which provides information on specific-tostation updates and their effects on the total ozone record. The offsets and trends for differences between the old and the new version of the data are not the same for WOUDC and NDACC archives, as the NDACC set of data is not a perfect match to the one available from the WOUDC archive. For example, the Wallops Island NDACC record is 1995-2014, while the WOUDC record is 1967-2014. When the NDACC and WOUDC archives are updated, these archived datasets will be complete and homogenized. Moreover, after all cal-

ibrations and the applicable periods were reviewed, the history method of applying calibrations to all of the instruments in the networks has been standardized. The new, complete (all observations) WinDobson operational database, available to researchers on request, will allow investigators to improve the accuracy and consistency of the Dobson retrieval algorithms and stations records. The expectation is that in the future the WOUDC and NDACC archives will consist of all observation results.

Data availability. The new WinDobson data are now available from ftp://aftp.cmdl.noaa.gov/data/ozwv/Dobson/WinDobson/. The WOUDC archive is available from http://woudc.org/, and the NDACC archive is available from ftp://ftp.cpc.ncep.noaa.gov/ ndacc/. The WinDobson software as extended by NOAA, Level 0 Dobson data, and calibration records are available on request to NOAA Dobson network personnel. *Competing interests.* The authors declare that they have no conflict of interest.

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