1	LIMS observations of lower stratospheric ozone in the southern polar springtime of 1978
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3	Ellis Remsberg ¹ , Virginia L. Harvey ² , Arlin Krueger ³ , Larry Gordley ⁴ ,
4	John C. Gille ⁵ , and James M. Russell III ⁶
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6 7	¹ Science Directorate, NASA Langley Research Center, 21 Langley Blvd, Mail Stop 401B, Hampton, VA 23681, USA
8 9	² Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, 3665 Discovery Drive, Boulder, CO 80303, USA
10 11	³ Emeritus Senior Scientist, Code 614 Atmospheric Chemistry and Dynamics Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
12	⁴ GATS, Inc., 11864 Canon Blvd., Suite 101, Newport News, VA 23606, USA
13 14	⁵ Senior Scientist Emeritus, National Center for Atmospheric Research, P.O. Box 3000, Boulder, CO 80307-3000, USA
15 16	⁶ Endowed Professor and Co-Director, Center for Atmospheric Sciences, Hampton University, Hampton, VA 23668, USA
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20	Correspondence to: Ellis Remsberg (ellis.e.remsberg@nasa.gov)
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24 Abstract

The Nimbus 7 limb infrared monitor of the stratosphere (LIMS) instrument operated from 25 October 25, 1978, through May 28, 1979. This note-paper focuses on its Version (V6) data and 26 indications of ozone loss infor the lower stratosphere of the southern hemisphere, subpolar 27 28 region during the last week of October 1978. We provide profiles and maps that show V6 ozone values of only 2 to 3 ppmv at 46 hPa within the edge of the polar vortex-at 46 hPa near 60°S 29 from late October through mid-November 1978. There are also low values of V6 nitric acid (~3 30 to 6 ppby) and nitrogen dioxide (<1 ppby) at the same locations, indicating that conditions were 31 suitable for a chemical loss of Antarctic ozone some weeks earlier. These "first light" LIMS 32 33 observations provide the earliest, space-based view of conditions within the lower stratospheric ozone layer of the southern polar region in springtime. 34

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1 Introduction and historical context

The Nimbus 7 Total Ozone Mapping Spectrometer (TOMS) provided the first daily image of 37 total ozone for the Southern Hemisphere (SH) on November 1, 1978. That image in Figure 1 38 39 shows an equatorward extension of the region of low-column polar, total column ozone (TCO) between 90°E and 135°E. Minimum TCOpolar ozone is of the order of 2750 Dobson units (DU) 40 at (75°S, 9270°E) on this day. As a comparison, Farman et al. (1985) reported ground-based 41 42 measurements of total ozone of about 225 DU on November 1 for 1980-1984 at Halley Bay (76°S, 333°E) and of about 270 DU at Argentine Islands (65°S, 296°E) (see also TOMS total 43 ozone values of Table 2 in Stolarski et al. (1986)). We note, however, that those values are 44 higher than 220 DU, which is a threshold definition for "ozone hole" conditions (WMO, 2018). 45

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There are very few observations of lower stratospheric ozone above Antarctica prior to
November 1978, especially for the months of September and October when the seasonal loss of
ozone is most significant (WMO, 2018). The historic Nimbus 7 Limb Infrared Monitor of the
Stratosphere (LIMS) experiment (Gille and Russell, 1984) provided data <u>foron</u> middle

51 atmosphere temperature, geopotential height (GPH), ozone, water vapor (H₂O), nitric acid vapor

52 (HNO₃), and nitrogen dioxide (NO₂) from October 25, 1978, through May 28, 1979, for

53 scientific analysis and for comparisons with atmospheric models (e.g., Langematz et al., 2016).

54 Remsberg et al. (2007) provide a description of its Version 6 (V6) ozone profiles. The mapping

of the V6 profiles to the LIMS Level 3 product employs a sequential estimation algorithm with a

relaxation time of about 2.5 days for analyses of its zonal, 6-wavenumber Fourier coefficients at

each of 28 pressure levels of the middle atmosphere (Remsberg and Lingenfelser, 2010). We

then generated daily, polar stereographic plots of V6 ozone and HNO₃ on pressure surfaces

based on a gridding (2° latitude and 5.625° longitude) from those coefficients.

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This note focuses on the character of the polar vortex and of the V6 ozone, HNO_3 , and NO_2 in 61 62 that region of the lower stratosphere during the last week of October 1978. TAlthough the LIMS 63 measurements extend to only 64°S, due to the orbital inclination of Nimbus 7 and to the viewing geometry of the LIMS instrument (Gille and Russell, 1984). Wwe will show that the profiles 64 and pressure surface maps indicate that there was a loss of SH polar ozone during some weeks 65 66 earlier in the springtime. Section 2 contains plots that show a loss of ozone inside the vortex in late October. Section 3 reports on evidence for a denitrification of the air in the same region, 67 indicating that there was likely a chemical loss of ozone some weeks earlier. Section 3 also 68 presents time versus longitude or Hovmöller diagrams that reveal the good correspondence 69 70 forcontinuity of the low ozone and HNO₃ values within the vortex region well into November. Section 4 summarizes the findings. 71

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73 2 Antarctic ozone from late October to early November 1978

74 Figure 2 shows SH polar plots of V6 ozone mixing ratios at 46.4 hPa for October 26 and for November 1, where the orbital measurements of LIMS extend only to 64°S. The plot at right 75 shows that there are minimum ozone values of about 2.6 ppmv near 120°E and 315°E at 60°S -on 76 77 November 1, which agrees reasonably with the locations of low total ozone from the TOMS image of Fig. 1. Ozone is of order 3.5 to 4 ppmv at most other longitudes. Low ozone occurs 78 79 within the edges of the polar vortex, based on the concurrent GPH field from the operational ECMWF Re-Analysis or ERA-40 products (Uppala et al., 2005). The bold contour in Fig. 2 80 denotes the edge of the vortex, in the manner of as defined by Harvey et al. (2002). We define 81

the vortex edge as the streamfunction contour coincident with maximum wind speed that also 82 encloses a region of rotation. Meek et al. (2017) showed that this definition of the vortex edge is 83 in good agreement with the PV-gradient based definition of Nash et al. (1996). We note that 84 daily plots of GPH are also available from LIMS V6. , but However, they exhibit a discontinuous 85 anomaly at the 46-hPa level for the vortex region between October 2930 and 31, due to an 86 interpolation of National Meteorological Center (NMC) GPHlikely from the early NOAA 87 Climate Prediction Center (CPC) analyses supplied to the Nimbus 7 Project and at 50 hPa-used 88 for the baseline pressure level of 50 hPa for the V6 GPH product (Remsberg et al., 2004). V6 89 geometric height and GPH profileslots above and below that level are the result of a hydrostatic 90 integration of the LIMS-retrieved temperature versus pressure profiles of T(p). further away 91 from Maps of V6 GPS farther away from the 50-hPathat level are very similar to those from 92 ERA-40. 93

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95 LIMS began its daily observations one week earlier than TOMS or on October 25, and the left plot of Fig. 2 shows that the ozone for October 26 at 31°E is about half of that at 119°E on 96 November 1. The vortex on October 26 extends toward lower latitudes from about 60° S, 40° E. 97 Both the vortex and region of low ozone deform and undergo a clockwise rotation from October 98 26 onward, such that their low values extend equatorward at 120°E and at 315°E on November 99 1. Bodeker et al. (2002) reported that the edge of the vortex often extends to near 60°S during 100 101 October, and Stolarski et al (1986, their Fig. 1) and Hassler et al. (2011) reported on an analogous clockwise rotation of the vortex during mid-October of 1984. 102

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104 **3** Findings of denitrification of the vortex air in late October

The location of the vortex edge is helpful in deciding which V6 species profiles one ought to examine with regard to any constraints from HNO₃ and NO₂ on the ozone chemistry. As an example, Fig. 3 shows V6 Level 2 ozone profile segments from 11.4 to 88 hPa for two locations on October 26, where ozone is now presented in units in terms of partial pressure (in mPa) for a better delineation of its relative changes in the subpolar lower stratosphere. Estimates of accuracy for single V6 ozone profiles are 14%, 26%, and 34% for 10 hPa, 50 hPa, and 100 hPa,

111 respectively (see row (g) of Table 1 in Remsberg et al., 2007). The V6 ozone profile (black solid) at 54.9°S, 119°E is just outside the October 26 vortex, as shown by the black dot in Fig. 2, 112 and its ozone values are nominal for subpolar latitudes. The largest contribution to total ozone 113 114 from that profile in Fig. 3 occurs at the 68-hPa level. A second V6 ozone profile (solid red) is 115 from $59.5^{\circ}_{\underline{S}}$, $31^{\circ}_{\underline{E}}$, and it is in a region of lower GPH as shown by the red dot in Fig. 2. Its ozone decreases rapidly from ~8.0 mPa at the 53-hPa level to 2.6 mPa at the 88-hPa level, 116 117 indicating a significant loss of ozone in the lower stratosphere sometime prior to October 26. 118 Komhyr et al. (1988, their Fig. 10) and Gernandt (1987) show from ozonesonde measurements that most of the observed losses of ozone for the mid-1980s occurred in the vortex in September 119 120 and early October. Therefore, we also include in Fig. 3 an ozonesonde profile (solid green) from Syowa station (69°S, 40°E—the green dot in Fig. 2) for September 3, 1978, perhaps before there 121 122 were any pronounced losses of ozone. Its ozone profile values are intermediate of those for the two V6 profiles of October 26. 123

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Loss of ozone due to reactive chlorine chemistry proceeds effectively in the presence of air that 125 has undergone denitrification (Müller et al., 2008). Lambert et al. (2016) somewhat loosely set 126 127 an HNO₃ threshold for it of < 5 ppbv for indicating denitrification at 46 hPa, based on Microwave Limb Sounder (MLS) data of 2008. Nitrous oxide is the source molecule for odd 128 129 nitrogen (mainly HNO_3) in the lower stratosphere, and its tropospheric values have grown by 130 only a small amount from 1975 (~296 ppbv) through 2008 (~322 ppbv) (WMO, 2018); the HNO_3 threshold of 5 ppbv should also be representative for 1978. Thus, in Figure 3 we also 131 show the accompanying V6 profiles of HNO_3 and nighttime NO_2 for the same two locations on 132 October 26. HNO₃ and NO₂ at 31° E are a half (or 3 ppbv) and a third (or < 1 ppbv), 133 134 respectively, of those at 119°E below about the 31-hPa level. Thus, both species indicate that 135 there was a denitrification of the air in the vortex region and a likely loss of ozone due to reactive chlorine chemistry in the presence of polar stratospheric clouds (PSCs) several weeks earlier 136 (Solomon, 1999; WMO, 2018). Although the V6 temperatures at 31°E on October 26 wasere no 137 138 colder than 206 K (at 53 hPa), it is normal to find temperatures in the Antarctic vortex that are 139 below the chlorine activation threshold value of 1953 K and in the presence of PSCs during 140 September and early October (Drdla and Müller, 2012; WMO, 2018).

Figure 4 shows the corresponding V6 plots of HNO₃ at 46 hPa in terms of its mixing ratios, 142 which have an estimated accuracy of ~9% (Remsberg et al., 2010, Table 10). There are very low 143 values of HNO₃ on October 26 poleward of 60°S and from 31°E to at least 90°E, indicating an 144 145 earlier conversion of HNO₃ from vapor to condensed phase and the sedimentation of larger HNO₃ containing particles rather than an advection of low HNO₃ from lower latitudes.- Low 146 147 HNO₃ mixing ratios values are also present within the vortex region on November 1. Analogous polar plots of the nighttime NO₂ fields are quite noisy (not shown) due to the large uncertainties 148 149 for tangent layer NO₂ in the lower stratosphere. Nevertheless, most of the odd nitrogen reservoir 150 at 46 hPa comes from HNO₃, not NO₂. Together, they indicate the extent of denitrification of the air in the vortex region during late October 1978. 151

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153 We show in Figs. 5 and 6 the details of the changing ozone and nitric acid from late October through November. To investigate whether some of the low ozone and HNO₃ values might be 154 due to advection from lower latitudes, we show in Figure. 5 displays the time/longitude or 155 Hovmöller diagrams for both species at 60°S; thick black contours indicate the vortex edge and 156 157 dotted horizontal lines"+" the vortex interior. The occurrence of lowest species mixing ratios shows clearly values in the vortex region shows clearly in late October. Figure. 6 extends the 158 findings of Fig. 5 through the end of November, and there is an eastward progression of the 159 160 region of low values from late October to early November. Reduced mixing ratios of those species occur insideThe occurrence of low species values within the vortex region remains good 161 162 until about November 25, as expected for chemicals that are tracers of air motions in the lower 163 stratosphere. The vortex distorts and then exhibits a stationary wave-1 pattern from November 5 164 onward, where height is lowest having lowest heights near 0°E. Mixing of air across the vortex 165 edge appears slow for both ozone and HNO₃ during that time.

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167 **4** Summary and concluding remarks

We find low V6 ozone <u>mixing ratios</u> of order 2 to 3 ppmv at 60°S within the edge of the polar vortex at 46 hPa during the last week of October and well into November 1978. There is

- 170 good agreement between the V6 ozone map at 46 hPa and the TOMS image of total ozone in the
- region of the vortex on November 1. Low V6 HNO₃ mixing ratiosvalues of order 3 to 6 ppbv at
- the same locations indicate denitrification that and conditions that were suitable for a chemical
- 173 loss of Antarctic ozone some weeks earlier. We note that The equivalent effective stratospheric
- chlorine (EESC) values used to predict conditions for the depletion of ozone in 1980 are about
- twice those of 1950, while the 1980 values are only half those of 2000 (Newman et al., 2007). In
- 176 hindsight and based on the LIMS V6 dataset, we conclude that <u>there was very likely some</u>
- 177 halogen-catalyzed loss of ozone in the southern polar vortex in winter/spring of 1978. a
- 178 chemical process was likely responsible for springtime losses of ozone above Antarctica even in
- 179 the late 1970s. Yet, those ozone losses in the SH spring of 1978 were not to the low level of a
- true <u>"-</u>ozone hole<u>"</u> (<220 DU total ozone). We also conclude that the LIMS V6 Level 2 profiles
- and the daily-analyzed maps from their Level 3 zonal coefficients represent useful comparison
- data for model simulations of the changes in Antarctic ozone in spring 1978.

184 Data Availability

- 185 The LIMS V6 data archive is at the NASA EARTHDATA site of EOSDIS and its website:
- 186 <u>https://search.earthdata.nasa.gov/search?q=LIMS</u>). Nimbus 7 TOMS ozone is at
- 187 <u>https://disc.gsfc.nasa.gov/datacollection/TOMSN7L2_008.html</u>. ECC ozone<u>sonde ozone</u>
- 188 profiles are available from the World Ozone and Ultraviolet Radiation Data Centre or WOUDC
- 189 at <u>https://woudc.org/data/explore.php</u>. ECMWF Re-Analysis (ERA-40) data are accessible
- 190 through <u>https://climatedataguide.ucar.edu/climate-data/era40</u>.

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192 *Author Contributions*. ER and VLH wrote the manuscript and prepared the figures with input

193 from all the other co-authors. AK provided information about the TOMS ozone images. LG led

the development of the LIMS version 6 algorithms. JCG and JMR are the <u>Ceo-Principal</u>

195 Investigators of the LIMS experiment. They also commented on the new insight from the

196 findings about ozone and nitric acid of October 1978.

197

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- 201 NASA Langley.

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- Figure 1—Southern Hemisphere image of total column ozone (TCO) from TOMS for November
- 1, 1978. Longitude orientation is 0°E to the right and 90°E at the bottom; latitude circles
- 298 (dotted) have a spacing of 10 degrees. White areas indicate where there <u>are discrete</u>was data
- 299 <u>voidsdropout</u> or no measurements. Ozone units of matm-cm are equivalent to Dobson units
- (DU), where 1 DU is 2.687×10^{20} molecules-m⁻². Black contours are TCO at intervals of 20
- 301 <u>matm-cm.</u>





Figure 2—V6 ozone mixing ratios at 46.4 hPa for October 26 and November 1, 1978. Polar
plots extend from 30°S to the Pole and longitude is in °E with 0° at right. Bold contours denote
the vortex edge from ERA-40. The superposed, three colored dots correspond to the locations of
profiles on October 26 (black and red) and on September 3 (green) in Fig. 3.





Figure 3—V6 Level 2 species profiles for 59.5°S, 31°E (red) and 54.9°S, 119.4°E (black) on

- October 26, 1978, and from an ozonesonde at Syowa (69°S, 40°E—green) on September 3,
- 1978. Ozone (solid) has units of millipascals (mPa), while HNO₃ (dashed) and NO₂ (dot-dashed)
- 316 have units of ppbv.



320 Figure 4—As in Fig. 2, but for V6 HNO₃.



Figure 5—Time/longitude or Hovmöller plots of LIMS ozone (left) and HNO₃ (right) for 60°S
and 46 hPa. The ERA-40 vortex edge shows as thick black contours, and the vortex interior has
<u>horizontal dotted lines</u>"+" symbols.



Figure 6—As in Fig. 5, but extended in time from October 25 to November 30, 1978.

Anonymous Referee #1

GENERAL COMMENTS

First, it is great to see that 'old' data such as those obtained from LIMS are still be reworked and used in analyses. Previous analyses, based on chemistry-climate models (e.g. Langematz et al...), have shown that ozone destruction through heterogeneous halogen-catalysed chemical reactions was occurring over Antarctica well before 1980 which is often (erroneously) considered as when Antarctic ozone depletion started and which is why many studies consider a 'return to 1980 values' as indicative of a recovery of the ozone layer over Antarctica from the effects of ozone depleting substances. This is one of the few papers to provide observational evidence of halogen-catalysed ozone depletion occurring over Antarctica prior to 1980. I think that this point should be made more strongly in the paper. It is made, almost in passing, around line 162 but I believe it should be highlighted in the abstract.

WE WRITE IN THE REVISED ABSTRACT AND THE SUMMARY THAT THERE WAS VERY LIKELY SOME HALOGEN-CATALYZED LOSS OF OZONE IN THE SOUTHERN POLAR VORTEX IN WINTER/SPRING OF 1978.

SPECIFIC COMMENTS

Figure 1: I wonder whether this is an older version of the TCO distribution from TOMS on 1 November 1978? It looks different to the file I have on my computer. Sure enough, when I go and download the raw data file from GSFC, here is the header:

Day: 305 Nov 1, 1978 Production V70 NIMBUS-7/TOMS OZONE Asc LECT: 11:49 AM Longitudes: 288 bins centered on 179.375 W to 179.375 E (1.25 degree steps) Latitudes : 180 bins centered on 89.5 S to 89.5 N (1.00 degree steps)

and here is the data line for 45.5° S:

It shows some missing data but not as much as is apparent in your Figure 1 and certainly no data missing just west of the international date line. So why the discrepancy between the TCO field shown in your Figure 1 and the TOMS data stored on the GSFC server?

Line 40: You state that 'Minimum polar ozone is of the order of 250 Dobson units (DU) at $(75^{\circ}S, 270^{\circ}E)$ on this day' When I go and look at the actual TOMS data file for that day at 74.5°S and 75.5°S at 270°E (which is 90°W; cell number 72 in TOMS-world) I see values in excess of 400 DU. These are quite different to the value of 250 DU that you are reporting here. What is the source of this difference? Perhaps you mean 90°E, but even

YOUR DATA SOURCE APPEARS TO BE TOMS VERSION 7 (NOTE PRODUCTION V70 IN HEADER LINE), WHILE WE USE VERSION 8 DATA FOR FIGURE 1--

<u>HTTPS://ACDISC.GESDISC.EOSDIS.NASA.GOV/DATA/NIMBUS7_TOMS_LEVEL3/TOMSN7L3DTOZ</u> .008/1978/L3_OZONE_N7T_19781101.TXT

THE HEADER LINES ON ITS .TXT FILE FOR NOVEMBER 1 ARE

DAY: 305 NOV 1, 1978 NIMBUS-7/TOMS NRT OZONE GEN:04.119 V8 ALECT: 11:49 AM LONGITUDES: 288 BINS CENTERED ON 179.375 W TO 179.375 E (1.25 DEGREE STEPS) LATITUDES: 180 BINS CENTERED ON 89.5 S TO 89.5 N (1.00 DEGREE STEPS).

THE DATA FOR -45.5 ARE BELOW AND ARE VERY SIMILAR TO, BUT NOT EXACTLY AS FROM YOUR SOURCE.

354354350344347352351349354362364361358357353352347346343340337339346347349 353353353356356363374376385395397398400400398397395387375379379378379380380 381384389383371369 0364369368365351338332336339340341346346347 0 0 0 0 0 0 0 0348348348348348353354356359356353356363365362360358357359353352353 352352358357356359359359359359359359359359360 0 0 0 0 0 0 0 0 0363363363360357 353354352351355355351351344341342342340340342341341346347352355352349346342 339335334332340342341351358368373382393411421415406402410400391374361351341 33331322316317314317322323321319317315305293295305311322326328335344353354 353354364374377376372368361354342339332324309303302307305310311321330330332 33330323318318312310313317321322317315314314316317317318322324322320322324 327328329330330337338339 0 0 0356359359373375376378381384395403379357345 340346334337314317327332339336344344342 LAT = -45.5

However, we did notice that there should be only three discrete data void regions at this latitude. We checked on our code and found a bug in the way we handled the zeros. Our revised Figure 1 (see below) is more in line with the TCO values from your V7 data source. With regard to your comment about our sentence at line 40, we agree that we should have said that the minimum ozone is 270 DU and is located near 75°S, 90°E. Thank you for checking about Figure 1 and for asking whether we made an error.

Lines 82-83: When you say that 'We note that daily plots of GPH are also available from LIMS V6' do you mean that LIMS also retrieves temperature and pressure profiles from which GPH fields are calculated? or do you mean that GPH fields are provided (from some other source) along with the LIMS data? If the latter, can you please describe the source of those GPH fields. Thank you.

THE LIMS V6 GPH FIELDS AT 50 HPA ARE FROM NMC ANALYSES PROVIDED TO THE NIMBUS 7 PROJECT. THOSE NMC 50 HPA FIELDS REPRESENTED A BASE LEVEL FOR THE PREVIOUS LIMS V5 PRODUCT, AND THOSE SAME FIELDS PROVIDE A SCALING FOR BOTH THE GEOMETRIC AND GEOPOTENTIAL HEIGHTS FOR THE V6 PROFILES (SEE REMSBERG ET AL., JQSRT, 2004). HEIGHTS AND GPH PROFILES ABOVE AND BELOW THE 50-HPA LEVEL ARE OBTAINED HYDROSTATICALLY USING THE LIMS RETRIEVED T(P) PROFILES. WE ARE ADDING COMMENTS TO MAKE THIS CLEARER IN THE REVISED MANUSCRIPT.

Lines 93-95: You may also find the following paper relevant and of interest: Hassler, B., G. E. Bodeker, S. Solomon, and P.J. Young (2011), Changes in the polar vortex: Effects on Antarctic total ozone observations at various stations, Geophysical Research Letters, 38, L01805, doi:01810.01029/02010GL045542.

This paper is definitely pertinent and we refer to its findings in Section 3 of the revised manuscript. Thank you for bringing it to our attention.

Line 101: I would suggest replacing 'is now in terms of partial pressure' with 'is now presented in units of partial pressure'.

WE MADE THIS CHANGE.

Line 107: Are formally derived uncertainties on the LIMS measurements available? If so they should be quoted here.

Remsberg et al. (2007, Table 1, row g) contains estimates of accuracy for the V6 ozone profiles. They are of order 14% at 10 hPa, 26% at 50 hPa, and 34% at 100 hPa. We make note of that in the revised manuscript.

Line 117: For clarity I suggest replacing 'for it' with 'for indication of denitrification'.

WE MADE THIS CHANGE.

Line 128: I always thought that the chlorine activation threshold on PSCs was 195K not 193K?

We decided to cite a temperature threshold of 195 K, based on Fig. 4-1 of WMO (2018), although Drdla and Müller (2012) indicate that it is even lower than that in the presence of STS particles.

Line 147: It was not clear to me what was meant by 'remains good'? Can you please describe that more specifically.

WE NOW WRITE "REDUCED CONCENTRATIONS OF THOSE SPECIES ARE PRESENT INSIDE THE VORTEX UNTIL ABOUT NOVEMBER 25"...

Line 149: By 'lowest heights' to you mean 'lowest amplitudes' of the wave-1?

We correct the sentence to read "and where the height is lowest near $0^\circ E$ ".

Line 272: Would it not be better here to state that $1DU = 2.687 \times 10^{20}$ molecules/m².

THE NUMERICAL VALUE AND UNITS FOR DU ARE NOW IN THE FIGURE CAPTION.

GRAMMAR AND TYPOGRAPHICAL ERRORS

Line 105: 59.5°S not just 59.5°

Line 109: Should this be 'ozonesonde' rather than just 'sonde'?

Line 127: Replace 'no colder than' with 'no lower than'. I was always taught 'the air is cold - temperatures are low'. There can be no more a cold temperature than a heavy temperature.

Line 144: Replace 'lowest species values' with 'lowest species concentrations' and again on line 147.

Line 170: Replace 'ECC ozone' with 'ECC ozonesonde ozone'.

WE MADE ALL THE ABOVE CHANGES.



Revised Figure 1



Interactive comment on "LIMS observations of lower stratospheric ozone in the southern polar springtime of 1978" *by* Ellis Remsberg et al.

Anonymous Referee #2

Received and published: 21 January 2020

I enjoyed reading this article as it contains an interesting analysis of (now-) historic measurements. I am happy to recommend it for publication once the following comments have been addressed.

53-59 add text about the quality of the ozone data 63 say that the latitude limit is due to its orbit (assuming it is!) 144 I prefer 'is' to 'shows clearly' 153 'low LIMS V6' Figure 5 I find the + symbols hard to see. Perhaps just say dotted lines. Also the text around line 144 says 'late October'. Given that the lowest values are in the first part of the period, I wonder if this should be rephrased - 'in this period'? I also wonder if Fig 5 is really needed.

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2019-1086, 2019.

Author responses to comments from Referee #2

Thank you for expressing your interest in the findings of our manuscript.

Lines 53-59—We are adding estimates of profile accuracy.

Line 63—The southern latitude limit is due to the orbital inclination of Nimbus 7 and to the viewing geometry of the LIMS instrument.

Lines 144-153 and Figure 5—We prefer to keep both Figs. 5 and 6. Figure 5 shows details of the changing ozone and nitric acid in late October, while Figure 6 shows that their wave-1 patterns at 60S become nearly stationary in November. We rewrite "dotted horizontal lines" in the figure caption. We also delete the opening clause of line 141 and now draw our conclusions regarding advection from lower latitudes based on distributions of the species in Figs. 2 and 4.