1	Residual Temperature Bias Effects in Stratospheric Species Distributions from LIMS
2	
3	Ellis Remsberg ¹ , V. Lynn Harvey ² , Arlin Krueger ³ , and Murali Natarajan ¹
4	
5 6	¹ Science Directorate, NASA Langley Research Center, 21 Langley Blvd, Mail Stop 401B, Hampton, VA 23681, USA
7 8	² Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, 3665 Discovery Drive, Boulder, CO 80303, Colorado, USA
9 10	³ Emeritus Senior Scientist, Code 614 Atmospheric Chemistry and Dynamics Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
11	
12	
13	
14	Correspondence to: Ellis Remsberg (<u>ellis.e.remsberg@nasa.gov</u>)
15	
16	
17	(For submission to Atmospheric Measurement Techniques Journal)
18	January, 2021
19	

20 Abstract

The Nimbus 7 Limb Infrared Monitor of the Stratosphere (LIMS) instrument operated from 21 October 25, 1978, through May 28, 1979. Its Version (V6) profiles were processed and archived 22 in 2002. We present several diagnostic examples of the quality of the V6 stratospheric species 23 24 distributions based on their Level 3 zonal Fourier coefficient products. In particular, we show that there are small differences in the ascending (A) minus descending (D) orbital temperature-25 26 pressure or T(p) profiles (their A-D values) that affect (A-D) species values. Systematic A-D 27 biases in T(p) can arise from small radiance biases and/or from viewing anomalies along orbits. 28 There can also be (A-D) differences in T(p) due to not resolving and correcting for all of the atmospheric temperature gradient along LIMS tangent view-paths. An error in T(p) affects 29 species retrievals through: (1) the Planck blackbody function in forward calculations of limb 30 31 radiance that are part of the iterative retrieval algorithm of LIMS, and (2) the registration of the measured LIMS species radiance profiles in pressure-altitude, mainly for the lower stratosphere. 32 There are clear A-D differences for ozone, H₂O, and HNO₃, but not for NO₂. Percentage 33 differences are larger in the lower stratosphere for ozone and H₂O because those species are 34 35 optically thick. We evaluate V6 ozone profile biases in the upper stratosphere with the aid of comparisons against a monthly climatology of UV-ozone soundings from rocketsondes. We also 36 37 provide results of time series analyses of V6 ozone, H₂O, and potential vorticity for the middle stratosphere to show that their average (A+D) V6 Level 3 products provide a clear picture of the 38 evolution of those tracers during northern hemisphere winter. We recommend that researchers 39 use the average V6 Level 3 product for their science studies of stratospheric ozone and H_2O , but 40 keeping in mind that there are uncorrected NLTE effects in daytime ozone in the lower 41 mesosphere and in daytime H_2O in the uppermost stratosphere. We also point out that the 42 present-day Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) 43 experiment provides measurements and retrievals of temperature and ozone that are more nearly 44 free of anomalous diurnal variations and of effects from gradients at low and middle latitudes. 45

47 **1** Introduction and objectives

The historic Nimbus 7 Limb Infrared Monitor of the Stratosphere (LIMS) experiment provided 48 data on the middle atmosphere from October 25, 1978, through May 28, 1979, for scientific 49 analysis and for comparisons with atmospheric models (Gille and Russell, 1984). Remsberg et 50 51 al. (2007) describe characteristics of the ozone profiles of the LIMS Version 6 (V6) dataset. Notably, V6 corrects for a high ozone bias in the lowermost stratosphere of the previous Version 52 5 (V5) profiles, as shown by comparisons of the V6 profiles with ozonesonde data in Remsberg 53 et al. (2007; 2013). Remsberg et al. (2009) report on improvements in the profiles and 54 55 distributions of V6 water vapor (H₂O) within the lower stratosphere, where temperature and interfering radiances from the oxygen continuum are more accurate than in the processing of V5. 56 Finally, Remsberg et al. (2010) contain information on the V6 improvements of nitric acid 57 (HNO_3) and, in particular, nitrogen dioxide (NO_2) . 58

59

Frith et al. (2020) reported on modeled estimates of diurnal ozone variations, as a function of 60 latitude, altitude, and season. In general, their modeled results are in accord with observed ozone 61 variations from both satellite ultraviolet (uv) and microwave measurements. However, the ozone 62 distributions from the infrared measurements of LIMS show some anomalously large day/night 63 differences in the middle stratosphere (Remsberg et al., 1984; 2007). LIMS ozone and H₂O are 64 quite sensitive to small biases of the LIMS temperature versus pressure, or T(p), due to nonlinear 65 effects of the Planck blackbody function in forward radiance calculations that are part of the 66 LIMS retrieval algorithm (Gille et al., 1984; Remsberg et al., 2004). Consequently, temperature 67 bias is the largest source of ozone and H_2O error, by far, although small bias effects from T(p)68 are hard to verify from correlative comparisons of individual profiles. The LIMS orbital line-of-69 site to its tangent layer is nearly in a meridional direction or along horizontal temperature 70 71 gradients (Remsberg et al., 1990). Roewe et al. (1982) consider line-of-sight radiance gradient 72 corrections for the LIMS species retrievals, while Gille et al. (1984) employ corrections based on the T(p) gradient. We will show that while the LIMS algorithm makes first-order corrections for 73 74 T(p) gradients, residual bias effects are still apparent in the V6 species distributions.

75

76 This study considers the distributions of V6 T(p) plus plots of ascending (A) minus descending 77 (D) orbital differences (A-D) for both temperature and species, as diagnostics for the effects of residual bias errors in T(p). We evaluate those effects using plots of the LIMS Level 3 (mapped) 78 products (Remsberg et al., 1990; Remsberg and Lingenfelser, 2010) and their monthly zonal 79 mean distributions that are part of the SPARC Data Initiative (SPARC, 2017). Section 2 gives a 80 brief review of the characteristics and retrieval algorithms for V6 temperature and species. 81 Section 3 reviews the measurement, retrieval, and day/night differences for temperature. Section 82 4 relates small temperature biases to the anomalous A-D values in the LIMS monthly species 83 distributions for March 1979. Section 5 compares V6 daytime ozone with rocketsonde UV-filter 84 ozone (ROCOZ) profile data for the upper stratosphere and lower mesosphere. We interpret the 85 comparisons according to their respective error estimates and by examining the profiles in the 86 87 context of hemispheric maps of the surrounding temperature and ozone fields from the Level 3 products. Section 6 contains results of time series of northern hemisphere (NH) distributions of 88 V6 ozone and H₂O on the 850 K potential temperature surface (~10 hPa), as indications of the 89 quality of averages of their V6 data. Section 7 summarizes our findings about the V6 species 90 91 and our recommendations for scientific studies of them. We also point out why the follow-on experiment, Sounding of the Atmosphere using Broadband Emission Radiometry (SABER), 92 provides measurements and retrievals of temperature that are nearly free of anomalous A-D 93 differences at low and middle latitudes. 94

- 95
- 96

2 Characteristics of the V6 Level 3 ozone, temperature, and water vapor

97 2.1 Daily mapped data

The V6 algorithm accounts for low-frequency spacecraft motions that affect how the LIMS 98 99 instrument views the horizon and the subsequent registration of its measured radiance profiles in pressure-altitude (Remsberg et al., 2004). Retrieved ozone, temperature, and geopotential height 100 101 (GPH) profiles extend from 316 hPa to ~0.01 hPa and have a point spacing of ~0.88 km with a vertical resolution of ~3.7 km. H₂O, HNO₃, and NO₂ data are limited to the stratosphere (~100 102 hPa to 1 hPa). Processing of the original V5 T(p) profiles occurred at a rather coarse vertical 103 point spacing of ~1.5 km and for every ~4 degrees of latitude. Retrievals for V6 occur at every 104 \sim 1.6 degrees of latitude along orbits and resolve the horizontal temperature structure better. 105

However, the line-of-sight T(p) gradients for both the V5 and V6 processing algorithms are from
daily maps of the combined V5 (A+D) temperature fields on pressure surfaces.

108

Mapping of the V6 profiles to a Level 3 product occurs at 28 vertical levels, as opposed to just 109 110 18 levels for V5. The sequential-estimation mapping algorithm for V6 (Remsberg and Lingenfelser, 2010) employs a shorter relaxation time of about 2.5 days for its zonal wave 111 112 coefficients, compared with ~ 5 days for V5. The mapping algorithm is insensitive to the very 113 few large, unscreened ozone mixing ratio values within the lower stratosphere, as noted in Remsberg et al. (2013, Fig. 1a). LIMS made measurements with a duty cycle of up to 11 days 114 115 on and 1 day off, and the mapping algorithm interpolates the profile data in time to provide a 116 continuous, 216-day set of daily zonal coefficients. Daily maps also provide a spatial context for 117 the individual V6 profiles and are helpful for interpreting comparisons with auxiliary data sets, especially during dynamically disturbed periods. 118

119

120 2.2 Monthly zonal average V6 ozone, temperature, and water vapor

We generated monthly zonal mean distributions from the daily Level 3 files of temperature and 121 122 species and supplied them to the SPARC Data Initiative or SPARC-DI (SPARC, 2017). Although the V6 ozone for SPARC-DI extends up to only the 0.1-hPa level (~64 km), Figure 1 123 124 updates the combined (A+D), monthly ozone for March 1979 to its highest level of about 0.015 hPa (~75 km). Retrieved daytime ozone contributes to the (A+D) ozone in Fig. 1 and has a large 125 126 positive bias throughout the mesosphere because the LIMS algorithms do not account for nonlocal thermodynamic equilibrium (NLTE) effects from either ozone (Solomon et al., 1986; 127 Mlynczak and Drayson, 1990) or CO₂ (Edwards et al., 1996; Manuilova et al., 1998). However, 128 the V6 nighttime ozone is essentially free of those NLTE effects below about the 0.05-hPa level. 129 130 We also screened the SPARC-DI product of daily zonal mean ozone values (<0.1 ppmv) near the tropical tropopause, as recommended in Remsberg et al. (2013). This study focuses on the 131 quality of V6 ozone in the stratosphere. 132

133

Figure 1 shows that ozone has largest mixing ratios at about 10 hPa near the Equator (~10.8 134 ppmv), decreasing sharply above and below that level. Maximum mixing ratios at the middle to 135 high latitudes occur closer to 3 hPa, due to larger zenith angles and longer paths of the uv light 136 for the production of its atmospheric ozone. Remsberg et al. (2007) compared V6 ozone and 137 Solar Backscatter UltraViolet (SBUV) Version 8.0 ozone and reported that V6 ozone is larger 138 (by 4 to 12%) in the upper stratosphere, although the differences are within the combined errors 139 of V6 and SBUV. However, the monthly comparisons at 4 hPa indicate that those differences 140 increase from November to May. Sun and Leovy (1990, their Fig. 1) also compared Equatorial 141 ozone time series from LIMS and SBUV, and they found that their monthly differences for the 142 upper stratosphere changed with the descent of the semi-annual oscillation (SAO). Most likely, 143 LIMS and SBUV do not resolve the vertical response of ozone to the SAO equally well. 144

145

Figure 2 shows the March zonal mean V6 T(p) distribution from SPARC-DI. Monthly T(p)146 extends to near the 0.01-hPa level and has values every 5° of latitude. T(p) has a maximum 147 value of about 275 K at the stratopause and minimum values approaching 195 K near the 148 mesopause and at the tropical tropopause. Radiances from the two 15-µm CO₂ channels for 149 retrievals of T(p) are free of NLTE effects below about the 0.05-hPa level (~70 km) (Lopez-150 Puertas and Taylor, 2001). Estimates of a bias in V6 T(p) are in Table 1 (row 2), according to 151 Remsberg et al. (2004, their Table 2, row g) but not including any error due to temperature 152 153 gradients. Estimates of bias errors for ozone due to those T(p) errors are in Table 1 (row 3); a positive bias in temperature leads to a negative bias in retrieved ozone (and the other species) via 154 the effect of the Planck function on radiance calculations. In principle, one may also infer the 155 quality of the V6 temperatures based on independent estimates of the quality of the retrieved 156 157 ozone. Table 1 (last row) compares V6 T(p) for March 1979 at 38°N with that from the temperature climatology at 40°N from Barnett and Corney (or BC, 1985). Those (V6 – BC) 158 temperature values include a five-point running average of the SPARC-DI V6 monthly T(p) 159 profile above the 30-hPa level to account for the broader vertical weighting functions of the 160 161 satellite measurements of BC. The difference profiles, V6-BC, have values of the order of the bias estimates for V6 T(p) (in row 2). The larger difference of -4.4 K at 3 hPa indicates the 162

redistribution of northern hemisphere temperature following the final stratospheric warming andsplit vortex that is specific to late February 1979.

165

Figure 3 shows V6 zonal average H₂O for March 1979 from SPARC-DI. Highest values of H₂O 166 are at upper altitudes (> 6.0 ppmv) and are due to the oxidation of methane (CH₄) to H₂O, 167 168 followed by its net transport and accumulation at higher latitudes. H₂O is effectively a tracer of the mean meridional circulation, which moves upward from the tropical tropopause to the middle 169 170 stratosphere and then poleward toward higher latitudes. Minimum zonal-mean values of H₂O are of order 3.5 ppmv in the tropics between 50 and 70 hPa. The sharply increasing H₂O near the 171 172 tropical tropopause may be due, in part, to residual radiance from cirrus cloud tops. The V6 173 species have a first order screening for clouds at latitudes between $\pm 30^{\circ}$ and for pressure-174 altitudes below 45 hPa, according to a threshold criterion of the vertical slope of the co-located ozone mixing ratio profiles (see Sections 2.2 in Remsberg et al., 2007; 2009). Locations of cloud 175 176 tops are in separate daily files that are a part of the V6 Level 2 or daily profile data set. NLTE processes also cause enhancements of H₂O radiance near the stratopause during daytime. Those 177 uncorrected NLTE effects extend downward to lower altitudes for retrieved V6 H₂O, although 178 the effects are small for the middle and lower stratosphere (Mertens et al., 2002). Estimates of 179 the effect of temperature bias for V6 H₂O are in Table 1 (row 4) from Remsberg et al. (2009). 180

181

182 **3** Measurement, retrieval, and day/night differences for temperature

Nimbus 7 was in a near-polar orbit, and LIMS made measurements at ~1 pm local time along its 183 ascending (A or south-to-north traveling) orbital segments and at ~11 pm for its descending (D 184 or north-to-south traveling) segments. The A-D time difference is of the order of 10 hours 185 because LIMS viewed the atmosphere 146.5° clockwise of the spacecraft velocity vector or 33.5° 186 187 counterclockwise from its negative velocity vector, as seen from overhead. In other words, LIMS viewed atmospheric tangent layers in opposing meridional directions for the NH and 188 through the tropics or toward the SSE along A segments and toward the NNW along D segments 189 (Gille et al., 1984; Remsberg et al., 1990). The A and D view paths for middle latitudes of the 190

SH are more nearly in a zonal direction and toward the NNW, respectively, due to the orbitalinclination of Nimbus 7.

193

Figure 4 shows V6 A-D temperatures for March. The differences of the upper stratosphere 194 indicate how well the effects of the temperature tides have been resolved (Remsberg et al., 195 196 2004). Tropical differences are due mainly to diurnal tides, and they become large in the 197 mesosphere. Tidal amplitudes for the tropics increase with altitude in Fig. 4, ranging from -2 K 198 at 15 hPa to +4 K at 1.5 hPa. Those V6 tidal variations agree qualitatively with ones from rocket Datasonde profiles (Hitchman and Leovy, 1985; Finger et al., 1975). Fig. 4 also shows the 199 200 expected 180° change of tidal phase for A-D T(p) from the tropics to subtropics. Accurate 201 determinations of T(p) versus latitude depend critically on knowledge of the Nimbus 7 spacecraft 202 attitude. That information for a complete orbit comes empirically from profiles of calculated-tomeasured radiance ratios for the LIMS narrow CO2 channel and can lead to a bias error for A-D 203 204 T(p). Although orbital attitude bias will affect T(p) at all altitudes, that error source is small 205 according to the good comparisons of the LIMS-derived geopotential heights versus those from operational analyses at both the 10-hPa and 46-hPa levels (Remsberg et al., 2004). Even so, Fig. 206 4 also shows that there are residual A-D T(p) differences at 70 hPa that are opposite in sign at 207 208 40° S and 30° N, or just where there are large, opposing meridional gradients in T(p) in Fig. 2.

209

Measured ozone radiance profiles contain the full effects of any atmospheric variations in T(p). As an example, Figure 5 shows zonal mean, ozone radiance differences (A-D) for one day (March 15). Radiance differences in the tropics have a change in sign from positive at 3 hPa to negative in the lower mesosphere, and they correspond directly with the A-D changes of temperature in Fig. 4. Positive A-D radiances at middle latitudes of the lower mesosphere are due to the dominance of NLTE daytime radiances from CO₂ and O₃, as compared with the tidal effects from T(p).

217

There are negative A-D ozone radiances of up to -5% at the northern middle latitudes of the
stratosphere, and they are a result of the meridional decrease of T(p) (in Fig. 2) from the northern

220 subtropics toward higher latitudes. More of the measured radiance in that region comes from the 221 front end of the tangent layer or from the colder side on the A orbital segment and from the 222 warmer side on the D segment, leading to negative A-D radiances. Gille et al. (1984) found that the corresponding A-D temperature differences extend to 4 K or even greater at high northern 223 224 latitudes. The LIMS algorithms for temperature and species account for horizontal temperature gradients on a pressure surface, in the following manner. Daily, near-global temperature fields 225 226 were obtained from a mapping of the T(p) profiles from a V5 first-pass retrieval. The mapped fields are at 18 separate pressure levels (spaced vertically by 2.3 to 4.3 km, depending on level). 227 Temperature gradients for each profile were determined from the maps, according to the LIMS 228 229 tangent-path viewing direction in longitude and latitude, and new, second-pass T(p) retrievals were performed taking account of those gradients. V5 gradient estimates from the similar V5 230 231 Level 3 map product were used for the processing of the V6 profiles. The T(p) gradient values for each profile are on the archived V6 Level 2 files and used for retrievals of the species. While 232 233 both the V5 and V6 temperature profile biases become smaller after gradient correction, one 234 must remember that our analyzed temperature gradient information is approximate.

235

The A-D T(p) differences may still be of order 1 to 2 K after correction (see Figs. 4 and 5 in 236 237 Gille et al., 1984; Remsberg et al., 2004 and 2007). Kiefer et al. (2010) analyzed for the effects of a T(p) gradient in more detail using data from the limb-infrared, Michelson Interferometer for 238 239 Passive Atmospheric Sounding (MIPAS) experiment. They confirm the need to correct for T(p)gradients in the respective A and D views for accurate retrievals of species from the MIPAS A 240 and D radiance profiles. We emphasize that the T(p) gradients for LIMS V6 are from daily 241 surface maps of average (A+D) V5 temperature fields, where the meridional resolution of the V5 242 fields is no better than half that of V6, or 4° versus 2° of latitude. Those V5 average (A+D) T(p) 243 gradients underestimate the true atmospheric gradients and can result in slight biases between the 244 A and D T(p) values for V6 at a given latitude. 245

246

247 V6 retrievals of T(p) employ a starting reference pressure level P_o near 20 hPa (~26 km relative

altitude) plus hydrostatic conversions to pressure-altitude that extend both upward and

249 downward from P_o. The algorithm makes forward radiance calculations for the two broadband

250 CO_2 channels and compares them with their measured radiance profiles. T(p) (A-D) differences 251 of the same sign will impart growing A-D radiance versus pressure differences away from P_0 . 252 Both P₀ and T(p) undergo iteration until the calculated and measured, tangent layer radiances agree to within the noise levels of the measured radiances over the pressure range of 2 to 20 hPa. 253 Yet, the noise value is nearly 2% of the signal at 2 hPa for the narrow CO₂ channel. This 254 pressure level is where the diurnal temperature tide has a larger amplitude and can impart a 255 256 systematic, A-D bias in P_o. A-D bias errors in radiance versus pressure are also significant; a 257 radiance calibration error of 1% causes a 0.6 K error in T(p) for the middle and upper stratosphere (Remsberg et al., 2004, Table 3). Another possible source of (A-D) bias for T(p) 258 259 can arise from a residual uncertainty of the viewing attitude of LIMS along an orbit, its empirical

260 "twist factor".

261

Roewe et al. (1982) showed that adjustments for horizontal gradients in T(p) affect species 262 263 retrievals through calculations of the Planck blackbody radiance, as well as from the registration 264 of their radiance versus pressure profiles, mainly in the lower stratosphere. The region of negative, A-D ozone channel radiance in Fig. 5 has values that increase toward the lower 265 stratosphere because of persistent A-D T(p) biases plus the hydrostatic registration of the 266 267 measured radiance profiles with pressure-altitude. The radiance differences are negative at middle latitudes of the NH but positive in the SH. Ozone radiance at 10 hPa (not shown) 268 269 increases from 40°N to 18°N, holds nearly steady in the tropics, and decreases from 20°S to 40°S, mainly due to the changing ozone with latitude (Fig. 1). Gordley and Russell (1981) 270 showed that the bulk of the LIMS broadband ozone radiance for the middle and lower 271 stratosphere comes from the near side of the tangent layer (displaced toward the satellite by 272 about 300 to 500 km or \sim 3° to 6° of latitude). That tangent layer weighting explains part of the 273 observed change of sign of the A-D radiances between the two hemispheres in Fig. 5. 274 Nevertheless, the mass path algorithm of the V6 forward model simulates radiance along a well-275 resolved limb path, using rigorous ray tracing methods, including refraction effects and the first-276 277 order corrections for temperature gradients, and assigns an observed tangent altitude 278 corresponding to the center of the measurement field-of-view.

279

Roewe et al. (1982) also showed that adjustments for the path gradients of the ozone mixing ratio
itself imparts only small A-D mixing ratio differences (~2%). Thus, V6 retrievals do not account
for species gradients. The V6 algorithms are no longer operational for further detailed studies of
the effects of T(p) gradients for the LIMS species. Instead, in the next section we present
diagnostic plots based on the V6 Level 3 data themselves to indicate that there are residual biases
in the distributions of V6 T(p) and that they carry over to the V6 species.

286

287

4 Day/night differences in V6 species

288 *4.1 Upper stratospheric ozone and H₂O*

Remsberg et al. (1984; 2007) reported on the occurrence of day/night, or the A-D ozone values; 289 290 those results are similar for V5 and V6. Figure 6 shows the distribution of V6 A-D ozone for March as divided by the zonal mean ozone, such that the pattern of systematic differences is a 291 292 percentage of the zonal average ozone. Photochemical calculations by Haigh and Pyle (1982) predict about a -2% change in ozone for a +1 K change in T(p) at 1.5 hPa. The V6 tropical 293 ozone differences in Fig. 6 grow to nearly -3% near 1 hPa and are opposite in sign to the 294 temperature tides of Fig. 4. Thus, the V6 ozone of the tropical upper stratosphere agrees 295 reasonably with effects from the observed temperature tides. 296

297

298 Sakazaki et al. (2013, their Fig. 4) also reported diurnal model calculations of tropical day-night ozone values of -3.5% at 44 km (~1.7 hPa) at the local times of the LIMS observations; their 299 300 microwave observations of ozone agree with them. They also obtained A-D ozone variations of +3.5% at 34 km (~6 hPa) from the photochemistry of odd oxygen during daytime, and those 301 302 differences decay away from the Equator. Yet, the V6 A-D tropical ozone differences of Fig. 6 303 are nearly twice as large at 6 hPa, and they disagree with modeled changes in Frith et al. (2020). There are also separate, rather large V6 ozone differences at middle latitudes of the upper 304 305 stratosphere, where effects from temperature tides are small. The rather large A-D ozone values (~4 to 6%) at SH middle latitudes correspond to where the A-D ozone radiances in Fig. 5 are 306 307 increasing with altitude by +2 to +4% and where A-D T(p) is weakly negative. While these results are consistent with the effects of temperature on retrieved ozone through the V6 308

algorithm, the ozone radiances may also have an A-D pressure registration bias due to the

310 persistently, negative A-D T(p) in that region. The axis of the positive A-D ozone anomaly at

NH middle latitudes in Fig. 6 overlays the region of rather large, meridional T(p) gradients inFig. 2.

312

313

314 Figures 7 and 8 provide supporting evidence that uncorrected, residual temperature gradients are a likely cause of the A-D ozone anomalies in Fig. 6. Fig. 7 shows zonal (wave) standard 315 316 deviations (SD) about the zonal average of the combined (A+D) temperature fields for March, 317 where the SD values are from the LIMS SPARC-DI data product. There is significant zonal 318 wave activity at middle to high latitudes in both the NH and SH, and one must account for their 319 separate A and D horizontal gradients for accurate ozone retrievals. Fig. 8 is the corresponding, 320 zonal wave standard deviations for ozone that have a maximum value of 0.40 ppmv near 65°N and 1 hPa, or where transport affects the ozone as well as chemistry. 321

322

323 V6 H_2O retrievals are more sensitive than ozone to biases in T(p) at 3 hPa (in Table 1) because most of the V6 H₂O radiance comes from its strong, nearly saturated lines. Figure 9 shows H₂O 324 A-D mixing ratio values for March. Both species are altered by horizontal gradients in T(p) in 325 the same way in calculations of their Planck radiances. The locus of maximum percentage 326 327 difference for H₂O in the SH middle to upper stratosphere differs from that for ozone (Fig. 6) because their respective mixing ratios also have gradients that differ. The effect of the tropical 328 329 temperature tide on H₂O is not apparent at 1.5 hPa because of the excess of NLTE radiance for 330 V6 daytime H₂O at and above that level.

331

332

4.2 Middle and lower stratosphere ozone and H₂O

V6 A-D ozone mixing ratio in Fig. 6 is near zero at 20 hPa. This feature occurs where V6 A-D for T(p) in Fig. 4 is also small, or where there is iteration of P_0 and a hydrostatic integration both above and below that level. The ozone differences become negative below that level across the tropics and in the NH, where the vertical gradient of ozone (Fig. 2) is large and subject to small

337 A-D differences for the registration of the ozone radiance profiles. However, the ozone differences at SH middle latitudes remain positive down to the 100-hPa level; only tangent views 338 339 along the descending orbital path are in a nearly meridional direction at those latitudes. In particular, the A-D ozone values in Fig. 6 are rather large at 40°S and at 30°N (40 to 100 hPa), 340 and they are opposite in sign to the A-D T(p) differences of order ± 1 K in Fig. 4. This finding 341 agrees with the estimates of T(p) effects at 50 hPa in Table 1, where a bias of -1.3 K leads to a 342 +20% bias in ozone. The A-D temperature biases are large just where the meridional 343 temperature gradients are also large (Fig. 2) and where corrections for them may be too small. 344 345

A-D values for H₂O in Fig. 9 have an opposite character from those of ozone from 50 to 100 hPa
because the vertical gradient of H₂O in Fig. 3 is also opposite that of ozone in the lowermost
stratosphere. This finding is a clear indication of how the same A-D T(p) biases can affect
retrieved ozone and H₂O differently. The few correlative balloon measurements of H₂O during
1978/1979 are too uncertain to judge whether the V6 H₂O A or D profiles are more accurate.

351

One particular feature is that both A-D ozone and H₂O are positive and approach 8% at about 10 352 hPa and 25°N. The SD values for temperature and ozone show local increases there, too. Fig. 353 10 gives details of the NH distribution of V6 ozone on the 10-hPa surface for one day, March 15, 354 355 from a gridding (at 2° lat; 5.625° long) of its 13 zonal Fourier coefficients (a zonal mean and 6 cosine and sine values) in the Level 3 product (Remsberg and Lingenfelser, 2010). There is a 356 357 meridional ozone gradient at the equatorward edge (~25°N) of a much larger mid latitude region of near zero gradient—a result of effects of an efficient mixing with air from higher latitudes 358 359 during late winter. Zonal average, A-D temperatures at 10 hPa in Fig. 4 are of order -1 K at 15°N but then change to weakly positive at 25°N. The corresponding NH field of T(p) on March 360 361 15 is in Fig. 11, and it shows a narrow belt of slightly higher temperature near 25°N, or just where the A-D meridional T(p) gradient has a change sign in Fig. 4. Such small T(p) differences 362 363 also affect the registration of the ozone and H₂O radiance profiles. There are unexpected, 364 tropical A-D ozone mixing ratios of order 5% at 10 hPa for all the LIMS months. Those anomalies appear to migrate seasonally across the tropics and subtropics (see temperature and 365 ozone results for other selected months in the Supplemental Material). 366

368

4.3 Stratospheric HNO₃ and NO₂

LIMS HNO₃ is optically thin and its retrievals are much less sensitive to temperature bias via the 369 Blackbody function (Table 1, row 5). Its radiance profile measurements also come more nearly 370 from the center of the tangent layer, unlike those of ozone and water vapor. Maximum mixing 371 372 ratios for HNO₃ occur at about 20 hPa in the tropics and 30 hPa at high latitudes (e.g., as in Fig. 1 373 of Remsberg et al., 2010) or similar to those of ozone. Figure 12 is a plot of A-D for V6 HNO₃ 374 (in %) for March for comparison with that of ozone in Fig. 6, and there are two important differences between them. First, A-D for HNO₃ in the middle and upper stratosphere is 375 376 uniformly negative due to its photolysis during daytime, whereas A-D for ozone is slightly 377 positive from enhanced production during the day. Secondly, there are no apparent variations in 378 A-D for HNO₃ in the upper stratosphere at 40°S and near 10 hPa at 25°N from the effects of colocated, horizontal temperature gradients. Yet, the patterns with latitude of A-D in the lower 379 380 stratosphere are very similar for both HNO3 and ozone and indicate the effects of A-D 381 temperatures on the registration of the radiance profiles, prior to their retrieval to mixing ratios.

382

LIMS measured NO₂ radiances at around 1300 and 2300 hours from the Equator to 60°N but 383 changed quickly to 1445 and 2118 hours by 80°N. There is a more gradual change in viewing 384 385 times for the southern hemisphere from 1323 to 2237 hours at 20°S and then from 1545 and 2015 hours at 60°S, all due to the orbital viewing geometry of LIMS. V6 NO₂ mixing ratios 386 387 decrease rapidly after sunrise and then increase sharply again at sunset. There is also a slow conversion of NO₂ to NO₃ and N₂O₅ after sunset, mainly in the middle stratosphere (Brasseur 388 389 and Solomon, 2005). Figure 13 shows a slightly different, but more standard diagnostic of NO₂ A to D ratios for March, and they vary according to the local times of the measurements. 390 391 However, note that the LIMS observations occurred beyond the day/night terminator at the highest latitudes. V6 NO₂ has low S/N below about the 30-hPa level and is not accurate there; 392 393 elsewhere the A to D ratios should be representative.

395 V6 NO₂ is also sensitive to temperature bias (Table 1, row 6, and Remsberg et al., 2010). Fig. 13 396 shows a slight asymmetry of the 0.7 contour about the equator; that ratio are smaller in the 397 northern subtropics or opposite in magnitude to that expected from the effects of the T(p) bias in 398 Fig. 4. There is significant interfering radiance from H_2O in the NO₂ channel from the middle to lower stratosphere (Russell et al., 1984), and recall that H₂O has its own T(p) bias effects (see 399 Fig. 9). Radiance from H₂O is also a larger correction for day versus night V6 NO₂. Thus, 400 401 although we expected to find temperature bias effects in V6 NO₂, indications of them are somewhat ambiguous in Fig. 13. 402

403

404 **5** Ozone comparisons with rocket-borne measurements

This section considers the quality of the V6 ascending (daytime) ozone of the middle and upper 405 stratosphere at NH middle latitudes; there is only one corresponding comparison for the 406 407 descending (nighttime) ozone (not shown, but see Remsberg et al., 1984, their Fig. 13). Krueger (1973) developed meteorological rocket-borne, UV-absorption ozonesonde (ROCOZ) 408 instruments in the 1960s and 1970s and made routine soundings of middle atmosphere ozone. 409 To measure absorption of sunlight in three altitude regions between 15 and 60 km, ROCOZ used 410 411 four interference filters procured commercially in batches for uniformity. There were launches of ROCOZ instruments for the validation of LIMS (seven flights) and of SBUV ozone at low-412 (Natal, Brazil), mid- (Wallops Island, VA) and high- (Fort Churchill and Primrose Lake, 413 Canada) latitudes. Remsberg et al. (1984) reported on comparisons of the V5 ozone with 414 ROCOZ soundings and found mean differences (V5 minus ROCOZ) that varied from 5% in the 415 upper stratosphere to 16% in the lower stratosphere. The RMS differences were rather large 416 417 though (12% to 23%, respectively), and there were concerns about the stability of the batch of UV interference filters used in the ROCOZ instruments from late 1978 through mid-1979. 418

419

420 An early 'ozone climatology' was produced from the greater than 200 ROCOZ soundings

421 launched between 1965 and 1990 at rocket ranges from the equator to high latitudes of both

422 hemispheres (Krueger, 1984; WOUDC). The ROCOZ flights include a SH latitude survey,

423 calibration flights for the Orbital Geophysical Observatory (OGO-4) UV spectrometer (London

424 et al., 1977), low latitude baseline flights from Antigua, high latitude flights from Fort Churchill

425 and Primrose Lake, validation flights for the Backscatter Ultraviolet (BUV) experiment on

426 Nimbus 4, and a regular monthly series of measurements from Wallops Island, VA. In fact, the

427 1976 U.S. Standard Atmosphere mid-latitude ozone model makes use of rocket data from seven

428 international experimenters, including ROCOZ (Krueger and Minzner, 1976).

429

430 Krueger (1984) also compiled separate monthly averages of soundings from Wallops Island 431 (38°N) during the period of March 1976 through September 1978. Uncertainty about the UV filters was not at issue for those soundings. As an example, Fig. 14 compares the April average 432 433 from ROCOZ with the monthly zonal mean V6 Level 3 daytime ozone at 38°N for April 1979, 434 when wave activity and zonal variations about the V6 daily zonal means are <3%. Even though 435 the V6 profiles contain 18 values per decade of pressure (spaced ~0.88 km), we plot only every other point because the V6 data carry an effective vertical resolution of ~3.7 km. The horizontal 436 437 bars at 0.3, 1, 2, and 10 hPa represent estimates of bias error for V6 ozone from Remsberg et al. 438 (2007, their Table 1). The ROCOZ profiles are averages of the three April soundings for 1976-1978, and the horizontal bars at 0.5, 1.5, 3, 7, and 15 hPa are their estimated uncertainty of <10% 439 (or <7% for ozone number density versus altitude, plus <3% for the conversion to mixing ratio 440 versus pressure, as taken from Table II-7 of Krueger (1984)). Fig. 14 indicates agreement to 441 442 within the estimates of bias error for V6 ozone at most altitudes of the stratosphere. V6 ozone is 443 higher than ROCOZ ozone from ~2.0 to 0.3 hPa.

444

Figure 15 shows V6 daytime minus ROCOZ average profiles at Wallops Island (38°N) for 445 446 November, March, April, and May. The ozone differences are within their combined error estimates for the middle stratosphere but are larger in the upper stratosphere and, especially, the 447 448 mesosphere. The increasingly positive, V6 day minus ROCOZ differences in the lower mesosphere from winter to late spring are due to uncorrected NLTE effects for V6 from CO₂ and 449 450 ozone that increase toward lower solar zenith angles (Solomon et al., 1986; Mlynczak and 451 Drayson, 1990). On the other hand, the V6 daytime ozone of April and May is also larger than ROCOZ ozone at 1.5 to 3 hPa, where NLTE should not be an issue (Edwards et al., 1996). 452 While there may be excess V6 ozone due to a slight negative bias for V6 T(p) at those pressure-453

altitudes, it may also be that the ROCOZ climatology at Wallops Islands is not truly

455 representative of zonal average ozone for those months of 1979. In the next section, we report

on time series of fields of potential vorticity, ozone, and H₂O from their V6 Level 3 combined

457 (A+D) products for the middle stratosphere, where those parameters are not expected to have

458 diurnal variations and should serve as tracers of atmospheric transport.

- 459

460 **6** Seasonal transport of V6 ozone and water vapor

461 Dunkerton and DeLisi (1986) made use of LIMS V5 GPH and temperature data to calculate 462 potential vorticity (PV) and then to show how PV evolved in the NH on the 850 K potential 463 temperature (~10 hPa) surface during January and February 1979. Butchart and Remsberg (BR, 464 1986) also calculated PV from the V5 data and plotted its evolution during the winter of 1978-465 1979 in terms of the fractional area of the NH enclosed by the horizontal projection of a given 466 PV contour on the 850 K surface. These so-called, area diagnostic analyses of BR work well for 467 a parameter like PV that is monotonic with latitude, having its highest value at the Pole.

468

New time series analyses of PV from the combined V6 data are in Fig. 16, calculated from the 469 470 Level 3, daily 6-wavenumber, zonal coefficients of GPH and temperature. Equivalent latitude (on the right ordinate) represents the latitude at which a zonally symmetric PV contour would lie 471 472 if it enclosed the given fractional area shown on the left ordinate. PV data for Fig. 16 have a 7day smoothing, and the NH fractional area extends only to 20° equivalent latitude because 473 474 calculations of absolute vorticity are not so accurate near the Equator. The PV results for V6 are 475 nearly identical to those for V5 in BR (their Fig. 4). Notably, the polar vortex (defined by highest PV values) erodes during winter and the adjacent 'surf-zone', having much lower PV 476 gradients, expands in area due to the 'breaking' of planetary waves and the associated meridional 477 478 mixing of vortex and lower latitude air.

479

480 Ozone is an effective tracer of the transport of air in and around the winter polar vortex on the
481 850 K surface (~10 hPa) (Leovy et al., 1985). Ozone also varies nearly monotonically at this

482 level, but with highest values at low latitudes and lowest values near the Pole. BR analyzed the evolution of V5 ozone (see their Fig. 10b). They compared its changes with those of PV and 483 484 found good correspondence for the large-scale features of the two distributions. Fig. 17 is the new ozone time series at 850 K from the gridded V6 data, and it compares well with the 485 calculations of BR from the V5 ozone. One significant change with V6 is that the ozone 486 contours of 6.8 through 7.2 ppmv of early February indicate very weak gradients within the surf 487 zone, as it expands following the major warming event of late January. There is also an 488 associated, diabatic cross-isentropic transport of ozone within the surf zone during that time 489 (e.g., Butchart, 1987). The improved continuity of the ozone time series from V6 is a result of 490 the better spatial sampling for the radiances, of the retrievals of T(p) profiles, and of the 491 corresponding changes for the registration of the ozone radiance profiles and retrieved ozone 492 mixing ratios. 493

494

495 Water vapor is also a tracer of the net transport in the middle stratosphere. Figure 18 shows the 496 corresponding time series of V6 H₂O at 850 K. V6 H₂O mixing ratio contours vary more smoothly than those from the V5 data in BR (their Fig. 12); the retrieved V6 H₂O profiles are 497 better resolved spatially and have better precision. There is good correspondence between H₂O, 498 499 PV, and ozone for the location and evolution of the edge of the polar winter vortex and for the expansion of the region of weak gradients at middle latitudes. Low values of H₂O extend to the 500 501 northern middle latitudes and high values of H₂O descend within the polar vortex from November through January, indicating an acceleration of the Brewer/Dobson circulation during 502 that winter. There is also a modest expansion of weak H₂O gradients between 40°N to 60°N 503 equivalent latitude from mid-November to mid-December. This region coincides with the time 504 505 of the Canadian warming and an exchange of air between polar and middle latitudes.

506

507

7 Summary and recommendations

This study provides some insight about the quality of the LIMS V6 Level 3 product and about
the generation of daily gridded species distributions on pressure surfaces. Monthly zonal mean
distributions are available within the SPARC-DI database for comparisons with model

511 simulations of middle atmosphere species. We also provide the corresponding monthly zonal mean distributions of temperature for SPARC-DI and diagnostic evidence of effects of residual 512 513 temperature biases in the V6 ozone, H₂O, and HNO₃ distributions. Those species exhibit ascending minus descending (A-D or day minus night at most latitudes) anomalies, especially in 514 the middle and lower stratosphere. In particular, the A-D ozone and H₂O values are larger than 515 expected due to not accounting for all of the horizontal temperature structure, which affects 516 517 forward radiance calculations through the Planck blackbody function, the retrievals of T(p), and the registration of species radiance profiles with pressure. It may be that the V6 species 518 distributions within the SH have better accuracy from along its ascending (A) orbital segments, 519 520 since the tangent view paths for its profiles are more nearly in a zonal direction and do not have significant T(p) gradients. Finally, we found no clear evidence of temperature bias in V6 NO₂. 521

522

Remsberg et al. (2013) reported that an assimilation of SBUV ozone along with the V6 A and D 523 524 Level 2 ozone profiles provides ozone distributions that agree well with balloon-sonde ozone in 525 the lower stratosphere. Yet, we do not recommend assimilation studies based on only the V6 ozone profiles because of their small, but persistent A-D differences, particularly at the edge of 526 527 and within the winter polar vortex. V6 H₂O profiles present similar assimilation problems. Instead, we recommend that researchers make use of the average (A+D) V6 Level 3 product 528 529 and/or the SPARC-DI monthly, zonal average distributions for their science studies of 530 stratospheric ozone and H₂O, at least where NLTE effects are not an issue. As an example, Tegtmeier et al. (2013) compared the combined V6 monthly stratospheric ozone distributions 531 with ones from other satellite-based limb sensors, and they found good agreement. Thereafter, 532 Shepherd et al. (2014) integrated the SPARC-DI V6 monthly zonal mean ozone above the 533 534 tropopause and subtracted it from observed total ozone as part of their assessment of long-term trends of tropospheric ozone from models for 1978 and onward. 535

536

Remsberg et al. (2007, their Fig. 8b) found that zonal average V6 ozone in the middle
stratosphere is higher than SBUV ozone by 4%, which is well within the combined systematic
errors of both experimental datasets. Correlative ozone measurements for the middle to upper
stratosphere are too few and too inaccurate in 1978/1979 to determine whether the V6 A or D

ozone is more accurate. Thus, we considered V6 monthly profile data versus a monthly daytime
ozone climatology of the late 1970s obtained with the rocket-borne, uv-absorption (ROCOZ)
technique at Wallops Island, VA. We found agreement within their respective errors, except for
the uppermost stratosphere and the lower mesosphere. We also calculated time series of V6
Level 3 ozone and H₂O at 850 K and looked for consistency between their fields and those of
PV. In general, we found good agreement with similar studies of BR (1986) based on V5 data.
However, the time series from V6 shows better continuity during dynamically active periods.

548

The LIMS experience has been of benefit for the design of follow-on broadband, limb infrared 549 550 measurements. One satellite experiment, the Sounding of the Atmosphere using Broadband 551 Emission Radiometry (SABER), has been obtaining measurements of temperature, ozone, and 552 H₂O from 2002-2020 (e.g., Remsberg et al., 2008; Rong et al., 2009). Improvements from SABER compared to LIMS are: (1) reductions in electronics and detector noise for its narrow-553 554 band and wide-band CO₂ channels by factors of 5 and 16, respectively, and for its ozone channel 555 by a factor of 20; (2) common, 2-km IFOVs for its CO₂ (for temperature) and species channels to account for diurnal temperature signals in the retrievals of ozone and H_2O ; (3) an ozone filter 556 bandpass of about 1000 to 1150 cm⁻¹ to avoid the NLTE emissions from the CO₂ laser band at 557 960 cm⁻¹; and (4) NLTE algorithms for retrievals of T(p), ozone, and H_2O in the mesosphere. 558 SABER instrument operation is stable and its orbital attitude information is accurate (Mlynczak 559 et al., 2020). SABER tangent view paths are 90° away from the spacecraft velocity vector or in 560 nearly a zonal direction for the low and middle latitudes, where zonal temperature gradients are 561 weak. There is little need to correct for T(p) gradients in the SABER algorithms, except when 562 viewing the high latitudes. Accordingly, diurnal temperature and ozone variations from SABER 563 564 compare reasonably with those from microwave measurements and with model estimates (e.g., Huang et al., 2010a and 2010b; Frith et al., 2020). 565

566

567 Data Availability

568 The LIMS V6 data archive is at the NASA EARTHDATA site of EOSDIS and its website:

569 <u>https://search.earthdata.nasa.gov/search?q=LIMS</u>). The ROCOZ ozone climatology at Wallops

570 Island is available from co-author, Arlin Krueger, upon request. The SPARC-Data Initiative site

- 571 is located at <u>https://www.sparc-climate.org/data-centre/data-access/sparc-data-initiative/</u>. We
- acknowledge the individual instrument teams and respective space agencies for making their
- 573 measurements available, and the Data Initiative of WCRP's (World Climate Research
- 574 Programme) SPARC (Stratospheric Processes and their Role in Climate) project for organizing
- and coordinating the compilation of the chemical trace gas datasets used in this work.
- 576

577 *Author Contributions*. ER prepared most of the figures and wrote the manuscript with

- 578 contributions from all co-authors. MN produced plots of the ascending minus descending
- radiances. VLH prepared the time series plots of PV, ozone, and H₂O. AK provided his early

580 rocketsonde data on ozone and temperature and their estimated errors.

581

582 Acknowledgements. We are grateful to Krzysztof Wargan, who communicated to author ER in 2017 that he had concerns about the assimilation of alternating V6 A and D polar ozone profiles 583 584 during a re-analysis run of the MERRA model. We especially thank John Burton, L. L. Gordley, B. T. Marshall, and R. E. Thompson for producing the V6 Level 2 dataset. Gretchen 585 586 Lingenfelser generated the V6 Level 3 zonal Fourier coefficient data. We thank John Gille and Ernest Hilsenrath, who read and commented on a draft version of the manuscript. VLH 587 588 acknowledges support from NSF CEDAR grant 1343031, NASA LWS grant NNX14AH54G, NASA HGI grant NNX17AB80G, and from NASA HSR grant 80NSSC18K1046. ER and MN 589 590 carried out their work while serving as a Distinguished Research Associates of the Science 591 Directorate at NASA Langley.

593	Barnett, J., and Corney, M.: Middle atmosphere reference model derived from satellite data, in
594	Handbook for Middle Atmosphere Program, Labitzke, K, Barnett, J. J., and Edwards, B., (Eds.),
595	vol. 16, 47-137, NASA Contractor Report 176321, Document ID 19860003346,
596	https://ntrs.nasa.gov, (last access November 12, 2019), 1985.
597	
598	Brasseur, G., and Solomon, S.: Aeronomy of the Middle Atmosphere: Chemistry and Physics of
599	the Stratosphere and Mesosphere. 3rd ed., 644 pp., Springer, Dordrecht, Netherlands, 2005.
600	
601	Butchart, N.: Evidence for planetary wave breaking from satellite data: the relative roles of
602	diabatic effects and irreversible mixing, in Transport Processes in the Middle Atmosphere,
603	Visconti, G., and Garcia, R. (Eds.), D. Reidel Publishing Co., Dordrecht, Holland, pp. 121-136,
604	1987.
605	
606	Butchart, N. and Remsberg, E. E.: The area of the stratospheric polar vortex as a diagnostic for
607	tracer transport on an isentropic surface, J. Atmos. Sci., 43, 1319-1339,
608	https://doi.org/10.1175/1520-0469(1986)043%3C1319:TAOTSP%3E2.0.CO;2, 1986.
609	
610	Dunkerton, T. J. and DeLisi, D. P.: Evolution of potential vorticity in the winter stratosphere of
611	January-February 1979, J. Geophys. Res. 91, 1199-1208,
612	https://doi.org/10.1029/JD091iD01p01199, 1986.
613	
614	Edwards, D. P., Kumer, J. B., Lopez-Puertas, M., Mlynczak, M. G., Gopalan, A., Gille, J. C., and
615	Roche, A.: Non-local thermodynamic equilibrium limb radiance near 10 µm as measured by
616	UARS CLAES, J. Geophys. Res., 101, D21, 26,577-26,588, https://doi.org/10.1029/96JD02133,
617	1996.

619	Finger, F. G., Gelman, M. E., Schmidlin, F. J., Leviton, R., and Kennedy, V. W.: Compatibility
620	of meteorological rocketsonde data as indicated by international comparisons tests, J. Atmos.
621	Sci., 32, 1705-1714, https://doi.org/10.1175/1520-
622	<u>0469(1975)032%3C1705:COMRDA%3E2.0.CO;2</u> , 1975.
623	
624	Frith, S. M., Bhartia, P. K., Oman, L. D., Kramarova, N. A., McPeters, R. D., and Labow, G. J.:
625	Model-based climatology of diurnal variability in stratospheric ozone as a data analysis tool,
626	Atmos. Meas. Tech., 13, 2733-2749, https://doi.org/10.5194/amt-13-2733-2020, 2020.
627	
628	Gille, J. C. and Russell III, J. M.: The limb infrared monitor of the stratosphere: experiment
629	description, performance, and results, J. Geophys. Res., 84, 5125-5140,
630	https://doi.org/10.1029/JD089iD04p05125, 1984.
631	
632	Gille, J. C., Russell III, J. M., Bailey, P. L., Gordley, L. L., Remsberg, E. E., Lienesch, J. H.,
633	Planet, W. G., House, F. B., Lyjak, L. V., and Beck, S. A.: Validation of temperature retrievals
634	obtained by the limb infrared monitor of the stratosphere (LIMS) experiment on NIMBUS 7, J.
635	Geophys. Res., 89, 5147-5160, https://doi.org/10.1029/JD089iD04p05147, 1984.
636	
637	Gordley, L. L. and Russell, J. M.: Rapid inversion of limb radiance data using an emissivity
638	growth approximation, Appl. Opt., 20, 807-813, <u>https://doi.org/10.1364/AO.20.000807</u> , 1981.
639	
640	Haigh, J. D., and Pyle, J. A.: Ozone perturbation experiments in a two-dimensional circulation
641	model, Q. J. Roy. Meteorol. Soc., 108, 551-574, <u>https://doi.org/10.1002/qj.49710845705</u> , 1982.
642	
643	Hitchman, M. H., and Leovy, C. B.: Diurnal tide in the equatorial middle atmosphere as seen in
644	LIMS temperatures, J. Atmos. Sci., 42, 557-561, https://doi.org/10.1175/1520-
645	<u>0469(1985)042%3C0557:DTITEM%3E2.0.CO;2, 1985.</u>

647	Huang, F. T., McPeters, R. D., Bhartia, P. K., Mayr, H. G., Frith, S. M., Russell III, J. M., and
648	Mlynczak, M. G.: Temperature diurnal variations (migrating tides) in the stratosphere and lower
649	mesosphere based on measurements from SABER on TIMED, J. Geophys. Res., 115, D16121,
650	https://doi:10.1029/2009JD013698, 2010a.
651	
652	Huang, F. T., Mayr, H. G., Russell III, J. M., and Mlynczak, M. G.: Ozone diurnal variations in
653	the stratosphere and mesosphere, based on measurements from SABER on TIMED, J. Geophys.
654	Res., 115, D24308, https://doi:10.1029/2010JD014484, 2010b.
655	
656	Kiefer, M., Arnone, E., Dudhia, A., Carlotti, M., Castelli, E., von Clarmann, T., Dinelli, B. M.,
657	Kleinert, A., Linden, A., Milz, M., Papandrea, E., and Stiller, G.: Impact of temperature field
658	inhomogeneities on the retrieval of atmospheric species from MIPAS IR limb emission spectra,
659	Atmos. Meas. Tech., 3, 1487–1507, https://doi.org/10.5194/amt-3-1487-2010, 2010.
660	
661	Krueger, A. J.: The mean ozone distribution from several series of rocket soundings to 52 km at
662	latitudes from 58°S to 64°N, PAGEOPH, 106, 1272-1280, https://doi.org/10.1007/BF00881079,
663	1973.
664	
665	Krueger, A. J: Inference of photochemical trace gas variations from direct measurements of
666	ozone in the middle atmosphere, Doctoral Dissertation, Colorado State Univ., Fort Collins, CO,
667	1984, (available for download from ResearchGate:
668	https://www.researchgate.net/publication/253654486_Inference_of_photochemical_trace_gas_va
669	riations_from_direct_measurements_of_ozone_in_the_middle_atmosphere).
670	

- Krueger, A. J. and Minzner, R. A.: A mid-latitude ozone model for the 1976 U. S. standard
 atmosphere, J. Geophys. Res., 81, 4477-4481, <u>https://doi.org/10.1029/JC081i024p04477</u>,
 1976.
- 674
- Leovy, C. B., Sun, C-R., Hitchman, M. H., Remsberg, E. E., Russell, III, J. M., Gordley, L. L.,
- Gille, J. C., and Lyjak, L. V.: Transport of ozone in the middle stratosphere: evidence for
- 677 planetary wave breaking, J. Atmos. Sci., 42, 230-244, <u>https://doi.org/10.1175/1520-</u>
- 678 <u>0469(1985)042%3C0230:TOOITM%3E2.0.CO;2, 1985.</u>
- 679
- London, J., Frederick, J. E., and Anderson, G. P.: Satellite observations of the global distribution
- of stratospheric ozone, J. Geophys. Res., 82, 2543-2556,
- 682 <u>https://doi.org/10.1029/JC082i018p02543</u>, 1977.
- 683
- Lopez-Puertas, M. and Taylor, F. W.: Non-LTE Radiative transfer in the Atmosphere, World
- 685 Scientific Publ. Co., River Edge, NJ, USA, 504 pp., 2001.
- 686
- 687 Manuilova, R. O., Gusev, O. A., Kutepov, A. A., von Clarmann, T., Oelhaf, H., Stiller, G. P.,
- 688 Wegner, A., Lopez-Puertas, M., Martin-Torres, F. J., Zaragoza, G., and Flaud, J.-M.: Modelling
- of non-LTE limb spectra of i.r. ozone bands for the MIPAS space experiment, J. Quant.
- 690 Spectrosc. Rad. Transf., 59, 405-422, <u>https://doi.org/10.1016/S0022-4073(97)00120-9</u>, 1998.
- 691
- Mertens, C. J., Mlynczak, M. G., Lopez-Puertas, M., and Remsberg, E. E.: Impact of non-LTE
- 693 processes on middle atmospheric water vapor retrievals from simulated measurements of 6.8 μm
- Earth limb emission, Geophys. Res. Lett., 29 (9), 2-1 to 2-4,
- 695 https://doi.org/10.1029/2001GL014590, 2002.
- 696

697	Mlynczak, M. G., Daniels, T., Hunt, L. A., Yue, J., Marshall, B. T., Russell, J. M., III,				
698	Remsberg, E. E., Tansock, J., Esplin, R., Jensen, M., Shumway, A., Gordley, L., and Yee, JH.:				
699	Radiometric stability of the SABER instrument. Earth and Space Science, 7, e2019EA001011,				
700	https://doi.org/10.1029/2019EA001011, 2020.				
701					
702	Mlynczak, M. G. and Drayson, R.: Calculation of infrared limb emission by ozone in the				
703	terrestrial middle atmosphere 2. Emission calculations, J. Geophys. Res., 95, 16,513-16,521,				
704	https://doi.org/10.1029/JD095iD10p16513, 1990.				
705					
706	Remsberg, E., and Lingenfelser, G.: LIMS Version 6 Level 3 dataset, NASA-TM-2010-216690,				
707	available at http://www.sti.nasa.gov (last access: 17 September 2019), 13 pp., 2010.				
708					
709	Remsberg, E. E., Haggard, K. V., & Russell , J. M., III. (1990). Estimation of Synoptic Fields of				
710	Middle Atmosphere Parameters from Nimbus-7 LIMS Profile Data, Journal of Atmospheric and				
711	Oceanic Technology, 7(5), 689-705. Retrieved Jan 28, 2021,				
712	from https://journals.ametsoc.org/view/journals/atot/7/5/1520-				
713	<u>0426_1990_007_0689_eosfom_2_0_co_2.xml</u> , 1990.				
714					
715	Remsberg, E. E., Russell, J. M., III, Gille, J. C., Bailey, P. L., Gordley, L. L., Planet, W. G., and				
716	Harries, J. E.: The validation of Nimbus 7 LIMS measurements of ozone, J. Geophys. Res., 89,				
717	5161-5178, https://doi.org/10.1029/JD089iD04p05161, 1984.				
718					
719	Remsberg, E. E., Gordley, L. L, Marshall, B. T., Thompson, R. E., Burton, J., Bhatt, P., Harvey,				
720	V. L., Lingenfelser, G., Natarajan, M.: The Nimbus 7 LIMS version 6 radiance conditioning and				
721	temperature retrieval methods and results, J. Quant. Spectros. Rad. Transf., 86, 395-424,				
722	https://doi.org/10.1016/j.jqsrt.2003.12.007, 2004.				
723					

- Remsberg, E., Lingenfelser, G., Natarajan, M., Gordley, L., Marshall, B. T., and Thompson, E.:
 On the quality of the Nimbus 7 LIMS version 6 ozone for studies of the middle atmosphere, J.
 Quant. Spectros. Rad. Transf., 105, 492-518, https://doi.org/10.1016/j.jqsrt.2006.12.005, 2007.
- 728 Remsberg, E. E., Marshall, B. T., Garcia-Comas, M., Krueger, D., Lingenfelser, G. S., Martin-
- Torres, J., Mlynczak, M. G., Russell III, J. M., Smith, A. K., Zhao, Y., Brown, C., Gordley, L.
- 730 L., Lopez-Gonzalez, M. J., Lopez-Puertas, M., She, C. Y., Taylor, M. J., and Thompson, E.:
- Assessment of the quality of the Version 1.07 temperature versus pressure profiles of the middle
- atmosphere from TIMED/SABER, J. Geophys. Res., 113, D17101,
- 733 https://doi.org/10.1029/2008JD010013, 2008.

- Remsberg, E. E., Natarajan, M., Lingenfelser, G. S., Thompson, R. E., Marshall, B. T., and
- Gordley, L. L.: On the quality of the Nimbus 7 LIMS Version 6 water vapor profiles and
- distributions, Atmos. Chem. Phys., 9, 9155-9167, <u>www.atmos-chem-phys.net/9/9155/2009/</u>,
 2009.

739

- 740 Remsberg, E., Natarajan, M., Marshall, B. T., Gordley, L. L., Thompson, R. E., and
- Lingenfelser, G. S.: Improvements in the profiles and distributions of nitric acid and
- nitrogen dioxide with the LIMS version 6 dataset, Atmos. Chem. Phys., 10, 4741–4756,

743 <u>www.atmos-chem-phys.net/10/4741/2010/</u>, 2010.

744

- Remsberg, E., Natarajan, M., Fairlie, T. D., Wargan, K., Pawson, S., Coy, L., Lingenfelser, G.,
- and Kim, G.: On the inclusion of Limb Infrared Monitor of the Stratosphere version 6 ozone in a
- data assimilation system, J. Geophys. Res., 118, 7982-8000, https://doi.org/10.1002/jgrd.50566,

748 2013.

750	Roewe, D. A., Gille, J. C., and Bailey, P. L.: Infrared limb scanning in the presence of horizontal					
751	temperature gradients: an operational approach, Appl. Opt., 21, 3775-3783,					
752	http://dx.doi.org/10.1364/AO.21.003775, 1982.					
753						
754	Rong, P. P., Russell III, J. M., Mlynczak, M. G., Remsberg, E. E., Marshall, B. T., Gordley, L.					
755	L., and Lopez-Puertas, M.: Validation of Thermosphere Ionosphere Mesosphere Energetics and					
756	Dynamics/Sounding of the Atmosphere using Broadband Emission Radiometry					
757	(TIMED/SABER) v1.07 ozone at 9.6 µm in altitude range 15–70 km, J. Geophys. Res., 114,					
758	D04306, https://doi.org/10.1029/2008JD010073, 2009.					
759						
760	Russell, J. M., III, Gille, J. C., Remsberg, E. E., Gordley, L. L., Bailey, P. L., Drayson, S. R.,					
761	Fischer, H., Girard, A., Harries, J. E., and Evans, W. F. J.: Validation of nitrogen dioxide results					
762	measured by the Limb Infrared Monitor of the Stratosphere (LIMS) experiment on Nimbus 7, J.					
763	Geophys. Res., 89, 5099-5107, https://doi.org/10.1029/JD089iD04p05099, 1984.					
764						
765	Sakazaki, T., Fujiwara, M., Mitsuda, C., Imai, K., Manago, N., Naito, Y., Nakamura, T.,					
766	Akiyoshi, H., Kinnison, D., Sano, T., Suzuki, M., and Shiotani, M.: Diurnal ozone variations in					
767	the stratosphere revealed in observations from the Superconducting Submillimeter-Wave Limb-					
768	Emission Sounder (SMILES) on board the International Space Station (ISS), J. Geophys. Res.,					
769	118, 2991-3006, https://doi.org/10.1002/jgrd.50220, 2013.					
770						

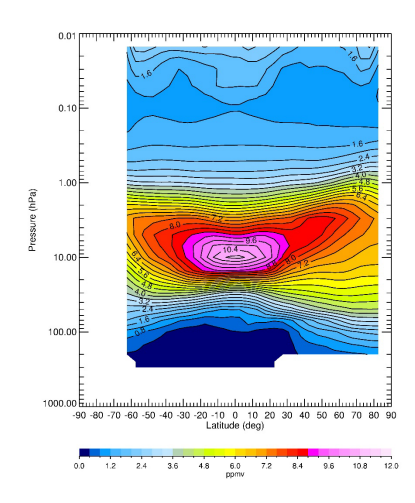
Shepherd, T. G., Plummer, D. A., Scinocca, J. F., Hegglin, M. I., Fioletov, V. E., Reader, M. C.,
Remsberg, E., von Clarmann, T., and Wang, H. J.: Reconciliation of halogen-induced ozone loss
with the total-column record, Nature Geoscience, 7, 443-449, https://doi.org/10.1038/ngeo2155,
2014.

776	Solomon, S., Kiehl, J. T., Kerridge, B. J., Remsberg, E. E., and Russell III, J. M.: Evidence for
777	nonlocal thermodynamic equilibrium in the v_3 mode of mesospheric ozone, J. Geophys. Res.,
778	91, 9865-9876, https://doi.org/10.1029/JD091iD09p09865, 1986.
779	
780	SPARC: The SPARC Data Initiative: Assessment of stratospheric trace gas and aerosol
781	climatologies from satellite limb sounders, Hegglin, M. I. and Tegtmeier, S., (Eds.), SPARC
782	Report No. 8, WCRP-5/2017, http://www.sparc-climate.org/publications/sparc-reports/, 2017.
783	
784	Sun, CR., and Leovy, C.: Ozone variability in the equatorial middle atmosphere, J. Geophys.
785	Res., 95, 13,829-13,849, https://doi.org/10.1029/JD095iD09p13829, 1990.
786	
787	Tegtmeier, S., Hegglin, M. I., Anderson, J., Bourassa, A., Brohede, S., Degenstein, D.,
788	Froidevaux, L., Fuller, R., Funke, B., Gille, J., Jones, A., Kasai, Y., Krüger, K., Kyrölä, E.,
789	Lingenfelser, G., Lumpe, J., Nardi, B., Neu, J., Pendlebury, D., Remsberg, E., Rozanov, A.,
790	Smith, L., Toohey, M., Urban, J., von Clarmann, T., Walker, K. A. and Wang, R. H. H.: SPARC
791	Data Initiative: A comparison of ozone climatologies from international satellite limb sounders,
792	J. Geophys. Res., 118, 12,229-12,247, https://doi.org/10.1002/2013JD019877, 2013.
793	
794	WOUDC, World Ozone and Ultraviolet Radiation Data Centre, https://woudc.org/home.php.
705	

Pressure (hPa)	100	50	10	3	1	0.4	0.1
Temperature Bias (K)	1.1	1.3	1.0	1.6	2.4	2.5	2.3
Ozone (%)	20	20	11	10	12	16	16
Water vapor (%)	16	18	8	15			
Nitric acid (%)	5	1	1	6			
Nitrogen Dioxide (%)		22	8	6	10		
T(p) Diff (V6-BC) (K)		1.4	1.7	-4.4	-1.6	3.1	

Table 1

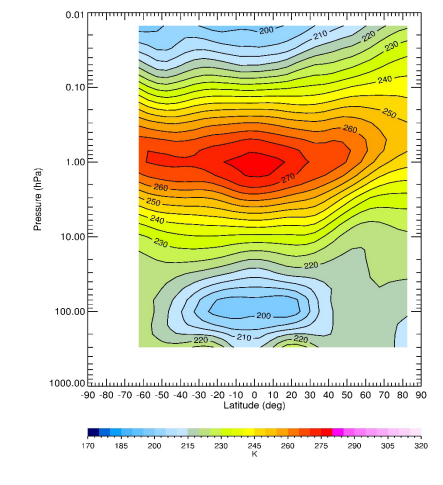
Estimates of Species Errors Due to Temperature Biases





806 Figure 1—Zonal average ozone for March 1979 from the combination of the LIMS V6

ascending and descending orbital data. Contour interval (CI) is 0.4 ppmv.



811 Figure 2—Zonal average temperature for March 1979. CI is 5 K.

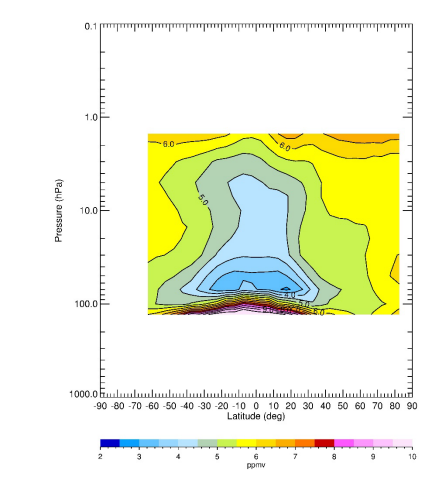
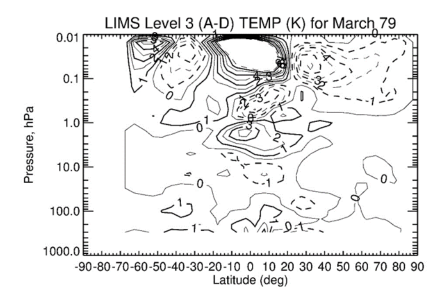


Figure 3—Zonal average water vapor for March 1979. CI is 0.5 ppmv.



- 818 Figure 4—LIMS V6 Level 3 ascending minus descending (A-D) temperature differences (in K)
- 819 for March 1979. CI is 1 K and solid contours show positive differences.

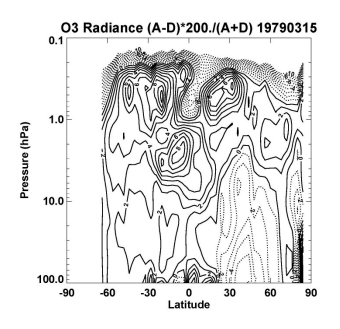
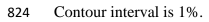




Figure 5—Ascending minus descending ozone radiance differences (in %) for March 15, 1979.



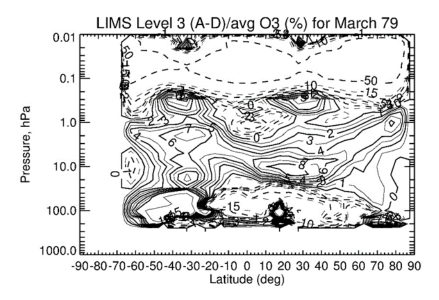
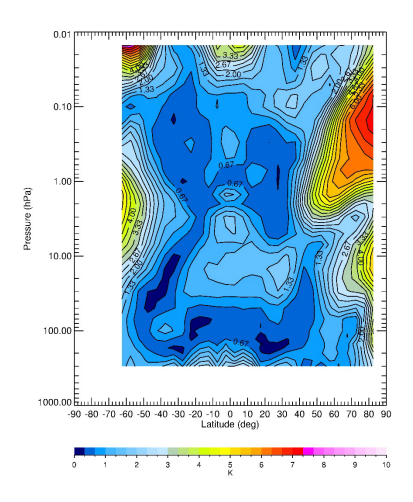


Figure 6—LIMS V6 Level 3 monthly zonal mean (A-D) ozone differences divided by average

- ozone (and given in %) for March 1979. Solid contours are positive and CI is 1% from 0 to 10,
- 5% from 10 to 15, and then skipping to the 50% contour.



834 Figure 7—Average zonal (wave) standard deviation of temperature for March 1979. Contour

835 interval is 0.33 K.

836

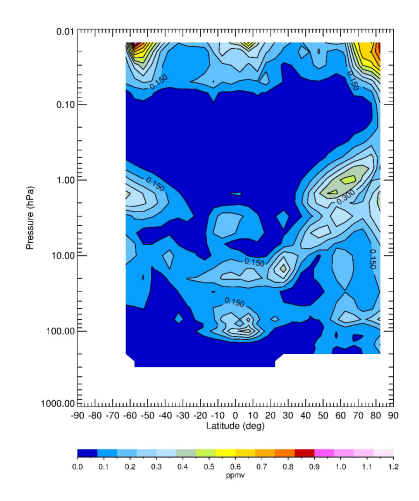


Figure 8—Average zonal (wave) standard deviation of ozone for March 1979. Contour interval

839 is 0.075 ppmv.

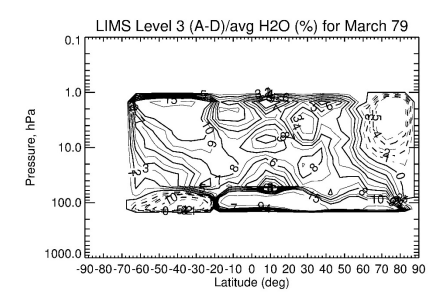


Figure 9—LIMS V6 Level 3 ascending minus descending (A-D) H₂O differences divided by

average H_2O (and given in %) for March 1979. CI is 1% from 0 to 10 and then 5% from 10 to

845 15; solid contours show positive differences.



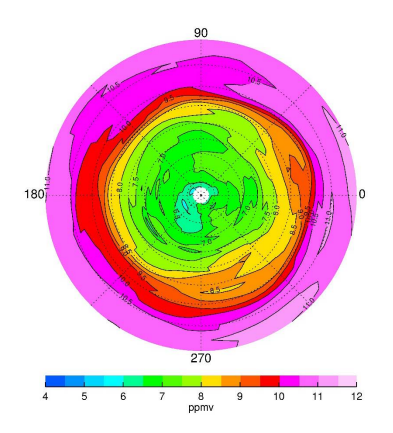


Figure 10—V6 ozone at 10 hPa for March 15, 1979, in the NH. Ozone contour interval is 0.5

851 ppmv, and latitude spacing (dotted circles) is 10° .

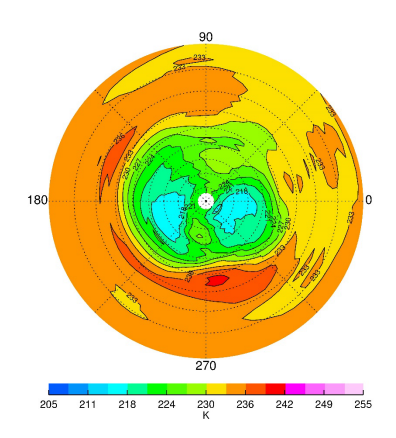


Figure 11—V6 temperature at 10 hPa for March 15, 1979, in the NH; contour interval is 3 K.

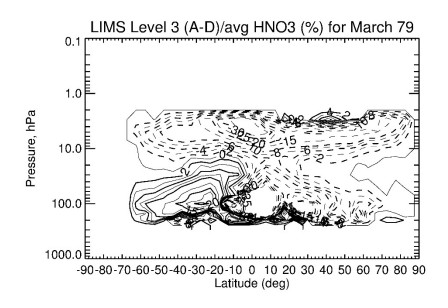




Figure 12—LIMS V6 Level 3 ascending minus descending (A-D) HNO₃ differences divided by
average HNO₃ (and given in %) for March 1979. CI is 2% from 0 to 10 and then 5% from 10 to

862 35; solid contours show positive differences.

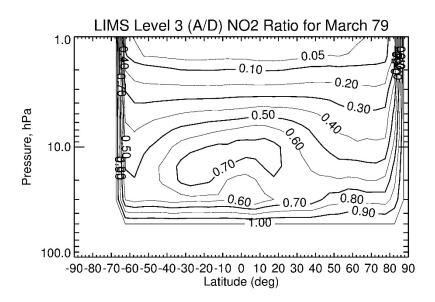
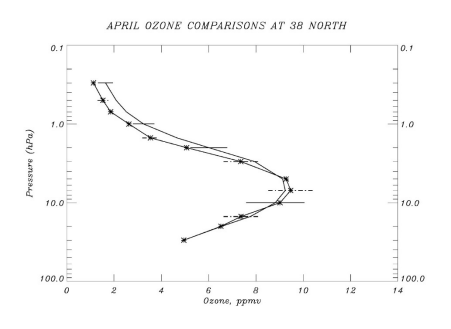




Figure 13—Distribution of the A to D ratios of V6 NO₂ for March 1979. CI is 0.05 (from 0.0 to

867 0.1) and then 0.1 (from 0.1 to 1.0).



870

Figure 14—LIMS V6 monthly zonal mean daytime ozone (solid) for April 1979 at 38°N

872 compared with an average of three soundings (*) at Wallops Island, VA, 38°N, in April of 1976-

873 1978. Horizontal bars are error estimates for LIMS (solid) and for a ROCOZ sounding (dashed).

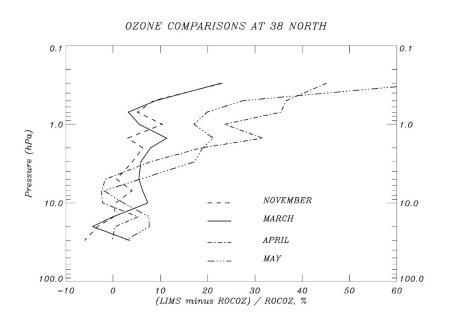


Figure 15—Monthly zonal mean V6 daytime ozone minus ROCOZ ozone (in %) for four months
at 38°N.

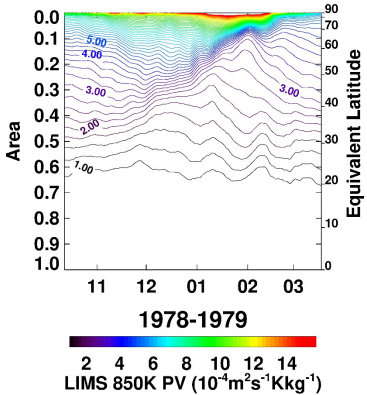


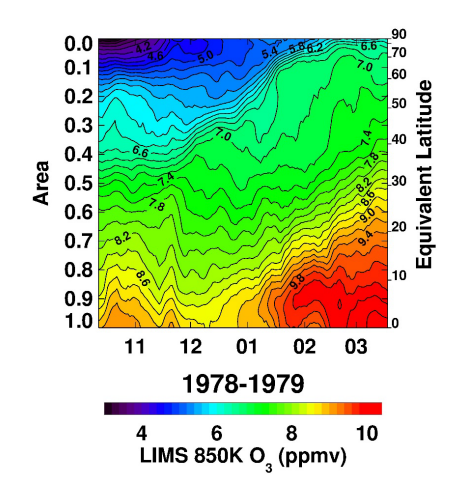
Figure 16—Area diagnostic plot of time series of NH potential vorticity (PV) contours on the

850 K potential temperature surface for comparison with Butchart and Remsberg (1986, their

Figure 4). PV comes from LIMS V6 Level 3 geopotential height and temperature data. Contour

interval (CI) is 0.25 PV units (units of PV are 10⁻⁴ m² s⁻¹ K kg⁻¹). Tic marks on the abscissa

denote the 15th of each month.



890 Figure 17—Area diagnostic plot of V6 Level 3 ozone for comparison with Figure 16. Ozone

contour interval is 0.2 ppmv. Tick marks on the abscissa indicate the 15^{th} of each month.

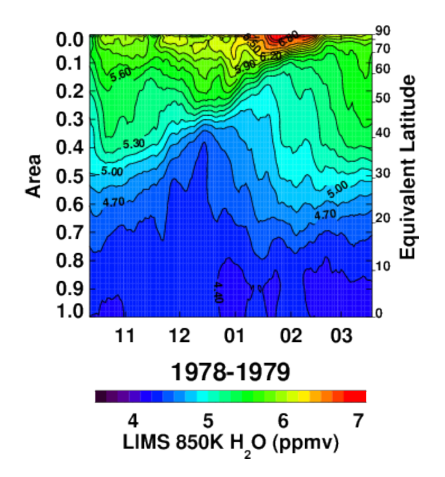


Figure 18—As in Fig. 17, but for V6 H₂O at 850 K; contour interval is 0.15 ppmv.