

OMPS LP Observations of PSC Variability During the NH 2019-2020 Season

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Abstract

Seasonal ozone depletion in the polar regions (during late winter and early spring) depends on the presence and distribution of polar stratospheric clouds (PSCs). In this paper, we present new satellite observations of PSCs by the Ozone Mapping and Profiler Suite (OMPS) Limb Profiler (LP) instrument. LP cloud detections are identified as PSCs based on location, altitude, and background atmosphere temperature. The hyperspectral capabilities of OMPS LP enable PSC detection to occur concurrent with stratospheric ozone measurements from the same instrument. We present PSC results from the Northern Hemisphere 2019-2010 winter/spring season to illustrate the exceptional nature of this season. Future OMPS LP instruments flying on Joint Polar Satellite System (JPSS) satellites will continue PSC observations into the 2030s.

1 **OMPS LP Observations of PSC Variability During the NH 2019-2020 Season**

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7 **Key Points:**

- 8
- Polar stratospheric clouds are a precursor to seasonal ozone depletion
 - The OMPS Limb Profiler can create vertically resolved daily maps of PSC distribution
 - The Arctic 2019-2020 winter/spring season had high PSC occurrence rates more typically observed in the Antarctic
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13 **Abstract**

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15 the presence and distribution of polar stratospheric clouds (PSCs). In this paper, we present new
16 satellite observations of PSCs by the Ozone Mapping and Profiler Suite (OMPS) Limb Profiler
17 (LP) instrument. LP cloud detections are identified as PSCs based on location, altitude, and
18 background atmosphere temperature. The hyperspectral capabilities of OMPS LP enable PSC
19 detection to occur concurrent with stratospheric ozone measurements from the same instrument.
20 We present PSC results from the Northern Hemisphere 2019-2010 winter/spring season to
21 illustrate the exceptional nature of this season. Future OMPS LP instruments flying on Joint
22 Polar Satellite System (JPSS) satellites will continue PSC observations into the 2030s.

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24 **Plain Language Summary**

25 The presence of polar stratospheric clouds is an important factor in determining whether polar
26 ozone depletion occurs during the spring. We present new observations of PSCs from the OMPS
27 Limb Profiler (LP), collected in parallel with ozone profile measurements by the same
28 instrument. LP observations show that the Arctic 2019-2020 winter/spring season was
29 exceptional in terms of PSC geographic coverage and duration. LP measurements of PSCs will
30 continue with future satellite instruments.

31

32 **1 Introduction**

33 Seasonal depletion of stratospheric ozone layer in polar region is regularly observed in
34 the Southern Hemisphere (SH) during late winter and early spring (August-October). A key
35 component of this depletion comes from chemical reactions involving chlorine and bromine
36 species that are sequestered on polar stratospheric cloud (PSC) surfaces during polar night.
37 Active chlorine is then released through photodissociation of these species when sunlight returns
38 in the spring (e.g. Solomon, 1991).

39 Corresponding levels of seasonal ozone depletion are much less common in the Northern
40 Hemisphere (NH) polar region, and quite variable in magnitude. This difference is directly
41 related to the less stable polar vortex in the NH due to surface topography generating gravity
42 waves that disrupt the zonal flow (e.g. Waugh et al., 2017), which makes it more difficult to
43 reach and maintain the cold temperatures needed for PSC formation. The observation and
44 characterization of NH PSCs is thus a valuable precursor to estimating springtime NH ozone
45 depletion.

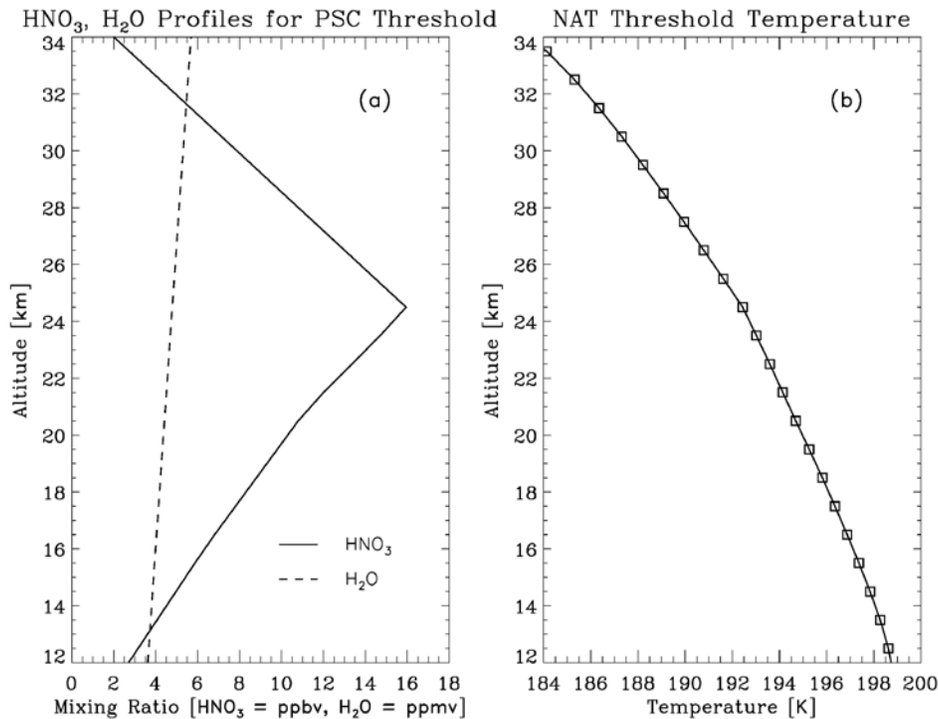
46 The Northern Hemisphere 2019-2020 winter/spring season was exceptional in terms of
47 PSC formation and longevity in the Arctic. This paper presents new observations of PSCs from
48 the Ozone Mapping and Profiling Suite (OMPS) Limb Profiler (LP). We use the existing cloud
49 detection algorithm of Chen et al. (2016) to identify clouds, and apply further criteria to
50 discriminate PSCs from this population. We also estimate the depth of the PSC layer in order to
51 provide an estimate of total PSC area for ozone depletion calculation. The LP PSC results are
52 compared to a sample of CALIOP v2 PSC data for initial validation. Since LP PSC observations
53 are coincident with ozone profiles retrieved from the same instrument, these PSC results provide
54 a direct indication of the local conditions that lead to ozone depletion.

55 **2 LP Instrument and Cloud Detection**

56 The OMPS instruments (Nadir Mapper, Nadir Profiler, Limb Profiler) are designed to continue
57 the long-term record of total column ozone and profile ozone (Flynn et al., 2009). The first set
58 of OMPS instruments was launched on the Suomi National Polar-orbiting Partnership (S-NPP)
59 satellite on 28 October 2011. The Limb Profiler (LP) uses limb scattering measurements to
60 achieve good vertical resolution (~ 1.6 km) with continuous sampling along the orbit. LP views
61 the atmosphere in a backward direction with three vertical slits, one aligned with the orbit track
62 and the other two separated by $\pm 4.25^\circ$ horizontally. Use of a 2-D CCD detector provides
63 hyperspectral data with altitude coverage between 0-80 km and wavelength coverage between
64 290-1000 nm. Jaross et al. (2014) gives a more extensive discussion of the LP instrument and its
65 characteristics.

66 The LP cloud detection algorithm uses the difference of the vertical gradient in radiance between
67 measurements at 675 nm and 869 nm, also termed radiance ratio, as defined by Chen et al.
68 (2016). In the current Version 1.5 (V1.5) aerosol extinction product (Chen et al., 2018), the
69 radiance ratio profile (RR) is calculated over the altitude range 5.5-40.5 km for each
70 measurement (event), and the largest value of $RR > 0.15$ is reported as the cloud height z_{cloud} .

71 Since the LP cloud detection algorithm only indicates the presence of a cloud and does not
72 provide other characteristics, we need additional tests to evaluate the possible classification of
73 any detection as a PSC. We use ancillary meteorological data (provided with the LP V1.5
74 aerosol product) from the Global Modeling and Assimilation Office (GMAO) Forward
75 Processing-Instrument Team (FP-IT) GEOS 5.12.4 assimilation processing (Gelaro et al., 2017),
76 which are supplied at 0.5° latitude \times 0.625° longitude sampling and 3-hour time steps. Since the
77 FP-IT spatial grid is finer than the LP sampling separation, we select the nearest grid cell to each
78 LP measurement, then interpolate data at the bracketing times to the time of the LP
79 measurement. We use the interpolated temperature profile and tropopause altitude for PSC
80 classification. In order to reduce the possibility of contamination by cirrus clouds in the polar
81 region, we also require any PSC detection to have a cloud height at least 2 km above the local
82 tropopause.



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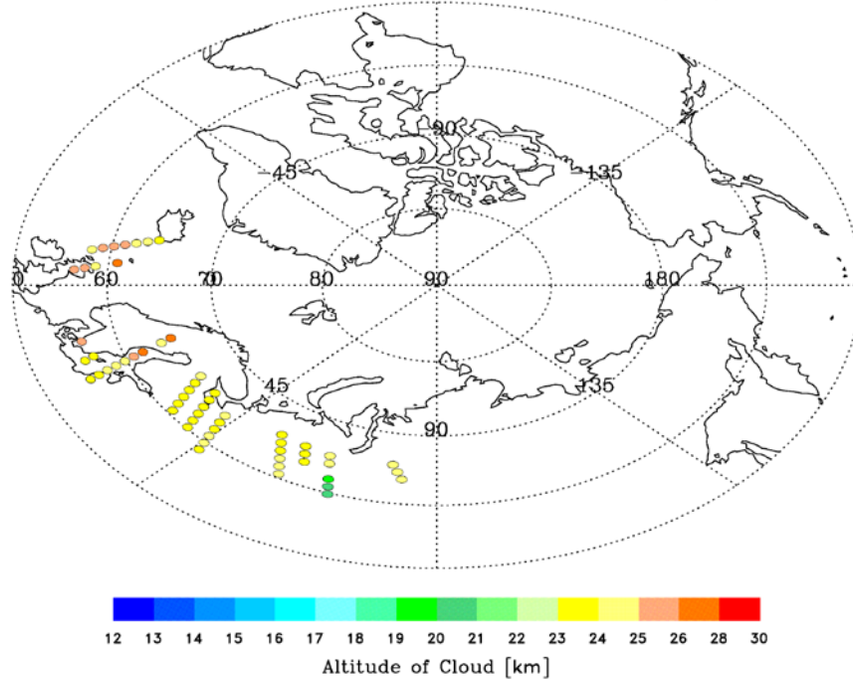
84 **Figure 1.** (a) Mixing ratio profiles of HNO₃ (*solid*) and H₂O (*dashed*) for use in
 85 calculating NAT formation threshold. (b) NAT formation temperature threshold
 86 for PSC classification in LP measurements.

87 The formation temperature for nitric acid trihydrate (NAT) particles found in Type I PSCs can be
 88 determined from the phase relationship given by Hanson and Mauersberger (1988). That
 89 relationship is a function of the partial pressure of HNO₃ and H₂O, which means that we need to
 90 specify the abundance of these species. We have constructed simplified mixing ratio profiles
 91 appropriate for high latitude winter/spring conditions based on the Microwave Limb Sounder
 92 (MLS) results of Santee et al. (2007) for HNO₃ and Lambert et al. (2007) for H₂O, as shown in
 93 Figure 1(a). The NAT temperature threshold profile [$T_{\text{PSC}}(z)$] calculated using these data is
 94 shown in Figure 1(b), and varies from ~200 K at 12 km to 187 K at 32 km. This profile is
 95 relatively insensitive to the specific mixing ratio values; reducing the HNO₃ profile by a factor of
 96 two only lowers $T_{\text{PSC}}(z)$ by ~1 K. We therefore use a single $T_{\text{PSC}}(z)$ threshold profile for all LP
 97 analysis presented in this paper.

98 3 LP PSC Results

99 Figure 2 shows OMPS LP PSC detection results for 3 December 2019. This is relatively early in
 100 the NH season to have a significant amount of PSC activity, based on the climatology of
 101 CALIOP PSC results shown by Pitts et al. (2018). The northernmost extent of PSC detection is
 102 significantly affected by the limitation of useful LP measurements to solar zenith angles $< 88^\circ$,
 103 thus excluding polar night regions. PSCs are identified at altitudes between 20.5-26.5 km on this
 104 date, and only in a longitude region from $\sim 90^\circ\text{E}$ to 15°W . Such restricted geographic
 105 distribution has been ascribed to persistent patterns in planetary wave activity (e.g. Zhang et al.,
 106 2016).

S-NPP OMPS LP Polar Stratospheric Clouds: 2019/12/03, 58 PSCs



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Figure 2. OMPS LP polar stratospheric cloud detection between 50°-90°N for 3 December 2019. Cloud altitudes are indicated by the color scale.

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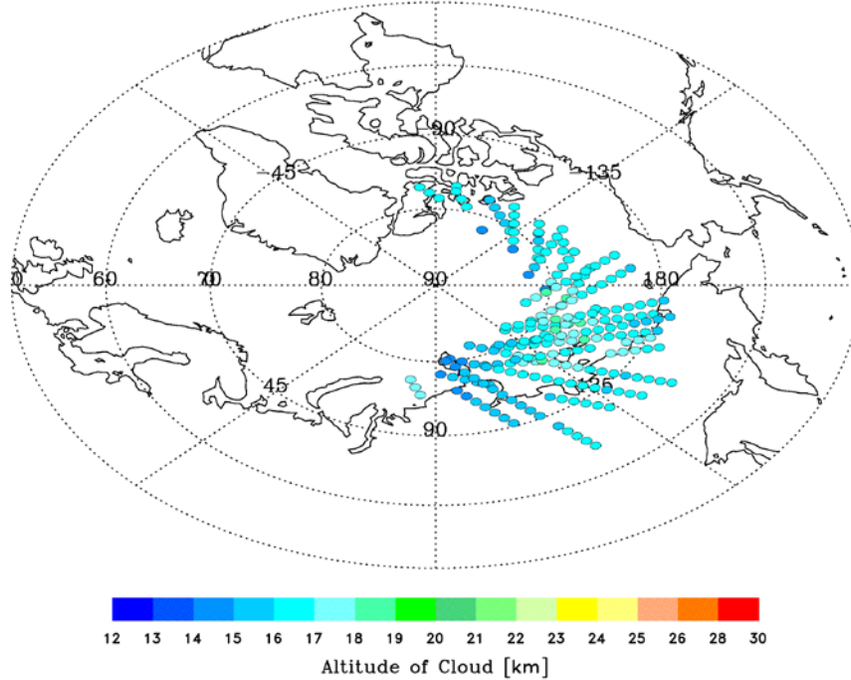
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Figure 3 shows the LP PSC detection results for 9 March 2020. The CALIOP data record shows virtually no PSC activity at this time of year during the 11-year period 2006-2017, let alone the extensive activity shown here. PSC altitudes are lower in March (13.5-18.5 km in this example), and the longitudinal region covered by PSCs has shifted to span from ~90°E eastward to ~90°W. The latitude region of PSCs now extends up to ~82°N, reflecting the seasonal shift in LP viewing coverage.

S-NPP OMPS LP Polar Stratospheric Clouds: 2020/03/09, 221 PSCs



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Figure 3. OMPS LP polar stratospheric cloud detection between 50°-90°N for 9 March 2020.

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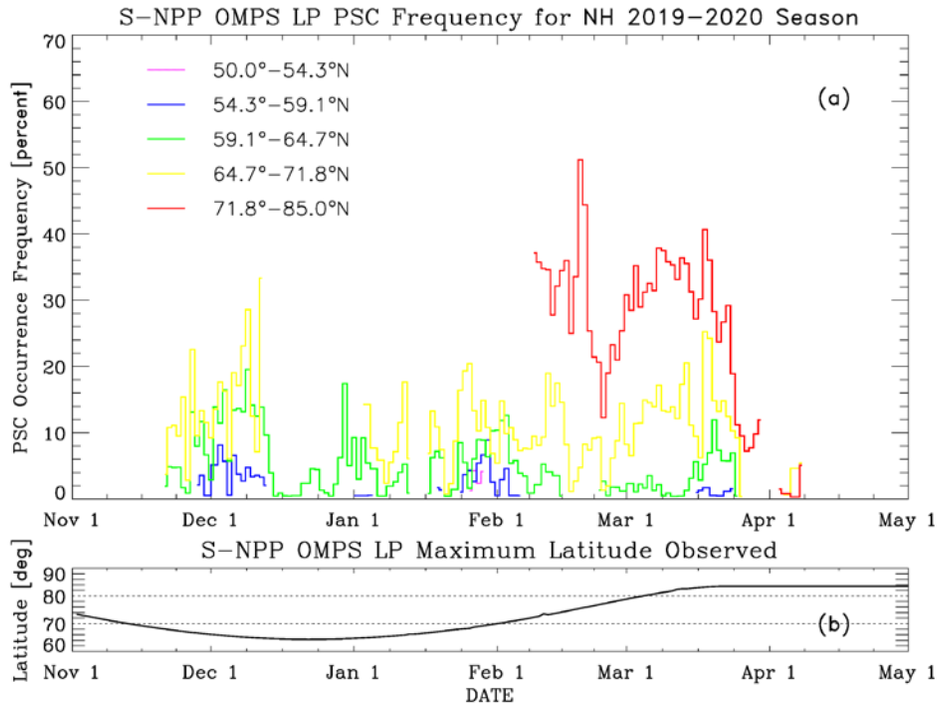
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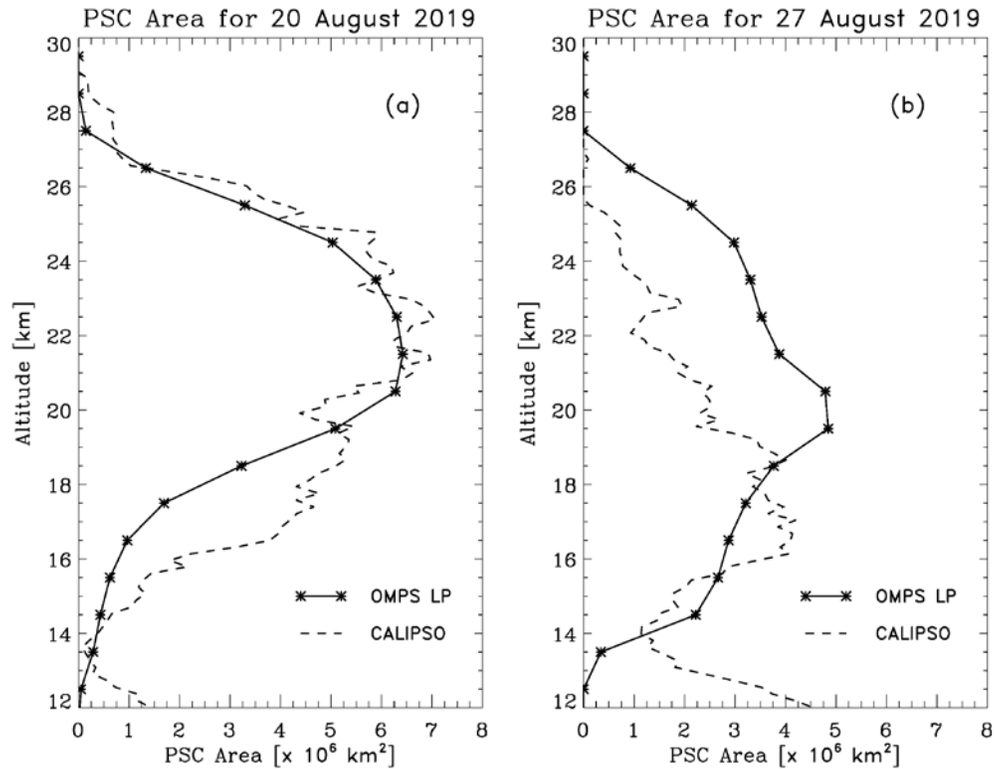
The influence of the LP viewing geometry on PSC observations is further illustrated in Figure 4, which shows LP PSC occurrence frequency in five equal area latitude bands between 50°-85° during the NH 2019-2020 season. The corresponding progression of the maximum latitude viewed by LP is shown in Figure 4(b). Note that the highest value is approximately 85°. Latitude bands up to 64.7°-71.8°N show modest and relatively constant behavior during the season, with daily frequency values (zonally averaged) reaching ~20%. In contrast, the 71.8°-85.0°N band quickly jumps to 30-40% frequency in early February, concurrent with the time when this latitude band first becomes visible to LP.



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128 **Figure 4.** (a) LP PSC frequency in equal area latitude bands during the NH 2019-
 129 2020 season. (b) Maximum latitude observed by OMPS LP during the NH 2019-
 130 2020 season.

131 We would like to determine the area covered by PSCs at each altitude in order to estimate the
 132 potential magnitude of stratospheric ozone loss. Since LP only identifies the top of a PSC, we
 133 need to use an indirect approach. One method is to examine the temperature profiles below each
 134 cloud for additional levels where $T_{\text{event}}(z) < T_{\text{PSC}}(z)$. This “cold” layer can be up to 13 km thick
 135 in some cases. Figure 5 shows comparisons between the LP PSC area as a function of altitude
 136 for selected days, including additional cold layer levels as PSCs, and the total PSC area from
 137 CALIOP v2 data (Pitts et al., 2018) integrated over the latitude range visible to LP. PSC area is
 138 determined as the product of the daily PSC occurrence frequency in small latitude bands ($\sim 3^\circ$ - 4°)
 139 and the spatial area of each band. We find that using the full depth of the cold layer indicated by
 140 the ancillary temperature profile gives LP PSC areas that are significantly larger than CALIOP
 141 areas in the lower part of the stratosphere. This result seems unrealistic, since CALIOP area
 142 values at all altitudes are based on actual PSC detections. Testing different limits suggests that
 143 restricting the depth of the cold layer to $\Delta z \leq 7$ km gives a more appropriate result for LP PSC
 144 area estimates.



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Figure 5. (a) Calculated PSC area as a function of altitude by OMPS LP (solid) and CALIOP (dashed) for 20 August 2019. For OMPS LP, all layers with $T < T_{\text{PSC}}$ up to 7 km below the cloud altitude are considered in the PSC area calculation. CALIOP V2 data are limited to the LP latitude range. (b) Calculated PSC area for 27 August 2019. Definitions are as in part (a).

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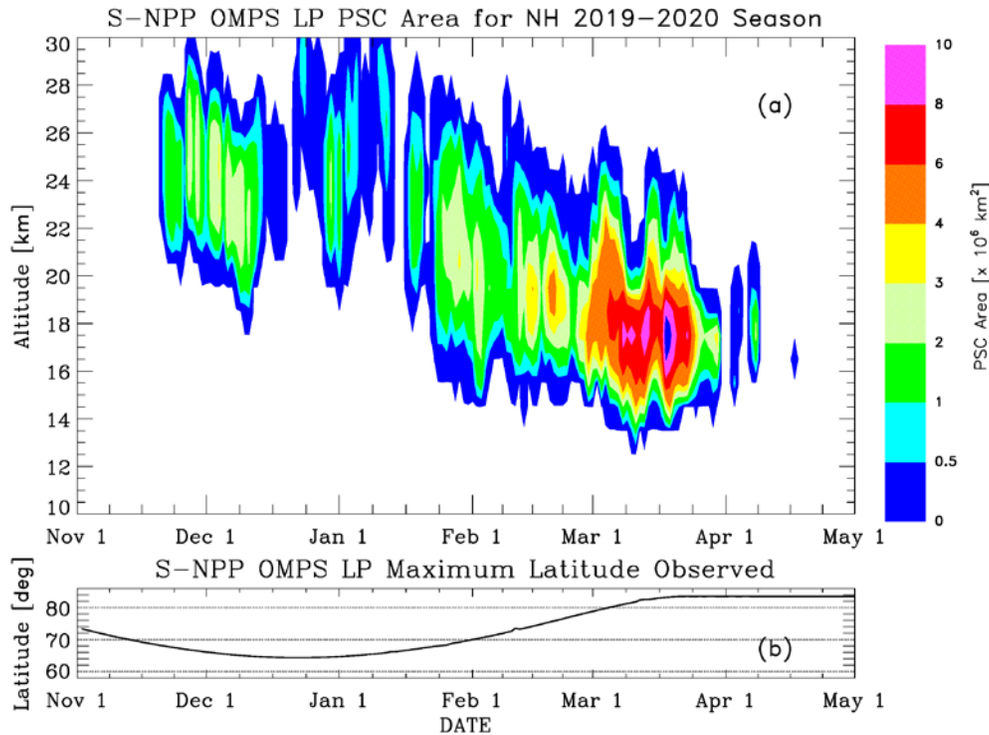
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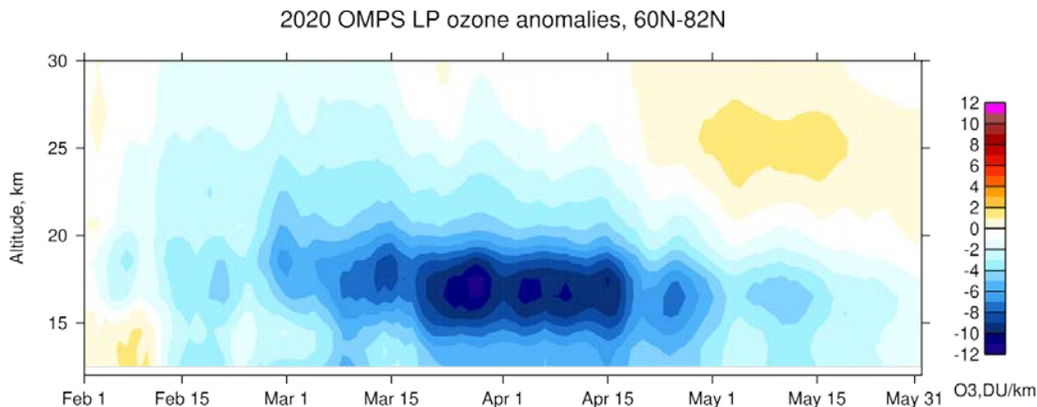
Figure 6 shows the time dependence of PSC area for the NH 2019-2020 season as calculated by OMPS LP, using the maximum layer thickness of 7 km as discussed. Area values of 2-3 million km^2 are seen at 22-27 km in early December, when LP spatial coverage of the NH polar region is lowest. PSC altitudes move down during the season, and area values increase in March 2020 to a maximum of > 10 million km^2 at 17-19 km. This is an exceptional result: CALIOP observations during 2005-2016 typically show almost no NH PSC activity in March, whereas PSC area values of 6-8 million km^2 observed in March 2020 are comparable to average mid-August PSC areas in the SH (Pitts et al., 2018).



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160 **Figure 6.** OMPS LP PSC area as a function of altitude during the NH 2019-2020
 161 season, including all layers with $T < T_{\text{PSC}}$ up to 7 km below the cloud detection
 162 altitude. (b) Maximum latitude observed by OMPS LP during the NH 2019-2020
 163 season.

164 The increased amount of PSCs during late winter and early spring of 2019-2020 led to
 165 unprecedented low ozone levels over the Arctic region. LP ozone measurements in March-
 166 April 2020 show severely depleted lower stratosphere (12.5-18.5 km) ozone concentrations
 167 (Figure 7), with a maximum decrease of -12 DU/km (or -50%) relative to the 2012-2019 average
 168 observed by LP in the same region. Ozone concentration values averaged over the polar cap
 169 region were as low as 6-8 DU/km, compared to typical values of 14-22 DU/km in the altitude
 170 region 12-25 km.



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172 **Figure 7.** OMPS LP lower stratosphere ozone concentration depletion between
173 60°-82°N during February-May 2020. Differences are calculated relative to the
174 LP average concentration observed during the period 2012-2019 for the same
175 months and latitude range.

176 The return of sunlight to northern polar latitudes during February-April activated chlorine and
177 bromine reactions on the surface of PSC particles that catalytically destroy ozone. The massive
178 lower stratospheric Arctic ozone depletion observed in 2020 is thus a direct result of
179 photochemical processes. The magnitude of ozone loss is substantially larger than any previous
180 year in the LP data record, which begins in April 2012. We note that while the LP algorithm
181 does cut off individual ozone profile retrievals at the identified cloud top (Kramarova et al.,
182 2018), ozone depletion also occurs in air masses that surround PSC locations. The longevity of
183 the Arctic polar vortex in spring 2020, sustaining PSC conditions into early April (as shown in
184 Figure 6), also prolonged the ozone depletion by preventing meridional transport of ozone-rich
185 air from outside the polar region.

186 The magnitude of the spring 2020 Arctic ozone depletion is significantly greater than any biases
187 or drifts identified in correlative studies of the LP ozone product (Kramarova et al., 2018). Since
188 the difference results shown in Figure 7 are calculated relative to a multi-year average of LP
189 data, any residual bias cancels out. While LP upper stratospheric ozone data do show a small
190 drift relative to MLS data (believed to be caused by a drift in LP altitude registration), this effect
191 has a negligible impact near the ozone profile peak at ~18 km. We have validated the results
192 presented in this paper by examining quasi-coincident MLS ozone profiles for the same period.

193 **4 Conclusions**

194 Characterizing the frequency and location of polar stratospheric clouds is a valuable diagnostic
195 tool for predicting possible short-term ozone depletion during polar spring conditions. We have
196 shown that OMPS LP cloud detection results can be filtered to consistently identify PSCs in
197 sunlit regions. LP PSC measurements are a valuable indicator for polar ozone chemistry because
198 they capture the early spring conditions when substantial photochemical ozone loss occurs due to
199 chlorine and bromine catalytic reactions. These measurements complement CALIOP PSC
200 results that are based on nighttime data. Using co-located temperature profiles from assimilation
201 products, we also calculate estimated PSC area as a function of altitude. The NH 2019-2020
202 season was remarkable in this respect, with maximum area values of 8-10 million km² in the
203 lower stratosphere that are comparable to typical SH PSC values. We plan to extend our
204 observational comparisons of LP ozone and PSC data back to the start of the LP data record in
205 early 2012. Additional PSC information will be available when a second OMPS LP instrument
206 is launched on the next Joint Polar Satellite System satellite (JPSS-2), currently scheduled for
207 early 2022.

208 **Acknowledgments and Data Access**

209 Michael Pitts graciously provided sample CALIOP v2 PSC data prior to the full product release,
210 as well as valuable guidance on interpretation of the LP PSC results.

211 OMPS LP V1.5 aerosol data, containing cloud detection information and ancillary temperature
212 profiles, are available at the GES DISC: <https://doi.org/10.5067/GZJYA7L0YW2> (Bhartia and
213 Torres, 2019).

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216 **References**

- 217 Bhartia, P. K., & Torres, O. (2019). OMPS-NPP LP L2 Aerosol Extinction Vertical Profile
218 swath daily 3slit V1.5, Greenbelt, MD, USA, Goddard Earth Sciences Data and
219 Information Center (GES DISC), <https://doi.org/10.5067/GZJJYA7L0YW2>
- 220 Chen, Z., DeLand, M., & Bhartia, P. K. (2016). A new algorithm for detecting cloud height using
221 OMPS/LP measurements. *Atmospheric Measurement Techniques*, 9, 1239-1246,
222 <https://doi.org/10.5194/amt-9-1239-2016>
- 223 Chen, Z., Bhartia, P. K., Loughman, R., Colarco, P., & DeLand, M. (2018). Improvement of
224 stratospheric aerosol extinction retrieval from OMPS/LP using a new aerosol model.
225 *Atmospheric Measurement Techniques*, 11, 6495-6509, [https://doi.org/10.5194/amt-11-](https://doi.org/10.5194/amt-11-6495-2018)
226 [6495-2018](https://doi.org/10.5194/amt-11-6495-2018)
- 227 Flynn, L. E., McNamara, D., Beck, C. T., Petrapavlovskikh, I., Beach, E., Pachevsky, Y., Li, Y.
228 P., DeLand, M., Huang, L.-K., Long, C. S., Seftor, C. J., Tiruchirapalli, R., & Taylor, S.
229 (2009). Measurements and products from the Solar Backscatter Ultraviolet (SBUV/2) and
230 the Ozone Mapping and Profiler Suite (OMPS) instruments. *International Journal of*
231 *Remote Sensing*, 30, 4259-4272, <https://doi.org/10.1080/01431160902825040>
- 232 Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., Randles, C. A.,
233 Darmenov, A., Bosilovich, M. G., Reichle, R., Wargan, K., Coy, L., Cullather, R.,
234 Draper, C., Akella, S., Buchard, V., Conaty, A., da Silva, A. M., Gu, W., Kim, G.,
235 Koster, R., Lucchesi, R., Merkova, D., Nielsen, J. E., Partyka, G., Pawson, S., Putman,
236 W., Rienecker, M., Schubert, S. D., Sienkiewicz, M., & Zhao, B. (2017). The Modern-
237 Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2).
238 *Journal of Climate*, 30, 5419-5454, <https://doi.org/10.1175/JCLI-D-16-0758.1>
- 239 Hanson, D. R., & Mauersberger, K. (1988). Laboratory studies of the nitric acid trihydrate:
240 Implications for the south polar stratosphere. *Geophysical Research Letters*, 15, 855-858,
241 <https://doi.org/10.1029/GL015i008p00855>
- 242 Jaross, G., Bhartia, P. K., Chen, G., Kowitt, M., Haken, M., Chen, Z., Xu, P., Warner, J., &
243 Kelly, T. (2014). OMPS Limb Profiler instrument performance assessment. *Journal of*
244 *Geophysical Research Atmospheres*, 119, 4399-4412,
245 <https://doi.org/10.1002/2013JD020482>
- 246 Kramarova, N. A., Bhartia, P. K., Jaross, G., Moy, L., Xu, P., Chen, Z., DeLand, M., Froidevaux,
247 L., Livesey, N., Degenstein, D., Bourassa, A., Walker, K. A., & Sheese, P. (2018).
248 Validation of ozone profile retrievals derived from the OMPS LP version 2.5 algorithm
249 against correlative satellite measurements. *Atmospheric measurement Techniques*, 11,
250 2837-2861, <https://doi.org/10.5194/amt-11-2837-2018>
- 251 Lambert, A., Read, W. G., Livesey, N. J., Santee, M. L., Manney, G. L., Froidevaux, L., Wu, D.
252 L., Schwartz, M. J., Pumphrey, H. C., Jiminez, C., Nedoluha, G. E., Cofield, R. E.,
253 Cuddy, D. T., Daffer, W. H., Drouin, B. J., Fuller, R. A., Jarnot, R. F., Knosp, B. W.,
254 Pickett, H. M., Perun, V. S., Snyder, W. V., Stek, P. C., Thurstans, R. P., Wagner, P. A.,
255 Waters, J. W., Jucks, K. W., Toon, G. C., Stachnik, R. A., Bernath, P. F., Boone, C. D.,
256 Walker, K. A., Urban, J., Murtagh, D., Elkins, J. W., & Atlas, E. (2007). Validation of
257 the Aura Microwave Limb Sounder middle atmosphere water vapor and nitrous oxide

- 258 measurements. *Journal of Geophysical Research*, 112, D24S36,
259 <https://doi.org/10.1029/2007JD008724>
- 260 Pitts, M. C., Poole, L. R., & Gonzalez, R. (2018). Polar stratospheric cloud climatology based on
261 CALIPSO spaceborne lidar measurements. *Atmospheric Chemistry and Physics*, 18,
262 10881-10913, <https://doi.org/10.5194/acp-18-10881-2018>
- 263 Santee, M. L., Read, W. G., Livesey, N. J., Cofield, R. E., Cuddy, D. T., Daffer, W. H., Drouin,
264 B. J., Froidevaux, L., Fuller, R. A., Jarnot, R. F., Knosp, B. W., Manney, G. L., Perun, V.
265 S., Snyder, W. V., Stek, P. C., Thurstans, R. P., Wagner, P. A., Waters, J. W., Muscari,
266 G., deZafra, R. L., Dibb, J. E., Fahey, D. W., Popp, P. J., Marcy, T. P., Jucks, K. W.,
267 Toon, G. C., Stachnik, R. A., Bernath, P. F., Boone, C. D., Walker, K. A., Urban, J., &
268 Murtagh, D. (2007). Validation of the Aura Microwave Limb Sounder HNO₃
269 measurements. *Journal of Geophysical Research*, 112, D24S40,
270 <https://doi.org/10.1029/2007JD008721>
- 271 Solomon, S. (1999). Stratospheric ozone depletion: A review of concepts and history. *Reviews of*
272 *Geophysics*, 37, 275-316, <https://doi.org/10.1029/1999RG900008>
- 273 Waugh, D. W., Sobel, A. H., & Polvani, L. M. (2017). What is the polar vortex and how does it
274 influence weather. *Bulletin American Meteorological Society*, 98, 37-44,
275 <https://doi.org/10.1175/BAMS-D-15-00212.1>
- 276 Zhang, J., Tian, W., Chipperfield, M., Xie, F., & Huang, J. (2016). Persistent shift of the Arctic
277 polar vortex towards the Eurasian continent in recent decades. *Nature Climate Change*, 6,
278 1094-1099, <https://doi.org/10.1038/nclimate3136>
- 279
280