

1 **Stratospheric observations of noctilucent clouds: a new approach in** 2 **studying middle- and large-scale mesospheric dynamics**

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15 16 **Abstract.**

17 The experimental campaign Stratospheric Observations of Noctilucent Clouds (SONC)
18 was conducted on the night of 5-6 July 2018 with the aim of photographing noctilucent clouds
19 (NLCs) and studying their large-scale spatial dynamics at scales of 100–1450 km. An
20 automated high-resolution camera (equipped with a wide-angle lens) was lifted by a
21 stratospheric sounding balloon to 20.4 km altitude above the Moscow region in Russia
22 (~56°N; 41°E), taking several hundreds of NLC images during the flight that lasted 1.7
23 hours. The combination of a high-resolution camera and large geographic coverage (~1500
24 km) have provided a unique technique of NLC observations from the stratosphere, which is
25 impossible to currently achieve either from the ground or space. We have estimated that a
26 horizontal extension of the NLC field as seen from the balloon was about 1450 x 750 km
27 whereas it was about 800 x 550 km as seen from the ground. The NLC field was located in a
28 cold area of the mesopause (136-146 K), which was confirmed by satellite measurements. The
29 southmost edge of the NLC field was modulated by partial ice voids of 150-250 km in
30 diameter. A medium-scale gravity wave had a wavelength of 49.4 ± 2.2 km and amplitude of
31 1.9 ± 0.1 km. The final state of the NLC evolution was represented by thin parallel gravity
32 wave stripes. Balloon-borne observations provide new horizons in studies of NLCs at various
33 scales from metres to thousands of km. Here we present a review paper on our experiment

34 describing initial results. Detailed studies on time evolution of the cloud movements will be done
35 in the future.

36

37 *Keywords:* noctilucent clouds, mesospheric dynamics, balloon-borne stratospheric
38 observations, atmospheric gravity waves

39

40 **1 Introduction**

41 Night-shining clouds or noctilucent clouds (NLCs) are the highest clouds in the Earth's
42 atmosphere observed at the summer mesopause between 80 and 90 km. NLCs can be readily
43 seen from mid- and subpolar latitudes of both hemispheres. NLCs are composed of water-ice
44 particles of 30–100 nm in radius that scatter sunlight and thus NLCs are observed against the
45 dark twilight arc from May until September in the Northern Hemisphere and from November
46 to February in the Southern Hemisphere (Bronshen and Grishin, 1970; Gadsden and
47 Schröder, 1989; Liu et al., 2016). NLCs are also observed from space and in this case they are
48 usually called Polar Mesospheric Clouds (PMCs) (Thomas, 1984).

49 NLCs are almost always represented by a wave surface having a complex interplay
50 between small-scale turbulence processes of 10-1000 metres, atmospheric gravity waves
51 (GW) with wavelengths of 10-1000 km, planetary waves, solar thermal tides and lunar
52 gravitational tides of about 10000 km (Witt, 1962; Fritts et al., 1993; Rapp et al., 2002;
53 Kirkwood and Stebel, 2003; Chandran et al., 2009; Dalin et al., 2010; Fiedler et al., 2011;
54 Taylor et al., 2011; Pertsev et al., 2015). Sometimes, distinguished non-linear mesospheric
55 phenomena like mesospheric walls or fronts appear at the mesopause which clearly separate
56 two volumes of the mesopause having cold and warm air masses with temperature difference
57 of 20-25 K across a few km (Dubietis et al., 2011; Dalin et al., 2013).

58 NLCs/PMCs are systematically observed and studied from the ground (optical imagers,
59 lidars), as well as from space (The Aeronomy of the Ice in the Mesosphere (AIM), Odin,
60 Solar Backscatter Ultraviolet Radiometer (SBUV) instruments) (e.g., Karlsson and Gumbel,
61 2005; Dalin et al., 2008; Bailey et al., 2009; Fiedler et al., 2011; DeLand and Thomas, 2015);
62 there are also irregular (campaign-based) NLC observations conducted by using sounding
63 rockets and aircraft (Zadorozhny et al., 1993; Gumbel and Witt, 2001; Reimuller et al., 2011).
64 These techniques have advantages and disadvantages. In particular, ground-based
65 measurements provide a high horizontal resolution of ~20 m and high temporal resolution of

66 seconds (optical imagers) (Dalin et al., 2010; Baumgarten and Fritts, 2014) and high vertical
67 resolution of 50-150 metres using lidars (Baumgarten et al., 2009) but are limited to
68 tropospheric weather conditions and restricted to a certain small region on the Earth's surface.
69 Satellite measurements, on the other hand, provide global PMC coverage but have low spatial
70 horizontal resolution (~ 5 km) as well as large spatial gaps of several hundreds of km between
71 adjacent orbits at middle and subpolar latitudes. Thus, there is no perfect technique to observe
72 and study NLCs/PMCs so far. At the same time, observations made from stratospheric
73 altitudes (20-40 km) are potentially available for comprehensive studies of NLCs/PMCs. So
74 far, there have been conducted three published experiments from stratospheric balloons
75 providing NLC/PMC observations. The first one was performed over Antarctica between 29
76 December 2012 and 9 January 2013 (Miller et al., 2015). The E and B Experiment (EBEX)
77 was dedicated to another research field concerning polarization in the cosmic microwave
78 background (Reichborn-Kjennerud et al., 2010). At the same time, two star cameras of the
79 EBEX experiment, having a narrow field of view of $4.1^\circ \times 2.7^\circ$, were able to register fine
80 structures of PMCs and turbulence dynamics, ranging from several km down to 10 m.
81 Another balloon-borne experiment (PMC-Turbo) was conducted between 8 and 14 July 2018
82 over Sweden-Greenland-Canada territories in order to capture NLCs with seven optical
83 cameras and lidar (Fritts et al., 2019). The PMC-Turbo experiment was launched about 2.5
84 days after the experiment described in the present paper.

85 In this paper, we report on scientific results of a new balloon-borne experiment dedicated
86 to studies of NLC middle- and large-scale dynamics at horizontal scales of more than 100 km
87 (Dalin et al., 2019). Such experiment, conducted for the first time, opens new horizons for
88 studies of middle- and large-scale dynamical features in combination with a high spatial
89 resolution at the summer mesopause, currently unachievable for other techniques like ground-
90 based and space measurements.

91

92 **2 Technique and method**

93 The Stratospheric Observations of Noctilucent Clouds (SONC) experiment is a special
94 balloon-borne experiment dedicated to studies of large-scale dynamical features in NLCs. A
95 high resolution high sensitive camera (Sony Alpha A7S), having a full frame 35 mm 12
96 megapixel sensor (4240 x 2832 pixels) and equipped with a wide-angle lens (field of view,
97 FoV, is $109.7^\circ \times 81.6^\circ$), has been installed on a meteorological sounding balloon. This
98 combination of a high resolution sensor and wide FoV yields spatial horizontal resolutions of
99 ~ 30 m and ~ 3000 m, when looking at 83 km from 20 km at elevation angles of 90° and 0° ,

100 respectively. The horizontal coverage of a mesopause layer is over 2000 km, when viewing
101 along the horizon at low elevation angles. The balloon was launched from the Moscow
102 region, Russia (~56°N; 41°E), on the night of 5-6 July 2018. Since a gondola payload is
103 constantly rotating and shaking during its flight, the NLC camera was installed on a special
104 stabilized platform. The 3-axis motorized gimbal stabilized platform (Fig. 1) was designed
105 and built by the Aerospace laboratory “Stratonautica” (<http://stratonautica.ru>), which has a
106 wide experience in building such platforms and launching sounding balloons. The platform
107 was designed to rotate in a 60° step in the azimuth angle in order to capture the whole
108 hemisphere (360°) since NLCs can appear in any direction as observed from mid-latitudes,
109 including the southern part of the sky (Hultgren et al., 2011; Suzuki et al., 2016). The NLC
110 camera took images every 6 s during the whole flight, obtained several thousands of images
111 and several hundreds of images capturing NLCs. Besides, automatic exposure bracketing was
112 used to take four images in sequence with different exposures, allowing us to register various
113 NLC brightness from very bright to very faint as well as faint stars, which are important
114 information for the photogrammetric technique and georeference procedure of the images.

115 The balloon was launched at 21:34 UT on 5 July 2018 and the total flight duration was
116 about 1.7 hours. The ascent speed was around 5 m/s and the balloon reached its maximum
117 altitude of 20.4 km where it burst; then the payload descended with a parachute and the
118 payload was successfully recovered. A GPS receiver was installed onboard in order to obtain
119 information on the balloon trajectory. The flight characteristics of the SONC balloon are
120 shown in Fig. 2.

121 A ground-based support consisting of three automated NLC cameras was established in
122 the Moscow region in order to launch the balloon at the time of NLC appearance. Also, a
123 number of amateur observers significantly contributed to the NLC observational programme
124 before and during the flight. A launch window was preliminarily chosen at the beginning of
125 July based on long-term statistics of NLC observations conducted in the Moscow region since
126 1962 to present time. This statistics demonstrate that NLCs appear at the beginning of July
127 with about 65% occurrence probability on a clear night.

128

129 **3 The observation**

130 During the flight, the balloon-borne camera captured an extended NLC field with a
131 number of interesting features discussed in section 4. One can note the following general
132 characteristics of the NLC display:

133 a) NLCs were observed between 20:30 and 23:15 UT (23:30 and 02:15 LT) on 5 July
134 2018.

135 b) NLCs were located between 82.6 and 85.1 km. The NLC height was estimated by using
136 synchronously taken images obtained from two ground-based cameras located in the Moscow
137 region.

138 c) NLC field extended along the horizon from NW to NE at low elevation angles from -5°
139 to $+11^\circ$ as seen from the balloon.

140 d) NLCs were modulated by atmospheric gravity waves of various scales having
141 horizontal wavelength from 9 km to 50 km.

142 e) NLCs were traveling in a rather unusual direction from the south to north at the
143 observed mean speed of ~ 43 m/s.

144 f) NLCs were fading during the balloon ascent and they got very faint and less structured
145 at the maximum balloon altitude of 20.4 km. The brightest and well-developed NLCs were
146 observed when the SONC balloon was between 6 and 13 km, that is why we analyze the most
147 profound features of NLC images obtained at this height range.

148 Each analyzed NLC image was georeferenced using horizontal coordinates of referenced
149 stars (at least 15 stars are needed). The technique of the NLC georeference, triangulation
150 height estimation and error analysis can be found in Dalin et al. (2004, 2015).

151

152 **4 Results and discussion**

153 The projection of the NLC field on the surface along with the temperature map obtained
154 with the Aura/MLS spectrometer is shown in Fig. 3. The description on the MLS temperature
155 product and its validation can be found in Froidevaux et al. (2006) and Schwartz et al. (2008).
156 One can see that the NLC field (their actual coverage) extended mostly from the west to east
157 along an area filled with low temperatures of 136-146 K, and the NLCs were located north of
158 58°N due to rapidly increasing temperature with decreasing latitude. That is why the NLCs
159 were observed at low elevation angles (far to the north as seen from the Moscow region) on
160 this particular night.

161 Detailed analysis of five consecutive in time balloon-borne images (Figs. 4 and 5) has
162 revealed the following features of the NLC display:

163 a) The horizontal extent of the NLC field from the western to eastern observable border
164 was about 1450 km, and from the northern to southern border of about 750 km. Such
165 distances are impossible to observe from the ground due to the Earth's curvature and limited
166 area of the twilight arch. The central part of the NLC field, having extension of about 850 x

167 550 km, was seen from the ground but the western and eastern wings of the field as well as
168 the northern edge were located below the local ground horizon, making it impossible to
169 observe them. Thus, balloon-borne NLC observations have an obvious great advantage over
170 ground-based observations in terms of larger geographic coverage which is comparable to
171 PMC observations made from space since a PMC observation scene has spatial coverage of
172 about 2000 km along the AIM satellite track and 1000 km across track (Rusch et al., 2009).

173 b) The southmost edge of the NLC field was modulated by partial circles (something like
174 ice voids but with open southern border), those centers are shown by the red arrows in Figures
175 4 and 5. The diameters of these partial ice voids are estimated to be in the range of 150-250
176 km. The mechanism of the formation of ice voids in NLCs/PMCs is not clear now, and it is an
177 ongoing topic in atmospheric physics. One can mention three main mechanisms which are
178 currently discussing in the literature. Trubnikov and Skuratova (1967) addressed a theory of
179 cellular convection and demonstrated its principal possibility in the summer mesosphere in
180 relation to NLC occurrences. The authors estimated convective cells to be in the range of 90-
181 250 km in radius, that agrees well with sizes of partial ice voids obtained in the present study.
182 However, the main criterion for the convection to be developed, namely, the height gradient
183 of the potential temperature should have negative values. We have carefully estimated the
184 potential temperature gradient or the static stability (based on Aura/MLS temperature
185 measurements) in the analyzed area and could not find any signatures of its negative values in
186 the mesosphere and mesopause region. It means that in this particular case cellular convection
187 could not be responsible for the observed partial ice voids in the NLCs.

188 However, satellite measurements can easily miss a negative static stability at local scales
189 due to poor horizontal resolution and local ice voids may be generated by a gravity wave
190 breaking. Rusch et al. (2009) have hypothesized that ice voids could be caused by heating due
191 to the passage of warm crests of a gravity wave. It is possible in the present case. However,
192 we could not find any significant displacement of the partial ice voids (their boundaries)
193 relative to the NLC field, i.e., the partial ice voids traveled with the same speed and direction
194 as the entire NLC field did (~ 43 m/s from the south to north). One would expect an intrinsic
195 phase speed and intrinsic direction of the movement of the partial ice voids if they were
196 generated by a large-scale gravity wave of a wavelength of several hundreds of km. Thus, it is
197 difficult to prove this hypothesis of the influence of a large-scale gravity wave on the
198 formation of the observed partial ice voids.

199 Thurairajah et al. (2013b) have proposed another mechanism related to a shock wave
200 generated by a meteorite, which expands and cools the air that in turn leads to the formation

201 of large ice particles which fall out of an NLC field (analogously to hole-punch clouds due to
202 the passage of an aircraft). However, we observe large-scale partial ice voids (150-250 km) in
203 a broad area of the mesopause over 1000 km. It was hardly possible that any big meteorite
204 could produce such large holes in such broad area, and we did not observe any meteor motion
205 in our ground-based and balloon images.

206 Megner et al. (2018) have recently presented an interesting case study of a quasi-
207 stationary ice void in NLCs which did not follow the general wind, suggesting that it was
208 formed by a localized warming at the summer mesopause. This is not the case in our case
209 study, in which we have observed partial ice voids moving at the general wind speed in the
210 same direction along with the entire NLC field.

211 In the present case study, the partial ice voids had irregular shape and sizes ranging from
212 150 to 250 km. Also, these partial voids moved along the wind, having the same speed and
213 direction. Thus, it is difficult to connect these partial voids with regular wave disturbances. At
214 the same time, as shown in Fig. 3, the southmost border of the NLC field was confined to the
215 warm air mass located at sub-polar latitudes of $\sim 58^\circ\text{N}$ and lower. The mesopause temperature
216 at this border was equal to $\sim 147\text{ K}$ at 86 km altitude. The MLS data cannot reproduce the
217 exact shape of this border due to low horizontal resolution ($\sim 15^\circ$) and temporal resolution of
218 $\sim 1.5\text{ h}$. However, it is well known that tropospheric frontal systems have a meandering shape,
219 sometimes with intrusions of warm and cold air masses as in case of the formation of a frontal
220 wave cyclone (Ahrens, 1993; Stull, 2000). In our case the warm front at the mesopause and
221 the NLC partial ice voids resemble a tropospheric frontal wave, in which there are intrusions
222 of warm air masses, moving from midlatitudes, into the cold air mass located at sub-polar and
223 polar latitudes (see Fig. 6). Therefore, we consider that the most probable source of these
224 partial ice voids observed in the NLCs in this particular case is the intrusion of warm air
225 masses into the cold air mass with the NLC field, sublimating ice particles. A similar
226 conclusion was proposed by Thurairajah et al. (2013a) who have analyzed a large ice void
227 observed in PMCs (using AIM/CIPS satellite images) and have concluded that “...warmer
228 temperatures (warmer than the frost point temperature of $\sim 144\text{ K}$) at the location of the void
229 may be related to increased tidal activity and transport of warm air from low latitudes.” Also,
230 Rusch et al. (2009) and Thurairajah et al. (2013b) have demonstrated that southmost borders
231 of PMCs can be highly modulated by partial ice voids of several hundreds of km in diameter,
232 and the authors have found the structural similarity between PMC images and those seen in
233 tropospheric clouds.

234 c) Clear vertical modulation of the NLC layer is shown with the red arrow in Fig. 7. This
235 is a unique view on a particular gravity wave seen at the local horizon of the balloon; that is
236 why this wave modulation is viewed almost at the right angle to the line-of-sight. This
237 geometry allows observing a thin layer of NLC modulated in altitude by propagating gravity
238 waves of small and medium scales. Such geometry is almost impossible to obtain from the
239 ground since NLCs seen at the very horizon are usually masked by topography, tropospheric
240 clouds and, most importantly, by tropospheric aerosols, which are constantly present and
241 significantly absorb NLC brightness when looking at the very horizon. We have carefully
242 estimated parameters of this particular wave: its horizontal wavelength was equal to 49.4 ± 2.2
243 km and its amplitude was 1.9 ± 0.1 km. We define this amplitude as a semi-amplitude A of a
244 monochromatic wave with oscillation frequency ω , which is half of the peak-to-peak wave
245 amplitude between the highest (crest) and lowest (trough) displacement values. In this
246 calculation, the angle of 13.3° between the camera image plane and vertical plane at the NLC
247 altitude was taken into account. Also note that since NLCs are clearly seen both in the crest
248 and trough of the wave (ice particles did not completely sublimated in the wave trough), we
249 have estimated the wave amplitude both in the wave crest and trough. The amplitude
250 estimations are the same in the wave trough and crest (within the given uncertainty). All this
251 makes us confident in the estimation of the amplitude of this particular wave. We have
252 analysed nine images at various viewing angles in order to deduce the maximum vertical
253 displacement (amplitude) of this particular wave. The nine images showing progressive
254 changes in the wave vertical displacement can be found at the following webpage:

255 ftp://ftp.irf.se/outgoing/pdalin/NLC/SONC_experiment_2018_07_05/WAVE_AMPLITUDE/

256 This is the most precise estimation of the amplitude of a gravity wave at the mesopause by
257 using NLC observations (Witt, 1962; Haurwitz and Fogle, 1969; Bronshten and Grishin,
258 1970; Demissie et al., 2014). Since wave amplitude represents kinetic wave energy
259 ($E \sim 0.5 \cdot A^2 \cdot \omega^2$), this is an important source of information for estimating the wave energy
260 budget at the upper atmosphere, and also can be used for future model studies to estimate a
261 wave source in the lower atmosphere (Demissie et al., 2014).

262 d) Small-scale billow-type gravity waves were estimated to have horizontal wavelengths
263 of 8-11 km (Fig. 7). Such small-scale gravity waves are well-known to be observed in NLC
264 layers (Witt, 1962; Dalin et al., 2010; Pautet et al., 2011; Baumgarten and Fritts, 2014;
265 Demissie et al., 2014), but we demonstrate this result in order to emphasize the ability to
266 resolve small-scale NLC structures by using a large FoV camera, having a high resolution
267 sensor, onboard a sounding balloon.

268 e) Figure 8 illustrates an NLC image taken from altitude of 20.3 km which is very close to
269 the maximum reached altitude of 20.4 km. The NLCs were rather faint by that time that is in
270 line with an idea of the intrusion of warm air masses from mid- to subpolar latitudes. These
271 large-scale warm air masses led to rapid sublimation of ice particles at large scales of about
272 1500 km. At the same time, one can see a very interesting feature to be considered. There were
273 several thin parallel gravity wave bands (stripes) with lengths of 50-200 km and widths of ~
274 3-5 km in cross-section. The reasons of seeing such thin stripes are as follows: (a) The SONC
275 balloon was in the stratosphere, i.e., above the troposphere in which optically strong air
276 turbulence is constantly present (b) The exposure time of this image was very short of 1/125 s.
277 All these made the image free from blurring (as minimum blurring as possible for moving
278 NLCs and balloon motion). This image demonstrates a final stage of the NLC evolution
279 (NLCs disappeared in 20 min since the image was taken), and these thin stripes might
280 represent a final morphological state of the NLC evolution. Further balloon-borne NLC
281 observations of very faint NLCs are required to confirm this consideration.

282

283 **5 Conclusions**

284 The combination of high resolution images (~30 m) and large geographic coverage (over
285 1500 km) is a unique property intrinsic to stratospheric balloon-borne NLC observations,
286 which is impossible to achieve either from the ground or space. In general, a balloon-borne
287 NLC observation provides us with the following new opportunities in case of a long duration
288 flight of several days:

- 289 a) NLC imagery can be obtained for 24 hours a day and during several days due to very
290 little Rayleigh atmospheric scattering in the visible subrange of the spectrum above 20 km
291 (Hughes, 1964);
- 292 b) Quantitative information on a wide range of waves (gravity and planetary waves, solar
293 tides), propagating through the summer mesopause can be obtained;
- 294 c) Neutral wind velocity at the mesopause and large-scale trajectory of NLC fields over 1500
295 km can be measured;
- 296 d) Quantitative information on long mesospheric fronts, solitons and other non-linear
297 processes can be obtained;
- 298 e) Quantitative information on small-scale turbulent structures (down to 1 m) can be
299 obtained in case of using a narrow field of view lens.

- 300 f) High resolution vertical NLC structure (wave modulation, double layers) can be retrieved
301 by observing NLCs at the very horizon. Absence of any terrain obstacles and tropospheric
302 aerosol loading makes such stratospheric NLC observations unique.
- 303 g) Absence of optically strong tropospheric turbulence makes NLC images free from
304 atmospheric blurring that in turn results in well-defined fine structures of gravity waves
305 and turbulence in the mesopause region.

306

307 In the present study, we have estimated the following characteristics of the NLC field:

- 308 a) The horizontal extent of the NLC field as seen from the SONC balloon was about
309 1450 x 750 km whereas it was about 800 x 550 km as seen from the ground. This
310 emphasizes the great advantage of making large-scale balloon-borne observations over
311 medium-scale ground-based ones.
- 312 b) NLC field was traveling from the south to north at a mean velocity of 43 m/s;
- 313 c) The southmost edge of the NLC field was modulated by partial ice voids of 150-250
314 km in diameter, which were like generated by the intrusion of warm air masses
315 moving from mid- to sub-polar latitudes. The mesopause temperature at this edge was
316 equal to ~ 147 K, i.e., it was a threshold temperature separating the mesopause region
317 filled with NLCs from the warm area without NLCs.
- 318 d) A medium-scale wave had a wavelength of 49.4 ± 2.2 km and vertical amplitude of
319 1.9 ± 0.1 km. This is the most precise estimation of a gravity wave amplitude ever
320 made.
- 321 e) Small-scale billow-type gravity waves had wavelengths of 8-11 km.
- 322 f) The final morphology state of the NLC evolution was represented by thin parallel
323 gravity wave stripes with lengths of 50-200 km and widths of ~ 3 -5 km.

324

325 *Data availability.* The reader can access the SONC experiment images and balloon GPS
326 coordinates, used in the paper, via publically available project ftp server at the Swedish
327 Institute of Space Physics:

328 ftp://ftp.irf.se/outgoing/pdalin/NLC/SONC_experiment_2018_07_05/

329

330 *Author contributions.* PD wrote the paper, made calculations and plotted the figures. NP and
331 VP read and made suggestions appropriated for the paper. DE provided the raw balloon-borne

332 images and balloon GPS coordinates. VR contributed to the image processing. All the authors
333 read and commented regarding the work and agreed with the content and submission of this
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335

336 *Competing interests.* The authors declare that they have no conflict of interest.

337

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342

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345

346 **References**

347 Ahrens, C. D.: Essentials of meteorology: an invitation to the atmosphere, West Publishing
348 Company, St. Paul, 1993.

349 Bailey, S. M., Thomas, G. E., Rusch, D. W., Merkel, A. W., Jeppesen, C., Carstens, et al.:

350 Phase functions of polar mesospheric cloud ice as observed by the CIPS instrument on the
351 AIM satellite, *J. Atmos. Sol.-Terr. Phys.*, 71, 373–380,

352 <http://dx.doi.org/10.1016/j.jastp.2008.09.039>, 2009.

353 Baumgarten, G., Fiedler, J., Fricke, K. H., Gerding, M., Hervig, M., Hoffmann, P., et al.: The
354 noctilucent cloud (NLC) display during the ECOMA/MASS sounding rocket flights on 3
355 August 2007: morphology on global to local scales, *Ann. Geophys.*, 27, 953–965, 2009.

356 Baumgarten, G., and Fritts, D. C.: Quantifying Kelvin-Helmholtz instability dynamics
357 observed in noctilucent clouds: 1. Methods and observations, *J. Geophys. Res. Atmos.*,
358 119, 9324–9337. doi:10.1002/2014JD021832, 2014.

359 Bronshten, V. A., and Grishin, N. I.: Noctilucent clouds, Nauka, Moscow, 1970.

360 Chandran, A., Rusch, D. W., Palo, S. E., Thomas, G. E., and Taylor, M. J.: Gravity wave
361 observations in the summertime polar mesosphere from the Cloud Imaging and Particle
362 Size (CIPS) experiment on the AIM spacecraft, *J. Atmos. Sol.-Terr. Phys.*, 71, 392–400,
363 doi:10.1016/j.jastp.2008.09.041, 2009.

364 Dalin, P., Kirkwood, S., Moström, A., Stebel, K., Hoffmann, P., and Singer, W.: A case study
365 of gravity waves in noctilucent clouds, *Ann. Geophys.*, 22, 1875-1884, 2004.

- 366 Dalin, P., Pertsev, N., Zadorozhny, A., Connors, M., Schofield, I., Shelton, I., et al.: Ground-
367 based observations of noctilucent clouds with a northern hemisphere network of
368 automated digital cameras, *J. Atmos. Sol.-Terr. Phys.*, 70, 1460–1472, 2008.
- 369 Dalin, P., Pertsev, N., Frandsen, S., Hansen, O., Andersen, H., Dubietis, A., and Balciunas, R.:
370 A case study of the evolution of a Kelvin-Helmholtz wave and turbulence in noctilucent
371 clouds, *J. Atmos. Sol.-Terr. Phys.*, 72,14-15, 1129-1138. doi:10.1016/j.jastp.2010.06.011,
372 2010.
- 373 Dalin, P., Connors, M., Schofield, I., Dubietis, A., Pertsev, N., Perminov, V., et al.: First
374 common volume ground-based and space measurements of the mesospheric front in
375 noctilucent clouds, *Geophys. Res. Lett.*, 40, 6399–6404. doi:10.1002/2013GL058553,
376 2013.
- 377 Dalin, P., Pogoreltsev, A., Pertsev, N., Perminov, V., Shevchuk, N., Dubietis, A., et al.:
378 Evidence of the formation of noctilucent clouds due to propagation of an isolated gravity
379 wave caused by a tropospheric occluded front, *Geophys. Res. Lett.*, 42, 2037-2046.
380 doi:10.1002/2014GL062776, 2015.
- 381 Dalin, P., Pertsev, N., Perminov, V., Efremov, D., and Romejko, V.: Looking at “night-
382 shining” clouds from the stratosphere, *Eos*, 100, <https://doi.org/10.1029/2019EO118439>,
383 2019.
- 384 DeLand, M. T., and Thomas, G. E.: Updated PMC trends derived from SBUV data, *J.*
385 *Geophys. Res. Atmos.*, 120, 2140-2166, doi:10.1002/2014JD022253, 2015.
- 386 Demissie, T. D., Espy, P. J., Kleinknecht, N. H., Halten, M., Kaifler, N., and Baumgarten, G.:
387 Characteristics and sources of gravity waves observed in noctilucent cloud over Norway,
388 *Atmos. Chem. Phys.*, 14, 12133–12142, doi:10.5194/acp-14-12133-2014, 2014.
- 389 Dubietis, A., Dalin, P., Balciunas, R., Cernis, K., Pertsev, N., Sukhodoev, V., et al.:
390 Noctilucent clouds: modern ground-based photographic observations by a digital camera
391 network, *Applied Optics*, 50, 28, F72-F79, doi:10.1364/AO.50.000F72, 2011.
- 392 Fiedler, J., Baumgarten, G., Berger, U., Hoffmann, P., Kaifler, N., and Lübken, F.-J.: NLC and
393 the background atmosphere above ALOMAR, *Atmos. Chem. Phys.*, 11, 5701–5717,
394 doi:10.5194/acp-11-5701-2011, 2011.
- 395 Fritts, D. C., Isler, J. R., Thomas, G. E., and Andreassen, Ø.: Wave breaking signatures in
396 noctilucent clouds, *Geophys. Res. Lett.*, 20, 2039–2042, doi:10.1029/93GL01982, 1993.
- 397 Fritts, D. C., and Alexander, M. J.: Gravity wave dynamics and effects in the middle
398 atmosphere, *Reviews of Geophysics*, 41, 1003, doi:10.1029/2001RG000106, 2003.

- 399 Fritts, D. C., Miller, A.D., Kjellstrand, C.B., Geach, C., Williams, B.P., et al.: PMC Turbo:
400 Studying gravity wave and instability dynamics in the summer mesosphere using polar
401 mesospheric cloud imaging and profiling from a stratospheric balloon, *J. Geophys. Res.*
402 *Atmos.*, 124, <https://doi.org/10.1029/2019JD030298>, 2019.
- 403 Froidevaux, L., Livesey, N. J., Read, W. G., Jiang, Y. B., Jiménez, C. C., Filipiak, M. J., et al.:
404 Early validation analyses of atmospheric profiles from EOS MLS on the Aura satellite,
405 *IEEE Transactions on Geoscience and Remote Sensing*, 44, 5, 1106–1121, 2006.
- 406 Gadsden, M., and Schröder, W.: *Noctilucent Clouds*, Springer, New York, 1989.
- 407 Gumbel, J., and Witt, G.: Rocket-borne photometry of NLC particle populations, *Adv. Space*
408 *Res.*, 28, 7, 1053-1058, 2001.
- 409 Haurwitz, B., and Fogle, B.: Wave forms in noctilucent clouds, *Deep-Sea Research*, 16, 85-
410 95, 1969.
- 411 Hemenway, C. L., Soberman, R. K., and Witt, G.: Sampling of noctilucent cloud particles,
412 *Tellus*, XVI, 1, 84-88, 1964.
- 413 Hultgren, K., Körnich, H., Gumbel, J., Gerding, M., Hoffmann, P., Lossow, S., and Megner,
414 L.: What caused the exceptional mid-latitudinal Noctilucent Cloud event in July 2009, *J.*
415 *Atmos. Sol.-Terr. Phys.*, 73, 2125-2131, 2011.
- 416 Hughes, J. V.: Sky brightness as a function of altitude, *Applied Optics*, 3, 10, 1135-1138,
417 1964.
- 418 Karlsson, B., and Gumbel, J.: Challenges in the limb retrieval of noctilucent cloud properties
419 from Odin/OSIRIS, *Adv. Space Res.*, 36, 935-942, doi:10.1016/j.asr.2005.04.074, 2005.
- 420 Kirkwood, S., and Stebel, K.: Influence of planetary waves on noctilucent clouds occurrence
421 over NW Europe, *J. Geophys. Res.*, 108, D8, 8440, doi:10.1029/2002JD002356, 2003.
- 422 Liu, X., Yue, J., Xu, J., Yuan, W., Russell III, J.M., Hervig, M. E., and Nakamura, T.:
423 Persistent longitudinal variations in 8 years of CIPS/AIM polar mesospheric clouds, *J.*
424 *Geophys. Res. Atmos.*, 121, 8390–8409, doi:10.1002/2015JD024624, 2016.
- 425 Megner, L., Stegman, J., Pautet, P.-D., and Taylor, M. J.: First observed temporal
426 development of a noctilucent cloud ice void, *Geophys. Res. Lett.*, 45,
427 <https://doi.org/10.1029/2018GL078501>, 2018.
- 428 Miller, A. D., Fritts, D. C., Chapman, D., Jones, G., Limon, M., Araujo, D., et al.:
429 Stratospheric imaging of polar mesospheric clouds: a new window on small-scale
430 atmospheric dynamics, *Geophys. Res. Lett.*, 42, 6058–6065, doi:10.1002/2015GL064758,
431 2015.

- 432 Pautet, P.-D., Stegman, J., Wrasse, C. M., Nielsen, K., Takahashi, H., Taylor, M. J., et al.:
433 Analysis of gravity waves structures visible in noctilucent cloud images, *J. Atmos. Sol.-*
434 *Terr. Phys.*, 73, 14-15, 2082-2090, doi: 10.1016/j.jastp.2010.06.001, 2011.
- 435 Pertsev, N., Dalin, P., and Perminov, V.: Influence of semidiurnal and semimonthly lunar
436 tides on the mesopause as observed in hydroxyl layer and noctilucent clouds
437 characteristics, *Geomagn. Aeron.*, 55, 6, 811–820, doi:10.1134/S0016793215060109,
438 2015.
- 439 Rapp, M., Lübken, F.-J., Müllemann, A., Thomas, G., and Jensen, E.: Small scale temperature
440 variations in the vicinity of NLC: experimental and model results, *J. Geophys. Res.*, 107,
441 D19, 4392, doi:10.1029/2001JD001241, 2002.
- 442 Reichborn-Kjennerud, B., Aboobaker, A. M., Ade, P., Aubin, F., Baccigalupi, C., Bao, C., et
443 al.: EBEX: A balloon-borne CMB polarization experiment, *Proceedings of SPIE,*
444 *Millimeter, Submillimeter and Far-Infrared Detectors and Instrumentation for Astronomy*
445 *V*, San Diego, Calif., USA, 29 June–July 2010, Soc. of Photo-Opt. Instrum. Eng. (SPIE)
446 *Conf. Ser.*, 7741, edited by W. S. Holland and J. Zmuidzinas, SPIE, Bellingham, Wash.
447 doi:10.1117/12.857138, 2010.
- 448 Reimuller, J. D., Thayer, J. P., Baumgarten, G., Chandran, A., Hulley, B., Rusch, D., Nielsen,
449 K., and Lumpe, J.: Synchronized imagery of noctilucent clouds at the day-night terminator
450 using airborne and spaceborne platforms, *J. Atmos. Sol.-Terr. Phys.*, 73, 14-15, 2091-
451 2096, 2011.
- 452 Romejko, V. A., Dalin, P. A., and Pertsev, N. N.: Forty years of noctilucent cloud observations
453 near Moscow: database and simple statistics, *J. Geophys. Res. Atmos.*, 108, D8, 8443,
454 doi:10.1029/2002JD002364, 2003.
- 455 Rusch, D. W., Thomas, G. E., McClintock, W., Merkel, A. W., Bailey, S. M., Russell III, J. M.,
456 Randall, C. E., Jeppesen, C., Callan, M.: The cloud imaging and particle size experiment
457 on the aeronomy of ice in the mesosphere mission: cloud morphology for the northern
458 2007 season, *J. Atmos. Sol.-Terr. Phys.*, 71, 356–364, 2009.
- 459 Schwartz, M. J., Lambert, A., Manney, G. L., Read, W. G., Livesey, N. J., Froidevaux, L., et
460 al.: Validation of the Aura Microwave Limb Sounder temperature and geopotential height
461 measurements, *J. Geophys. Res.*, 113, D15S11, 2008.
- 462 Stull, R. B.: *Meteorology for scientists and engineers*, Second Edition, Brooks/Cole, Pacific
463 Grove, 2000.
- 464 Suzuki, H., Sakanoi, K., Nishitani, N., Ogawa, T., Ejiri, M. K., Kubota, M., Kinoshita, T.,
465 Murayama, Y., and Fujiyoshi, Y.: First imaging and identification of a noctilucent cloud

- 466 from multiple sites in Hokkaido (43.2–44.4°N), Japan, *Earth, Planets and Space*, 68, 182,
467 DOI 10.1186/s40623-016-0562-6, 2016.
- 468 Taylor, M. J., Pautet, P.-D., Zhao, Y., Randall, C. E., Lumpe, J., Bailey, S. M., et al.: High-
469 latitude gravity wave measurements in noctilucent clouds and polar mesospheric clouds.
470 In: Abdu M., Pancheva, D. (eds), *Aeronomy of the Earth's Atmosphere and Ionosphere*,
471 IAGA Special Sopron Book Series, Springer, Dordrecht, 2, 93-105, doi:10.1007/978-94-
472 007-0326-1_7, 2011.
- 473 Thomas, G. E.: Solar Mesosphere Explorer measurements of polar mesospheric clouds
474 (noctilucent clouds), *J. Atmos. Terr. Phys.*, 46, 9, 819-824, 1984.
- 475 Thurairajah, B., Bailey, S. M., Siskind, D. E., Randall, C. E., Taylor, M. J., and Russell III, J.
476 M.: Case study of an ice void structure in polar mesospheric clouds, *J. Atmos. Sol.-Terr.*
477 *Phys.*, 104, 224-233, <http://dx.doi.org/10.1016/j.jastp.2013.02.001>, 2013a.
- 478 Thurairajah, B., Bailey, S. M., Nielsen, K., Randall, C. E., Lumpe, J., Taylor, M. J., and
479 Russell III, J. M.: Morphology of polar mesospheric clouds as seen from space, *J. Atmos.*
480 *Sol.-Terr. Phys.*, 104, 234-243, <http://dx.doi.org/10.1016/j.jastp.2012.09.009>, 2013b.
- 481 Trubnikov, B. N., and Skuratova, I. S.: Cellular convection in the zone of noctilucent clouds,
482 *Proceedings of the International Symposium on Noctilucent Clouds*, Tallinn, 1966, 208-
483 215, Eds. I.A. Khvostikov and G. Witt, VINITI, Moscow, 1967.
- 484 Witt, G.: Height, structure and displacements of noctilucent clouds, *Tellus*, 14, 1, 1–18, 1962.
- 485 Zadorozhny, A. M., Tyutin, A. A., Witt, G., Wilhelm, N., Wälchli, U., Cho, J. Y. N., and
486 Swartz, W. E.: Electric field measurements in the vicinity of noctilucent clouds and PMSE,
487 *Geophys. Res. Lett.*, 20, 20, 2299-2302, 1993.

488 **Figure captions:**

489 **Figure 1.** The 3-axis motorized gimbal stabilized platform, holding the NLC camera,
490 designed and build by the Aerospace laboratory “Stratonautica”. Photo by Denis Efremov.

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492 **Figure. 2.** (Left) the altitude of the SONC balloon as a function of time flight. (Right) the
493 vertical-horizontal trajectories of the SONC balloon: the red line is the upleg and the black
494 line is the downleg trajectories.

495
496 **Figure 3.** The temperature map at the mesopause (86.1 km) as measured by the Aura/MLS
497 spectrometer on 5 July 2018. Nighttime measurements around the globe have been selected to
498 produce the map. Upon the temperature map, the outer borders of the NLC field (the actual
499 NLC coverage) are overplotted: the red line is as seen from the SONC balloon, the black line
500 is as seen from the ground at the launch. The black dots mark the position of the balloon at 7.8
501 km at the ground and ground-based observers.

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503 **Figure 4.** The NLC field as observed from the SONC balloon at 4092 m, 4947 m, 7836 m,
504 9077 m and 13928 m above the ground at 21:46 UT, 21:49 UT, 21:57 UT, 22:01 UT, 22:20
505 UT on 5 July 2018. The red arrows indicate the centers of large areas free from NLC particles
506 (partial ice voids).

507
508 **Figure 5.** Projection of the NLC fields (shown in Figure 4) as observed from the SONC
509 balloon on the surface. The red arrows indicate the centers of large areas free from NLC
510 particles (partial ice voids).

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512 **Figure 6.** A schematic representation of the intrusion of warm air masses from mid- to sub-
513 polar latitudes, forming partial ice voids in the observed NLCs. A general concept of this
514 scheme is analogous to the formation of a wave cyclone in the troposphere (see Figs. 8.18 and
515 8.19 in Ahrens, 1993).

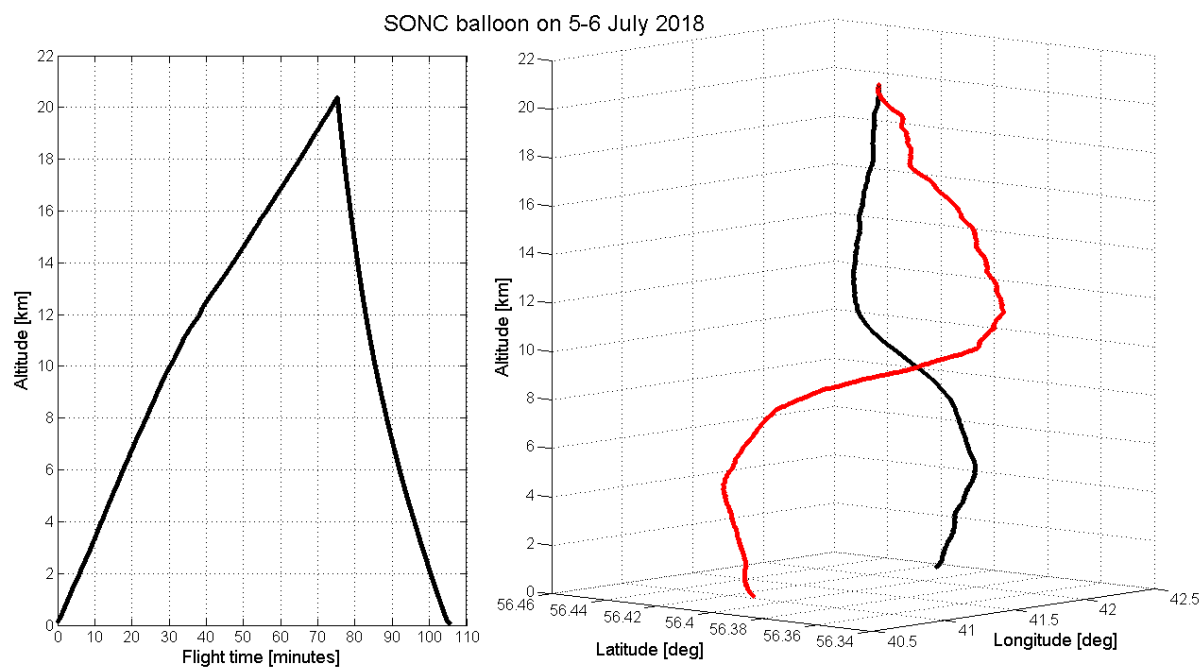
516
517 **Figure 7.** The SONC balloon image taken at 6222 m above the ground at 21:49 UT on 5 July
518 2018. The red arrow marks the vertical modulation of the NLC layer by a gravity wave of
519 medium scale. The green arrow indicates small-scale billow-type gravity waves.

520
521 **Figure 8.** The SONC balloon image taken at 20.3 km above the ground at 22:48 UT on 5 July
522 2018 represents the final stage of NLC evolution on that night.



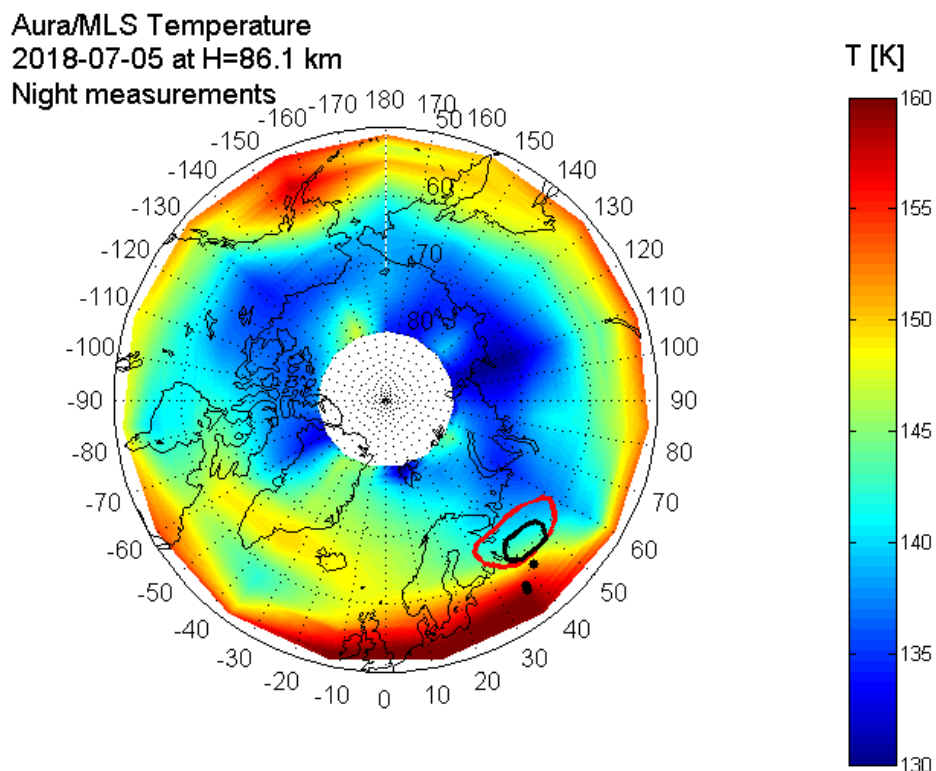
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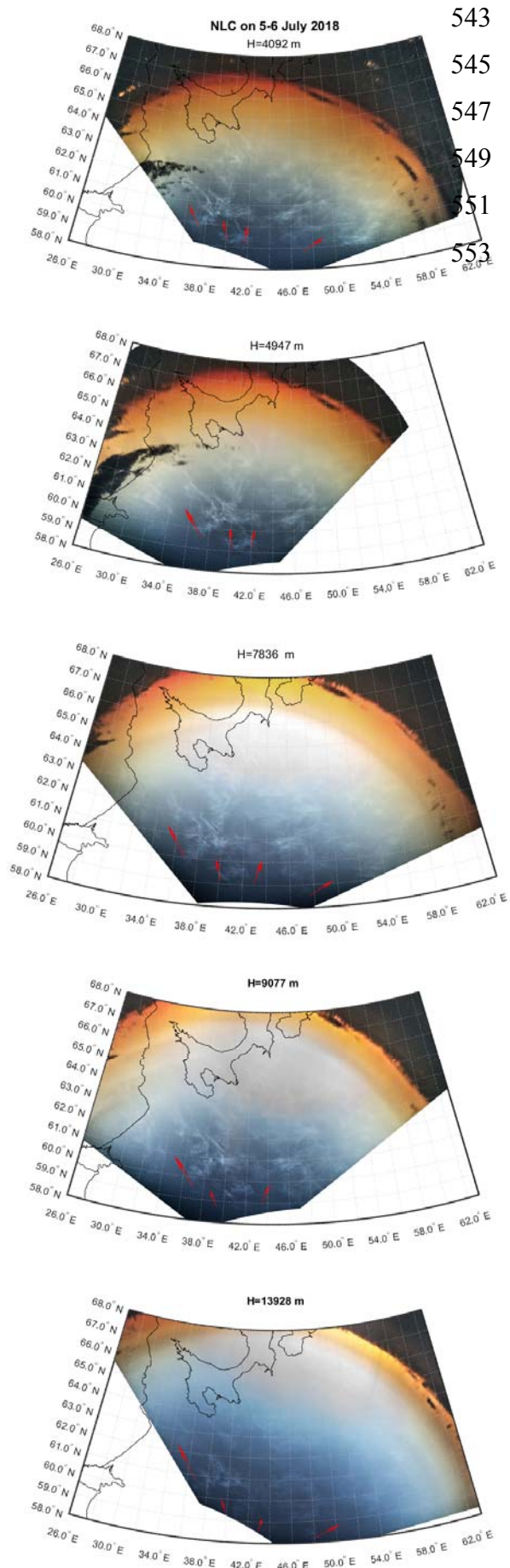
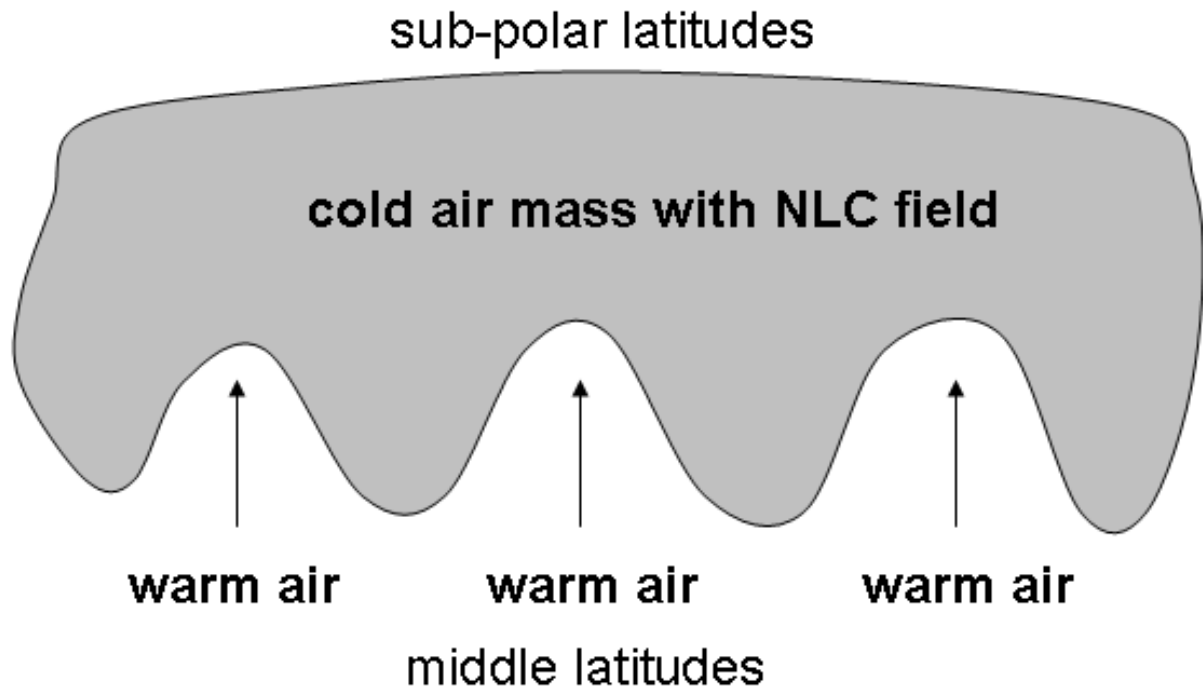


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