

1 Contrasting the efficiency of radiation belt losses caused by ducted and non-
2 ducted whistler mode waves from ground-based transmitters

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20 **Abstract.** It has long been recognized that whistler-mode waves can be trapped in
21 plasmaspheric whistler ducts which guide the waves. For non-guided cases these waves are
22 said to be "nonducted", which is dominant for $L < 1.6$. Wave-particle interactions are

23 affected by the wave being ducted or non-ducted. In the field-aligned ducted case, first-
24 order cyclotron resonance is dominant, whereas non-ducted interactions open up a much
25 wider range of energies through equatorial and off-equatorial resonance. There is
26 conflicting information as to whether the most significant particle loss processes are driven
27 by ducted or non-ducted waves. In this study we use loss cone observations from the
28 DEMETER and POES low-altitude satellites to focus on electron losses driven by powerful
29 VLF communications transmitters. Both satellites confirm that there are well-defined
30 enhancements in the flux of electrons in the drift loss cone due to ducted transmissions from
31 the powerful transmitter with call-sign NWC. Typically ~80% of DEMETER nighttime
32 orbits to the east of NWC show electron flux enhancements in the drift loss cone, spanning
33 an L -range consistent with first-order cyclotron theory, and inconsistent with non-ducted
34 resonances. In contrast, ~1% or less of non-ducted transmissions originating from NPM
35 generated electron flux enhancements. While the waves originating from these two
36 transmitters have been predicted to lead to similar levels of pitch angle scattering, we find
37 that the enhancements from NPM are at least 50 times smaller than those from NWC. This
38 suggests that lower latitude, nonducted VLF waves are much less effective in driving
39 radiation belt pitch angle scattering.

40 **1. Introduction**

41 Electromagnetic waves in the VLF range generated at or near Earth's surface can penetrate
42 through the ionosphere and propagate within the plasmasphere. As these waves propagate in
43 this part of geospace as circularly polarized whistler-mode waves, they may undergo wave-
44 particle interactions with energetic electrons in the radiation belts [*Tsurutani and Lakhina,*
45 1997], leading to pitch angle scattering. As strong sources of VLF radiation, both lightning
46 discharges and manmade VLF transmitters have been implicated as significant drivers of

47 electron loss from the inner radiation belts [e.g., *Abel and Thorne*, 1998; 1999; *Rodger et*
48 *al.*, 2004] through precipitation into the atmosphere.

49 It has long been recognized that whistler-mode waves can be trapped in localized field-
50 aligned enhancements in plasmaspheric ionization density termed "whistler ducts", which
51 guide the waves from one hemisphere to the other [e.g., *Al'pert*, 1980; *Al'pert*, 1983].
52 Ducted propagation is required to explain the observation of lightning-generated whistlers
53 by ground-based receivers at the location conjugate to the source; otherwise, the non-ducted
54 wave-normal angles do not allow transmission down through the conjugate ionosphere and
55 reflection occurs. The occurrence and properties of whistler ducts are routinely monitored
56 through cross-correlation experiments, observing whistler mode signals produced by VLF
57 communications transmitters which reach the conjugate hemisphere [*Thomson*, 1975;
58 *Clilverd et al.*, 2000]. Observations of whistler ducts indicate that ducting has an inner limit
59 at $L \sim 1.6$ [*Thomson*, 1987; *Clilverd and Horne*, 1996], as the field-aligned ducts are not
60 sufficiently strong to guide the waves between the hemispheres at L -shells lower than this.
61 Thus whistler mode waves generated near the Earth will propagate through the
62 plasmasphere as non-ducted waves for $L < 1.6$, and as ducted or non-ducted waves for higher
63 L -shells, depending on the availability of whistler ducts. The nature of wave-particle
64 interactions are influenced by the wave-normal angles, which are affected by the wave
65 being ducted or non-ducted. In the field-aligned ducted case, the dominant resonance is
66 first-order cyclotron, whereas non-ducted interactions open up a much wider range of
67 energies through equatorial and off-equatorial gyro-resonance [e.g., *Lauben et al.*, 1999;
68 *Inan et al.*, 2007]. Thus the significance of VLF waves as drivers of radiation belt losses is
69 strongly influenced by whether these waves are dominantly ducted or non-ducted.

70 At this point there is ambiguity in the literature as to whether the most significant loss
71 processes are driven by ducted or non-ducted waves. Significant work has been presented,
72 describing the precipitation of radiation belt electrons due to wave-particle interactions with

73 non-ducted waves, produced by both lightning [e.g., *Peter and Inan, 2004*] and manmade
74 VLF transmitters [*Kulkarni et al., 2008*]. The existence of non-ducted waves in the
75 plasmasphere has also been confirmed. Observations of transmissions from a VLF
76 communications transmitter in Hawaii detected above the ionosphere in the conjugate
77 hemisphere appear to confirm that this very low- L transmitter is a source of non-ducted
78 waves in the plasmasphere [*Clilverd et al., 2008*].

79 However, there is some uncertainty as to the relative dominance of non-ducted VLF waves
80 as a driver of radiation belt losses. A recent study examined the decay rate of relativistic
81 electrons (2-6 MeV) in the slot region ($L=2$), and concluded that the dominant loss process
82 was a combination of plasmaspheric hiss and ducted lightning generated whistlers
83 [*Meredith et al., 2009*]; in this study non-ducted whistlers were found to have a negligible
84 contribution to the decay rate. An experimental study using low-altitude DEMETER
85 observations plus CRRES measurements from near the geomagnetic equator concluded that
86 the dominant mode for wave-power in the plasmasphere due to ground-based transmitters
87 was ducted, for transmitters located with L -shells >1.6 [*Clilverd et al., 2008*]. In the case of
88 the US Navy transmitter in western Australian with call-sign NWC ($L=1.44$), these authors
89 concluded that the dominant propagation mode was a combination of non-ducted ($L=1.4$ -
90 1.6) and ducted ($L>1.6$), depending on geomagnetic latitude. This is also consistent with
91 experimental observations of $L=1.7$ - 1.9 NWC-produced DEMETER-observed >100 keV
92 electron losscone enhancements, which were shown to be comparatively narrow in energy
93 and agreed with predictions from first-order cyclotron resonance (i.e. ducted interactions)
94 [*Sauvaud et al., 2008; Gamble et al., 2008*], but do not appear to be consistent with those
95 from non-ducted calculations [*Kulkarni et al., 2008*].

96 In particular, there is some ambiguity in the literature concerning the effect on >100 keV
97 radiation belt electrons of VLF waves radiated by the large ~ 500 kW US Navy transmitter
98 in Hawaii (21.4 kHz, call-sign NPM), when contrasted with the more powerful transmitter

99 ~1 MW NWC. *Gamble et al.* [2008] reported that 95% of DEMETER night time orbits over
100 NWC contained enhanced >100 keV electron fluxes in the drift loss cone, but that only 1
101 orbit in 36 over NPM contained an enhancement (~i.e., 2.8%). *Datlowe and Imhof* [1990]
102 identified NPM as a transmitter that did not cause any nighttime cyclotron resonance events
103 in S81-1 observations of electrons above 50 keV. This is in contrast with the conclusion of
104 *Inan et al.* [2007] who found that NPM frequently induced precipitation, detected through a
105 subionospheric experiment conducted while the transmitter was pulsed on and off. *Graf et*
106 *al.* [2009] searched DEMETER >100 keV electron drift-loss cone observations for evidence
107 of enhanced fluxes when NPM was pulsed, but failed to find strong evidence this was
108 occurring, with only 2.6% of passes showing the necessary signature.

109 Previously, three different approaches have been used to search for evidence of
110 transmitter-induced enhancements in >100 keV electron losses from the inner radiation belt.
111 These are: examining individual satellite orbits for enhancements during periods of
112 continuous transmitter operation [e.g., *Sauvaud et al.*, 2008; *Gamble et al.*, 2008]; looking
113 for transient enhancements in local electron losses seen by satellite correlated with brief
114 pulsed transmitter operation [e.g., *Graf et al.*, 2009], and finally undertaking subionospheric
115 propagation measurements of precipitation from the drift loss cone into the South Atlantic
116 Magnetic Anomaly (SAMA) correlated with pulsed transmitter operation [e.g., *Inan et al.*,
117 2007]. Making use of pulsed transmissions provides a very strong link to transmitter
118 operation, but requires careful consideration of the relative positioning of the satellite,
119 transmitter, and energy dependent drift times. While less strongly linked to the transmitter
120 operation, focusing on drift loss cone observations during continuous broadcast periods
121 generates a very large data set of orbits, improving statistical certainty. By studying
122 continuous transmitter operation times, larger flux enhancements are expected when
123 compared with few-second pulsed operation [*Graf et al.*, 2009].

124 Clearly, the powerful VLF transmitter NWC scatters inner radiation belt electrons into the
125 drift loss cone (DLC). The NWC-produced enhancements appear consistent with scattering
126 by ducted waves [*Gamble et al.*, 2008]. Theoretical calculations have suggested that non-
127 ducted waves originating from different transmitters should all produce significant pitch-
128 angle scattering [*Kulkarni et al.*, 2008]. While there is agreement that the majority of the
129 wave energy from the low-latitude transmitter NPM propagates as unducted waves through
130 the plasmasphere, there is ambiguity in the literature whether these waves lead to significant
131 pitch angle scattering. Thus in this study, we examine individual DEMETER orbits for
132 >80 keV electron loss enhancements during periods of continuous transmitter operation to
133 better characterize enhancements produced by NWC. We then focus on >80 keV
134 DEMETER observations made in the region of NPM to determine if it is possible to
135 observe any NPM-produced drift loss cone enhancements. As an independent test, we go on
136 to use typical (median) loss cone measurements from the POES spacecraft to describe the
137 >100 keV electron losses caused by NWC. Finally, in order to test the effectiveness of non-
138 ducted propagation scattering of electrons into the loss cone, we use >100 keV POES
139 observations to examine the level of typical loss cone enhancements caused by the non-
140 ducted transmission from NPM. To the best of our knowledge this study represents the first
141 attempt to compare the losses driven by NWC and NPM using the same techniques and
142 datasets.

143 **2. Instrumentation**

144 **2.1 DEMETER**

145 DEMETER is the first of the Myriade series of microsatellites, and was placed in a circular
146 Sun-synchronous polar orbit at an altitude of 710 km at the end of June 2004. Data are
147 available at invariant latitudes $<65^\circ$, providing observations around two local times
148 ($\sim 10:30$ LT and $22:30$ LT). The IDP particle instrument carried onboard DEMETER looks

149 perpendicularly to the orbital plane of the satellite, and thus detects fluxes of $\sim 90^\circ$ pitch
150 angle electrons inside, or just outside, the drift loss cone. This instrument is unusual in that
151 it has very high energy resolution; in normal "survey" mode the instrument measures
152 electron fluxes with energies from 70 keV to 2.34 MeV, using 128 energy channels every 4
153 seconds [Sauvaud *et al.*, 2006]. Energy resolution depends on the operational mode of the
154 satellite, being either 17.8 keV in "survey" mode or 8.9 keV in "burst" mode. All burst
155 mode data we consider in our study were downsampled to survey mode resolution in this
156 study for homogeneity. The same spacecraft also carries the ICE instrument, which provides
157 continuous measurements of the power spectrum of one electric field component in the VLF
158 band [Berthelier *et al.*, 2006]. Here we make use of both survey and burst mode data of the
159 electric field spectra recorded up to 20 kHz, with a frequency channel resolution of
160 19.25 Hz.

161 **2.2 AARDDVARK**

162 We also make use of narrow-band subionospheric VLF data received at Dunedin, New
163 Zealand (45.9°S, 170.5°E), which is part of the Antarctic-Arctic Radiation-belt Dynamic
164 Deposition VLF Atmospheric Research Konsortia (AARDDVARK) [Clilverd *et al.*, 2009].
165 More information on AARDDVARK can be found at the Konsortia website:
166 http://www.physics.otago.ac.nz/space/AARDDVARK_homepage.htm. Dunedin includes
167 both OmniPAL [Dowden *et al.*, 1998] and AbsPAL receivers [Thomson *et al.*, 2005],
168 although in this case we restrict ourselves to OmniPAL data. Both receiver types log the
169 amplitude and phase of the MSK modulated transmissions. While the AARDDVARK
170 observations have sub-second time resolution, we will restrict ourselves to 1-minute median
171 values to describe the overall transmitter operations.

172 **2.3 POES Electron Telescope Instrument**

173 A complementary but independent electron flux dataset to DEMETER is available from
174 the Space Environment Monitor (SEM-2) instrument package onboard the Polar Orbiting

175 Environmental Satellites (POES) which are in Sun-synchronous orbits at ~800-850 km
176 altitudes. SEM-2 includes the Medium Energy Proton and Electron Detector (MEPED), in
177 addition to the Total Energy Detector (TED). Together these instruments monitor electron
178 fluxes from 50 eV up to 2700 keV. For a detailed description of the SEM-2 instruments, see
179 *Evans and Greer* [2004]. In this study we make use of SEM-2 observations from the
180 NOAA-15 satellite, which measures at 5 LT (Southward-going orbits) and 17 LT
181 (Northward-going orbits). All POES data is available from <http://poes.ngdc.noaa.gov/data/>;
182 while the full-resolution data has 2-s time resolution, we work with the 16-s resolution
183 ASCII files. The SEM-2 detectors include integral electron telescopes with energies of
184 >30 keV, >100 keV, and >300 keV, pointed in two directions. The 0°-pointing detectors are
185 mounted on the three-axis stabilized POES spacecraft so that the centre of each detector
186 field of view is outward along the local zenith, parallel to the Earth-centre-to-satellite radial
187 vector. Another set of telescopes, termed the 90°-detectors are mounted approximately
188 perpendicular to the 0° detector, directed towards the wake of the satellite motion. The
189 telescopes pointing in the 0° and 90° directions are ±15° wide.

190 POES user information suggests that the 0° telescopes monitor particles in the atmospheric
191 loss cone that will enter the Earth's atmosphere below the satellite when the spacecraft is
192 poleward of about 35°, while at high latitudes the 90° telescopes monitor particles which are
193 trapped in the Van Allen radiation belts. In an earlier study, *Rodger et al.* [Fig. 1, 2010]
194 presented a world map showing the changing radiation belt population observed by the 0°
195 directed MEPED-telescopes onboard POES. These authors also noted that care must be
196 taken with the >30 keV electron observations from the MEPED-telescope, due to
197 contamination by comparatively low energy protons. As much as ~42% of the 0° telescope
198 observations were typically found to be contaminated, although the situation was less
199 marked for the 90° telescope (3.5%). In the current study we follow the "conservative"
200 approach suggested in *Rodger et al.* [2010] to avoid periods with proton contamination. In

201 Appendix A we expand on the work of *Rodger et al.* [2010] to determine what radiation belt
202 populations (trapped, drift loss cone, etc) are viewed by the 0° and 90° directed MEPED-
203 telescopes onboard POES.

204 **3. DEMETER Observations of NWC-produced DLC enhancements**

205 The powerful US Navy transmitter with call sign "NWC" (19.8 kHz, 1 MW radiated
206 power, North West Cape, Australia, $L=1.45$) is extremely well positioned to have a potential
207 influence upon >100 keV electrons in the inner radiation belt; recent studies have confirmed
208 that transmissions from this station lead to significant increases in drift-loss cone energetic
209 electron fluxes measured by low-Earth orbiting spacecraft [*Sauvaud et al.*, 2008; *Gamble et*
210 *al.*, 2008]. The location of NWC is shown in Figure 1. When contrasted with periods when
211 NWC is non-operational, there are typically ~ 430 times more 100-260 keV electrons
212 present in the drift-loss cone across $L=1.67-1.9$ due to NWC transmissions [*Gamble et al.*,
213 2008].

214 The study of *Gamble et al.* [2008] manually examined DEMETER nighttime orbits from
215 12 August to 26 September 2005 and concluded that $\sim 95\%$ of nighttime orbits east of NWC
216 contained $\sim 80-400$ keV electron flux enhancements, and that only nighttime enhancements
217 were possible because of trans-ionospheric propagation attenuation levels. As part of the
218 current study we have expanded the *Gamble et al.* [2008] approach, by analyzing a much
219 larger dataset which included all the available orbits (within $\pm 25^\circ$ longitude of NWC in the
220 southern hemisphere) from shortly after the launch of DEMETER, spanning 11 August
221 2004 through to 14 January 2009. Periods on which NWC was primarily non-operational
222 were not considered, identified through mean daily amplitude of NWC at the Dunedin
223 AARDDVARK receiver. Consistent with the results of *Gamble et al.* [2008], DLC
224 enhancements were common, particularly east of NWC's longitude. A total of 2128
225 DEMETER southern hemisphere orbits within $\pm 25^\circ$ longitude of NWC were manually

226 examined on nights in which NWC was operational (1085 west and 1043 east), in which
227 989 ~80-400 keV DLC electron flux enhancements were present (171 west and 818 east).
228 The longitudinal distribution of the enhancements is shown in Figure 2, with the longitude
229 of the transmitter marked by a heavy dashed line. "Downstream" of the NWC transmitter
230 ~80% of these nighttime orbits contained electron flux enhancements, with typical
231 occurrence rates that are essentially constant with longitude east of the transmitter.

232 DEMETER produced maps of the VLF power from NWC in space have been produced
233 previously [*Gamble et al.*, 2008; *Clilverd et al.*, 2008]. Figure 3 shows a DEMETER map of
234 the VLF power due to NPM. Note that NPM broadcasts at 21.4 kHz, above the 20 kHz
235 Nyquist cutoff for DEMETER's ICE instrument. Thus Figure 3 shows the aliased wave
236 power at 18.6 kHz, and is not calibrated to physical units for the frequency of NPM.
237 Consistent with earlier work [e.g., *Clilverd et al.*, 2008], the NPM wave power is primarily
238 located poleward of the conjugate point, consistent with primarily non-ducted paths through
239 the plasmasphere. In order to determine the significance of NPM non-ducted transmissions
240 in producing transmitter-induced enhancements in >80 keV loss cone electron fluxes, we
241 undertake the same analysis of DEMETER IDP orbits as for NWC. All 2487 DEMETER
242 nighttime orbits occurring within $\pm 25^\circ$ longitude of NPM for times when NPM was
243 operating (as identified from Dunedin AARDDVARK data) were manually examined for
244 enhancements, including 1216 west of the transmitter and 1271 to the east, producing
245 Figure 4. From this Figure it is clear that >80 keV DLC enhancements well west of NPM
246 transmitter are fairly common, but are extremely uncommon directly above this transmitter,
247 or "downstream" of NPM where one would expect the strongest occurrence rates (Figure 2
248 for NWC). The enhancements observed "upstream" of NPM (beyond $\sim 10^\circ$ west) are
249 produced by electrons interacting with NWC, which have drifted eastwards and are still
250 present in the nighttime data near locations above NPM. The comparatively low occurrence
251 rate is caused by seasonal changes in the timing of sunrise over NWC, which limits how far

252 ~80-300 keV electrons can have drifted around the world to reach the DEMETER 22.5 LT
253 observing point. Thus for part of the year the nighttime orbits slightly west of NPM can be
254 affected by nighttime conditions over NWC. On the basis of Figure 4, NPM does not appear
255 to have a significant effect on the radiation belts, with an average downstream occurrence
256 rate of 1% (c.f., ~80% for NWC). The occurrence rate is no more than 5% for any given
257 longitude bin and in total only 13 enhancement events for longitudes to the east of NPM are
258 observed. To clarify further the low activity rate, of these 13 events only 5 are well defined
259 "wisp like" enhancements (that is, similar to those presented in the previous literature), the
260 rest are only "probable" events.

261 Such a low occurrence rate is not consistent with pitch angle scattering from continuous
262 NPM transmissions propagating in a non-ducted mode, but rather very occasional coupling
263 between the transmissions and >80 keV radiation belt electrons. One possibility would be
264 occasional coupling of the transmissions from this very low L transmitter into whistler ducts
265 at $L > 1.6$, as the rarely observed enhancements are all observed at $L > 1.6$.

266 Calculations presented by *Graf et al.* [2009] have established the expected signature of a
267 DLC enhancement produced by non-ducted transmissions from NPM. Figure 8c of that
268 paper indicates that at $L = 1.9$ the loss cone electron flux would peak at ~100 keV, falling off
269 fairly smoothly with energy to be two orders of magnitude smaller at 250 keV. The
270 experimentally observed DEMETER DLC enhancements do not span such a wide energy
271 range at a given L , but are rather 40-50 keV wide, centered on energy predicted by first-
272 order cyclotron theory. Figure 7 of *Gamble et al.* [2008] showed the variation with L of the
273 first-order cyclotron resonance for NWC, which is essentially the same for NPM.

274 **4. Consideration of pitch angle scattering by ducted and non-ducted transmissions**
275 **using POES measurements**

276 Given that DLC enhancements produced by NWC can be present near the longitudes of
277 NPM, additional care must be taken when searching for the impact of NPM. Thus, as an
278 independent test as to the effect on >80 keV radiation belt electrons from the ducted
279 transmissions from NWC, and the non-ducted transmissions from NPM, we examine loss
280 cone measurements from the >100 keV MEPED 90° -directed telescope onboard POES N-
281 15. Previous studies have identified NWC-produced DLC enhancements in POES >100 keV
282 electron data [*Gamble et al.*, 2008; *Masuyama et al.*, 2009]. Figure 1 is a schematic map of
283 the transmitters and the locations of interest we will focus upon during the current study. In
284 particular, we will contrast the POES experimental observations of electron fluxes in the
285 loss cone with those predicted in theoretical calculations due to pitch angle scattering from
286 non-ducted whistler mode waves. Losscone fluxes for electron energies >100 keV due to
287 non-ducted whistler mode waves from NWC have been predicted to peak at $L=2$ and for
288 NPM at $L=1.9$ [*Kulkarni et al.*, Fig. 7, 2008]. Based on a wholly non-ducted approach, the
289 predicted loss cone >100 keV fluxes produced by NWC and NPM are essentially the same
290 at $L=1.7$, NWC predicted fluxes are 3 times larger than NPM at $L=1.8$, and 7 times larger at
291 $L=1.9$ (values scaled from *Kulkarni et al.* [Fig. 7f, 2008]). *Sauvaud et al.* [2008] found that
292 the NWC-produced losscone enhancement at 200 keV was located at $L=1.7$, while *Gamble*
293 *et al.* [2009] followed up with a complementary DEMETER study reporting that 100-
294 260 keV enhancements typically occurred in the L-shell range 1.67-1.9. We therefore select
295 3 locations for special consideration, as shown in Figure 1. These are: (1), the approximate
296 position for which >100 keV losscone fluxes produced by resonance with NWC are
297 expected to peak on the basis of non-ducted transmissions ($L=2$, red star in Figure 1). (2),
298 the approximate position where NPM-produced fluxes are expected to peak on the basis of
299 non-ducted transmissions ($L=1.9$, white star in Figure 1). (3), the approximate location for
300 which >100 keV NWC-produced enhancements were observed in DEMETER data ($L=1.8$,
301 green star in Figure 1). These locations and L -shells provide reference points to consider

302 losscone observations using the POES data. Table 1 summarizes the location of the 3
 303 suggested points, and the equatorial pitch angle observations provided by the POES 90°
 304 electron telescopes. Note that the locations are the sub-satellite point of the POES
 305 spacecraft, and the L -shell refers to the satellite at this point. In all 3 cases the 90° electron
 306 telescope is viewing the pitch angle range around the edge of the field line bounce loss cone
 307 (BLC), and hence will see a mix of local precipitation and electrons which will be lost once
 308 they have drifted around the world to the SAMA (i.e., BLC plus DLC). In addition, the
 309 telescope is viewing ~40-50% of the pitch angles in the drift loss cone for all 3 points, and
 310 so has approximately equal sensitivity for electrons pitch angles scattered into the drift loss
 311 cone by manmade NWC or NPM transmissions.

312 Initially, we consider the period 1 August-11 December 2006. As shown in Figure 5,
 313 Dunedin AARDDVARK data indicates that both NWC and NPM were operating normally
 314 across this time window, broadcasting near continuously. Variation in the median amplitude
 315 received in Dunedin during the day is due to propagation in the Earth-ionosphere
 316 waveguide [*Cilverd et al.*, 1999]. During the local Dunedin nighttime (LT≈UT-12), the
 317 received amplitude of NWC is high, while that of NPM is low. Note the features in the
 318 NPM amplitude at approximately 8 and 10 UT, these are caused by NPM pulsing as part of
 319 Stanford University-led studies into possible manmade precipitation caused by this
 320 transmitter [e.g., *Inan et al.*, 2007; *Graf et al.*, 2009]. Figure 6 presents the median
 321 >100 keV electron fluxes from POES for the selected time period calculated from daily
 322 median maps with 2° resolution. The upper panel shows the median fluxes for southward-
 323 travelling orbits, i.e., 05 LT. This is just before sunrise in low- to mid-latitude locations for
 324 most of the year, and hence a strong >100 keV loss cone enhancement is present due to
 325 NWC, starting from the green star (point 3, consistent with DEMETER), and stretching
 326 across the longitudes of NPM to ~250°longitude. The middle panel shows the same energy
 327 flux observations for northward-travelling orbits, i.e., 17 LT. As expected for daytime

328 conditions, no transmitter-induced enhancements are observed. The lower panel shows the
329 ratio of the southward to northward orbits, to emphasize the transmitter-produced feature.
330 This appears as a factor of 3-30 increase in >100 keV POES loss cone fluxes, spanning
331 $L=1.75-1.95$. This location is wholly supportive with the location of NWC-produced
332 enhancements reported by *Gamble et al.* [2008] in DEMETER data, which were consistent
333 with first-order cyclotron resonance (i.e., ducted propagation). The observed upper L -shell
334 limit is also consistent with resonance with 100 keV electrons [*Gamble et al.*, Fig. 7, 2008].
335 The position of the POES observed >100 keV NWC-produced loss cone feature seen in the
336 lower panel of Figure 6, starting at the green star in agreement with DEMETER, is subtly
337 different to that expected from non-ducted calculations, with the peak fluxes seen
338 equatorward of the predicted $L=2$ location marked by the red star, with no enhancement
339 seen in the predicted non-ducted peak location.

340 Clearly, NWC produces a large enhancement in DLC >100 keV electron fluxes observed
341 by POES N-15, which passes through the expected location of any (non-ducted) NPM-
342 produced enhancement. This effectively masks any possible NPM contribution in the POES
343 measurements. However, as seen in Figure 5, there was an unusually long time period in
344 2007 where NWC was not broadcasting, which we use to search for the non-ducted effect of
345 transmissions from NPM, free from the large enhancements produced by NWC. Thus we
346 repeat the analysis of Figure 6 for 1 August-11 December 2007, presented in Figure 7. As
347 expected, the POES DLC flux >100 keV enhancement attributed to NWC is missing in the
348 electron losscone observations. However, there is also no feature present which can be
349 attributed to NPM. While the non-ducted calculations suggest NPM should peak at $L=1.9$
350 (white dot in Figure 7), with significant >100 keV losscone fluxes present equatorward of
351 this point, no scattering is observed. This has been checked using the northward-travelling
352 orbits of the POES N-17 spacecraft, which takes measurements at 2150 LT (i.e., local night)
353 for the same time period when NWC was not broadcasting. Once again, no transmitter-

354 produced >100 keV feature is present (not shown). We estimate we could observe increases
355 in the N-15 night to day ratio as small as $\sim 20\%$. As the NWC-produced >100 keV electron
356 flux enhancement is $\sim 1000\%$ (Figure 6), this suggests that any NPM enhancements are, at
357 minimum, ~ 50 times smaller than those from NWC, and thus that calculations into the
358 scattering of radiation-belt electrons from non-ducted whistler mode waves overestimate the
359 efficiency of this process.

360 **5. Discussion**

361 One source of ambiguity as to the effectiveness of non-ducted transmissions as a driver for
362 inner radiation belt >100 keV electron losses comes from the apparently conflicting
363 observations surrounding NPM. As noted earlier, during pulsed operation of this transmitter
364 an analysis of subionospheric propagation measurements suggests that NPM frequently
365 induced measurable precipitation [*Inan et al.*, 2007]. However, this seems inconsistent with
366 earlier satellite studies, which found NPM to have almost no effect [*Datlowe and Imhof*,
367 1990; *Gamble et al.*, 2008; *Graf et al.*, 2009]. In the case of the most recent studies, relying
368 on DEMETER satellite observations, one suggested explanation is a mis-match in the range
369 of pitch angles detected by DEMETER in the region of NPM [*Graf et al.*, 2009]. However,
370 DEMETER very clearly detects NWC-produced loss cone flux enhancements which are >2
371 orders of magnitude larger than the background level in the Hawaiian longitude range [e.g.,
372 *Sauvaud et al.*, Fig. 2, 2008], and hence would be expected to detect the similar magnitude
373 enhancements [*Kulkarni et al.*, 2008] in this *L*-shell range if they were caused by NPM.
374 Such enhancements have been found to be very rare in our study, confirming the earlier
375 satellite-based measurements.

376 We also note that *Graf et al.* [2009] suggested that the pitch angle range detected by
377 DEMETER might be poorly suited for the detection of NPM-produced loss enhancements.
378 While the DEMETER observations around the longitude of NPM have a ~ 10 times higher

379 background flux values than those around NWC due to the progressive filling of the DLC, a
380 typical DEMETER-observed NWC-produced electron flux enhancement is ~ 430 times
381 greater than the flux background present near NWC's longitudes [*Gamble et al.*, 2008], and
382 so should be ~ 43 times larger at NPM's longitudes. DEMETER observations over NPM
383 during the local daytime commonly show clearly defined electron flux enhancements,
384 which *Gamble et al.* [2008] attributed to electrons scattered into the DLC by NWC which
385 then drift eastwards across NPM. This interpretation is consistent with the average
386 DEMETER-observed >200 keV electron flux map [*Sauvaud et al.*, Fig. 2, 2008], who show
387 the NWC produced enhancement tracking smoothly from the local nighttime orbit
388 observations (longitudes 0° - 180°) through to the daytime orbit observations (longitudes -
389 180° - 0°). As such, any significant NPM-produced loss cone enhancements would be
390 detectable in DEMETER data, if present.

391 **6. Summary and Conclusions**

392 Numerous studies have confirmed that the powerful VLF transmitter NWC scatters inner
393 radiation belt >100 keV electrons into the drift loss cone. Theoretical calculations have
394 suggested that non-ducted waves originating from different transmitters should all produce
395 significant pitch-angle scattering [*Kulkarni et al.*, 2008], although the NWC-produced
396 enhancements observed appear more consistent with pitch angle scattering by ducted waves
397 through first order cyclotron resonance. While there is agreement that the majority of the
398 wave energy from the low-latitude transmitter NPM propagates as unducted waves through
399 the plasmasphere, there is ambiguity in the literature whether these lead to significant pitch
400 angle scattering. Theoretical calculations based on non-ducted propagation have predicted
401 that the loss cone >100 keV fluxes caused by NPM should be between 1-7 times smaller
402 than NWC, ranging across $L=1.7$ - 1.9 . However, there is ambiguity in the literature
403 concerning experimental observations of the pitch angle scattering expected from NPM's

404 non-ducted transmissions. To clarify the effectiveness of the ducted waves originating from
405 NWC, and the non-ducted waves originating from NPM, at scattering radiation belt
406 >100 keV electrons we have used independent satellite datasets from DEMETER and
407 POES, combined with ground-based observations of NWC and NPM from the Dunedin
408 AARDDVARK receiver. To the best of our knowledge this study represents the first
409 attempt to compare the losses driven by the transmissions from NWC and NWC using the
410 same techniques and datasets to consider both transmitters.

411 Examining 2128 DEMETER nighttime orbits over 4.4 years which occurred within $\pm 25^\circ$
412 longitude of NWC, and when that transmitter was broadcasting, we identified 989
413 enhancements in ~ 80 -400 keV drift loss cone radiation belt electron fluxes. "Downstream"
414 of the NWC transmitter (i.e., to the east) $\sim 80\%$ of these nighttime orbits contained
415 enhancements, with typical occurrence rates that are essentially constant with longitude
416 outside of the interaction region around the transmitter. DEMETER data was used in the
417 same manner to test the impact of NPM, with 2487 DEMETER nighttime orbits examined
418 around NPM when that transmitter was in operation. In contrast with NWC, only $\sim 1\%$ of
419 the orbits downstream of NPM showed a probable >80 keV DLC electron flux
420 enhancements caused by this transmitter. Such a low occurrence rate is not consistent with
421 pitch angle scattering from continuous NPM transmissions propagating in a non-ducted
422 mode, but rather very occasional coupling between the transmissions and radiation belt
423 electrons. One possibility would be occasional coupling of the transmissions from this very
424 low L transmitter into whistler ducts at $L > 1.6$, as the rarely observed enhancements are all
425 observed at $L > 1.6$.

426 As there is some disagreement concerning the ability of DEMETER to observe drift loss
427 cone enhancements expected from NPM, we have undertaken an independent test using
428 SEM-2 observations from the POES. We have identified the radiation belt populations
429 observed by the 0° and 90° directed MEPED-telescopes onboard POES, and found that the

430 90° directed MEPED-telescope is viewing ~40-50% of the pitch angles in the drift loss cone
431 at the locations where the peak pitch angle scattering rates are expected. From the POES
432 observations, we found an NWC-produced 3-30 increase in typical (median) >100 keV loss
433 cone electron fluxes spanning $L=1.75-1.95$, an L -range of which is well represented by first-
434 order cyclotron theory, and less consistent with the features predicted by non-ducted
435 resonances. This enhancement disappears when NWC is not broadcasting.

436 In contrast, POES finds no detectable >100 keV DLC flux enhancement due to
437 transmissions from NPM, indicating that such enhancements are, at minimum, ~50 times
438 smaller than those from NWC suggesting that calculations into the scattering of radiation-
439 belt electrons from non-ducted whistler mode waves overestimate the efficiency of this
440 process. This provides a partial test into the effectiveness of non-ducted VLF waves in
441 driving pitch angle scattering.

442 However, we note that a true test would be best undertaken by contrasting the observed
443 transmitter-produced electron flux enhancements with those predicted by wholly ducted or
444 wholly non-ducted modeling studies. In particular, the relationship between flux, energy,
445 and L , and the energy width of the transmitter produced enhancement feature could be
446 modeled through ducted and non-ducted approaches. Based on the very broad energy
447 features predicted by non-ducted theory (e.g., *Graf et al.* [Fig 8, 2009]), in contrast with the
448 apparent narrow features observed [*Sauvaud et al.*, Fig. 3, 2008; *Gamble et al.*, Fig. 3,
449 2008], this should provide a valuable test.

450

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455

456

457 **Appendix A – Determining what the POES telescopes measure**

458 We follow the approach outlined in *Rodger et al.* [2010] to examine radiation belt electron
459 population observed by the MEPED 90° telescope, but consider the northward and
460 southward going orbits separately, due to significant differences in the pitch angles viewed
461 at high latitudes. The POES SEM-2 datafiles include the IGRF-determined pitch angles of
462 the particles detected by the 0° and 90° telescopes, at the spacecraft. Using the IGRF
463 magnetic model for the altitude of the NOAA-15 spacecraft in mid-2005, we have
464 determined the angular width of the bounce and drift loss cones at the satellite, and hence
465 the geographical variation of the particle populations detected, taking into account that the
466 MEPED-telescopes are $\pm 15^\circ$ wide. Figure A.1 presents the typical (median) pitch angles for
467 the centre of the 90° telescope, transformed to the geomagnetic equator considered
468 separately for northward and southward travelling orbits. Note that the deep blue dots near
469 the geomagnetic equator are calculation artifacts, caused by IGRF-calculation failures when
470 tracing near the equator.

471 Figure A.2 presents a world map of the changing radiation belt population observed by the
472 90° directed $\pm 15^\circ$ wide MEPED-telescope. This plot is representative for all four POES
473 spacecraft (N-15 through to N-18, although we only consider observations from N-15 in this
474 study). In Figure A.2 "T" indicates trapped flux, "DLC" is drift-loss cone, and "FL BLC" is
475 field line bounce loss cone. Note that the FL BLC angle is defined as the largest of the two
476 loss cone angles determined for the two hemispheres. In some cases, where the magnetic
477 field strengths at 100 km altitude are very different between the hemispheres, there can be a
478 significant difference between the "local" BLC and the "conjugate" BLC; this is particularly
479 strong in the longitudes around the Atlantic due to the SAMA. Near the geomagnetic
480 equator the instrument only measures fluxes inside the bounce-loss cone (FL BLC), i.e.,

481 precipitating beneath the spacecraft, but over most of the globe it observes a mix of
482 populations. Note that the red represents the regions in which the telescope observes only
483 trapped fluxes (i.e., T), while the orange shade includes trapped and drift loss cone electrons
484 (i.e., T+DLC). In practice, once even a small fraction of trapped electron fluxes are visible
485 to the instrument these will strongly dominate over any fluxes inside a loss cone. This
486 transition occurs at approximately $L=4.5-5$ in the northern hemisphere. Note that in the
487 vicinity of the South Atlantic Magnetic Anomaly the instrument detects part of the BLC, all
488 of the DLC, along with a fraction of the trapped population. Previous studies have
489 previously identified well-defined NWC-produced enhancements in POES data from the
490 90° directed MEPED-telescope [*Gamble et al.*, 2008; *Masuyama et al.*, 2009], consistent
491 with our modeling which indicates that this telescope is observing DLC+BLC electron
492 fluxes in those L -shells and longitudes.

493 Figure A.3 shows the changing radiation belt population observed by the 0° directed $\pm 15^\circ$
494 wide MEPED-telescopes onboard POES, in the same format as Figure A.2. Although we do
495 not use 0° -telescope data in the current study, the figure is included for completeness. This
496 figure is almost the same as the figure in *Rodger et al.* [2010] which combined both
497 Northward- and Southward-going orbital directions, with only subtle differences.

498

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586

587 RODGER ET AL.: EFFICIENCY OF PITCH ANGLE SCATTERING

588

589 **Table**

				NORTHWARDS			SOUTHWARDS		
#	Location	α_{BLC}	α_{DLC}	α	α_+	α_-	α	α_+	α_-
1.	113°E, 32°S, $L=2$	14.9°	20.5°	15.8°	17.1°	13.5°	15.7°	17.0°	13.3°
2.	210°E, 40°N, $L=1.9$	19.5°	24.8	20.0°	22.0°	16.7°	19.1°	21.5°	15.3°
3.	114°E, 26°S, $L=1.8$	18.9°	25.4°	19.5°	21.5°	16.2°	19.3°	21.4°	15.9°

590 **Table 1.** Summary of the equatorial pitch angle observations for the three points of interest

591 in Figure 1, as summarized below. The table includes the field line bounce loss cone (α_{BLC})

592 and drift loss cone angles (α_{DLC}), the centre pitch angle for the POES 90° electron telescope

593 (α), and the upper (α_+) and lower (α_-) limits observed by the telescope at each location.

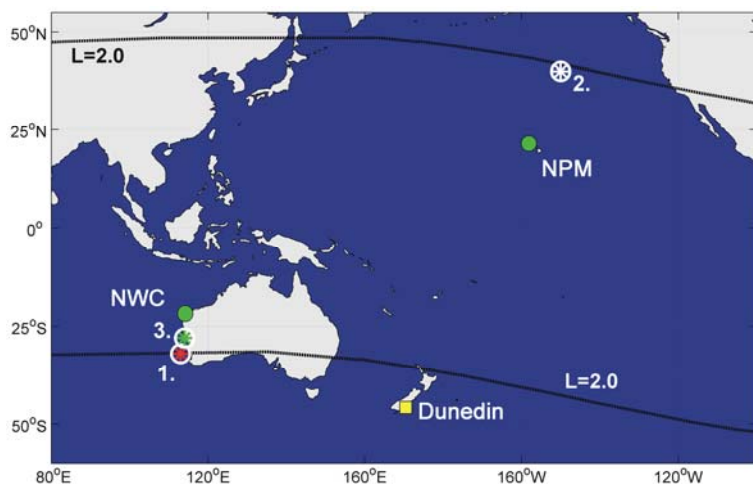
594 1. non-ducted >100 keV peak NWC (red star in Fig. 1).

595 2. non-ducted >100 keV peak NPM (white star in Fig. 1).

596 3. DEMETER-observed >100 keV peak NWC (green star in Fig. 1).

597 **Figures**

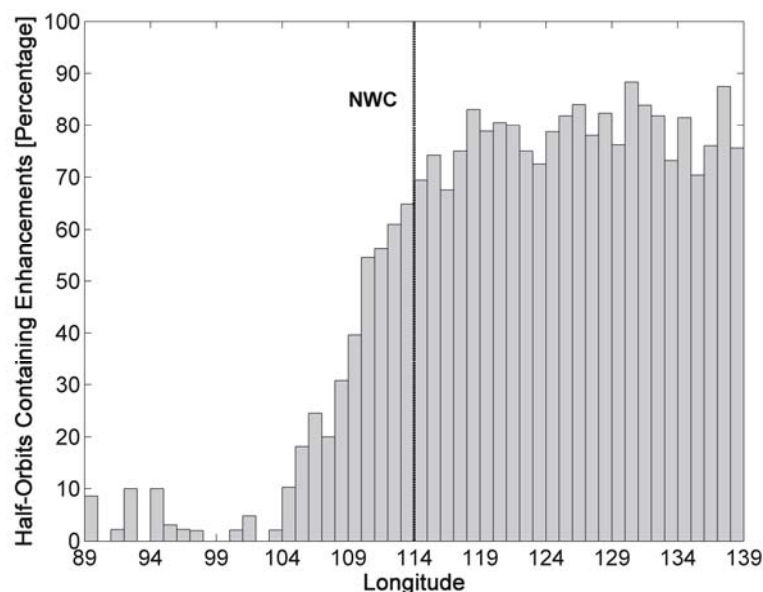
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599

600 **Figure 1.** Schematic map of the situation considered in this study. The locations of the US
 601 Navy VLF Transmitters with call signs NWC and NPM are marked (green circles), and the
 602 ground-based receiver in Dunedin (yellow square). The approximate location of the
 603 expected peak >100 keV electron precipitation caused by NWC (point 1, red star, $L=2$) and
 604 NPM (point 2, white star, $L=1.9$) are taken from *Kulkarni et al.* [2008]. The approximate
 605 starting point of the POES-observed >100 keV loss feature is also given (point 3, green star,
 606 $L=1.8$).

607

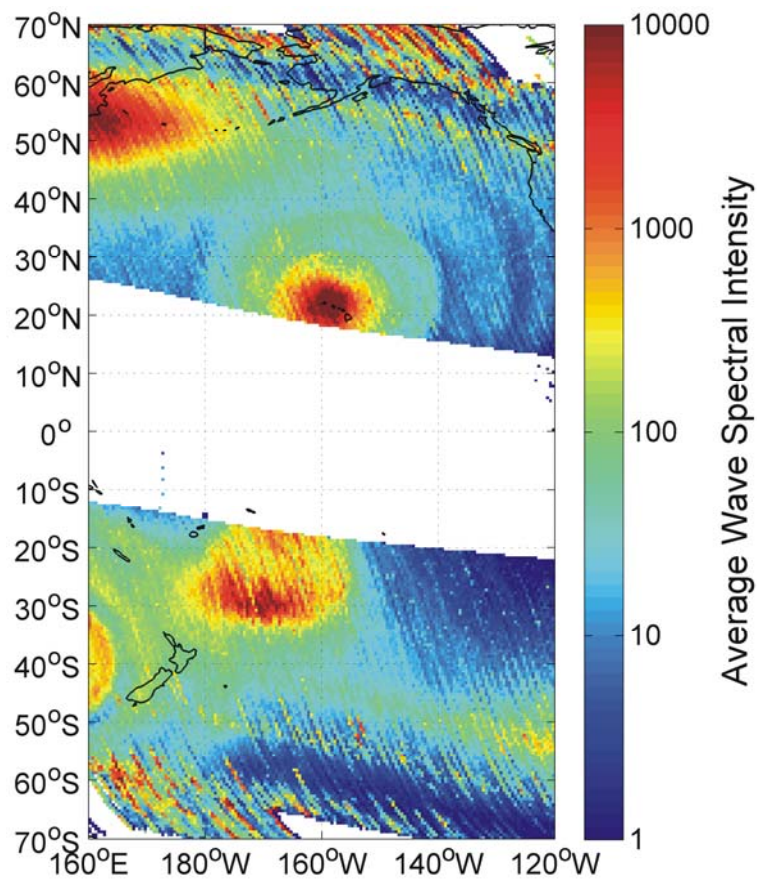


608

609 **Figure 2.** Variation with longitude of DEMETER-observed $\sim 80\text{-}400$ keV electron flux
610 enhancements in southern hemisphere orbits within $\pm 25^\circ$ longitude of NWC. The longitude
611 of the transmitter is shown by the solid line.

612

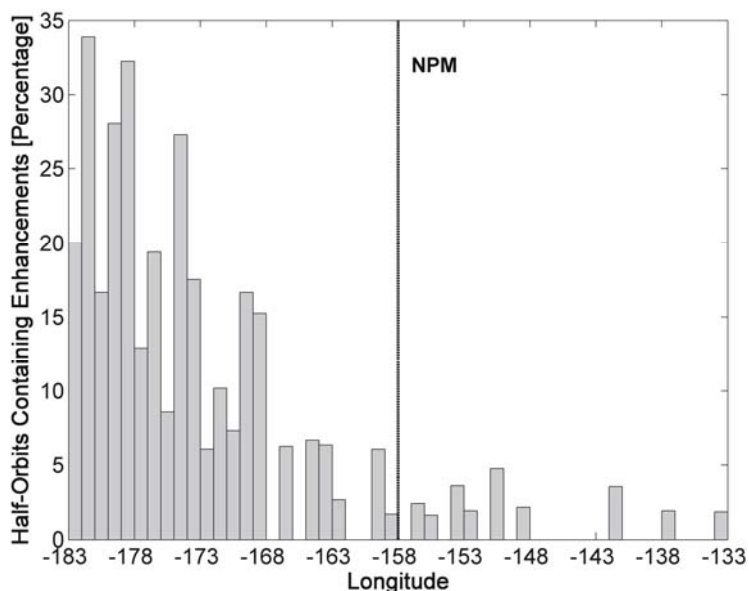
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614

615 **Figure 3.** Average power received by the ICE instrument on DEMETER at 18.6 kHz for
616 night orbits spanning 1 January 2005-1 January 2009. Due to the 20 kHz ICE sampling
617 frequency, this map includes transmissions from NPM broadcasting at 21.4 kHz.

618

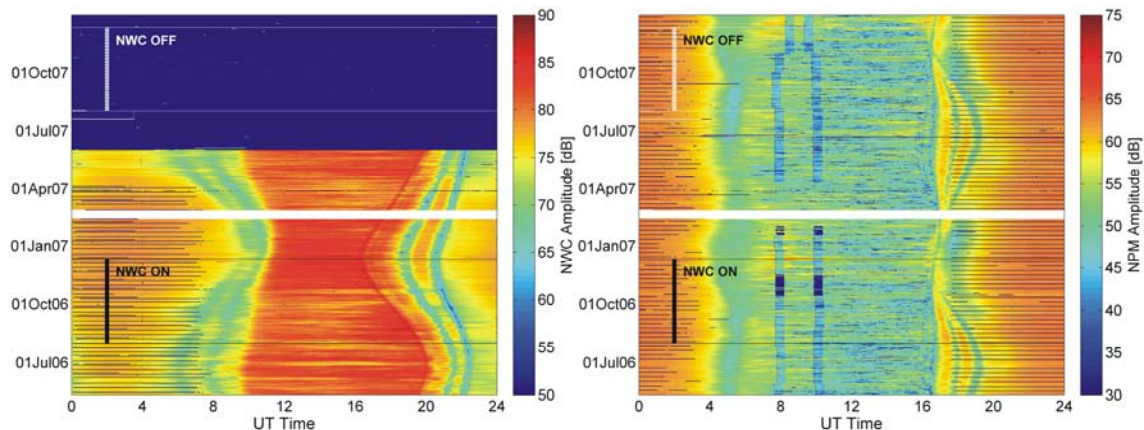


619

620 **Figure 4.** Variation with longitude of DEMETER-observed ~80-400 keV enhancements in
 621 southern hemisphere orbits within $\pm 25^\circ$ longitude of NPM. The longitude of the transmitter
 622 is shown by the heavy dashed line.

623

624

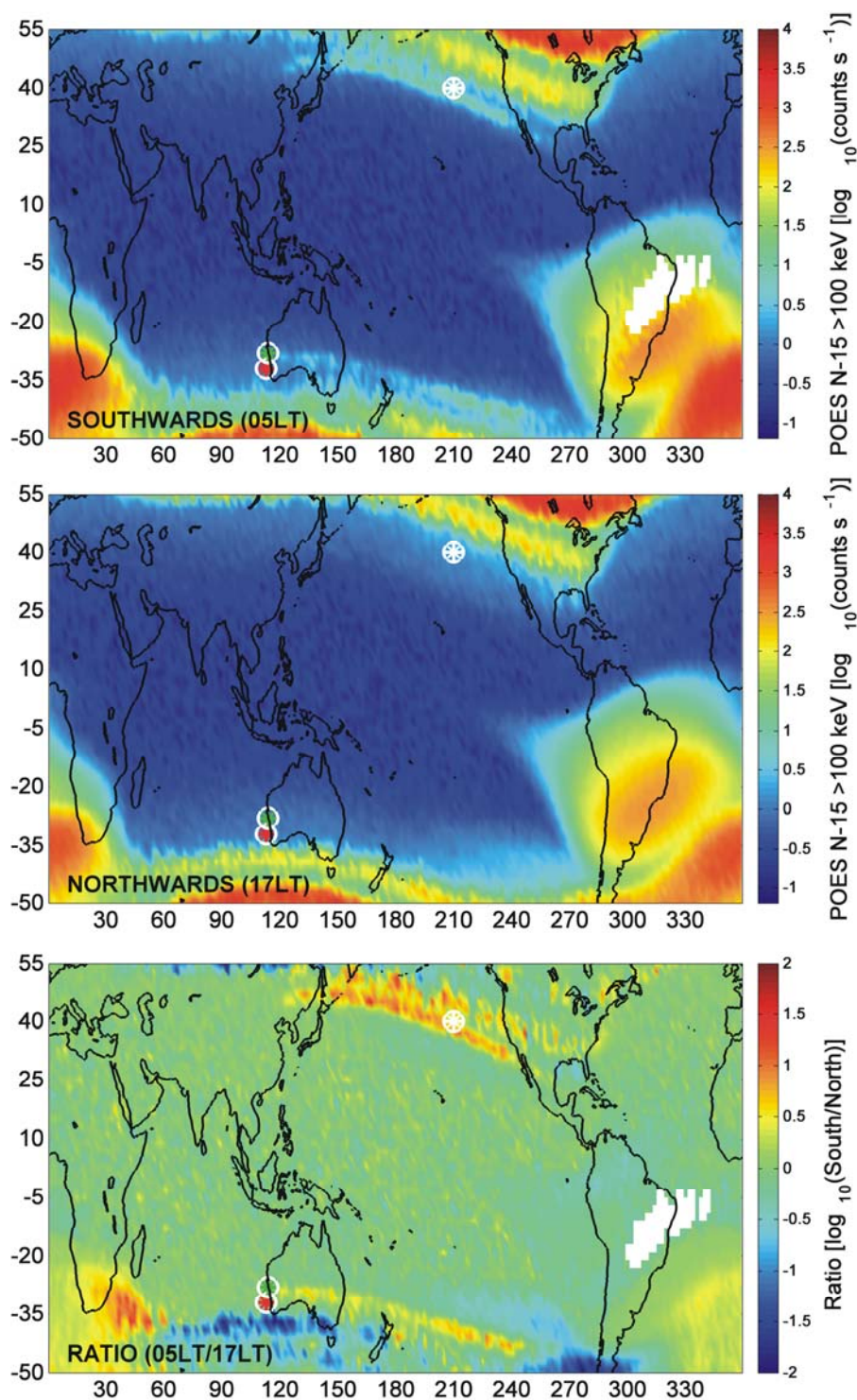


625

626 **Figure 5.** Median amplitudes from the transmitter NWC (left) and NPM (right), received
 627 by the AARDDVARK instrument in Dunedin, New Zealand. The white sections correspond
 628 to missing data. Periods considered in the next figures are specifically marked (NWC on,
 629 Figure 6. NWC off, Figure 7).

630

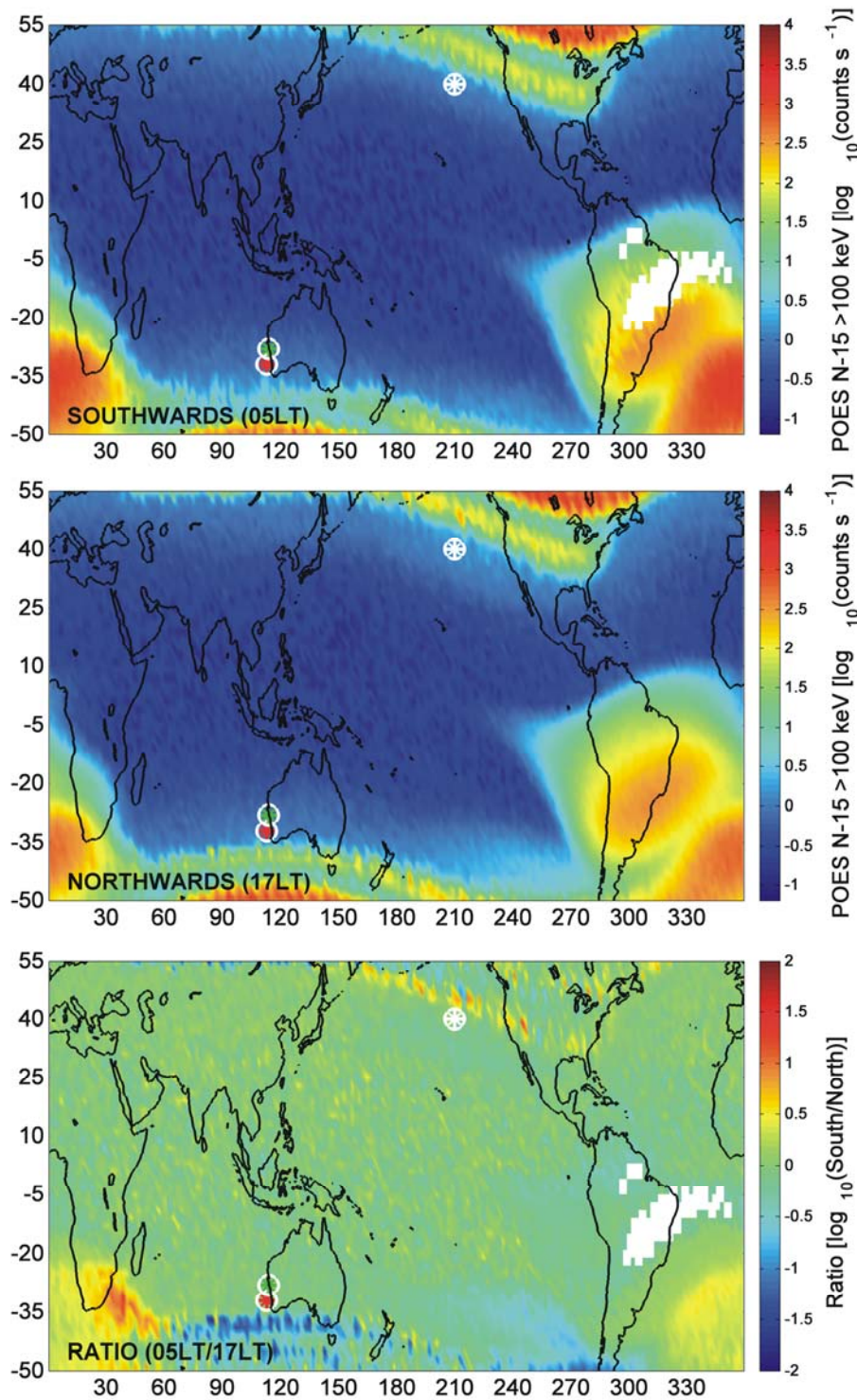
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632

633 **Figure 6.** The effect of the NWC transmissions seen in the >100 keV electron observations
 634 from the POES N-15 spacecraft during 1 August-11 December 2006 when NWC and NPM
 635 were operating normally. The upper panel shows the median electron counts from
 636 southward going orbits (5 LT "night"), while the middle panel is from northward going
 637 orbits (17 LT "day"). The lower panel shows the ratio between the upper two panels.

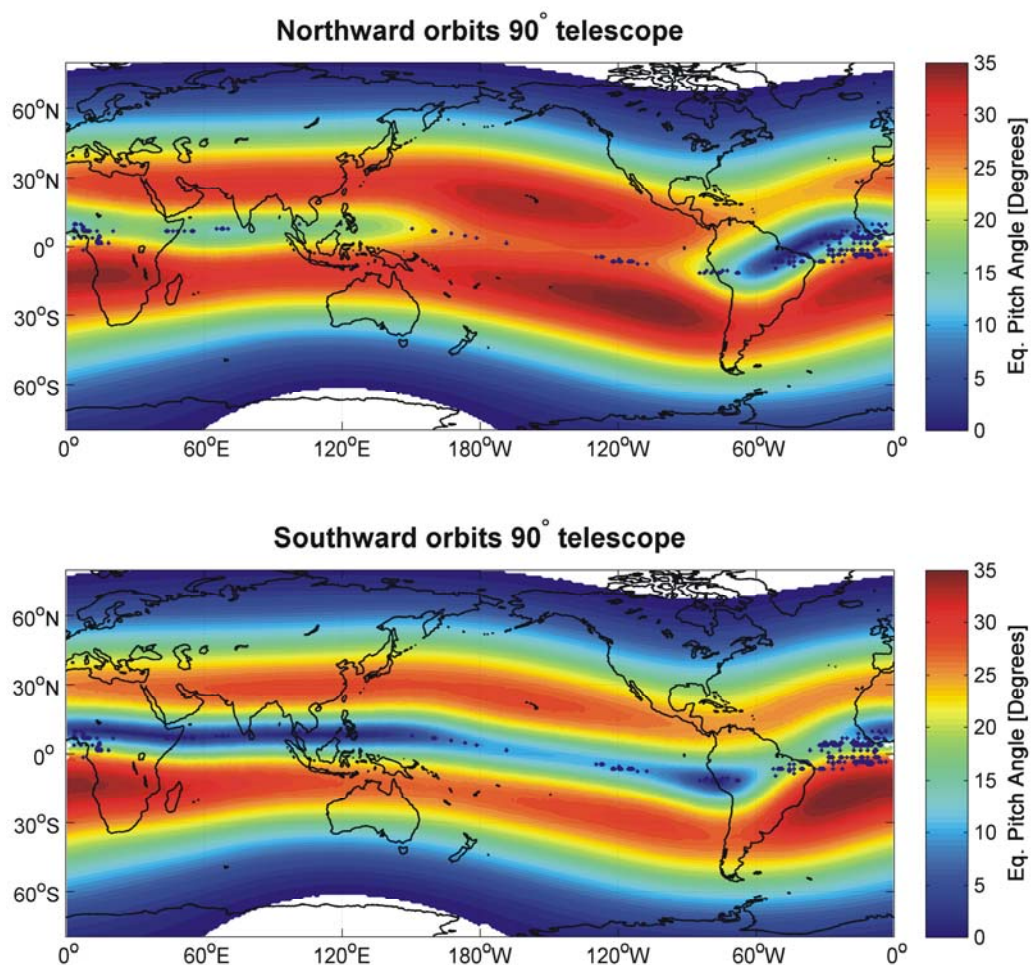
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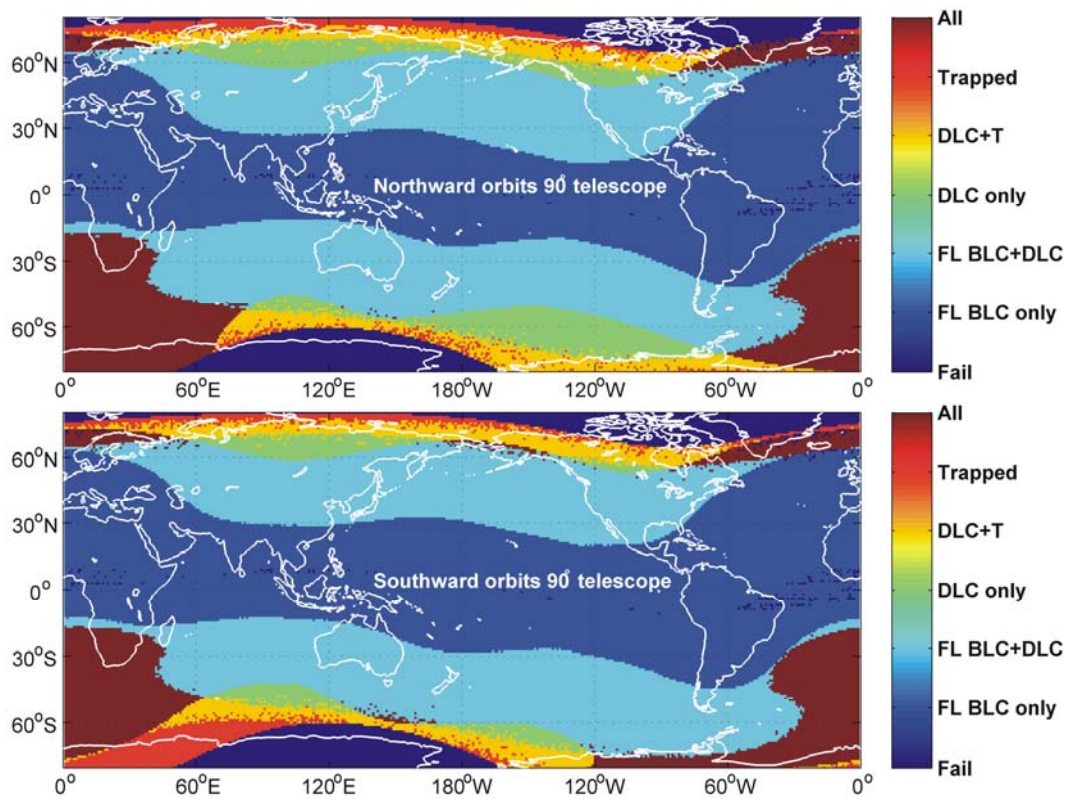
639

640 **Figure 7.** POES N-15 spacecraft >100 keV electron observations during 1 August-11
 641 December 2007 in the same format as Figure 6. NWC was not broadcasting in this period,
 642 while NPM was operating normally.

643



644 **Figure A.1.** Typical (median) pitch angles for the centre of the MEPED 90° telescope,
645 transformed to the geomagnetic equator and considered separately for northward and
646 southward travelling orbits.
647
648



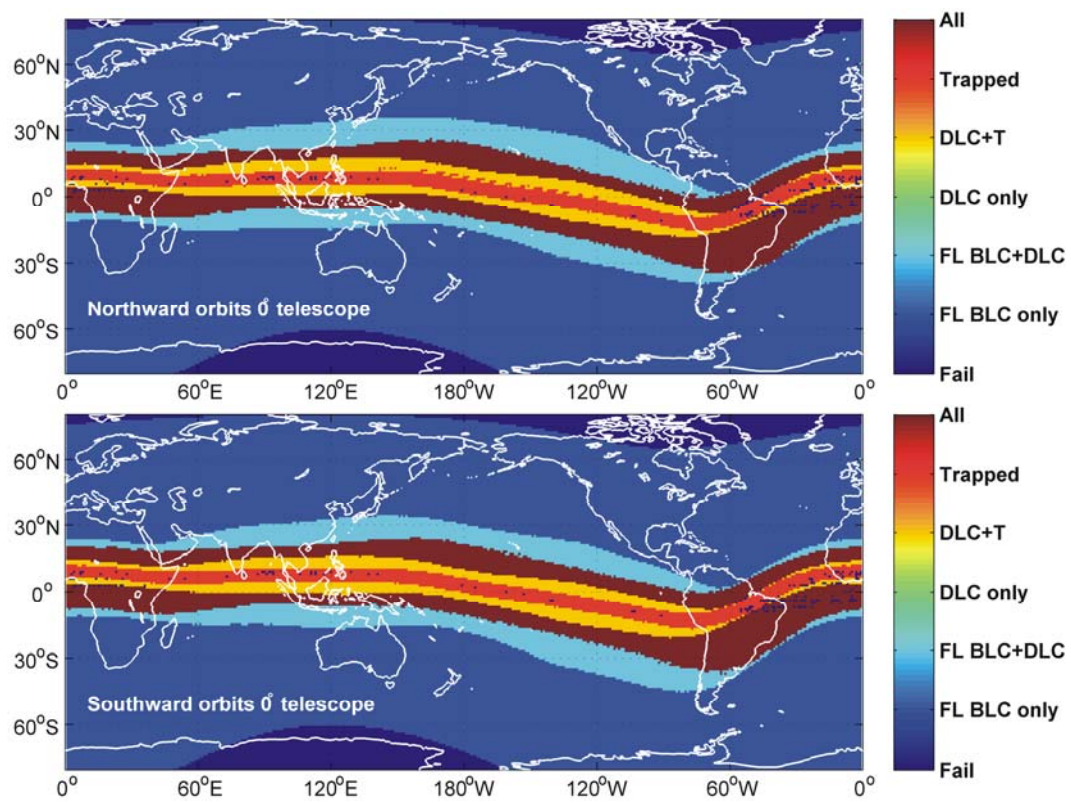
649

650 **Figure A.2.** World map showing the changing radiation belt population observed by the
651 90° directed $\pm 15^\circ$ wide MEPED-telescopes onboard POES. Here T indicates trapped flux,
652 DLC is drift-loss cone, and FL BLC is field line bounce loss cone. For most locations where
653 there is a significant radiation belt flux, it observes a mix of populations.

654

655

656



657

658 **Figure A.3.** World map showing the changing radiation belt population observed by the 0°

659 directed $\pm 15^\circ$ wide MEPED-telescopes onboard POES, in the same format as Figure A.2.

660