

1 Improved dynamic geomagnetic rigidity cutoff modeling: testing predictive  
2 accuracy

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11 **Abstract.** In the polar atmosphere, significant chemical and ionization changes occur during  
12 solar proton events (SPE). The access of solar protons to this region is limited by the  
13 dynamically changing geomagnetic field. In this study we have used riometer absorption  
14 observations to investigate the accuracy of a model to predict  $K_p$ -dependent geomagnetic rigidity  
15 cutoffs, and hence the changing proton fluxes. The imaging riometer at Halley, Antarctica is  
16 ideally situated for such a study, as the rigidity cutoff sweeps back and forth across the  
17 instrument's field of view, providing a severe test of the rigidity cutoff model. Using  
18 observations from this riometer during five solar proton events, we have confirmed the basic  
19 accuracy of this rigidity model. However, we find that the model can be improved by setting a  
20 lower  $K_p$  limit (i.e.,  $K_p=5$  instead of 6) at which the rigidity modeling saturates. We also find that  
21 for  $L>4.5$  the apparent  $L$ -shell of the beam moves equatorwards. In addition, the Sodankyla Ion  
22 and Neutral Chemistry model is used to determine an empirical relationship between integral

23 proton precipitation fluxes and nighttime ionosphere riometer absorption, in order to allow  
24 consideration of winter time SPEs. We find that during the nighttime the proton flux energy  
25 threshold is lowered to include protons with energies of  $>5$  MeV in comparison with  $>10$  MeV  
26 for the daytime empirical relationships. In addition, we provide an indication of the southern and  
27 northern geographic regions inside which SPEs play a role in modifying the neutral chemistry of  
28 the stratosphere and mesosphere.

29

## 29 1. Introduction

30 Solar proton events (SPEs) are a major space weather phenomena that can produce hazardous  
31 effects in the near-Earth space environment. The occurrence of SPEs varies during the 11-year  
32 solar activity cycle. In active years, especially during the falling and rising phases of the solar  
33 cycle, SPEs may average one per month, but during solar minimum years the occurrence is very  
34 low, e.g.,  $\sim 1$  per year. SPEs cause 'upsets' to Earth-orbiting satellites, increased radiation  
35 exposure levels for humans onboard spacecraft and high-altitude aircraft, ozone depletions and  
36 disruption to HF/VHF communications in mid- and high-latitude regions. A detailed  
37 understanding of all these impacts depends upon knowledge of the dynamic rigidity cutoffs as  
38 SPE particles are partially guided by the geomagnetic field. Higher rigidities are required for a  
39 particle to reach lower geomagnetic latitudes, and thus all particles with rigidities larger than the  
40 minimum can penetrate to that latitude (and all higher latitudes). The geomagnetic cutoff rigidity  
41 is a dynamic quantity depending on the Earth's internal and external magnetic fields [*Smart and*  
42 *Shea, 2003; Kress et al., 2004*].

43 Experimental measurements of geomagnetic cutoff rigidities have generally been based on  
44 satellite observations. Few experimental studies have derived cutoffs during the most disturbed  
45 conditions during geomagnetic storms. Theoretical calculations have primarily focused on  
46 tracing particles through models of the Earth's field producing grids of estimated cutoff rigidities  
47 distributed over the Earth at a given altitude [e.g., *Smart and Shea, 2001*]. *Birch et al.* [2005]  
48 used satellite measurements of the edge of the polar cap sampled four times each day, and found  
49 that cutoff latitudes reduce by  $5\text{-}8^\circ$  during storms. They compared the results with particle-  
50 tracing models, which underestimated the effects of a severe storm. *Rodger et al.* [2006] used the  
51 model of  $K_p$ -dependent geomagnetic rigidity cutoff energies based on the Tysganenko-89  
52 magnetic field model [*Smart and Shea, 2001*], to investigate for the first time, detailed  
53 comparisons of theoretical cutoff rigidities and ground-based measurements during a large

54 geomagnetic disturbance. Energy cutoffs on satellite derived proton fluxes were used to calculate  
55 the predicted cosmic noise absorption levels for the Halley imaging riometer (IRIS) during a  
56 single SPE event in November 2001. The predicted absorption levels showed good agreement  
57 with those experimentally observed for low and mid levels of geomagnetic disturbance levels  
58 ( $K_p < 5$ ). However, in very disturbed conditions ( $K_p \approx 7-9$ ) the rigidity energy cutoffs indicated by  
59 the IRIS observations appeared to saturate around those predicted for  $K_p \approx 6$  by the particle-  
60 tracing approach. This suggested that the geomagnetic latitude limit for the penetration of SPE  
61 protons during large geomagnetic storms is rather more poleward than had been indicated  
62 previously.

63 Imaging riometer systems (IRIS) like the one at Halley, Antarctica, are well suited for  
64 examining geomagnetic cutoffs, because the receiver arrays provide an image of the ionospheric  
65 absorption levels in a  $200 \text{ km} \times 200 \text{ km}$  horizontal region above the instrument by measuring the  
66 absorption of cosmic radio noise at a given frequency (usually 20-40 MHz). Using riometers it  
67 has previously been shown that there is an empirical relationship between the square root of the  
68 integral proton flux ( $>10 \text{ MeV}$ ) and cosmic noise absorption (CNA) in daytime, at least when  
69 geomagnetic cutoff effects do not limit the fluxes [Kavanagh *et al.*, 2004]. The same study  
70 concluded that variations in the spectral hardness of the SPE proton flux and atmospheric  
71 collision frequencies do not cause significant departures from the linear relationship observed.

72 In this paper we examine ground-based measurements during five SPEs, based on the  
73 observations from the imaging riometer at Halley, Antarctica, which is situated such that the  
74 rigidity cutoff sweeps back and forth across the instrument's field of view during each SPE. We  
75 calculate riometer absorption, using input proton fluxes modified by rigidity cutoff calculations,  
76 and contrast the varying, predicted and observed, rigidity cutoffs during each geomagnetic  
77 disturbance. We also use the Sodankyla Ion and Neutral Chemistry (SIC) model to determine an  
78 empirical relationship between integral proton precipitation fluxes and nighttime ionosphere

79 riometer absorption to complement the daytime relationship already published, and to study  
80 rigidity effects during winter time SPEs.

## 81 **2. Experimental Setup**

82 The riometer utilizes the absorption of cosmic radio noise by the ionosphere [*Little and*  
83 *Leinbach, 1959*] to measure the enhancement of D-region electron concentration by energetic  
84 charged particle precipitation [*Stauning, 1996*]. The riometer technique compares the strength of  
85 the cosmic radio noise signal received on the ground to the normal sidereal variation referred to  
86 as the quiet-day curve to produce the cosmic noise absorption. The instantaneous ionospheric  
87 absorption in decibels is derived from the ratio of the prevailing signal level to this curve  
88 [*Krishnaswamy et al., 1985*]. In typical operations the absorption peaks near 90 km altitude,  
89 where the product of electron density and neutral collision frequency maximizes. In this paper  
90 we consider experimental observations from selected beams of an imaging riometer located at  
91 Halley (75.6°S, 26.32°W,  $L=4.6$ ), as shown in Figure 1.

92 At Halley the system is a snow-buried 49-beam imaging riometer, operating at 38.2 MHz and  
93 sampled every 1 sec [*Rose et al., 2000*]. Several receivers are multiplexed through a phased array  
94 of 64 crossed-dipole antennas to achieve narrow beam scanning of the D region. The beam width  
95 is 13°. In the meridian plane the most equatorward and poleward beams intersect the D region  
96 ionosphere about 1° north (equatorward) and south (poleward) from the vertical central beam,  
97 respectively. Absorption values for obliquely orientated (non-vertical) beams are automatically  
98 corrected to vertical following the technique described by *Hargreaves and Jarvis* [1986].

99 In this study we analyze data collected at Halley during five SPEs. The SPE periods are July  
100 2000, November 2000, two periods in November 2001, and October 2003. Prior to, and after  
101 these events the Halley imaging riometer performance was severely limited by snow buildup as

102 the IRIS was buried [*Rose et al.*, 2000] as a result of ever-increasing snow accumulation on the  
 103 antenna array.

104

### 105 **3. Estimates of Rigidity Cutoffs**

106 It has been recognized for some time that geomagnetic rigidity cutoffs are well-ordered in terms  
 107 of the McIlwain  $L$ -parameter [*Smart and Shea*, 1994; *Selesnick et al.*, 1995]. The  $L$ -variation of  
 108 the geomagnetic rigidity cutoff has been determined for quiet times from  $\approx 10,000$  nuclei  
 109 observations made by the MAST instrument on the SAMPEX satellite [*Ogliore et al.*, 2001].  
 110 These authors report that the geomagnetic rigidity cutoffs,  $R_c$ , for quiet times are given by

$$111 \quad R_c = 15.062 L^{-2} - 0.363 \quad (\text{in GV}) \quad (1)$$

112 representing average conditions for  $K_p=2.3$ . As noted above, dynamic vertical cutoff rigidities  
 113 dependent upon magnetic activity levels have been determined by particle-tracing [*Smart and*  
 114 *Shea*, 2003] using the  $K_p$ -dependent Tsyganenko magnetospheric field model. These authors  
 115 have reported that the change of proton cutoff energy with  $K_p$  is relatively uniform over the range  
 116 of the original *Tsyganenko* (1989) model ( $K_p < 5$ ), but the cutoff changes introduced by the  
 117 *Boberg et al.* [1995] extension to higher  $K_p$  is non-linear such that there are large changes in  
 118 proton cutoff energy for a given  $L$ -value at large  $K_p$  values. *Rodger et al.* [2006] made use of the  
 119  $K_p$ -dependent variations in the effective vertical cutoff energies at a given IGRF  $L$ -value at  
 120 450 km altitude determined from this modeling [*Smart et al.*, Fig. 5, 2003], but with a slight  
 121 modification to ensure that the geomagnetic rigidity cutoff varies as  $15.062 L^{-2}$ , as observed in  
 122 the SAMPEX experimental data. Note that the change in cutoff energy with geomagnetic activity  
 123 is strongly non-linear at the highest disturbance levels. In order to interpolate down to lower  
 124 altitudes (e.g., 100 km), *Rodger et al.* [2006] followed the approach outlined by *Smart and Shea*  
 125 [2003] again using the IGRF determined  $L$ -value. This exploits the basic relationship between  $R_c$   
 126 and  $L$ , i.e.,

$$R_c = V_k L^{-2} \quad (2)$$

127 where  $V_k$  is an altitude independent constant. Thus by knowing the value of  $V_k$  for the IGRF  $L$ -  
 128 value at 450 km altitude above a given location, one can determine  $R_c$  at 100 km once one knows  
 129 the  $L$ -value for that location at 100 km altitude. In the Rodger-approach the upper limit for  $K_p$  in  
 130 the rigidity model is  $K_p=6$ . When  $K_p$  exceeds this level then it is forced to  $K_p=6$  in the rigidity  
 131 calculations, a limit selected through contrast with the November 2001 experimental  
 132 observations.  
 133 observations.

134 The rigidity cutoff relationship developed by *Smart and Shea* [2003], and tested and improved  
 135 by *Rodger et al.* [2006] is further investigated here using a series of SPEs observed by the  
 136 imaging riometer at Halley.

137

#### 138 **4. Daytime riometer data and calculated absorption**

139 Figure 2 shows three days of experimentally-observed cosmic noise absorptions recorded by  
 140 two of the meridional beams of the Halley IRIS instrument (i.e., pointing N-S) during the 8-11  
 141 November 2000 SPE with 15 min averaging. In the upper panel CNA are shown for the IRIS  
 142 southernmost beam 1 ( $L=4.80$ , solid line, which we term the "poleward beam"), and in the  
 143 middle panel the northernmost beam 7, ( $L=4.32$ , long dashed line, which we term the  
 144 "equatorward beam"). The beams map to the ionosphere so as to be viewing  $\sim 1^\circ$  north and south  
 145 in latitude (i.e.  $75.6^\circ\text{S} \pm 1^\circ$ ). These two beams represent the two most extreme locations for  
 146 rigidity cutoff effects that the instrument can observe. The bottom panel shows the variation of  
 147  $K_p$  during the SPE. In addition, both the upper and middle panels show the variation of the non-  
 148 cutoff absorption that would be expected if there were no influence of rigidity on the proton  
 149 fluxes into the atmosphere (short dashed line) based on the relationship between daytime  
 150 absorption and proton fluxes developed by *Kavanagh et al.* [2004], i.e., using  $\text{Absorption} = 0.09 \times$   
 151  $(>10 \text{ MeV proton flux})^{0.5}$ . This line therefore represents the variation of the proton fluxes

152 throughout the event. The equivalent absorption levels using rigidity affected proton fluxes  
153 determined through the approach outlined in section 3 for each beam location are also shown  
154 (asterisk in the south, diamond in the north), again calculated using the *Kavanagh et al.* [2004]  
155 relationship. The time resolution of these calculations is limited to 3-hours because of the  $K_p$   
156 dependence of the rigidity cutoff model.

157 The SPE of 8-11 November 2000 generated peak GOES proton fluxes of  $14,800 >10$  MeV  
158 protons  $\text{cm}^{-2} \text{str}^{-1} \text{s}^{-1}$  at 16 UT on 9 Nov, and a peak  $K_p$  of  $6^+$  at 9-12 UT on 10 Nov. As such, this  
159 event occurred during a moderate geomagnetic storm. During November the atmosphere above  
160 Halley, Antarctica, is fully sunlit and thus the use of the *Kavanagh et al.* [2004] daytime  
161 absorption relationship is appropriate. In the southern (poleward) beam absorption levels of  
162  $\sim 4$  dB are observed during the period of highest proton fluxes, while in the northern  
163 (equatorward) beam absorption levels of  $\sim 2$  dB are observed. These values are generally in good  
164 agreement with the estimated absorption levels when the effects of varying rigidity cutoffs are  
165 included, and significantly below the non-cutoff levels of  $\sim 8$  dB absorption. When the proton  
166 fluxes are very low the predicted absorption remains close to zero whatever the  $K_p$  level, thus it  
167 is only possible to compare the predicted absorption with the observed absorption when the  
168 proton fluxes are elevated. For the SPE of 8-11 November 2000 this is after 00 UT on 9 Nov,  
169 lasting until the end of 10 Nov. Of the fifteen 3-hourly bins, 5 show significant over estimates  
170 ( $\sim 2$  dB) in the predicted absorption in the southern (poleward) beam, while only 2 over estimates  
171 occur in the northern (equatorward) beam. The remaining periods show reasonable agreement  
172 between the predicted and observed absorption levels typically to within  $\pm 0.5$  dB. Periods where  
173 the absorption is higher than the predicted absorption level are likely to be influenced by  
174 additional factors such as electron precipitation [*Shirochkov et al.*, 2004], which leads to  
175 additional absorption on top of the proton-induced absorption, and are therefore not well  
176 described by the proton-only *Kavanagh et al.* [2004] relationship. One example of this



177 occurrence is 00-06 UT on 9 November 2000, where higher than predicted absorption is seen on  
178 both beams.

179 There are two periods where the data and theory disagree during the 8-11 November 2000  
180 event. At 6-12 UT on 10 Nov  $K_p$  reaches 6, and the theoretical absorption levels are the same as  
181 the non-cutoff case, i.e., a very high proportion of the proton fluxes should be impacting the  
182 atmosphere above the riometer. But, both the northern and southern beam absorption levels  
183 indicate that there is still significant rigidity cutoff influence at this time. The second anomalous  
184 period occurs at 14 UT on 9 Nov in the southern (poleward) beam. The theoretical absorption  
185 levels increase from  $\sim 2$  dB to  $\sim 4$  dB in response to a small increase in  $K_p$  from  $<2$  to  $3^+$ . This is  
186 not seen in the observed absorption.

187 Figures 3, 4, and 5 show plots in the same format as Figure 2, and represent SPEs occurring  
188 during 26-29 November 2000, 5-8 November 2001, and 28-31 October 2003 respectively. The  
189 peak proton  $>10$  MeV fluxes were 942, 31700, and 29500 protons  $\text{cm}^{-2} \text{str}^{-1} \text{s}^{-1}$  while the  
190 maximum  $K_p$  values were  $6^+$ ,  $9^-$ , and 9 respectively. Thus Figure 3 represents a small SPE, and  
191 Figures 4 and 5 represent two very large SPEs, with the latter cases associated with very large  
192 geomagnetic disturbances.

193 Although the proton fluxes are significantly lower during the 26-29 November 2000 SPE when  
194 compared with the 8-11 November 2000 event, the maximum  $K_p$  values are the same ( $6^+$ ). Thus  
195 these two events are comparable in many ways. Figure 3 shows that the theoretical absorption  
196 levels in the southern (poleward) and northern (equatorward) beams are over estimated in  
197 comparison with the absorption data, particularly when  $K_p \approx 6$  in the northern (equatorward)  
198 beam, and  $K_p = 4-6$  in the southern (poleward) beam. This is particularly apparent when the  
199 proton fluxes are high, and the absorption levels significantly elevated. Of the twenty three 3-  
200 hourly bins where proton fluxes are high, 9 show significant over estimates ( $\sim 0.5-1$  dB) in the

201 predicted absorption in the southern (poleward) beam, while only 5 over estimates occur in the  
202 northern (equatorward) beam.

203 The two large storms shown in Figure 4 and 5 have a wider range of  $K_p$  values, but follow  
204 similar patterns of behavior as Figure 3. The northern (equatorial) beam shows good agreement  
205 between the theoretical absorption and the observed data until  $K_p \sim 6$ . Under these conditions the  
206 theoretically determined rigidity cutoffs predict very little influence of cutoff rigidity (i.e., low  
207 cutoff energies) on the proton fluxes and thus high absorption levels, but the observed absorption  
208 levels are more consistent with  $K_p \sim 5$  and thus a significant influence due to rigidity cutoffs  
209 limiting the proton fluxes. The southern (poleward) beam shows good agreement between  
210 theoretical absorption levels and observed absorption for very high  $K_p$  ( $K_p > 6$ ), but over estimated  
211 absorptions when  $K_p = 4-6$ . During high  $K_p$  ( $K_p > 6$ ) the theory predicts, and the observations show,  
212 that there is little or no cutoff rigidity affect on the absorption levels for this beam location. Of  
213 the twenty three 3-hourly bins where proton fluxes are high in Figure 4, six show significant over  
214 estimates ( $\sim 2$  dB) in the predicted absorption in the southern (poleward) beam, while only 3 over  
215 estimates occur in the northern (equatorward) beam. Of the nineteen 3-hourly bins where proton  
216 fluxes are high in Figure 5, five show significant over estimates ( $\sim 2$  dB) in the predicted  
217 absorption in the southern (poleward) beam, while 8 over estimates occur in the northern  
218 (equatorward) beam. This represents an unusual event because the northern beam is less well  
219 modeled than the southern beam. The primary reason is because of the unusually long-lasting  
220 very high  $K_p$  levels leading to less errors in the southern beam in comparison with the northern  
221 beam.

222 The Halley riometer data during the SPE of 5-8 November 2001 was previously used to test the  
223 improved rigidity cutoff calculations developed by *Rodger et al.* [2006]. The cutoff rigidities  
224 were applied to the proton fluxes in the same way as this study, but the SIC model was used to  
225 calculate the riometer absorption instead of using the empirical relationship as we do here.

226 Comparing Figure 4 in this study with Figure 7 of *Rodger et al.* [2006] shows that combining the  
227 empirical relationship with rigidity modified proton fluxes agrees closely with the SIC model  
228 results. In addition, the right panel of Figure 3 of *Rodger et al.* [2006] showed that the  
229 absorptions calculated by the SIC model in the absence of rigidity cutoff effects reproduces the  
230 empirical relationship reported by *Kavanagh et al.* [2004].

231 So far we have described riometer absorption observed during four SPEs that occurred during  
232 the southern hemisphere summer, and thus under daytime conditions. In the next section we  
233 determine a nighttime relationship between proton fluxes and riometer absorption in order to  
234 investigate rigidity cutoff effects during polar winter nighttime conditions.

## 235 **5. Nighttime riometer absorption using the Sodankylä Ion and Neutral Chemistry Model**

236 As in *Rodger et al.* [2006] we use the SIC model to produce lower ionospheric electron density  
237 profiles during SPEs, but this time in the winter-time (i.e. nighttime) *D*-region above the Halley  
238 Bay IRIS instrument. During the daytime it is possible to calculate the non-cutoff riometer  
239 absorption using >10 MeV proton fluxes through the empirical relationship of *Kavanagh et al.*  
240 [2004], confirmed using the SIC model by *Rodger et al.* [2006]. Here we want to investigate the  
241 relationship between proton fluxes and riometer absorption during nighttime conditions in order  
242 to investigate rigidity cutoff effects during polar winter conditions.

243 We assume that the proton spectra at the top of the atmosphere will be determined only by the  
244 fluxes of experimentally observed proton flux spectra reported by GOES-borne instruments at  
245 geosynchronous altitude. The angular distribution of the protons is assumed to be isotropic over  
246 the upper atmosphere, which is valid close to the Earth [*Hargreaves*, 1992]. A SIC modeling run  
247 has also been undertaken without any proton forcing (i.e., zero proton fluxes), reasonable at  
248 Halley for low  $K_p$  conditions. The results of the no-forcing "control" SIC-run allow the  
249 calculation of "quiet-time" conditions.

250 Each run of the SIC model is based on a neutral background atmosphere given by MSISE-90  
251 and provides concentration profiles of neutral and ionic species. Following *Banks and Kockarts*  
252 [1973; Part A, p. 194], we calculate the electron collision frequencies of N<sub>2</sub>, O<sub>2</sub>, and He from  
253 MSIS and of O and H from SIC using the neutral temperature profile of MSIS, which we can  
254 assume to be equal to electron temperature below 100 km. Electron density is obtained from SIC  
255 by subtracting the sum of negative ion concentrations from the sum of positive ion  
256 concentrations. Finally, we use the method of *Sen and Wyller* [1960] to compute differential  
257 absorption  $dL/dh$  and integrate with respect to height. This method takes the operational  
258 frequency of the riometer into account and assumes a dipole approximation for the geomagnetic  
259 field to obtain the electron gyrofrequency at the respective altitude and latitude.

260 The Sodankylä Ion and Neutral Chemistry (SIC) model is a 1-D chemical model designed for  
261 ionospheric D-region studies, solving the concentrations of 65 ions, including 29 negative ions,  
262 and 15 neutral species at altitudes across 20–150 km. This study makes use of SIC version 6.9.0.  
263 The model has recently been discussed by *Verronen et al.* [2005], building on original work by  
264 *Turunen et al.* [1996] and *Verronen et al.* [2002]. A detailed overview of the model was given in  
265 *Verronen et al.* [2005]. We summarize here to provide background for this study.

266 In the SIC model several hundred reactions are implemented, plus additional external forcing  
267 due to solar radiation (1–422.5 nm), electron and proton precipitation, and galactic cosmic  
268 radiation. Initial descriptions of the model are provided by *Turunen et al.* [1996], with neutral  
269 species modifications described by *Verronen et al.* [2002]. Solar flux is calculated with the  
270 SOLAR2000 model (version 2.27) [*Tobiska et al.*, 2000]. The scattered component of solar  
271 Lyman- $\alpha$  flux is included using the empirical approximation given by *Thomas and Bowman*  
272 [1986]. The SIC code includes vertical transport [*Chabrillat et al.*, 2002] which takes into  
273 account molecular [*Banks and Kockarts*, 1973] and eddy diffusion with a fixed eddy diffusion  
274 coefficient profile. The background neutral atmosphere is calculated using the MSISE-90 model

275 [Hedin, 1991] and tables given by Shimazaki [1984]. Transport and chemistry are advanced in  
276 intervals of 5 or 15 minutes. While within each interval exponentially increasing time steps are  
277 used because of the wide range of chemical time constants of the modeled species.

278 Daytime absorption has been shown to be described by proton fluxes with energies  $>10$  MeV.  
279 However, during nighttime conditions the undisturbed D-region has lower electron number  
280 densities, such that lower energy protons are expected to play a significant role. Nighttime  
281 ionization conditions are more complicated than during the day, with a negative charge transition  
282 from electrons to negative ions occurring at sunset [Verronen *et al.*, 2006] as a result of changes  
283 in atomic oxygen. Thus we would expect different relationships between absorption and solar  
284 proton fluxes at night than during the day. Figure 6 shows the relationship found between SIC  
285 calculated polar nighttime riometer absorption and proton fluxes with energies  $>5$  MeV, taken  
286 from the proton fluxes which occurred during the January 2005 SPE. These calculations indicate  
287 that nighttime absorption is proportional to  $(>5 \text{ MeV proton flux})^{0.75}$ . This finding differs from  
288 the daytime relationship, not only in the power, but also the proton flux threshold. This agrees  
289 with previous work on nighttime absorption calculations, which suggested a threshold of 1-5  
290 MeV [Sellers *et al.*, 1977], although both day and night calculations in that study used a square  
291 root power relationship. A lower threshold of  $>5$  MeV during nighttime means that  $K_p$  would  
292 have to be lower in order to cutoff the same fraction of the proton fluxes as during the day. The  
293 lower energy threshold is also consistent with the riometer absorption coming from higher  
294 altitudes during the night than the day.

295 During the period when IRIS data from Halley is available there was one significant SPE in  
296 nighttime conditions. In Figure 7 we show the observed and calculated absorption during the  
297 large SPE of 13-16 July 2000. The format of the plot is the same as Figures 2-5. To calculate the  
298 theoretical absorption values we have used the relation  $\text{Absorption} = 0.001 \times (>5 \text{ MeV proton}$   
299  $\text{flux})^{0.75}$ . The plot shows that the theoretical and observed absorption values agree well, with

300 overestimates in the theoretically predicted absorptions occurring only on the southern  
301 (poleward) beam when  $K_p > 7$ . No significant periods of over estimation occur on the northern  
302 (equatorward) beam. Of the eleven 3-hourly bins where proton fluxes are high in Figure 7, five  
303 show significant over estimates ( $\sim 0.5$  dB) in the predicted absorption in the southern (poleward)  
304 beam, while four over estimates occur in the northern (equatorward) beam.

305 Notably there are almost no data points in Figure 7 where either the predicted absorption or the  
306 observed absorption reach the same levels as the non-cutoff values during high proton fluxes  
307 (mainly 15 July). This is despite very high  $K_p$  values, and is partly as a result of the rigidity  
308 model limiting  $K_p$  to a maximum of 6, and also a result of the  $>5$  MeV energy threshold used  
309 during the night. At the latitude of Halley IRIS northern (equatorward) beam the proton cutoff  
310 energy limit for  $K_p=6$  is  $\sim 9$  MeV [Rodger *et al.*, 2006]. This means that protons with energies  
311  $>9$  MeV will reach to the latitude of this beam, but energies less than that will not be able to  
312 make it so far equatorward. During the day, when a  $>10$  MeV proton flux energy threshold for  
313 the absorption calculation applies, and the  $K_p$ -dependent rigidity cutoff is  $\sim 9$  MeV, 100% of the  
314  $>10$  MeV GOES proton fluxes will penetrate to that location, and thus contribute to the riometer  
315 absorption. However, during the night when a  $>5$  MeV proton flux energy threshold applies, and  
316 the  $K_p$ -dependent rigidity cutoff is  $\sim 9$  MeV, the calculations predict that only  $\sim 30$ -90% of the  
317  $>5$  MeV GOES proton fluxes penetrate to that location and contribute to the riometer absorption.  
318 Note that the 30-90% range is determined by the proton spectra, i.e., what percentage of the total  
319 proton number flux is greater than the rigidity cutoff energy. Thus at nighttime the only time that  
320 the predicted absorption gets close to the non-rigidity cutoff levels is on those occasions when  
321 the proton spectrum is very hard, i.e., there are high fluxes of protons with high energy  
322 ( $>10$  MeV) in comparison with the lower energy protons (5-10 MeV).

323

324 7. Discussion

325 We have investigated the rigidity cutoff model developed by *Rodger et al.* [2006] based on  
326 previous work by *Smart and Shea* [2003]. Using a study of riometer absorption data during four  
327 daytime SPEs, i.e., high latitude summer measurements where the Sun is above the horizon all  
328 the time, we have shown that it is possible to reproduce the riometer data using a simple  
329 empirical relationship based on the incident proton fluxes, and a  $K_p$ -limited rigidity calculation.

330 For the southern (poleward) beam of the Halley IRIS  $K_p=6$  represents a rigidity cutoff energy of  
331 0.0 MeV, and once  $K_p=6$  is reached the predicted absorption is the same as the non-rigidity  
332 absorption levels. This can be seen in Figure 3 at the beginning of 27 Nov 2000, where the  
333 asterisks (rigidity calculation) overlap the short dashed line values (non-rigidity calculation).  
334 However, the observed absorption is not consistent with this picture, and when  $K_p>4$  the  
335 predicted absorption is also over estimated. This suggests that the rigidity cutoff limit ( $K_p=6$ ,  
336 0.0 MeV for the southern beam) needs to be higher than the proton flux energy threshold  
337 (10 MeV in daytime). Either decreasing the  $K_p$  "saturation" limit, or lowering the proton flux  
338 energy threshold can achieve this.

339 During the two large SPEs, when  $K_p$  approached 9, the southern (poleward) beam absorption  
340 was close to that of the calculated rigidity and non-rigidity cutoff absorption levels (Figures 4  
341 and 5), whereas this was not true when  $K_p=4-6$  in the previous analysis. This clearly indicates  
342 that the  $K_p=6$  saturation limit to the rigidity cutoff model is too low and needs to be higher.

343 For the northern (equatorward) beam of the Halley IRIS  $K_p=6$  represents a rigidity cutoff  
344 energy of 9 MeV, thus the rigidity cutoff energy and the proton flux energy threshold (10 MeV)  
345 are similar, and when  $K_p=6$  is reached the predicted absorption values are the same as the non-  
346 rigidity levels. However, the observed absorption does not reach the non-rigidity level during  
347 high proton fluxes, and as a result this suggests that the  $K_p=6$  saturation limit is too high or the  
348 absorption threshold is too high.

349 Absorption data from the single nighttime SPE (July 2000) is reasonably modeled using a  
350  $>5$  MeV proton flux energy threshold. The behavior of the observed absorption on the southern  
351 (poleward) beam is very similar to the daytime examples in that the predicted absorption is over  
352 estimated when  $K_p \geq 6$ . This is because at  $K_p = 6$  the rigidity cutoff energy is 0.0 MeV which is  
353 lower than the proton flux energy threshold of  $>5$  MeV. The northern (equatorward) beam  
354 behavior is slightly different from the daytime case because for  $K_p = 6$  the rigidity cutoff energy  
355 (9 MeV) is more than the proton flux energy threshold ( $>5$  MeV), and thus although the  
356 predicted absorption is still an overestimate at high  $K_p$ , it is not as large as the maximum non-  
357 cutoff case.

358 Using the rigidity cutoff model of *Rodger et al.* [2006] and empirical estimates of riometer  
359 absorption from proton fluxes we have been able to reproduce the absorption seen by the Halley  
360 riometer at two  $L$ -shells ( $L=4.32$  and  $4.80$ ). Typically reasonable estimates of absorption were  
361 made 58-74 % of the time for the southern (poleward) beam, and 65-87 % of the time for the  
362 northern (equatorward) beam. The success of the *Rodger et al.* [2006] rigidity cutoff model is  
363 dependent on a balance between the rigidity cutoff energy for the protons at any given  $L$ -shell,  
364 and the proton flux energy threshold for the protons. At the times when the empirical estimates  
365 are in error there is usually an over estimate in the predicted absorption levels, caused by the  
366  $K_p = 6$  saturation limit used in the rigidity cutoff calculation. In order to improve the success rate  
367 for the northern (equatorward) beam the  $K_p$  saturation limit in the rigidity model would have to  
368 be decreased to  $K_p = 5.5$  or the daytime proton flux energy threshold decreased to  $>5$  MeV. For  
369 the southern beam changing the  $K_p$  saturation limit to 5 would be more appropriate, but no  
370 changes of the daytime proton flux energy threshold would make any significant effect.

371 Changing the proton flux energy threshold introduces significant difficulties in modeling the  
372 riometer absorption because of hysteresis in the relationship between the proton fluxes and  
373 absorption for any proton flux energy threshold values other than 10 MeV during the day and



374 5 MeV during the night. Thus we restrict ourselves here to investigate the effects of the  $K_p$   
375 saturation limit used in the rigidity cutoff calculation. Figure 8 shows the northern and southern  
376 beam absorption during the solar proton event of 05-08 November 2001. The figure is the same  
377 format as Figure 4, except that the saturation limit has been changed to  $K_p=5$ , and the location of  
378 the southern (poleward) beam moved by  $0.6^\circ$  equatorwards. These changes have the effect of  
379 increasing the rigidity cutoff energy for the northern beam from 9 MeV to 28 MeV, and  
380 increasing the rigidity cutoff energy for the southern beam from 0.0 MeV to 8 MeV. In practice  
381 this means that the northern beam does not achieve the non-rigidity cutoff absorption maximum  
382 during this storm, in agreement with the observations. Generally the Halley northern  
383 (equatorward) beam will not achieve the non-rigidity cutoff absorption maximum unless the  
384 proton spectrum is very hard and has little flux between 10-28 MeV. The southern beam will still  
385 experience absorption at the non-cutoff maximum, but the more equatorward location of the  
386 beam results in lower levels of absorption when  $K_p$  is just below the saturation limit. Both of  
387 these effects result in much better agreement between the calculated absorption and the observed  
388 absorption for this large geomagnetic storm in comparison with the results shown in Figure 4.

389 However, for moderately disturbed solar proton events, where  $K_p$  remains close to the  
390 saturation limit the calculated absorption is not in such good agreement with the observations.  
391 Figure 9 shows the adjusted absorption for the 26-29 November 2000 period to be contracted  
392 with Figure 3. The  $K_p=5$  saturation limit has reduced the northern beam absorption, and reduced  
393 the southern beam absorption when  $K_p$  is close to the  $K_p=5$  saturation limit. However, during  
394 higher  $K_p$  the southern beam does not experience the maximum non-rigidity cutoff absorption  
395 levels that the relocated beam calculations predict. Overall there is a 50% decrease in the number  
396 of 3-hour data bins that previously showed poor agreement between the calculated and observed  
397 absorption.

398 The adjustments to the rigidity cutoff calculations made here are relatively subtle. By changing  
399 the location of the southern (poleward) beam better agreement between theory and observations  
400 is obtained at times, and this indicates that initially the two beam locations were too far apart  
401 (i.e., smaller than the  $2^\circ$  of latitude assumed initially). The adjusted location for the southern  
402 (poleward) beam represents a separation from the northern beam of  $1.4^\circ$  of latitude, which can be  
403 interpreted as indicating that the dominant altitude that the absorption is occurring at lower  
404 altitude i.e., 60 km instead of the 90 km initially assumed. The lower  $K_p$  saturation limit  
405 improves the agreement between theory and observations, particularly on the northern  
406 (equatorward) beam during most geomagnetic conditions. The  $K_p$  change has little effect on the  
407 southern (equatorward) beam, which appears more sensitive to changes in beam location. This  
408 suggests that at  $L > 4.5$ , and for high  $K_p$ , significant changes in  $L$ -shell location have occurred for  
409 the beam, in particular that the geographic location of the beam has moved to a lower  $L$ -shell.  
410 Some of this change can be accommodated by the lowering of the peak absorption altitude of the  
411 southern beam, which equates to a shift equatorwards for this riometer beam as  $K_p$  increases and  
412 greater latitudinal penetration of proton fluxes occur.

413 For large geomagnetic storms, such as that of 05-08 November 2001, the adjustments made  
414 here to the *Rodger et al.* [2006] rigidity cutoff model allow us to improve the absorption  
415 estimates. In Figure 10 we plot the predicted southern hemisphere absorption levels during the  
416 high proton flux period that occurred at 00 UT on 06 Nov 2001, when  $K_p$  reached  $8^+$ . This  
417 calculation was undertaken using the improved rigidity cutoff model. The plot shows the region  
418 of high absorption with levels of 14 dB, where all protons with energies greater than 10 MeV can  
419 access the polar atmosphere (i.e., rigidity cutoff effects are unimportant to the riometer  
420 absorptions). Surrounding this contour is an outer region where the absorption levels gradually  
421 reduce to the limits of detectability for most riometers (roughly 0.1 dB). This can be thought of

422 as an extreme example of SPE-produced riometer absorptions, occurring when both  $K_p$  and  
423 proton fluxes are very high. The outer zone of rigidity influenced absorption lies mostly at  $50^\circ\text{S}$ ,  
424 except in the region of the Antarctic Peninsula where it is located at  $\sim 70^\circ\text{S}$ . From the riometer  
425 absorption calculations we can see that the transition in access levels for energetic protons to the  
426 stratosphere and mesosphere is controlled by geomagnetic rigidity, with the shift from no-access  
427 to total access occurs over the range  $L=3-4.5$ , or across  $\sim 10^\circ$  of latitude. For locations which are  
428 equatorward of the limits of the outer zone shown in Figure 10, SPEs should never lead to  
429 significant changes in riometer data. This provides an indication as to the limits inside which  
430 SPEs can play a role in modifying the neutral chemistry of the stratosphere and mesosphere  
431 [Verronen, 2005].

432

## 433 **8. Summary**

434 In the polar atmosphere, significant chemical and ionization changes occur during solar proton  
435 events. The access of solar protons to this region is limited by the dynamically changing  
436 geomagnetic field. In this study we have used riometer absorption observations to investigate the  
437 accuracy of a model to predict  $K_p$ -dependent geomagnetic rigidity cutoffs, and hence the  
438 changing proton fluxes. The imaging riometer at Halley, Antarctica is ideally situated for such a  
439 study, as the rigidity cutoff sweeps back and forth across the instrument's field of view,  
440 providing a severe test of the rigidity cutoff model. Specifically we investigate the accuracy of  
441 the rigidity cutoff model developed by Smart and Shea [2003], and improved by Rodger et al.  
442 [2006]. Using observations from the Halley riometer during five solar proton events, we have  
443 confirmed the basic accuracy of this rigidity model. However, we have shown that although the  
444 rigidity cutoff model can be used to reasonably estimate the absorption due to precipitating  
445 proton fluxes, it can be further improved by setting a lower  $K_p$  limit (i.e.  $K_p=5$  instead of 6) at

446 which the rigidity process saturates. We also find that for  $L > 4.5$  there is significant change in the  
447 geomagnetic location of a riometer beam during a large geomagnetic storm, such that the  
448 apparent  $L$ -shell of the beam moves equatorward. This is in part explained by the decreasing  
449 altitude of peak riometer absorption as protons penetrate more readily at higher  $K_p$  into the  
450 rigidity dominated zone.

451 We have also used the Sodankyla Ion and Neutral Chemistry model to determine an empirical  
452 relationship between integral proton precipitation fluxes and nighttime ionosphere riometer  
453 absorption, in order to allow consideration of winter time SPEs. We find that during the  
454 nighttime the proton flux energy threshold is lowered to protons with energies of  $>5$  MeV in  
455 comparison with  $>10$  MeV during the daytime.

456 Where both  $K_p$  and proton fluxes are very high the transition in access levels for energetic  
457 protons to the stratosphere and mesosphere is controlled by geomagnetic rigidity, with the shift  
458 from no-access to total access occurs over the range  $L=3-4.5$ , or across  $\sim 10^\circ$  of latitude. The  
459 outer zone of rigidity influenced absorption lies mostly at  $50^\circ\text{S}$ , except in the region of the  
460 Antarctic Peninsula where it is located at  $\sim 70^\circ\text{S}$ . In the northern hemisphere this will equate to  
461  $\sim 45^\circ\text{N}$ . These latitude bounds provide an indication as to the limits inside which SPEs can play a  
462 role in modifying the neutral chemistry of the stratosphere and mesosphere.

463

464 **Acknowledgments.** CJR and MAC would like to thank Lauren Farnden of Dunedin for her  
465 support. This research was supported by the New Zealand International Science and Technology  
466 (ISAT) Linkages Fund. The Halley IRIS system was funded in part by a grant from the National  
467 Science Foundation to the University of Maryland, and by the Natural Environment Research  
468 Council (NERC).

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558

559 CLILVERD ET AL.: IMPROVED RIOMETER RIGIDITY CUTOFFS

560

561



561 **Figure 1.** Map showing the region in Antarctica in which our study is undertaken. The square  
 562 marks the location of Halley (75.6°S, 26.32°W,  $L=4.6$ ), while the open circles show the northern  
 563 (equatorward) and southern (poleward) IRIS riometer beams used in our study.

564 **Figure 2.** [Upper panel] The variation of the non-cutoff absorption that would be expected if  
 565 there were no influence of rigidity on the proton fluxes into the atmosphere (short dashed line)  
 566 during 08-11 November 2000, compared with the observed absorption on the Halley IRIS  
 567 southernmost beam 1 ( $L=4.80$ , solid line). [middle panel] The variation of the non-cutoff  
 568 absorption as in the upper panel (short dashed line), compared with the observed absorption on  
 569 the northernmost beam 7, ( $L=4.32$ , long dashed line). The equivalent absorption levels using  
 570 rigidity affected proton fluxes for each beam location are also shown (asterisk in the south,  
 571 diamond in the north). [bottom panel] The variation of  $K_p$  during the SPE period. The horizontal  
 572 dotted line represents the  $K_p$  saturation limit used in the rigidity model calculations.

573 **Figure 3.** As Figure 2 but for 26-29 November 2000

574 **Figure 4.** As Figure 2 but for 05-08 November 2001

575 **Figure 5.** As Figure 2 but for 28-31 October 2000

576 **Figure 6.** Comparison between the SIC calculated nighttime cosmic noise absorption for the  
 577 Halley IRIS parameters and  $>5$  MeV proton fluxes (crosses). The grey columns indicate the  
 578 number of samples in each energy range (as labeled). A linear fit indicates a clear relationship  
 579 between the riometer absorption and the proton fluxes.

580 **Figure 7.** As Figure 2, but using the nighttime empirical absorption/proton flux relationship for  
 581 the wintertime SPE, 13-16 July 2000.

582 **Figure 8.** As Figure 2, but using  $K_p=5$  instead of  $K_p=6$  as the cutoff limit for 05-08 November  
 583 2001, and with the southern (equatorward) beam moved to a lower  $L$ -shell.

584 **Figure 9.** As Figure 2, but using  $K_p=5$  instead of  $K_p=6$  as the cutoff limit for 26-29 November  
 585 2000, and with the southern (equatorward) beam moved to a lower  $L$ -shell.

586 **Figure 10.** Map of the predicted levels of absorption globally for the peak fluxes during 06 Nov  
587 2001 based on the improved  $K_p$ -dependent geomagnetic rigidity cutoff model.

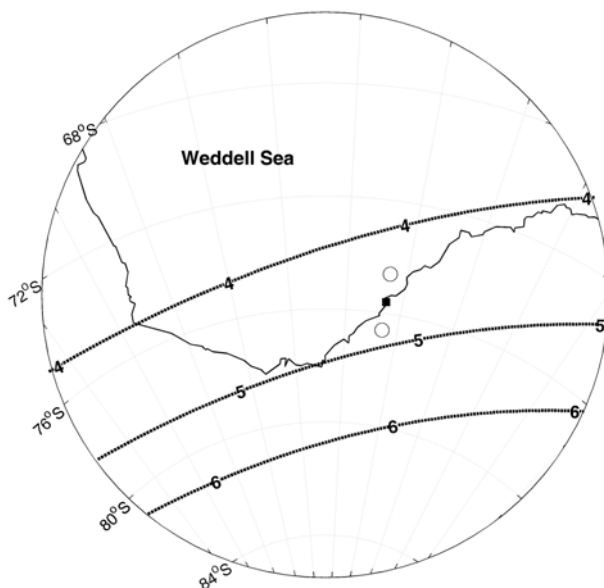
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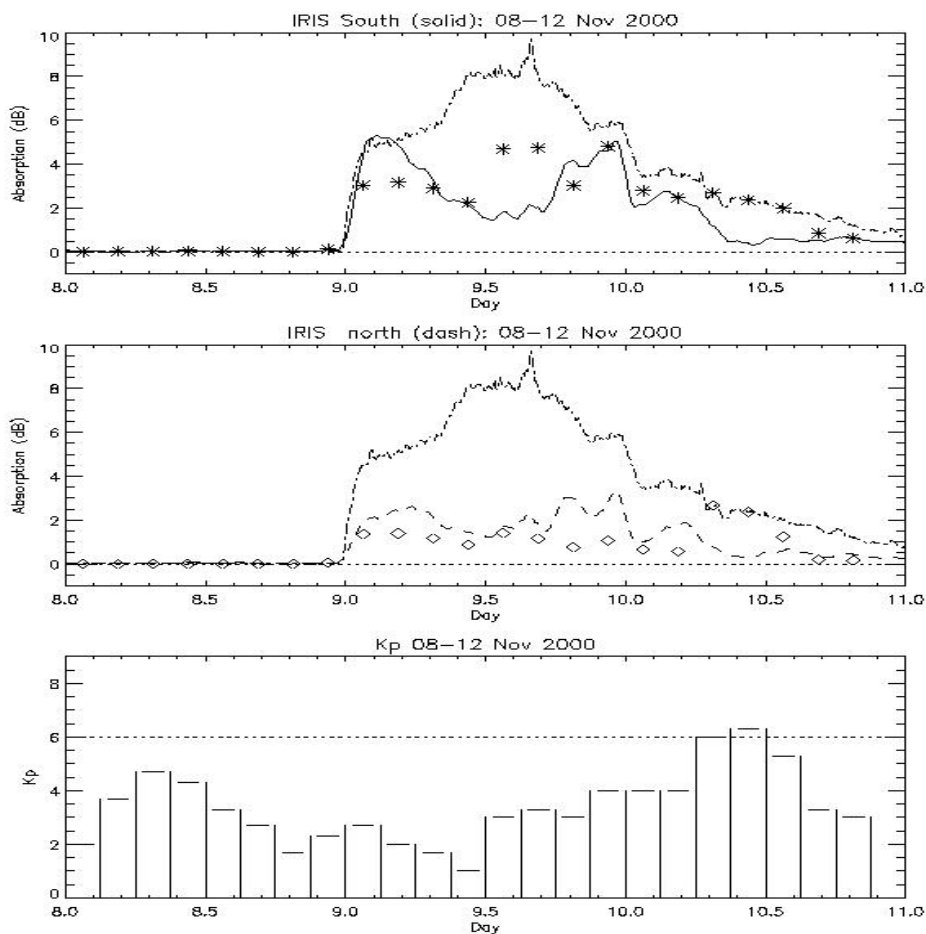
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595 (equatorward) and southern (poleward) IRIS riometer beams used in our study.

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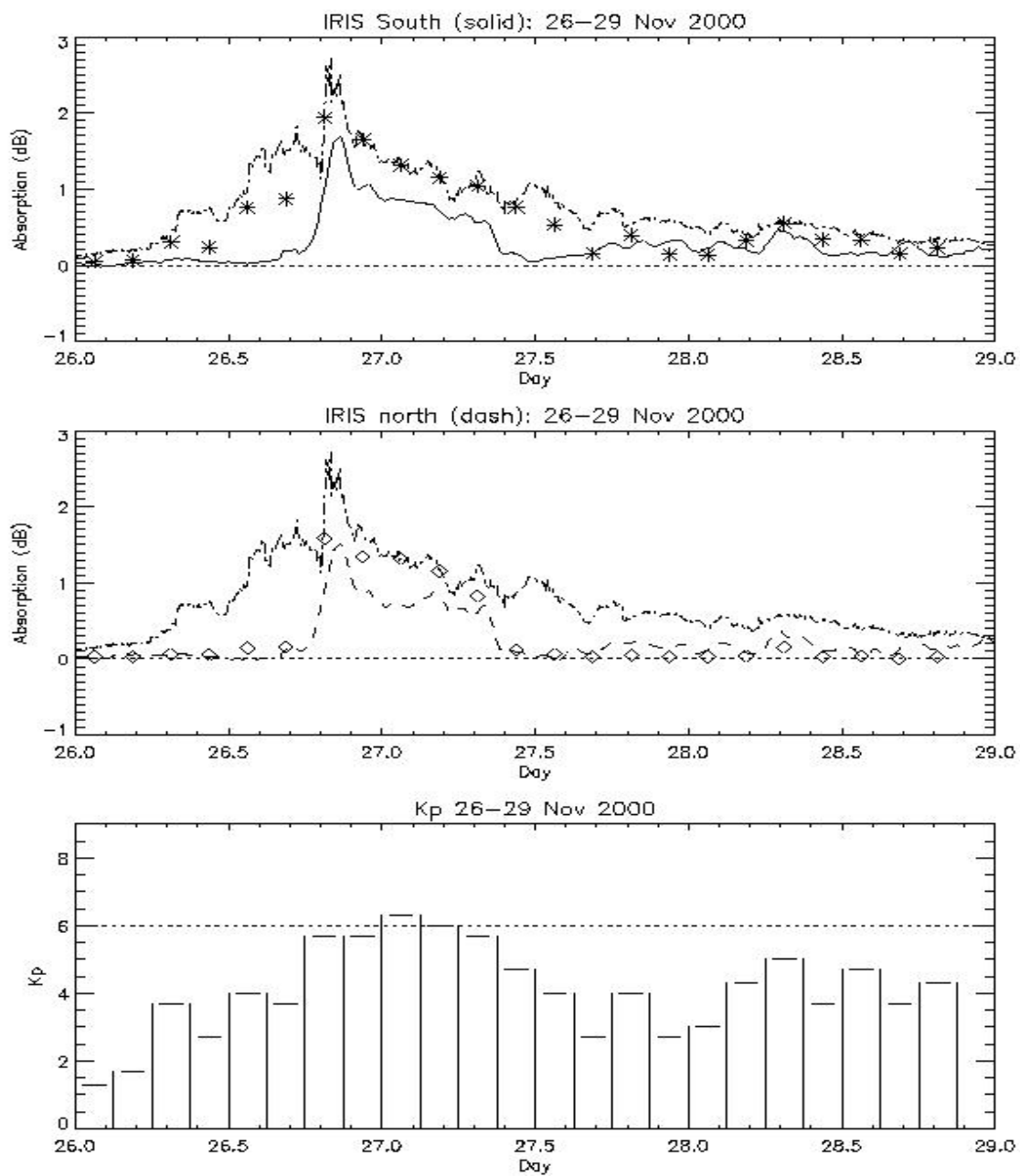
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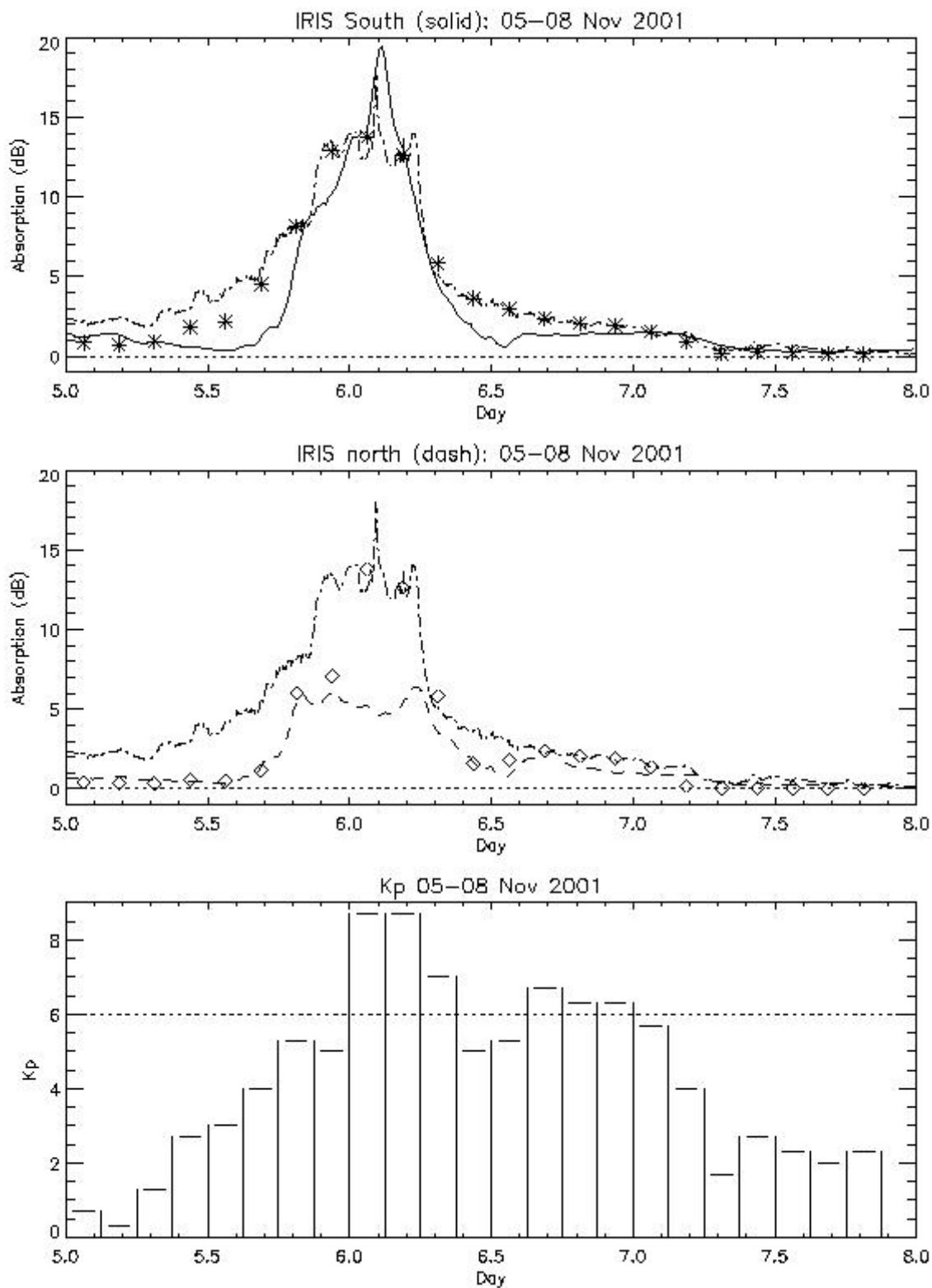
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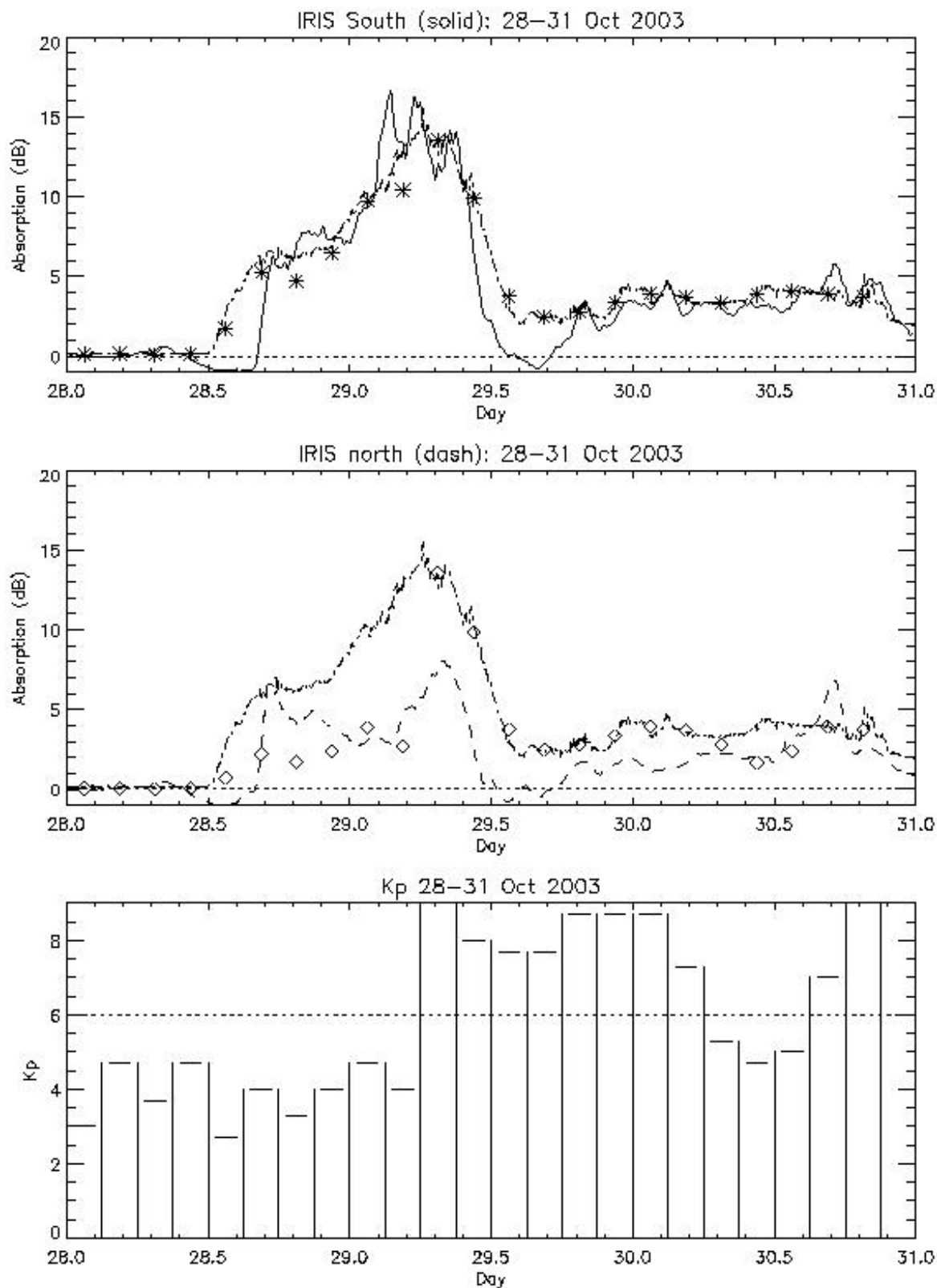
610 **Figure 3.** As Figure 2 but for 26-29 November 2000.

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613 **Figure 4.** As Figure 2 but for 05-08 November 2001

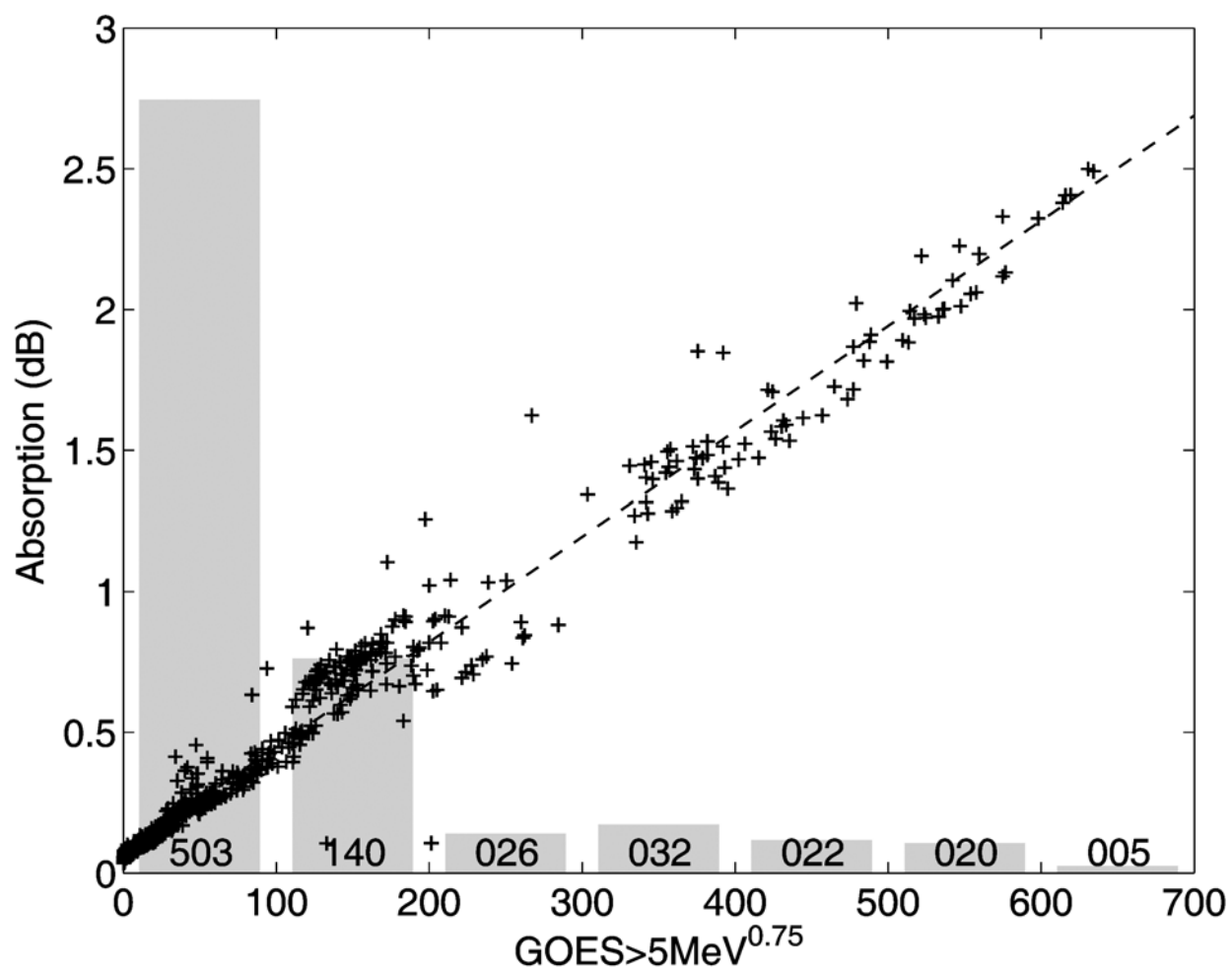


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615 **Figure 5.** As Figure 2 but for 28-31 October 2003.

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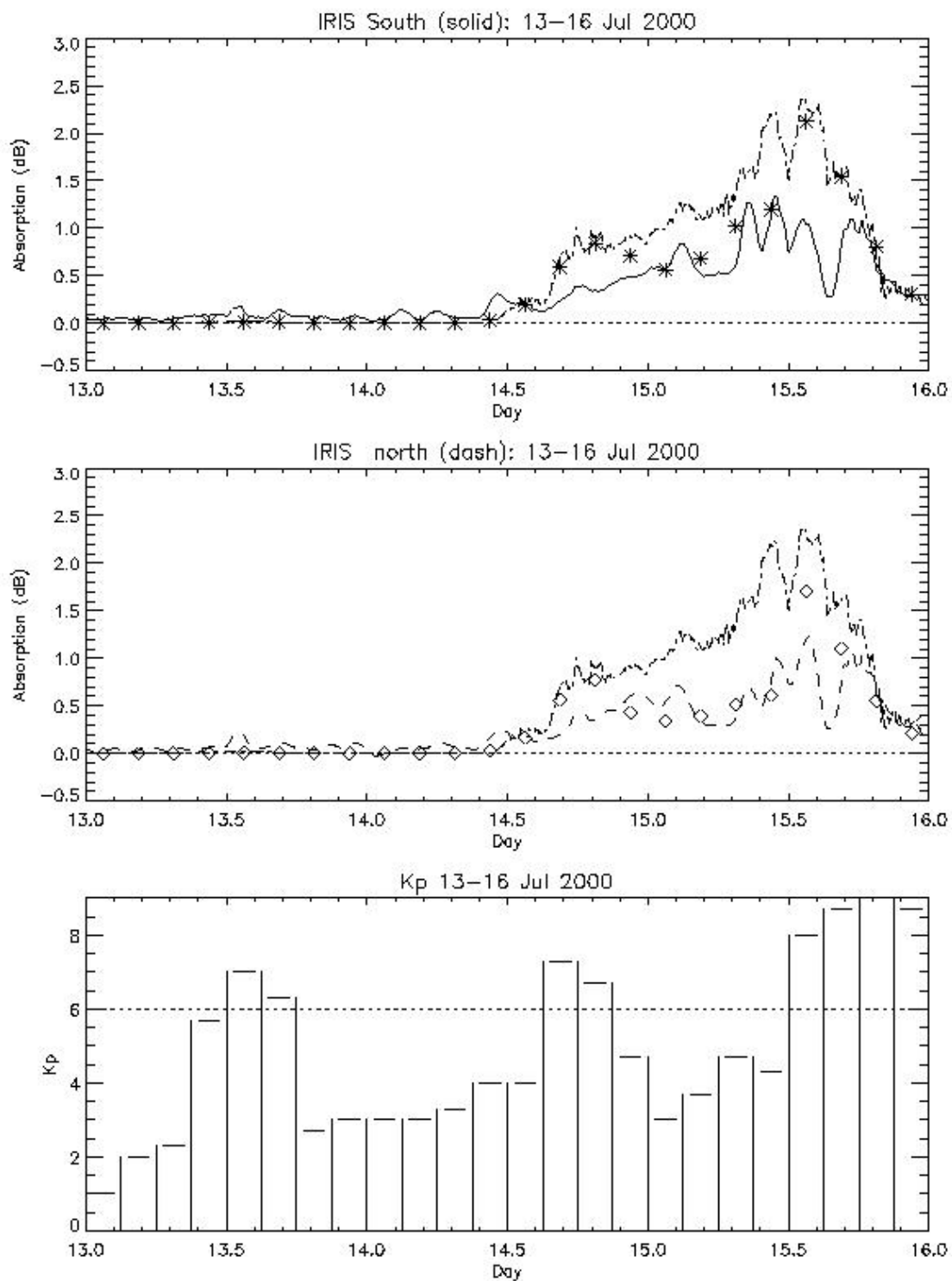
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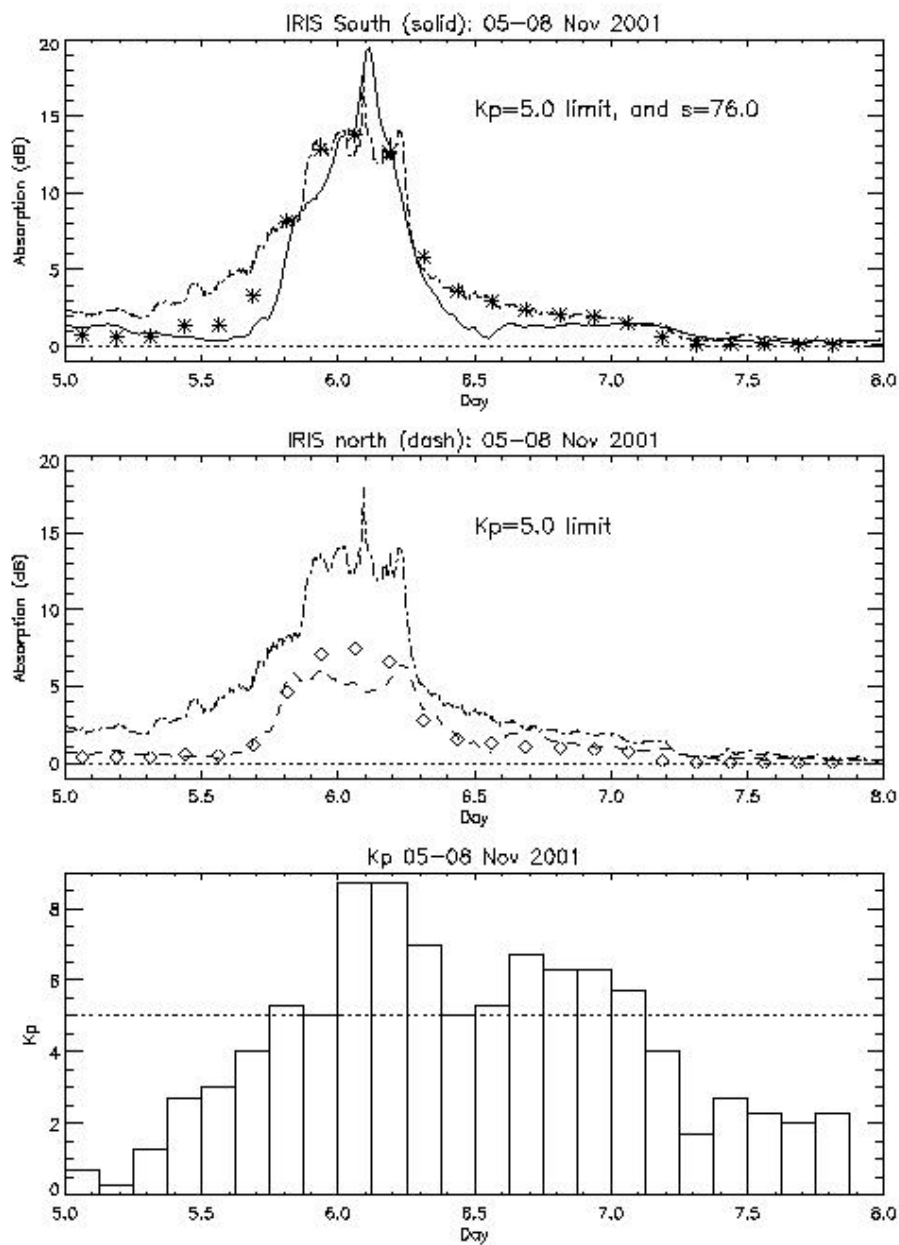


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625 **Figure 7.** As Figure 2, but using the nighttime empirical absorption/proton flux relationship for  
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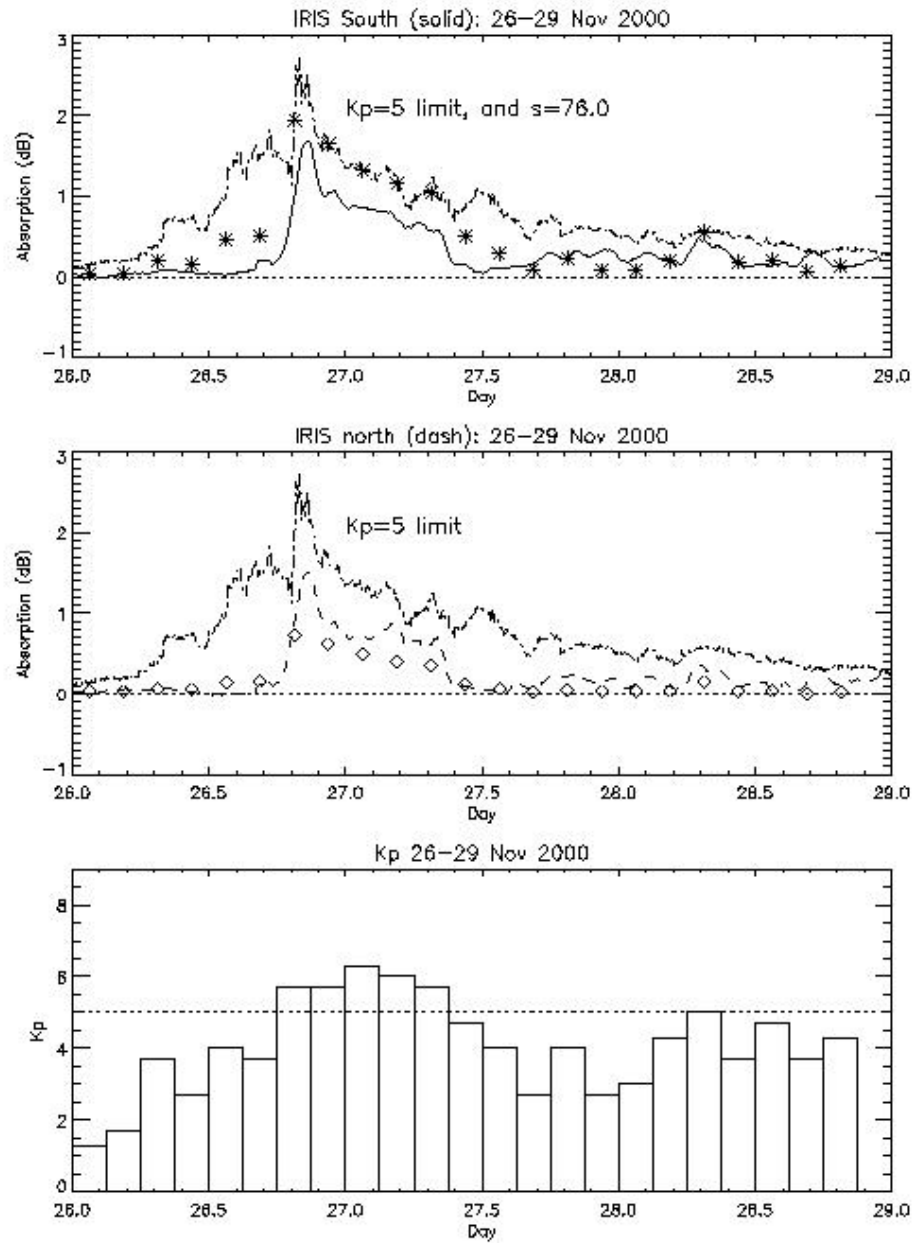


627

628 **Figure 8.** As Figure 2, but using  $K_p=5$  instead of  $K_p=6$  as the cutoff limit for 05-08 November

629 2001, and with the southern (equatorward) beam moved to a lower  $L$ -shell.

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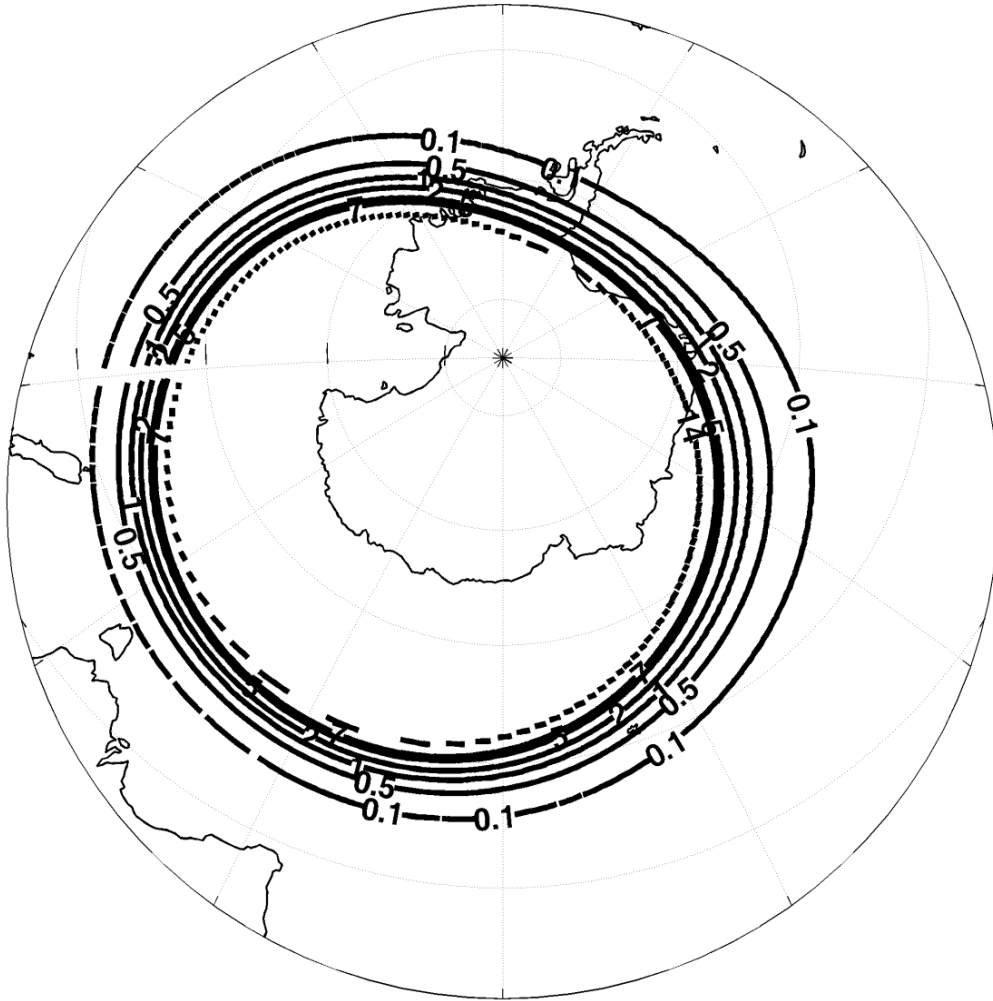


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631 **Figure 9.** As Figure 2, but using  $K_p=5$  instead of  $K_p=6$  as the cutoff limit for 26-29 November632 2000, and with the southern (equatorward) beam moved to a lower  $L$ -shell.

633

## 6 Nov 2001 0UT, Peak Daytime Riometer absorptions: $K_p=8.70$



633

634 **Figure 10.** Map of the predicted levels of absorption globally for the peak fluxes during 06 Nov

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