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- 1 Unknown high-frequency (7-12 kHz) quasi-periodic VLF emissions observed on
- 2 the ground at $L \sim 5.5$
- 3 Jyrki Manninen¹, Natalia Kleimenova^{2, 3}, Tauno Turunen¹, and Liudmila Gromova⁴

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- ¹Sodankylä Geophysical Observatory, Sodankylä, Finland
- ²Schmidt Institute of Physics of the Earth RAN, Moscow, Russia
- ³Space Research Institute RAN, Moscow, Russia
- ⁴Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation RAN,
- 9 Moscow, Troitsk, Russia

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- 11 Correspondence to: J. Manninen (jyrki.manninen@sgo.fi)
- 12 **Abstract.** We reveal previously unknown quasi-periodic (QP) VLF emissions at the unusual
- high-frequency band of ~7-11 kHz by applying the digital filtering of strong sferics to the ground-
- based VLF data recorded at Kannuslehto station (KAN). It is located in Northern Finland at L~5.5.
- The frequencies of QP emissions are much higher than the equatorial electron gyrofrequency at $L\sim$
- 16 5.5. Thus, these emissions must have been generated at much lower L-shells than KAN. Two high-
- 17 frequency QP emission events have been studied in detail. The emissions were right-hand
- 18 polarized waves indicating an overhead location of the exit area of waves in the ionosphere. In one
- 19 event, the spectral-temporal forms of the emissions looked like a series of giant "bullets" with the
- very abrupt cessation. Unfortunately, we could not explain such strange shape of the waves. In the
- second event, the modulation period was about 3 min under the absence of the simultaneous
- 22 geomagnetic pulsations. The studied emissions lasted about 4 hours and were observed under the
- 23 very quiet geomagnetic activity. The adequate mechanisms of the generation and propagation of
- 24 the revealed high-frequency QP emissions have not yet been established. We speculate that studied
- 25 QP emissions can be attributed to the auto-oscillations of the cyclotron instability in the
- 26 magnetospheric plasma maser.
- 27 Keywords. Magnetospheric physics (magnetosphere-ionosphere interactions; plasma waves and
- 28 instabilities, energetic particles)

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1 Introduction

32 The whistler mode VLF emissions, observed on the ground and onboard satellites, can exhibit a 33 quasi-periodic (QP) occurrence of the separated signal patches in the frequency range of about 0.5-4 kHz, and due to that, they are termed QP-emissions (e.g. Carson et al., 1965; Kitamura et al., 34 1969; Sato et al., 1974; Morrison et al., 1994; Sazhin and Hayakawa, 1994; Engebretson et al., 35 2004; N'emec et al., 2016). The QP emissions were measured by satellites over a large spatial area 36 37 (e.g., N'emec et al., 2013, 2014; Titova et al., 2015; Hayosh et al., 2016). A series of expressive long-lasting QP emissions, observed at ground station at the auroral latitudes, have been shown by 38 Manninen et al., (2012, 2013, 2014). Note, the ground-based recordings provide important 39 40 information about the temporal properties of the studied waves. However, even at the auroral latitudes, the ground-based VLF measurements are mostly 41 covered by strong atmospherics (sferics) (e.g., Yamashita, 1978; Yedemsky et al., 1992; Volland, 42 1995) which hide all natural emissions with weaker amplitudes. Tweek atmospherics are 43 electromagnetic pulses with duration of ~ 10–100 milliseconds originated from lightning 44 45 discharges and propagating over distances of a few thousands km in the Earth-ionosphere waveguide (e.g., Ohya et al., 2015). To study the waves of the magnetospheric origin, we applied 46 the special method of digitally filtering out the strong impulsive atmospherics with duration less 47 than 30 ms. This processing allowed us to discover completely new types of high-frequency VLF 48 49 emissions (Manninen et al., 2016). Beside the separated discrete emissions, discussed by Manninen et al. (2016), we found also some previously unknown unusual high-frequency quasi-50 periodic VLF-emission lasting up to several hours. Such emissions have not been reported earlier. 51 The aim of this paper is to present the spectral feature of the revealed emissions at the 52 frequency higher than 7 kHz. Our study was based on the VLF measurements (Manninen, 2005) at 53 the auroral latitudes ($L \sim 5.5$) in Northern Finland at Kannuslehto (KAN, the geographic 54 coordinates are 67.74°N, 26.27°E). To reject the influence of the strong narrow-band navigation 55

2 Observation results and its discussion

Here we present the analysis of two events of the unusual high-frequency QP emissions
observed on 25 December 2011 and 5 January 2014 both at 16-20 UT (19-23 MLT). Two-hour
non-filtered spectrograms, shown in the upper panels of Figure 1, demonstrate that the strong
sferics hided all other weaker waves at the frequencies higher than 5-6 kHz. The same

transmitter signals, we analyzed the VLF emissions at the frequencies less than 12 kHz.

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- spectrograms, obtained after the filtering out sferies, are shown in the bottom panels of Fig. 1.
- 63 Unexpectedly, after this filtering, the strange QP emissions were detected at the frequency band of
- about 7 11 kHz. The rather similar event was recorded also on 10 December 2012 (not studied
- 65 here). All considered VLF emissions were the right-hand polarized waves indicating the
- 66 ionospheric exit point location to be approximately overhead. It is unlike the sferics which
- characterized by the left-hand polarization (e.g., Yedemsky et al., 1992; Haykawa et al., 1994).
- 68 Some behavior of waves such as the temporal dynamics of the right-hand polarized part of the QP
- 69 missions and its arriving direction of both studied events are given in Figure 2 in frequency band
- 70 of 6-12 kHz.

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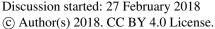
- 71 Description of the VLF receiver is given by Manninen (2005). Sampling frequency was 78125
- Hz and the noise level of the receiver is 10^{-4} nT²/Hz. The FFT size is 8192 in all spectral analysis.

2.1 Event of 25 Dec 2011

- 74 The spectrogram of the first studied event (25 Dec 2011, the left panels in Fig. 1) demonstrates
- 75 the strange spectral-temporal forms look like a chain of giant "bullets" with a very sharp end of
- 76 each element. The 4-hours total power spectrogram of this event as well as the right-hand (RH)
- 77 polarized power of the waves in frequency band of 6-12 kHz and the angles of arrival of the waves
- are given in Fig. 2a. It is seen that the RH polarized waves represented two separated frequency
- 79 bands: the strongly modulated band of 7.0-8.5 kHz and almost continuous hiss-like band of 9.0-
- 80 10.5 kHz. Two strong "bullets" are observed in the beginning of the high-frequency band. It is
- 81 interesting to note that the first "bullet" occurred at the higher frequency band, the second "bullet"
- appeared at both frequency bands and later the "bullets" were observed only at the lower
- 83 frequencies.
- The direction-finding analysis showed that the high-frequency band arrived mostly along the
- 85 meridian during the whole event, but the angles of arrival of the low frequency 'bullets' changed
- with time deviating from the meridian (Fig. 2a, two lower panels). The angle of arrival has an
- 87 uncertainty of 180 degrees (or ambiguity) due to only two orthogonal magnetic loop antennas
- 88 oriented in the north-south and east-west directions are used in this study. The angle of arrival is
- 89 determined as the direction of the minor axes of the wave polarization ellipses. In order to remove
- 90 the ambiguity, an additional vertical electric antenna would be needed.
- Attributing the emission generation to the electron cyclotron instability (e.g. Trakhtengerts and
- 92 Rycroft, 2008), we may suppose the different location of the generation regions responsible for the
- 93 high-frequency hiss and for the "bullets". The higher frequency band was originated at the smaller
- 94 L-shells than the lower frequency band, and, the source of the "bullets"-like emissions removed in

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course of time. Although these two bands may have different source location, the sharp ends of every burst occur simultaneously in all frequencies.

The spectrogram of one separated "bullet" is presented in Fig. 3 both in 20 min (Fig. 3a) and 2 97 min (Fig. 3b) time scales. The very abrupt cessation of the "bullet" which is clearly seen in Fig. 3a 98 near 17:29 UT is really steep in the several seconds scale (Fig. 3b). It is important to note that 99 there were no such remarkable changes of the higher frequency (9.0-10.5 kHz) band. 100

Unfortunately, we could not find a plausible source of such strong signal rejection. 101

2.2. Event of 5 Jan 2014

The second studied event (5 January 2014, right panels in Fig. 1) represents a series of quasi-103 repeated short patches with rather constant low frequencies and gradually increasing upper ones. 104 The analysis of this QP event (Fig. 2b) demonstrated that the behavior of the event is much more 105 visible in RH wave power spectrum than in its total power spectrum (upper plot). During first two 106 107 hours, the band of emissions gradually shifted to the higher frequencies. At the beginning, the upper frequency limit increased from ~ 9 kHz to ~ 11 kHz within 1.5 hours. After ~18:30 UT, it 108 began to decrease down to ~ 10 kHz (at ~19:30 UT). As well as during the 25 Dec 2011 QP event 109 110 (Fig. 2a), the angle of arrival of this QP event quickly changed deviating from the north-south direction. At about 17:30 UT, the angle of arrival got settled approximately along the east-west 111 112 direction as if in a daily rotation of the Earth the receiver is removed away from the source of wave generation. Note, that at this time, the waves remained RH polarized, so, we may conclude 113 that all this time, the VLF receiver was located in the vicinity of the ionospheric exit area of 114 waves. 115 The detailed structure of the quasi-repeated patches is shown in Figure 4 as the temporal 116 variation of total (T) and right-handed (RH) wave power spectra. The bottom panel represents the 117 variations of the integrated wave intensity in the frequency band of 7-10 kHz demonstrating the 118 average period of the VLF wave repetition of ~ 3 min. In addition, there were altogether 10 QP 119 emission bursts with 3 s internal periodicity shown in the bottom panel in Figure 4. According to 120 ground-based measurements at Scandinavian IMAGE magnetometer chain, there were no 121 geomagnetic pulsations with similar periods. 122 123 Besides this 3-min periodicity, Figure 4 demonstrates an appearance of the strong impulsive packets of very short periods VLF emissions superposing the quasi-repeated VLF patches. An 124

example of the fine structure of these impulses is shown in Figure 5 at 2-min time scale. It was found that its structure consists of the long series of the RH polarized QP emissions in the ~ 8.5 -10.5 kHz frequency band with repetition period of about 3 s. The first six emissions were nondispersive, but the following ones exhibited smaller intensity decreasing with time and positive

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129 time-frequency slope (df/dt > 0). The short period QP emissions having similar periodicity have been recorded previously on the ground and onboard satellites (e.g., Bespalov et al., 2010; 130 Manninen et al., 2014). However, in these papers the QP emissions were at the frequencies less 131 than 2.5 kHz, but in our case the QP emissions were observed at frequency higher than 7 kHz. 132 133 During our events, the conditions in the solar wind and IMF were very quiet shown in Figure 134 135 6a. During the studied intervals, there were no geomagnetic disturbances and pulsations at SOD 136 located 45 km south-east from KAN. The planetary geomagnetic activity was quiet with $Kp \sim 0$. However, some small Kp enhancements can be seen within preceding 24 hours (Fig. 6b), 137 138 providing additional electrons in the radiation belts. This might be due to a small magnetic substorm in the night side (AL values up to 100 nT) before the 5 Jan 2014 event. There was no 139 substorm before 25 Dec 2011 event. According to data of RBSP (A and B) satellites 140 [http://enarc.space.swri.edu/PTP], KAN was mapped in the vicinity of the plasmapause (Fig. 6c). 141 There is no complete theory adequately explained the generation of such high-frequency QP 142 emissions because our finding is so new. Anyway, we attribute the studied QP emissions to the 143 auto-oscillations of the cyclotron instability of the Earth radiation belts in the magnetospheric 144 plasma maser (Bespalov and Trakhtengerts, 1986, Trakhtengerts and Rycroft, 2008). The 145 excitation of these oscillations is possible only during low geomagnetic activity as it was observed 146 during the studied events. 147 The revealed 7-10 kHz QP emissions could not be generated at L-shell corresponding to KAN 148 location because the equatorial electron gyrofrequency at L \sim 5.5 is \sim 5 kHz, and this value 149 controls the upper frequency of the generation of whistler mode waves at given L shell. Moreover, 150 the ducted propagation of the whistler mode wave in the magnetosphere is possible only at 151 frequencies less than one half of this value (Carpenter, 1968). So, we suppose that the studied QP 152 153 emissions propagated in unducted mode like it was discussed in the papers (N'emec et al., 2013; Titova et al., 2015; Hayosh et al., 2016). We assume that the high-frequency QP emissions are 154 generated at much lower L shells than KAN, probably even inside of the plasmasphere. 155 156 3 Summary

Applying the digital filtering of strong sferics to the ground-based VLF data at L~5.5 we reveal

Contrary to typical OP emissions, the discovered high-frequency waves, presented in this paper,

previously unknown quasi-periodic VLF emissions at unusual high-frequencies of \sim 7-11 kHz. These frequencies are much higher than the equatorial gyrofrequency of electrons at L \sim 5.5.

were observed in the late evening. The emissions were right-hand polarized indicating that the

ionospheric exit point of the waves was located approximately overheard. In the first event, the

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163 spectral-temporal forms of the emissions looked like a series of giant "bullets" with the very abrupt cessation. There were no any geomagnetic nor absorption events, which could explain the 164 sharp stop of generation of the "bullets" on 25 Dec 2011. Maximum variation in geomagnetic field 165 166 was only 4 nT and riometer absorption was at the background level. Unfortunately, we could not explain such strange feature of the emissions. In the second event, the repetition period was about 167 3 min with the absence of the simultaneous geomagnetic pulsations. Thus, the source of such 168 modulation remains unknown. 169 The high-frequency QP emissions were observed under very quiet geomagnetic activity. 170 Apparently, the studied emissions can be attributed to the auto-oscillations of the cyclotron 171 172 instability in the magnetospheric plasma maser (Bespalov and Trakhtengerts, 1986; Trakhtengerts and Rycroft, 2008), and we speculate that the studied waves propagated in the unducted mode. 173 174 The source of studied OP emissions could be located at low L-values into the plasmasphere. However, the adequate mechanism of the generation and propagation of QP emissions at untypical 175 high frequencies is not yet established. 176 177 178 Acknowledgements 179 The research was supported by the Academy of Finland (grant no. 287988) during stay N.K. and L.G. in Sodankylä. The work by N.K. was partly supported by the Program of Presidium of 180 181 Russian Academy of Science No. 28. 182 183 References 184 Bespalov, P.A. and Trakhtengerts, V.Yu.: The cyclotron instability in the Earth radiation belts, Rev. Plasma Physics. Plenum Publ. N.Y, ed. Leontovich, M.A., 10, 155-292, 1986. 185 Bespalov, P.A., Parrot, M. and Manninen, J.: Short period VLF emissions as solitary envelope 186 187 waves in a magnetospheric plasma maser, J. Atmos. Solar Terr. Phys., 72, 1275–1281, 2010. Carpenter, D.L.: Ducted whistler-mode propagation in the magnetosphere; a half-188 gyrofrequency upper intensity cut-off and some associated wave growth phenomena, J. 189 Geophys. Res., 73, 2919–2928. 1968. 190 Carson, W.B., Koch, J.A., Pope, J.H., and Gallet, R.M.: Long-period very low frequency emission 191 pulsations, J. Geophys. Res., 70 (17), 4293-4303, 1965. 192 Engebretson, M.J., Posch, J.L., Halford, A.J., Shelburne, G.A., Smith, A.J., Spasojevic, M., Inan, 193

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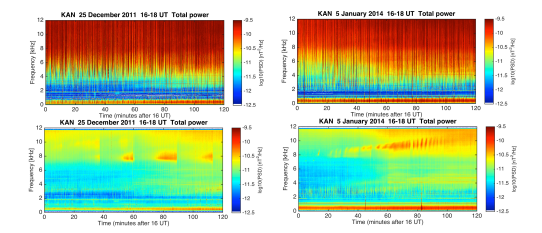


Fig. 1. The 2-hour spectrograms of QP events observed on 25 Dec 2011 and 5 Jan 2014. Upper panels show 0-12 kHz spectrograms without sferics filtering demonstrating that intense sferics hided all natural VLF emissions at frequencies above 4 kHz. The bottom panels show the same intervals after filtering out the sferics, and previously unknown events revealed. Colour bars shown in the right side represent the signal power (in log10(PSD) [nT²/Hz]).

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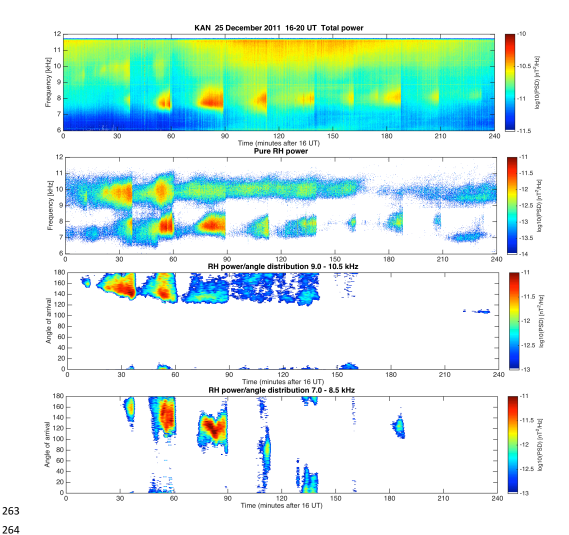


Fig. 2a. The 4-hour VLF spectrograms at 6-12 kHz: total power (uppermost panel), right-handed power (second panel), the wave power/angle distribution based on pure right-hand power at 9.0-10.5 kHz (third panel) and 7.0-8.5 kHz (lowermost panel) on 25 Dec 2011. Colour bars represent the signal power (in log10(PSD) [nT²/Hz]).

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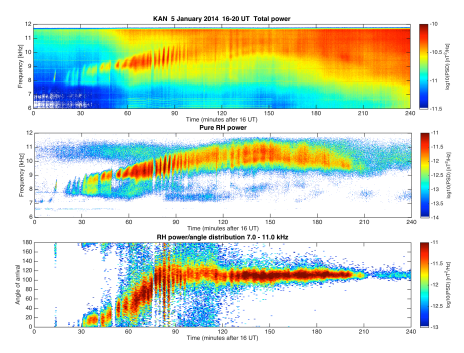


Fig. 2b. The 4-hour VLF spectrograms at 6-12 kHz: total power (uppermost panel), right-handed power (middle panel), the wave power/angle distribution based on pure right-hand power at 7.0-11.0 kHz (lowermost panel) on 5 Jan 2014.

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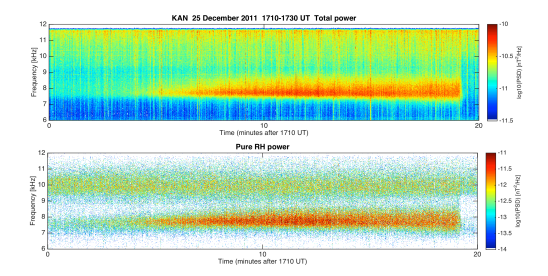
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Fig. 3a. The 6-12 kHz VLF spectrograms (total and right-handed powers) of one individual element ("bullet") of QP emissions at 1710-1730 UT on 25 Dec 2011.

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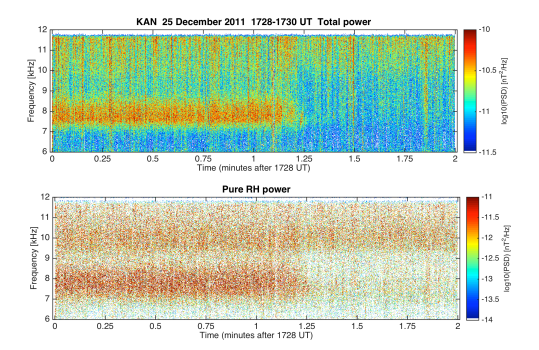


Fig. 3b. Same event as in Fig 3a., but only last 2 minutes (1728-1730 UT).

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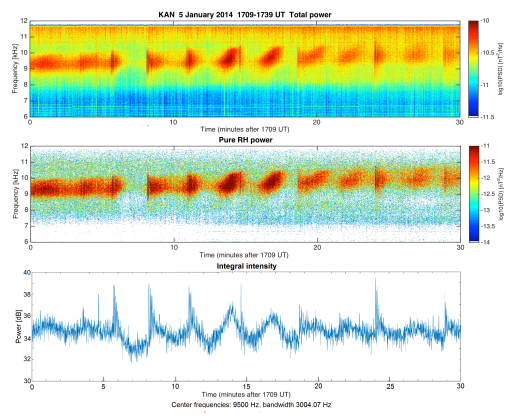


Fig. 4. The 6-12 kHz VLF spectrograms (total and right-handed powers) and the variation of the integrated wave intensity in frequency band of 8-11 kHz on 5 Jan 2014.

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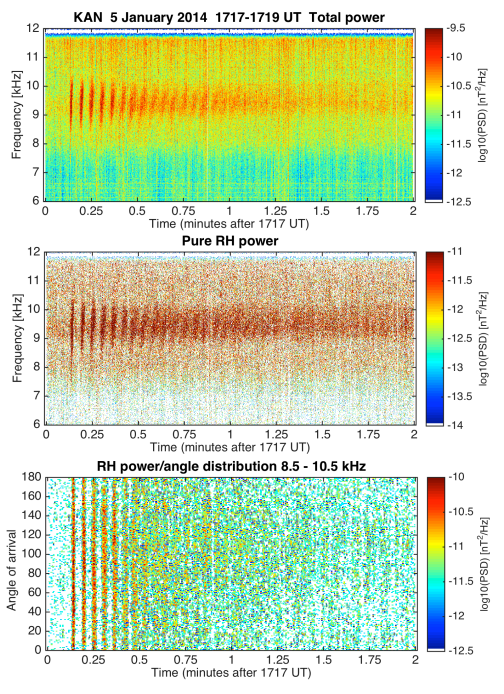


Fig. 5. The 6-12 kHz VLF spectrograms (total and right-handed powers) of two-minutes duration and the wave power/angle distribution based on pure right-hand power at 8.5-10.5 kHz of the short-period QP emissions on 5 Jan 2014.

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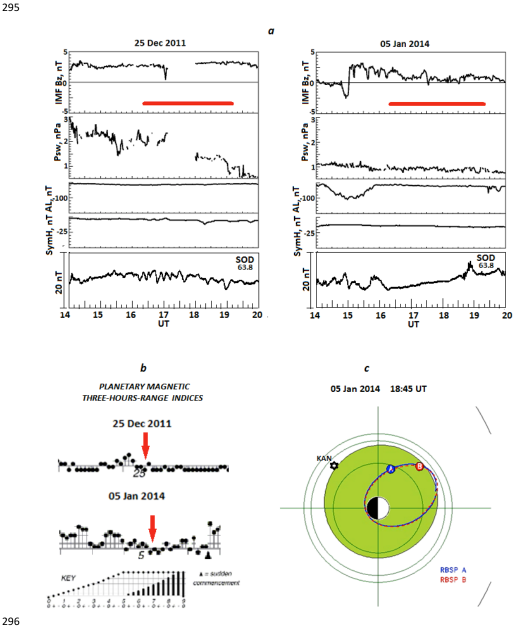
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Fig. 6. Geophysical situation during two considered events: (a) – OMNI data (IMF Bz and Psw), the AL and SymH geomagnetic indexes, and the magnetograms from Sodankyla obs; (b) – the variation of the planetary Kp –index; (c) – the plasmapause location according to measurements on satellites RBSP (A and B) [http://enarc.space.swri.edu/PTP]