

Probing geomagnetic storm-driven magnetosphere-ionosphere dynamics in D-region via propagation characteristics of very low frequency radio signals

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Abstract

The amplitude and phase of VLF/LF radio signals are sensitive to changes in electrical conductivity of the lower ionosphere which imprints its signature on the Earth-ionosphere waveguide. This characteristics makes it useful in studying sudden ionospheric disturbances, especially those related to prompt X-ray flux output from solar flares and gamma ray bursts (GRBs). However, strong geomagnetic disturbance and storm conditions are known to produce large and global ionospheric disturbances, which can significantly affect VLF radio propagation in the D region of the ionosphere. In this paper, using the data of three propagation paths at mid-latitudes ($40^\circ - 54^\circ$), we analyze the trend of aspects of VLF diurnal signal under varying solar and geomagnetic space environmental conditions in order to identify possible geomagnetic footprints on the D region characteristics. We found that the trend of variations generally reflect the prevailing space weather conditions in various time scales. In particular, the ‘dipping’ of mid-day signal amplitude (MDP) of VLF always occurs after geomagnetic perturbed or storm conditions in the time scale of 1-2 days. The mean signal before sunrise (MBSR) and mean signal after sunset (MASS) also exhibit storm-induced dipping, but they appear to be influenced by event’s exact occurrence time and highly variable conditions of dusk-to-dawn ionosphere. We observed fewer cases of the signals rise (e.g., MDP, MBSR or MASS) following a significant geomagnetic event, though this effect may be related to storms associated phenomena or

effects arising from sources other than solar origin. The magnitude of induced dipping (or rise) significantly depends on the intensity and duration of event(s), as well as the propagation path of the signal. The post-storm day signal (following a main event, with lesser or significantly reduced geomagnetic activity), exhibited a tendency of recovery to pre-storm day level. In the present analysis, We do not see a well defined trend of the variations of the post-storm sunrise terminator (SRT) and sunset terminator (SST). The SRT and SST signals show more post-storm dipping in GQD-A118 propagation path but generally an increase along DHO-A118 propagation path. Thus the result could be propagation path dependent and detailed modeling is required to understand these phenomena.

Keywords: D-region ionosphere, Geomagnetic storm, Ionospheric response, magnetosphere-ionosphere dynamics, VLF radio signals

1 Introduction

Although separated by thousands of kilometers, the magnetosphere and ionosphere are known to be physically connected through the Earth's magnetic field into one global system. The ionosphere responds to (a) prompt changes in solar energetic events, mainly the solar flare associated bursts in EUV, X-ray and relativistic particles (Mitra, 1974; Bounsanto, 1999; Alfonsi et al., 2008), (b) delayed changes mainly due to geomagnetic storm conditions with time scale from several hours to 1-3 days (Lastovika, 1996; Bounsanto, 1999; Kutiev, 2013), and (c) periodic changes with time scales of several days to months, and those of several solar cycles (Alfonsi, 2008; Kutiev, 2013). The ionosphere also exhibits diurnal (day/night) and seasonal (summer/winter) variations (Miller and Brace, 1969; Zhang et al., 1999). Solar and geomagnetic induced phenomena drive changes in magnetosphere conditions, whose coupling effects modify ionospheric signatures including atmospheric density distribution, total electron content (TEC), ionospheric current system, ionisation rates, and crucial D-region parameters such as conductivity gradient and reference height (Wait, 1959; Wait and Spies, 1964; Mitra, 1974; Buonsanto, 1999; Burke, 2000; Simoes et al., 2012; Nwankwo and Chakrabarti, 2014b). The dynamics of ionospheric response to changes in solar and geomagnetic conditions, involve the exchange of particles and electromagnetic energy (absorbed, reprocessed and deposited in the ionosphere by the magnetosphere) between magnetically connected regions (Burke, 2000;

23 Streltsov and Lotko, 2004; Goldstein et al., 2006; Russell et al., 2010; Russell
24 and Wright, 2012 Leonard et al., 2012; Kutiev et al., 2013).

25 *1.1. The ionosphere at a glance*

26 The ionosphere is composed of three distinct space regions [D (50 km to
27 90 km), E (90 km to 120 km), and the F (from 120 km up to 500 km), which
28 often split into two layers, namely, F1 and F2]. Its existence is primarily
29 due to ionisation by solar ultraviolet (UV) radiation and X-ray wavelength
30 (Kelley, 1989; Prolss, 2004; McRae and Thomson, 2004; Raulin et al., 2006;
31 Heikkila, 2011) and isotropic cosmic rays. Recombination also occurs when
32 free electrons are captured by positive ions. Ionisation and recombination
33 efficiency controls the overall electron density at every instant of time. The
34 D region ionosphere highly active during the day (roughly between the local
35 sunrise and sunset) due to high rate of ionisation, but its density fall signif-
36 icantly at night largely due to rapid recombination at the altitude. The E
37 region also maintains the same dynamics (night/day fluctuations) as the D
38 region but ionisation state persists longer due to slower rate of recombination
39 at lower density. Thus, the reflection of signals mainly occurs at the bottom
40 of the nighttime E region (Han and Cummer, 2010a and references therein).
41 The F region is present both day and night; air density and recombination
42 rate is very low in the region. Therefore, ionisation persists in the nighttime
43 (also see Mimno, 1937; Poole, 1999; Prolss, 2004). In general, these layers
44 are severely disturbed by phenomena of solar and geomagnetic origin, as well
45 as planetary and tidal waves, thermospheric tides and stratospheric warming
46 (Pancheva et al., 2008; Leonard et al., 2012; Chen et al., 2013; Goncharenko
47 et al., 2012; Polyakova et al., 2014). However, effects at different heights, lo-
48 cations or latitudes vary in development, depending on time and intensity (of
49 driving force). Ionospheric signature variations reflect different mechanisms
50 and aspects of solar and other induced phenomena.

51 *1.2. VLF propagation in the Earth-ionosphere waveguide*

52 The velocity, direction and amplitude of most electromagnetic waves are
53 distinctly affected when propagating through the ionosphere. This character-
54 istics makes Radio waves one of the ideal tools for ionospheric study (Prolss,
55 2004). Very low frequency (VLF) radio waves in the 3-30 kHz are effective
56 in the investigation of solar induced variable conditions in the ionosphere
57 (especially the D region) because their amplitude and phase are sensitive to
58 changes in electrical conductivity of the lower ionosphere (Wait and Spies,

59 1964; Mitra, 1974; Alfonsi et al., 2008). VLF radio signals are reflected
60 alternately by the D region and the Earth's surface due to high conductiv-
61 ity (Mimno, 1937; Poole, 1999). The transmitted wave is thus guided be-
62 tween the Earth and the ionosphere enabling the signal to propagate globally
63 through the Earth-Ionosphere waveguide. The signal is then received at var-
64 ious receivers across the world. Variations in daytime VLF signal amplitude
65 and phase appear to be well correlated with solar X-ray output, with almost
66 prompt responses. Hence, it has been used by many researchers to study
67 sudden ionospheric disturbances and changes in the atmosphere (e.g., Araki,
68 1974; Hayakawa et al., 1996; Molchanov et al., 1998; Kleimenova et al., 2004;
69 McRae and Thomson, 2004; Thomas et al., 2004; Chakrabarti et al., 2005;
70 Grubor et al., 2005; Peter et al., 2006; Sasmal et al., 2009; Chakrabarti et
71 al., 2010; Clilverd et al., 2010; Basak et al., 2011; Pal et al., 2012; Palit et
72 al., 2013; Ray et al., 2013; Raulin et al., 2013; Nwankwo and Chakrabarti,
73 2014b). Other methods used for ionospheric studies include observational and
74 experimental techniques and tools such as Global Navigation Satellite system
75 (GNSS) receivers, vertical and oblique sounding, Riometers, incoherent scat-
76 ter radars (e.g., EISCAT), coherent scatter radars (e.g., Goose Bay radar,
77 SuperDARN), magnetometers, etc. (Greenwald et al., 1995, 1996; Honary
78 et al., 1995; Lastovicka, 1996; Wild et al., 2003; Burke, 2000; Danilov and
79 Lastovicka, 2001; Goldstein et al., 2005; Ruohoniemi and Greenwald, 2005;
80 Alfonsi et al., 2008).

81 *1.3. VLF signal detection mechanism of sudden ionospheric disturbances*

82 The D region ionosphere is maintained by Lyman- α radiation at a wave-
83 length of about 121.5nm, which ionises neutral nitric oxide (NO). With high
84 solar activity, hard X-ray ($\lambda < 1nm$) may ionise N_2 and O_2 . Galactic cosmic
85 rays are also responsible for the ionisation of the lowest part of the lower
86 ionosphere and the low-lying atmosphere down to the troposphere (also, see
87 Mitra, 1974; Lastovicka, 1996). A huge amount of energy is released during
88 solar flare in the form of highly energetic ultraviolet radiation, mainly X-ray
89 flux enhancement. The radiation penetrates the D region where it increases
90 ionisation rate (of dominant neutral NO molecules), and enhances electron
91 density. These processes enhance the 'thickness' of the D region, thereby
92 decreasing the reflection height (h) in the waveguide. This is normally de-
93 tected as a sudden change (usually an increase) in the amplitude and phase
94 enhancement of a VLF signal. VLF dusk-to-dawn signal exhibit high vari-
95 ability (or, fluctuation) during the night due to a significant fall in density

96 of the D region. The signal is also sensitive to phenomena other than those
97 originating from the Sun. Day time VLF signal is primarily controlled by
98 the Sun.

99 *1.4. Geomagnetic induced variations of the ionosphere and effects*

100 Geomagnetic disturbances and storms are also known to produce signifi-
101 cant global disturbances in the ionosphere, including the middle atmosphere
102 and troposphere (Lastovika, 1996; Danilov and Lastovika 2001). Geomag-
103 netic storms are the products of highly variable solar wind speeds and density
104 and associated shock waves (Lastovika, 1986; Baker, 1996, 2000; Borovsky
105 and Denton, 2006; Tsurutani et al., 2006; Kozyra et al., 2006). The ef-
106 fects of geomagnetic storms on the ionosphere manifest mainly through en-
107 ergetic particles precipitation, which lose their energy by impact and X-ray
108 bremsstrahlung production (Lastovika, 1996). There is also a consequent and
109 significant enhancement of electron density (Chenette et al., 1993; Stoker
110 1993; Lastovika, 1996), causing significant increase in radio wave absorp-
111 tion and subsequent disappearance of radio signals in MF/HF values (Las-
112 tovika, 1996). Galactic cosmic ray flux (which are modulated by geomagnetic
113 storms) and global electric circuit and atmosphere electricity (affected by lo-
114 cal changes of conductivity and ionosphere/magnetosphere electric fields and
115 currents), are assumed to be the processes for ionospheric effects of geomag-
116 netic storms (Danilov and Lastovika, 2001). VLF signals can be significantly
117 affected by geomagnetic disturbances and storms induced ionosphere per-
118 turbations (Kikuchi and Evans, 1983). Nevertheless, a few researchers have
119 used it to study these perturbations with insightful findings (e.g., Araki,
120 1974; Kleimenova et al., 2004; Peter et al., 2006; Clilverd et al., 2010; Ku-
121 mar and Kumar, 2014; Tatsuta et al., 2015).

122
123 Apart from X-ray flux induced enhancement of amplitude and phase,
124 anomalies in diurnal VLF signature may convey other important informa-
125 tion, especially those related to geomagnetic disturbance or storm-induced
126 ionospheric variations. If substantiated, such information could be instruc-
127 tive and resourceful to the study and understanding of the complex dynamics
128 of Earth's ionosphere. Thus, in addition to well correlated VLF signal am-
129 plitude variation and phase enhancement with X-ray flux induced sudden
130 ionospheric disturbances (SID), this work seeks to understand possible ge-
131 omagnetic activity footprints in the D region of the ionosphere and their
132 dependence on the propagation path of VLF radio waves. First, the analysis

133 concentrates on four selected periods of significant solar and geomagnetic
134 activities in order of increasing magnitude, followed by a detailed statistical
135 analysis of up to 16 storm conditions.

136 2. Data and method of analysis

137 In this work, analysed data mainly include diurnal VLF signal ampli-
138 tude (of up to three propagation paths) monitored at A118 SID monitor-
139 ing station in Southern France (<http://sidstation.loudet.org/data-en.xhtml>),
140 GOES solar X-ray flux, average z-components (B_z) and total magnetic field
141 (H_T) (<http://satdat.ngdc.noaa.gov/sem/goes/data/>), global geomagnetic A_p
142 (NOAA) and disturbance storm time (Dst) index (from World Data Centre
143 for Geomagnetism (WDCG)), solar wind speed (V_{sw}) and particle density
144 (PD) (<ftp://sohoftp.nascom.nasa.gov/sdb/goes/ace/>). Analysis was con-
145 ducted over four different 6-day periods with different geomagnetic condi-
146 tions of varying disturbance. The space condition during 14th-19th February
147 2011 is recognised as moderately disturbed, the condition during 26th-31st
148 May 2011 is recognised as a moderate storm, and condition during 24th-29th
149 September and 23rd-28th October 2011 are recognised as relatively intense
150 storm conditions. The choice of a six days time frame is to give us a rea-
151 sonable time interval for analysis of data before, during and after the main
152 event(s). The three propagation paths are shown in Figure 1 and include
153 GQD-A118, ICV-A118, and DHO-A118; GQD (22.1 kHz GQD, lat N54.73°
154 long W002.88°), ICV (20.27 kHz, lat N40.92° long E009.73°), DHO (23.4
155 kHz, lat N53.08° long W007.61°).

156 2.1. Data description

157 A solar flare is ranked based on its X-ray output, and classified according
158 to the order of magnitude of the peak burst intensity (I), measured at the
159 Earth in 0.1 to 0.8 nm band, $B = I < 10^{-6}W/m^2$, $C = 10^{-6}I < 10^{-5}W/m^2$,
160 $M = 10^{-5}I < 10^{-4}W/m^2$, $X = 10^{-4}IW/m^2$. We investigate solar wind speed
161 conditions because the velocity, density, strength and direction of the solar
162 wind plasma, and strength and direction of its associated magnetic field,
163 influence the structure of the surrounding magnetic field of the Earth and
164 controls the processes by which mass, momentum and energy are transferred
165 from the solar wind to the Earth's magnetosphere-ionosphere system (Las-
166 tovika, 1989; Singer et al., 1996). The B_z component significantly contributes
167 to energy transfer from the solar wind sector to the magnetosphere (Prolss,

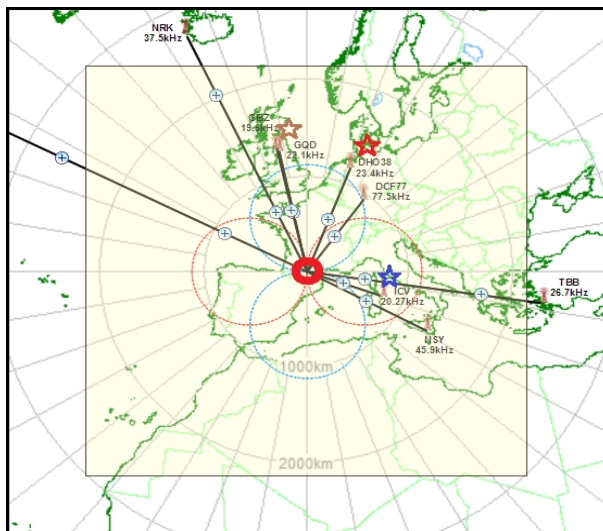


Figure 1: VLF signal propagation paths (PP) used in the study: A118 receiver (thick red circle), DHO transmitter (red star), GQD (brown star), ICV (blue star) [adopted from A118 SID station Web page]

168 2004). H_T data can be used to deduce and check solar wind influence on
 169 the magnetosphere. Substorms advance and intensify current systems in the
 170 magnetosphere and ionosphere, which can also be detected via H_T compo-
 171 nent. A_p (or, K_p) are planetary indices and are the indicators of geomag-
 172 netic activity. The Dst is used to assess or measure the severity of magnetic
 173 storms. The strength of the surface magnetic field is inversely proportional to
 174 the energy content of the ring current, which increases during geomagnetic
 175 storms (Hamilton et al., 1988). The solar wind condition and the men-
 176 tioned geomagnetic parameters are important for studying and understand-
 177 ing magnetosphere-ionosphere coupling and effects (Borovsky and Denton,
 178 2006; Tsurutani et al., 2006; Kozyra et al., 2006; Weigel 2010; Nwankwo et
 179 al., 2014, 2015). However, having provided a precise background of the pa-
 180 rameters, we will concentrate mainly on how various aspects of diurnal VLF
 181 signal varies in response to geomagnetic activity and storm footprints in the
 182 D region ionosphere via these parameters, especially the Dst index. Details
 183 of geomagnetic indices variation in response to solar wind conditions and
 184 sources can be found in some literatures e.g Lastovika (1989), Tsurutani et
 185 al. (1972, 1988, 1995, 1997, 2006, 2011), Baker (1996), Kozyra et al. (2006),

186 Weigel (2010) and references therein.

187

188 We analyse 2- to 4-hour Mean VLF signal amplitude before ‘local’ sun-
189 rise and after sunset (hereafter respectively denoted as MBSR and MASS),
190 and mid-day signal amplitude peak (MDP). We also identified variations in
191 the so-called sunrise and sunset terminators (hereafter, denoted as SRT and
192 SST). The aspects of a typical VLF signal (MBSR, MDP, MASS, SRT and
193 SST) that were analysed are shown in Fig. 2 (a-d). In addition, daily so-
194 lar flare count (for flares $\geq C$) and the standard deviation or fluctuation of
195 daily Dst were calculated. The main goal of the analysis is to investigate
196 the trend in variations of these components under given solar and geomag-
197 netic induced space environmental conditions, for possible identification of
198 geomagnetic footprint in D-region ionosphere via the propagation character-
199 istics of VLF signal, in addition to known X-ray flux induced prompt response
200 of VLF amplitude and phase. Data were analysed for two signal propagation
201 paths (PP) in each case. To begin with, we perform a detailed study of four
202 particular cases, and then investigate the statistical significance of our results
203 with more cases (up to 16).

204 3. Results and Discussion

205 Figure 3(a-h) shows diurnal VLF amplitude for GQD-A118 and ICV-
206 A118 propagation paths, X-ray flux output, solar wind speed (V_{sw}), particle
207 density (PD), B_z magnetic field component, H_T magnetic field, daily Dst
208 standard deviation and A_p variation during 14th-19th February 2011. The
209 period is associated with high flare activity (up to 79 flares; C=69, M=9,
210 X=1) and Dst variations of >-50 (also see, Table 1). High flare events were
211 observed on 14th, 16th and 18th (Fig. 3c), as well as significant geomag-
212 netic activity on the 14th and 18th February (Fig. 3e-g). Highly variable
213 solar wind speed (V_{sw}) and associated magnetospheric impact (via B_z and
214 H_T) were also observed from 06:00 pm, 14th - 12:00 noon, 15th and during
215 most part of 18th February (Fig. 3d-f). The extent and severity of induced
216 magnetospheric perturbations is highlighted by the Dst during late 14th and
217 the considerable part of 18th (Fig. 3g). High A_p index of 18th February is
218 therefore not surprising (Fig. 2h). VLF signal amplitude of the two propa-
219 gation paths responded in a manner consistent with high flare events during
220 the period. However, the flare-induced perturbations are distinct in VLF sig-
221 nals (during local daytime), and appear to overshadow those of geomagnetic

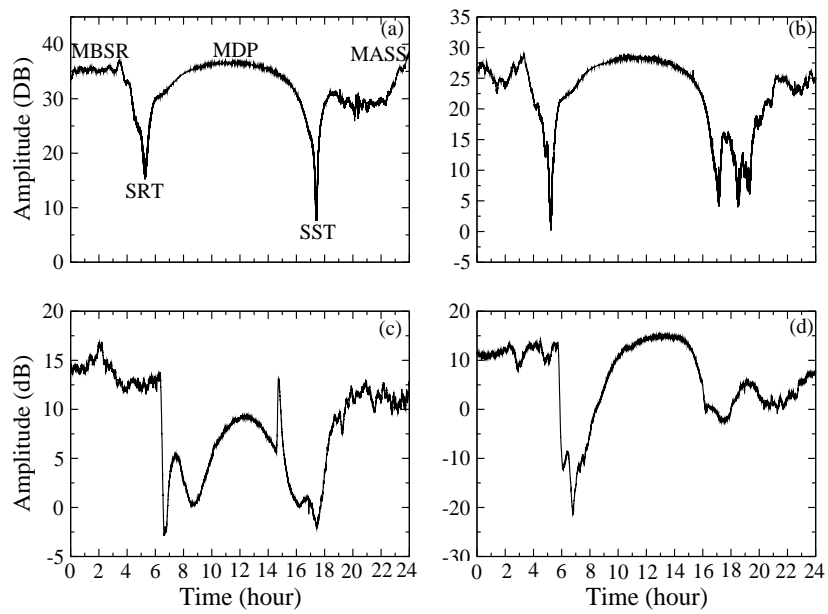


Figure 2: Diurnal signature of VLF signals from propagation paths showing various aspects as identified in (a).

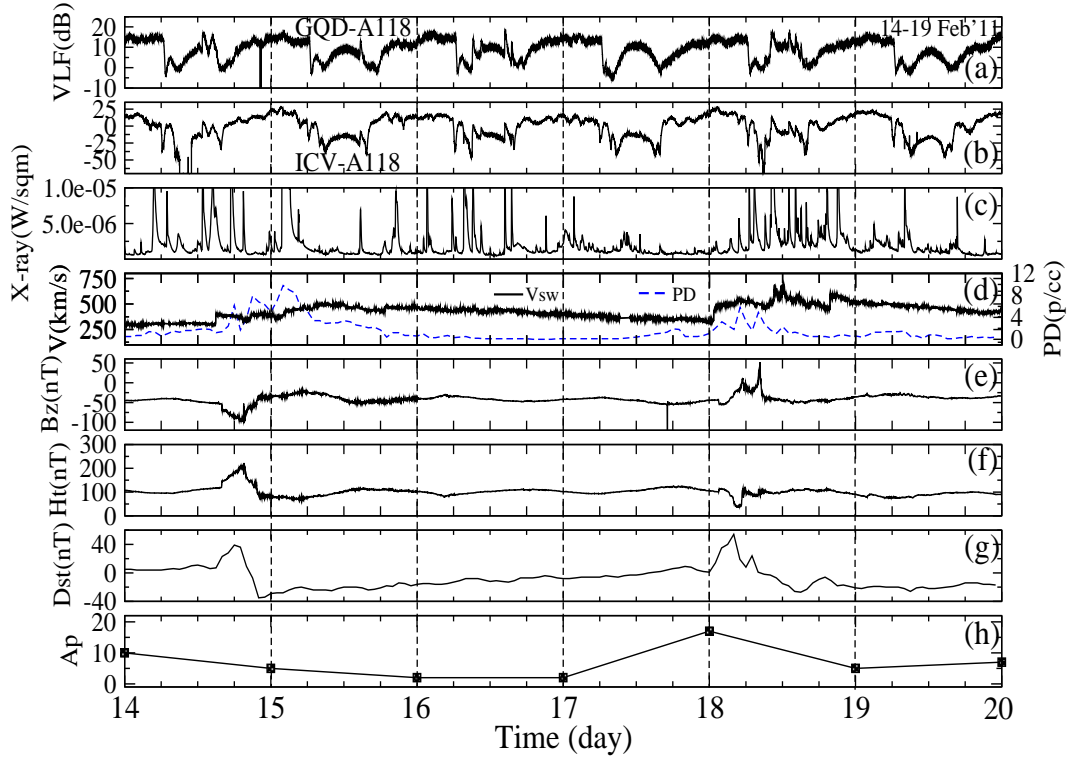


Figure 3: (a) Diurnal VLF amplitude for GQD-A118 PP; (b) VLF amplitude for ICV-A118 PP; (c) X-ray flux output; (d) solar wind speed (V_{sw}) and particle density (PD); (e) B_z magnetic field component; (f) H_T magnetic field; (g) Dst and (h) A_p variations during 14-19th February 2011.

222 activity origin. We therefore looked for the trend in the signal diurnal varia-
 223 tions such as MBSR, MDP, MASS, SST and SRT, for possible separation of
 224 distinct signatures of geomagnetic disturbance induced variations.

225

226 Figure 4 shows daily Dst standard deviation, 4-hour mean signal ampli-
 227 tude before local sunrise (MBSR), mid-day signal peak (MDP), 4-hour mean
 228 signal amplitude after sunset (MASS), variation in sunrise terminator (SRT)
 229 and in sunset terminator (SST) for (a) GQD-A118 and (b) ICV-A118 prop-
 230 agation paths during 14-19th February 2011. A summary of relative trend
 231 in variations of the parameters over the period is provided in Table 1. Two
 232 main geomagnetic disturbed days are the 14th (day 1) and the 18th (day 5)

233 presumably due to increase or spikes in solar wind speed (V_{sw}) and parti-
 234 cle density (PD) (see, Fig. 3d). Proper analysis of a trend on a particular
 235 day requires a comparison with the trend of the previous day and the day
 236 after the event, because of the varying timescale of ionospheric response to
 237 different aspects of solar forcing and mechanisms. Therefore, we consider
 238 the trend of pre-event day in order to determine that of the event (s) day,
 239 and also consider the post-event(s) day for extended effect. We observed
 240 an increase in MBSR and SRT, but ‘dipping’ of MDP, MASS and SST on
 241 15th (day 2) (Fig. 4a). Note the onset of perturbations on the 14th (day
 242 1) - during and after sunset. The influence of the induced perturbations
 243 are therefore expected to extend into a considerable part of 15th (day 2).
 244 There was a quiet geomagnetic condition on the 16th (day 3), and almost all
 245 the parameters increased. Of interest is the more (and longer) geomagnetic
 246 disturbed condition on the 18th (day 5). Only the SST increased (during
 247 which a decline in the initial induced perturbation was expected), while al-
 248 most all other parameters (MBSR, MDP, MASS and SRT) experienced a
 249 ‘dipping’. The observed trend is replicated in ICV-A118 propagation path
 250 around 15th (day 2) but quite inconsistent on 18th (day 5) - mainly increase
 251 of MBSR, MDP and MASS, but dipping of SRT and SST (Fig 4b). However,
 252 the increase in MDP appeared to be related to flare induced signal amplitude
 253 variation on the signal as well as high fluctuation in ICV-A118 propagation
 254 path signal level, before and after sunset (see, Fig 3b).

255
 256 Figure 5 shows the diurnal VLF signal amplitude variations for GQD-
 257 A118 and ICV-A118 propagation paths, X-ray flux, V_{sw} , PD , B_z , H_T , daily
 258 Dst standard deviation and A_p variations during 26th-31st May 2011. Blue
 259 and red lines in the Figure indicate the storm commencement and peak time,
 260 respectively. The period is associated with moderate flare activity (up to 43;
 261 C=41, M=2, X=0), as well as a moderate storm condition (Dst < -50 (up
 262 to -91). The most disturbed days in this case are the 28th and the 29th
 263 May, following a geomagnetic storm on the 28th (Fig. 5(c-h)). The geo-
 264 magnetic storm of 28th February appears to be related to the sudden (and
 265 significant) rise in V_{sw} and PD , possibly of coronal origin. Up to three CMEs
 266 with the speed exceeding 1000 km/s occurred between 27th and 29th ([http :
 267 //cdaw.gsfc.nasa.gov/CME.list/UNIVERSAL/2011_05/univ2011_05.html](http://cdaw.gsfc.nasa.gov/CME.list/UNIVERSAL/2011_05/univ2011_05.html)).
 268 Solar wind density influences the capability of a given value of the solar wind
 269 electric field (SWEF) to create a Dst disturbance or geo-efficiency (Weigel,
 270 2010; Tsurutani et al., 2011; Nwankwo et al., 2016). Also, solar flares and

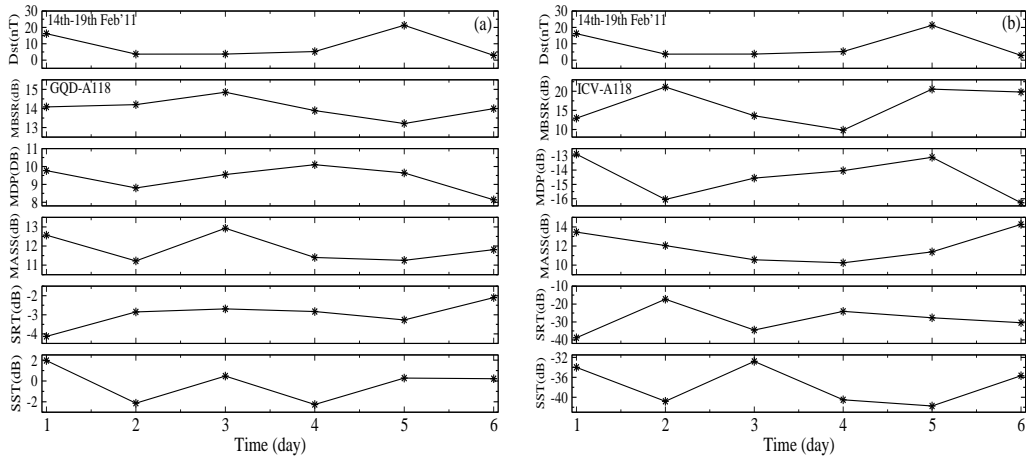


Figure 4: Daily Dst standard deviation, 4-hour mean signal amplitude before sunrise (MBSR), mid-day signal peak (MDP), 4-hour mean signal amplitude after sunset (MASS), sunrise terminator (SRT) and sunset terminator (SST) variations for (a) GQD-A118 and (b) ICV-A118 propagation path during 14-19th February 2011.

271 prominence eruptions are known independent and sporadic events, but they
 272 do also occur in association with coronal mass ejections (CMEs). However,
 273 we do not strictly attribute the solar wind and magnetosphere conditions
 274 during this period to CMEs because of limited scope of our analysis in this
 275 regard. In Fig. 5(a-c), we observed that with relatively high flare activity
 276 around 28th-29th May, the known diurnal (daytime) signal amplitude-spike
 277 in response to solar X-ray output in both propagation paths tend to be di-
 278 minished under geomagnetic storm condition when compared with 14th-19th
 279 February scenario (Fig. 5a-b). This situation is replicated in the other three
 280 storm conditions investigated alongside.

281

282 Figure 6 shows daily Dst standard deviation, 2-hour mean MBSR, MDP,
 283 2-hour mean MASS, SRT and SST variations for (a) GQD-A118 and (b)
 284 ICV-A118 propagation paths during 26th-31st May 2011. A summary of
 285 trend in variation of the parameters over the period is provided in Table 2.
 286 Our main focus here is on 28th (day 3), being the most disturbed, as well as
 287 the storm day. We observed an increase in MBSR, MDP and MASS, but a
 288 dipping of SRT and SST in GQD-A118 propagation path (Fig. 6a). Notwith-
 289 standing, dipping of the MBSR and MDP occurred on the day following the

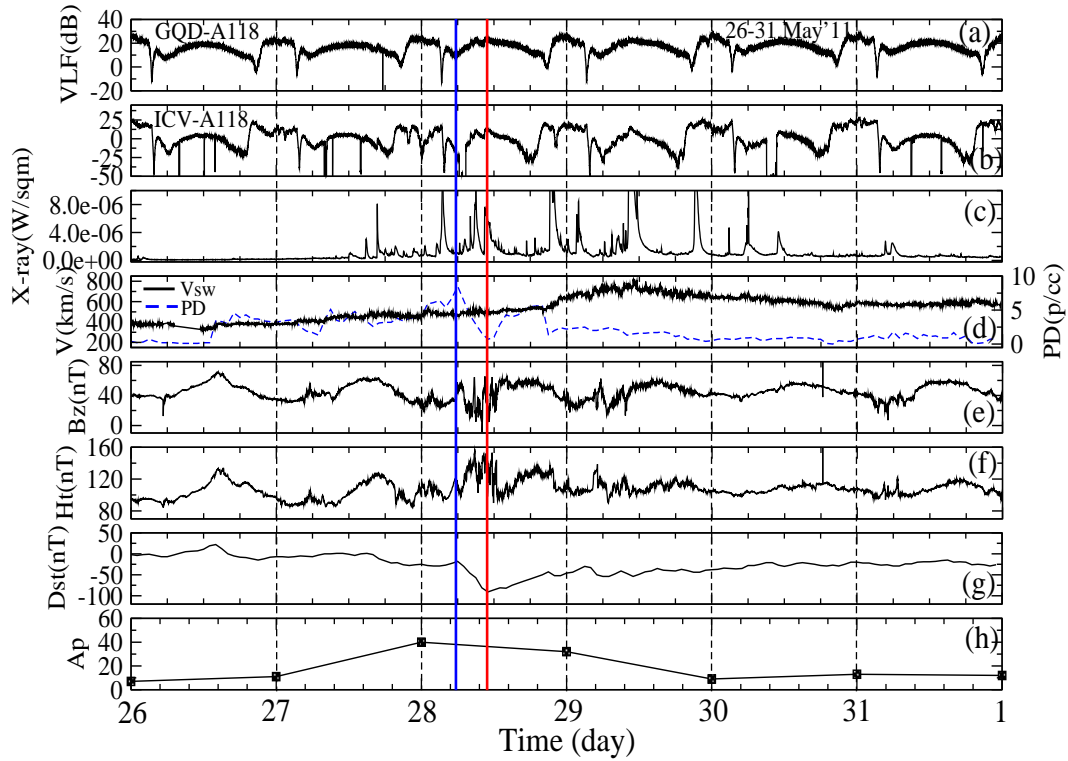


Figure 5: (a) Diurnal VLF amplitude for GQD-A118 PP; (b) VLF amplitude for ICV-A118 PP; (c) X-ray flux output; (d) solar wind speed (V_{sw}) and particle density (PD); (e) B_z magnetic field component; (f) H_T magnetic field; (g) Dst and (h) A_p variations during 26th-31st May 2011 (Blue and red lines in the Figure indicate storm commencement and peak time respectively)

Table 1: Trend of time variation of VLF amplitude, Dst and flare count during 15-18th February 2011 for GQD-A118 and ICV-A118 propagation path

GQD-A118 propagation path								
Date	Mean Signal peak (dB)			Signal dip (dB)		Dst (nT)	Flare count	
	MBSR	MDP	MASS	SRT	SST	σ_{Dst}	$\geq C$	C M X
14/2/11	14.08±0.78	9.77	12.57±2.18	-4.13	1.96	±16.19	12	11 1 0
15/2/11	14.20±1.15	8.80	11.22±0.72	-2.85	-2.13	±3.67	8	7 0 1
16/2/11	14.85±1.07	9.55	12.93±0.95	-2.69	0.47	±3.71	15	12 3 0
17/2/11	13.89±1.14	10.10	11.40±0.82	-2.83	-2.26	±5.27	12	12 0 0
18/2/11	13.21±0.90	9.64	11.25±1.09	-3.27	0.28	±21.29	20	15 5 0
19/2/11	13.99±1.10	8.14	11.81±2.23	-2.10	0.22	±2.90	12	12 0 0
ICV-A118 propagation path								
14/2/11	12.95±3.82	-12.89	13.46±3.40	-38.82	-33.99	±16.19	12	11 1 0
15/2/11	21.11±3.11	-16.05	12.05±4.17	-17.30	-40.80	±3.67	8	7 0 1
16/2/11	13.60±2.38	-14.56	10.56±3.49	-34.52	-32.80	±3.71	15	12 3 0
17/2/11	9.83±3.81	-14.04	10.24±2.57	-24.08	-40.50	±5.27	12	12 0 0
18/2/11	20.56±3.24	-13.11	11.39±3.95	-27.65	-41.75	±21.29	20	15 5 0
19/2/11	19.81±1.25	-16.28	14.26±3.88	-30.42	-35.67	±2.90	12	12 0 0

290 storm day (moderate but significantly disturbed 29th (day 2)). In ICV-A118
 291 propagation path, the MASS increased slightly while MBSR, MDP, SRT and
 292 SST dipped with high Dst (Fig. 6b). It is important to note that we had
 293 to take a two hour mean due to increase in day length. Also note the spike
 294 in MDP due to the possible influence of the flare particularly in GQD-A118
 295 propagation path on 28th (dipping need to be large or significant to nullify
 296 flare-induced influence). Understandably, geomagnetic effects are also not
 297 expected on any portion of the signal (e.g., MBSR, MDP, MASS, SRT, SST)
 298 before significant geomagnetic perturbations. The increase (MDP) could also
 299 be due to the propagation characteristics of ICV-A118 propagation path, be-
 300 cause mode interference significantly depends on ionospheric conditions at
 301 the time, propagation paths and energetic electron precipitation level on the
 302 ionosphere due to the magnetic storm, which depends on geomagnetic lati-
 303 tude (Tatsuta et al., 2015).

304
 305 Figure 7 shows the diurnal VLF amplitude variations for GQD-A118 and
 306 DHO-A118 propagation paths, X-ray flux, V_{sw} , PD , B_z , H_T , daily Dst stan-
 307 dard deviation and A_p variations during 24th-29th September 2011. The

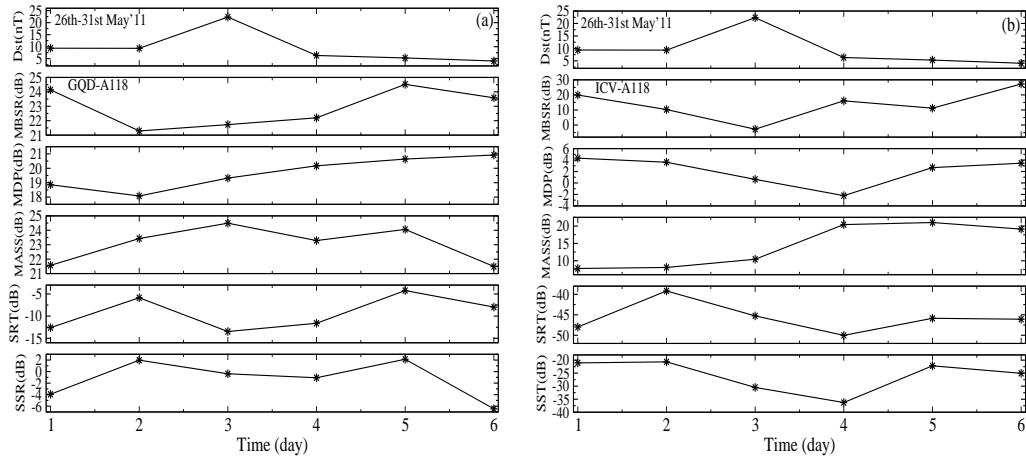


Figure 6: Daily Dst standard deviation, two-hour mean signal amplitude before sunrise (MBSR), mid-day signal peak (MDP), two-hour mean signal amplitude after sunset (MASS), sunrise terminator (SRT) and sunset terminator (SST) variations for (a) GQD-A118 and (b) ICV-A118 propagation path during 26th-31st May 2011.

308 period is associated with relatively high flare events (up to 51; C=33, M=17,
 309 X=1) and intense storm conditions with $Dst \leq -100$. The unique feature of
 310 the period is the associated sub-storm of late 26th (red line) following the
 311 storm condition that commenced before noon with peak (broken red line),
 312 which also marked the sub-storm commencement (Fig. 7e-g). Milder storm
 313 conditions also occurred on 28th and 29th. The storm-driving high variable
 314 solar wind (and PD spike) is clearly observed in Fig. 6d. Dipping of DHO-
 315 A118 propagation path daytime (and MDP) signal on 26th is clearly visible
 316 in Fig. 7b, with the post storm day signal (with lesser geomagnetic indices
 317 and/or disturbances) on 27th exhibiting a tendency of recovery (or return)
 318 to pre-storm level. The trend of variations of MBSR, MDP, MASS, SRT and
 319 SST have also shown similar tendency.

320

321 Figure 8 shows daily Dst standard deviation, 4-hour mean MBSR, MDP,
 322 4-hour mean MASS, SRT and SST variations for (a) GQD-A118 and (b)
 323 DHO-A118 propagation paths during 24th-29th September 2011. Summary
 324 of the trend in variation of the parameters over the period is provided in
 325 Table 3. In GQD-A118 propagation path signal, dipping of MDP, SRT and
 326 SST were observed on 26th (day 3), while MBSR and MASS increased (Fig.

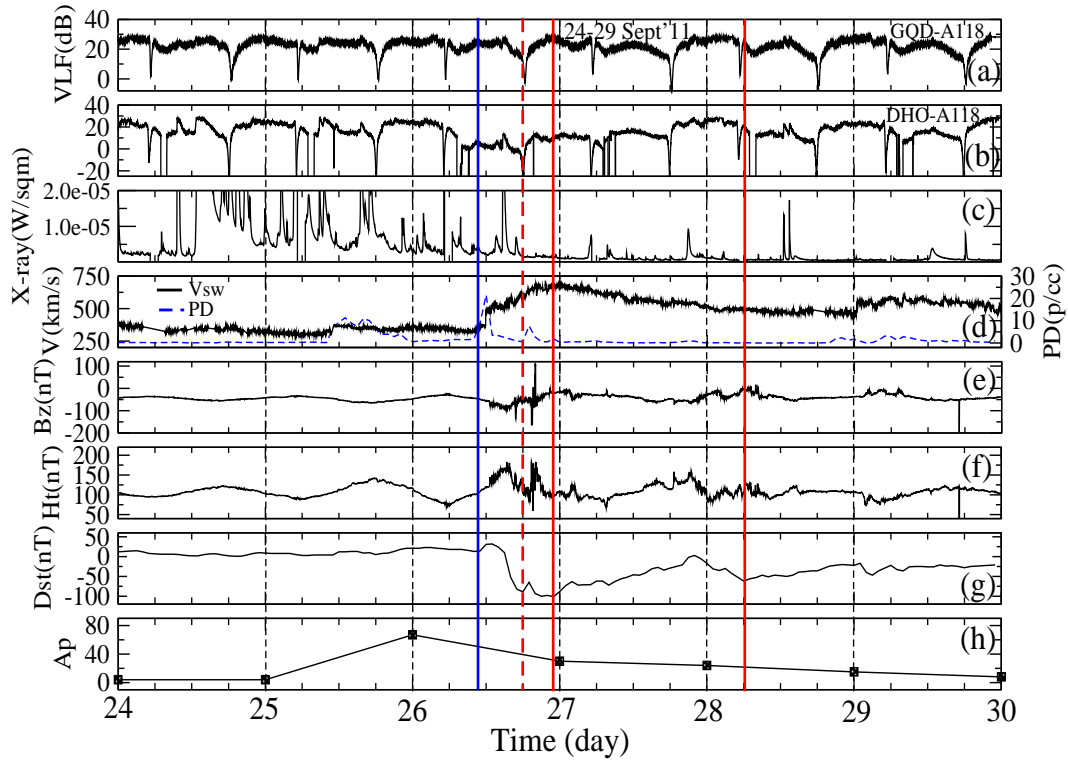


Figure 7: (a) Diurnal VLF amplitude for GQD-A118 PP (b) Diurnal VLF amplitude for DHO-A118 PP (c) X-ray flux output (d) solar wind speed (V_{sw}) and particle density (PD) (e) B_z magnetic field component (f) H_T magnetic field (g) Dst and (h) A_p variations during 24th-29th September 2011 (Blue and red lines in the Figure indicate storm commencement and peak time respectively)

Table 2: Trend of time variation of VLF amplitude, Dst standard deviation and flare count during 26-31st May 2011 for GQD-A118 and ICV-A118 propagation path.

GQD-A118 propagation path								
Date	Mean Signal peak (dB)			Signal dip (dB)		Dst (nT)	Flare count	
	BSR	Mid-day	ASS	SRT	SST	σ_{Dst}	$\geq C$	C M X
26/5/11	24.14±1.24	18.86	21.57±1.01	-12.59	-3.93	±9.37	0	0 0 0
27/5/11	21.29±1.05	18.08	23.43±0.65	-5.86	1.98	±9.31	5	5 0 0
28/5/11	21.73±1.00	19.32	24.49±1.22	-13.47	-0.38	±22.33	19	18 1 0
29/5/11	22.20±1.42	20.17	23.29±1.63	-11.60	-1.07	±6.35	13	12 1 0
30/5/11	24.52±1.74	20.64	24.06±1.07	-4.24	2.14	±5.31	4	4 0 0
31/5/11	23.59±2.14	20.92	19.11±4.10	-7.75	-6.46	±4.04	2	2 0 0
ICV-A118 propagation path								
26/5/11	19.92±4.32	4.33	7.79±2.62	-47.18	-21.05	±9.37	0	0 0 0
27/5/11	10.26±4.32	3.62	8.08±8.74	-39.18	-20.66	±9.31	5	5 0 0
28/5/11	-2.74±8.39	0.63	10.44±9.05	-45.27	-30.47	±22.33	19	18 1 0
29/5/11	16.07±2.28	-2.21	20.42±3.17	-50.02	-36.28	±6.35	13	12 1 0
30/5/11	11.19±2.94	2.68	21.02±3.28	-45.85	-22.17	±5.31	4	4 0 0
31/5/11	22.21±3.83	3.45	19.11±4.10	-46.08	-25.07	±4.04	2	2 0 0

327 8a). It is important to note that the peak of the geomagnetic storms-induced
328 perturbations on the ionosphere, which commenced during the later part of
329 26th are expected into greater part of 27th. As could be seen in Fig. 7g,
330 the Dst recovery during 27th is associated with momentary perturbations,
331 followed by the sub-storm commencement at 06:00 pm on that day. Further
332 dippings of MBSR, MDP, MASS and SST were also observed on 27th (day 4;
333 see Fig 8a). Thereafter, the MBSR, MDP and MASS increased with reduced
334 Dst on the 28th. Notwithstanding, storm conditions were also recorded on
335 the 28th and 29th, the perturbations are not comparable to those of 26th-
336 27th. In DHO-A118 propagation path, dipping of the MDP, MASS and SST
337 were observed on the 26th (day 3) and 28th (day 4; see Fig 8b). On the
338 other hand, there is a relative increase in MBSR and SRT on the days (3 and
339 4). While the trends in the two propagation paths appear to significantly re-
340 flect the space weather conditions, the dipping or increase of the signal varied.

341
342 Figure 9 shows the diurnal VLF amplitude variations for GQD-A118 and
343 DHO-A118 propagation paths, X-ray flux, V_{sw} , PD , B_z , H_T , daily Dst stan-
344 dard deviation and A_p variations during 23rd-28th October 2011. This period

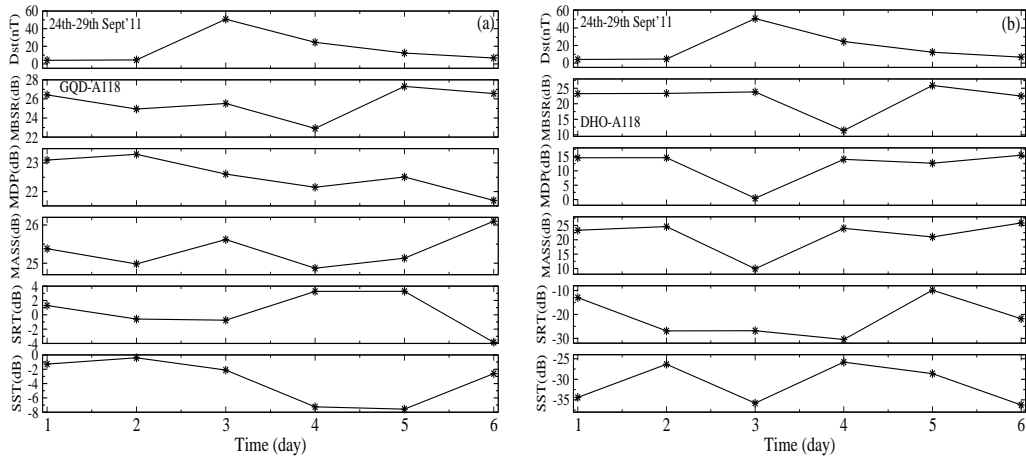


Figure 8: Daily Dst standard deviation, 4-hour mean signal amplitude before sunrise (MBSR), mid-day signal peak (MDP), 4-hour mean signal amplitude after sunset (MASS), sunrise terminator (SRT) and sunset terminator (SST) variations for (a) GQD-A118 and (b) DHO-A118 propagation path during 24th-29th September 2011.

345 is associated with relatively low flare activity (only 11 C class flares), but
 346 with an intense storm condition of higher magnitude (Dst < -100 (down to -
 347 132)). The storm occurred in the early hours of 25th, which commenced late
 348 24th (around 06:00 pm), presumably due to high speed solar wind (HSS)
 349 and *PD* condition of 24th October (Fig 9d-h). VLF signal data for GQD-
 350 A118 propagation path during 12:00 noon, 25th - 06:00 pm, 26th October
 351 (Fig. 9a) are not available. It is worth mentioning that only DHO-A118
 352 propagation path (at A118 SID receiving station) recorded data during this
 353 time interval. Data of about 6 other propagation paths (e.g., GBZ-A118,
 354 ICV-A118, NAA-A118, TBB-A118) in the series are also not available (see,
 355 Fig. 1 for PP identification). As this time interval probably corresponds
 356 to the peak period of induced ionosphere perturbations, it will be interest-
 357 ing to further investigate possible cause of the scenario (beyond the scope
 358 of this work), with respect to the prevailing geomagnetic condition. Again,
 359 dipping of DHO-A118 propagation path daytime and MDP signal on 25th
 360 (most disturbed day) is clearly visible (Fig. 9b), with the post storm day
 361 signal exhibiting a drop or recovery to pre-storm level.

362
 363

Figure 10 shows daily Dst standard deviation, 4-hour mean MBSR, MDP,

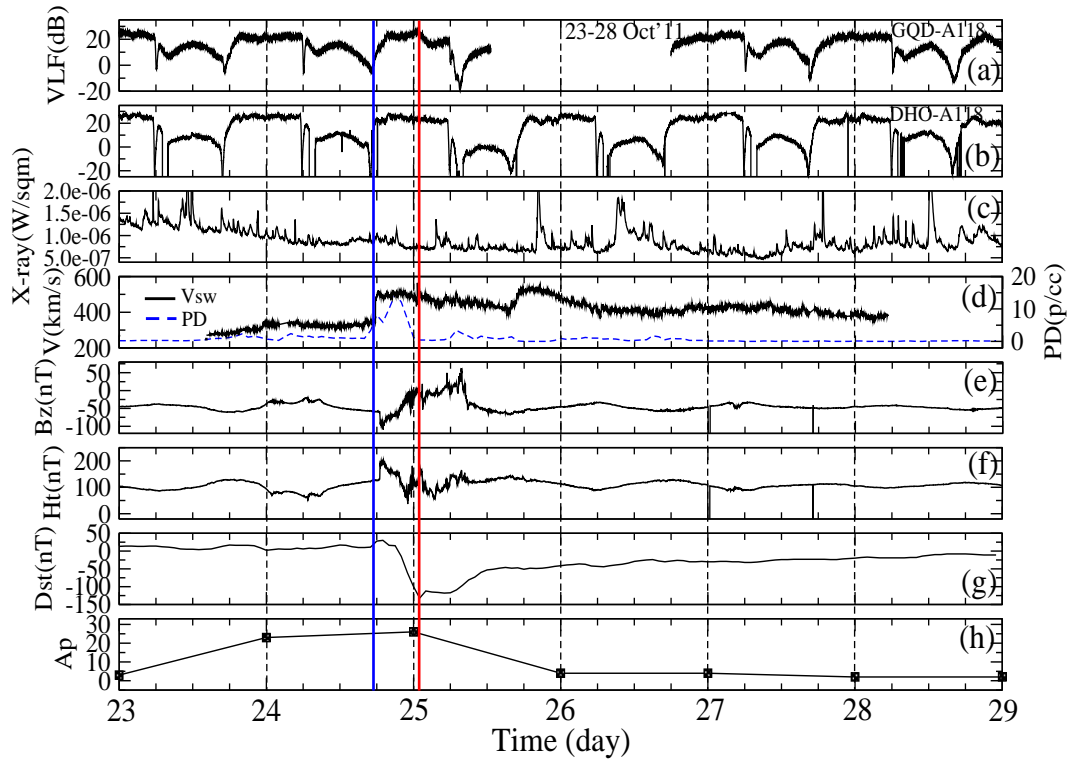


Figure 9: (a) Diurnal VLF amplitude for GQD-A118 PP (b) Diurnal VLF amplitude for DHO-A118 PP (c) X-ray flux output (d) solar wind speed (d) B_z magnetic field component (e) H_T magnetic field (f) Dst and (g) A_p variations during 23rd-28th October 2011

Table 3: Trend of time variation of VLF amplitude, Dst and flare count during 25th-28th September 2011 for GQD-A118 and DHO-A118 propagation path.

GQD-A118 propagation path								
Date	Mean Signal peak (dB)			Signal dip (dB)		Dst (nT)	Flare count	
	BSR	Mid-day	ASS	SRT	SST	σ_{Dst}	$\geq C$	C M X
24/9/11	26.42±1.02	23.10	25.38±2.10	1.30	-1.28	±4.08	13	4 8 1
25/9/11	24.94±1.16	23.30	24.98±0.96	-0.59	-0.40	±4.56	10	4 6 0
26/9/11	25.52±1.14	22.61	25.62±1.59	-0.75	-2.11	±50.73	11	9 2 0
27/9/11	22.91±1.35	22.15	24.87±1.63	-3.26	-7.25	±24.54	8	8 0 0
28/9/11	27.31±0.77	22.51	25.13±1.38	3.28	-7.57	±12.37	4	3 1 0
29/9/11	26.56±1.29	21.69	26.10±2.32	-3.85	-2.61	±6.73	3	3 0 0
DHO-A118 propagation path								
24/9/11	23.26±2.04	14.55	23.32±1.00	-12.96	-34.41	±4.08	13	4 8 1
25/9/11	23.33±1.29	14.57	24.60±0.99	-26.86	-26.34	±4.56	10	4 6 0
26/9/11	23.81±1.05	0.45	9.90±1.48	-26.79	-35.80	±50.73	11	9 2 0
27/9/11	11.38±1.05	14.00	23.68±1.90	-30.47	-25.82	±24.54	8	8 0 0
28/9/11	25.90±1.74	12.66	20.98±2.09	-9.85	-28.62	±12.37	4	3 1 0
29/9/11	22.49±2.04	15.43	25.87±3.31	-21.78	-36.25	±6.73	3	3 0 0

364 4-hour mean MASS, SRT and SST variations for (a) GQD-A118 and (b)
365 DHO-A118 propagation paths during 23rd-28th October 2011. Summary of
366 trend in variation of the parameters over the period is provided in Table 4.
367 GQD-A118 propagation path data during 25th and 26th is inadequate for
368 the present analysis (Fig. 10a). The DHO-A118 propagation path signal
369 showed dipping of the MBSR, MDP and MASS on 25th (day 3), correspond-
370 ing to the storm's peak day, but an increase in SRT and SST (Fig 10a). The
371 prevailing space weather conditions (with peak) of 25th (day 3) commenced
372 at around 06:00 pm on 24th (day 2). Interestingly, dipping of the MDP and
373 MASS also commenced on 24th (day 2). There is a post-storm day increase
374 of MBSR, MDP and MASS with significant Dst low on 26th, a scenario that
375 is characteristic of most post-storm day signals. We, therefore viewed such
376 scenario as post-storm day signal recovery tendency.

377

378 We now identify the most disturbed day in each of the four periods, and
379 analyse the trend in the signal metrics variation on the day, namely, event 1
380 (E_1) on 18th February, 2011; event 2 (E_2) on 28th May, 2011; event 3 (E_3)
381 on 26-27 September, 2011; and event 4 (E_4) on 25th October 2011. Due to

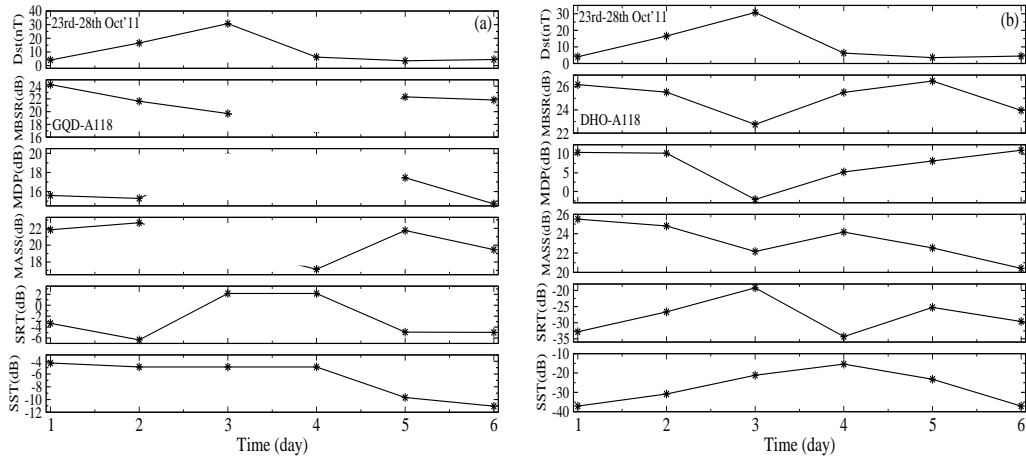


Figure 10: Daily Dst standard deviation, 4-hour mean signal amplitude before sunrise (MBSR), mid-day signal peak (MDP), 4-hour mean signal amplitude after sunset (MASS), sunrise terminator (SRT) and sunset terminator (SST) variations for (a) GQD-A118 and (b) DHO-A118 propagation path during 23rd-28th October 2011.

382 the peculiarity of the events during 26th-27th September, 2011 (recurrent
383 substorm), two days have been allowed for the analysis. In general, two
384 of three events (E_{1-3}) showed dipping of MDP in GQD-A118 propagation
385 path (VLF data during E_4 is not available). Three of the four events (E_{1-4})
386 showed dipping of MDP in ICV/DHO-A118 propagation paths. We note
387 that solar flare occurred around mid-day in the days when MDP showed no
388 dipping. This suggests possible flare induced increase of signal amplitude
389 on the MDP or resulting from other atmospheric phenomena. Two of four
390 events (E_{1-4}) showed dipping of MBSR in GQD-A118 propagation path, and
391 dipping in all the four events in ICV/DHO-A118 propagation paths. Two
392 of three events (E_{1-3}) showed dipping of MASS in GQD-A118 propagation
393 path (VLF data during E_4 is not available), and two of the four events in
394 ICV/DHO-A118 propagation path. Three of the four events showed dipping
395 of SRT in GQD-A118 propagation path, and two of the four in ICV/DHO-
396 A118 propagation paths. Two of the four events showed dipping of SST in
397 GQD-A118 propagation path, and three of the four in ICV/DHO-A118 prop-
398 agation paths. We have also observed that within the local day time interval
399 (24 hours), the events occurred well before or after four of five MBSR and
400 MASS, and five of six SRT and SST that showed no dipping (or, maintained

Table 4: Trend of time variation of VLF amplitude, Dst and flare count during 23rd-28th October 2011 for GQD-A118 and DHO-A118 propagation path

GQD-A118 propagation path								
Date	Mean Signal peak (dB)			Signal dip (dB)		Dst (nT)	Flare count	
	BSR	Mid-day	ASS	SRT	SST	σ_{Dst}	$\geq C$	C M X
23/10/11	24.35±0.88	16.59	21.83±0.87	-3.31	-4.27	±4.08	3	3 0 0
24/10/11	21.63±1.02	15.28	22.66±0.93	-6.35	-4.89	±16.35	0	0 0 0
25/10/11	19.70±3.77	-	-	2.16	-	±30.76	1	0 0 0
26/10/11	17.14±2.59	-	-	-	-	±6.25	1	1 0 0
27/10/11	22.32±1.43	17.45	21.74±1.33	-4.92	-9.69	±3.53	1	1 0 0
28/10/11	21.83±0.86	19.35	19.47±2.52	-4.97	-11.98	±4.48	5	5 0 0
DHO-A118 propagation path								
23/10/11	26.18±1.05	10.45	25.51±0.82	-32.81	-37.10	±4.08	3	3 0 0
24/10/11	25.53±0.92	10.23	24.80±1.33	-26.64	-30.84	±16.35	0	0 0 0
25/10/11	22.75±0.99	-2.12	22.16±1.68	-19.19	-21.17	±30.76	1	1 0 0
26/10/11	25.51±1.22	5.23	24.17±1.18	-34.30	-15.40	±6.25	1	1 0 0
27/10/11	26.49±1.72	8.16	22.53±4.45	-25.25	-23.23	±3.53	1	1 0 0
28/10/11	23.96±1.68	11.02	20.42±1.32	-29.63	-37.10	±4.48	5	5 0 0

401 amplitude) in accordance with the events. Among other possible inferences,
402 this trend suggest that geomagnetic effects are not expected on any aspect of
403 the signal (e.g., MBSR, MDP, MASS, SRT, SST) before significant geomag-
404 netic perturbations, and if the event occurs well before the component, the
405 induced ionospheric perturbations is expected to have significantly reduced at
406 the time interval. Of the three propagation paths, the signal of DHO-A118
407 appears to be the most sensitive to geomagnetic induced magnetosphere-
408 ionospheric dynamics. However, given the few number of the cases analysed
409 so far, drawing a firm conclusion would be difficult at this stage. Therefore,
410 we include more cases in the next analysis (see Table 4), and combine differ-
411 ent signal aspects on a single graph for a better view of the trends.

412

413 We analyse and study the trend in variations of combined signal aspects
414 for 16 storm cases (Dst=-50 to -132) between February 2011 and June 2012
415 for two propagation paths (GQD-A118 and DHO-A118). Details of the storm
416 events are provided in Table 4. Analysis include taking (a) signal metrics
417 (MBSR, MDP, MASS, SRT and SST) 1-day before an event (BE), during
418 an event (DE) and after an event (AE), and (b) a 2-day mean signal metric

Table 5: Summary of analysed geomagnetic storm conditions

No.	Date	Max Dst (nT)	σ_{Dst}	Flare count($\geq C$)
				C M X
1	05022011	-51	± 8.99	0 0 0
2	01032011	-81	± 36.28	7 0 0
3	06042011	-65	± 24.31	3 0 0
4	12042011	-51	± 22.11	3 0 0
5	26092011	-101	± 50.73	9 2 0
6	25102011	-132	± 30.76	1 0 0
7	22012012	-67	± 37.00	4 0 0
8	15022012	-58	± 9.63	0 0 0
9	19022012	-54	± 12.8	1 0 0
10	07032012	-74	± 25.41	1 0 0
11	15032012	-74	± 20.75	1 0 0
12	28032012	-55	± 12.09	1 0 0
13	05042012	-54	± 13.82	3 0 0
14	23042012	-95	± 32.23	3 0 0
15	12062012	-51	± 12.47	13 0 0
16	16062012	95	± 20.24	4 0 0
17*	17062012	80	± 46.75	7 0 0

419 BE, DE and AE. An event is selected based on factors such as availability
420 and quality of VLF signal data on the day, and relatively quiet BE and AE,
421 particularly for the 2-day mean analysis. Although BE and AE data were
422 carefully chosen to be consistent with relative geomagnetic quiet condition,
423 a few choices on significantly perturbed days were unavoidable due to inter-
424 vals of extended geomagnetic active condition and recurrent storms. This
425 scenario can cause high variability of VLF radio signal. Other than solar
426 induced fluctuations, the ionosphere and VLF radio signal also response to
427 effects originating from a number of other sources (see Section 1.1). Some
428 of the effects are interconnected (with possible interference), leading to a
429 high variability of signal strength. Therefore, a ‘perfect’ consistency in trend
430 across all the cases are not expected. Figure 11 shows Dst deviation (fluctu-
431 ation) and trend in variation of signals MDP, MBSR, MASS, SRT and SST
432 one day before and after (successive) each of the 16 selected storm conditions
433 for (a) GQD-A118 and (b) DHO-A118 propagation paths. Detail of the data
434 is provided in appendix I.

435

436 For GQD-A118 propagation path, 10 of 14 MDP, 10 of 15 MBSR, 7 of

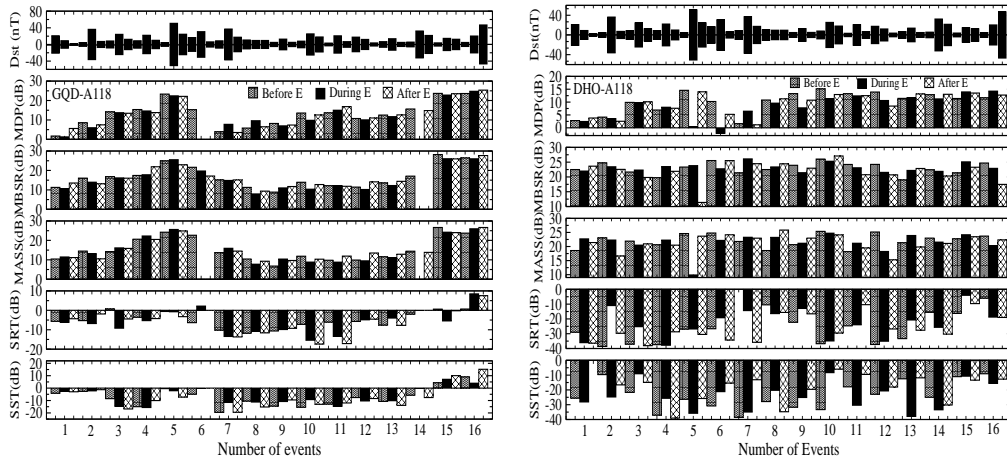


Figure 11: Daily Dst deviation and trend in variation of MDP, MBSR, MASS, SRT and SST signals one day before and after each of the 16 selected storm conditions for (a) GQD-A118 and (b) DHO-A118 propagation paths. A '0' indicate absence of data.

437 14 MASS, 9 of 14 SRT and 7 of 14 SST have shown a dipping of the signals.
 438 These correspond respectively to 71.4%, 66.7%, 50%, 64.3% and 50.0% of
 439 the combined cases. In DHO-A118 propagation path 13 of 16 MDP, 9 of
 440 16 MBSR, 8 of 16 MASS, 5 of 14 SRT and 7 of 16 SST showed dipping
 441 of the signals. These correspond respectively to 81.3%, 56.3%, 50%, 35.7%
 442 and 43.8% of the combined cases. Note that dipping of any of DE and AE
 443 signal metric in cases 15 and 16 is taken as a response to the event because
 444 storm condition or the event commenced during late DE and peaked in AE.
 445 Also, recurrent storms occurred on the day after case 16. Whereas majority
 446 of MDP in both the propagation paths have shown a notable evidence of
 447 dipping, few number of PP-mismatched incidences of MDP signal rise (or,
 448 increase) on some events day have been observed (e.g., events 8, 11 and 16
 449 in GQD and 4 and 13 in DHO). The increase may be related to flare induced
 450 signal amplitude spike on the signal or phenomena arising from sources other
 451 than storm events. We also observed a notable matched-increase of the diur-
 452 nal signal level (including MDP, MBSR and MASS) on DE 7 (22 Jan 2012) in
 453 both propagation paths. While further investigation is vital to accurate in-
 454 terpretation, a closer look at the available data showed occurrence of storm
 455 associated M-class flare with corresponding peaks, suggesting an enhance-
 456 ment of not only the instantaneous but also background X-ray flux output.

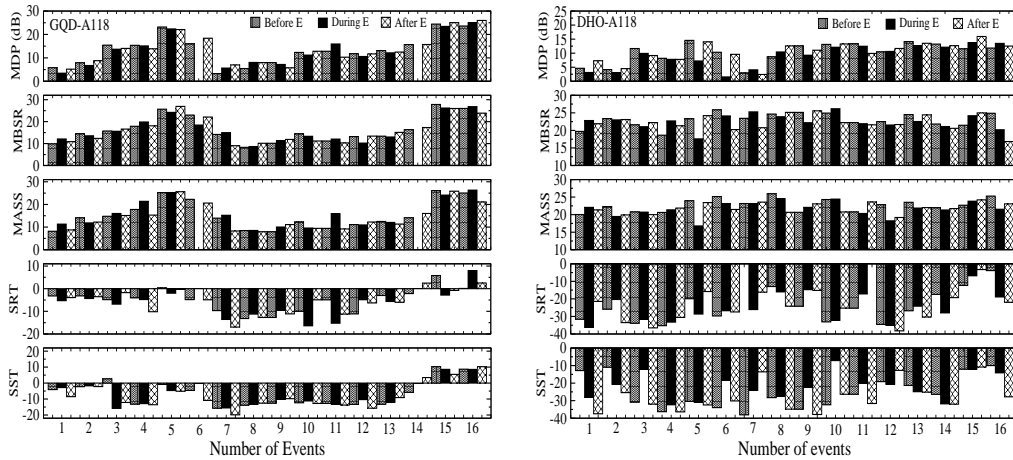


Figure 12: Daily Dst deviation (fluctuation) and trend in variation of 2-day mean MDP, MBSR, MASS, SRT and SST before, during and after an event for (a) GQD-A118 and (b) DHO-A118 propagation paths. A '0' indicate absence of data

457 Figure 12 shows Dst deviation (fluctuation) and trend in variation of 2-day
 458 mean MDP, MBSR, MASS, SRT and SST signals before, during and after
 459 each event for (a) GQD-A118 and (b) DHO-A118 propagation paths. Details
 460 of the data is provided in Appendix II. Using a different criterion for data
 461 selection, the analysis presented in Fig. 12 is a follow up on the one pre-
 462 sented in Fig. 11, and expected to provide resourceful clue towards a better
 463 conclusion of the results. Whereas BE, DE and AE represent data of three
 464 consecutive days with reference to the event's day (DE) in the former anal-
 465 ysis (Fig 11), each acronym (BE, DE or AE) represent a 2-day mean (VLF)
 466 with respect to DE (but not necessarily in succession to DE). Besides data
 467 availability and quality, an important data selection criterion is a relative
 468 geomagnetic quiet BE- and AE-day with respect to DE - hence, a one or
 469 more days gap before or after DE (in some cases).

470
 471 For GQD-A118 propagation path, 10 of 14 MDP, 9 of 15 MBSR, 7 of 14
 472 MASS, 11 of 16 SRT and 5 of 14 SST showed dipping of the signals. These
 473 correspond respectively to 71.4%, 60.0%, 50.0%, 68.8% and 35.7% of the
 474 combined cases. For DHO-A118 propagation path, 11 of 16 MDP, 11 of 16
 475 MBSR, 10 of 16 MASS, 6 of 14 SRT and 7 of 16 SST showed dipping of the
 476 signals, corresponding respectively to 68.8%, 68.8%, 62%, 42.9% and 43.8%

477 of the combined cases. In general, MDP signal has shown a high probability
478 of a dipping scenario following significant geomagnetic disturbance or storm
479 condition. The MBSR and MASS signals have also shown good probability
480 of exhibiting such storm-induced dipping, but appear to be influenced by
481 event's occurrence time and the highly variable conditions of dusk-to-dawn
482 ionosphere. However, a few cases have shown a rise or increase of the com-
483 ponents instead (e.g., MDP, MBSR, MASS) following a significant geomag-
484 netic event. We speculate that such a scenario (signal rise) may be related to
485 storm associated phenomena or of sources other than solar origin rather than
486 being a case against the 'favoured' dipping - this need be studied further. In
487 contrast, the SRT and SST signals have shown significant post-storm dipping
488 in GQD-A118 propagation path but mostly increase in DHO-A118 propaga-
489 tion path. Does the trend in post-storm SRT and SST variation depend on
490 signal propagation path? This important question may not be conclusively
491 answered based on this present analysis. Thus, a clear dependence of SRT
492 and SST on geomagnetic disturbance or storm conditions seems inconclusive.

493
494 We consider it to be important to highlight the constraints associated
495 with this analysis that may have also influenced our results and findings.
496 Besides the flare and X-ray flux induced amplitude variation (see, Fig 2c),
497 the daytime diurnal signal between SRT and SST of VLF radio waves are
498 generally quite stable. No doubt, their stability has contributed to the con-
499 sistency of MDP trend in the overall pattern of the results - the combined
500 analysis showed about 73% dipping of the MDP. On the other hand, high
501 variability or fluctuation of dusk-to-dawn signal (see, Fig. 2a-d) remain a
502 major drawback to analysis relating to MBSR and MASS - the combined
503 analysis showed 63% and 53% dipping of the MBSR and MASS, respectively.
504 Similarly, the pseudo-SRT and SST (occurrence of double or multiple-tipped
505 sunrise and/or sunset terminator) exhibited by diurnal VLF signal also ham-
506 pers proper analysis of the signals - the combined analysis showed 52% and
507 43% dipping of the SRT and SST, respectively. Deciding which of the tips
508 to measure (in case of a pseudo-SRT/SST) would be more important but
509 challenging. Nevertheless, a proper study which probes the cause of such
510 fluctuations and occurrence of pseudo-terminators in VLF signature will be
511 highly valuable. Such a study in addition to further investigating the ob-
512 served interesting propagation paths (matched and mismatched) signal-rise
513 during some cases of geomagnetic storm conditions have been initiated. This
514 is beyond the scope of the present work and will be published elsewhere in

515 due course.

516 4. Summary and Conclusion

517 The characteristic response of diurnal VLF signal to space weather in-
518 duced ionospheric disturbances vary from one propagation path to another,
519 and also depend on location of the transmitters and receivers, ionisation and
520 chemistry of the D region over the propagation path, and the intensity of in-
521 duced perturbations. Other influencing factors include signal frequency and
522 nature of Earth's surface (also see, Mimno, 1937; Poole, 1999; Melia, 2010).
523 In principle, known strong perturbations from solar flares and gamma-ray
524 bursts of VLF signals can be reproduced from ab-initio calculations (Palit
525 et al. 2013). In this paper, we used various aspect of diurnal VLF signal
526 (such as MBSR, MDP, MASS, SRT and SST) to investigate the footprint of
527 geomagnetic activity in D layer ionosphere at mid-latitude (40° - 54°) region,
528 under varying degree of sixteen storm conditions (and consequent distur-
529 bances). Although the strength of diurnal signals significantly varied from
530 one propagation path to another, the trend of variations of the characteristic
531 signal appear to reflect the prevailing space weather conditions of various time
532 scales. We found a significant dipping of the mid-day amplitude peak (MDP)
533 of the signal within 1-2 days of significant geomagnetic disturbance or storm
534 conditions. The MBSR and MASS signals have also generally shown such
535 storm-induced dipping. However, they appear to be influenced by events'
536 occurrence time and highly variable condition of dusk-to-dawn ionosphere.
537 We observed a fewer cases of rise of the signals (e.g., MDP, MBSR or MASS)
538 following a significant geomagnetic event. However, this may be related to
539 storm-associated events or due to effects arising from sources other than so-
540 lar origin. The extent of the induced dipping (or, rise) significantly depends
541 on the intensity and duration of event(s), as well as the propagation path of
542 the signal. The post-storm day signal (following a main event, with lesser or
543 significantly reduced geomagnetic activity), exhibited a tendency of recovery
544 to pre-storm day level. In the present analysis, the post-storm SRT and SST
545 variations do not appear to have a well defined trend - the SRT and SST
546 signals have shown more post-storm dipping in GQD-A118 propagation path
547 but mostly increase in DHO-A118 propagation path.

548

549 Many researchers have investigated and reported ionospheric and VLF
550 signal anomalies before seismic events (e.g., Hayakawa et al., 2010; Ray

551 and Chakrabarti, 2013; Sasmal et al., 2014). Such anomalies were often
552 attributed to seismicity and therefore viewed as pre-cursors. However, in
553 order to ensure that such VLF anomalies are indeed due to seismic events, it
554 is imperative that other possible and potential drivers of ionospheric anoma-
555 lies around intervening period are investigated, identified and separated. In
556 future, we will investigate possible solar and geomagnetic-induced perturba-
557 tions of the ionosphere within the time frame in which ionospheric precursor
558 (using VLF signal) were reported. This must be taken into consideration
559 before marking anomalies as pre-cursors. For this two prong approach is
560 necessary: (i) to reproduce propagation path dependent effects on VLF sig-
561 nals due to number of specific types of solar induced perturbations as in Palit
562 et al. (2013) and (ii) to find statistical correlations among various quanti-
563 ties using data for longer duration. The work is in progress and would be
564 published elsewhere.

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836 **Figure Captions**

837 Figure 1: VLF signal propagation paths used in the study

838

839 Figure 2: Diurnal signature of VLF signals showing the aspects of the anal-
840 ysed signal

841

842 Figure 3: (a) Diurnal VLF amplitude for GQD-A118 PP (b) Diurnal VLF
843 amplitude for ICV-A118 PP (c) X-ray flux output (d) solar wind speed (V_{sw})
844 (d) B_z magnetic field component (e) H_T magnetic field (f) Dst and (g) A_p
845 variations during 14-19th February 2011

846

847 Figure 4: Daily Dst standard deviation, 4-hour mean signal amplitude before
848 sunrise (MBSR), mid-day signal peak (MDP), 4-hour mean signal amplitude
849 after sunset (MASS), sunrise terminator (SRT) and sunset terminator (SST)
850 variations for (a) GQD-A118 and (b) ICV-A118 propagation path during
851 14-19th February 2011

852

853 Figure 5: (a) Diurnal VLF amplitude for GQD-A118 PP (b) Diurnal VLF
854 amplitude for ICV-A118 PP (c) X-ray flux (d) V_{sw} (d) B_z (e) H_T (f) Dst and
855 (g) A_p variations during 26th-31st May 2011

856

857 Figure 6: Daily Dst standard deviation, 2-hour MBSR, MDP, 2-hour MASS,
858 SRT and SST variations for (a) GQD-A118 and (b) ICV-A118 propagation
859 path during 26th-31st May 2011

860

861 Figure 7: (a) Diurnal VLF amplitude for GQD-A118 PP (b) Diurnal VLF
862 amplitude for DHO-A118 PP (c) X-ray flux (d) V_{sw} (d) B_z (e) H_T (f) Dst
863 and (g) A_p variations during 24th-29th September 2011

864

865 Figure 8: Daily Dst standard deviation, 4-hour MBSR, MDP, 4-hour MASS,
866 SRT and SST variations for (a) GQD-A118 and (b) DHO-A118 propagation
867 path during 24th-29th September 2011

868

869 Figure 9: (a) Diurnal VLF amplitude for GQD-A118 PP (b) Diurnal VLF
870 amplitude for DHO-A118 PP (c) X-ray flux (d) V_{sw} (d) B_z (e) H_T (f) Dst
871 and (g) A_p variations during 23rd-28th October 2011

872

873 Figure 10: Daily Dst standard deviation, 4-hour MBSR, MDP, 4-hour MASS,
874 SRT and SST variations for (a) GQD-A118 and (b) DHO-A118 propagation
875 path during 23rd-28th October 2011

876

877 Figure 11: Daily Dst deviation (fluctuation) and trend in variation of signals
878 MDP, MBSR, MASS, SRT and SST one day before and after each of the 16
879 selected storm conditions for (a) GQD-A118 and (b) DHO-A118 propagation
880 paths. A '0' indicate absence of data

881

882 Figure 12: Daily Dst deviation (fluctuation) and trend in variation of 2-day
883 mean MDP, MBSR, MASS, SRT and SST before, during and after an event
884 for (a) GQD-A118 and (b) DHO-A118 propagation paths. A '0' indicate
885 absence of data