THE IMPACT OF THE IONOSPHERE ON GROUND-BASED DETECTION OF THE GLOBAL EPOCH OF REIONIZATION SIGNAL

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ABSTRACT

The redshifted 21 cm line of neutral hydrogen (H1), potentially observable at low radio frequencies (∼50–200 MHz), is a promising probe of the physical conditions of the intergalactic medium during Cosmic Dawn and the Epoch of Reionization (EoR). The sky-averaged H1 signal is expected to be extremely weak (∼100 mK) in comparison to the Galactic foreground emission (∼104 K). Moreover, the sky-averaged spectra measured by ground-based instruments are affected by chromatic propagation effects (∼tens of kelvin) originating in the ionosphere. We analyze data collected with the upgraded Broadband Instrument for Global Hydrogen Reionization Signal system deployed at the Murchison Radio-astronomy Observatory to assess the significance of ionospheric effects on the detection of the global EoR signal. The ionospheric effects identified in these data are, particularly during nighttime, dominated by absorption and emission. We measure some properties of the ionosphere, such as the electron temperature (Te ∼ 470 K at nighttime), magnitude, and variability of optical depth (τ100 MHz ∼ 0.01 and στ ∼ 0.005 at nighttime). According to the results of a statistical test applied on a large data sample, very long integrations (∼100 hr collected over approximately 2 months) lead to increased signal-to-noise ratio even in the presence of ionospheric variability. This is further supported by the structure of the power spectrum of the sky temperature fluctuations, which has flicker noise characteristics at frequencies ≥10−5 Hz, but becomes flat below ∼10−5 Hz. Hence, we conclude that the stochastic error introduced by the chromatic ionospheric effects tends to zero in an average. Therefore, the ionospheric effects and fluctuations are not fundamental impediments preventing ground-based instruments from integrating down to the precision required by global EoR experiments, provided that the ionospheric contribution is properly accounted for in the data analysis.

Key words: atmospheric effects – cosmology: observations – dark ages, reionization, first stars – instrumentation: miscellaneous – methods: data analysis – methods: observational

1. INTRODUCTION

Detection of the highly redshifted 21 cm signal due to the spin–flip transition in neutral hydrogen can be a powerful probe of the early universe (z > 15) and the Epoch of Reionization (EoR, 15 > z > 6) in particular. Observational efforts are being undertaken on several fronts ranging from large interferometric arrays to single-antenna experiments. The latter aim to detect the signature of the EoR in the integrated spectrum of the entire visible sky at low frequencies (<100 MHz) in comparison to the Galactic foreground emission (∼104 K). Moreover, the sky-averaged spectra measured by ground-based instruments are affected by chromatic propagation effects (∼tens of kelvin) originating in the ionosphere. Achromatic refraction in the troposphere is less important because it does not affect the frequency structure of the signal. Moreover, its variability (due to variations in...
ambient temperature and atmospheric pressure), which we estimate to be \( \lesssim 2 \) K above 50 MHz, is at least one order of magnitude smaller than variability of the chromatic ionospheric effects. Nevertheless, the tropospheric refraction may have an indirect impact through duct formation (Hitney et al. 1985), which enables long-distance radio-frequency interference (RFI) propagation and therefore occasionally causes significant data excision rates. In the following subsections we will present some properties of the ionosphere most relevant to the global EoR experiments.

1.1. Ionosphere

The ionosphere is the part of the Earth’s atmosphere where there is sufficient ionization to affect the propagation of radio waves. It consists of several layers: D-layer at heights below 100 km, E-layer at heights 100–140 km, and F-layer at heights above 140 km (Evans & Hagfors 1968; Davies 1990). The most relevant to single-antenna, high-precision measurements of sky brightness temperature at low frequencies are the D-layer and F-layer.

(i) F-layer: most of the ionospheric electron column density is accounted for by the F-layer, where electron density is \( \sim 10^{11} \text{e}^{-}\text{m}^{-3} \) during the daytime and typically an order of magnitude less during the nighttime (Evans & Hagfors 1968; Davies 1990). Measurements of the total electron content (TEC),\(^5\) routinely monitored by measuring the propagation delay of GPS signals, are dominated by electrons in the F-layer. Owing to very high electron content, the F-layer dominates refractive effects, which may play a non-negligible role for global EoR experiments by shifting radio sources within the ionosphere, decreasing the optical depth of the ionosphere from an order of magnitude larger in the D-layer; but as a result of high electron density, it can be significant during the daytime (Steiger & Warwick 1961).

(ii) D-layer: this is the lowest part of the ionosphere, where electron densities are \( \sim 2-3 \) orders of magnitude lower than in the F-layer. High electron densities in the D-layer exist only during the daytime owing to insolation. Typical daytime electron density in the D-layer is \( \sim 10^6 \text{e}^{-}\text{m}^{-3} \), falling to a residual density of \( \sim 10^4 \text{e}^{-}\text{m}^{-3} \) at night. Owing to significant collision rates of the order of \( \nu_e \sim 10^3 \text{Hz} \) (Aggarwal et al. 1979; Davies 1990; Vuthaluru et al. 2002), the D-layer dominates nighttime ionospheric absorption. The nighttime residual electron density causes absorption effects of order \( L_{\text{DB}} \sim L_{100\text{MHz}}^\text{diff} \times (100/\nu_{\text{MHz}})^2 \sim 0.01 \text{dB} \times (100/\nu_{\text{MHz}})^2 \) at zenith (Evans & Hagfors 1968; Davies 1990; Thompson et al. 2007), which may have a significant impact on global EoR measurements. The magnitude of nighttime absorption at 100 MHz, \( L_{100\text{MHz}}^\text{diff} \sim 0.01 \text{dB} \), corresponds to optical depth of the ionosphere \( \tau \approx 0.0023 \).

(iii) Thermal emission: the ionosphere emits thermal radio emission (Hsieh 1966) with brightness temperature \( T_{\text{iono}} \sim \tau T_e \), where \( \tau \) is the optical depth of the ionosphere and \( T_e \) is the electron temperature. Because \( T_{\text{iono}} \) is proportional to optical depth, it is expected that nighttime emission is dominated by the D-layer, while during the daytime there should be a significant contribution from the F-layer. The electron temperature in the ionosphere has been measured with a variety of methods ranging from rocket measurements (Oyama 2000) to ground-based observations. The electron temperatures of the lower ionosphere (D-layer) measured at frequencies 1.6 and 2 MHz, at which radio signals from outer space are entirely reflected, are typically in the range \( \sim 240-290 \) K (Pawsey et al. 1951). The electron temperatures at higher altitudes (F-layer), measured by Zhang et al. (2004) using incoherent scatter radar experiments, are typically \( \sim 800-1000 \) K at 125 km \( \leq h \leq 175 \text{ km} \) and \( \sim 1000-2000 \) K at \( 275 \text{ km} \leq h \leq 325 \text{ km} \), and exhibit seasonal and solar cycle variations.

As a result of these effects, the ionosphere, besides affecting ground-based and satellite radio communications, significantly influences low-frequency radio signals from outer space observed on the ground. Moreover, the properties of the ionosphere vary in time on multiple timescales owing to factors affecting the amount of ionization, such as the solar cycle,\(^6\) solar activity on a particular day, or cosmic-ray flux. All these effects have resulted in an ongoing discussion in the literature on the importance of ionospheric effects (Vedantham et al. 2014) and whether the global EoR signature can feasibly be detected from the ground (Datta et al. 2015).

1.2. Ionospheric Impact on the Global EoR Detection

The impact of the aforementioned ionospheric effects on the detection of the global EoR has recently been investigated by Vedantham et al. (2014) and Datta et al. (2015). These studies have shown that ionospheric absorption and refraction can significantly affect the frequency structure of the cosmic signal. Datta et al. (2015) conclude that long-timescale variability of ionospheric absorption and refraction resulting from observed TEC variability may impede even perfect ground-based instruments from integrating down to the required \( \sim \text{mK} \).

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\(^5\) TEC is the total number of electrons per \( \text{m}^2 \) (electron column density) along a given line of sight (typically determined for vertical direction). 1 TEC unit is a column density of \( 10^{16} \text{e}^{-}\text{m}^{-2} \).

\(^6\) Beginning of 2015 is just after the maximum of cycle 24 (http://solarscience.msfc.nasa.gov/predict.shtml).
precision. Hence, it is vital to identify ionospheric effects in the sky-averaged radio spectrum at the frequencies of interest (50–200 MHz) and assess their significance for global EoR experiments. The observation of ionospheric effects at frequencies 80–185 MHz in the sky-averaged radio spectrum has recently been reported by the EDGES group (Rogers et al. 2015). The EDGES experiment measured variability of absorption (optical depth) and magnitude of emission (electron temperature) of the ionosphere, which proves that these effects do play an important role and must be accounted for in data analysis.

Additionally, such measurements present an interesting alternative technique to measure the properties of the ionosphere at low radio frequencies with wide-band total power radiometers. Typically, relative absorption is measured by narrowband relative ionospheric opacity meters (riometers)\(^7\) at lower frequencies of \(\sim 30\) MHz (Little & Leinbach 1959) or \(18.3\) MHz (Mitra & Shain 1953). Based on multiday observations, a so-called “quiet day curve” (QDC) of the maximum power observed by the riometer during a state of very small, residual ionospheric absorption (typically during the predawn hours; Belikovich & Benediktov 1969) is determined and relative absorption is measured with respect to the QDC (Krishnaswamy et al. 1985). Similar techniques can be applied to wide-band sky-averaged radio spectra from global EoR experiments, which makes them useful tools for ionospheric studies. Moreover, wide-band data from these instruments enable analyses of the frequency structure of ionospheric absorption and emission, which are not available from traditional narrowband riometers. Finally, applications of the riometer approach are not limited to ionospheric studies, as they turned out to be useful tools even for inferring X-ray flux of the largest solar X-ray flare ever recorded (Brodrick et al. 2005).

This paper presents an analysis aiming to assess the significance of ionospheric effects on the detection of the global EoR signal. Data were collected in 2014–2015 by the BIGHORNS system at the MRO in Western Australia. In Section 2 we describe the BIGHORNS system as it was deployed at the MRO in 2014 October, mainly focusing on modifications with respect to the system presented in S15. In Section 3 we present data processing and data analysis leading to identification of the ionospheric effects in the data. We compare these results to the expected contributions from ionospheric absorption/emission and refraction. We also present some properties of the ionosphere, such as electron temperature, relative optical depth, and its variability derived from the data analysis. In Section 4 we compare our derived electron temperature with model predictions. Finally, in Section 5 we perform a statistical test to verify whether the observed data can be integrated down to the required \(\sim \text{mK}\) precision by averaging large numbers of spectra in the presence of a variable ionosphere. We compare observed variability in the real data with the variability expected for diurnal changes in antenna temperature due to Earth rotation. In order to better understand the results of this test in the context of the results of

\(^7\) Throughout this manuscript we use the term “optical depth” for the measured absorption. However, we find the naming in the riometer field confusing as people typically talk about “opacity,” and even the term riometer is an acronym for a relative ionospheric “opacity” meter, while in fact everybody seems to measure what is strictly speaking “optical depth.” Probably, like in many other fields, this is some historical relic, but we did not get to the bottom of the problem.

Figure 1. CLS antenna as deployed at the MRO in 2014 October. The antenna was painted in order to protect the copper conductor from the weather.

Datta et al. (2015), we also study the power spectrum of observed fluctuations in the sky temperature.

2. INSTRUMENT DESCRIPTION

The detailed description of the initial installation of the BIGHORNS total power radiometer can be found in S15. The BIGHORNS system in a very similar form was deployed at the MRO in 2014 October. The major difference with respect to the system described in S15 is the antenna. The portable biconical antenna, which was used during short remote deployments, was replaced with a conical log spiral (CLS) antenna (Figure 1). The antenna was painted white in order to protect the copper conductor from oxidizing and to protect it from bad weather conditions. The balun is installed at the apex of the cone under a protective cap and is connected to the front-end receiver via a cable of approximately 2.5 m length.

The design details of the antenna and motivation for the upgrade can be found in Jiwani (2013) and S15. In summary, the upgrade was motivated by the following reasons. First, the response (beam pattern and the reflection coefficient) of the CLS is, by design, more frequency independent than the response of the previously used biconical antenna. Second, it is very well matched (\(< -15\) dB) across a wide frequency band (\(\sim 70–180\) MHz), which improves signal-to-noise ratio and facilitates a more accurate calibration over a wider frequency band. Particularly, the CLS antenna significantly improves sensitivity at low frequencies (70 MHz \(\lesssim \nu \lesssim 150\) MHz), which are of main interest for the EoR experiment. Nevertheless, its
reflection coefficient has more frequency structure (i.e., ripples or spikes) compared to the biconical antenna (Figure 2). This frequency structure, which results from the constructive and destructive interference of the RF signals reflected from the unterminated ends of the spiral arms, may pose a problem for the data analysis looking for a tiny (∼mK) global EoR “ripple” among the foregrounds (assumed to be smooth as a function of frequency). The comparison of the reflection coefficients of the biconical and CLS antennas, which were measured at the end of the cables connecting the balun to the front-end receiver, is presented in Figure 2. Third, the exact knowledge and accessibility of all its components (such as the balun, output cable, etc.) enabled us to better characterize the CLS antenna. Finally, the CLS antenna is a left-hand circularly polarized antenna, which slightly helped in suppressing reception of undesired right-hand circularly polarized signals from the ORBCOMM satellites. We estimate that the CLS antenna attenuates the undesired ORBCOMM signals (at 137–138 MHz) by a few dB (see also Section 3.1).

The antenna was modeled in the FEKO simulation package. Its antenna pattern is within ∼10% frequency independent and symmetrical in azimuthal angle (\(\phi\)) in 75–200 MHz band (Figure 3). Hence, we will further approximate its response as frequency and azimuthal angle independent. Upgrading to the better-matched antenna allowed us to remove the 3 dB attenuator that was originally installed between the biconical antenna and the front-end box to suppress the effects of the impedance mismatch between the two. Therefore, the receiver noise temperature of the new system (without any additional attenuation between the antenna and front-end) was reduced to \(T_{\text{rcv}} \approx 180\) K.

3. DATA ANALYSIS

The system collected data in exactly the same mode as described in S15. Therefore, the data acquisition parameters will be only briefly reviewed here. In the present configuration the system uses cold calibration schema and switches between the antenna (for \(\approx 15.5\) s) and a reference source (for 5 s), which is a 50 Ω terminator at ambient temperature (measured with a portable temperature logger). The data were collected continuously with 100% duty cycle (no gaps in time\(^8\)) at approximately 50 ms time and 117.2 kHz frequency resolution. The FPGA-based spectrometer measured the spectra in the 0–480 MHz band, and the analog filters limited the bandwidth to \(\approx 40–350\) MHz. The power spectra produced by the spectrometer were saved to FITS files (Pence et al. 2010), which consisted of interleaved blocks of antenna and reference

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\(^8\) The recorded data are continuous, but the sky data (collected on the antenna) have 5 s gaps owing to the aforementioned switching to a reference source.
data. Each FITS file consisted of 1000 integrations; thus, every file covered a 50 s interval.

3.1. Initial Data Pre-processing and Calibration

The details of initial data pre-processing can be found in S15. In summary, it consisted of the following main steps:

1. **State identification**: The calibration RF switch operates autonomously. Therefore, the first data processing step identifies integrations collected on the antenna and reference source and saves the location of the transitions to FITS file headers.

2. **RFI excision**: The entire integration was excised if the power measured by the spectrometer exceeded a threshold of $-35 \text{ dBm} \approx 3 \times 10^{-4} \text{ mW}$ in any single channel or the sum of power in the entire band was above the median galactic noise level plus the threshold of $-37.5 \text{ dBm} \approx 1.8 \times 10^{-4} \text{ mW}$. The data accepted by these two criteria were flagged by the AO-flagger software (Offringa et al. 2012), in order to identify individual channels affected by RFI. Finally, the data were checked with variability criteria (see Section 3.2) in order to exclude significantly variable data (owing to solar activity or lightning). The average excision rate due to high power ($\geq -35 \text{ dBm}$) from the ORBCOMM satellites (at 137–138 MHz) of the system with the CLS antenna (without the 3 dB attenuator between the antenna and the front-end) was $0.7\%$, compared to $10.9\%$ with the previously used biconical antenna (after adding 3 dB owing to an additional attenuator). Therefore, based on shift of the two power distributions, we estimate that the CLS antenna suppresses the undesired ORBCOMM signals by a few dB ($\sim 3–5 \text{ dB}$).

3. **Data reduction**: The data unflagged by the RFI excision procedure were reduced to a more manageable volume by averaging (with a median estimator) every $N_{\text{ant}} = 700$ integrations on the antenna accepted by the RFI excision criteria and $N_{\text{ref}}$ in the range 200–300 on the reference load. After this step the data formed an averaged dynamic spectrum where each integration was an average of $\tau_{\text{ant}} = 700 \times 0.05 = 35 \text{ s}$ of single integrations in the case of antenna and $\tau_{\text{ref}} \approx 12.5 \text{ s}$ in the case of the reference source. The dynamic spectra from the antenna and reference were saved into separate FITS files. To enable correct error propagation, the numbers of averaged individual 50 ms integrations were saved to FITS files (also separate for the antenna and reference data) for every averaged integration and every frequency channel. Hence, calculation of the statistical error on the averaged spectra used actual integrations times (after excision of RFI-affected data). The resulting reduced data were split by calendar months and saved into separate FITS files representing dynamic spectra for each calendar month. Further data analysis was performed on the reduced data set.

4. **Calibration**: Each averaged antenna integration in the dynamic spectrum of a given month was calibrated by the corresponding averaged reference integration, according to the calibration procedure described in S15. The procedure uses the power measured on the reference source and information from the ambient temperature probe to calibrate the antenna signal in units of temperature; next, the reflection coefficients (of the antenna and the front-end receiver) are used in order to correct for the reflection of the sky signal from the input of the receiver; finally, the receiver noise temperature and the input noise of the receiver reflected back and forth between the antenna and the receiver (so-called reflected noise) are subtracted.

The only major difference in the calibration procedure was that the reflection coefficient of the CLS antenna measured at the MRO (Figure 2) was used instead of characteristics of the biconical antenna and there was no additional attenuation between the antenna and the front-end. As a consistency check, the calibrated data were compared with a sky model (de Oliveira-Costa et al. 2008) integrated with an antenna pattern simulated in the FEKO electromagnetic simulation software. The relative difference between the predicted antenna temperature from the model and the calibrated data is approximately 10%, which is consistent with uncertainties in the model temperature scale. The resulting calibrated dynamic spectra and corresponding statistical errors (calculated according to Equation (13) in S15 for appropriate integration times on the antenna and reference) were saved to separate FITS files. The contribution of the statistical error of averaged reference integrations ($\tau_{\text{ref}} \approx 12.5$) to the overall budget of the statistical error is $\approx 50\%$ and may be improved in the future in order to reduce the required integration time. Therefore, after calibration, two FITS files containing the dynamic spectrum and its error were created for each analyzed month (2014 October/November$^{10}$, 2014 December, and 2015 January).

Further data analysis presented here was performed separately on each calibrated monthly dynamic spectra.

3.2. Excision of Significantly Variable Data

The data processing described in S15 solely focused on nighttime data without any consideration of daytime data, which is regarded as low value for the global EoR analysis. However, in the presented analysis we aim to derive some properties of the ionosphere as a function of local time including the daytime. Therefore, in order to include only quiet-Sun data and exclude data affected by solar activity, we needed an effective way of excluding data affected by variations on timescales of seconds and less. Some part of these data are rejected by the AO-flagger software in the RFI excision process, but in order to further clean the data sample, we developed a procedure that identifies and flags data affected by short-timescale variability. The procedure acts on individual FITS files (1000 integrations each) at 50 ms resolution after the state identification procedure and is based on the radiometer equation:

$$
\sigma_{\exp}(\nu) = \frac{P(\nu)}{\sqrt{B_{\text{ref}}}},
$$

(1)

$^{9}$ dBm is the ratio of measured power referenced to 1 mW and expressed in decibels, $P_{\text{dBm}} = 10 \log_{10}(P_{\text{mW}})$.

$^{10}$ In 2014 October only a few days worth of data were collected. Therefore, these data were analyzed together with November 2014 data (forming a 38-day data set).
where \( P(\nu) \) is the power as a function of frequency measured by the radiometer system in arbitrary units, \( \sigma_{\text{exp}}(\nu) \) is the standard deviation of the measured power, \( B \) is the resolution of the frequency bin, and \( \tau_{\text{int}} \) is the integration time. In the absence of short-timescale variability, such as solar activity or lightning, the expected standard deviation \( \langle \sigma_{\text{exp}} \rangle \) as a function of frequency can be calculated from the mean or median spectrum according to Equation (1). On the other hand, the actual standard deviation \( \langle \sigma_{\text{obs}} \rangle \) can be calculated from a sample of antenna integrations.

In the presented analysis we calculated the observed standard deviation from all the antenna integrations in a single FITS file (typically \( \sim 700 \times 50 \) ms integrations). The main goal of this criterion was to identify and excise any kind of short-timescale variability \( \langle \tau \rangle \leq 35 \) s such as solar activity (second and even millisecond timescales) or lightning (even sub-millisecond timescales). Longer-timescale variability \( \langle \tau \rangle > 35 \) s was most likely not identified by this procedure. Nevertheless, lack of significant variability on longer timescales was verified on the dynamic spectrum normalized by a median 24 hr (such as Figure 18 in S15). The same integrations were used to calculate the mean power spectrum \( P(\nu) \), and the expected standard deviation \( \sigma_{\text{exp}}(\nu) \) was calculated according to Equation (1). Under nighttime conditions and in the absence of any short-timescale variability (e.g., nearby lightning) the expected and observed standard deviation curves lie on top of each other (Figure 4). However, in the presence of solar flares or thunderstorms the observed standard deviation is significantly larger than calculated according to Equation (1) (Figure 4). Therefore, the difference between the observed and expected standard deviation is a good metric of any short-timescale variability in the data (Figure 5).

The maximum number of consecutive channels \( N_{\text{max}} \) (corresponding to a maximum affected bandwidth \( B_{\text{max}} \)) in a frequency band 60–300 MHz where the difference exceeded a frequency-independent threshold \( L_{\text{var}} = 5 \times 10^4 \) (corresponding to \( 5\sigma \) around frequency 85 MHz) was used as a metric to identify broadband short-timescale variability. The threshold was frequency independent in order to simplify the procedure. However, the method can be further refined and made more sensitive by using a frequency-dependent value of the \( L_{\text{var}} \) threshold. Several frequency bands, for example, 88–108 MHz (FM band), 133.9–134.4 MHz (aeronautical band), 137–138 MHz (ORBCOMM satellite communication band), 242–272 MHz (satellites), and multiple other narrow (\( \sim 1 \) MHz) bands known for RFI, were excluded from the procedure. The maximum frequency bandwidth, \( B_{\text{max}} \), affected by variability exceeding the \( L_{\text{var}} \) threshold as a function of local time is shown in Figure 6. In the latter data analysis, the data were considered to be affected by short-timescale variability if \( N_{\text{max}} \) for a given time exceeded a threshold of 200, which corresponds to a bandwidth of \( B_{\text{max}} \approx 24 \) MHz. We have tested several values of the algorithm parameters and found that \( N_{\text{max}} = 200 \) \( B_{\text{max}} \approx 24 \) MHz is optimal to suppress false identifications (false positives) due to noise fluctuations in

**Figure 4.** Example of difference between observed (black and red points) and expected (magenta and blue dashed lines) standard deviation of 35 s data sample. The black points represent the observed standard deviation of the nighttime data sample collected on 2015 January 16 at 04:00:05 AWST, and the magenta dashed line lies on top of these data over almost the entire bandwidth (except RFI-affected channels above 240 MHz). The red points, representing the observed standard deviation of the daytime data sample collected on 2015 January 15 at 13:47:44 AWST, lie much above the dashed blue line, corresponding to the standard deviation expected for these data. At that time, the Galaxy was transiting during the daytime; therefore, the expected standard deviation for daytime (blue long-dashed line) is above the standard deviation expected for the nighttime (magenta short-dashed line).

**Figure 5.** Difference of observed and expected standard deviation of 35 s data sample normalized by the threshold \( L_{\text{var}} \). The red dots represent the data collected on 2015 January 15 at 13:47:44 AWST in the presence of a solar flare, and the black triangles represent the nighttime data collected on 2015 January 16 at 04:00:05 AWST. The data points above the blue horizontal line are considered as affected by variability.

**Figure 6.** Example of variability metrics (maximum affected bandwidth) as a function of local time for a sample of data collected between 2014 November 01 20:00 and 2014 November 03 20:00 AWST. Clearly, the nighttime data are very quiet, and daytime data show significant variability mainly as a result of solar activity. Occasionally nighttime data (not shown in this figure) were also significantly affected by nearby lightning. The data exceeding the variability bandwidth threshold of \( \approx 24 \) MHz (marked in the image with a red line) were excluded from further analysis.
conjunction with RFI and retain a reasonable amount of daytime data (day dependent). The broadband requirement (at least $N_{\text{max}}$ channels affected), together with the threshold $L_{\text{var}} > 5\sigma$, ensures that the probability of false positives due to noise fluctuations is nearly zero. Nevertheless, in order to improve daytime data analysis, the procedure can be fine-tuned in order to improve its sensitivity to low-level variability.

### 3.3. Data Processing

Our analysis of the ionospheric effects in the sky-averaged radio spectrum is based on an approach similar to riometer observations of relative absorption. In principle, nighttime spectra collected at a given local sidereal time (LST) in the absence of nearby lightning, instrumental, or propagation effects should be the same for each sidereal day. Therefore, any variation of the same LST sky spectra between days is an indication of variability due to instrumental or local propagation effects.

The problem becomes more complex for daytime data because of the Sun’s contribution. Even the quiet Sun introduces small changes to sky-averaged spectra, because its position at a given LST changes slightly every day and differs by $\sim 30^\circ$ between the first and the last day of the month. Thus, for a given LST, the solar position within the antenna beam may be significantly different, and therefore the solar contribution to the sky-averaged spectrum is also different. The effect was estimated to be of the order of a few kelvins (depending on the Sun’s elevation) and was not taken into account in the presented analysis, which may have a small impact on daytime data analysis. Solar activity events were excised from the analyzed daytime data sample using the methods described in Section 3.2. However, low-level solar activity could potentially remain unflagged and contaminate the daytime data sample. A more detailed subtraction of the solar contribution could further improve analysis of daytime data and is planned in the future.

Calibrated dynamic spectra from each calendar month were analyzed separately, and integrations accepted by variability criteria (Section 3.2) were averaged in 1 hr LST bins (0–1 hr, 1–2 hr, 2–3 hr, and so on), forming a dynamic spectrum at 1 hr resolution. In order to exclude outlier points due to residual RFI, the median estimator was used to average individual $\approx 35$ s integrations within 1 hr LST bins. Thus, after this step the dynamic spectrum consisted of $\sim 24 \times N_{\text{days}}$ individual spectra, where $N_{\text{days}}$ is the number of days in the analyzed calendar month (Figure 7).

### 3.4. Data Sample Cleaning

For each 1 hr LST bin some additional characteristics, such as the mean and standard deviation of the ambient temperature and the maximal variability metric ($N_{\text{max}}$) of the individual integrations within the 1 hr LST bin, were also calculated. Based on this information, the following quality criteria were imposed in order to select only a consistent sample of 1 hr LST bins not affected by instrumental or environmental effects:

1. **Ambient temperature.**

   The FEKO software simulations indicated that diurnal variations in ambient temperature may affect the instrumental response—mainly antenna efficiency. In the analyzed period, 2014 October–2015 January, the ambient temperature measured at the MRO varied in the range 285–320 K. Therefore, in order to suppress temperature-related instrumental effects to a minimum, only 1 hr LST bins collected at ambient temperature $T_{\text{amb}}$ within $T_{\text{best}} \pm 5$ K were selected for further analysis, where $T_{\text{best}}$ is an ambient temperature that maximizes the number of spectra in the sample (different for every LST time). Typically a few ($\lesssim 7$) 1 hr LST bins were excluded for every analyzed month.

2. **Minimum integration time per LST bin.**

   For each 1 hr LST bin in a day’s data, the total integration time on the antenna $\tau_{1\text{hr}}$ was calculated as $\tau_{1\text{hr}} = N \times 35$ s, where $N$ is the number of 35 s integrations. It is expected to be less than 1 hr because $\approx 26\%$ of time was spent on a reference source and some fraction of the data were excised owing to solar activity or RFI. Based on the distribution of $\tau_{1\text{hr}}$ for all 1 hr LST bins, we determined that $\tau_{1\text{hr}}$ = 2500 s with a standard deviation $\approx 100$ s.

   The sky temperature changes significantly within a 1 hr interval (as the Galaxy moves across the sky). Thus, large gaps in the data were undesired because they caused the averaged spectrum of 1 hr to be significantly different than expected for a fully sampled 1 hr period. For example, assume that the Galactic center was rising within a given 1 hr LST bin and therefore the sky-averaged signal increases during that hour. Further, assume that all the spectra in the first half of the LST bin were excised as a result of RFI or variability criteria. Then the resulting mean would be biased toward higher sky temperatures and therefore not be comparable to other fully sampled bins at the same LST. Hence, in order to exclude 1 hr LST bins resulting from averaging spectra with significant gaps, we required that $\tau_{1\text{hr}} \geq 2200$ s, which corresponds to at least 63 individual 35 s integrations, collected in any single day’s data. Bins with smaller integration time were excluded from further analysis.

3. **Sunrise and sunset.**

   In order to compare only consistent samples of LST bins, we excluded bins that contained either a sunset or a sunrise as indicated in Table 1. It is evident from Table 1 that a given 1 hr LST bin could be collected during the daytime in one part of the month but during the nighttime in another, owing to the 2 hr drift of LST at sunrise/sunset during a month. We separated these 1 hr LST bins into a daytime set and a nighttime set, depending on when they occurred. Only one of these sets was accepted for further analysis, with the preference given to the nighttime set if it contained at least four bins deemed acceptable according to other criteria.

After all the above criteria were applied, the number of 1 hr LST bins was reduced from $N_{\text{days}}$, to a typically smaller number $N_{\text{acc}}$, where $N_{\text{acc}}$ varied between a few (for near sunset/sunrise bins) and 32 (for nighttime bins in the 2014 October/November data set). Next, for every 1 hr LST spectrum (0–1 hr, 1–2 hr, 2–3 hr, and so on) a reference sky spectrum was calculated as a median of the $N_{\text{acc}}$ spectra accepted for this LST range (Figure 7, bottom panel). Then for each spectrum in the dynamic spectrum at 1 hr resolution a corresponding
Figure 7. Dynamic spectrum of 2014 October/November (≈38 days) data in 1 hr LST resolution (top) and a median 24 hr day (bottom). The median dynamic spectrum is stretched in the time axis. Each 1 hr LST bin results from the median of individual ≈35 s integrations accepted by RFI and variability criteria, and magenta (zero value) marks data excised by these criteria (e.g., in the FM band around 100 MHz). The 120 MHz channel was entirely excised as a result of self-generated interference in the spectrometer. The horizontal magenta lines correspond to data excised by the variability and RFI criteria. The red “wedges” are due to Galaxy transits at LST ≈ 17.8 hr.
reference median spectrum was subtracted. The effect of such a subtraction at the original frequency resolution of 117.2 kHz for the 0–1 LST bin in November/October is presented in Figure 8, where day-to-day variations in received power at the lower frequencies are clearly visible. The differences in the observed sky-averaged spectrum in relation to possible ionospheric effects will be discussed in the next section.

Finally, for the sake of fitting ionospheric parameters, every 40 channels (≈5 MHz) were averaged, and the error of each average channel was calculated as a standard deviation of the individual 40 channels. The standard deviation of the median-subtracted daily signal in several 5 MHz frequency bins, for all 1 hr LST bins, is shown in Figure 9. We will further refer to this standard deviation as \( \sigma_{\text{iono}} \equiv \sigma (T_{\text{sky}} - T_{\text{median}}) \). Figure 9 demonstrates much higher variability in the day-to-day signal at lower frequencies over the range of nighttime LSTs, which we attribute to ionospheric effects.

### 3.5. Expected Ionospheric Effects

In this subsection we aim to derive an expected frequency dependence and estimate and compare magnitudes of the ionospheric absorption/emission and refraction. In the absence of propagation effects due to the ionosphere, the antenna temperature, at a given time \( t \), as a function of frequency resulting from the integration of the sky brightness temperature, \( T_s(\theta, \phi) \), can be expressed by the following formula (Equation

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**Table 1**

Sunrise and Sunset Times at the MRO Calculated for Start, Middle, and End of Every Analyzed Month

| Date       | Sunrise (AWST) | Sunrise (LST) | Sunset (AWST) | Sunset (LST) | LST–AWST(hours) at Local Midday |
|------------|----------------|---------------|---------------|--------------|-------------------------------|
| 2014 Oct 24| 05.48          | 07.42         | 18.38         | 20.30        | 1.9                           |
| 2014 Nov 01| 05.37          | 07.83         | 18.48         | 20.91        | 2.4                           |
| 2014 Nov 15| 05.23          | 08.61         | 18.63         | 21.99        | 3.3                           |
| 2014 Nov 30| 05.17          | 09.60         | 18.85         | 23.25        | 4.3                           |
| 2014 Dec 15| 05.22          | 10.56         | 19.02         | 00.33        | 5.3                           |
| 2014 Dec 31| 05.35          | 11.75         | 19.13         | 01.51        | 6.4                           |
| 2015 Jan 15| 05.53          | 12.92         | 19.17         | 02.53        | 7.3                           |
| 2015 Jan 31| 05.75          | 14.18         | 19.10         | 03.51        | 8.4                           |

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**Figure 8.** Example of differences calculated between spectra averaged in 0–1 hr LST ranges and a median spectrum of all 1 hr LST spectra for the data collected between 2014 October 24 and 2014 November 30. The data are presented in the original 117.2 kHz resolution, and some channels affected by RFI have been removed for clarity.

**Figure 9.** Standard deviation of a Gaussian function fitted to distributions of differences of 1 hr LST spectra and the median spectrum in several frequency bins. The standard deviation is shown as a function of LST. It is stable for 1 hr LST bins collected during the nighttime and is significantly larger for the 1 hr LST bins collected at daytime. The seemingly abrupt transition between 97.5–102.5 MHz and 112.5–117.5 MHz at LST ≤8 hr results from a steep spectrum of the ionospheric effects at frequencies ≤110 MHz (Figure 8).
The ionospheric absorption, at a given time \( t \), can be characterized by the optical depth \( \tau(\nu, \theta, \phi) \) (resulting in signal loss in the ionosphere \( L_{\text{iono}}(\nu, \theta, \phi) = e^{-\tau(\nu, \theta, \phi)} \)) and thermal emission of electrons at temperature \( T_e(\theta, \phi) \) (assumed here to be direction independent). Therefore, based on radiative transfer (Rybicki & Lightman 2008), the ionosphere-modified sky brightness temperature, \( T_p^e(\theta, \phi) \), can be expressed as

\[
T_p^e(\theta, \phi) = T_e(\theta, \phi) e^{-\tau(\nu, \theta, \phi)} + T_c(1 - e^{-\tau(\nu, \theta, \phi)}) \\
\approx T_e(\theta, \phi)(1 - \tau(\nu, \theta, \phi)) + T_c\tau(\nu, \theta, \phi)
\]

where the approximation assumes \( \tau \ll 1 \).

We further assume that \( \tau(\nu, \theta, \phi) \) is symmetric in azimuth, which, owing to diurnal gradients in solar irradiation, is only an approximation. We tested this assumption using the slant TEC (STEC) data obtained from the Space Weather Services (SWS) Web page,\(^{11}\) which was computed for the MRO location based on GPS satellite data from Australian GPS stations. According to these data, the symmetry assumption is valid within \( \sim 10\% \)–\( 20\% \) in the north–south direction (slightly better in the east–west direction). Moreover, the occurrence of tubular plasma overdensity structures aligned along Earth’s magnetic field in the upper ionosphere has recently been reported by Loi et al. (2015), which occasionally introduce plasma density irregularities of the order of 10%\(^{11}\). Nevertheless, such unusual effects were not taken into account in our estimations.

Therefore, within our approximation, \( \tau(\nu, \theta, \phi) \) can be factorized into a product of a frequency-dependent term at zenith \( \tau_c(\nu) \) and a frequency- and azimuth-independent geometric term \( r_g(\theta) \), which depends only on zenith angle:

\[
\tau(\nu, \theta, \phi) = \tau_c(\nu) r_g(\theta) \approx \tau_{100 \text{ MHz}}(100 \text{ MHz})^2 r_g(\theta),
\]

where we introduce \( \tau_{100 \text{ MHz}} = 0.23 \times 240 \text{ MHz} \sim 0.0023 \), representing optical depth at zenith at 100 MHz, and the ratio \( r_g(\theta) = \Delta s/\Delta h_D \) is a ratio of ray path length \( \Delta s \) in the D-layer to the width \( \Delta h_D \) of the D-layer (Figure 10). The exact equation for \( r_g(\theta) \), which was derived from geometrical considerations of the triangles COU and COB (Figure 10) using the law of cosines, can be approximated by the following formula:

\[
r_g(\theta) \approx \frac{1 + H_D/R_e}{\sqrt{\cos^2(\theta) + 2H_D/R_e}},
\]

where \( H_D = 75 \text{ km} \) is the height of the D-layer above the surface of the Earth of radius \( R_e = 6371 \text{ km} \), and \( \Delta h_D = 30 \text{ km} \) is a mean width of the D-layer. Because the length of the radio-ray in the ionosphere depends on its path, the value of \( r_g(\theta) \) factor is also slightly modified by ionospheric refraction, but we estimated this effect to be negligible as the path length change is \( \lesssim 0.1% \) even for relatively high refraction effects \( \sim 1 \text{ arcmin} \) at 100 MHz and 45° zenith angle.

The antenna pattern of a CLS antenna should, by design, be frequency independent. Agreement between expected antenna properties and the real antenna was confirmed by comparison of calibrated signal and predictions of the sky model integrated with the FEKO-simulated antenna pattern and by the measured reflection coefficient of the CLS antenna in the 70–200 MHz frequency range (Figure 2). Therefore, in order to simplify our

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\(^{11}\) http://www.ips.gov.au/World_Data_Centre/1/1
derivation, we further assume a frequency-independent antenna pattern, $P_a(\theta, \phi) = P(\theta, \phi)$. 

After substituting Equation (5) into Equation (4) and then Equation (4) into Equation (3), we can express the ionosphere-affected antenna temperature $T_{\text{ant}}(\nu)$ as a sum of “no-ionosphere” antenna temperature $T_{\text{ant}}^n(\nu)$ and an ionospheric perturbation term:

$$T_{\text{ant}}(\nu) = T_{\text{ant}}^n(\nu) + \tau_{100\text{MHz}} \left( \frac{100}{\nu \text{MHz}} \right)^2 P_0 \int_{4\pi} P_a(\theta, \phi) T_r(\theta, \phi) \delta \Omega - \int_{4\pi} P_a(\theta, \phi) T_r(\theta, \phi) r_g(\theta) d\Omega. \quad (7)$$

The second integral can be expressed based on the mean value theorem for integrals as

$$\frac{1}{P_0} \int_{4\pi} P_a(\theta, \phi) T_r(\theta, \phi) r_g(\theta) d\Omega = r_g' \frac{1}{P_0} \int_{4\pi} P_a(\theta, \phi) T_r(\theta, \phi) d\Omega = r_g' T_{\text{ant}}^n(\nu), \quad (8)$$

where $T_{\text{ant}}^n(\nu)$ was substituted according to Equation (2) and $r_g'$ is the $P_a(\theta, \phi) T_r(\theta, \phi)$-weighted average of $r_g(\theta)$. After defining $r_g = \frac{1}{P_0} \int_{4\pi} P_a(\theta, \phi) r_g(\theta) d\Omega$, Equation (7) can be expressed as

$$T_{\text{ant}}(\nu) \approx T_{\text{ant}}^n(\nu) + \tau_{100\text{MHz}} T_r \left( \frac{100}{\nu \text{MHz}} \right)^2 r_g' - \tau_{100\text{MHz}} \left( \frac{100}{\nu \text{MHz}} \right)^2 T_{\text{ant}}^n(\nu) r_g'. \quad (9)$$

Based on the FEKO-simulated antenna pattern, the value of the frequency-independent geometric factor $r_g$ was found to be $r_g^{\text{cone}} \approx 1.4$ and, as expected, almost constant at frequencies above 75 MHz. For comparison we have also calculated $r_g^{\text{Gauss}} \approx 1.7$ for a Gaussian symmetrical beam ($\sim \exp(-\theta/52^\circ)^2$), which we found to be a good and smooth approximation of the FEKO-simulated pattern of the CLS antenna (Figure 3). Similarly, the value of frequency-independent geometric factor $r_g'$ for the cone was found to be $r_g' \approx 1.48$.

The contribution from ionospheric absorption and emission to the difference between the spectrum $T_{\text{ant}}^n(\nu)$ collected on the $n$th day and a reference spectrum $T_r(\nu)$, both collected in the same LST range but at different ionospheric conditions characterized by two pairs of parameters $(\tau_{100\text{MHz}}, T_r)$ and $(\tau_{100\text{MHz}}, T_r')$, can be expressed by the following formula:

$$\Delta_{\text{ant}}^\text{nr}(\nu) = T_{\text{ant}}^n(\nu) - T_{\text{ant}}(\nu) = (\tau_{100\text{MHz}} - \tau_{100\text{MHz}}^n) \left( \frac{100}{\nu \text{MHz}} \right)^2 T_{\text{ant}}^n(\nu) r_g' + (\tau_{100\text{MHz}} T_r - \tau_{100\text{MHz}} T_r') \left( \frac{100}{\nu \text{MHz}} \right)^2 r_g'. \quad (10)$$

If we approximate the sky temperature with a power law $T_{\text{ant}}^n(\nu) \approx T_{100}(100/\nu \text{MHz})^\alpha$, where $\alpha \approx 2.6$ (Rogers & Bowman 2008) and $T_{100}$ is the sky temperature at 100 MHz, we obtain the expected frequency dependence of the difference between two spectra collected at the same LST expressed as a sum of two power laws $\sim 1/\nu^2$ and $\sim 1/\nu^{2+\alpha}$:

$$\Delta_{\text{ant}}(\nu) \approx r_g \Delta T_r \left( \frac{100}{\nu \text{MHz}} \right)^2 + r_g' \Delta T_{100} \left( \frac{100}{\nu \text{MHz}} \right)^{2+\alpha}, \quad (11)$$

where we define $\Delta_T = (\tau_{100\text{MHz}} - \tau_{100\text{MHz}})$ and $\Delta_T = (\tau_{100\text{MHz}} T_r - \tau_{100\text{MHz}} T_r')$.

Because the values of $r_g$ and $r_g'$ are very similar, we further approximated $r_g' \approx r_g \approx 1.4$, which simplifies the following analysis without impacting the frequency dependence. Nevertheless, this approximation has a small ($\leq 5\%$) impact on the measured electron temperatures.

3.5.2. Contribution from Ionospheric Refraction

Ionospheric refraction is relevant to global EoR experiments because it distorts the sky observed by a ground-based instrument such that the ionosphere acts as a huge, slightly de-magnifying lens. Therefore, from the antenna perspective, a certain pointing $(\theta, \phi)$ within the antenna beam gets deflected by the ionosphere such that the antenna intercepts the radiation originating from a slightly lower sky position $(\theta + \delta\theta(\nu, \theta), \phi)$ (Figure 10).

As described in Section 1.1, the typical mean offset expected from the theoretical formula by Bailey (1948) is $\delta\theta_0 \sim 0.1$ arcmin at 100 MHz and zenith angle 45° and varies proportionally to variations in electron density. Similarly, based on the data from the MWA telescope (co-located with our instrument), Arora et al. (2015) report nighttime offsets of the source positions of the order of tenths of arcminutes at 100 MHz and scaling as $1/\nu^2$.

Therefore, based on the TEC values computed from the GPS data for the SWS (the same data from the SWS Web page as in Section 3.5.1), we estimate that the intraday variations of the reference offset $\delta\theta_0$ within a month should typically be $\sim 20\% - 30\%$ and can be higher during the periods of higher solar activity. Bailey’s formula for the deflection angle can be expressed as a product of frequency- and zenith-angle-dependent terms as

$$\delta\theta(\nu, \theta) = \delta\theta_0(100/\nu \text{MHz})^2 \delta(\theta)/\delta(45^\circ) \approx \delta\theta_0(100/\nu \text{MHz})^2 \delta(\theta)/\delta(45^\circ), \quad (12)$$

where $\delta\theta_0 \sim 0.1$ arcmin. The exact form of frequency-independent geometric factor $f(\theta)$ can be found in Bailey (1948) and Dutta et al. (2015). After including refraction, Equation (2) can be rewritten as

$$T_{\text{ant}}(\nu) = \frac{1}{P_0} \int_{4\pi} P_a(\theta, \phi) T_r(\theta + \delta\theta(\nu, \theta), \phi) d\Omega, \quad (13)$$

where $\delta\theta(\nu, \theta)$ can be calculated from Equation (12). In order to estimate the magnitude of refraction, we implemented the above equation in the modeling software and calculated sky-averaged spectra for the “non-ionospheric” case ($T_{\text{ant}}^n(\nu)$) and for several refraction cases ($T_{\text{ant}}(\nu)$) represented by different values of $\delta\theta_0$ ranging from 0.1 arcmin (typical nighttime) to 5 arcmin (extreme daytime case). Next, we calculated differences between these sky-averaged spectra. The differences between spectra affected by typical nighttime refraction ($\delta\theta_0 = 0.1$ arcmin) and the hypothetical “non-ionospheric” scenario, compared with similar differences for absorption/emission effects, are shown in Figure 11. The contribution of
nighttime refraction to the sky-averaged spectrum above 80 MHz is \( \lesssim 1 \) K, which is much less than the expected contribution of absorption and emission.

We also calculated differences between sky-averaged spectra affected by different refraction conditions (\( \delta \theta_0 = 0.1\)–0.3 arcmin) and found that even relatively large (\( \sim 0.1 \) arcmin) variations of \( \delta \theta_0 \) around a mean value lead to very small (\( \lesssim 1 \) K) changes of the sky-averaged spectra. However, the same tests for daytime conditions (with \( \delta \theta_0 \) in the range 1–5 arcmin) show that during daytime the contribution of the ionospheric refraction may be of the order of tens of kelvins.

In order to derive the frequency dependence of the ionospheric refraction, Equation (13) can be approximated by the first two terms of its Taylor expansion:

\[
T_{\text{ant}}^{\text{ref}}(\nu) = \frac{1}{P_0} \int_{4\pi} P_r(\theta, \phi, \theta') T_r(\theta, \phi, \theta') d\Omega + \delta \theta(\nu) \frac{1}{P_0} \int_{4\pi} P_r(\theta, \phi, \theta') \frac{dT_r(\theta, \phi, \theta')}{d\theta} \delta \theta(\theta) d\Omega, \tag{14}
\]

where the first term is the antenna temperature \( T_{\text{ant}}^{\text{ref}}(\nu) \) defined in Equation (2) as measured (without or outside) the ionosphere, and we expressed \( \delta \theta(\nu, \theta) \) as a product of frequency- and angle-dependent terms (Equation (12)). It is worth noting that the second term vanishes when \( dT_r(\theta, \phi, \theta')/d\theta = 0 \), meaning that refraction effects vanish in a hypothetical “constant sky” scenario (i.e., when \( T_r(\theta, \phi, \theta') \) is constant).

Assuming, as before, a power-law dependence of the sky temperature \( T_r(\theta, \phi, \theta') = T_{000}(\theta, \phi)(100/\nu_{\text{MHz}})^\alpha \), Equation (17) can be approximated by

\[
T_{\text{ant}}^{\text{ref}}(\nu) \approx T_{\text{ant}}^{\text{ref}}(\nu) + \delta \theta(\nu) \left( \frac{100}{\nu_{\text{MHz}}} \right)^\alpha L_{\text{IT}}, \tag{15}
\]

where we define a frequency-independent integral \( L_{\text{IT}} \) as

\[
L_{\text{IT}} = \frac{1}{P_0} \int_{4\pi} P_r(\theta, \phi, \theta') \frac{dT_{000}(\theta, \phi, \theta')}{d\theta} \delta \theta(\theta) d\Omega. \tag{16}
\]

Hence, the refraction-induced difference \( \Delta_{\text{ref}}(\nu) \) between the spectrum \( T_{\nu, n}^{\text{ref}}(\nu) \) collected on the nth day and a reference spectrum \( T_{\nu, r}^{\text{ref}}(\nu) \), both collected at the same LST but at different ionospheric conditions resulting in different refraction angles \( \delta \theta^a \) and \( \delta \theta^r \), can be expressed by the following formula:

\[
\Delta_{\text{ref}}^{\text{ref}}(\nu) = \left( \delta \theta^a(\nu) - \delta \theta^r(\nu) \right) \left( \frac{100}{\nu_{\text{MHz}}} \right)^\alpha L_{\text{IT}}
\approx \left( \delta \theta_0^a - \delta \theta_0^r \right) \left( \frac{100}{\nu_{\text{MHz}}} \right)^{2+\alpha} L_{\text{IT}}, \tag{17}
\]

where we used Equation (12) to expand frequency dependence of \( \delta \theta^a(\nu) \) and \( \delta \theta^r(\nu) \).

The exponent \( 2+\alpha \) in Equation (17) is exactly the same as the exponent in one of the components in Equation (11). Hence, we conclude that the difference \( \Delta_{\text{ref}}(\nu) = \Delta_{\text{ref}}^{\text{ref}}(\nu) + \Delta_{\text{ref}}^{\text{abs}}(\nu) \) of two spectra \( n \) and \( r \) collected at the same LST, owing to ionospheric absorption, emission, and refraction, can be described by a sum of power laws:

\[
\Delta_{\text{ref}}(\nu) = A\left(100/\nu_{\text{MHz}}\right)^2 + B\left(100/\nu_{\text{MHz}}\right)^2 T_{\text{ant}}(\nu) \approx A\left(100/\nu_{\text{MHz}}\right)^2 + B\left(100/\nu_{\text{MHz}}\right)^{2+\alpha}. \tag{18}
\]

### 3.6. Comparison of Expected Ionospheric Contributions

In order to compare contributions of the ionospheric effects, they were incorporated into the signal modeling software described in S15. Ionospheric absorption and emission were included according to Equations (3)–(5), while refraction was included according to Equation (13).

Because the antenna gain values were calculated by the FKO software in discrete directions (every 1°), for the sake of this comparison we used the Gaussian beam described above. The sky model was integrated with the Gaussian beam in the absence of any ionospheric effects (\( T_{\text{ant}}^{\text{ref}}(\nu) \)), in the presence of absorption and emission (\( T_{\text{ant}}^{\text{ref}}(\nu) \)), and in the presence of refraction only (\( T_{\text{ant}}^{\text{ref}}(\nu) \)). The expected contribution from absorption/emission was calculated as \( \Delta_{\text{model}}(\nu) = T_{\text{ant}}^{\text{ref}}(\nu) - T_{\text{ant}}^{\text{ref}}(\nu) \) and the expected contribution from refraction as \( \Delta_{\text{model}}^{\text{ref}}(\nu) = T_{\text{ant}}^{\text{ref}}(\nu) - T_{\text{ant}}^{\text{ref}}(\nu) \) (Figure 11).

Similarly, we also calculated differences between typical and perturbed parameters (by amounts expected from the TEC variations at the MRO), and the results also support the assertion that absorption and emission will dominate at these frequencies, which is also in agreement with simulations by Vedantham et al. (2014). During the nighttime, the contribution from refraction at 80 MHz is almost negligible (below 1 K) in comparison to absorption and emission when mean offset and its variations at 100 MHz and zenith angle 45° are \( \sim 0.1 \) arcmin and slightly larger (\( \lesssim 5 \) K) for \( \sim 0.5 \)–1 arcmin. Thus, we expect that at least during the nighttime, fitting of differences of the spectra with Equation (18) will result in values of parameters \( A \) and \( B \) being dominated by absorption and emission with a negligible contribution from refraction.

### 3.7. Fitting Ionospheric Parameters

Assuming that the differences between each 1 hr spectrum and the median spectrum (Figure 8) are due to variations of the sky signal caused by the ionospheric effects described in Section 3.5, we fitted the difference spectra with Equation (18). Example fitting results for the LST 0–1 hr bin collected in 2014 October and November are shown in Figure 12 and Table 2.
The spectra are offset by 50 K for clarity, but they all lie around zero. Large errors are usually due to residual RFI (e.g., due to the FM band in the case of two points in the 90–100 MHz band on the curve at ≈100 K). The values of fitted parameters $A$ and $B$, their errors, and reduced $\chi^2$ are listed in Table 2.

### 3.7.1. Derivation of Electron Temperature

We plotted the fitted $A$ values as a function of $B$ values (Equation (18)); an example of their dependence for the 0–1 hr LST bin is shown in Figure 13, which suggests a linear correlation between these parameters (at least at some LSTs). The fitting procedure was repeated for all LST ranges, and the results also exhibit a very similar linear correlation, particularly for the nighttime data. Based on Equation (11), the fitted parameters $A$ and $B$ can be interpreted as a combination of frequency-independent parameters

$$B = (\tau_{100 \text{ MHz}}^r - \tau_{100 \text{ MHz}}^o) r_g^t,$$

$$A = (\tau_{100 \text{ MHz}}^n - \tau_{100 \text{ MHz}}^e T_e^r) r_g^t$$

$$\approx T_e^r (\tau_{100 \text{ MHz}}^n - \tau_{100 \text{ MHz}}^e) r_g^t \approx T_e B, \quad (19)$$

where we assumed that for a given 1 hr LST range the electron temperature is approximately constant $T_e^r \approx T_e^r \approx T_e^r$, and $r_g^t \approx r_g$ (see Section 3.5.1). Hence, in this approximation $A \approx T_e B$, and therefore the slope fitted to the data in Figure 13 can be interpreted as electron temperature for a given LST range.

As further results will show, the constant $T_e$ assumption is valid for the exclusively nighttime 1 hr LST bins, but it is invalid for other LST bins. Because LST drifts with respect to local time by ≈2 hr/month, a 1 hr LST bin effectively covers ≈3 hr in local time (the width of the 1 hr LST bin plus 2 hr of the drift between LST and local time) over the period of a month (3.5 hr in the case of the October/November data set). The assumption is invalid particularly for the LST bins near sunrise/sunset when electron temperature changes rapidly (but smoothly) or for the daytime bins when electron temperatures can vary between days. The results for these LST bins therefore represent an average electron temperature in a 3 hr (3.5 hr in the case of October/November data) local time bin (as indicated later by the bars on the time axis).

### Table 2

Parameters $A$ and $B$, Their Errors, and Reduced $\chi^2$ Resulting from Fitting Equation (18) to the Data in Figure 12

| Date       | $A$   | $\Delta A$ | $B$   | $\Delta B$ | $\chi^2$/NDF |
|------------|-------|------------|-------|------------|---------------|
| 2014 Nov 29| 0.0114| 0.0007     | 3.59  | 0.41       | 60.7/24      |
| 2014 Nov 27| 0.0293| 0.0009     | 16.21 | 0.48       | 207.7/24     |
| 2014 Nov 23| 0.0083| 0.0007     | 5.38  | 0.39       | 32.2/24      |
| 2014 Nov 21|−0.0017| 0.0007     |−2.69  | 0.41       | 17.1/24      |
| 2014 Nov 20| 0.0991| 0.0007     | 5.73  | 0.40       | 32.0/24      |
| 2014 Nov 18| 0.0001| 0.0006     | 1.40  | 0.37       | 14.0/24      |
| 2014 Nov 16|−0.0100| 0.0008     |−4.51  | 0.46       | 151.6/24     |
| 2014 Nov 14|−0.0212| 0.0009     |−5.80  | 0.47       | 186.9/24     |
| 2014 Nov 12|−0.0131| 0.0007     |−5.56  | 0.43       | 79.5/24      |
| 2014 Nov 10| 0.0026| 0.0006     | 6.51  | 0.39       | 27.0/24      |
| 2014 Nov 08|−0.0034| 0.0006     |−3.47  | 0.42       | 20.7/24      |
| 2014 Nov 06| 0.0033| 0.0006     | 2.65  | 0.40       | 34.3/24      |
| 2014 Nov 03|−0.0006| 0.0006     |−0.99  | 0.40       | 15.5/24      |
| 2014 Nov 01|−0.0047| 0.0006     |−3.81  | 0.39       | 39.1/24      |
| 2014 Oct 31|−0.0193| 0.0008     |−10.63 | 0.45       | 158.6/24     |
| 2014 Oct 29| 0.0045| 0.0008     | 4.54  | 0.54       | 21.1/22      |
| 2014 Oct 26|−0.0102| 0.0008     |−5.35  | 0.41       | 67.1/24      |
| 2014 Oct 24| 0.0006| 0.0006     |−0.29  | 0.36       | 18.9/24      |
Figure 13. Example of correlation between fitted parameters $A$ and $B$ for several 1 hr LST bins for the data collected in 2014 October/November. Parameters $A$ and $B$ can be interpreted as in Equation (19), and fitted values of $T_e$ are shown in each figure. An approximate range in local time can be obtained by subtracting $\approx 3.5$ hr. The small number of data points in panels (c) and (g) is a result of exclusion of 1 hr LST bins including sunrise and sunset or containing nighttime and daytime spectra.
The good correlation between the fitted parameters $A$ and $B$ indicates that ionospheric absorption and emission dominate variations of the sky-averaged spectra while ionospheric refraction is less significant, which agrees with our initial estimates in Section 3.6. As mentioned above, a very good linear correlation was typically obtained for nighttime data, but daytime data show much larger scatter (Figures 13(d)–(g)). There may be multiple reasons for this, such as nonperfect excision of data affected by the Sun or that other effects (i.e., ionospheric refraction) play a more significant role during the daytime. Nevertheless, we performed the same analysis for all 1 hr LST bins for three calendar months and derived $T_e$ as a function of LST (Figure 14). The dependence of $T_e$ on local time will be presented in Section 4.

### 3.7.2. Derivation of Variations in Ionospheric Absorption

According to Equation (19), the parameter $B$, fitted to differences of 1 hr LST spectra, can be interpreted as $B = (\tau_{100\ MHz} - \tau_{100\ MHz}^g) r_g$. Thus, its distribution represents variations in the ionospheric optical depth at 100 MHz ($\tau_{100\ MHz}$). For every 1 hr LST bin we created a histogram of fitted parameter $B$. An example distribution of $B$ for LST bin 0–1 hr in 2014 October/November data (distribution of X-axis in Figure 13(a)) is shown in Figure 15. Because Figure 15 is a distribution of differences of optical depths at 100 MHz ($\tau_{100\ MHz} - \tau_{100\ MHz}^g$), its standard deviation is larger by $\sqrt{2}$ than the standard deviation of the optical depth itself $\sigma_\tau = \sigma (\tau_{100\ MHz})$. Therefore, in order to calculate the standard deviation of $\tau_{100\ MHz}$ at zenith, the calculated standard deviation of parameter $B$ was divided by a factor $\sqrt{2}r_g \approx 2$, where $r_g \approx 1.4$ is the value of the geometric factor calculated for the CLS antenna (Section 3.5.1).

The standard deviation of optical depth $\tau_{100\ MHz}$ as a function of local time calculated for all 1 hr LST bins and all 4 months is shown in Figure 16. The observed nighttime optical depth variations are typically $\sigma_\tau \sim 0.005$, which corresponds to $\sim 0.002$ at 150 MHz, very similar to values measured by Rogers et al. (2015). Although our value, $\sigma_\tau \sim 0.005$, is slightly larger than typically cited nighttime optical depth at zenith $\tau_{100\ MHz} \sim 0.0025 (\sim 0.01\ dB)$, it is well within a range of values ($\sim 0.0023–0.023$) cited in the literature (Section 3.5.1). Moreover, optical depth and its variations may also be season and solar cycle dependent.

### 3.7.3. Zenith Absorption at 100 MHz

In order to measure the optical depth at zenith at 100 MHz ($\tau_{100\ MHz}$), we used a riometer-like approach. Based on multi-day observations, a QDC of the maximum observed sky temperature (at a state of very small residual absorption) is determined, and relative absorption is measured with respect to the QDC (Belikovich & Benediktov 1969; Krishnaswamy et al. 1985).

Owing to low-level RFI in the FM band (88–108 MHz), we determined the optical depth at the RFI free frequency of 81 MHz and scaled the result to 100 MHz by a factor of (81/100)$^2$. The calibrated antenna temperature at 81 MHz ($T_{\text{ant}}$) was calculated as a mean value of $T_{\text{ant}}$ in the 80–82 MHz sub-band. In order to calculate absorption in the selected band, we first determined a complete (for nighttime and daytime) QDC based on 1 hr LST spectra from all the data collected between 2014 October and 2015 January. The same quality selection criteria as described in Section 3.7 were applied in order to excise data affected by any kind of variability (mainly solar or lightning). In order to determine the QDC value for a given LST bin, we used a sample of antenna temperatures $T_{\text{ant}}$ from quality-accepted 1 hr LST spectra. If for a particular LST the sample contained spectra collected during nighttime and daytime, only the nighttime bins (solar elevation $\leq -2\degree$) were used. The QDC value $T_{\text{ant}}^{\text{max}}$ (LST) $= \text{MAX}(T_{\text{ant}}$) calculated for all 1 hr LST bins (including the ones collected only during daytime) is shown in Figure 17. We further assume that the QDC curve, $T_{\text{ant}}^{\text{max}}$ (LST), represents antenna temperature...
measured at a time of very small residual ionospheric absorption, and we determine relative absorption with respect to this QDC curve. Owing to the limited amount of data and the fact that the state of minimum absorption occurs in the predawn hours (Belikovich & Benediktov 1969), this assumption is valid for only some nighttime LST bins and invalid for LST bins collected during the daytime only.

Based on Equation (4), we can define the difference between the maximum measured antenna temperature at 81 MHz \( T_{\text{ant}}^{\text{max}}(\text{LST}) \) (at negligible absorption) and any other measurement \( T_{\text{ant}}(\text{LST}) \) as

\[
\Delta_{\text{qdc}} = T_{\text{ant}}^{\text{max}}(\text{LST}) - T_{\text{ant}}(\text{LST}) = \tau(\nu, \text{LST})(T_{\text{ant}}^{\text{max}}(\text{LST}) - T_e(\text{LST})),
\]

and therefore the optical depth at any given frequency and LST \( \tau(\nu, \text{LST}) \) can be calculated from a difference between QDC and other spectra as

\[
\tau(\nu, \text{LST}) = \frac{T_{\text{ant}}^{\text{max}}(\text{LST}) - T_{\text{ant}}(\text{LST})}{T_{\text{ant}}^{\text{max}}(\text{LST}) - T_e(\text{LST})},
\]

where \( T_e(\text{LST}) \) is the electron temperature at a given LST and was calculated according to the parameterization of the data in Figure 14. Equation (21) indicates that the accuracy of \( \tau(\nu, \text{LST}) \) strongly depends on the accuracy of \( T_e(\text{LST}) \), which is very good for the nighttime data, but varies significantly for daytime LSTs. Therefore, we only determined \( \tau(\nu, \text{LST}) \) for LSTs that could be collected during nighttime, which excluded LST bins 14–21 hr.

In order to estimate a commonly cited optical depth \( \tau_{100 \text{ MHz}}(\text{LST}) \) at zenith, we divided \( \tau(81 \text{ MHz}, \text{LST}) \) by the geometric factor \( r_{\text{nome}}^2 \approx 1.4 \) and subsequently multiplied by a factor \( (81/100)^2 \approx 0.66 \) (Equation (5)). For each LST bin, values of \( \tau_{100 \text{ MHz}} \) were calculated from \( T_{\text{ant}}^{81 \text{ MHz}} \) derived from all 1 hr spectra, and their mean and standard deviation as a function of LST are shown in Figure 18.

In order to cross-check our result, we derived \( \tau_{100 \text{ MHz}} \) from other frequency sub-bands (92–94 MHz and 102–104 MHz), and the results were very similar and within the measurement error. The errors in Figure 18 are \( \approx 0.005 \) and therefore consistent with the standard deviations of optical depth \( \sigma_\tau \) derived in Section 3.7.2 using a slightly different method.

The measured values of nighttime optical depth \( \tau_{100 \text{ MHz}} \approx 0.01 \) (loss of 0.05 dB) at zenith are about a factor of 4 larger than the typically cited value \( \approx 0.0023 \) (\( \sim 0.01 \) dB), but within a 0.0023–0.023 (0.01–0.1 dB) range of values cited in the literature for nighttime (Evans & Hagfors 1968; Davies 1990; Thompson et al. 2007). Moreover, the measurements performed with traditional riometers did not take emission into account \( \tau_e(\text{LST}) = 0 \) in Equation (21)). Therefore, our values of optical depth can be slightly higher than those cited in the literature, but we find the presented method more accurate, especially for measuring very small nighttime optical depths. For comparison we also calculated optical depths according to Equation (21) with \( \tau_e(\text{LST}) = 0 \) (\( \tau(\nu, \text{LST}) = (T_{\text{ant}}^{\text{max}}(\text{LST}) - T_{\text{ant}}(\text{LST}))/T_{\text{ant}}^{\text{max}}(\text{LST}) \)), and it shifted the optical depths from \( \sim 0.01 \) to \( \sim 0.007 \). Since nighttime absorption can also be season and solar cycle dependent, we consider our measurements to be in satisfying agreement with other measurements at the same location but different time of year and smaller data sample (Rogers et al. 2015). Moreover, an analysis based on a larger data sample should allow us to further verify and refine our results.

The presented absorption analysis can be considered as a proof of principle because it was based on a relatively small data sample (3 months worth of data), which is not sufficient for precise determination of a QDC in all LST bins. Present analysis was strictly valid for a few nighttime LST bins. The complete QDC, built from the 1 yr of data, will enable us to correctly determine relative absorption in all LST bins. A complete QDC may be shifted toward higher values and result in slightly higher values of optical depth, but this should mostly affect LST bins currently observed during the daytime. We consider our present nighttime measurements of optical depth reliable and attribute their slightly higher than expected values primarily to the time of year and solar activity dependence.

4. COMPARISON WITH IONOSPHERE MODEL PREDICTIONS

We compared our measured electron temperatures with predictions of the International Reference Ionosphere 2012 (IRI-2012) model (Bilitza et al. 2014). We initially derived the dependence of \( T_e \) on LST (Figure 14). Therefore, in order to derive the dependence of \( T_e \) on local time for each calendar month, we converted LST to local time by applying the appropriate shift calculated for the middle of the given calendar month (Table 1). The measured electron temperatures as a function of local time for 2014 October/November, 2014.
December, and 2015 January, overplotted with the predictions of the IRI-2012 model for 2014 November 15 weighted by optical depth and at four different heights (60, 140, 500, and 1000 km), are shown in Figure 19. The overall trend of the measured and model curves is similar as they both show a rise in electron temperature at sunrise and fall at sunset, but the values of measured and predicted temperatures differ (especially during the daytime).

The weighted electron temperature \( \bar{T}_e \) was derived from the results of the IRI-2012 model according to the following equation:

\[
\bar{T}_e = \frac{\int_0^{h_{\text{max}}} T_e(h) N_e(h) \nu_c(h) \, dh}{\int_0^{h_{\text{max}}} N_e(h) \nu_c(h) \, dh},
\]

where \( \nu_c(h) \) is a parameterization of collision rate data (Figure 7 by Aggarwal et al. (1979)) as a function of height \( h \), \( h_{\text{max}} = 2000 \text{ km} \) is the maximum height of the data generated with the IRI-2012 model, and \( N_e(h) \) is electron density as a function of height obtained from the IRI-2012 model. We found, however, that for \( h \leq 80 \text{ km} \) the electron densities according to the IRI-2012 model were underestimated (typically \( N_e = 0 \text{ e}^{-1} \text{ m}^{-3} \) for nighttime). Therefore, nighttime \( \bar{T}_e \) was originally biased toward higher values by contribution from higher ionospheric layers, because there was no (or insignificant) contribution from the D-layer. Hence, whenever \( N_e(h) \) was smaller than typical nighttime residual electron density in the D-layer, \( N_0 = 10^7 \text{ e}^{-1} \text{ m}^{-3} \) (Evans & Hagfors 1968; Davies 1990; Thompson et al. 2007), we artificially set \( N_e \) to \( N_0 \). This correction enabled a very good agreement between our nighttime measurements of electron temperature and weighted electron temperature derived from the IRI-2012 model.

The measured nighttime electron temperature is approximately constant \((\approx 470 \text{ K})\) and lies between model curves generated for heights 60–140 km (D and E-layers). This is the region expected to primarily contribute to the nighttime ionospheric absorption, while higher layers are not expected to contribute significantly to absorption during nighttime and therefore to our measured value of the electron temperature. We consider our nighttime measurements as the most reliable because they are not affected by solar activity and also our results show that the assumption about the dominant role of absorption holds best for the nighttime data (Section 3.7.1). The nighttime data are also particularly interesting from the perspective of the global EoR experiments.

The electron temperatures measured during the daytime, reaching as high as \( T_e \approx 3000 \text{ K} \), are significantly larger than the weighted electron temperatures derived from the IRI-2012 model, which are \( T_e \approx 1000 \text{ K} \). The disagreement may be a combination of several factors. First, our method may not be applicable to daytime data because of solar contributions affecting our data analysis (solar activity that was not excised, and movement of the Sun within the beam pattern). Second, the larger contribution of F-layer refraction is not taken into account in the presented analysis. Third, daytime measurements lie mostly between model predictions for heights 500–1000 km (Figure 19), which might be a result of significant daytime absorption in the F-layer. Thus, lack of exact knowledge of collision rates at heights \( h \geq 500 \text{ km} \) (approximated in our calculation of \( \bar{T}_e \) by 100 Hz) may lead to an underestimation of \( \bar{T}_e \).

Therefore, we conclude that our measurements agree with the IRI-2012 model predictions (particularly at nighttime) and other measurements (Pawsey et al. 1951; Zhang et al. 2004) within the applicability of our method. The agreement can be tested better in the future when changing quiet-Sun conditions, un-excised solar activity remaining in the data sample, and ionospheric refraction are better accounted for in the data analysis.

### 5. STABILITY TEST OF SKY DATA

According to the dependency of \( T_{ant}^{80 \text{ MHz}} \) with local time (Figure 20), we identified that \( T_{ant}^{80 \text{ MHz}} \) was minimal at around LST = 2.9 hr and not at \( \approx 5.8 \text{ hr} \), when the Galactic center was at its lowest point below the horizon. Therefore, we decided that the optimal conditions to select spectra for averaging are at LST\(_{opt} \pm \Delta LST\(_{opt} = 2.9 \pm 1 \text{ hr} \) and only during the nighttime, which results in \( \lesssim 2 \text{ hr} \) of data per day to be used for the global EoR analysis (as some data might be excised by RFI or variability criteria).
In order to test whether the sky spectra will integrate down to the required precision, we calculated the standard deviation of $T_{\text{ant}}$ ($\sigma_s$) divided by the square root of the number of samples ($N_s$) as a function of integration time $\tau_{\text{int}}$ for several selected frequency channels. Because $\sigma_s$ converges and remains approximately constant when $N_s$ is sufficiently large, the standard error of the mean decreases as expected from Equation (1) by a factor of $\sim 1/\sqrt{N_s}$ (blue line). Therefore, the required precision may be reached after sufficiently long integration time. The test was based on 2014 October 24–2014 December 31 data. The data collected after 2015 January could not be included because the optimal LST range (1.9–3.9 hr) began to enter daytime.

In order to verify our understanding of the $\sigma_s$ dependence on $\tau_{\text{int}}$, we calculated the standard deviation of $T_{\text{ant}}$ from samples of increasing numbers of integrations. The standard deviation ($\sigma_s$) was calculated from a sample of spectra in the reduced and calibrated dynamic spectrum collected in the period 2014 October 24 to 2014 December 31 (35 s resolution). We could not include the data after 2015 January 01 because the optimal LST range (1.9–3.9 hr) began to enter daytime. Then, for several selected frequency channels, $\sigma_s$ was plotted as a function of integration time $\tau_{\text{int}}$ related to the number of sample integrations $N_s$ as $\tau_{\text{int}} = N_s \times 35$ s. Such a test allowed us to verify that after a sufficiently long integration time, $\sigma_s$ converges and remains approximately constant with an increasing number of sample integrations. Therefore, averaging an increasing number of spectra reduces the statistical error as expected from Equation (1) by a factor of $\sim 1/\sqrt{N_s}$ (Figure 21), which is very encouraging and convinces us that ionospheric or instrumental effects should not prevent us from integrating down to the required precision.

5.1. Expectations Based on System Temperature

In order to verify our understanding of the $\sigma_s$ dependence on the integration time, we generated a model dynamic spectrum with separate time and frequency components and used this model to generate simulated observations. First, we parameterized the sky temperature dependence on LST ($T_{\text{ant}}(\text{LST})$) with a Fourier series:

$$F(\text{LST}) = a_0 + \sum_{i=1}^{6} a_i \sin(2\pi p(\text{LST})) + \sum_{i=1}^{6} b_i \cos(2\pi p(\text{LST})), \quad (23)$$

where $p$ is (LST/24). The data with a fitted Fourier series are shown in Figure 20, where we also defined the maximum $T_{\text{max}}^{\text{80 MHz}}$ and the minimum $T_{\text{min}}^{\text{80 MHz}}$ values of the fitted Fourier series. We define a normalized Fourier series as

$$F(\text{LST}) = \frac{F(\text{LST}) - T_{\text{min}}^{\text{80 MHz}}}{T_{\text{max}}^{\text{80 MHz}} - T_{\text{min}}^{\text{80 MHz}}}. \quad (24)$$

Next, we fitted a sum of two power laws in frequency to the maximum ($T_{\text{ant}}^{\text{hot}}(\nu)$, at LST $\approx 17.8$ hr) and minimum ($T_{\text{ant}}^{\text{cold}}(\nu)$, at LST $\approx 1.9$ hr) sky temperature (Figure 22). We used two power laws because the model yielded a slightly better fit than a single power law, with fit residuals within $\approx 20$ K for "hot" and $\approx 10$ K for "cold" sky over most of the bandwidth.

This model represents the "real" sky within $\pm 20$ K, which is sufficient to estimate the errors expected from cosmic noise as a function of increasing integration time. The statistical error on the simulated observations was calculated according to the same formula that we use to calculate the error on calibrated antenna temperature derived from the reference source (Equation (13) in S15, where the ratio of antenna to reference measurement was approximated by one and a very small contribution from the error on ambient temperature measurement was neglected):

$$\delta T_{\text{ant}}^{\text{gen}}(\nu) = T_{\text{ant}}^{\text{gen}}(\nu) + T_{\text{rcv}}(\nu) \left( \frac{1}{\tau_{\text{ant}}} + \frac{1}{\tau_{\text{ref}}} \right), \quad (26)$$

where $B$ is the frequency bin of $\approx 117.2$ kHz, $T_{\text{rcv}} \approx 180$ K is the receiver noise, $\tau_{\text{ant}} = 35$ s is the integration time on the antenna, and $\tau_{\text{ref}} = 12.5$ s is the average integration time on the reference (both from the reduced dynamic spectrum).

The dependence of the standard deviation $\sigma_{\text{gen}}^{\nu}$ on integration time resulting from the same procedure as previously applied to our data is shown in Figure 23. The values of $\sigma_{\text{gen}}^{\nu}$ converge to slightly lower values than corresponding curves in Figure 21, which might be attributed to variations introduced by the ionosphere (Figure 9) not taken into account in this simplified simulation procedure. In order to verify this hypothesis, we calculated $\sigma_{\text{gen}} = (\sigma_{\text{gen}}^2 + \sigma_{\text{iono}})^{1/2}$, where $\sigma_{\text{iono}}$ was taken from Figure 9 at the closest frequency to those shown in Figures 21 and 23. Comparisons of $\sigma_s/\sqrt{N_s}$ and $\sigma_{\text{gen}}/\sqrt{N_s}$ are shown in Figure 24. Although $\sigma_{\text{gen}}/\sqrt{N_s}$ is slightly above $\sigma_s/\sqrt{N_s}$, the overall agreement between the two is very good.
small changes in sky temperature in the optimal LST range
variations introduced by the ionosphere
function of integration time
variability
the same test applied to the real data
be calculated as
Assuming that variations shown in Figures 8 and 9 result
ionospheric contribution, the latter can be identi-
ionospheric stochastic error can be averaged to a mean
sphere does not impede integrating down to the required
principle, the additional variability introduced by the iono-
Figure 24. Standard error of the mean antenna temperature ($\sigma_t / \sqrt{N}$) as a function of integration time $\tau_{int}$ for sky data (black curve is the same as in Figure 21) compared with simulated data with additional ionospheric variability (blue curve) calculated as $\sigma_t / \sqrt{N} = (\langle \varepsilon^2 \rangle + \langle \varepsilon^2_{iono} \rangle / N)^{1/2}$, where $\tau_{int}$ was taken from Figure 9 at the closest frequency to the presented frequencies (80, 90, and 125 MHz).

Figure 23. Standard error of the mean simulated antenna temperature ($\sigma_t / \sqrt{N}$) as a function of integration time $\tau_{int}$ (number of integrations in the sample can be calculated as $N = \tau_{int}/35 \text{ s}$) for the same set of frequency channels as for the same test applied to the real data (Figure 21). The simulated data are slightly below corresponding curves in Figure 21, which might be attributed to variations introduced by the ionosphere (Figure 9) not taken into account in the simplified simulation procedure. The ripples on timescale of $\approx 2 \text{ hr}$ are due to small changes in sky temperature in the optimal LST range (1.9–3.9 hr).

identified by fitting Equation (18) to parameterize the
differences (as in Figure 12) between 1 hr LST spectra and a
median spectrum of this 1 hr LST bin. Then, such a
parameterization would be subtracted from the original 1 hr
spectrum before averaging it together with spectra collected on
other days. We are planning to identify and study the optimal
procedure to subtract the ionospheric effects and systematic
errors introduced by such a procedure.

5.2. Power Spectrum of Ionospheric Fluctuations

Based on TEC measurements, Datta et al. (2015) conclude
that the precision required for the detection of the global EoR
($\sim$mK) cannot be achieved by a ground-based instrument
because of the flicker noise nature of the ionospheric
fluctuations. The power of flicker noise is proportional to $1/ f^\alpha$, where the exponents $\alpha$ observed in the real physical
processes are in the range $0 \leq \alpha \leq 2$ (Johnson 1925; Press
1978; Milotti 2002; Kirchner 2005). Therefore, the power at
low frequencies can be very high, but not infinite as the
mathematical formula suggests. Thus, the flicker noise does not
have a well-defined mean value, which moves away from its
initial value as time progresses (Press 1978).

The flicker noise of ionospheric properties would translate
into the flicker noise of the observed sky-averaged spectrum,
preventing even a perfect ground-based instrument from
integrating down to an mK precision. However, it is expected
that for real physical processes the flicker noise power-law
spectrum has a turnover point at some low frequency ($f_\text{t}$),
breaking down to white noise, and therefore the integral of the
power does not diverge at the lowest frequencies. Many physical
processes do exhibit such a break in their spectra (Milotti 2002).
In such a case averaging data over long periods, much longer
than the corresponding period of the turnover point ($1/f_\text{t}$), still
leads to reduction in the standard error of the mean.

Therefore, we decided to investigate the spectral character-
istics of variations observed in the sky-averaged signal (as in
Figure 8), which we attribute to ionospheric variability
(Section 3.7). In order to extend our analysis to the lowest
possible frequencies, we used the whole 3 months of data
($\approx 100$ days) at $\approx 35 \text{ s}$ time resolution, which allowed us to
sample frequencies from $\approx 0.2 \times 10^{-5} \text{ Hz}$ (period $\approx 49$ days)
to $\approx 0.01 \text{ Hz}$ (period $\approx 70 \text{ s}$). We only looked at nighttime data
as they are the most important from the global EoR
perspective and are not contaminated by daily solar activity.
The nighttime power spectrum was averaged in the frequency
band 80–85 MHz, and its LST dependence was fitted with a
Fourier series (Equation (23) and Figure 20). Then, the Fourier
series parameterization was subtracted from the original time
series, and the residuals are shown in Figure 25.

The resulting time series of the fluctuations has gaps (due to
daytime, RFI excision, etc.). Therefore, in order to determine
the power spectrum of the observed fluctuations, we used the
Lomb–Scargle algorithm (Lomb 1976; Scargle 1982), which is
suitable for unevenly sampled data. The power spectrum
calculated by the Lomb–Scargle algorithm with the $\sim 1/f$
dependence is shown in Figure 26. Its frequency dependence at
frequencies $\geq 10^{-5} \text{ Hz}$ (corresponding to period $\lesssim 1 \text{ day}$) can,
indeed, be very well characterized by a flicker noise. However,
the power-law dependence breaks at the lowest frequencies
($\lesssim 10^{-5} \text{ Hz}$), suggesting a low-frequency cutoff and therefore
absence of high power contained in very long period fluctua-
tions in the data. The low-frequency cutoff may explain the

Assuming that variations shown in Figures 8 and 9 result
mainly from ionospheric variability (at least during the
nighttime), which we show in Sections 3 and 4, we conclude
that we understand the magnitude of sky signal variations.
Furthermore, it turns out that these variations are dominated
(especially during the nighttime) by ionospheric absorption and
emission.

The standard deviation calculated from the large data sample
($\approx 98$ days) converges to a constant value, which proves that,
in principle, the additional variability introduced by the iono-
sphere does not impede integrating down to the required
precision with ground-based instruments. Therefore, because
ionospheric stochastic error can be averaged to a mean
ionospheric contribution, the latter can be identified and
removed from the sky-averaged spectrum (on a daily or hourly
basis) in order to minimize the extra variance that it introduces.
One possibility, for instance, is to identify the ionospheric
contribution to the sky-averaged signal on an hourly basis (as in
Figure 8). Because daily contributions to the total integration
time are going to be of the order of a few hours (here we tested
the LST range 1.9–3.9 hr), the ionospheric contribution can be
results of our statistical test (Section 5), suggesting that the standard error decreases as $1/\sqrt{N}$, even at very long integration times, as expected in the absence of flicker noise, and therefore makes averaging of multiday (or even multimonth) data samples to ~mK precision possible. Analysis of even larger data samples (longer time series) will enable us to verify the observed turnover point in the power spectrum at frequency $f_0 \approx 10^{-5}$ Hz.

6. CONCLUSIONS

Achieving the calibration precision required for the global EoR experiment is certainly a very challenging task from the instrumental and engineering points of view. Moreover, besides instrumental effects, there are propagation effects in the ionosphere, which significantly affect the frequency structure of the foreground (Vedantham et al. 2014) and therefore complicate the data analysis. The most relevant processes are ionospheric absorption, emission, and refraction, which, based on variability studies of ionospheric properties (such as TEC), could potentially impede detection of the global EoR from the ground (Datta et al. 2015). Therefore, it is important to identify the ionospheric effects in the sky-averaged radio spectrum at the frequencies of interest (50–200 MHz) and evaluate their significance for this type of experiment.

In this paper, we presented analysis of 3 months of data collected between 2014 October and 2015 January with an upgraded BIGHORNS system equipped with a CLS antenna and installed at the MRO. We performed our data analysis separately on the 3 individual months (2014 October/November, 2014 December, and 2015 January). We applied almost the same data reduction, RFI excision, and calibration procedures as described in S15 and extended it with a variability criterion to excise data affected by significant variability (due to, e.g., solar activity or lightning).

Our analysis was based on the assumption that the differences in spectra (averaged in 1 hr LST bins) collected at the same LST (particularly during the nighttime) and similar environmental conditions (i.e., ambient temperature) should represent variations due to different ionospheric conditions. Based on the sky model integrated with the simulated antenna pattern, we estimated the expected magnitude of the ionospheric effects and compared the magnitude of absorption/emission against refraction. The expected magnitude of these effects at frequencies above 80 MHz is $\sim$1–100 K. These estimations also led us to conclude that during the nighttime the contribution of ionospheric absorption and emission is expected to be significantly (about order of magnitude) larger than the contribution of refraction. The observed differences of the 1 hr LST spectra were fitted with a sum of power laws $A\nu^{-\alpha} + Bu^{-\beta/2}$, which initially confirmed their ionospheric origin.

Based on the approximate linear correlation of the fitted parameters $A$ and $B$, which is expected if ionospheric absorption and emission dominate over refraction, we derived the electron temperature of the ionosphere as a function of LST and local time. The measured electron temperatures agree reasonably well with predictions of the IRI-2012 model (especially during the nighttime). Based on the QDC derived from 3 months of data, we derived the magnitude of relative absorption (optical depth $\tau \approx 0.01$) and its variability ($\delta\tau \approx 0.005$) as a function of local time, and these values are also in agreement with other measurements (keeping in mind that they can be subject to differences due to geographical location, the time of year, or phase of the solar cycle). The analysis of a larger data sample should refine these results. The above results lead us to conclude that we do observe ionospheric effects in our data and that their magnitude agrees with expectations. The linear correlation between the fitted parameters $A$ and $B$ indicates that, particularly during the nighttime, absorption and emission are indeed the dominant effects.

In order to verify whether sky-averaged spectra can be integrated down to the required precision in the presence of ionospheric effects, we have performed a statistical test on the 3 months of data. The standard deviation calculated from an increasing number of sample spectra converges to an approximately constant value after the number of sample spectra is sufficiently large. This result is very encouraging for ground-based global EoR experiments because it means that the statistical noise can be suppressed by a factor $1/\sqrt{N}$, where $N$ is the number of averaged spectra (or alternatively $1/\sqrt{\tau}$, where $\tau$ is the integration time). In order to verify our understanding of the test results, we applied the same test to model data (without any extra variability due to ionosphere or instrumental effects). The standard deviation of the model data converges to a value slightly lower than observed in the real data. The difference corresponds to the standard deviation of intraday variability calculated from the differences of 1 hr LST spectra, which we attributed to the ionospheric effects.
Therefore, we conclude that the observed standard deviation can be understood in terms of squared sums of standard deviations of model data (statistical noise due to the galactic foreground without any ionospheric effects) and observed intraday variations (attributed to ionospheric effects). Hence, the results of the test suggest that the spectra can be averaged down to the precision required by global EoR studies even with ground-based instruments.

This result is in contradiction to results (based on TEC measurements and simulations) by Datta et al. (2015) suggesting that flicker noise (power $\sim 1/f^\alpha$) introduced by ionospheric variability cannot be averaged down to the required $\sim \text{mK}$ precision. Therefore, in order to understand the apparent discrepancy between these results, we determined the power spectrum of the nighttime fluctuations observed in our data. The power spectrum indeed exhibits flicker noise dependence at frequencies $\gtrsim 10^{-5}$ Hz, but seems to have a turnover point (not uncommon in other physical processes) at a frequency $\sim 10^{-3}$ Hz (period $\sim 1$ day) and seems to be constant (white noise) at lower frequencies. Hence, the power present in the lowest frequencies is finite, and therefore long-timescale fluctuations should not impede long integrations to suppress the standard error of the mean. We conclude that both results of the statistical (standard deviation) test and power spectrum of the observed variations suggest that the ionospheric stochastic error can be suppressed by long (multiday or even multimonth) integrations. Therefore, the ionospheric absorption, emission, and refraction and their variations are not fundamental impediments to integrate down the cosmic noise to the required $\sim \text{mK}$ precision.

Nevertheless, because the observed ionospheric effects are (as expected) 1–3 orders of magnitude larger than the global EoR signal, they have to be taken into account in the data analysis if $\sim \text{mK}$ precision is to be achieved by a ground-based instrument in a reasonable time period. In the near future, we are planning to develop an appropriate procedure and study any systematic errors introduced.

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