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DOI:

[10.1029/2021SW002901](https://doi.org/10.1029/2021SW002901)

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Document Version

Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Ruck, JJ & Themens, DR 2021, 'Impacts of auroral precipitation on HF propagation: a hypothetical over-the-horizon radar case study', *Space Weather*, vol. 19, no. 12, e2021SW002901.
<https://doi.org/10.1029/2021SW002901>

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RESEARCH ARTICLE

10.1029/2021SW002901

Impacts of Auroral Precipitation on HF Propagation: A Hypothetical Over-the-Horizon Radar Case Study

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Key Points:

- Auroral conditions associated with Auroral Electrojet index >100 nT substantially modify the coverage of a hypothetical over-the-horizon radar (OTHR) in northern UK
- Enhanced auroral activity causes a significant variation in the coverage area of a northern UK OTHR system and an increase in overall maximum usable frequency
- In instances of low background electron density, such as solar minimum winter, aurora may be the only available mode for OTHR operation

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Citation:

Ruck, J. J., & Themens, D. R. (2021). Impacts of auroral precipitation on HF propagation: A hypothetical over-the-horizon radar case study. *Space Weather*, 19, e2021SW002901. <https://doi.org/10.1029/2021SW002901>

Received 6 SEP 2021
Accepted 3 DEC 2021

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Funding acquisition: David R. Themens
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Abstract Over-the-horizon radar (OTHR) systems operating in the high-frequency (HF) band (3–30 MHz) are unique in their ability to detect targets at extreme ranges, offering cost-effective large-area surveillance. Due to their reliance on the reflective nature of the ionosphere in this band, OTHR systems are extremely sensitive to ionospheric conditions and can expect significant variations in operational performance. At high latitudes, the presence of auroral enhancements in the E-Region electron density can substantially modify the coverage area and frequency management of OTHR systems. In this study, HF raytracing is utilized to investigate these impacts for a hypothetical radar under different auroral conditions simulated using the Empirical Canadian High Arctic Ionospheric Model. Aurora were seen to increase maximum usable frequency from 8.5 to 26 MHz whilst also reducing median available range from 2,541 to 1,226 km and changing coverage area by –50.4% to 58.6%, for the greatest differences. Target interception showed large variations in path coverage of between 33%–115% and 0%–107% for two flight paths tested with precipitation toggled. Two distinct auroral propagation modes were observed, noted as the F-E ducted and Auroral E-modes. Long-range coverage provided by the auroral F-E ducted mode was of limited capacity with low solar activity due to reduced NmF2. F-mode propagation transitioned to the dominating Auroral E-mode between Auroral Electrojet index values of 50- and 200-nT. The significant variations in both frequency and coverage observed within this study highlight some aspects of the importance of considering aurora in OTHR modeling and design.

Plain Language Summary Over-the-horizon radar (OTHR) systems can detect targets at extreme ranges by reflecting high-frequency radio waves in the 3–30 MHz band off the ionosphere, an ionized portion of the upper atmosphere, to beyond the horizon. Due to the large coverage area provided by a single radar, OTHR can be a cost-effective solution to monitoring expansive areas; however, as OTHR relies on the ionosphere to reflect radio waves, any disturbances that may be present within the ionosphere, such as aurora, can have a profound effect on the operation of OTHR systems. This may be realized as a drastic change in available coverage area and a disruption to operational frequency, amongst other effects. To better understand the direct implications of aurora on OTHR operation, we model a hypothetical OTHR using specialized computer code to represent the ionosphere and trace the path of radio waves under different conditions. We find that principally, aurora act to increase the maximum frequency available to the radar whilst also reducing the overall range of the covered area. In addition to this, we observed aurora reflecting radio waves in two new manners, unavailable without aurora present; this included the ducting of radio waves and the introduction of lower altitude reflections.

1. Introduction

Over-the-horizon Radar (OTHR) systems can detect targets at ranges far exceeding the typical ground level radar horizon, in some cases exceeding 3,500 km (Thayaparan et al., 2017). For comparison, the radar horizon for a 20 km altitude target tracked by a 10 m high radar is only 583 km (Doerry, 2013). This over-the-horizon capability is achieved by a unique property of the ionosphere, an ionized region of the upper atmosphere, whereby this region has the capacity to reflect radio waves in the HF range. This allows transmitted signals to “skip” between the ionosphere and surface before being reflected by a target back to a receiver. Reflection is dependent on transmission frequency, elevation angle, and the refractive index of the ionosphere. For the simplified case whereby particle collisions and Earth’s magnetic field are ignored, refractive index can be reduced to the following (Davies, 1965):

$$\mu^2 = 1 - 81 \frac{N}{f^2} \quad (1)$$

Visualization: Joshua J. Ruck
Writing – original draft: Joshua J. Ruck
Writing – review & editing: Joshua J. Ruck, David R. Themens

where μ is the real refractive index, N is the electron density, and f is the wave frequency. From this, Snell's law predicts that for a given frequency and elevation angle θ , reflection will occur given an electron density of (Riddolls, 2006):

$$N = \frac{f^2 \sin^2 \theta}{81} \quad (2)$$

Further accommodations can be made to account for curved geometries as well (Smith, 1939). It can be deduced from Equation 2 that it is possible to reflect higher frequency rays at lower elevation angles. The critical frequency at vertical incidence (foF2) gives a meaningful indication of the state of the ionosphere and can be readily obtained experimentally using ionosondes or via ionospheric models. foF2 is related to the maximum density of the ionosphere such that,

$$foF2 \approx 9\sqrt{N_{\max}} \quad (3)$$

where N_{\max} is the maximum density of the ionosphere in electrons per cubic meter. The maximum usable frequency (MUF) is widely used within the radio community to describe the availability of the ionosphere for HF propagation, as higher frequencies are limited by the peak electron density. In operation, OTHR systems are susceptible to significant variations in coverage and detection performance due to their dependence on reflection by the ionosphere (Cervera et al., 2018). At mid latitudes, these variations are mainly dominated by climatological variations in the ionosphere's electron density, large scale responses to geomagnetic activity, and traveling ionospheric disturbances (Cervera & Harris, 2014). At high latitudes however, this problem is worsened by aurora and other complex geomagnetic processes, which can substantially complicate the variability and dynamics of the ionosphere. Furthermore, the low background ionospheric densities in these regions substantially limit the range of viable operable frequencies that can be sustained by F-Region propagation, and the significant variability of this density can require very dynamic frequency management. This is further complicated at night, where increased particle precipitation can dramatically increase the plasma density in the E-region (80- to 150-km in altitude), marked by an enhancement in NmE (the E-Region peak density). Due to significant temporal and spatial fluctuations in the plasma density and the presence of auroral structures, the propagation of HF radio waves within this region can often be unexpected (Hunsucker & Bates, 1969). Because of these complexities, it is essential to evaluate the propagation environment prior to and during deployment so that target detection is accurate and reliable.

OTHR systems make use of a frequency monitoring system (FMS) to select feasible radar parameters for the immediate ionospheric conditions. Several studies by Francis et al. (2017), Cervera et al. (2018), Thayaparan et al. (2016, 2018, 2019, 2020) and Chengyu et al. (2015) have previously investigated feasible radar parameters to explore hypothetical OTHR deployments in varied locations, including at high latitudes. Initial attempts by Thayaparan et al. (2016, 2017, 2018, 2019) have been disadvantaged by limitations in the widely used International Reference Ionosphere (IRI) model used to represent electron density; studies by Themens et al. (2014), Themens and Jayachandran (2016), and Bjoland et al. (2016) have shown the IRI to perform poorly within the Arctic region, with deviations of up to 80% for total electron content, the column integrated electron density of the ionosphere (Hofmann-Wellenhof et al., 2001). The Empirical Canadian High Arctic Ionospheric Model (E-CHAIM) was developed to address this issue, offering up to 60% improvements in NmF2 over the IRI (Themens et al., 2017). Thayaparan et al. (2020) made use of E-CHAIM in a revised study but included no explicit consideration to aurora, despite their significance to OTHR operating in the Arctic. Recently, Mingalev et al. (2021) have assessed the difference in propagation behavior between the IRI and their Global Dynamic Model of the Ionosphere (GDMI), noting that GDMI's accounting for some portion of the auroral enhancement in the E-Region could account for some of the observed differences in propagation between the two models; however, comprehensive assessment of the impact of aurorally enhanced E-Region density was not conducted and no controls were enacted to isolate this impact, as it was not a principal focus of that study. Unaffected by limitations in the IRI, Francis et al. (2017) and Cervera et al. (2018) demonstrated a comprehensive methodology for modeling the performance of hypothetical OTHR situated in New Zealand. Cervera et al. (2018) used the Australian Defence Science and Technology Organisation-developed PHaRLAP (Cervera, 2020) numerical ray-tracing (NRT) package for their study, whilst Thayaparan et al. (2016, 2018, 2019, 2020) instead used a custom 3D NRT package.

Raytracing is a technique used to determine the propagation path of HF radio waves through the ionosphere and has been widely used for many decades. Haselgrove and Haselgrove (1960) and Haselgrove (1963) derived the Hamiltonian equations of geometrical optics to describe radio waves propagating through the ionosphere, and this result has formed the basis of numerous NRT studies (Croft, 1967; Jones & Stephenson, 1975; Settini & Bianchi, 2014).

Due to their cost-effective application to large area airspace surveillance, OTHRs provide a favorable solution for monitoring airspace over vast regions such as the Arctic. The Canadian Department of National Defence have long pursued HF radar technology since 1984 to monitor the nation's expansive coastline, resulting in two operational HF Surface-Wave Radar (HFSWR) installations (Riddolls, 2006). HFSWR systems offer reduced range in comparison to skywave OTHR, up to only ~ 370 km, and are only suitable for tracking large ships at sea due to the limited azimuthal accuracy they offer (Ponsford, 2015). Furthermore, the presence of significant ground clutter restricts the use of HFSWR for tracking airborne targets over land, and due to this, recent efforts by most nations have been focused on maturing skywave OTHR technologies. The Australian Jindalee Operational Radar Network is an example of a highly matured and integrated OTHR system currently in operation, realized by many years of HF radar research and investment (Cameron, 1995). With the Arctic slowly opening to increased activity from many countries (Nengye Liu, 2017), one could imagine the surveillance benefits that could be achieved by operating an OTHR system within the UK to monitor this region. Whilst no OTHR is currently in operation within the UK, a previous deployment in the late 1960s was attempted under the name Cobra Mist, but due to an undetermined noise source, operational classification was never achieved (Fowle et al., 1979).

In this study, the effects of aurora on OTHR propagation, specifically the propagation modes afforded by them, will be assessed for a hypothetical OTHR system deployed to northern UK. System coverage and target interception are assessed. A propagation model for the hypothetical radar is demonstrated using E-CHAIM and the PHaRLAP raytracing toolbox to extract frequency and elevation angle of rays intercepting a 10 km target altitude. The modeled impacts are assessed with respect to solar cycle, season, and geomagnetic disturbance level. From this study, the range and sensitivity of operating parameters obtained herein will help guide future high latitude OTHR developments to be aurora tolerant. This will be assessed through four main analysis situations: (a) a coverage analysis test, where the frequency coverage of the system will be assessed in Section 3.1, (b) a propagation sensitivity analysis, where boresight coverage will be tested in Section 3.2 for a range of geomagnetic disturbance levels, (c) a target intercept analysis, where system interception of example flights will be assessed in Section 3.3, and (d) a case study during a moderate geomagnetic storm in May 2010 presented in Section 3.4.

2. Methodology and Propagation Model

2.1. Hypothetical OTH Radar Setup

To explore auroral effects on high-frequency (HF) radar propagation and coverage, a hypothetical OTHR deployment was envisioned to form the basis of this investigation. The model radar was located at Inverness, Scotland ($57^{\circ}42'N$ $3^{\circ}20'W$) as shown in Figure 1 with an azimuthal coverage of 90° and north facing boresight. With this arrangement, the speculated coverage area for single hop propagation directly intersected the auroral zone. The hypothetical OTHR was tasked with long-range airspace monitoring of commercial air traffic. The red circles in Figure 1 indicate 500- to 3,500-km range markings for the notional range of the radar. For comparison, the 470 km range of a hypothetical co-located Lockheed-Martin TPS-77 long-range surveillance radar (Lockheed-Martin, 2021) is illustrated to show the clear advantage in coverage area offered by OTHR.

A frequency range of 5- to 26-MHz was designated to the OTHR, corresponding to the combination of a low and high band transmit array of 5- to 13-MHz and 13- to 26-MHz, respectively. A low band was included to evaluate the need for deploying the additional, larger, and more expensive low frequency array (Cervera et al., 2018). Propagation was limited to a single hop. The elevation range for the array was set to be 1° – 60° to enable propagation via different ionospheric regions for the given frequency range and conditions. Analysis of the radar was performed at a UTC time of 00:00 to coincide roughly with local midnight as a control between cases.

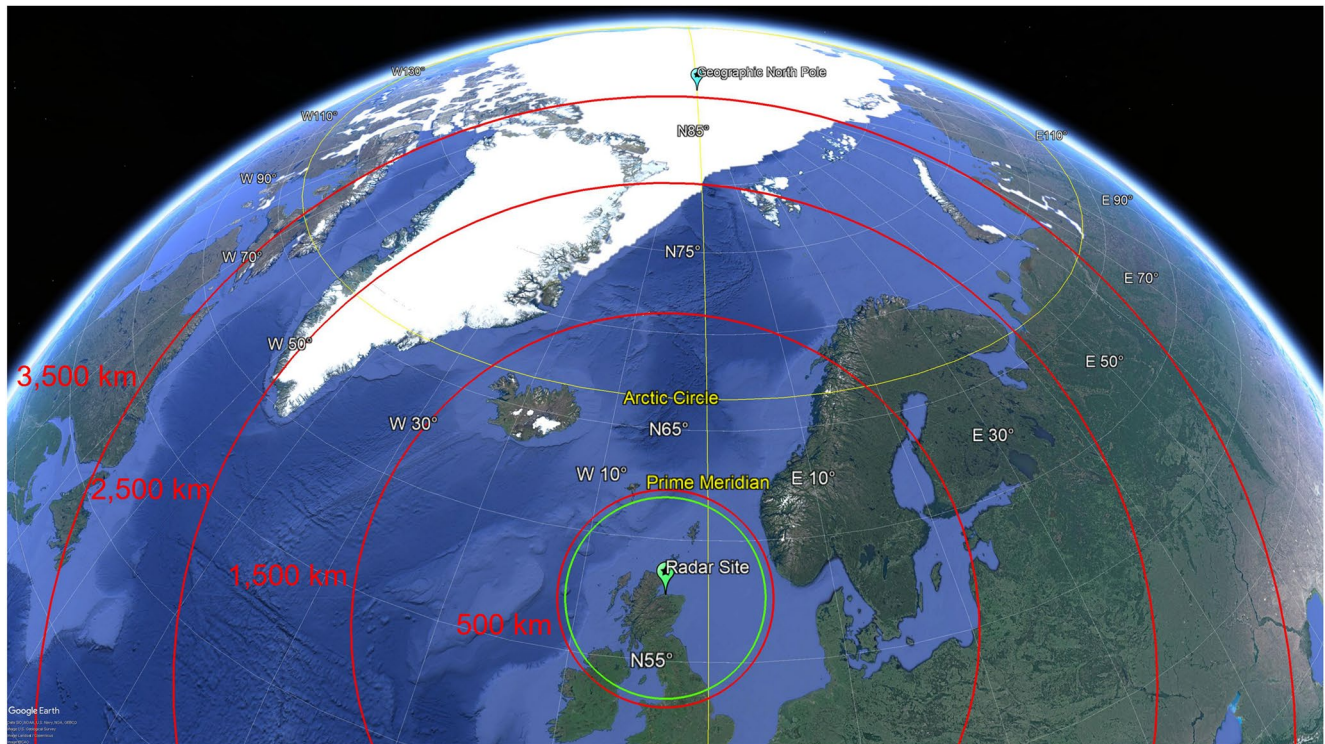


Figure 1. Map showing the location of the hypothetical over-the-horizon radar (OTHR) with reference range markings in red, with comparison to the maximum range of a co-located Lockheed-Martin TPS-77 long-range radar in green. The anticipated range of the OTHR is seen to cover a large sector of the Arctic. 360° coverage is not envisioned for this radar however, the range markings suggest notional range for all boresight angles.

2.2. Ionospheric Model

The electron density of the ionosphere experiences significant temporal and spatial variations with solar cycle, time of day, and season, necessitating the use of a suitable model that considers all these factors. At high latitudes, the scarcity of suitable data means the ionosphere is often poorly modeled within this region. The E-CHAIM ionospheric model, available at <https://chain-new.chain-project.net>, is used herein as it promises a more reliable interpretation of the high latitude ionosphere over the IRI (Themens, Jayachandran, & McCaffrey, 2019; Themens et al., 2017). The increased horizontal resolution and consideration of particle precipitation (Watson et al., 2021) make E-CHAIM far more suitable for representing the Arctic ionosphere as the basis of the OTHR propagation study. E-CHAIM makes use of several sub models to form a holistic consideration of the ionosphere to ensure the output electron density profile is reliable and covers a full range of altitudes and conditions (Themens, Jayachandran, McCaffrey, Reid, & Varney, 2019; Themens et al., 2017, 2018). Like the IRI, E-CHAIM takes NmF2 (F2 peak density) and hmF2 (F2 height) as the anchor point for the full electron density profile, with sub models used to represent the different regions. For this investigation, the Storm, Precipitation and D-region models are used with version 3.2 of E-CHAIM that has been modified to allow the user to input their own AE index for the auroral E-Region model. This allows one to modify the auroral conditions used without modifying the background ionospheric state so that an assessment of varying auroral conditions can be assessed independently. The individual and combined effects of these sub models on the density profile are illustrated in Figure 2 for within the auroral zone.

In the night sector, the D-region model option plays virtually no role due to the lack of ionization; however, for rays that do propagate into the day sector, the inclusion ensures that this region is correctly modeled. The NmF2 Storm model option in E-CHAIM represents the decrease in NmF2 in response to thermospheric composition changes and enhanced recombination during geomagnetic storms (Themens et al., 2018). The effect of this model is seen in Figure 2 by the clear reduction of the F-region peak density compared to the default model.

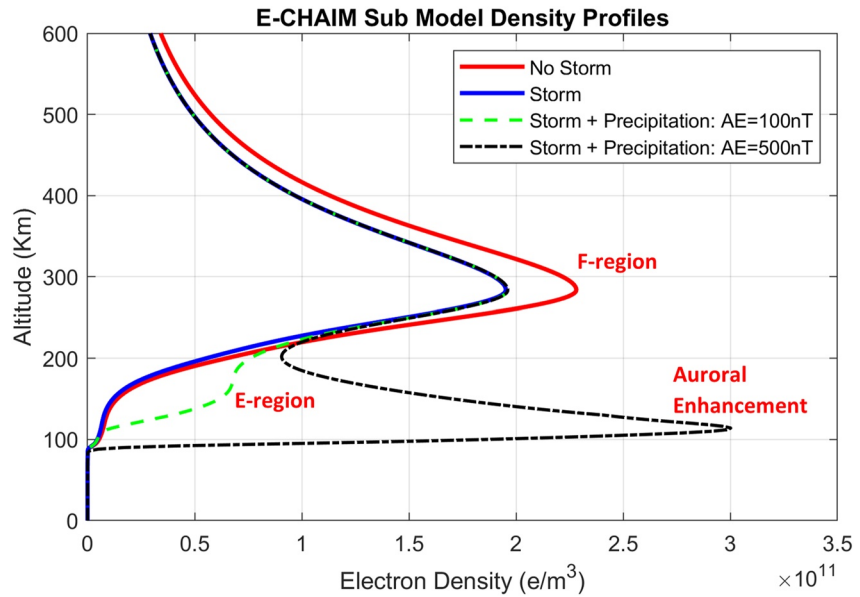


Figure 2. Vertical electron density profile at 65°N 0°W within the auroral zone showing the Empirical Canadian High Arctic Ionospheric Model sub-models for 15 July 2010 at 00 UT. A pronounced E-region enhancement introduced by an artificial aurora with an Auroral Electrojet index of 500 nT is clear at an altitude of ~110 km. The D-region sub-model is active for each of the profiles but has no effect.

Alongside perturbations to NmF2, geomagnetic storms introduce enhanced levels of particle precipitation into the high latitude ionosphere, confined predominantly to the auroral zone. The precipitating particles collide with the dense neutral atmosphere and provide a source of ionization. To accommodate the enhancement in E-Region electron density resulting from auroral particle precipitation, the E-CHAIM precipitation model option is included. The model covers the ionization contribution from electrons with energies in the range 1- to 20-KeV to form an enhanced density profile as described by Themens et al. (2020) and Watson et al. (2021). In its current state, the range of energies considered by the precipitation model do not extend to sufficiently high energies to fully represent auroral absorption effects and so the focus of this study is directed to the analysis of propagation modes and MUF. Auroral absorption occurs due to ionization of the D-region from high energy precipitating electrons that penetrate to altitudes below the E-region, and these particles have mean energies greater than the 20 KeV model limit and so their effects are not included within the model. This upper bound is a result of the upper threshold of the measurements taken using satellite ultraviolet imager instruments used to drive the precipitation model. E-CHAIM characterizes auroral flux and energy based on the hourly Auroral Electrojet (AE) index. With the modified form of E-CHAIM used herein, AE index can be input with a value in the range of 0- to 1300-nT. In doing so, the modification essentially permits the user to directly scale the auroral enhancement at will. This generates artificial aurora for a given UTC time so that a direct comparison of auroral effects can be made, isolating the climatological conditions of the ionosphere. In Figure 2, the E-region enhancement introduced by the precipitation model can clearly be seen.

It should be noted that, the precipitation components of E-CHAIM are driven completely independently of the other components of the model, such that varying the AE used for the precipitation model will not change the background ionosphere upon which the precipitation is imposed. This is mainly due to the other components of the model relying not on the current geomagnetic state, like the precipitation model does, but rather on a time history of geomagnetic activity (Themens et al., 2017).

2.3. HF Raytracing

This study will employ NRT to several scenarios, including system coverage tests in Section 3.1, a propagation sensitivity analysis in Section 3.2, a target intercept analysis in Section 3.3, and an event case study in Section 3.4. NRT is a widely employed technique used to study the propagation of HF radio waves through the ionosphere and is well suited to OTHR applications. This study uses the PHaRLAP HF ray tracing toolbox Version 4.4.2,

Table 1
Details of the Ionospheric Cases Investigated at UTC 00:00

Case ID	1	2	3	4	5	6
Date	10/01/2010	19/04/2010	13/06/2010	04/01/2013	09/04/2013	16/06/2013
Month	January	April	June	January	April	June
Year	2010	2010	2010	2013	2013	2013
Solar cycle	Min	Min	Min	Max	Max	Max
F10.7 flux (sfu)	84	75	76	142	147	116
F10.7 flux 81-day (sfu)	78	78	77	112	124	121
AE index (nT)	10	42	48	15	50	70
Integrated AE index (nT)	19	40	52	29	58	96
<i>Kp</i> index (GFZ potsdam)	0	1+	1–	2–	1+	0+

Note. AE index, integrated AE index and 81-day integrated F10.7 flux (AE_I) were taken from the E-CHAIM database.

including both 3D and 2D NRT solvers, with E-CHAIM acting as the ionospheric electron density model for the NRT. 3D NRT was implemented to investigate coverage and target interception, whilst for our propagation sensitivity, case study analysis, 2D NRT was used to reduce computation time (Cervera et al., 2018). The latest version of the PHaRLAP code can be accessed at <https://www.dst.defence.gov.au/opportunity/pharlap-provision-high-frequency-raytracing-laboratory-propagation-studies>. Linear interpolation of the 2D and 3D ray position data was performed to slice the data at a specified target altitude of 10 km. In this investigation only rays reflected by the ionosphere were considered as only these are subject to ionospheric effects, and so the condition that the rays were not rising was included in the interpolation step to ignore the coverage provided by rays reaching the target altitude directly from the radar via line-of-sight propagation. This means that the data excludes the very close range line-of-sight coverage however, this is not effected by ionospheric conditions and serves no purpose in the investigation of auroral effects.

2.4. Ionospheric Conditions

To assess the effect of aurora on the propagation of HF radio waves transmitted from the hypothetical OTHR system, we have identified six periods to use as case studies, for which we will first examine the coverage area and frequency availability behavior of the hypothetical radar before comparing target tracking capacity with and without aurora for a pair of flight paths through the OTHR's field of view (FOV). Variations in auroral effects are evaluated based on solar cycle, season, and auroral intensity using the tools and methods outlined in the previous three subsections. Two solar activity levels from solar cycle 24 were selected for the cases, with high solar activity cases taken from 2013 and low solar activity cases taken from 2010. The baseline conditions presented in Table 1 were investigated at midnight for two artificial ionospheric states: aurora induced with AE equal to 500 nT and precipitation removed with AE equal to 0 nT. Table 1 outlines the F10.7 flux, the 81-day smoothed F10.7 flux, the AE index, the integrated AE index (AE_I), and the *Kp* index for the selected periods. Integrated AE index, a time weighted geomagnetic index based on the method outlined in Wrenn (1987) and Wu and Wilkinson (1995), is included here as it is used as a primary driver in the storm NmF2 and thickness models within E-CHAIM; as such, AE_I is indicative of the actual conditions represented by the non-precipitation E-CHAIM components. AE_I and the persistence values used internally within the E-CHAIM parameterization are not modified within this study, only the driving AE index. For further detail on the E-CHAIM model, the reader may wish to consult Themens et al. (2017). Cases were selected where AE_I was below 150 nT as this indicates that the F-region is not disturbed by previous storm activity. Similarly, as E-CHAIM uses 81-day smoothed F10.7 flux to drive its solar activity behavior, F10.7_81 is also more indicative of the modeled conditions than F10.7 flux itself. The selected dates in Table 1 were chosen under the requirement that the geomagnetic and solar conditions (F10.7_81 and AE_I) are consistent between the cases; this is important to avoid conflating these effects with expected seasonal and solar activity variations when making comparisons.

Despite AE index driving the precipitation sub model, it is not essential that AE values are equal between the cases due to the use of the modified version of E-CHAIM allowing the AE parameterization index to be overridden

with selected AE values. In the case of this paper, AE values of only 0- and 500-nT were used to artificially toggle aurora. It is well known that seasonal variations in solar activity and the solar cycle have a profound effect on the electron density with large modifications seen yearly and seasonally. For this reason, it was necessitated that solar activity be uniform for the cases within each 2010 and 2013.

For each of the aforementioned cases, E-CHAIM was used to generate ionospheric grids covering the Arctic region down to a latitude of 55°. An altitude range of 60- to 382-km was covered at a resolution of 2 km to model the ionosphere between the D-region and F2 peak. Latitude was incremented by 0.5° whilst longitude by 1°. A total of 12 cases were investigated for coverage and target interception.

3. Results

To demonstrate the structure of the modeled aurora, the electron density at 102.5 km altitude, with and without the auroral E-Region model turned on, is presented in Figure 3 for both low (a) and high (b) solar activity conditions and all case periods. This altitude is chosen for this demonstration to coincide with the 102.5 km altitude of the quiet E-CHAIM model's E-Region peak.

Aurora were seen in cases with precipitation active, indicated by an enhancement of E-Region electron density in an oval band centered on the geomagnetic north pole. Maximum auroral ionization occurred at a longitude of approximately 70°E, relating to a local time of just past 04:30. For an AE index of 0 nT (precipitation off), the background conditions without enhancement are shown. With precipitation off, there remains little to no electron density in the auroral oval and polar cap regions at E-Region altitudes, due to a lack of photoionization. During summer and equinox periods background E-Region densities on the dayside are enhanced, but nightside conditions remain largely depressed. In this way, aurora induced by the model at an AE of 500 nT dominates the nightside electron density distribution in general. Further increasing AE index is expected to simply induce a more intense auroral oval marked by an equatorward shifting of the oval band, an enhancement in peak NmE, and a broadening of the oval band.

3.1. System Coverage

To examine the coverage of the hypothetical OTHR system, we employ PHaRLAP simulations through the E-CHAIM ionosphere with and without auroral enhancements to the E-Region. In this study, the PHaRLAP 3D engine was used to generate fans of rays, where elevation angle is incremented by 1°, frequency is incremented by 0.5 MHz, and azimuth is incremented by 0.9375°, for a total of 495,360 rays. These raytracings are conducted for each of the six cases, with AE index for the auroral model set to 0 and 500 nT for each case. The ionospheric grids illustrated in the previous section were used for the propagation medium.

The available frequency coverage for a target altitude of 10 km is presented in Figure 4, showing large variations in coverage area for the model radar with both climatological and auroral conditions. Figure 4 shows the maximum frequency coverage as the greatest frequency rays are plotted on top of lower frequency points. Rays corresponding to both O- and X-modes are plotted here together. Based on these ray distributions, maximum frequency and median range for each case was determined by taking the overall median of the full set of ray ground ranges and by selecting the greatest frequency supported for each case, respectively. The percentage of useable rays is the proportion of rays passing through the reference altitude and indicates the total number of non-penetrating rays that provide actual OTHR coverage. An area binning process was applied to the ray data to measure the total area covered by the hypothetical radar and this was implemented by summing the areas of all bins that contained at least one ray intercepting the target altitude. The longitude and latitude grid used to perform the binning had a grid width of 0.75° and covered all longitudes down to a latitude of 50° to ensure that all rays were accounted for. Table 2 presents this selection of data values for each of the cases.

Coverage area without precipitation was seen to reach up to 4.41 E+06 km², with rays intercepting the full 90° sector for a large selection of ranges. Without aurora, coverage area did not fall below a minimum of 1.6 E+06 km² observed in January 2010 whereas precipitation effects caused a reduction of -50.4% for the case of April 2010 for a minimum of 1.2 E+06 km². In half of the cases, including June of both years and April 2013, aurora were seen to increase the total coverage area with a maximum increase of 58.6% to 7.0 E+06 km² in June 2013; this was the greatest coverage observed for any of the cases.

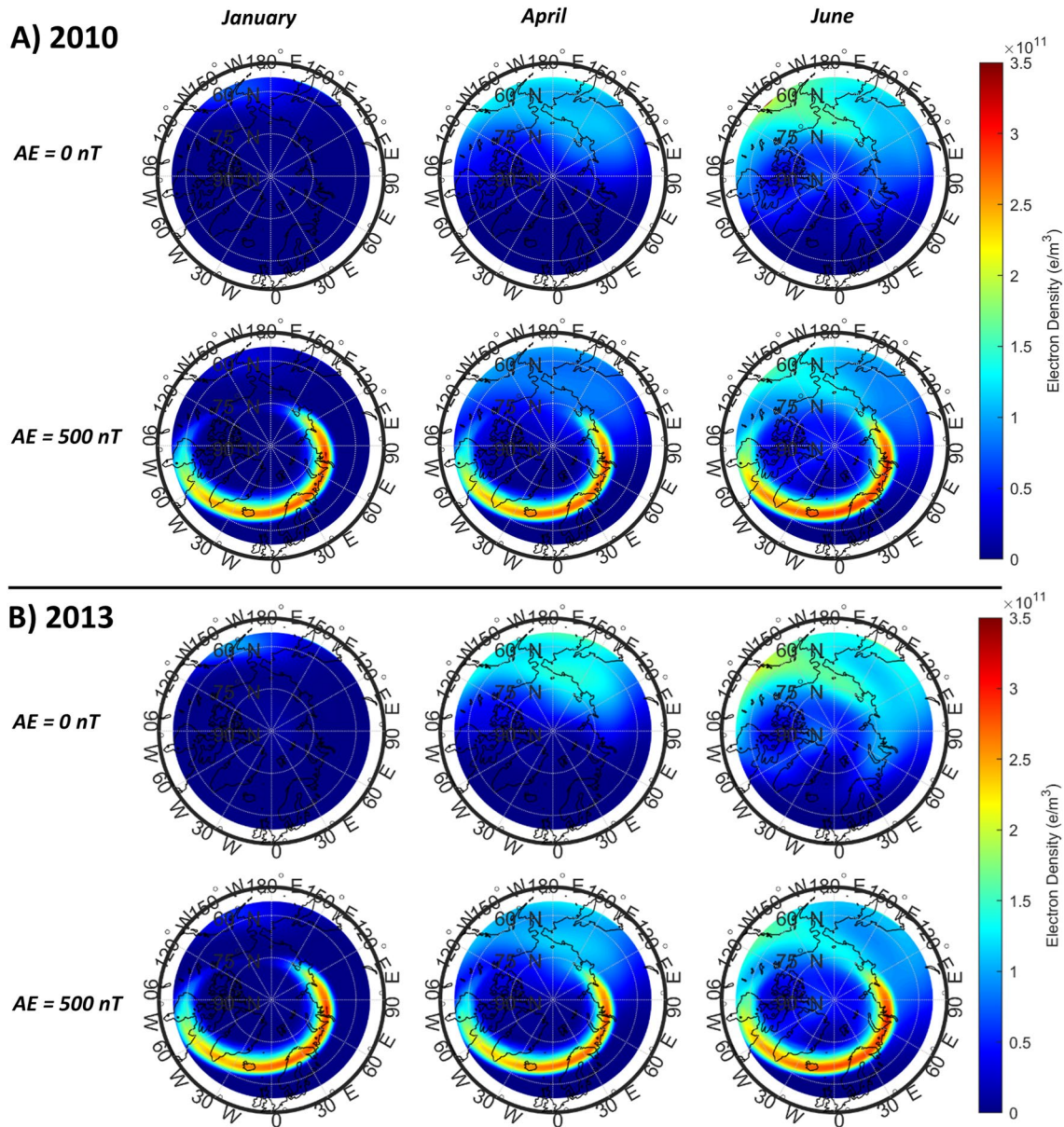


Figure 3. Electron density distribution at 102.5 km altitude for (a) low solar activity (2010) and (b) high solar activity (2013) showing dayside and auroral enhancements to the E-region. Note the clear auroral oval for cases with precipitation. The D-region, Storm and Precipitation models were active in each plot.

Overall median range for cases without aurora was between 1,468- and 2,542-km whereas with precipitation, the median was between 1,226- and 1,420-km. The lack of precipitation produced ideal ionospheric conditions with only a cohesive F-region remaining. Because of this, the ionosphere acted as an ideal spherical shell reflector as shown in Figure 5a, producing the even coverage observed in Figure 4. Furthermore, without precipitation, low frequency rays dominated the coverage area; the maximum frequency supported by the F-region reached only 18 MHz for June 2013 whereas for induced aurora, it was consistently above 25 MHz. The skip distance effect is observed in Figure 4 wherein coverage does not extend all the way to the OTHR site, leaving a band where no frequency coverage occurs. This is because the peak electron density of the ionosphere is not sufficient to provide the high elevation reflections that are required for short ranges and instead, rays penetrate the ionosphere; this effect is most notable when the peak electron density is low, such as in January. To further examine the nature of the propagation conditions summarized in Figure 4, propagation cross sections are plotted in Figure 5 using 2D NRT for a subset of conditions and present three distinct propagation modes.

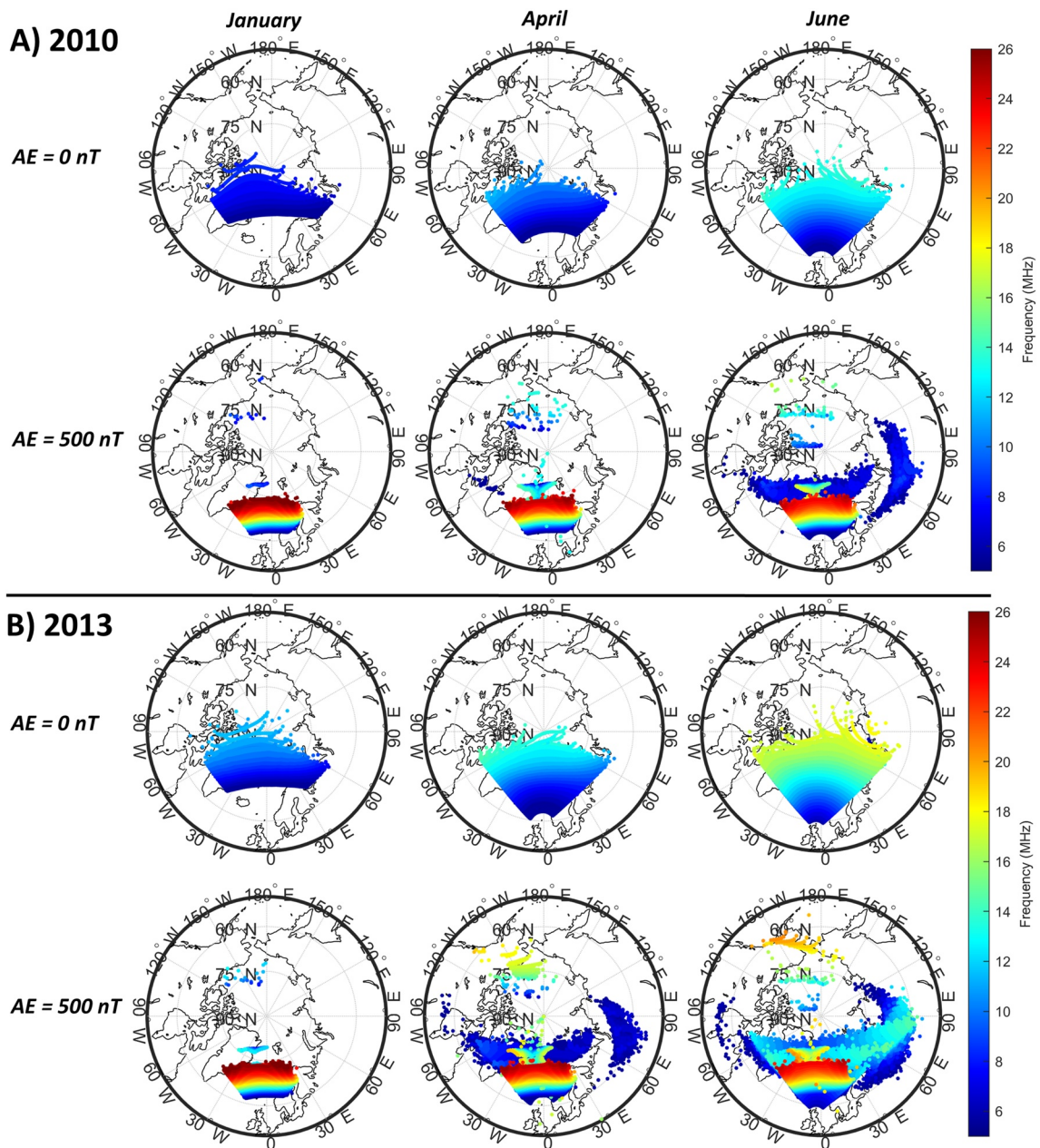


Figure 4. Frequency coverage for (a) low solar activity (2010) and (b) high solar activity (2013) for each case outlined in Table 1 at a target altitude of 10 km for both precipitation OFF, and aurora induced with Auroral Electrojet index set to 500 nT. The Empirical Canadian High Arctic Ionospheric Model storm and D-region models were active for all subplots.

With precipitation, three distinct propagation modes were active in the presence of auroral enhancements as illustrated in Figure 5b: F-mode, Auroral E-mode, and F-E ducted mode. The sharp drops in frequency observed with aurora signified distinct changes in propagation mode. This was most notably seen in Figure 4 for April and June both years as a patch of high frequency Auroral E-mode rays overlaid onto low frequency F-E ducted rays. Auroral E-mode propagation produced small sectors of high frequency coverage at latitudes between 60°N and 75°N wherein the greatest frequency support was available. A consequence of this was that the auroral enhancement blocked rays that would otherwise propagate via F-mode and reach greater ranges. This was clear in April 2010 and January of both years with artificial aurora as coverage was reduced to a small sector of Auroral E-mode rays. For these cases, overall median range and coverage area did not exceed 1,243 km and 1.3 E+06 km², respectively.

Table 2
Data Values Extracted From the Hypothetical OTHR Coverage Raytracing Test

Case ID	Date	AE index (nT)	Rays useable (%)	MUF (MHz)	Median range (km)	Coverage area (km ²)	Percentage change (%)
1	10 January 2010	0	1.3	8.5	2,542	1.6 E+06	0
2	19 April 2010	0	4.9	11.5	2,128	2.6 E+06	0
3	13 June 2010	0	12.2	14	1,728	3.7 E+06	0
4	04 January 2013	0	3.1	12	2,394	2.2 E+06	0
5	09 April 2013	0	12.4	14.5	1,997	3.5 E+06	0
6	16 June 2013	0	26.7	18	1,468	4.4 E+06	0
7	10 January 2010	500	9.5	26	1,226	1.2 E+06	-27.1
8	19 April 2010	500	9.1	26	1,227	1.3 E+06	-50.4
9	13 June 2010	500	11.9	25	1,323	4.3 E+06	+16.8
10	04 January 2013	500	9.1	26	1,243	1.2 E+06	-47.0
11	09 April 2013	500	12.6	26	1,420	3.9 E+06	+11.5
12	16 June 2013	500	25.9	25	1,357	7.0 E+06	+58.6

Note. OTHR, over-the-horizon radar.

Despite the reduction in coverage area and available range, aurora provided a noticeable increase in MUF, with a maximum improvement of 17.5 MHz from 8.5 to 26 MHz in January 2010.

In most cases, the F-region was still accessed by some low frequency rays, providing bands of coverage centered at approximately 80°N and at extremely close ranges. For the band at 80°N, propagation did not occur directly via the F-region and instead, the descending rays were ducted by aurora between the F- and E-regions; this is the basis of F-E ducted mode. Auroral ducting introduced large side lobes with coverage over northern Russia, and in some limited cases, the Canadian Arctic. This occurred as low frequency rays were ducted for great distances along the auroral oval. Figure 5c illustrated this mechanism for over Russia in June 2013, with numerous hops occurring. The lobe shape formed as rays were unable to return to the surface for several 100 km once above the auroral oval. In the aforementioned cases, it can be seen that the rays land at a bearing exceeding the azimuthal FOV of the radar, implying lateral reflections. Ducted, low frequency rays therefore dominated long-range coverage for cases with both aurora and strong F-regions and acted to increase coverage area. For solar minimum, overall coverage was reduced in comparison to the equivalent conditions at solar maximum in most cases. This was due to the stronger F-region enabling low frequency propagation.

3.2. Propagation Sensitivity to Auroral Intensity

To further examine the change in propagation conditions with increasing auroral intensity, we here perform 2D-NRT from our hypothetical OTHR system at boresight with AE indices ranging from 0- to 1,300-nT, incremented by 6.5 nT. Rays were propagated with a frequency and elevation increment of 0.5 MHz and 0.75°, respectively. In total, 679,400 rays were generated for each case. Range was plotted against AE with a colormap representing frequency in Figure 6 for each climatological condition outlined in Table 1.

These figures showed that without auroral enhancements only low frequency, high elevation, F-mode propagation is supported. For AE index between 50- and 200-nT, a transition region was seen for all cases, marking the addition of Auroral E-mode and F-E ducted propagation. During this transition, F-mode propagation providing ranges between 1,000- and 3,000-km becomes partially blocked by the developing E-region. This occurred once the E-region was sufficiently established at an AE index of around 50 nT. Increasing auroral intensity was shown to reduce range for all cases by around 1,000 km at high AE index. A significant loss in coverage was not seen for April 2013 nor in June both years, as low frequency support remained for F-E ducted rays. For April 2010 and both December cases, ducted propagation did not occur due to the weakly ionized F-region; this resulted in support for only the E-mode. Bands of long-distance rays between 4,000 and 6,000 km were observed above 500 nT, with this propagation demonstrated in Figure 7 using 2D-NRT. The enhanced range occurred for a small

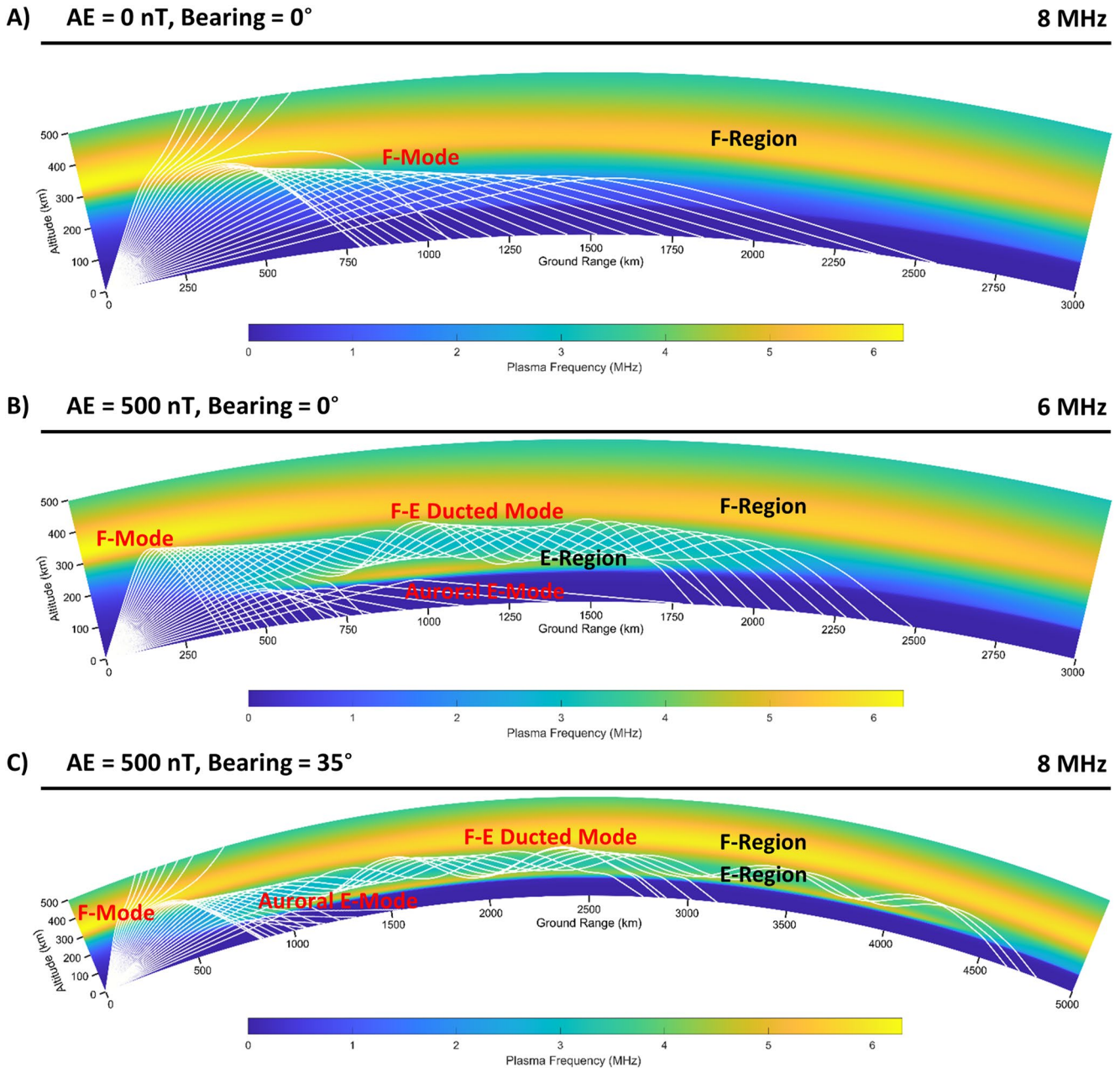


Figure 5. 2D numerical raytracing propagation cross section plots for the model over-the-horizon radar under different conditions and frequencies on the sixteenth of June 2013 showing in: (a) the F-region of the ionosphere acting as an ideal reflector with no precipitation active; (b) the three propagation modes present with aurora providing different bands of ranges; and (c) long range ducted propagation along the auroral oval at a bearing of 35° from boresight. The Storm and D-region sub models of Empirical Canadian High Arctic Ionospheric Model are active in each.

proportion of rays that missed the reference altitude after being reflected by aurora, before being reflected to the surface by the dayside ionization.

3.3. Target Intercept Analysis

To assess the hypothetical OTHR's capacity to intercept a target under different ionospheric conditions, two commercial flightpaths are tasked for monitoring by the radar, as detailed in Table 3 and illustrated in Figure 8. The flightpath is described as a great circle path between the two endpoint coordinates. The azimuthal extent of the

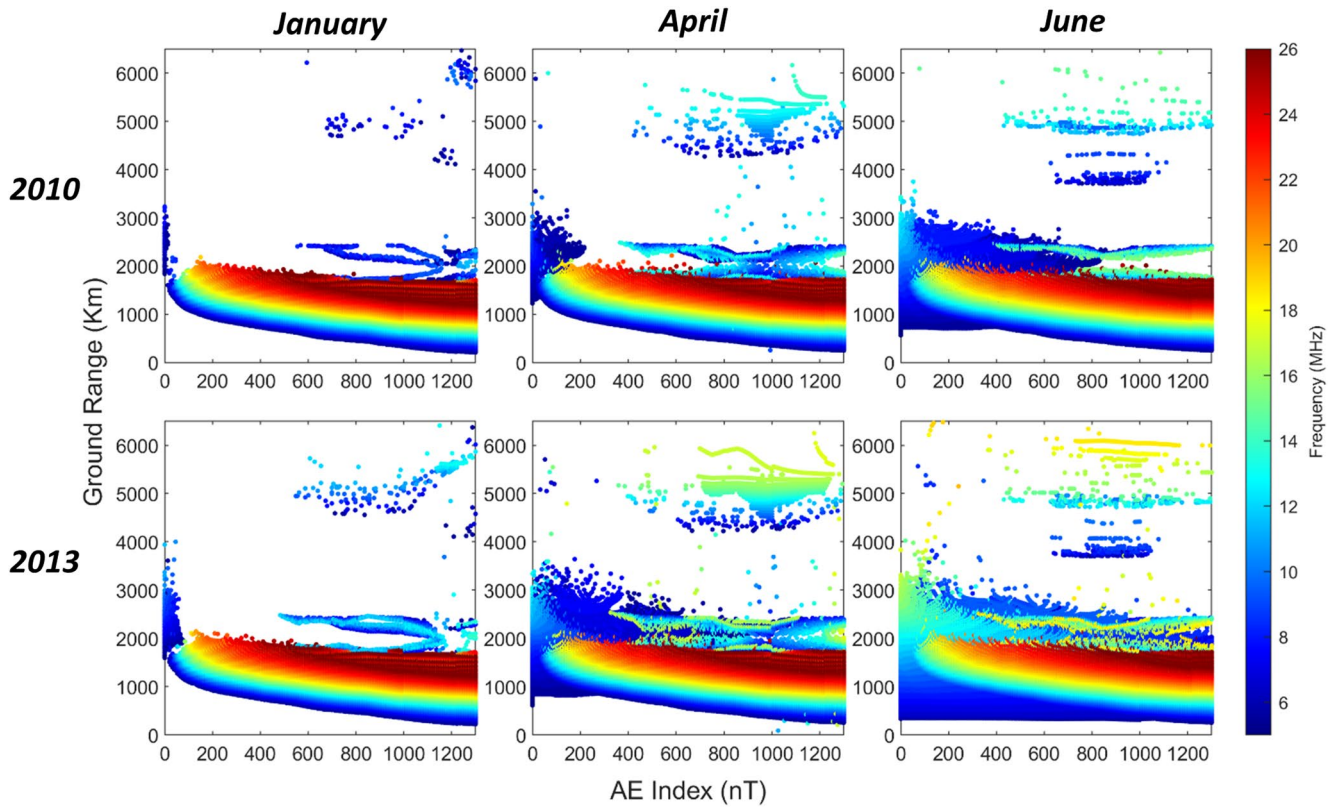


Figure 6. Propagation sensitivity presented by range versus Auroral Electrojet index with a frequency colormap for six climatological conditions. *Note.* The transition at 50 nT.

radar FOV only covers 75% and 67% of flightpaths A and B, respectively. This is marked in Figure 8 by the outer dashed red lines. Accounting for the FOV restriction, actual path coverage was determined using Equation 4.

$$\%Coverage_{actual} = \frac{\% \text{ path intercepted}}{\% \text{ FOV}} \quad (4)$$

Rays passing through the target altitude within 15 km of the path were deemed as a successful intercept, with the maximum frequency ray selected from each point on the path as the optimal frequency; in practice, higher frequency rays offer practical advantages for OTHR.

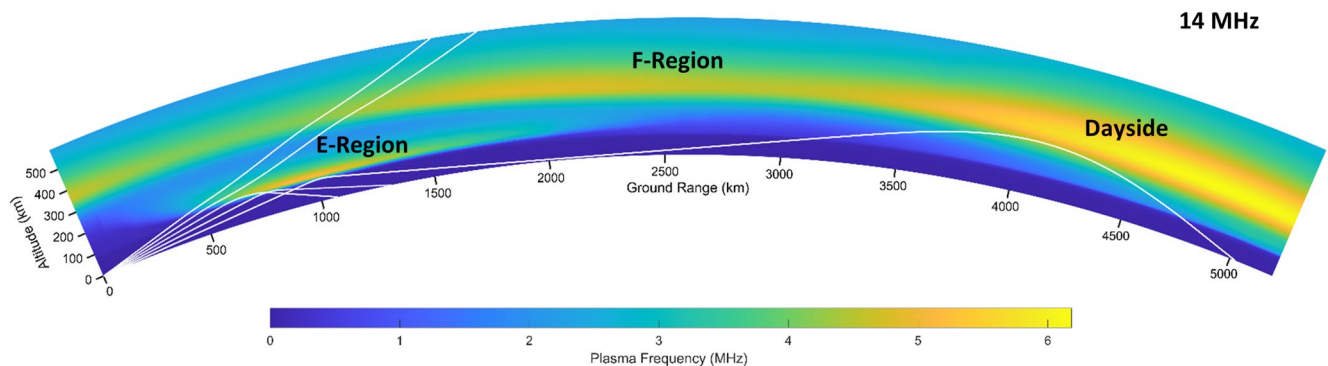


Figure 7. 2D numerical raytracing cross section for the model over-the-horizon radar at boresight for April 2013 with Auroral Electrojet set to 500 nT, showing long range propagation of rays skimming the reference altitude.

Table 3
Specific Details of the Selected Commercial Flight Paths, Including Path Length

Flight path	Start location	End location	Start coordinates	End coordinates	Path length (km)
A	Oslo, Norway	Longyearbyen, Svalbard	60.15°N and 11.10°E	78.22°N and 15.62°E	2,016
B	Helsinki, Finland	Reykjavik, Iceland	60.19°N and 24.57°E	64.70°N and 21.56°W	2,367

Using the coverage data from Section 3.2, the maximum frequency of the ray intercepting each point on the flight was plotted against normalized distance for all 12 cases, as shown in Figure 9.

In Figure 9, the presence of aurora was seen to increase MUF for a considerable portion of both flightpaths A and B; MUF reached 26 MHz in some cases of flightpath A with artificial aurora, compared to the maximum of 14.5 MHz without precipitation. The proportion of both paths covered was lowest during January and April without aurora, falling to a minimum of 12% for flightpath A. In the case of flightpath B without aurora, however, no frequencies were available to cover any proportion of the path during times of low solar activity, including January both years and April 2010. This is likely due to the weak F-region not supporting the high elevation rays required to achieve extremely close in coverage, the region in which flightpath B intercepts. This is further supported by the lack of echoes at ranges close to the radar in Figure 4b during these periods. Maximum coverage reached 115% for June 2013 with aurora, where additional coverage over 100% was achieved due to lateral deflection of rays toward the east that occur due to the presence of aurora. Overall, the percentage of path intercepted was matched or else improved with the inclusion of aurora as indicated in Figure 9, contrary to the reduction in coverage area noted in Figure 4. This makes clear that auroral propagation can provide acceptable coverage when a strong F-region is available, providing that close range detection is required. Of course, absorption and auroral clutter may render such improvements in coverage non-viable and further work with accommodation for auroral absorption will be necessary to assess this limitation. At mid latitudes, ionospheric clutter appearing at the same slant range as potential targets can be easily distinguished from high velocity targets in the Doppler domain as backscatter from the low velocity plasma appears isolated from the target echo. However, at high latitudes, auroral plasma irregularities can drift at velocities comparable to approaching aircraft due to the solar wind induced ExB drift circulating plasma over the polar cap, and this can cause targets to become lost in Doppler (Riddolls, 2006). Auroral absorption occurring within the D-region (75–95 km) can cause significant attenuation to HF signals (Fiori et al., 2020) and this may result in service outages if the signal is attenuated below the minimum tolerable SNR of the receiver system; this is a particular issue for OTHR as target backscatter signals are often already of limited power compared to ground clutter (Riddolls, 2006), with absorption further manifesting this problem. As signal power and plasma drifts are not considered within this study, both the effects of auroral clutter and absorption on coverage are not present within our current analysis.

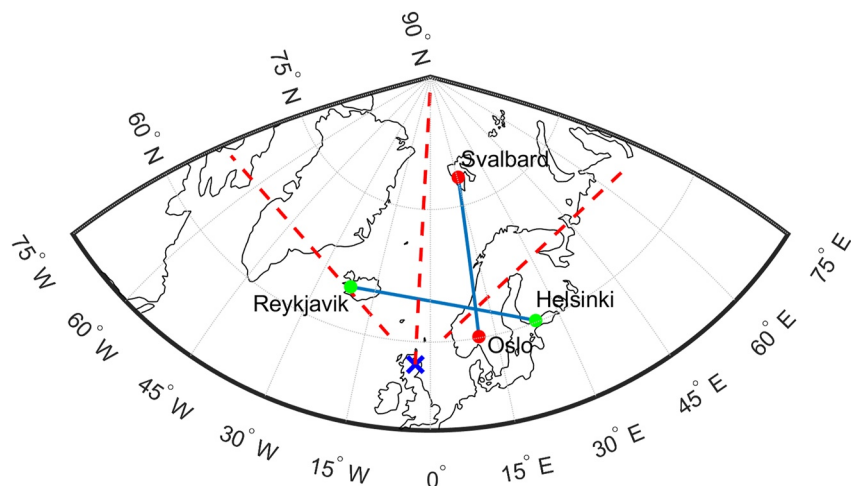


Figure 8. Map showing flightpaths A and B in red and green, respectively. The radar location is marked by a blue cross with boresight and azimuthal field of view shown with red dashed lines.

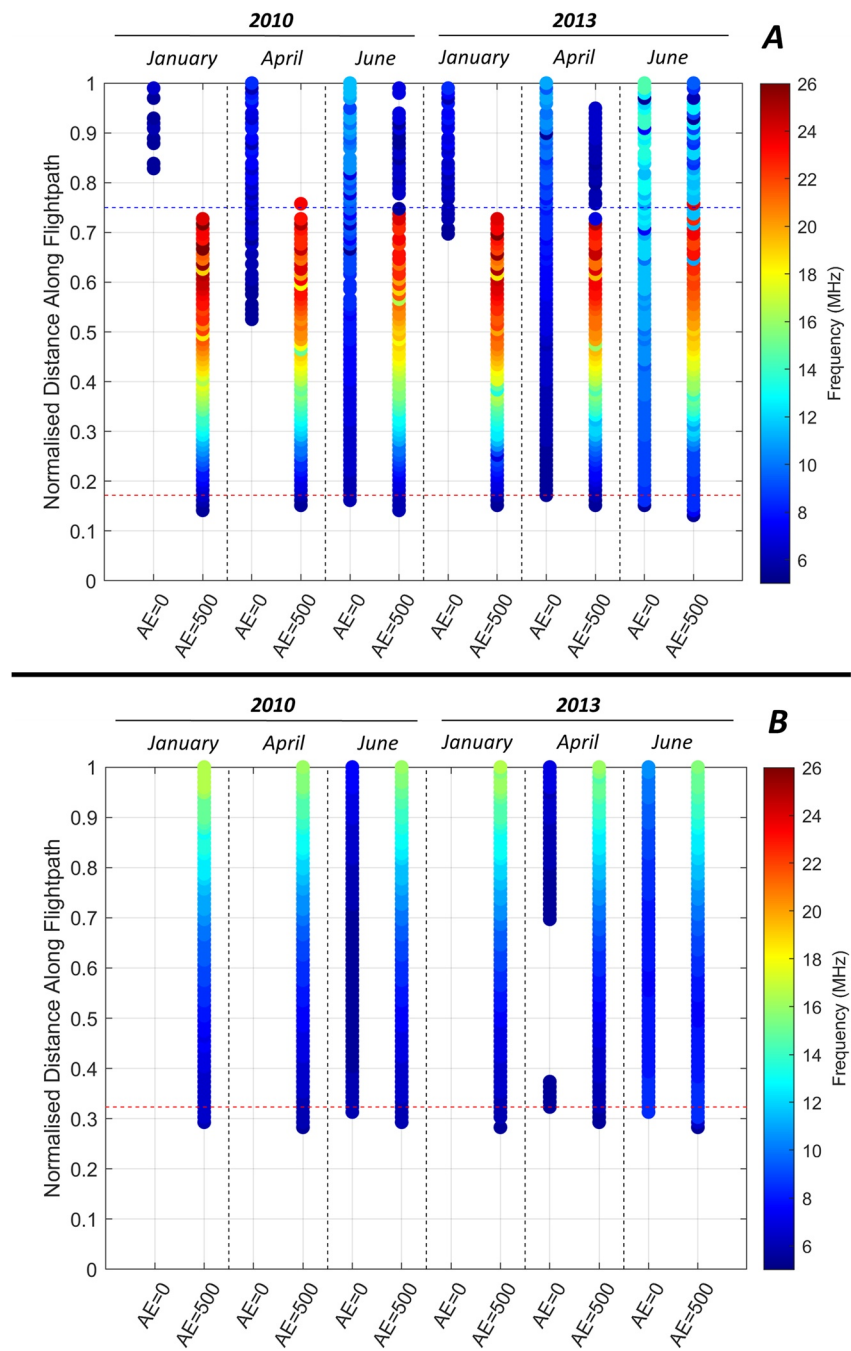


Figure 9. Frequency coverage for flightpath A and B, showing an increase in MUF and range with artificial aurora. In both subplots (a and b), the azimuthal extent of the over-the-horizon radar field of view is marked by a red dashed line, making clear that nominal coverage exceeds 100% in some cases. In subplot (a), the mode transition from Auroral E-mode to E-F ducted propagation is signified by the drop in frequency at a distance approximately 75% along the path and is highlighted by a blue dashed line. For subplot (b), no target coverage is seen for three cases without precipitation. *Note.* The Empirical Canadian High Arctic Ionospheric Model storm and D-region models were active for all flightpath analysis.

3.4. Case Study: May 2010 Geomagnetic Storm

To further examine the evolution of OTHR system coverage during geomagnetic disturbances, we here conduct further comparisons of propagation conditions during a case study geomagnetic storm event. A relatively long but moderate geomagnetic storm between 23 May and 7 June 2010, with a peak on 29 May, is selected as a case study to investigate the effects of disturbed space weather on the model OTHR over time. This event was chosen as E-CHAIM has previously been validated in Themens et al. (2017) for this period, showing improvements of between 30% and 35% in some regions over the IRI and tracking the negative ionospheric response to the storm very well in the polar cap. The variation in available target range and MUF with time will be investigated during the event using 2D-NRT at boresight.

The variation in ground range and maximum frequency at boresight was plotted through the duration of the 2010 May geomagnetic storm between the 21 May and 7 June 2010. Time resolution was limited to hourly intervals due to E-CHAIM's parametrization using hourly indices for driving the ionospheric models. The case study was investigated for three E-CHAIM setups: Precipitation and Storm active; Storm active with Precipitation inactive; Precipitation and Storm inactive. A frequency and elevation resolution of 0.5 MHz and 0.75°, respectively was used for a total of 1,222,920 rays in each setup for the 360 individual hourly steps. Figure 10 presents the case study data with inclusion of AE index data taken from the World Data Center for Geomagnetism Kyoto, available at: <http://wdc.kugi.kyoto-u.ac.jp/aedir/>.

With both sub models inactive, the isolated effects to both range and frequency induced by diurnal variations in photoionization and ion recombination are modeled, representing a basic, undisturbed ionosphere. This is shown in Figure 10c by the repeating pattern of range and frequency. Despite storm and precipitation effects being inactive in E-CHAIM for this case, differences in frequency between the days are still observed at a range of ~2,000 at the onset of the storm on the 29 May and this is in contrast to what is expected during quiet periods. This is due to geomagnetic driving in other components of the E-CHAIM model, namely in the E-CHAIM bottomside thickness. During the storm, the bottomside in E-CHAIM broadens slightly, causing the observed differences. An interested reader may consult Themens, Jayachandran, McCaffrey, Reid, and Varney (2019) for a detailed overview of the bottomside thickness model.

With precipitation active, a clear addition of high frequency close range coverage, provided by auroral ionization, is observed at nighttime throughout the duration of the storm, most notably from 29 May onwards. This addition is representative of auroral E-mode propagation support and is marked by a sharp drop in nominal nighttime range from ~2,800 km down to ~1,900 km and a significant increase in MUF from approximately 12.5–26 MHz. The change in coverage due to this introduction of auroral precipitation is marked in subplot A by the red and black dashed lines. With aurora present during and after the peak of the storm, auroral F-E ducted propagation is also identifiable by the patches of low frequency rays between 2,000- and 3,000-km during the night. There is a sudden transition from high frequency Auroral E-mode and low frequency ducted F-E mode as the rays change from reflecting via the E-region instead to the F-region. This propagation acts to extend auroral propagation out to 3,000 km in some cases, as seen in Sections 3.1 and 3.2. The MUF and duration of the auroral coverage is at a maximum during the peak of the event, marked by the high AE index values reaching up to 1,293 nT on the 29 May and is seen to extend into the daytime. An additional secondary smaller peak with a magnitude of 786 nT, is also clear on the fourth of June, with a corresponding increase in Auroral E-mode propagation due to the presence of more intense aurora. It is also interesting to note that auroral propagation occurs even before the storm, as suggested by the small patches of higher frequency coverage rays at ~2,000 km between 25 and 29 May. The magnitude of such coverage is very subdued in comparison to the peak of the storm due to the lower geomagnetic activity shown in Figure 10d.

At the start of the time span in Figure 10a, the nominal maximum daytime range reaches out to approximately 3,200 km; however, through the peak of the geomagnetic storm, range falls short of this value with some days showing reductions of up to 600 km. This is evident of the NmF2 storm perturbation response modeled by the E-CHAIM storm sub model. When comparing Figures 10b and 10c, the effect of just the NmF2 response of ionospheric storm on the radar is isolated and clear, with MUF seen to noticeably decrease through the peak of the storm along with a minor increase in minimum range due of decreasing NmF2 during the storm. A small re-

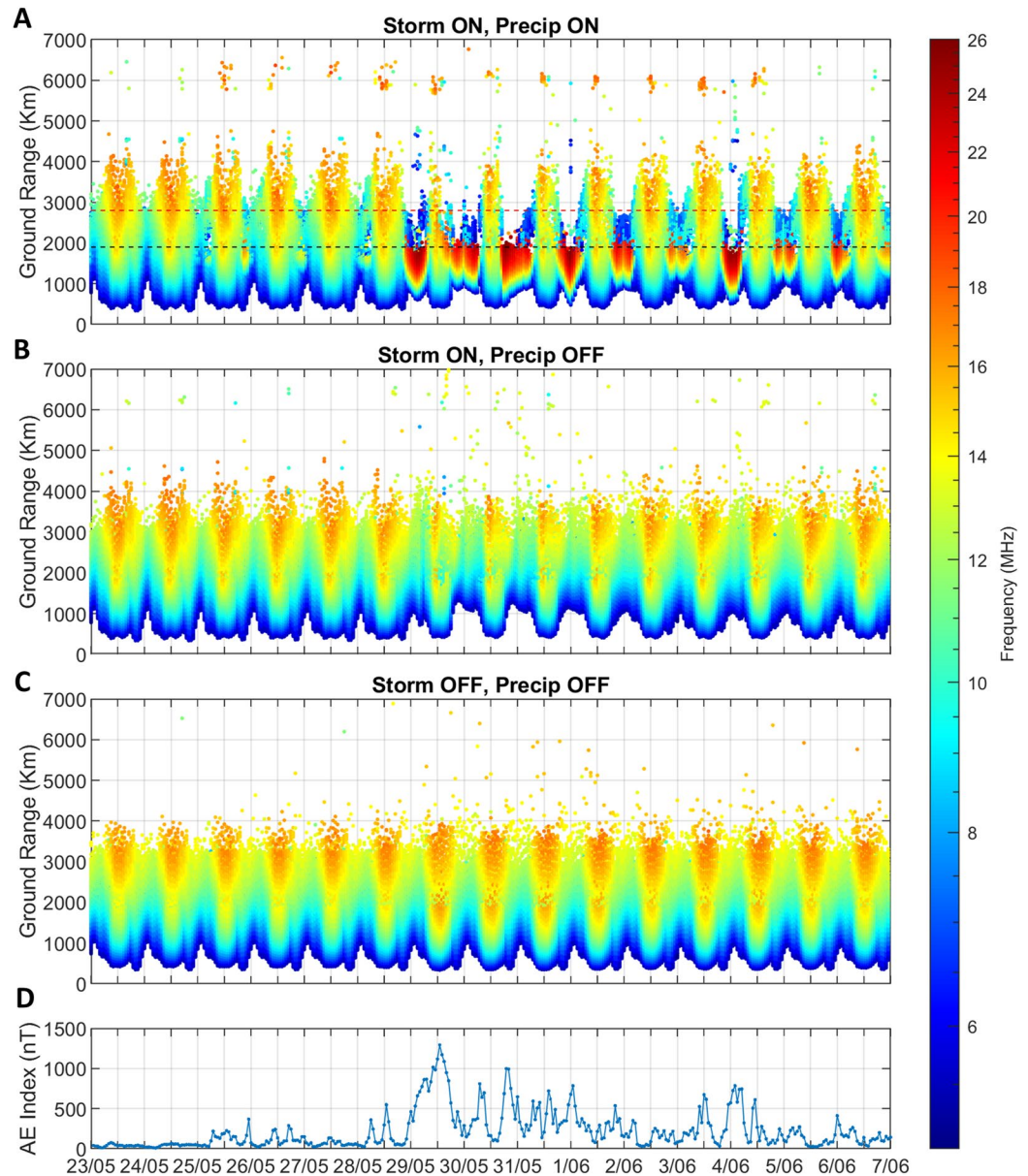


Figure 10. Variation in frequency and ground range with time during the peak of the May 2010 geomagnetic storm with different combinations of the Empirical Canadian High Arctic Ionospheric Model (E-CHAIM) precipitation and storm sub models active. The 2D numerical raytracing is performed for the hypothetical over-the-horizon radar at boresight. Note that a log scale is used to represent frequency in the colormap. Subplot (a) represents the optimal setup of E-CHAIM for auroral conditions due to consideration of both precipitation and storm effects. The inclusion of subplot (b) directly shows the resulting propagation environment with auroral ionization removed, effectively making clear the effect of precipitation when compared to subplot (a). Quiet conditions are represented in subplot (c) by the removal of both ionospheric effects. Auroral Electrojet index data is included for comprehension of geomagnetic conditions in subplot (d). Red and black dashed lines in subplot (a) indicate the nominal maximum nighttime range prior to and during the storm with induced precipitation, respectively.

duction in maximum range can also be observed. With this comparison, the storm recovery of the ionosphere can be noted by the general increase in MUF coverage back to pre-storm levels as the intensity of the storm reduces from 29 May onwards to the end of the time range. Despite the Storm NmF2 model being active in both subplots (a) and (b), daytime coverage is not seen to be identical between the two; this is due to auroral propagation lasting

for more than 12 hr into the daytime in some cases as auroral ionization remains. This reduces daytime range due to aurora blocking much of the direct F-mode propagation.

4. Discussion

Aurora of varying strength are often present within the night side ionosphere due to ever present auroral particle precipitation, implying that aurora will often play a major role in the propagation of HF signals at high latitudes, where only the quietest conditions, characterized by AE index below approximately 50 nT, escape a significant alteration to MUF or propagation. This is seen prior to the transition regions noted in Figure 6. With the presence of auroral enhancements, foF2 significantly increases and permits the greater MUF values observed. This notable increase is due to the E-region auroral enhancement having a much greater peak level of ionization in comparison to the weak nighttime F-region.

The high sensitivity to AE variations indicated that even mild aurora can substantially change the propagation environment. For OTHR, this can manifest as a significant increase or decrease in observable area covered by the radar. This suggested that an FMS capable of considering and adapting to aurora is paramount to practical OTHR deployments propagating through the auroral oval. In some cases, target interception may not be possible due to no available frequencies providing coverage to the region of interest due to variations in geomagnetic activity modifying the ionosphere. The presence of aurora was not detrimental in the target interception cases explored as coverage of flightpath B was consistent whereas this was not seen for three cases without auroral propagation. This was enabled by the addition of very short-range coverage provided by high elevation Auroral E-mode rays. The distinct propagation modes were observed to have significantly different path lengths in Figure 5, and this difference is expected to be a problem for positioning targets as delayed soundings will make targets appear from greater ranges despite rays originating from near regions. In addition to this, increased path length contributes to greater free space path losses meaning that some backscatter taking these paths will be of degraded intensity. This further complicates FMS design as the system would need to distinguish between modes to accurately position targets. As explained by Riddolls (2006), OTHR are tasked to dwell on specific cells within the coverage area to observe targets, and this was expected to be convoluted by the regions of large frequency gradients caused by aurora.

A notable limitation of using the E-CHAIM climatological ionospheric model to simulate OTHR propagation, however, is that the relatively low spatial and temporal resolution is unable to capture the small scale auroral irregularities and horizontal gradients seen within the real electron density profile. Despite this, E-CHAIM offers the best potential for investigating aurora due to its increased resolution over the more commonly used IRI and capacity to provide at least statistical representation of auroral enhancements with greater fidelity. Without a greater density network of ionospheric sounders or satellite-borne auroral imagers, climatological modeling is currently the only option for a large-scale representation of the ionosphere. The aforementioned auroral irregularities can reflect radio waves propagating through the auroral zone horizontally and have been observed to cause azimuthal deviations from great circle paths of up to 90°–100° (Bates et al., 1966; Hunsucker & Bates, 1969; Rogers et al., 2003). This was noticeable in Figure 4b, for June 2013 with induced precipitation wherein a considerable band of low frequency rays can be seen to reach northern Russia; the rays provided coverage out to a bearing exceeding the $\pm 45^\circ$ azimuthal FOV of the model OTHR, implying that horizontal deviations from great circle propagation occurred. This was attributed to the auroral side scattering of low frequency rays as they underwent refraction by the edge of the auroral oval; the auroral oval directly intersects the great circle path at the edge of the FOV. The introduction of non-great-circle (NGC) propagation modes are expected to have profound implications for the reliability of OTHR target detection as the complexities of accurately positioning an uncooperative target will be significantly furthered given that great-circle propagation cannot be assumed in all cases. NGC modes are expected to introduce uncertainties to both range and direction as radio waves may be received from unexpected directions with significant time delays due to the increased path length. This presents key difficulties for designing a reliable target coordinate registration system (TCRS) for a mono- or bi-static OTHR; however, including an increased number of receive arrays spread laterally over a large area could potentially alleviate NGC errors due to the additional receive perspectives aiding positioning.

The extreme ranges seen to exceed 5,000 km in many cases appear at first observation to be beneficial to radar performance; however, these ranges are not practical for OTHR as the considerable path losses result in low

power radar returns that may not be discernible from clutter due to inadequate equipment sensitivity. In addition to being difficult to detect, the coverage provided by these rays was highly variable in terms of AE index and time, with the covered area limited to only small regions. Because of this, the long-distance propagating rays would likely act as a detrimental source of additional clutter to the OTHR system.

The strength of the F-region was attributed as the most important factor influencing auroral effects on coverage and is directly linked to climatological conditions; F-region plasma density relies heavily on solar activity, time of day, and season. This is crucial because without a strong F-region, F-E ducted propagation is unavailable, as insufficient NmF2 ionization prohibits the refraction of ducted rays. As a result, auroral propagation is restricted to Auroral E-mode at close ranges, implicating that coverage beyond $\sim 1,800$ km is unattainable under these conditions. The cases of April and January during both years demonstrated this limitation as a result of reduced photoionization, due to seasonal and solar cycle variations. This decrease in range is also expected from the storm response of NmF2, wherein a deterioration occurs in NmF2 at these latitudes during geomagnetic storms over the course of hours to days, as seen in E-CHAIM's Storm NmF2 submodel. The reader may wish to consult Themens et al. (2018) for a full explanation of E-CHAIM's storm perturbation model; however, the model mainly captures the decrease in ionospheric electron density on daily timescales that occurs during storms at high latitudes as a result of a relative increase recombination (Themens et al., 2020). This relative increase in recombination rate can result in a reduction to the plasma density by a factor of up to two in the F-Region (Pröls, 1995). The small band of low frequency F-E ducted mode rays between 2,000- and 3,000-km in Figure 10a show some increase in coverage density as the ionosphere recovers from the storm however, this is only a minor observation as the mode is difficult to discern. Despite the minor difference, it is worth noting that the F-E mode could be restricted in this manner. Storm effects on auroral propagation may be more profound given different combinations of storm and precipitation intensities, although the two are often linked. The effects shown within the case study demonstrate the performance of the radar during a significant space weather event, reflected by highly disturbed propagation conditions. In contrast, frequency availability and ground range is expected to be similar to Figure 10c for quieter conditions where auroral propagation is not active.

With sufficient F-region plasma density supporting F-E ducted propagation, aurora were shown to be beneficial to the hypothetical OTHR in terms of coverage, with an increase in coverage area of between 11.5% and 58.6%. As a result of this, aurora may potentially be utilized as a means of increasing OTHR coverage area at times of high solar activity. This utilization of aurora is limited by the ability of the FMS and TCRS to adapt to and tolerate the complex propagation environment. Despite this, the high temporal variability of auroral plasma and the presence of small scale irregularities not captured within this study suggest that the permitted coverage benefits are likely to still be marred with significant detriment over quiet conditions.

The observed increase in maximum frequency with aurora is beneficial as it permits potentially greater radar returns from smaller targets; this is because the smaller wavelength relative to the size of the target places the radar cross section (RCS) within the resonant region, acting to improve detection by increasing target returned power (Knott et al., 2004). For example, a 26 MHz ray has a wavelength of 11.53 m, comparable to small aircraft. An interested reader may consult Knott et al. (2004) for a further description of factors affecting target RCS. This is problematic as without aurora, only low frequencies are supported at night, suggesting that the OTHR would be susceptible to small targets penetrating the surveillance area without detection due to a low RCS.

Within this paper, a large elevation range of 1° – 60° was explored and it is worth noting that despite raytracing determining low elevation rays as coverage, much of this propagation is unlikely to be suitable. OTHR antennas are usually unable to reach elevations below $\sim 5^{\circ}$ without facing a significant reduction in gain and this is demonstrated in Cervera et al.'s (2018) array model. This considerably limits power output at such elevations, reducing the probability of detection. Despite this, the data produced using the methodology employed herein can be filtered to extract a specific frequency or elevation range to suit a more tightly defined radar array.

Further study, using existing HF radar systems, such as the Super Dual Auroral Radar Network (SuperDARN), will be conducted in subsequent work to further test the results herein and to validate the raytracing models used.

5. Conclusions

Auroral structures present within the high latitude ionosphere are problematic for OTHR as the propagation environment must be well understood to ensure reliable operation; to this end, HF propagation modeling is invaluable for OTHR success. Within this study, a suitable HF propagation model has been demonstrated to assess auroral variations in frequency coverage for a hypothetical OTHR. A high sensitivity to auroral intensity was observed for coverage, with a considerable dependence to climatological conditions due to reliance on the F-region. In addition to this, the storm time dependency of Auroral F-E ducted propagation was noted. Auroras have been shown to increase MUF by up to 17.5 MHz and introduce two additional night-time propagation modes: Auroral E-mode and F-E ducted mode. A reduction in median range and increase of coverage area of up to 1,315 km and 58.6%, respectively was observed with aurora. Ducted propagation enabled long distance propagation of rays along the auroral oval and in some cases, NGC propagation was introduced by aurora. Low frequency rays dominated OTHR coverage, except for in small regions when aurora were present, wherein a MUF of 26 MHz was often supported; this made evident the necessity for high latitude OTHR systems to deploy both a low- and high-band array to ensure aurora tolerance. The range and sensitivity of feasible operating parameters presented within this study demonstrate that utilizing an FMS and TCRS capable of accounting for the highly volatile ionospheric conditions is paramount to the successful operation of high latitude systems.

Data Availability Statement

The results published in this paper were obtained using the HF propagation toolbox, PHaRLAP, created by Dr. Manuel Cervera, Defence Science and Technology Group, Australia (manuel.cervera@dst.defence.gov.au). Version 4.4.2 of Pharlap was used within this study. This toolbox is available from <https://www.dst.defence.gov.au/opportunity/pharlap-provision-high-frequency-raytracing-laboratory-propagation-studies>. E-CHAIM version 3.2 was used for this study. Source codes for E-CHAIM can be acquired at <https://chain-new.chain-project.net>. F10.7 flux data used in this study is produced by the National Research Council Canada in partnership with Natural Resources Canada and can be accessed from <https://www.spaceweather.gc.ca/forecast-prevision/solar-solaire/solarflux/sx-en.php>. The K_p index is from the GFZ Helmholtz Centre Potsdam and can be accessed at <https://www.gfz-potsdam.de/en/kp-index/>. AE index data included in this study is taken from the World Data Centre for Geomagnetism Kyoto, available at <http://wdc.kugi.kyoto-u.ac.jp/aedir/>.

Acknowledgments

The authors acknowledge the support of the Canadian Space Agency (CSA) under Grant 21SUSTCHAI.

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