Wind Variations in the Mesosphere and Lower Thermosphere Near 60°S Latitude During the 2019 Antarctic Sudden Stratospheric Warming

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Abstract Sudden stratospheric warmings (SSWs) could act as an important mediator in the vertical coupling of atmospheric regions and dramatic variations in the mesosphere and lower thermosphere (MLT) in response to SSWs have been documented. However, due to rare occurrences, SSWs in the Southern Hemisphere (SH) and their impacts on the MLT dynamics are not well understood. This study presents an analysis of MLT winds at ∼80–98 km altitudes measured by meteor radars located at Tierra del Fuego (53.7°S, 67.7°W), King Edward Point (54.3°S, 36.5°W) and King Sejong Station (62.2°S, 58.8°W) near 60°S latitude during the Antarctic winter. Eastward zonal winds from these stations are observed to decrease significantly near the peak date of the 2019 Antarctic SSW, and both zonal and meridional winds in 2019 exhibit considerable differences to the mean winds averaged over other non-SSW years. A quasi 6-day oscillation is observed at all three radar locations, being consistent with the presence of the westward propagating zonal wave-1 planetary wave. The vertical wavelength of this wave is estimated to be ∼55 km, and the enhancement of the wave amplitude during this SSW is noticeable. Evidence of the interaction between the 6-day wave and the semidiurnal diurnal tide is provided, which suggests a possible mechanism for SSWs to impact the upper atmosphere. This study reports the large-scale variations in winds in the MLT region at SH midlatitudes to high latitudes in a key dynamic but largely unexplored latitudinal band in response to the 2019 Antarctic SSW.

Plain Language Summary Sudden stratospheric warmings (SSWs) manifest dynamic disruptions in the polar winter stratosphere, characterized as rapid changes in temperature and wind within a few days. Although SSWs are by definition a stratospheric phenomenon, they have significant impacts throughout the middle and upper atmosphere. Many studies of the SSW impacts on the mesosphere and lower thermosphere (MLT) have been performed, mostly for the Northern Hemisphere (NH). In the Southern Hemisphere (SH), SSW events are rare and thus the Antarctic SSWs are not well known. An unusual SSW occurred in the SH during September 2019, and the work presented here focuses on studying the MLT winds observed by three meteor radars located at Tierra del Fuego (53.7°S, 67.7°W) in Argentina, King Edward Point (54.3°S, 36.5°W) on South Georgia Island, and King Sejong Station (62.2°S, 58.8°W) in King George Island. These observations are over a key dynamic but largely unexplored region around the Drake Passage. This study presents the large-scale variations in the MLT winds at SH midlatitudes to high latitudes which are believed to be in response to the 2019 Antarctic SSW. Possible mechanisms for SSWs to impact the upper atmosphere are discussed.

1. Introduction

Sudden stratospheric warmings (SSWs) are dramatic meteorological events, which are characterized as a sharp rise in temperature by tens of degrees Kelvin within a few days in the winter polar stratosphere (e.g., Andrews et al., 1987). Accompanying the temperature increase, the stratospheric circulation undergoes a substantial change as westerly (eastward) winds are decelerated and during major warmings, the polar vortex is almost entirely broken down and replaced by easterly (westward) winds (e.g., Butler et al., 2015). Minor warmings are defined if the zonal mean zonal wind at 10 hPa (∼30 km) only decelerates and does
SSWs are by definition a polar stratospheric phenomenon, but they have impacts over a wide range of latitudes throughout the mesosphere and lower thermosphere (MLT) and the ionosphere (e.g., Chau et al., 2012; Eswaraiah et al., 2016; Fejer et al., 2011; Goncharenko et al., 2010, 2012, 2020; Jacobi et al., 2003; Lin et al., 2020; Liu & Roble, 2002; Oberheide et al., 2020; Pedatella et al., 2010, 2018; Pedatella, Liu, Richmond, et al., 2012; Yamazaki et al., 2020). By modulating tides, planetary waves could extend their influences into low latitudes and midlatitudes at high altitudes (e.g., G. Liu et al., 2010; H.-L. Liu et al., 2010). Global responses of migrating diurnal, semidiurnal, and terdiurnal tides to SSWs in the MLT region have all been extensively documented (e.g., Fuller-Rowell et al., 2010; Hibbins et al., 2019; Jin et al., 2012; Lieberman et al., 2004; Pedatella, Liu, Richmond, et al., 2012; Pedatella & Liu, 2013; Wang et al., 2011). Modeling studies have shown that tidal amplitudes increase with the changes of zonal mean zonal winds (e.g., Jin et al., 2012; Pedatella, Liu, Richmond, et al., 2012) and stratospheric ozone variations (e.g., Goncharenko et al., 2012; Siddiqui et al., 2019). The nonlinear interaction of migrating tides with planetary waves could generate nonmigrating tides, causing enhancements of tidal amplitudes (e.g., Angelats i Coll & Forbes, 2002; Chang et al., 2009; Lieberman et al., 2015; Pancheva et al., 2009; Pedatella, Liu, Richmond, et al., 2012; Teitelbaum & Vial, 1991). Additionally, amplifications of semidiurnal lunar tides resulting from the zonal mean changes in the atmosphere have been reported (Forbes & Zhang, 2012; Pedatella et al., 2013). Through various processes, SSWs can impact the dynamics of the middle and upper atmosphere over the globe. However, the actual perturbations during SSWs are complex and several processes combined may be involved (Pedatella & Liu, 2013). More work is needed to fully explain the MLT variations and how exactly SSWs impact the upper atmosphere.

Studies of the SSW impacts have focused on the NH, and there are only limited investigations of the Antarctic SSW in SH winter. These mostly include the 2002 major warming and the 2010 minor warming events, and multi-day oscillations with periods ∼14–16 days were observed in the MLT region during both events (e.g., Dowdy et al., 2004; Eswaraiah et al., 2016, 2018). Most recently, an unusual SSW driven by exceptionally strong planetary wave activity occurred in the SH during September 2019 (e.g., Stober et al., 2020; Yamazaki et al., 2020). Although this SSW is categorized as a minor warming event, it features a very large temperature increase of ∼50 K at ∼30 km altitude over the South pole. A quasi 6-day oscillation has been identified in the equatorial ionosphere, and it has been attributed to the forcing by the 6-day wave propagating from the stratosphere (e.g., Goncharenko et al., 2020; Lin et al., 2020; Yamazaki et al., 2020). The 6-day planetary waves (PWs) have been recognized as important drivers of the ionospheric variability (e.g., Forbes et al., 2018; Gu et al., 2018; Yamazaki, 2018). However, the PW propagations and their impacts on the SH mid-to-high latitude MLT dynamics during this 2019 Antarctic SSW have not been well studied.

The mid-to-high latitude range in the SH encompasses the Southern Andes, the Drake Passage, and the Antarctic Peninsula, where the most dramatic motions of the atmosphere occur (e.g., Alexander et al., 2008; Eckermann et al., 2006; Jiang et al., 2002; Preusse et al., 2006; de Wit et al., 2017). This range covers the well-known World’s hotspot of topography-generated gravity waves and the observations have revealed large stratospheric gravity wave (GW) activity over the Drake Passage. Yet, parameterizations of GWs in general circulation models are generally not accurate (e.g., Garcia et al., 2017). The modeled zonal winds in the MLT region normally have large discrepancies at ∼60°S latitudes because the breaking of very strong mountain waves over the Southern Andes and the Antarctic Peninsula is not sufficiently simulated (e.g., Becker & Vadas, 2018). Nonpolar orbiting satellites do not always observe midlatitudes to high latitudes during every yaw cycle and at most two local times are sampled per day. Ground-based observations can be continuous in time, but they have limited coverages to certain locations. Observations of SH midlatitudes to high latitudes are thus relatively sparse, and this region remains largely unexplored (e.g., Stober et al., 2020).
The MLT winds have been measured near 60°S latitude by three meteor radars at Rio Grande, Tierra del Fuego (TDF; 53.7°S, 67.7°W) in Southern Argentina, King Edward Point station (KEP; 54.3°S, 36.5°W) on South Georgia Island, and King Sejong Station (KSS; 62.2°S, 58.8°W) on King George Island on the Northern tip of the Antarctic Peninsula. These meteor radar winds allow us to identify the wave activities and large-scale variations in the MLT region in this key dynamic but largely unexplored area (e.g., Eswaraiah et al., 2016; Fritts et al., 2019; Iimura et al., 2015; Lee et al., 2013; G. Liu et al., 2020; de Wit et al., 2017). The radar wind measurements also allow us to assess the impacts of the 2019 Antarctic SSW on the MLT dynamics during the SH winter (e.g., Stober et al., 2020).

2. Observations

2.1. Meteor Radar Winds

The all-sky interferometer meteor radars have been operated at TDF, KEP, and KSS, and all employ the same system to measure the MLT wind field at high resolutions (e.g., Eswaraiah et al., 2016; Fritts et al., 2010; Kim et al., 2010; Lee et al., 2013). Zonal and meridional winds at ~3 km altitude bins in the range from ~80 to 98 km are obtained, and this study uses the hourly mean winds measured over the years from 2016 to 2019 at the three sites. These wind data are almost continuous except that there are occasional data gaps. At KEP, the data are missing for a few days in early July and mid-November of 2019. These occur many days before or after the 2019 Antarctic SSW that peaks around September 17 (Day 260). Data available are thus sufficient for the analysis of the SSW impacts.

Figure 1a shows the daily averaged zonal and meridional winds at the three stations from August 28–October 17 of 2019 covering the SSW event. The MLT winds over these different locations exhibit a similar pattern across the vertical range for both wind components. The zonal components are dominated by the eastward winds during June–September in winter (see Figure 1b), and near the peak SSW warming in mid-September of 2019, the eastward winds decrease almost simultaneously at all stations from ~50 m s\(^{-1}\) to be only few m s\(^{-1}\) or even reverse the direction. The weak eastward winds persist for a few days, and then in early October 2019, the wind reverses to be mostly westward continuing into summer below ~85 km altitude. The large decrease of eastward winds during this 2019 SSW appears to correspond to the stratospheric wind change. The meridional winds are observed to be relatively weak with the largest daily mean values of only ~30 m s\(^{-1}\), and the wind reversals often occur throughout the winter season. Given the latitudinal and longitudinal differences of these radar stations, the wind variations observed during the 2019 SSW constitute a large-scale signature.

Large disturbances related to the SSW are evident in Figure 2, which compares the 2019 winds with the average winds from other years of 2016–2018. Note there is no SSW occurring in the SH during 2016–2018. Time series of the daily mean winds during July–November observed at an altitude ~91 km by the three radars are shown. For all of the three radar stations, the winds in 2019 exhibit considerable departures from the multiyear averages. The differences are seen in the zonal winds, and around day 253 about a week before the SSW peak, the eastward zonal winds over TDF and KEP are observed to be significantly larger than the averaged values by ~10–30 m s\(^{-1}\). Subsequently, these zonal winds largely decrease during the SSW peak, barely recognizable flowing in the eastward direction. Meanwhile, the meridional winds in 2019 are also observed to deviate from the multi-year averaged values and the winds at the three stations all turn into large northward (equatorward) winds following the SSW peak. Simulations from a general circulation model have shown that on the day of the peak SSW, the circulation at 90–105 km altitudes changes to be equatorward and upward for midlatitudes to high latitudes (Liu and Roble, 2002). The meridional winds
observed over the three radar locations are thus consistent with the modeled circulation change. Figure 2 also reveals large wave oscillations with short multiday periods in both zonal and meridional winds during this 2019 SSW event.

2.2. Quasi 6-Day Wave

Figure 3 shows the wavelet spectra of the zonal and meridional winds observed at ~91 km altitude by all three radars during July 1–November 30, 2019. Short-period waves above the 80% confidence level are observed, and around the peak SSW, the dominant wave observed has a period ~6 days in both wind components. This 6-day wave appears to be sporadic with the largest amplitudes detected during September 17–27 (Days 260–270). The wave is observed to occur at almost the same times between these radar locations, and the spectral patterns of TDF and KEP are much similar to each other than to KSS. This may be related to the large zonal (longitudinal) structure of the wave as TDF and KEP are located at similar latitudes and their longitudinal differences are relatively small. KSS is at a higher latitude than TDF and KEP, and the spectral difference may also be due to the latitudinal structure of the wave as the wave amplitude decreases over KSS. The presence of the 6-day wave signature is also noticeable in July and October/November. This is not surprising as the wave occurrence in the MLT region can be affected by several factors including the wave source, mean wind, instability, and the critical layers of the wave (e.g., H.-L. Liu et al., 2004). Previous studies have suggested that the 6-day wave amplitude may also be enhanced when the winter jet changes, or reverses, in the stratosphere and/or the mesosphere during the SSW event (e.g., H.-L. Liu et al., 2004).

The 6-day period observed in both zonal and meridional winds by the radars is indicative of a 6-day PW. Other properties of the wave, such as its zonal wavenumber can be determined using the three radars at various longitudes. Figure 4a shows the daily mean values of the meridional winds averaged over the vertical range from ~80 to 98 km during September 12–October 8 (Days 255–281) of 2019 when the 6-day wave is observed. The amplitude and phase of this 6-day wave are obtained through a least-squares fit (the daily mean winds are fitted to the 6-day wave as represented by the colored curves). The wave amplitude is observed to change slightly between different stations, having a smaller value of ~10 m s^{-1} at KSS than at
TDF and KEP. KSS is at a higher latitude and this amplitude difference is as expected given that this 6-day wave has been shown to be symmetric with respect to the Equator and the wave amplitude peaks at ±45° latitude (e.g., Yamazaki et al., 2020). Moreover, the fitting to the 6-day wave for KSS is not as good as for TDF and KEP, which could also be caused by the wave amplitude decrease over this site. Figure 4b examines the wave phases observed by the three radars, and the phases of the 6-day wave are plotted in relation to the longitudes of these radar locations. The phase change (slope) with respect to the longitude matches a westward propagating zonal wavenumber-1 planetary wave. This feature is again consistent with the 6-day PW that has been reported by previous studies (e.g., Lieberman et al., 2003; Yamazaki et al., 2020). It is worth noting that this phase calculation is based upon the wind observations averaged over a wide range of altitudes from ∼80 to 98 km. This indicates that the vertical wavelength of the wave must be longer than this vertical range. Indeed, the 6-day PW has been identified to have a long vertical wavelength of ∼60 km (e.g., Lieberman et al., 2003).

Using the phase change with altitude, it is possible to estimate the vertical wavelength of this 6-day PW. Figures 5a–5f show the zonal winds observed over TDF for altitudes across ∼82–97 km, filtered for 5.5–6.5 day signatures. The crests of the wave (shown by colored dots) represent the progression of the wave’s phase with altitude as plotted in Figure 5g. From the slope of this straight line, the vertical wavelength is determined to be ∼50–60 km with the mean value of 55 km considering the uncertainties in the wave period and least-squares fit. Such a long vertical wavelength suggests that this wave could propagate upward into higher altitudes. It has been shown that the vertically propagating 6-day PW achieves large amplitudes in the lower thermosphere and through the zonal wind perturbations this wave drives the same periodic variations in the equatorial ionosphere (e.g., Yamazaki et al., 2020). The corresponding ionospheric variations have been reported (e.g., Goncharenko et al., 2020; Lin et al., 2020; Yamazaki et al., 2020). Our study provides a verification of the 6-day PW in the MLT region and suggests the potential impact of this wave for the ionospheric variability.

Figure 6 compares the 6-day wave amplitudes in 2019 with the average wave amplitudes from 2016 to 2018 observed at ∼91 km altitude by the three radars (Figure S2 shows the wave amplitudes during each of these years). The 2019 wave amplitudes are generally within one standard deviation of the multiyear averages. However, around the peak date of the 2019 SSW, the wave amplitudes are observed to be significantly larger than the average amplitudes. The wave enhancement appears to be the strongest in the meridional winds.
The straight line has a slope equal to the phase speed of the westward propagating zonal wavenumber-1 planetary wave. The colored bars represent the phase uncertainties from least-squares fit to the 6-day wave. (b) Phase of the 6-day wave plotted versus longitude deviation of the averaged wind. The colored curve is from a least-squares fit to the 6-day wave. The vertical bar denotes one standard deviation of the radar location. The colored bars represent the phase uncertainties from least-squares fit and also include the measurement uncertainties. The straight line has a slope equal to the phase speed of the westward propagating zonal wavenumber-1 planetary wave.

Figure 4. (a) Daily mean meridional winds averaged over the vertical range from ~80 to 98 km at the three radar locations during September 12–October 8, 2019 (Days 255–281). The vertical bar denotes one standard deviation of the averaged wind. The colored curve is from a least-squares fit to the 6-day wave. (b) Phase of the 6-day wave plotted versus longitude of the radar location. The colored bars represent the phase uncertainties from least-squares fit and also include the measurement uncertainties. The straight line has a slope equal to the phase speed of the westward propagating zonal wavenumber-1 planetary wave.

The 6-day wave also reaches large amplitudes in the zonal wind components following the peak SSW although the amplitude departures from the multiyear averages are relatively smaller compared to those in the meridional winds. Both convection (Miyoshi & Hirooka, 1999) and baroclinic/barotropic instability (Lieberman et al., 2003; H.-L. Liu et al., 2004; Meyer & Forbes, 1997) can force the 6-day PW. A large wave forcing is induced during the 2019 SSW, and as such the 6-day wave is expected to reach a larger amplitude than the climatological mean value observed during other years without SSWs. Previous studies (e.g., Yamazaki et al., 2020) have proposed that this 6-day wave in September 2019 is most likely produced during unstable conditions from strong wind shear associated with stationary PW breaking. Due to baroclinic/barotropic instability, the wave grows rapidly by extracting energy from the unstable mean flow, and the reduced eastward mean flow and the weak wind reversal are favorable for the wave to propagate upward into high altitudes (Yamazaki et al., 2020). The wave amplification observed by the radars during the 2019 SSW is thus as expected.

2.3. Planetary Wave-Tide Interaction

The vertical wavelength of the 6-day PW identified (see Figure 5) during the 2019 SSW is close to that of semidiurnal tides and the semidiurnal tidal amplitude maximizes at ~60° latitude (e.g., Hagan et al., 1999; Hagan & Forbes, 2003). It could be possible that this 6-day wave interacts with these semidiurnal tides. Theory indicates that the nonlinear interaction between PWs and tides would generate two child (secondary) waves, whose frequencies and zonal wavenumbers are the sums and differences of the parent waves (e.g., Teitelbaum & Vial, 1991). Such an interaction could also produce a modulation of the tide with the period of the PW. As tides can propagate upward into higher altitudes, this modulation could act to extend the PW signature into the ionosphere (e.g., England et al., 2012; G. Liu et al., 2010; H.-L. Liu et al., 2010; G. Liu et al., 2015; Pancheva et al., 2002, 2009). The tide-PW interaction could thus be an important mechanism for the atmosphere-ionosphere coupling.

Figure 7a shows the periodograms of the hourly zonal and meridional winds at ~91 km altitude over TDF from September 21 to October 1 (Days 264–274) when the largest perturbations of the 6-day wave occur. Both the 6-day wave and the 12-h semidiurnal tide are observed in these winds. The red lines marked on the figure indicate the frequencies (13 and 11 h) that are the sums and differences of the 6-day and 12-h wave frequencies, corresponding to the two child waves that would be produced by the nonlinear interaction between the 6-day wave and the semidiurnal tide. Of the two expected child waves, only the 13-h wave is observed above the 80% confidence level in both wind components. The vertical wavelength of this 13-h wave is estimated to be ~24 km using its phase change with altitude (see Figure S3). This shorter-vertical wavelength suggests that the 13-h child wave may not propagate as high altitudes as the 6-day wave. The 11-h wave is not seen and the reason for that is not known, but similar behavior has been reported before (e.g., England et al., 2012; Moudden & Forbes, 2010). Nonetheless, Figure 7a shows the direct detection of the 13-h child wave generated by the 6-day wave and the semidiurnal tide interaction in the MLT region using radar wind observations. This signature is also observed over KSS (see Figure S4).
Figure 7b shows the periodograms of the semidiurnal tidal amplitudes as a function of altitude in the range from ∼80 to 98 km over TDF in the two wind components, using data from 28 August to 27 October (Days 240–300). Here a longer time interval is used to include enough data points for the spectral analysis. The analysis is performed separately at individual altitudes within the vertical range, and the consistency of signatures seen between adjacent altitude bins provides confidence in the result. A ∼6-day periodicity is observed over the range from ∼80 to 95 km in both zonal and meridional winds. The spectrum density peaks toward shorter periodicities than 6 days, and this is reasonable given that in Figure 7a the periodogram is also seen to peak over the shorter-period wave specifically for the zonal wind. This figure shows the interaction of the 6-day wave with the semidiurnal tide in the MLT region during this time. The periodicity appears below ∼95 km, indicating that the interaction may occur over ∼80–95 km altitude.

Modulation of tides has been generally accepted as the mechanism for SSWs to impact the ionospheric variability (e.g., Chau et al., 2012). Tidal variations are thought to relate to ozone changes caused by SSWs (e.g., Goncharenko et al., 2012; Siddiqui et al., 2019; Wu et al., 2011), changes in the zonal mean zonal winds that influence the vertical propagations of tides (e.g., Jin et al., 2012; Pedatella, Liu, Richmond, et al., 2012), and/or interactions with PWs (H.-L. Liu et al., 2010). This study provides observational evidence of the PW-tide interaction in the MLT region, and via this nonlinear interaction, the 6-days PW may indirectly affect the ionosphere at lower latitudes. Previous studies have shown that the 6-day wave could directly produce large zonal wind perturbations in the equatorial thermosphere (e.g., Miyoshi, 1999; Pedatella, Liu, & Hagan, 2012). Specifically, Yamazakai et al. (2020) have found that this 6-day wave in

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**Figure 5.** (a–f) 5.5–6.5 day bandpass filtered zonal winds over TDF at individual altitudes across ∼82–97 km during September 12–October 17, 2019 (Days 255–290). The colored dots mark the maxima of the winds. (g) Phase of the 6-day wave as a function of altitude. The straight line is from the linear regression, and the slope of this line indicates the vertical wavelength of ∼50–60 km assuming uncertainties of the wave period and least-squares fit.

**Figure 6.** Daily amplitudes of the 6-day wave in the (a) zonal and (b) meridional winds at ∼91 km altitude over three radar locations. The blue curve represents the amplitudes for 2019, and the black curve represents the averages from 2016 to 2018 (one standard deviation is denoted by the gray shade). The vertical dashed line marks the 2019 SSW peak.
the 2019 SSW propagates equatorward and upward from SH high latitudes. This study suggests that the 6-day PW interacts with the semidiurnal tide, so through both direct and indirect modulations, the wave could drive the ionospheric variations. However, a detailed study of the ionospheric variations and the relation to the 6-day wave is beyond the scope of this current study.

3. Summary

This study presents the zonal and meridional wind observations at ∼80–98 km altitude by three meteor radars located at Tierra del Fuego (53.7°S, 67.7°W), King Edward Point (54.3°S, 36.5°W), and King Sejong Station (62.2°S, 58.8°W) near 60°S latitude in a key dynamic but largely unexplored region during the SH winter. These observations display a similar wind pattern in the vertical range, showing large variations in the MLT region in response to the 2019 Antarctic SSW. Strong eastward zonal winds are observed to decrease significantly while the meridional winds are turning into strong equatorward winds around the peak SSW warming, and both the zonal and meridional winds exhibit considerable differences to the mean winds averaged over other years without SSWs. These wind variations observed are overall consistent with the modeled circulation change in the MLT region during the SSW.

The three radar observations reveal a quasi 6-day oscillation, indicating the presence of the westward propagating zonal wave-1 PW. The wave is observed to propagate between these stations during the same time interval around the 2019 SSW peak, and the wave over TDF and KEP behaves more similarity to each other than to KSS. This may be related to the large zonal (longitudinal) structure of the wave as TDF and KEP are located at similar latitudes and their longitudinal differences are relatively small. The vertical wavelength is estimated to be ∼55 km, and such a long vertical wavelength suggests that this wave could propagate upward into higher altitudes. Enhancement of the 6-day wave amplitude is also observed during the 2019 SSW event, suggesting the potential implications of this wave for the ionospheric variability.

This study provides observational evidence of the interaction between the 6-day PW and the semidiurnal diurnal tide, which suggests a possible mechanism for SSWs to impact the upper atmosphere. Through this non-linear interaction, the 6-day wave may indirectly impact the ionosphere at lower latitudes. However, the detailed study of the ionospheric variations and their relation to the 6-day PW is beyond the scope of the current study and this should be investigated in a future study.

Data Availability Statement

The data used in this study are publicly available at http://millstonehill.haystack.mit.edu. The operation of the SAMMER radar at TDF is supported by NASA SSO program and NESC assessment T1-17-0120. The authors appreciate the invaluable support of Jose Luis Hormaechea, Carlos Ferrer, Gerardo Connon, Luis Barbero, and Leandro Mazlov with the operation of SAAMER. SAAMER operations are partially supported through a Memorandum of Understanding between the University of La Plata and the Catholic University of America.
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