Buoyancy Modes in a Low Entropy Bubble

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Abstract

In the nightside region of Earth's magnetosphere, buoyancy modes have been associated with low entropy bubbles. These bubbles form in the plasma sheet, particularly during substorm expansion, and move rapidly earthward and come to rest in the inner plasma sheet or inner magnetosphere. They often exhibit damped oscillations with periods of a few minutes and have been associated with Pi2 pulsations. In previous work, we used the thin filament approximation to compare the frequencies and modes of buoyancy waves using three approaches: magnetohydrodynamic (MHD) ballooning theory, classic interchange theory, and an idealized formula. Interchange oscillations differ from the more general MHD oscillations in that they assume a constant pressure on each magnetic field line. It was determined that the buoyancy and interchange modes are very similar for field lines that extend into the plasma sheet but differ for field lines that map to the inner magnetosphere. In this paper, we create a small region of entropy depletion in an otherwise stable entropy background profile of the magnetotail to represent the presence of a plasma bubble and determine the properties of the buoyancy modes using the same 3 approaches. In the bubble region, we find that in some regions the interchange and buoyancy modes overlap resulting in frequencies that are much lower than the background. In other regions within the bubble, we find interchange unstable modes while in other locations MHD normal mode predicts an MHD slow mode wave solution which is not found in the pure interchange solution.

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6 Key Points:

- We investigate the properties of buoyancy modes in a low entropy bubble in the Earth's magnetosphere using a thin filament approach.
- We compare the frequencies and modes of these waves using: MHD ballooning theory,
 classic interchange theory, and an idealized formula.
- MHD ballooning theory finds 3 types of solutions in the bubble: interchange stable
 modes, unstable modes, and slow mode waves.

13

14 Abstract

In the nightside region of Earth's magnetosphere, buoyancy modes have been associated 15 with low entropy bubbles. These bubbles form in the plasma sheet, particularly during 16 substorm expansion, and move rapidly earthward and come to rest in the inner plasma sheet 17 or inner magnetosphere. They often exhibit damped oscillations with periods of a few 18 19 minutes and have been associated with Pi2 pulsations. In previous work, we used the thin filament approximation to compare the frequencies and modes of buoyancy waves using 20 three approaches: magnetohydrodynamic (MHD) ballooning theory, classic interchange 21 theory, and an idealized formula. Interchange oscillations differ from the more general 22 MHD oscillations in that they assume a constant pressure on each magnetic field line. It was 23 determined that the buoyancy and interchange modes are very similar for field lines that 24 25 extend into the plasma sheet but differ for field lines that map to the inner magnetosphere. In this paper, we create a small region of entropy depletion in an otherwise stable entropy 26 background profile of the magnetotail to represent the presence of a plasma bubble and 27 determine the properties of the buoyancy modes using the same 3 approaches. In the bubble 28 region, we find that in some regions the interchange and buoyancy modes overlap resulting 29 in frequencies that are much lower than the background. In other regions within the bubble, 30 we find interchange unstable modes while in other locations MHD normal mode predicts an 31 MHD slow mode wave solution which is not found in the pure interchange solution. 32

33 Plain Language Summary

34 Low entropy plasma bubbles often form in the nightside region of the Earth's magnetosphere which move rapidly earthward and come to rest near the Earth. These 35 bubbles often exhibit damped buoyancy oscillations with periods of a few minutes. 36 Buoyancy waves are analogous to neutral-atmospheric gravity waves, in which the buoyant 37 force is gravity rather than magnetic tension. This work seeks to better understand the 38 properties of these oscillations. We use a thin filament approximation that assumes that 39 magnetic field lines can be approximated by thin magnetic filaments that can slip through 40 the background. We use three approaches: MHD ballooning theory, classic interchange 41 42 theory, and an idealized plasma sheet formula to examine the properties of a small region of entropy depletion in the magnetotail to represent the presence of a plasma bubble. In the 43 bubble region, we find that in some regions the interchange and buoyancy modes overlap, 44 resulting in frequencies that are much lower than the background. On the Earthward edge of 45 the bubble, we find regions of instability while on other locations within the bubbler that is 46 furthest from the Earth the MHD normal mode predicts an MHD slow mode wave solution. 47

48 **1 Introduction**

In recent years there has been a change in our understanding of how plasma is 49 transported from the plasma sheet to the inner magnetosphere. In the past, it was believed 50 that steady earthward convection was the major transport mechanism. However, Erickson 51 and Wolf (1980) pointed out that steady convection can lead to the 'pressure balance 52 inconsistency' where empirical models of the magnetic field are not consistent with the 53 assumption of entropy constancy in the plasma sheet seen in many early theoretical models. 54 The theoretical assumption of entropy constancy was based on the bounce-averaged drift 55 theory, where entropy is conserved along a drift path for an isotropic distribution function 56 57 with isotropy sustained by strong, elastic pitch-angle scattering. Later it was recognized that this inconsistency could be resolved with the presence of sporadic, bursty flows that are

- associated with low entropy bubbles (Pontius and Wolf, 1990; Yang et al., 2014). The
- 60 existence of these bursty bulk flows has substantial observational support (e.g.,
- Angelopoulos et al., 1992, 1994; Sergeev et al., 1996; Apatenkov et al., 2007). Using
- empirically based magnetic field and pressure models, the entropy $pV^{5/3}$, where p is the
- 63 pressure and $V = \int ds/B$ is the flux tube volume, *B* is the magnitude of the magnetic field 64 and *s* is the coordinate along the field line, it is often found to be a smooth background
- function of x_e , where x_e is the distance in the equatorial plane and increases sunward (i.e.,
- $dpV^{5/3}/dx_e < 0$). In general, however, the magnetosphere probably has more structured
- entropy profiles as a function of position than such models show. While direct 67 measurements of the entropy are not possible, it is possible to estimate the entropy using a 68 technique developed by Wolf et al. (2006) which suggests that there is a lot of structure on 69 the entropy in the tail. (e.g., Yang et al., 2010; Dubyagin et al., 2011; Sergeev et al., 2014). 70 71 Some global MHD simulations also exhibit much structure in the entropy profile (e.g., Hu et al., 2011; Pembroke et al., 2012; Wiltberger et al., 2015; Cramer et al., 2017; Sorathia et al., 72 2021). The motivation of the work presented here is to examine the properties of MHD 73 74 buoyancy waves when there is a localized reduction of the entropy.
- The occurrence of plasma flows as they reach their equilibrium location has been associated with magnetohydrodynamic (MHD) buoyancy waves which are a fundamental wave mode of the magnetosphere. A bubble is an entropy-depleted plasma-sheet filament;
- i.e., it has reduced $pV^{5/3}$ relative to surroundings. The bubble moves Earthward toward its equilibrium position, where its entropy matches that of the local background environment
- (Birn et al., 2004; Xing and Wolf, 2007). The bubble often overshoots its equilibrium
- position and oscillates a few times (Chen and Wolf, 1999) as a buoyancy wave (Wolf et al.,
- 82 2012; Toffoletto et al., 2020, 2022). Buoyancy waves are analogous to neutral-atmospheric

gravity waves, in which the buoyant force is gravity rather than magnetic tension.

Magnetospheric buoyancy waves are possibly related to Pi2 oscillations (Hsu and
McPherron, 2007; Panov et al., 2010; Xing et al., 2015; Wang et al., 2020; Yadav et al.
2023).

87 To better understand the properties of low entropy bubbles, Chen and Wolf (1993, 88 1999) developed an MHD thin filament model to investigate their properties. The thin filament approach represents a highly idealized approximation to the motion of a field line 89 in a plasma sheet background at equilibrium. This total filament pressure $p + B^2/2\mu_0$ 90 balances the background. The thin filament approximation can be expressed as the solution 91 92 of 1-D MHD equations that can be accurately solved with little dissipation (Chen and Wolf, 1999). In that work, it was found that a depleted filament overshoots its equilibrium point, 93 where its entropy matches the background value, and undergoes damped oscillations about 94 95 that location. In a follow-up study, Wolf et al. (2012) derived an approximate formula for the period of the fundamental oscillation frequency of a thin plasma sheet filament for a 2-D 96 force-balanced tail model: 97

98
$$\omega^{2} \approx (0.074 \, s^{-2}) \left(\frac{(pV^{5/3})'}{pV^{5/3}} \right)_{e} \frac{(T_{i,keV})}{B_{z,e}V\left(1 + \frac{5}{6}\langle\beta\rangle\right)} \tag{1}$$

99 where $T_{i,keV}$ is the ion temperature in keV, $B_{z,e}$ is the strength of the *z*-component of the 100 magnetic field, and $\langle \beta \rangle$ is the field line averaged plasma beta ($\beta \equiv 2\mu_0 p/B^2$). The prime 101 denotes a radial derivative. Henceforth, we will denote equation 1 as Wolf2012. The 102 averaging is weighted by the flux tube volume, so that the field line average of a quantity A

103

104

is:

 $\langle A \rangle \equiv \frac{\int A \frac{ds}{B}}{\int \frac{ds}{B}} \,. \tag{2}$

105 Wolf2012, in agreement with much previous work on interchange stability (e.g, 106 Bernstein et al., 1958), predicts that ω^2 is proportional to the entropy gradient and that the 107 system is interchange unstable if the gradient is negative (i.e., $pV^{5/3}$ decreases away from 108 the Earth). Panov et al. (2013) compared the results from the Wolf2012 equation with 109 periods measured for 20 flow burst braking-oscillation events and found reasonably good 110 agreement. This interchange oscillation formula, although derived for a very simple case, 111 appears to be useful far beyond the constraints assumed in its derivation.

Toffoletto et al. (2020) used an MHD normal mode analysis to determine the 112 113 buoyancy frequencies and eigenmodes of an oscillating thin filament. The approach was based on a linear approximation and assumed that the perturbations have time dependence 114 of the form $e^{-i\omega t}$. Infinite conductance boundary conditions were assumed at the 115 ionospheric footprints. The resulting two coupled equations of motion for the perpendicular 116 117 and parallel displacements of mass points along the filament were solved as an eigenvalue problem to obtain the associated eigenfrequencies and eigenmodes. This approach differed 118 119 from other approaches that looked at both poloidal and toroidal Alfvén and slow mode waves (e.g., Ohtani et al., 1989; Xia et al., 2017; Petrashchuk et al., 2022) that assumed low 120 plasma beta configurations ($\beta < 1$) and a dipolar magnetosphere. Toffoletto et al. (2020) 121 122 used the MHD normal analysis to determine the lowest frequency poloidal modes that were 123 symmetric about the equatorial plane. They found that for field lines that map deep into the 124 plasma sheet $(|x_e| > 15 R_E)$, these modes were buoyancy modes while field lines that mapped closer to the Earth (inside $|x_e| \sim 6 R_E$) resembled slow mode waves. They also 125 found that the predicted buoyancy frequencies were in surprisingly good agreement with the 126 frequencies predicted by Wolf2012, even though this formula used a much less rigorous 127 128 approach and was derived for the plasma sheet.

To better understand the relationship between MHD buoyancy modes and interchange, Toffoletto et al. (2022) looked at pure interchange modes and compared them to the less constrained MHD normal mode analysis. Using an energy approach like that of Bernstein et al. (1958), a buoyancy frequency for the interchange modes was derived by assuming that the oscillations are the result of the exchange of two adjacent field lines. The frequency for pure interchange oscillation was obtained as:

135
$$\omega_{PI}^{2} = \frac{p}{\rho} \frac{\left(\frac{p'_{e}}{p} + \frac{5}{3} \frac{V'_{e}}{V}\right) \left(\frac{V'_{e}}{V} - \frac{\langle \beta \rangle}{2} \frac{p'_{e}}{p}\right)}{\left(1 + \frac{5}{6} \langle \beta \rangle\right) \left\langle\frac{\xi_{\perp}(s)^{2}}{\xi_{\perp}(0)^{2}} \left(1 + \frac{\xi_{\parallel}(s)^{2}}{\xi_{\parallel}(0)^{2}}\right)\right\rangle}$$
(3)

where $\xi_{\perp}(s)$ and $\xi_{\parallel}(s)$ are the perpendicular and parallel displacements of mass points with respect to the background field line because of interchange, and ρ is the mass density. Other variables and conventions are as defined above. The "*e*" subscript indicates that a term is evaluated in the equatorial plane, equivalent to setting s = 0 in the displacements. The first parenthetical term in the numerator is the entropy gradient evaluated at the equatorial plane, 141 while the second parenthetical term results from the Alfvenic-timescale pressure re-

equilibration of the filament to the local background pressure. The pressure and flux tube

volume are constants for a field line under the interchange approximation, so do not need

subscripts. The Wolf2012 formula was compared to the Toffoletto et al. (2020) normal

145 analysis, modified to include zero ionospheric conductance as well as the pure interchange 146 result (equation 3). They found that tail-like field lines that cross the equatorial plane in the

result (equation 3). They found that tail-like field lines that cross the equatorial plane in the plasma sheet ($|x_{e}| > 15 R_{F}$) are where the interchange results are most consistent with

147 Phasma sheet $(\chi_e) > 15 \kappa_E$ are where the interchange results are most consistent with 148 MHD ballooning normal mode analysis. One requirement for pure interchange is that the

resulting pressure perturbation is constant along a field line, which is not generically the

150 case for the more general MHD buoyancy modes.

This paper is a follow-up to the Toffoletto et al. (2022) paper, where we investigated 151 the buoyancy properties inside a low entropy bubble. As before, we use 3 approaches: (1) 152 the Wolf2012 formula that depends on the entropy gradient, equation 1; (2) the MHD 153 154 normal mode analysis described in Toffoletto et al. (2020) modified to use zero conductance ionospheric boundary conditions as in Toffoletto et al. (2022); (3) the pure interchange 155 approached described in Toffoletto et al. (2022). The results are compared, including the 156 157 predicted frequencies and associated normal mode and interchange perturbations. The rest 158 of the paper describes the basic approach, including a brief description of the background equilibrium and how the low entropy perturbation was introduced. We show three examples 159 and discuss the results. 160

161 **2** Approach

162

2.1 Background Model of an Average Magnetosphere

For this study, we started with the same background field model as in Toffoletto et 163 al. (2020, 2022), which consists of a Kp = 2 Tsyganenko (1989) model magnetic field and 164 the pressure profile derived by combining a quiet curve from Lui et al. (1987) for $|x_e| < 1$ 165 8 R_E and Spence et al. (1989) for $|x_e| > 8 R_E$. The background field is relaxed to 166 equilibrium in the x-z plane using a 2-D, high-resolution version of the friction code (Lemon 167 et al., 2003). The density model is taken from the Kp = 2 Gallagher et al. (2000) model for 168 $|x_e| < 8 R_E$ merged smoothly to a Tsyganenko and Mukai (2003) model for $|x_e| >$ 169 10 R_E . The profile for this model along the x-axis is shown in Figure 1, which includes the 170 pressure, magnetic field, and density model. 171

172 2.2 Local Entropy Depletion

173 To impose a change in entropy to simulate the presence of a bubble, we take the entropy profile from the background along the equatorial plane and impose an indentation 174 175 (local entropy depletion) along the whole field line. This indentation is specified using four control points (x_1, x_2, x_3, x_4) and fitting three bicubic spline curves as illustrated in Figure 176 2. The spline fits are set between the control points $(x_i - x_{i+1})$, for i = 1, 2, 3. At the 177 endpoints $(x_1 \text{ and } x_4)$ the value and derivative of $pV^{5/3}$ is matched to the original 178 unmodified background, ensuring a smooth transition between regions. At the middle 179 control points (x_2 and x_3) the value of $pV^{5/3}$ and its derivative of the fitted curve is 180 specified. In the cases shown below, the derivative is set to zero for simplicity at these 181 locations. By field line tracing from each grid point in the 2D region to the intersection point 182

- 183 on the equatorial plane, any grid point that is magnetically connected to this region between
- the endpoints has its pressure modified to match the specified value of $pV^{5/3}$. This new
- 185 configuration is then iterated to approximate force balance as before using a high-resolution
- version of a 2D friction code (Lemon et al., 2004), which results in a change in the entropy
- 187 profile as the system relaxes to a new equilibrium now containing a localized entropy
- depletion. This equilibrium-setting process is important for the background to be suitable for linear stability analysis as the use of perturbation theory to perform an eigen-analysis
- presupposes an equilibrium background. In short, the relaxation procedure is necessary
- 191 because the indentation procedure does not guarantee the preservation of pressure balance.



Figure 1: Plot of background magnetosphere model used, showing the pressure, B_z , and density along the tail axis in the equatorial plane as a function of equatorial distance. Note

that the plasmapause at $-5 R_E$ is incorporated in the density background.

196 Three cases are presented here: Case 1 represents a bubble near the Earth while 197 Cases 2 and 3 represent a bubble further out in the plasma sheet. The parameters used are 198 specified in Table 1.



- Figure 2: Sketch of the entropy profile along the equatorial plane along with the entropy-
- 201 depleted region (in blue) showing the control points.
- 202 Table 1: Specification of entropy indentation geometry for three cases. Distances are in R_E

203 and $pV^{5/3}$ in units of $nPa \left(\frac{R_E}{nT}\right)^{5/3}$.

			(nT)	/		
Case	<i>x</i> ₁	<i>x</i> ₂	$pV^{5/3}(x_2)$	<i>x</i> ₃	$pV^{5/3}(x_3)$	<i>x</i> ₄
1	-4	-4.5	0.001	-5.5	0.0012	-6
2	-6	-6.5	0.008	-7.5	0.01	-8
3	-8	-8.5	0.04	-8.5	0.06	-10

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Figures 3 through 5 show the resulting configuration before and after equilibration. 205 206 The before plot includes the indentation but has not been restored to equilibriu, while the 207 after plot shows the preservation of the indentation but is now at equilibrium. In all cases, the tailward portion of the bubble moves slightly earthward as the system relaxes to 208 equilibrium, thus reducing the size of the entropy-depleted region. In Figures 4 and 5, which 209 correspond to Case 2 and 3 respectively, the average plasma beta is higher, which results in 210 a larger change in the magnetic field than for Case 1 and the resulting depleted region is 211 smaller after equilibration. The entropy value at the control points x_2 , and x_3 were chosen so 212 as have a slight positive tailward gradient and thus avoid unstable modes in this region, but 213 this does not preclude unstable modes between the control points x_1 and x_2 at the Earthward 214

- 215 end of the bubble. We do not include cases where the bubble was placed further tailward, as
- 216 it resulted in a dramatic reconfiguration of the tail during the equilibration process and a
- 217 collapse of the bubble. As can be seen in Figure 1, the background magnetic field had a B_z
- 218 minimum centered at around $x_e = -16 R_E$, and the resulting magnetic field with a tailward

219 bubble further reduced the minimum.



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Figure 3: Top panel shows $pV^{\frac{5}{3}}$ in units of $nPa\left(\frac{R_E}{nT}\right)^{\frac{5}{3}}$ and field line average plasma beta (equation 2) before and after equilibration for Case 1 where the indentation is placed between $x_e = -4R_E$ and $-6R_E$. The bottom panel shows $B_z(\text{in nT})$ and pressure (in nPa).



Figure 4: Same format as Figure 3 for Case 2 where the indentation is placed between $x_e = -6 R_E$ and $-8 R_E$.



Figure 5: Same format as Figure 3 for Case 3 where the indentation is placed between $x_e = -8 R_E$ and $-10 R_E$. Note the larger change in the magnetic field after equilibrium than the other two cases.

Equatorial	Background	Bubble	Background	Bubble	MHD Mode
Footprint	Frequency	Frequency	Pressure	Pressure	
Location	(Hz) from	(Hz) from	Standard	Standard	
(R_E)	MHD	MHD	Deviation	Deviation	
	Normal	Normal	(nPa)	(nPa)	
	Mode	Mode			
-6.0	0.0105	0.0150	0.981	0.854	
-5.5	0.0107	0.0087	1.362	0.895	slow mode
-5.2	0.0109	0.0027	1.711	0.133	pure interchange
-5.0	0.0112	0.0033	2.026	0.063	pure interchange
-4.8	0.0082	0.0025	2.427	0.092	pure interchange
-4.6	0.0057	0.0010	2.934	0.149	pure interchange
-4.4	0.0053	0.0060i	3.674	0.856	unstable
-4.2	0.0050	0.0081i	4.390	2.532	unstable
-4.0	0.0048	0.0035	5.428	2.225	

234 **3.0 Results**

Table 2: Summary of the results for Case 1. Column 1 shows the sampling location in the equatorial plane, the second and third column frequency of the normal mode oscillation from the background and the bubble frequency respectively, the third and fourth column show the standard deviation of the isotropic pressure perturbation for the background and bubble, and the fifth column is the mode produced by the MHD normal mode analysis.

240 3.1 Case 1

The first case is the indentation is the closest to the Earth of all three cases. Table 2 241 242 lists the results on some sampled field lines inside the bubble. The solid line in the top panel of Figure 6 is a plot of the entropy profile for both the unperturbed background (blue) and 243 the indented profile (orange), and the dashed line is the corresponding flux tube volume 244 245 averaged plasma beta (see equation 2 for our definition of flux tube volume average). Note 246 that the profiles are slightly different even outside the control region because of the 247 equilibration process. Also, the values of the entropy are slightly different from the specified 248 values for the same reason. The second panel of Figure 6 shows the z-component of the 249 magnetic field and pressure along the x-axis (in the equatorial plane) for both the 250 background field and the bubble indentation. The third panel of Figure 6 shows the 251 computed buoyancy frequencies for the background field and bubbles using three different 252 techniques, the curves labeled MHD correspond to the normal mode calculation; the curves labeled "Wolf' are from the Wolf2012 approximate plasma sheet while the curves labeled 253 254 "PI" are from the pure interchange calculation (equation 3). These frequencies are scaled to the background density profile shown in Figure 1, as described above and in Toffoletto et al. 255 256 (2020). Since the eigenvalues can in principle be imaginary, both real and imaginary parts 257 are included, where the imaginary components are shown as a dashed line with a shaded background and indicate regions of instability. The change in frequency at around x_e = 258 $-5 R_E$ corresponds to the plasmapause location in the Gallagher (2000) model. 259

For this case, Figure 8 and Table 2 shows that there is an overlap of the MHD normal modes and the pure interchange results at the locations $x_e = -4.6, -4.8, -5.0$,

and $-5.2 R_E$. In Figure 9 and Table 2 the normalized pressure perturbation from the MHD 262 normal mode analysis as a function of distance s along the field line (from the equator) for 263 the background field is a solid line and a dashed line for Case 1 bubble. The standard 264 deviation of pressure along the field line (in nPa) for the background and bubble is also 265 shown. For this case, the pressure perturbation at $x_e = -4.6, -4.8, -5.0$ and $-5.2 R_E$ is 266 approximately constant along the field line, as can be seen in the reduction in the standard 267 deviation of the pressure perturbation compared to the background. This is consistent with 268 the modes at these locations being pure interchange. All displacements are normalized by 269 270 the maximum displacement of all the modes (Toffoletto et al. 2020).

The computed frequency at these locations is much lower than the ones obtained in 271 272 the background case with no bubble, and all three approaches give quite consistent results at these locations. This would imply that the buoyancy frequencies inside a low entropy bubble 273 274 with a small entropy gradient would be small and closer to the values one would expect for the plasmasheet rather than the inner magnetosphere. For $x_e = -4.2$ and $-4.4 R_E$ the 275 solution is imaginary, indicating instability. The large value of the frequency tailward of the 276 region of instability (between $x_e = -5$ and $-6 R_E$) is a result of a large negative gradient 277 in $pV^{5/3}$ as its value returns to the background value outside the bubble. The MHD normal 278 modes for $x_e = -5.5 R_E$ indicate slow mode solutions as the parallel displacement is much 279 larger than the perpendicular displacement. For this location, the MHD normal mode 280 281 predicts a much lower frequency than the pure interchange and Wolf2012 result.



- Figure 6: The is the result for Case 1. The solid line in the top panel shows $pV^{\frac{5}{3}}$ and the
- dashed line is the field line average plasma beta. for both the background and perturbed
- configuration. The units for $pV^{5/3}$ are $nPa (R_E/nT)^{5/3}$. The second panel shows the
- magnetic field (B_z) in nT and pressure in nPa. The third panel shows the computed
- 287 frequencies (in Hz) for the unperturbed field using the MHD normal mode approach (blue),
- 288 pure interchange (red) and the Wolf2012 formula (orange). The solid lines are for real
- values, the dashed lines imaginary. In this case, all frequencies are real. The bottom panel

shows the computed frequencies for the perturbed background, showing a shaded region of imaginary frequencies between $x_e = -4.1$ and $-4.4 R_E$.



Figure 7: Comparison of wave modes from the MHD normal mode (blue line) and classic interchange analysis (red line) for the background field as a function of distance s along the field line from the equator. The solid curves represent the perpendicular displacement and the dashed line is the parallel displacement. The associated MHD normal mode frequencies

are also shown. All results are normalized to the maximum displacement of the largestmode.



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Figure 8: Same format as Figure 7 for the bubble indentation field for Case 1. Note the overlap of the modes for $x_e = -4.6, -4.8, -5.0$ and $-5.2 R_E$. Note that for $x_e = -4.2$ and $-4.4 R_E$ the solution is imaginary, indicating instability. The MHD normal modes for $x_e = -5.5 R_E$ indicate slow mode solutions, as the parallel displacement is much larger than the perpendicular displacement.



Figure 9: Pressure normalized perturbation from the MHD normal mode analysis as a function of distance s along the field line (from the equator) for the background field is a solid line and a dashed line for Case 1 bubble. The standard deviation of pressure along the field line (in nPa) for the background and bubble is also shown. For this case, the pressure perturbation at $x_e = -4.6, -4.8, -5.0$ and $-5.2 R_E$ is approximately constant along the field line, as can be seen in the reduction in the standard deviation of the pressure perturbation compared to the background.

315 3.2 Case 2

316 The results for Case 2 are shown in Figure 10 and summarized in Table 3. The ordinary (unindented) background and the bubble oscillation frequencies are quite different 317 318 and vary noticeably between -6 and $-8 R_E$. Note that the eigenvalues are only purely real or imaginary as there is no dissipation in the system. In the case of the ordinary background 319 320 fields, there are only real eigenvalues, indicating a stable equilibrium with no dissipation. 321 The bottom panel shows the corresponding results for the bubble indentation. For this case, there is a shaded region of imaginary eigenvalues between approximately $x_e = -6.1$ and 322 $-6.3 R_E$ where the gradient in $pV^{5/3}$ is positive (decreasing away from the Earth), as the 323 chosen entropy value is set to allow a change in gradient at the earthward edge of the 324 325 imposed bubble. The large value of the frequency tailward of the region of instability (between $x_e = -7$ and $-8 R_E$) is a result of a large negative gradient in $pV^{5/3}$ as its value 326 returns to the background value outside the bubble. No such increase in frequency is seen in 327 the MHD normal mode result. The reason for the difference can be seen in Figures 11 and 328 12, which plot the normalized modes for both the pure interchange (solid line) and the MHD 329 330 normal mode calculation. As before, the normalization is chosen relative to the maximum of 331 all the modes (see Toffoletto et al., 2020 for a discussion of the normalization). Figure 11 is 332 from the background field and Figure 12 for the imposed bubble indentation. In Figure 12, at $x_e = -7.5 R_E$, which corresponds to the location where there is a jump in the frequency 333 in Figure 10, the parallel displacement for the MHD is larger than the perpendicular 334 335 displacement, which is what would be expected from an MHD slow mode. These results 336 suggest that to remain compatible with pure interchange assumptions at this location a much 337 higher frequency is needed, while the MHD solution produces a lower frequency but as a slow mode. In other words, the assumptions underlying the pure interchange calculation 338 339 prevent the slow mode observed in the MHD results from showing up. In addition, as can be 340 seen in Figure 12, at $x_e = -6.5 R_E$ the pure interchange solution closely resembles the MHD solution, which implies the MHD solution is closer to being a pure interchange mode 341 at this location. This can be confirmed by the pressure perturbation, which is shown in 342 343 Figure 13, which shows a reduction in the standard deviation of the pressure along the field line from 0.759 to 0.154 nPa. We see similar behavior at $x_e = -7.2 R_E$. Unstable modes 344 are also shown in Figure 13 at $x_e = -6.0$ and $-6.2 R_E$. At the sampling locations at $x_e =$ 345 346 -6.4, -6.5 and -7.2 R_E shows a good overlap between the MHD normal mode and pure 347 interchange and the pressure perturbation is approximately constant along the field lines. Outside the bubble region, tailward of $x_e = -8 R_E$ and earthward of $x_e = -6 R_E$, the 348 solutions are close to the background field; i.e., the frequency curves in the middle and 349 350 lower panels of Figures 11 and 12 are almost identical. Any difference between them is due 351 to the equilibration of the tail after the bubble indentation was introduced.

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Figure 10: This shows the results for Case 2, the solid line in the top panel shows $pV^{\frac{5}{3}}$ and the dashed line is the field line average plasma beta. for both the background and perturbed

configuration. The units for $pV^{5/3}$ are $nPa\left(\frac{R_E}{nT}\right)^{5/3}$. The second panel shows the magnetic field (B_z) in nT and pressure in nPa. The third panel shows the computed frequencies (in Hz) for the unperturbed field using the MHD normal mode approach (blue), pure interchange (red) and the Wolf2012 formula (orange). The solid lines are for real solutions, the dashed lines are imaginary solutions. In this case, all frequencies are real. The bottom panel shows the computed frequencies for the perturbed background, showing a shaded region of imaginary frequencies between $x_e = -6.0$ and $-6.2 R_E$.

Equatorial	Background	Bubble	Background	Bubble	MHD Mode
Footprint	Frequency	Frequency	Pressure	Pressure	
Location	(Hz) from	(Hz) from	Standard	Standard	
(R_E)	MHD	MHD	Deviation	Deviation	
	Normal	Normal	(nPa)	(nPa)	
	Mode	Mode			
-9.0	0.0118	0.0150	0.289	0.272	
-8.0	0.0114	0.0087	0.414	0.370	
-7.5	0.0112	0.0027	0.499	0.501	slow mode

-7.2	0.0110	0.0033	0.560	0.119	pure
					interchange
-6.5	0.0107	0.0025	0.759	0.154	pure
					interchange
-6.4	0.0106	0.0010	0.792	0.217	pure
					interchange
-6.2	0.0106	0.0060i	0.877	0.627	unstable
-6.0	0.0105	0.0081i	0.981	0.578	unstable
-5.0	0.0122	0.0035	2.026	2.049	

Table 3: Summary of the results for Case 2. Column 1 shows the sampling location in the

369 equatorial plane, the second and third column frequency of the normal mode oscillation

370 from the background and the bubble frequency respectively, the third and fourth column

371 show the standard deviation of the pressure perturbation for the background and bubble, and

the fifth column is the mode produced by the MHD normal mode analysis.



Figure 11: Comparison of wave modes from the MHD normal mode pure (blue line) and interchange analysis (red line) for the background field as a function of distance s along the field line from the equator. The solid curves represent the perpendicular displacement and the dashed line is the parallel displacement. The associated MHD normal mode frequencies are also shown.



Figure 12: Same format as Figure 7 for the bubble indentation field for Case 2. Note the overlap of the modes for $x_e = -6.4, -6.5$ and $-7.2 R_E$. Note that for $x_e = -6.0$ and $-6.2 R_E$ the solution is imaginary, indicating instability. At $x_e = -7.5 R_E$ we see slow mode waves in the MHD normal mode solution, where motion is dominated by parallel displacement.

387



Figure 13: Pressure normalized perturbation from the MHD normal mode analysis as a function of distance s along the field line (from the equator) for the background field is a solid line and a dashed line for Case 2 bubble. The standard deviation of pressure along the field line (in nPa) for the background and bubble is also shown.

395 3.3 Case 3

417

396 For this case, the indentation corresponds to an entropy bubble that is further out in the plasma sheet. Figure 14 shows the configuration and resulting buoyancy frequency 397 results for this case and is summarized in Table 4. The bubble was set in the range x_e = 398 -8 to $-10 R_E$. The perturbation in $pV^{5/3}$ was set by specifying the pressure, but the 399 resulting equilibration relaxes the pressure closer to the background while changing the 400 magnetic field. Such a resetting of the pressure was not seen in Case 1, likely because the 401 402 background plasma beta is lower in Case 1. These results indicated instability on the tailward portion of the bubble front around $x_e = -8.2 R_E$ where the derivative of $pV^{5/3}$ 403 404 reverses sign. The MHD normal mode results most closely resemble the pure interchange results for a field line that crosses the equatorial plane at $x_e = -8.4 R_E$. This can be seen in 405 the overlap of the modes in Figure 15, as well as the pressure perturbation plot in Figure 16, 406 407 although the pressure for this case is only approximately constant along the field line. As in Case 1, there is a difference in the predicted modes at around $x_e = -8.7$ and $-9.0 R_E$, the 408 Wolf2012 (equation 1) formula predicts a higher frequency than the MHD normal mode, 409 while the pure interchange frequencies (equation 3) are closer to the MHD result, and both 410 411 are closer to the background result (e.g., Figures 15 and 16, $x_e = -10 R_E$). The MHD normal mode results are, as in Case 1, slow mode waves where the parallel displacement is 412 413 significantly larger than the perpendicular displacement, as can be seen in Figure 16. The 414 pressure perturbation is approximately constant for a field line that crosses the equatorial plane at $x = -8.4 R_E$, with a standard deviation of 0.086 nPa, compared to the unperturbed 415 value of 0.359 nPa. 416

1					
Equatorial	Background	Bubble	Background	Bubble	MHD Mode
Footprint	Frequency	Frequency	Pressure	Pressure	
Location	(Hz) from	(Hz) from	Standard	Standard	
(R_E)	MHD	MHD	Deviation	Deviation	
	Normal	Normal	(nPa)	(nPa)	
	Mode	Mode			
-11.0	0.0085	0.0074	0.060	0.028	
-10.0	0.0109	0.0096	0.166	0.035	
-9.5	0.0116	0.0123	0.239	0.264	
-9.0	0.0118	0.0115	0.289	0.266	
-8.7	0.0118	0.0120	0.322	0.345	slow mode
-8.4	0.0117	0.0028	0.359	0.086	pure interchange
-8.2	0.0116	0.0154i	0.385	0.303	unstable
-8.0	0.0114	0.0094	0.414	0.281	
-7.0	0.0109	0.0110	0.606	0.619	

Table 4: Summary of the results for Case 3. Column 1 shows the sampling location in the

419 equatorial plane, the second and third column frequency of the normal mode oscillation

420 from the background and the bubble frequency respectively, the third and fourth column

show the standard deviation of the pressure perturbation for the background and bubble, andthe fifth column is the mode produced by the MHD normal mode analysis.



424 Figure 14: Same format as Figure 6 for Case 3. The shaded region indicates where the

425 modes are unstable.





427 Figure 15: Same format as in Figure 7 for the background field for comparison for Case 3.

428

Figure 16: Same as Figure 8 for Case 3.. Note the overlap in modes for the field line that crosses the equatorial plane at $x_e = -6.5$ and $-7.2 R_E$, $x_e = -6.2$ and $-6.4 R_E$ are unstable modes.



Figure 17: Same as Figure 9 for the background for comparison for Case 3. Note the pressure is approximately constant along the field lines that have crossing points at $x_e =$ -6.5 R_E , and are approximately consistent with these modes being an interchange mode.

437 **4.0 Discussion**

The thin filament approximation, while limited in many ways, has proven to be a useful approach to looking at the properties and motion of entropy-depleted field lines in a background medium. The approach follows a one-dimensional field line, neglecting the 441 motion of the field lines transverse to the noon-midnight meridional (x-z) plane. However, 442 for the interchange of two field lines to occur, they must move past one another in such a way that both cannot remain in-plane. In addition, the MHD thin filament code neglects 443 feedback from the background and any other filament while this coupling is explicitly 444 445 included in the interchange derivation. The coupling to the other filaments should be included to properly compare some features of the MHD thin filament model to the classic 446 447 interchange model. This work is a follow-up to the previous study looking at buoyancy modes where the entropy has been modified relative to the ordinary background to include a 448 bubble, all within the framework of the MHD thin filament approximation (Chen and Wolf, 449 1999; Wolf et al. 2012). After imposing entropy modifications at three locations on the 450 451 nightside magnetosphere, we used three different approaches to infer the properties and frequencies of buoyancy modes within these entropy-depleted regions. Our methodology 452 (average background, indentation-relaxation, eigen-analysis) presupposes that the bubble 453 454 can be treated quasi-statically on the timescales of the oscillations. The three approaches used in this study are: 455

- MHD normal mode calculation, the basic procedure is described in Toffoletto et al.
 (2020) except that the ionospheric boundary condition is replaced with a zero
 conductance, to be consistent with the interchange assumption. The modifications to the
 boundary conditions are described in Toffoletto et al. (2022).
- Pure interchange (equation 3) as described by Toffoletto et al. (2022), used an energy
 argument to deduce the modes and frequencies that one would expect when the
 assumptions of the classic interchange theory is applied. This assumption entails that
 both the background pressure and associated pressure perturbation that arises from
 interchange is constant along a field line.
- The Wolf2012 (equation 1) formula is based on simplifying assumptions of interchange
 in a tail-like background equilibrium magnetic field.
- 467 Three cases are examined:

468 Case 1 involves an entropy depletion (bubble) centered at x = -7 R_E where it is found that the frequency of the interchange mode is much lower than a typical field line 469 470 would be than a background field line at that location. Some of field lines resembled pure interchange modes, as shown in Figure 8 and Table 2a for the field line crossing the 471 equatorial plane at $x_e = -6.4$ and $-6.5 R_E$, where the pure interchange mode and the 472 MHD normal mode overlap quite closely and the pressure perturbation from the MHD result 473 474 is approximately constant along the field line. The analysis also reveals the existence of unstable modes between $x_e = -6.4$ to $-7.2 R_E$ where the entropy gradient changes sign to 475 decreasing tailward. All three approaches predict a very similar buoyancy frequency with 476 477 the normal mode and interchange analysis having the closest agreement. It is surprising how 478 well the Wolf2012 estimate works given that it is an approximate formula that was developed for a tail-like background. On the tailward edge of the bubble, the MHD normal 479 480 mode results disagree with the pure interchange and the Wolf2012 estimate. The MHD result predicts slow mode waves ($x_e = -7.5 R_E$ in Figure 8 and Table 2) with lower 481 frequencies, while the pure interchange and the Wolf2012 formula predict a larger 482 frequency. Since the MHD result is more general and does not restrict itself to any 483 interchange assumptions, one would expect that this result is likely more physically 484

reasonable. Nevertheless, except for this tailward region of the bubble, it is remarkable how
well the three approaches agree, in particular regarding the frequencies.

487 Case 2 represents a bubble that is further out in the tail and resulted in a small region of unstable modes as in Case 1 and also lower frequencies inside the bubble, however, the 488 489 modes are less like pure interchange modes than in Case 1. In both cases, we find that the 490 buoyancy frequencies are lower in the bubble, and on the field lines that crosses the equator at $x_e = -6.4, -6.5$, and $-7.2 R_E$ the MHD result resembles pure interchange modes where 491 pressure perturbation is approximately constant along the field line (see Figure 13, Table 3). 492 493 We also find that on the tailward portion of the bubble, the buoyancy mode results disagree, the MHD normal mode solution finds a lower frequency solution than pure interchange and 494 Wolf2012 and produces a slow mode wave with motion dominated by the parallel 495 displacements of mass points lining the filament. Nevertheless, it is surprising how well the 496 497 frequencies arrived at using very different methods agree given that the simplifying assumptions implicit in the MHD thin filament code. 498

Finally, Case 3 is for a bubble even further out in the tail. The indentation-relaxation procedure results in a larger disruption of the tail equilibrium outside the indentation region that produces a deeper B_z minimum in the tail, likely due to the greater plasma β on stretched field lines. We see a region of slow mode dominated behavior in the MHD solution tailward of the instability region as in the other cases. A smaller region of obvious pure interchange modes within the bubble are seen in this case, as shown for the field line the crosses the equatorial plane at $x_e = -8.4 R_E$.

Now, we discuss our implicit interpretation of disagreement between the two 506 507 methods under consideration (MHD vs. pure interchange). In some sense, the pure interchange approach is a "more constrained" approach in virtue of the additional 508 assumption of pressure constancy along a field line. For this reason, we interpret a 509 disagreement between the results of the interchange approach and the MHD approach as a 510 violation of the additional assumptions behind pure interchange. In short, we imply that the 511 ideal MHD is closer to ground truth. However, there is reason to approach such an 512 assumption with caution. It may be that the conditions of the magnetotail are such as to 513 514 violate MHD while producing kinetic effects that substantiate a pure interchange treatment.

515 MHD treatments presuppose that interactions between the plasma and 516 electromagnetic fields occurs locally, which requires that the frequencies be much slower than the gyrofrequency and wavelengths much later than gyroradius. However, when the 517 magnetosphere is stressed, the near Earth plasma sheet (NEPS) undergoes thinning, the 518 519 plasma β increases and the local field line curvature increases. When the field line curvature 520 becomes comparable to the local gyroradius, the ion orbits become stochastic, undergoing 521 stochastic (non-adiabatic) pitch-angle scattering each time it crosses the equatorial plane. 522 This violate bounce invariance, since its motion is largely adiabatic away from the 523 equatorial plane, meaning that one should in such cases perform a bounce-averaging. These 524 arguments are considered in great detail in Hurricane (1994 a,b), where a linear kinetic 525 Vlasov theory for ballooning-interchange modes is developed to capture NEPS dynamics. The paper also provides support for performing flux tube (field line) averaging (bounce 526 averaging and pitch angle averaging) of drift frequencies in cases of high stochasticity, since 527 528 the individual particles will explore most of the flux tube volume in a small number of 529 bounces.

530 The main implication of these points is that it may be more realistic in the NEPS to entertain the validity of the interchange assumption over MHD, which allows greater 531 flexibility in the pressure adjustments. In short, where the results of the interchange analysis 532 deviate from the MHD analysis above, it is not obvious that the MHD results are the more 533 534 trustworthy. Perhaps we should remain open to the question of which conditions are more 535 well-satisfied in the NEPS. For example, we were unable to find any observational data pertaining to slow modes towards the tailward region of flow bursts. Observational data 536 could either find such modes near the bubble's tailward edge or fail to, in which case some 537 empirical support would be provided for the greater applicability of either the MHD 538

approach or the interchange approach, respectively.

540 **5.0 Conclusion**

Using empirically based magnetic field and pressure models, the entropy $pV^{5/3}$ is 541 generally found to be a smooth background function of x_e , where x_e is the distance in the 542 equatorial plane and increases sunward. Additionally, $\partial(pV^{5/3})/\partial x_e$ is normally negative 543 for $x_e < 0$. In the present paper, we let $\partial (pV^{5/3})/\partial x_e$ vary substantially in a limited region. 544 We find that, if $\partial(pV^{5/3})/\partial x_e$ varies in that region but remains negative everywhere, then 545 the buoyancy frequency can vary substantially but remains real (indicating a stable 546 configuration). If $\partial (pV^{5/3})/\partial x_e$ is positive in a small region, then the buoyancy frequency 547 can be imaginary, indicating a local instability. If $\partial(pV^{5/3})/\partial x_e$ is small but negative, then 548 the buoyancy frequency agrees with interchange calculations, even in the inner 549 magnetosphere. Except for some notable locations inside the bubble, the three approaches 550 agree in their prediction of the buoyancy frequencies. 551

A main result suggested by our findings is that in the presence of bubbles, which frequently show up in the region during any substorm expansion phase, the agreement between the MHD and the pure interchange treatment is restored where previous average magnetosphere results showed a disparity. Our interpretation of these results is that the pure interchange treatment is more reasonable in the inner plasma sheet and inner magnetosphere when the magnetotail is disturbed, as compared to an average quiet-time magnetosphere.

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- 561

562 **Open Research**

- 563 Model code and simulation results used in this paper are available at: 564 10.5281/zenodo.10909015.
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Buoyancy Modes in a Low Entropy Bubble

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6 Key Points:

- We investigate the properties of buoyancy modes in a low entropy bubble in the Earth's magnetosphere using a thin filament approach.
- We compare the frequencies and modes of these waves using: MHD ballooning theory,
 classic interchange theory, and an idealized formula.
- MHD ballooning theory finds 3 types of solutions in the bubble: interchange stable
 modes, unstable modes, and slow mode waves.

13

14 Abstract

In the nightside region of Earth's magnetosphere, buoyancy modes have been associated 15 with low entropy bubbles. These bubbles form in the plasma sheet, particularly during 16 substorm expansion, and move rapidly earthward and come to rest in the inner plasma sheet 17 or inner magnetosphere. They often exhibit damped oscillations with periods of a few 18 19 minutes and have been associated with Pi2 pulsations. In previous work, we used the thin filament approximation to compare the frequencies and modes of buoyancy waves using 20 three approaches: magnetohydrodynamic (MHD) ballooning theory, classic interchange 21 theory, and an idealized formula. Interchange oscillations differ from the more general 22 MHD oscillations in that they assume a constant pressure on each magnetic field line. It was 23 determined that the buoyancy and interchange modes are very similar for field lines that 24 25 extend into the plasma sheet but differ for field lines that map to the inner magnetosphere. In this paper, we create a small region of entropy depletion in an otherwise stable entropy 26 background profile of the magnetotail to represent the presence of a plasma bubble and 27 determine the properties of the buoyancy modes using the same 3 approaches. In the bubble 28 region, we find that in some regions the interchange and buoyancy modes overlap resulting 29 in frequencies that are much lower than the background. In other regions within the bubble, 30 we find interchange unstable modes while in other locations MHD normal mode predicts an 31 MHD slow mode wave solution which is not found in the pure interchange solution. 32

33 Plain Language Summary

34 Low entropy plasma bubbles often form in the nightside region of the Earth's magnetosphere which move rapidly earthward and come to rest near the Earth. These 35 bubbles often exhibit damped buoyancy oscillations with periods of a few minutes. 36 Buoyancy waves are analogous to neutral-atmospheric gravity waves, in which the buoyant 37 force is gravity rather than magnetic tension. This work seeks to better understand the 38 properties of these oscillations. We use a thin filament approximation that assumes that 39 magnetic field lines can be approximated by thin magnetic filaments that can slip through 40 the background. We use three approaches: MHD ballooning theory, classic interchange 41 42 theory, and an idealized plasma sheet formula to examine the properties of a small region of entropy depletion in the magnetotail to represent the presence of a plasma bubble. In the 43 bubble region, we find that in some regions the interchange and buoyancy modes overlap, 44 resulting in frequencies that are much lower than the background. On the Earthward edge of 45 the bubble, we find regions of instability while on other locations within the bubbler that is 46 furthest from the Earth the MHD normal mode predicts an MHD slow mode wave solution. 47

48 **1 Introduction**

In recent years there has been a change in our understanding of how plasma is 49 transported from the plasma sheet to the inner magnetosphere. In the past, it was believed 50 that steady earthward convection was the major transport mechanism. However, Erickson 51 and Wolf (1980) pointed out that steady convection can lead to the 'pressure balance 52 inconsistency' where empirical models of the magnetic field are not consistent with the 53 assumption of entropy constancy in the plasma sheet seen in many early theoretical models. 54 The theoretical assumption of entropy constancy was based on the bounce-averaged drift 55 theory, where entropy is conserved along a drift path for an isotropic distribution function 56 57 with isotropy sustained by strong, elastic pitch-angle scattering. Later it was recognized that this inconsistency could be resolved with the presence of sporadic, bursty flows that are

- associated with low entropy bubbles (Pontius and Wolf, 1990; Yang et al., 2014). The
- 60 existence of these bursty bulk flows has substantial observational support (e.g.,
- Angelopoulos et al., 1992, 1994; Sergeev et al., 1996; Apatenkov et al., 2007). Using
- empirically based magnetic field and pressure models, the entropy $pV^{5/3}$, where p is the
- 63 pressure and $V = \int ds/B$ is the flux tube volume, *B* is the magnitude of the magnetic field 64 and *s* is the coordinate along the field line, it is often found to be a smooth background
- function of x_e , where x_e is the distance in the equatorial plane and increases sunward (i.e.,
- $dpV^{5/3}/dx_e < 0$). In general, however, the magnetosphere probably has more structured
- entropy profiles as a function of position than such models show. While direct 67 measurements of the entropy are not possible, it is possible to estimate the entropy using a 68 technique developed by Wolf et al. (2006) which suggests that there is a lot of structure on 69 the entropy in the tail. (e.g., Yang et al., 2010; Dubyagin et al., 2011; Sergeev et al., 2014). 70 71 Some global MHD simulations also exhibit much structure in the entropy profile (e.g., Hu et al., 2011; Pembroke et al., 2012; Wiltberger et al., 2015; Cramer et al., 2017; Sorathia et al., 72 2021). The motivation of the work presented here is to examine the properties of MHD 73 74 buoyancy waves when there is a localized reduction of the entropy.
- The occurrence of plasma flows as they reach their equilibrium location has been associated with magnetohydrodynamic (MHD) buoyancy waves which are a fundamental wave mode of the magnetosphere. A bubble is an entropy-depleted plasma-sheet filament;
- i.e., it has reduced $pV^{5/3}$ relative to surroundings. The bubble moves Earthward toward its equilibrium position, where its entropy matches that of the local background environment
- (Birn et al., 2004; Xing and Wolf, 2007). The bubble often overshoots its equilibrium
- position and oscillates a few times (Chen and Wolf, 1999) as a buoyancy wave (Wolf et al.,
- 82 2012; Toffoletto et al., 2020, 2022). Buoyancy waves are analogous to neutral-atmospheric

gravity waves, in which the buoyant force is gravity rather than magnetic tension.

Magnetospheric buoyancy waves are possibly related to Pi2 oscillations (Hsu and
McPherron, 2007; Panov et al., 2010; Xing et al., 2015; Wang et al., 2020; Yadav et al.
2023).

87 To better understand the properties of low entropy bubbles, Chen and Wolf (1993, 88 1999) developed an MHD thin filament model to investigate their properties. The thin filament approach represents a highly idealized approximation to the motion of a field line 89 in a plasma sheet background at equilibrium. This total filament pressure $p + B^2/2\mu_0$ 90 balances the background. The thin filament approximation can be expressed as the solution 91 92 of 1-D MHD equations that can be accurately solved with little dissipation (Chen and Wolf, 1999). In that work, it was found that a depleted filament overshoots its equilibrium point, 93 where its entropy matches the background value, and undergoes damped oscillations about 94 95 that location. In a follow-up study, Wolf et al. (2012) derived an approximate formula for the period of the fundamental oscillation frequency of a thin plasma sheet filament for a 2-D 96 force-balanced tail model: 97

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$$\omega^{2} \approx (0.074 \, s^{-2}) \left(\frac{(pV^{5/3})'}{pV^{5/3}} \right)_{e} \frac{(T_{i,keV})}{B_{z,e}V\left(1 + \frac{5}{6}\langle\beta\rangle\right)} \tag{1}$$

99 where $T_{i,keV}$ is the ion temperature in keV, $B_{z,e}$ is the strength of the *z*-component of the 100 magnetic field, and $\langle \beta \rangle$ is the field line averaged plasma beta ($\beta \equiv 2\mu_0 p/B^2$). The prime 101 denotes a radial derivative. Henceforth, we will denote equation 1 as Wolf2012. The 102 averaging is weighted by the flux tube volume, so that the field line average of a quantity A

103

104

is:

 $\langle A \rangle \equiv \frac{\int A \frac{ds}{B}}{\int \frac{ds}{B}} \,. \tag{2}$

105 Wolf2012, in agreement with much previous work on interchange stability (e.g, 106 Bernstein et al., 1958), predicts that ω^2 is proportional to the entropy gradient and that the 107 system is interchange unstable if the gradient is negative (i.e., $pV^{5/3}$ decreases away from 108 the Earth). Panov et al. (2013) compared the results from the Wolf2012 equation with 109 periods measured for 20 flow burst braking-oscillation events and found reasonably good 110 agreement. This interchange oscillation formula, although derived for a very simple case, 111 appears to be useful far beyond the constraints assumed in its derivation.

Toffoletto et al. (2020) used an MHD normal mode analysis to determine the 112 113 buoyancy frequencies and eigenmodes of an oscillating thin filament. The approach was based on a linear approximation and assumed that the perturbations have time dependence 114 of the form $e^{-i\omega t}$. Infinite conductance boundary conditions were assumed at the 115 ionospheric footprints. The resulting two coupled equations of motion for the perpendicular 116 117 and parallel displacements of mass points along the filament were solved as an eigenvalue problem to obtain the associated eigenfrequencies and eigenmodes. This approach differed 118 119 from other approaches that looked at both poloidal and toroidal Alfvén and slow mode waves (e.g., Ohtani et al., 1989; Xia et al., 2017; Petrashchuk et al., 2022) that assumed low 120 plasma beta configurations ($\beta < 1$) and a dipolar magnetosphere. Toffoletto et al. (2020) 121 122 used the MHD normal analysis to determine the lowest frequency poloidal modes that were 123 symmetric about the equatorial plane. They found that for field lines that map deep into the 124 plasma sheet $(|x_e| > 15 R_E)$, these modes were buoyancy modes while field lines that mapped closer to the Earth (inside $|x_e| \sim 6 R_E$) resembled slow mode waves. They also 125 found that the predicted buoyancy frequencies were in surprisingly good agreement with the 126 frequencies predicted by Wolf2012, even though this formula used a much less rigorous 127 128 approach and was derived for the plasma sheet.

To better understand the relationship between MHD buoyancy modes and interchange, Toffoletto et al. (2022) looked at pure interchange modes and compared them to the less constrained MHD normal mode analysis. Using an energy approach like that of Bernstein et al. (1958), a buoyancy frequency for the interchange modes was derived by assuming that the oscillations are the result of the exchange of two adjacent field lines. The frequency for pure interchange oscillation was obtained as:

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$$\omega_{PI}^{2} = \frac{p}{\rho} \frac{\left(\frac{p'_{e}}{p} + \frac{5}{3} \frac{V'_{e}}{V}\right) \left(\frac{V'_{e}}{V} - \frac{\langle \beta \rangle}{2} \frac{p'_{e}}{p}\right)}{\left(1 + \frac{5}{6} \langle \beta \rangle\right) \left\langle\frac{\xi_{\perp}(s)^{2}}{\xi_{\perp}(0)^{2}} \left(1 + \frac{\xi_{\parallel}(s)^{2}}{\xi_{\parallel}(0)^{2}}\right)\right\rangle}$$
(3)

where $\xi_{\perp}(s)$ and $\xi_{\parallel}(s)$ are the perpendicular and parallel displacements of mass points with respect to the background field line because of interchange, and ρ is the mass density. Other variables and conventions are as defined above. The "*e*" subscript indicates that a term is evaluated in the equatorial plane, equivalent to setting s = 0 in the displacements. The first parenthetical term in the numerator is the entropy gradient evaluated at the equatorial plane, 141 while the second parenthetical term results from the Alfvenic-timescale pressure re-

equilibration of the filament to the local background pressure. The pressure and flux tube

volume are constants for a field line under the interchange approximation, so do not need

subscripts. The Wolf2012 formula was compared to the Toffoletto et al. (2020) normal

145 analysis, modified to include zero ionospheric conductance as well as the pure interchange 146 result (equation 3). They found that tail-like field lines that cross the equatorial plane in the

result (equation 3). They found that tail-like field lines that cross the equatorial plane in the plasma sheet ($|x_{e}| > 15 R_{F}$) are where the interchange results are most consistent with

147 Phasma sheet $(\chi_e) > 15 \kappa_E$ are where the interchange results are most consistent with 148 MHD ballooning normal mode analysis. One requirement for pure interchange is that the

resulting pressure perturbation is constant along a field line, which is not generically the

150 case for the more general MHD buoyancy modes.

This paper is a follow-up to the Toffoletto et al. (2022) paper, where we investigated 151 the buoyancy properties inside a low entropy bubble. As before, we use 3 approaches: (1) 152 the Wolf2012 formula that depends on the entropy gradient, equation 1; (2) the MHD 153 154 normal mode analysis described in Toffoletto et al. (2020) modified to use zero conductance ionospheric boundary conditions as in Toffoletto et al. (2022); (3) the pure interchange 155 approached described in Toffoletto et al. (2022). The results are compared, including the 156 157 predicted frequencies and associated normal mode and interchange perturbations. The rest 158 of the paper describes the basic approach, including a brief description of the background equilibrium and how the low entropy perturbation was introduced. We show three examples 159 and discuss the results. 160

161 **2** Approach

162

2.1 Background Model of an Average Magnetosphere

For this study, we started with the same background field model as in Toffoletto et 163 al. (2020, 2022), which consists of a Kp = 2 Tsyganenko (1989) model magnetic field and 164 the pressure profile derived by combining a quiet curve from Lui et al. (1987) for $|x_e| < 1$ 165 8 R_E and Spence et al. (1989) for $|x_e| > 8 R_E$. The background field is relaxed to 166 equilibrium in the x-z plane using a 2-D, high-resolution version of the friction code (Lemon 167 et al., 2003). The density model is taken from the Kp = 2 Gallagher et al. (2000) model for 168 $|x_e| < 8 R_E$ merged smoothly to a Tsyganenko and Mukai (2003) model for $|x_e| >$ 169 10 R_E . The profile for this model along the x-axis is shown in Figure 1, which includes the 170 pressure, magnetic field, and density model. 171

172 2.2 Local Entropy Depletion

173 To impose a change in entropy to simulate the presence of a bubble, we take the entropy profile from the background along the equatorial plane and impose an indentation 174 175 (local entropy depletion) along the whole field line. This indentation is specified using four control points (x_1, x_2, x_3, x_4) and fitting three bicubic spline curves as illustrated in Figure 176 2. The spline fits are set between the control points $(x_i - x_{i+1})$, for i = 1, 2, 3. At the 177 endpoints $(x_1 \text{ and } x_4)$ the value and derivative of $pV^{5/3}$ is matched to the original 178 unmodified background, ensuring a smooth transition between regions. At the middle 179 control points (x_2 and x_3) the value of $pV^{5/3}$ and its derivative of the fitted curve is 180 specified. In the cases shown below, the derivative is set to zero for simplicity at these 181 locations. By field line tracing from each grid point in the 2D region to the intersection point 182

- 183 on the equatorial plane, any grid point that is magnetically connected to this region between
- the endpoints has its pressure modified to match the specified value of $pV^{5/3}$. This new
- 185 configuration is then iterated to approximate force balance as before using a high-resolution
- version of a 2D friction code (Lemon et al., 2004), which results in a change in the entropy
- 187 profile as the system relaxes to a new equilibrium now containing a localized entropy
- depletion. This equilibrium-setting process is important for the background to be suitable for linear stability analysis as the use of perturbation theory to perform an eigen-analysis
- presupposes an equilibrium background. In short, the relaxation procedure is necessary
- 191 because the indentation procedure does not guarantee the preservation of pressure balance.



Figure 1: Plot of background magnetosphere model used, showing the pressure, B_z , and density along the tail axis in the equatorial plane as a function of equatorial distance. Note

that the plasmapause at $-5 R_E$ is incorporated in the density background.

196 Three cases are presented here: Case 1 represents a bubble near the Earth while 197 Cases 2 and 3 represent a bubble further out in the plasma sheet. The parameters used are 198 specified in Table 1.



- Figure 2: Sketch of the entropy profile along the equatorial plane along with the entropy-
- 201 depleted region (in blue) showing the control points.
- 202 Table 1: Specification of entropy indentation geometry for three cases. Distances are in R_E

203 and $pV^{5/3}$ in units of $nPa \left(\frac{R_E}{nT}\right)^{5/3}$.

			(nT)	/		
Case	<i>x</i> ₁	<i>x</i> ₂	$pV^{5/3}(x_2)$	<i>x</i> ₃	$pV^{5/3}(x_3)$	<i>x</i> ₄
1	-4	-4.5	0.001	-5.5	0.0012	-6
2	-6	-6.5	0.008	-7.5	0.01	-8
3	-8	-8.5	0.04	-8.5	0.06	-10

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Figures 3 through 5 show the resulting configuration before and after equilibration. 205 206 The before plot includes the indentation but has not been restored to equilibriu, while the 207 after plot shows the preservation of the indentation but is now at equilibrium. In all cases, the tailward portion of the bubble moves slightly earthward as the system relaxes to 208 equilibrium, thus reducing the size of the entropy-depleted region. In Figures 4 and 5, which 209 correspond to Case 2 and 3 respectively, the average plasma beta is higher, which results in 210 a larger change in the magnetic field than for Case 1 and the resulting depleted region is 211 smaller after equilibration. The entropy value at the control points x_2 , and x_3 were chosen so 212 as have a slight positive tailward gradient and thus avoid unstable modes in this region, but 213 this does not preclude unstable modes between the control points x_1 and x_2 at the Earthward 214

- 215 end of the bubble. We do not include cases where the bubble was placed further tailward, as
- 216 it resulted in a dramatic reconfiguration of the tail during the equilibration process and a
- 217 collapse of the bubble. As can be seen in Figure 1, the background magnetic field had a B_z
- 218 minimum centered at around $x_e = -16 R_E$, and the resulting magnetic field with a tailward

219 bubble further reduced the minimum.



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Figure 3: Top panel shows $pV^{\frac{5}{3}}$ in units of $nPa\left(\frac{R_E}{nT}\right)^{\frac{5}{3}}$ and field line average plasma beta (equation 2) before and after equilibration for Case 1 where the indentation is placed between $x_e = -4R_E$ and $-6R_E$. The bottom panel shows $B_z(\text{in nT})$ and pressure (in nPa).



Figure 4: Same format as Figure 3 for Case 2 where the indentation is placed between $x_e = -6 R_E$ and $-8 R_E$.



Figure 5: Same format as Figure 3 for Case 3 where the indentation is placed between $x_e = -8 R_E$ and $-10 R_E$. Note the larger change in the magnetic field after equilibrium than the other two cases.

Equatorial	Background	Bubble	Background	Bubble	MHD Mode
Footprint	Frequency	Frequency	Pressure	Pressure	
Location	(Hz) from	(Hz) from	Standard	Standard	
(R_E)	MHD	MHD	Deviation	Deviation	
	Normal	Normal	(nPa)	(nPa)	
	Mode	Mode			
-6.0	0.0105	0.0150	0.981	0.854	
-5.5	0.0107	0.0087	1.362	0.895	slow mode
-5.2	0.0109	0.0027	1.711	0.133	pure interchange
-5.0	0.0112	0.0033	2.026	0.063	pure interchange
-4.8	0.0082	0.0025	2.427	0.092	pure interchange
-4.6	0.0057	0.0010	2.934	0.149	pure interchange
-4.4	0.0053	0.0060i	3.674	0.856	unstable
-4.2	0.0050	0.0081i	4.390	2.532	unstable
-4.0	0.0048	0.0035	5.428	2.225	

234 **3.0 Results**

Table 2: Summary of the results for Case 1. Column 1 shows the sampling location in the equatorial plane, the second and third column frequency of the normal mode oscillation from the background and the bubble frequency respectively, the third and fourth column show the standard deviation of the isotropic pressure perturbation for the background and bubble, and the fifth column is the mode produced by the MHD normal mode analysis.

240 3.1 Case 1

The first case is the indentation is the closest to the Earth of all three cases. Table 2 241 242 lists the results on some sampled field lines inside the bubble. The solid line in the top panel of Figure 6 is a plot of the entropy profile for both the unperturbed background (blue) and 243 the indented profile (orange), and the dashed line is the corresponding flux tube volume 244 245 averaged plasma beta (see equation 2 for our definition of flux tube volume average). Note 246 that the profiles are slightly different even outside the control region because of the 247 equilibration process. Also, the values of the entropy are slightly different from the specified 248 values for the same reason. The second panel of Figure 6 shows the z-component of the 249 magnetic field and pressure along the x-axis (in the equatorial plane) for both the 250 background field and the bubble indentation. The third panel of Figure 6 shows the 251 computed buoyancy frequencies for the background field and bubbles using three different 252 techniques, the curves labeled MHD correspond to the normal mode calculation; the curves labeled "Wolf' are from the Wolf2012 approximate plasma sheet while the curves labeled 253 254 "PI" are from the pure interchange calculation (equation 3). These frequencies are scaled to the background density profile shown in Figure 1, as described above and in Toffoletto et al. 255 256 (2020). Since the eigenvalues can in principle be imaginary, both real and imaginary parts 257 are included, where the imaginary components are shown as a dashed line with a shaded background and indicate regions of instability. The change in frequency at around x_e = 258 $-5 R_E$ corresponds to the plasmapause location in the Gallagher (2000) model. 259

For this case, Figure 8 and Table 2 shows that there is an overlap of the MHD normal modes and the pure interchange results at the locations $x_e = -4.6, -4.8, -5.0$,

and $-5.2 R_E$. In Figure 9 and Table 2 the normalized pressure perturbation from the MHD 262 normal mode analysis as a function of distance s along the field line (from the equator) for 263 the background field is a solid line and a dashed line for Case 1 bubble. The standard 264 deviation of pressure along the field line (in nPa) for the background and bubble is also 265 shown. For this case, the pressure perturbation at $x_e = -4.6, -4.8, -5.0$ and $-5.2 R_E$ is 266 approximately constant along the field line, as can be seen in the reduction in the standard 267 deviation of the pressure perturbation compared to the background. This is consistent with 268 the modes at these locations being pure interchange. All displacements are normalized by 269 270 the maximum displacement of all the modes (Toffoletto et al. 2020).

The computed frequency at these locations is much lower than the ones obtained in 271 272 the background case with no bubble, and all three approaches give quite consistent results at these locations. This would imply that the buoyancy frequencies inside a low entropy bubble 273 274 with a small entropy gradient would be small and closer to the values one would expect for the plasmasheet rather than the inner magnetosphere. For $x_e = -4.2$ and $-4.4 R_E$ the 275 solution is imaginary, indicating instability. The large value of the frequency tailward of the 276 region of instability (between $x_e = -5$ and $-6 R_E$) is a result of a large negative gradient 277 in $pV^{5/3}$ as its value returns to the background value outside the bubble. The MHD normal 278 modes for $x_e = -5.5 R_E$ indicate slow mode solutions as the parallel displacement is much 279 larger than the perpendicular displacement. For this location, the MHD normal mode 280 281 predicts a much lower frequency than the pure interchange and Wolf2012 result.



- Figure 6: The is the result for Case 1. The solid line in the top panel shows $pV^{\frac{5}{3}}$ and the
- dashed line is the field line average plasma beta. for both the background and perturbed
- configuration. The units for $pV^{5/3}$ are $nPa (R_E/nT)^{5/3}$. The second panel shows the
- magnetic field (B_z) in nT and pressure in nPa. The third panel shows the computed
- 287 frequencies (in Hz) for the unperturbed field using the MHD normal mode approach (blue),
- 288 pure interchange (red) and the Wolf2012 formula (orange). The solid lines are for real
- values, the dashed lines imaginary. In this case, all frequencies are real. The bottom panel

shows the computed frequencies for the perturbed background, showing a shaded region of imaginary frequencies between $x_e = -4.1$ and $-4.4 R_E$.



Figure 7: Comparison of wave modes from the MHD normal mode (blue line) and classic interchange analysis (red line) for the background field as a function of distance s along the field line from the equator. The solid curves represent the perpendicular displacement and the dashed line is the parallel displacement. The associated MHD normal mode frequencies

are also shown. All results are normalized to the maximum displacement of the largestmode.



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Figure 8: Same format as Figure 7 for the bubble indentation field for Case 1. Note the overlap of the modes for $x_e = -4.6, -4.8, -5.0$ and $-5.2 R_E$. Note that for $x_e = -4.2$ and $-4.4 R_E$ the solution is imaginary, indicating instability. The MHD normal modes for $x_e = -5.5 R_E$ indicate slow mode solutions, as the parallel displacement is much larger than the perpendicular displacement.



Figure 9: Pressure normalized perturbation from the MHD normal mode analysis as a function of distance s along the field line (from the equator) for the background field is a solid line and a dashed line for Case 1 bubble. The standard deviation of pressure along the field line (in nPa) for the background and bubble is also shown. For this case, the pressure perturbation at $x_e = -4.6, -4.8, -5.0$ and $-5.2 R_E$ is approximately constant along the field line, as can be seen in the reduction in the standard deviation of the pressure perturbation compared to the background.

315 3.2 Case 2

316 The results for Case 2 are shown in Figure 10 and summarized in Table 3. The ordinary (unindented) background and the bubble oscillation frequencies are quite different 317 318 and vary noticeably between -6 and $-8 R_E$. Note that the eigenvalues are only purely real or imaginary as there is no dissipation in the system. In the case of the ordinary background 319 320 fields, there are only real eigenvalues, indicating a stable equilibrium with no dissipation. 321 The bottom panel shows the corresponding results for the bubble indentation. For this case, there is a shaded region of imaginary eigenvalues between approximately $x_e = -6.1$ and 322 $-6.3 R_E$ where the gradient in $pV^{5/3}$ is positive (decreasing away from the Earth), as the 323 chosen entropy value is set to allow a change in gradient at the earthward edge of the 324 325 imposed bubble. The large value of the frequency tailward of the region of instability (between $x_e = -7$ and $-8 R_E$) is a result of a large negative gradient in $pV^{5/3}$ as its value 326 returns to the background value outside the bubble. No such increase in frequency is seen in 327 the MHD normal mode result. The reason for the difference can be seen in Figures 11 and 328 12, which plot the normalized modes for both the pure interchange (solid line) and the MHD 329 330 normal mode calculation. As before, the normalization is chosen relative to the maximum of 331 all the modes (see Toffoletto et al., 2020 for a discussion of the normalization). Figure 11 is 332 from the background field and Figure 12 for the imposed bubble indentation. In Figure 12, at $x_e = -7.5 R_E$, which corresponds to the location where there is a jump in the frequency 333 in Figure 10, the parallel displacement for the MHD is larger than the perpendicular 334 335 displacement, which is what would be expected from an MHD slow mode. These results 336 suggest that to remain compatible with pure interchange assumptions at this location a much 337 higher frequency is needed, while the MHD solution produces a lower frequency but as a slow mode. In other words, the assumptions underlying the pure interchange calculation 338 339 prevent the slow mode observed in the MHD results from showing up. In addition, as can be 340 seen in Figure 12, at $x_e = -6.5 R_E$ the pure interchange solution closely resembles the MHD solution, which implies the MHD solution is closer to being a pure interchange mode 341 at this location. This can be confirmed by the pressure perturbation, which is shown in 342 343 Figure 13, which shows a reduction in the standard deviation of the pressure along the field line from 0.759 to 0.154 nPa. We see similar behavior at $x_e = -7.2 R_E$. Unstable modes 344 are also shown in Figure 13 at $x_e = -6.0$ and $-6.2 R_E$. At the sampling locations at $x_e =$ 345 346 -6.4, -6.5 and -7.2 R_E shows a good overlap between the MHD normal mode and pure 347 interchange and the pressure perturbation is approximately constant along the field lines. Outside the bubble region, tailward of $x_e = -8 R_E$ and earthward of $x_e = -6 R_E$, the 348 solutions are close to the background field; i.e., the frequency curves in the middle and 349 350 lower panels of Figures 11 and 12 are almost identical. Any difference between them is due 351 to the equilibration of the tail after the bubble indentation was introduced.

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- 355



Figure 10: This shows the results for Case 2, the solid line in the top panel shows $pV^{\frac{5}{3}}$ and the dashed line is the field line average plasma beta. for both the background and perturbed

configuration. The units for $pV^{5/3}$ are $nPa\left(\frac{R_E}{nT}\right)^{5/3}$. The second panel shows the magnetic field (B_z) in nT and pressure in nPa. The third panel shows the computed frequencies (in Hz) for the unperturbed field using the MHD normal mode approach (blue), pure interchange (red) and the Wolf2012 formula (orange). The solid lines are for real solutions, the dashed lines are imaginary solutions. In this case, all frequencies are real. The bottom panel shows the computed frequencies for the perturbed background, showing a shaded region of imaginary frequencies between $x_e = -6.0$ and $-6.2 R_E$.

Equatorial	Background	Bubble	Background	Bubble	MHD Mode
Footprint	Frequency	Frequency	Pressure	Pressure	
Location	(Hz) from	(Hz) from	Standard	Standard	
(R_E)	MHD	MHD	Deviation	Deviation	
	Normal	Normal	(nPa)	(nPa)	
	Mode	Mode			
-9.0	0.0118	0.0150	0.289	0.272	
-8.0	0.0114	0.0087	0.414	0.370	
-7.5	0.0112	0.0027	0.499	0.501	slow mode

-7.2	0.0110	0.0033	0.560	0.119	pure
					interchange
-6.5	0.0107	0.0025	0.759	0.154	pure
					interchange
-6.4	0.0106	0.0010	0.792	0.217	pure
					interchange
-6.2	0.0106	0.0060i	0.877	0.627	unstable
-6.0	0.0105	0.0081i	0.981	0.578	unstable
-5.0	0.0122	0.0035	2.026	2.049	

Table 3: Summary of the results for Case 2. Column 1 shows the sampling location in the

369 equatorial plane, the second and third column frequency of the normal mode oscillation

370 from the background and the bubble frequency respectively, the third and fourth column

371 show the standard deviation of the pressure perturbation for the background and bubble, and

the fifth column is the mode produced by the MHD normal mode analysis.



Figure 11: Comparison of wave modes from the MHD normal mode pure (blue line) and interchange analysis (red line) for the background field as a function of distance s along the field line from the equator. The solid curves represent the perpendicular displacement and the dashed line is the parallel displacement. The associated MHD normal mode frequencies are also shown.



Figure 12: Same format as Figure 7 for the bubble indentation field for Case 2. Note the overlap of the modes for $x_e = -6.4, -6.5$ and $-7.2 R_E$. Note that for $x_e = -6.0$ and $-6.2 R_E$ the solution is imaginary, indicating instability. At $x_e = -7.5 R_E$ we see slow mode waves in the MHD normal mode solution, where motion is dominated by parallel displacement.

387



Figure 13: Pressure normalized perturbation from the MHD normal mode analysis as a function of distance s along the field line (from the equator) for the background field is a solid line and a dashed line for Case 2 bubble. The standard deviation of pressure along the field line (in nPa) for the background and bubble is also shown.

395 3.3 Case 3

417

396 For this case, the indentation corresponds to an entropy bubble that is further out in the plasma sheet. Figure 14 shows the configuration and resulting buoyancy frequency 397 results for this case and is summarized in Table 4. The bubble was set in the range x_e = 398 -8 to $-10 R_E$. The perturbation in $pV^{5/3}$ was set by specifying the pressure, but the 399 resulting equilibration relaxes the pressure closer to the background while changing the 400 magnetic field. Such a resetting of the pressure was not seen in Case 1, likely because the 401 402 background plasma beta is lower in Case 1. These results indicated instability on the tailward portion of the bubble front around $x_e = -8.2 R_E$ where the derivative of $pV^{5/3}$ 403 404 reverses sign. The MHD normal mode results most closely resemble the pure interchange results for a field line that crosses the equatorial plane at $x_e = -8.4 R_E$. This can be seen in 405 the overlap of the modes in Figure 15, as well as the pressure perturbation plot in Figure 16, 406 407 although the pressure for this case is only approximately constant along the field line. As in Case 1, there is a difference in the predicted modes at around $x_e = -8.7$ and $-9.0 R_E$, the 408 Wolf2012 (equation 1) formula predicts a higher frequency than the MHD normal mode, 409 while the pure interchange frequencies (equation 3) are closer to the MHD result, and both 410 411 are closer to the background result (e.g., Figures 15 and 16, $x_e = -10 R_E$). The MHD normal mode results are, as in Case 1, slow mode waves where the parallel displacement is 412 413 significantly larger than the perpendicular displacement, as can be seen in Figure 16. The 414 pressure perturbation is approximately constant for a field line that crosses the equatorial plane at $x = -8.4 R_E$, with a standard deviation of 0.086 nPa, compared to the unperturbed 415 value of 0.359 nPa. 416

1					
Equatorial	Background	Bubble	Background	Bubble	MHD Mode
Footprint	Frequency	Frequency	Pressure	Pressure	
Location	(Hz) from	(Hz) from	Standard	Standard	
(R_E)	MHD	MHD	Deviation	Deviation	
	Normal	Normal	(nPa)	(nPa)	
	Mode	Mode			
-11.0	0.0085	0.0074	0.060	0.028	
-10.0	0.0109	0.0096	0.166	0.035	
-9.5	0.0116	0.0123	0.239	0.264	
-9.0	0.0118	0.0115	0.289	0.266	
-8.7	0.0118	0.0120	0.322	0.345	slow mode
-8.4	0.0117	0.0028	0.359	0.086	pure interchange
-8.2	0.0116	0.0154i	0.385	0.303	unstable
-8.0	0.0114	0.0094	0.414	0.281	
-7.0	0.0109	0.0110	0.606	0.619	

Table 4: Summary of the results for Case 3. Column 1 shows the sampling location in the

419 equatorial plane, the second and third column frequency of the normal mode oscillation

420 from the background and the bubble frequency respectively, the third and fourth column

show the standard deviation of the pressure perturbation for the background and bubble, andthe fifth column is the mode produced by the MHD normal mode analysis.



424 Figure 14: Same format as Figure 6 for Case 3. The shaded region indicates where the

425 modes are unstable.





427 Figure 15: Same format as in Figure 7 for the background field for comparison for Case 3.

428

Figure 16: Same as Figure 8 for Case 3.. Note the overlap in modes for the field line that crosses the equatorial plane at $x_e = -6.5$ and $-7.2 R_E$, $x_e = -6.2$ and $-6.4 R_E$ are unstable modes.



Figure 17: Same as Figure 9 for the background for comparison for Case 3. Note the pressure is approximately constant along the field lines that have crossing points at $x_e =$ -6.5 R_E , and are approximately consistent with these modes being an interchange mode.

437 **4.0 Discussion**

The thin filament approximation, while limited in many ways, has proven to be a useful approach to looking at the properties and motion of entropy-depleted field lines in a background medium. The approach follows a one-dimensional field line, neglecting the 441 motion of the field lines transverse to the noon-midnight meridional (x-z) plane. However, 442 for the interchange of two field lines to occur, they must move past one another in such a way that both cannot remain in-plane. In addition, the MHD thin filament code neglects 443 feedback from the background and any other filament while this coupling is explicitly 444 445 included in the interchange derivation. The coupling to the other filaments should be included to properly compare some features of the MHD thin filament model to the classic 446 447 interchange model. This work is a follow-up to the previous study looking at buoyancy modes where the entropy has been modified relative to the ordinary background to include a 448 bubble, all within the framework of the MHD thin filament approximation (Chen and Wolf, 449 1999; Wolf et al. 2012). After imposing entropy modifications at three locations on the 450 451 nightside magnetosphere, we used three different approaches to infer the properties and frequencies of buoyancy modes within these entropy-depleted regions. Our methodology 452 (average background, indentation-relaxation, eigen-analysis) presupposes that the bubble 453 454 can be treated quasi-statically on the timescales of the oscillations. The three approaches used in this study are: 455

- MHD normal mode calculation, the basic procedure is described in Toffoletto et al.
 (2020) except that the ionospheric boundary condition is replaced with a zero
 conductance, to be consistent with the interchange assumption. The modifications to the
 boundary conditions are described in Toffoletto et al. (2022).
- Pure interchange (equation 3) as described by Toffoletto et al. (2022), used an energy
 argument to deduce the modes and frequencies that one would expect when the
 assumptions of the classic interchange theory is applied. This assumption entails that
 both the background pressure and associated pressure perturbation that arises from
 interchange is constant along a field line.
- The Wolf2012 (equation 1) formula is based on simplifying assumptions of interchange
 in a tail-like background equilibrium magnetic field.
- 467 Three cases are examined:

468 Case 1 involves an entropy depletion (bubble) centered at x = -7 R_E where it is found that the frequency of the interchange mode is much lower than a typical field line 469 470 would be than a background field line at that location. Some of field lines resembled pure interchange modes, as shown in Figure 8 and Table 2a for the field line crossing the 471 equatorial plane at $x_e = -6.4$ and $-6.5 R_E$, where the pure interchange mode and the 472 MHD normal mode overlap quite closely and the pressure perturbation from the MHD result 473 474 is approximately constant along the field line. The analysis also reveals the existence of unstable modes between $x_e = -6.4$ to $-7.2 R_E$ where the entropy gradient changes sign to 475 decreasing tailward. All three approaches predict a very similar buoyancy frequency with 476 477 the normal mode and interchange analysis having the closest agreement. It is surprising how 478 well the Wolf2012 estimate works given that it is an approximate formula that was developed for a tail-like background. On the tailward edge of the bubble, the MHD normal 479 480 mode results disagree with the pure interchange and the Wolf2012 estimate. The MHD result predicts slow mode waves ($x_e = -7.5 R_E$ in Figure 8 and Table 2) with lower 481 frequencies, while the pure interchange and the Wolf2012 formula predict a larger 482 frequency. Since the MHD result is more general and does not restrict itself to any 483 interchange assumptions, one would expect that this result is likely more physically 484

reasonable. Nevertheless, except for this tailward region of the bubble, it is remarkable how
well the three approaches agree, in particular regarding the frequencies.

487 Case 2 represents a bubble that is further out in the tail and resulted in a small region of unstable modes as in Case 1 and also lower frequencies inside the bubble, however, the 488 489 modes are less like pure interchange modes than in Case 1. In both cases, we find that the 490 buoyancy frequencies are lower in the bubble, and on the field lines that crosses the equator at $x_e = -6.4, -6.5$, and $-7.2 R_E$ the MHD result resembles pure interchange modes where 491 pressure perturbation is approximately constant along the field line (see Figure 13, Table 3). 492 493 We also find that on the tailward portion of the bubble, the buoyancy mode results disagree, the MHD normal mode solution finds a lower frequency solution than pure interchange and 494 Wolf2012 and produces a slow mode wave with motion dominated by the parallel 495 displacements of mass points lining the filament. Nevertheless, it is surprising how well the 496 497 frequencies arrived at using very different methods agree given that the simplifying assumptions implicit in the MHD thin filament code. 498

Finally, Case 3 is for a bubble even further out in the tail. The indentation-relaxation procedure results in a larger disruption of the tail equilibrium outside the indentation region that produces a deeper B_z minimum in the tail, likely due to the greater plasma β on stretched field lines. We see a region of slow mode dominated behavior in the MHD solution tailward of the instability region as in the other cases. A smaller region of obvious pure interchange modes within the bubble are seen in this case, as shown for the field line the crosses the equatorial plane at $x_e = -8.4 R_E$.

Now, we discuss our implicit interpretation of disagreement between the two 506 507 methods under consideration (MHD vs. pure interchange). In some sense, the pure interchange approach is a "more constrained" approach in virtue of the additional 508 assumption of pressure constancy along a field line. For this reason, we interpret a 509 disagreement between the results of the interchange approach and the MHD approach as a 510 violation of the additional assumptions behind pure interchange. In short, we imply that the 511 ideal MHD is closer to ground truth. However, there is reason to approach such an 512 assumption with caution. It may be that the conditions of the magnetotail are such as to 513 514 violate MHD while producing kinetic effects that substantiate a pure interchange treatment.

515 MHD treatments presuppose that interactions between the plasma and 516 electromagnetic fields occurs locally, which requires that the frequencies be much slower than the gyrofrequency and wavelengths much later than gyroradius. However, when the 517 magnetosphere is stressed, the near Earth plasma sheet (NEPS) undergoes thinning, the 518 519 plasma β increases and the local field line curvature increases. When the field line curvature 520 becomes comparable to the local gyroradius, the ion orbits become stochastic, undergoing 521 stochastic (non-adiabatic) pitch-angle scattering each time it crosses the equatorial plane. 522 This violate bounce invariance, since its motion is largely adiabatic away from the 523 equatorial plane, meaning that one should in such cases perform a bounce-averaging. These 524 arguments are considered in great detail in Hurricane (1994 a,b), where a linear kinetic 525 Vlasov theory for ballooning-interchange modes is developed to capture NEPS dynamics. The paper also provides support for performing flux tube (field line) averaging (bounce 526 averaging and pitch angle averaging) of drift frequencies in cases of high stochasticity, since 527 528 the individual particles will explore most of the flux tube volume in a small number of 529 bounces.

530 The main implication of these points is that it may be more realistic in the NEPS to entertain the validity of the interchange assumption over MHD, which allows greater 531 flexibility in the pressure adjustments. In short, where the results of the interchange analysis 532 deviate from the MHD analysis above, it is not obvious that the MHD results are the more 533 534 trustworthy. Perhaps we should remain open to the question of which conditions are more 535 well-satisfied in the NEPS. For example, we were unable to find any observational data pertaining to slow modes towards the tailward region of flow bursts. Observational data 536 could either find such modes near the bubble's tailward edge or fail to, in which case some 537 empirical support would be provided for the greater applicability of either the MHD 538

approach or the interchange approach, respectively.

540 **5.0 Conclusion**

Using empirically based magnetic field and pressure models, the entropy $pV^{5/3}$ is 541 generally found to be a smooth background function of x_e , where x_e is the distance in the 542 equatorial plane and increases sunward. Additionally, $\partial(pV^{5/3})/\partial x_e$ is normally negative 543 for $x_e < 0$. In the present paper, we let $\partial (pV^{5/3})/\partial x_e$ vary substantially in a limited region. 544 We find that, if $\partial(pV^{5/3})/\partial x_e$ varies in that region but remains negative everywhere, then 545 the buoyancy frequency can vary substantially but remains real (indicating a stable 546 configuration). If $\partial (pV^{5/3})/\partial x_e$ is positive in a small region, then the buoyancy frequency 547 can be imaginary, indicating a local instability. If $\partial(pV^{5/3})/\partial x_e$ is small but negative, then 548 the buoyancy frequency agrees with interchange calculations, even in the inner 549 magnetosphere. Except for some notable locations inside the bubble, the three approaches 550 agree in their prediction of the buoyancy frequencies. 551

A main result suggested by our findings is that in the presence of bubbles, which frequently show up in the region during any substorm expansion phase, the agreement between the MHD and the pure interchange treatment is restored where previous average magnetosphere results showed a disparity. Our interpretation of these results is that the pure interchange treatment is more reasonable in the inner plasma sheet and inner magnetosphere when the magnetotail is disturbed, as compared to an average quiet-time magnetosphere.

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- 561

562 **Open Research**

- 563 Model code and simulation results used in this paper are available at: 564 10.5281/zenodo.10909015.
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