1 Of course, Alfvén waves may be produced in isolated structures in the low atmosphere. For example, Jess et al. (2009) identify torsional Alfvén waves in a bright-point group of kilogauss strength, though the height of excitation is not clear from this study, and ionization fraction may be enhanced compared with quiet Sun.

2 The situation in coronal loops may be different, with resonances allowing greatly enhanced transmission (Hollweg 1991). We focus on open field only, however.
The progenitor fast waves bear the signature of this process not only in their partial loss of energy to the Alfvén waves but also in their phase as they return to the interior. Local helioseismology uses phase to infer wave travel times (e.g., Duvall Jr. et al. 1993; Braun & Lindsey 2000; Gizon & Birch 2005), so it is of interest to gauge this anomalous effect. This is discussed in Section 4.3.

2. FAST-TO-ALFVÉN CONVERSION: REPRISE OF PAPER I

The solar interior is populated by $p$-modes, global modes of oscillation excited by convection near the surface, and trapped in a frequency-dependent cavity between an acoustic cutoff at the top and the Lamb depth at the bottom. At frequencies above about 5 mHz the acoustic cutoff barrier is breached and the waves can escape into the solar atmosphere. Strong inclined magnetic fields, as found in sunspots and other smaller magnetic field concentrations, can reduce the effective cutoff to allow even lower frequency acoustic waves to escape (Jeffery et al. 2006).

Now, in magnetic regions the Alfvén speed $a$ increases rapidly with height due to density stratification. So at some point, inevitability, the Alfvén speed surpasses the sound speed $c$. As the waves pass through the Alfvén-acoustic equipartition layer where $a$ and $c$ coincide, mode conversion can occur (Schunker & Cally 2006; Cally 2007), splitting the waves into fast (i.e., predominantly magnetic) and slow parts. As the slow wave propagates higher it becomes progressively more field-aligned and more acoustic in nature. Conventionally, the resultant slow waves are said to be caused by transmission and the fast modes by conversion. The amount of transmission/conversion here is dependent on the attack angle $\alpha$, the angle between the wavevector and magnetic field direction. A small attack angle allows greater transmission to the slow wave and correspondingly a larger attack angle produces greater conversion to the fast wave. In an exact isothermal model conversion to the fast wave can be near total at large $\alpha$ (Hansen & Cally 2009).

Here we assume that this process has taken place, and follow the fast wave as it progresses to ever higher Alfvén speeds $a \gg c$. In this regime we adopt the simplifications afforded by the cold plasma approximation and set $c = 0$, or equivalently $\beta = 0$ where the plasma-$\beta$ represents the ratio of gas to magnetic pressures.

In Paper I of this sequence (Cally & Hansen 2011), we investigated fast-to-Alfvén mode conversion in a simple $\beta = 0$ plasma with uniform inclined magnetic field $B_0(\cos \theta, 0, \sin \theta)$ and exponentially decreasing density $\rho \propto e^{-h/x}$ in the direction $x$ of inhomogeneity, where $h$ is the scale height. This may be thought of as the vertical direction in a plane stratified model of the solar atmosphere in which density increases exponentially with height. A fast magneto hydrodynamic wave is injected from $x \rightarrow -\infty$, propagates to the right (positive $x$ direction), and reflects (classically) at $x^0 = a^{-2}(k_x^2 + k_z^2)$, where $a(x) \propto e^{h/x}$ is the Alfvén speed. An $\exp[i(k_x y + k_z z - \omega t)]$ time and transverse space dependence is assumed. The orientation of the wavevector in $y$-$z$ space is arbitrary.

If $k_y \neq 0$, the fast wave partially converts to Alfvén waves, typically around and beyond the fast wave reflection point. Introducing the dimensionless transverse wavenumber $\kappa = \sqrt{k_x^2 + k_z^2}$, where $k_x = k_x h = \kappa \sin \phi$ and $k_z = k_z h = \kappa \cos \phi$, it was found that very significant fast-to-Alfvén conversion occurs in various regions of $\kappa - \theta - \phi$ parameter space. Specifically, it was found that

1. the thickness of the conversion region depends sensitively on $\kappa$. For $\kappa \sim 1$ it is several scale heights thick, for $\kappa \sim 0.2$ it extends some 20 scale heights beyond the reflection point, but for $\kappa \sim 5$ it is less than one scale height wide. For most solar atmospheric waves of interest in the chromosphere, we might expect $\kappa$ to be considerably less than 1, indicating that the Alfvén conversion region can effectively fill the chromosphere; and

2. for $\phi \lesssim 90^\circ$, conversion is to outgoing (upward) Alfvén waves, but for $\phi \gtrsim 90^\circ$ conversion predominantly produces backward (downward) propagating Alfvén waves. This was to be expected based on a consideration of whether the fast wave aligns with the magnetic field before or after its reflection, consistent with the finding of Melrose (1977) that fast-to-Alfvén coupling is strongest at small attack angle. These predictions were amply confirmed by numerical simulations in a more realistic model sunspot by Khomenko & Cally (2012).

This simple one-layer model crudely represents the solar chromosphere, and takes no account of the TR or corona above. Nevertheless, it allowed us to better understand the local conversion mechanism that goes on there without complications arising elsewhere. In this paper though, we extend the model to consist of two exponential layers, representing the chromosphere $a^2 \propto e^{x/h}$ and the corona $a^2 \propto e^{x/h_{cor}}$, with $h_{cor} \gg h$ and a discontinuous jump between them representing the TR. This will allow us to explore the consequences of Alfvén reflection off the TR and truncation of the extended conversion region by the TR.

3. MODEL, EQUATIONS, AND NUMERICAL APPROACH

In sunspot umbrae the Alfvén-acoustic equipartition level $a = c$ is typically situated a few hundred kilometers below the photosphere and at about the photosphere in the penumbra (Mathew et al. 2004; Borrero & Ichimoto 2011). Around active regions and in more diffuse magnetic environments equipartition is normally identified with the magnetic canopy of the low chromosphere (Bogdan et al. 2003; Finsterle et al. 2004). As explained in Section 2, seismic waves from the solar interior split at $a \approx c$ into slow (acoustic) waves and fast (magnetic) waves that may propagate into the atmosphere above. We are not concerned with the slow wave here, but the fast wave’s fate is very interesting as it can suffer a further mode conversion to the Alfvén wave (Paper I).

Seismic waves below about 3–4 mHz (depending on field strength) may not reach the $a = c$ equipartition level before reflecting. A precondition of the study here is that they have passed through a $a = c$, and therefore partially mode converted to magnetically dominated fast waves in $a \gg c$.

With this in mind, we now move well above the $a \lesssim c$ region and adopt a uniform-magnetic-field two-isothermal-layer Alfvén speed profile

$$a^2 = \begin{cases} \frac{A^2 e^{(x-x_T)/h}}{(x > x_T)} & \text{if } x > x_T \\ \frac{A^2 (h_{cor}/h)e^{(x-x_T)/h_{cor}}}{(x < x_T)} & \text{if } x < x_T \end{cases}$$  (1)

5. Usually such discussions are couched in terms of the plasma-$\beta$ equals unity layer, where $\beta = p_{gas}/p_{mag}$ is the ratio of the gas to magnetic pressure. However, $\beta = 2a^2/\gamma a^2$, where $\gamma$ is the ratio of specific heats, so the distinction between $\beta = 1$ and $a = c$ is almost immaterial.
crude representation of the low-\(\beta\) chromosphere \(x < x_T\) and the corona \(x > x_T\) separated by a TR discontinuity. Here \(x\) is the vertical coordinate, increasing with height in the solar atmosphere, \(h = c^2/\gamma g\) and \(h_{\text{cor}} = c^2_{\text{cor}}/\gamma g\) are the density scale heights in the two regions, \(c\) and \(c_{\text{cor}}\) are the respective sound speeds, \(\gamma\) is the adiabatic index, and \(g\) is the gravitational acceleration. The factor \(A\) is the Alfvén speed at the top of the chromosphere. The exponential increase in \(a(x)\) results solely from an exponentially decreasing density \(\rho(x)\). The density jump across the TR is of course equal to the inverse of the temperature jump, which explains the \(h_{\text{cor}}/h\) factor in the second line of Equation (1). Typically, \(h_{\text{cor}} \gg h\).

The crude uniform field model is more applicable to large-scale strong magnetic field regions such as sunspots than to network or other structures where discrete flux tubes at the photosphere quickly expand with height in the atmosphere until they abut and thereafter become more uniform. Especially in this latter case, the exponential Alfvén speed increase supposed here will be partially ameliorated by the geometric field spread. Nevertheless, the model represents a useful testbed on which to discern general principles.

To focus on the fast-to-Alfvén conversion process in the upper solar atmosphere it is convenient to ignore acoustic waves altogether by neglecting the sound speed \(c\) compared to the Alfvén speed \(a\) in the wave equations, the so-called cold plasma or zero-\(\beta\) approximation. The underlying equilibrium stratification is unaffected. This device is used commonly in the study of MHD waves in the upper solar atmosphere (Nakariakov & Verwichte 2005). There are innumerable papers in the literature that have studied MHD waves in the cold plasma regime, representing the Sun’s outer atmosphere, and have adopted nonuniform density distributions to create Alfvén speed inhomogeneities, e.g., Davila (1987), Ruderman & Roberts (2002), Pascoe et al. (2010), and Hollweg (1990) among many others. This last reference is closest to our study, and that of Cally & Andries (2010), in that it discusses a fast MHD wave injected into a region of increasing Alfvén speed in which it reflects but also transfers energy to an Alfvén resonance. The density profile there is linear, though, instead of our exponential. The close correspondence of the results of Paper I, which uses the \(\beta = 0\) approximation, and the simulations of Khomenko & Cally (2012), which do not, supports the utility and validity of the cold plasma model in this instance.

We also assume we are not in the low-frequency regime of atmospheric gravity waves (Straus et al. 2008). Gravity-wave-to-Alfvén conversion for very low frequency waves (~1 mHz, comparable to the Brunt–Väisälä frequency \(N\)) has been extensively treated elsewhere (Newington & Cally 2010, 2011), and is found to be viable only in very inclined magnetic fields. We therefore assume \(\omega^2 \gg N^2\) and that buoyancy plays an insignificant role.

With all this in place then, we adopt the linearized equation governing the oscillations of a cold plasma (cf. Equation (1) of Paper I),

\[
\left(\partial^2_t + \frac{\omega^2}{a^2}\right)\xi = -\nabla_\rho \chi ,
\]

(2)

where \(\xi(x) = \xi_+ \hat{e}_+ + \xi_\perp \hat{e}_\perp\) with \(\xi_\perp \hat{e}_\perp = \xi_1 \hat{e}_x + \xi_2 \hat{e}_y\) is the plasma displacement and \(\chi = \nabla \cdot \xi\) is the dilatation. The subscripts “+” and “⊥” denote the parallel and perpendicular (in the \(x-z\) plane) directions to the uniform magnetic field \(B_0 = B_0(\cos \theta, 0, \sin \theta)\), respectively. The “\(p\)” refers to the full perpendicular component to \(B_0\), i.e., \(\nabla_n = \hat{e}_\perp \partial / \partial n\). Equation (2) neatly expresses the role of the fast wave (represented by \(\chi\)) as a source of Alfvén waves (the term in brackets on the left-hand side is the pure Alfvén operator).

Frobenius and WKB solutions to this equation with exponential Alfvén speed were developed in Paper I for \(x \to -\infty\) and \(x \to +\infty\), respectively, and they are again used here. Indeed, the Frobenius solution is utilized throughout the corona. The imposed boundary conditions are that there are no incoming Alfvén waves from \(x = -\infty\), and that the exponentially decaying fast wave solution is selected at \(x = +\infty\) with the exponentially increasing solution deprecated. Numerical integration from the WKB region to a suitable matching point in the chromosphere and from the TR also to this matching point completes the solution. Continuity of \(\xi\) and \(\partial \xi / \partial x\) is applied across \(x_T\).

It is worth reiterating the results from the appendices of Cally & Goossens (2008) and Paper I that the point \(x \to +\infty\) is a regular singular point of the wave equations for the coupled fast and Alfvén waves. In the case \(k_\parallel = 0\) where the two wave types decouple, exact solutions in closed form are available. For the Alfvén wave these are in terms of the Hankel functions \(H_0^{(1)}\) and \(H_0^{(2)}\), representing, respectively, downgoing and upgoing waves (see Equation (3) and the Appendix for full details). In the general case addressed here \(k_\parallel \neq 0\), no such closed form solutions are available, but full Frobenius series solutions were constructed in Appendix A.2 of Paper I. These allow us to match our numerical solutions to the pure outgoing Alfvén wave at \(x \to +\infty\). We note that Cranmer & van Ballegooijen (2005) find that reflection of short-period Alfvén waves is weak in the corona proper, supporting our selection of a radiation boundary condition.

Assuming the incoming fast wave from \(x = -\infty\) carries unit wave energy flux \(f^+ = 1\), we calculate the outgoing fast flux \(f^-\) at \(x = -\infty\), the outgoing Alfvén flux \(\mathcal{A}^+\) at \(x = +\infty\), and the outgoing Alfvén flux \(\mathcal{A}^-\) at \(x = -\infty\). Of course, \(\mathcal{A}^+ + \mathcal{A}^- + f^- = f^+ = 1\), which provides a non-trivial test on our numerics.

Determining the relative proportions of the three outgoing modes is our prime goal. In the single-layer model of Paper I, any Alfvén wave launched in the positive \(x\)-direction from the conversion region continued outward to yield \(\mathcal{A}^+\), whereas an initially backward-propagating Alfvén wave excited by the reflected fast wave gave \(\mathcal{A}^-\). Here, though, the picture is complicated by Alfvén reflection from the TR, leading us to expect a greatly diminished \(\mathcal{A}^+\). Whether \(\mathcal{A}^-\) increases or decreases is not clear a priori: TR reflected fast waves gave \(\mathcal{A}^-\) whereas TR reflected Alfvén waves from \(x/h\) in the chromosphere, so fast wave reflection occurs at \(x_R^* = -h \ln \kappa^2\) (provided this is less than \(x_T\)). We investigate how the various energy fluxes depend on each of the free parameters.

The full parameter set describing our system is dimensionless wave number \(k\), magnetic field inclination \(\theta\), wavevector polarization \(\phi\), TR position \(x_T\), and coronal scale height \(h_{\text{cor}}\). The chromospheric scale height \(h\) is arbitrarily scaled to unity. The frequency \(\omega\) and Alfvén speed scaling \(A\) can be absorbed into the position of fast wave reflection that occurs at \(oh/\alpha = \kappa\). The zero of \(x\) is fixed so that \(\omega^2 h^3/\alpha^2 = \exp[-x/h]\) in the chromosphere, so fast wave reflection occurs at \(x_R^* = -h \ln \kappa^2\) (provided this is less than \(x_T\)). We investigate how the various energy fluxes depend on each of the free parameters.
The exact solutions of the Alfvén wave equation does give us a good measure of how strongly the TR reflects sound from and therefore not excited by the fast wave, but it is useful to first calculate the transmission coefficient \( T \) in terms of Hankel functions:

\[
\xi_y = \Xi_{1,2} e^{-i k_x (x-x_T) \tan \theta} H_0^{(1,2)} \left( \frac{2\alpha h}{\mu} \sec \theta \right),
\]

consistent with the total Poynting flux in the \( x \)-direction:

\[
F_x = \frac{\omega B_0^2 \cos \theta}{\pi h \mu} \left( |\Xi_2|^2 - |\Xi_1|^2 \right).
\]

Matching to an \( H_0^{(2)} \) solution (i.e., outgoing only) with the coronal scale height and letting \( h = 1 \) in the chromosphere, the transmission coefficient is

\[
T = 1 - \frac{H_0^{(2)} \left( 2 K h_{\text{cor}} \sec \theta \right) H_0^{(1)} \left( 2 K h_{\text{cor}} \sec \theta \right) h_{\text{cor}}^{(2)} \left( 2 K h_{\text{cor}} \sec \theta \right) - H_0^{(1)} \left( 2 K h_{\text{cor}} \sec \theta \right) h_{\text{cor}}^{(2)} \left( 2 K h_{\text{cor}} \sec \theta \right) \left( 2 K h_{\text{cor}} \sec \theta \right)}{h_{\text{cor}}^{(2)} \left( 2 K h_{\text{cor}} \sec \theta \right) H_0^{(1)} \left( 2 K h_{\text{cor}} \sec \theta \right) H_0^{(2)} \left( 2 K h_{\text{cor}} \sec \theta \right) \left( 2 K h_{\text{cor}} \sec \theta \right)}.
\]

where \( K = \alpha h / (x_T - x) \) is the dimensionless Alfvénic field-aligned wavenumber at the top of the chromosphere. Note that, for fixed \( h_{\text{cor}} \), \( T \) depends only on \( K \), \( \sec \theta \). \( T \) increases monotonically from zero at \( K \sec \theta = 0 \) toward

\[
T_{\max} = \frac{4 \sqrt{h_{\text{cor}}}}{(\sqrt{h_{\text{cor}}} + 1)^2}
\]

as \( K \sec \theta \to \infty \) (see Figure 1). For \( h_{\text{cor}} = 100 \), \( T_{\max} = 0.3306 \). Only for \( h_{\text{cor}} = 1 \) (no TR) does \( T_{\max} \) reach 1.

Figure 1. Left: pure Alfvén transmission coefficient \( T \) (see Equation (5)) against \( K \sec \theta \) for \( h_{\text{cor}} = 20, 50, 100, 150, \) and \( 200 \) (full curves, top to bottom). In the limit \( h_{\text{cor}} \to 1 \), the TR vanishes and transmission becomes total. The dashed curves represent the transmission coefficient for a uniform corona, as given by Equation (7). Right: contour plot of transmission coefficient \( T \) against transition region position \( x_T \) and magnetic field inclination \( \theta \) for the case \( h_{\text{cor}} = 100 \). The contour heights are as labeled.

Figure 2. Forward Alfvén conversion coefficient \( A^+ \) (full curve), reverse Alfvén conversion coefficient \( A^- \) (dashed curve), and reverse fast conversion coefficient \( f^- \) (dotted curve), as a function of \( h_{\text{cor}} \) for \( k = 0.2 \) (i.e., \( x_T = -0.2 \)) and \( \theta = 30^\circ \), \( x_T = 8 \), \( \phi = 70^\circ \) (left panel), and \( \phi = 110^\circ \) (right panel). Both variables are plotted on logarithmic scales. The heavy long-dashed curve represents \( T \) as given by Equation (5). The chained lines represent \( A^+_0 \), where \( A^+_0 = A^+ \) is the forward Alfvén conversion without transition region (see Paper I, or equivalently as calculated here with \( h_{\text{cor}} = 1 \)).
is possible if the case of a uniform rather than exponential corona is

\[ \Delta = (x_T - x_R)/h \]

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Distance \( \Delta = (x_T - x_R)/h \) in units of chromospheric scale height

between the fast wave reflection height \( x_R \) and the transition region height \( x_T \) as a function of spherical harmonic degree \( \ell \) (or dimensionless wavenumber \( \kappa \) on the top axis) and magnetic field strength \( B \): full curve 1 kG, dashed curve 100 G, and dotted curve 10 G. The wave frequency is 5 mHz, the chromospheric scale height is 150 km, and the density at the top of the chromosphere is \( 10^{-10} \) kg m\(^{-3} \).

Where \( \Delta \) dips below zero, the fast wave no longer reflects before reaching the TR.

For comparison, the pure Alfvén transmission coefficient for the case of a uniform rather than exponential corona is

\[ T = 1 - \left( \frac{H_{11}^{(2)}(2K \sec \theta) + i H_{11}^{(1)}(2K \sec \theta)}{H_{11}^{(1)}(2K \sec \theta) + i H_{11}^{(1)}(2K \sec \theta)} \right)^2, \tag{7} \]

where now \( h_{\text{cor}} \) represents only the jump in \( a^2 \) across the TR and not the coronal scale height (which is infinite). It results directly from Equation (5) in the limit \( 2K h_{\text{cor}}^{(2)} \sec \theta \gg 1 \) where the relevant Hankel functions may be replaced by their exponential asymptotic forms. The two formulae are compared in Figure 1, indicating that the precise choice of coronal structure has little practical significance for the total transmission. Equation (7) reduces to Equation (44) of Leer et al. (1982; for reflection pratical significance for the total transmission. Equation (7) indicates that the precise choice of coronal structure has little asymptotic forms. The two formulae are compared in Figure 1, showing that the relevant Hankel functions may be replaced by their exponential asymptotic forms. The two formulae are compared in Figure 1, indicating that the precise choice of coronal structure has little practical significance for the total transmission. Equation (7) reduces to Equation (44) of Leer et al. (1982; for reflection coefficient \( R = 1 - T \) in the case \( h_{\text{cor}} = 1 \) where a uniform layer is continuously appended above an exponential atmosphere.

Interestingly, even with the \( h_{\text{cor}} = 100 \) characteristic of the real solar TR, substantial Alfvén transmittance (> 10%) is possible if \( K \sec \theta \gg 0.1 \). High-frequency, low TR Alfvén speed, and large field inclination are all favorable for Alfvén wave penetration of the TR.

These issues are addressed next.

4.2. Alfvén Wave Fluxes from Fast Wave Conversion

The first task is to see how the TR “jump” \( h_{\text{cor}} \) affects the output fluxes (recall that \( a^2 \) increases across the TR by the factor \( h_{\text{cor}}/h = h_{\text{cor}} \)). Figure 2 shows how the Alfvén conversion coefficient \( A^+ \) (conversion to the upward propagating Alfvén wave), reverse coefficient \( A^- \) (conversion to the downward Alfvén wave), reverse fast wave coefficient \( f^- \), pure Alfvén transmission coefficient (with TR) \( T \) and \( A^0 T \) vary with the coronal scale height \( 1 \leq h_{\text{cor}} \leq 100 \). Here we define \( A^0 \), as the forward Alfvén conversion coefficient without the TR. We fix \( \kappa = 0.2 \) (i.e., \( x_R = 3.219 \)), \( x_T = 8 \), and magnetic field inclination \( \theta = 30^\circ \) with wavevector polarizations \( \phi = 70^\circ \) and \( 110^\circ \). At \( h_{\text{cor}} = 100 \), \( K \sec \theta = 0.021 \) and \( T = 0.033 \), so a pure Alfvén wave is 97% reflected.

The distance between the reflection point and the TR, measured in units of the chromospheric scale height \( h \), is given by

\[ \Delta = \frac{x_T - x_R}{h} = \ln \left( \frac{a(x_T)^2 \kappa^2}{\omega^2 h} \right), \tag{8} \]

where \( a(x_T) \) is the Alfvén speed at the base of the TR. This quantity will be seen to be crucial in determining the Alfvén flux penetrating the TR. To place this dimensionless length in a solar context, let us suppose the chromospheric scale height is 150 km, that the density at the base of the TR is \( 10^{-10} \) kg m\(^{-3} \), and that we are dealing with 5 mHz waves. Then, \( \Delta \) depends on field strength \( B \) and dimensionless horizontal wavenumber \( \kappa = \sqrt{\ell (\ell + 1)} h/R_\odot \). It is plotted in Figure 3, showing that the fast wave nearly reaches the TR at smaller field strength and spherical degree. The latter is due to the wave being more nearly vertical as \( \ell \) gets smaller, meaning that it can reach higher in the chromosphere.

The case \( h_{\text{cor}} = 1 \) corresponds to the model of Paper I with no TR. Increasing \( h_{\text{cor}} \) unsurprisingly produces a sharp
Figure 5. Left column: the forward Alfvén conversion coefficient $\mathcal{A}^+$ as a function of $\phi$ and $\kappa$ for $\theta = 10^\circ$, $40^\circ$, and $70^\circ$ (top to bottom) as labeled with $h_{cor} = 100$ throughout. Right column: the reverse Alfvén conversion coefficient $\mathcal{A}^-$ for the same cases. In all cases, the transition region is at $x_T = 8$. The respective maxima in $\mathcal{A}^+$ are 0.028 for $\theta = 10^\circ$, 0.019 for $\theta = 40^\circ$, and 0.023 for $\theta = 70^\circ$. The bottom two panels, displaying the results for $\theta = 70^\circ$, are truncated near the top for numerical reasons. This is of little consequence as physically we are mainly interested in $\kappa \lesssim 0.2$.

decrease, to around 1%–2%, in the amount of $\mathcal{A}^+$ propagating through the corona. Interestingly, $\mathcal{A}^-$ also decreases, though only modestly. The beneficiary of these decreases is of course $\mathcal{A}^+$, which increases to over 80% at $h_{cor} = 100$, characteristic of the solar TR, meaning most of the injected fast wave flux returns whence it came as a reflected fast wave. Although at $\phi = 110^\circ$ the backward Alfvén flux $\mathcal{A}^-$ is quite significant in the absence of a TR ($h_{cor} = 1$), once $h_{cor}$ reaches 100 there is little difference between the two polarizations, consistent with near-symmetry of forward and backward Alfvén production at $\phi = 70^\circ$ and $110^\circ$, respectively, and the forward Alfvén flux having been almost totally reflected.

Also striking in Figure 2 is how well $\mathcal{A}^+$ is mimicked by $\mathcal{A}^+_0 T$. This appears to suggest that the simple picture of Alfvén generation according to coefficient $\mathcal{A}^+_0$, followed by TR transmission $T$ describes the situation remarkably well. This was unanticipated, as the conversion region was not expected to be confined to these few scale heights below the TR.

Next, we fix the magnitude of the transition jump but adjust its distance from the fast reflection point at $x_R$. Figure 4 demonstrates the dependence of flux on the location of the TR for fixed $\kappa = 0.2$, $\theta = 30^\circ$, and $h_{cor} = 100$ again for wavevector polarizations of $\phi = 70^\circ$ and $\phi = 110^\circ$. As the TR is raised further above the fast wave reflection point, there is a decreasing amount of $\mathcal{A}^+$ with an increase in both downward Alfvén and reflected fast wave coefficients. The decrease in $\mathcal{A}^+$ is somewhat surprising as we might have expected that a higher $x_R$ allows a larger fast-to-Alfvén conversion region and therefore potentially more outward Alfvén flux, at least for $\phi = 70^\circ$ (recall that the conversion region is some 20 scale heights wide at $\kappa = 0.2$). This is apparently because the TR simply becomes more reflective to Alfvén waves as the distance between the fast reflection height and the TR increases (see Figure 1).
We surmise that converted forward-propagating Alfvén waves where the fast wave reaches the TR before reflecting (below the line) and where it does not (above). Substantially larger values of $\mathcal{A}$ vary with transverse wavenumber $\kappa$ with $\theta$, thereby invalidating the simple interpretation of $\mathcal{A}$, conversion is largely or partially in the corona in these cases, two formulae are less well aligned. It may be that the Alfvén wave reflection point there are further complications and the effect of substantially increasing $\mathcal{A}$ fluxes there.

Very substantial forward Alfvén fluxes $\mathcal{A}^+$ of around 20% are seen at small $x_T \lesssim x_R = 3.219$. It appears that if the fast wave tail penetrates into the low corona, it continues to generate Alfvén waves there.

One again we see that $\mathcal{A}_T^+ \mathcal{T}$ closely matches the numerical calculation of $\mathcal{A}^+$. Of course as the TR falls below the fast wave reflection point there are further complications and the two formulae are less well aligned. It may be that the Alfvén conversion is largely or partially in the corona in these cases, thereby invalidating the simple interpretation of $\mathcal{A}_T^+ \mathcal{T}$ in terms of two sequential processes.

We now fix both $x_T = 8$ and $h_{cor} = 100$, and explore variation with $\kappa$, $\theta$, and $\phi$. Figure 5 shows graphically how $\mathcal{A}^+$ and $\mathcal{A}^-$ vary with transverse wavenumber $\kappa$ and wave polarization $\phi$ for magnetic field inclination $\theta = 10^\circ$, $40^\circ$, and $70^\circ$. Across the board, $\mathcal{A}^+$ does not exceed about 2%–3%. The backward Alfvén flux $\mathcal{A}^-$ is approximately symmetrical about $\phi \sim 90^\circ$. This is expected in light of the near-symmetry between $\mathcal{A}^+$ and $\mathcal{A}^-$ about $\phi = 90^\circ$ found in Paper I for the single-layer model. We surmise that converted forward-propagating Alfvén waves are near totalmente reflected off the TR when $\phi \lesssim 90^\circ$ and when $\phi \gtrsim 90^\circ$ the fast wave is partially converted to a backward-propagating Alfvén wave only after fast wave reflection at $x_R$. Maximal backward Alfvén flux seems to occur around $50^\circ$ and $140^\circ$ in each case, but typically at unrealistically high $\kappa$ values ($\kappa \gtrsim 0.5$).

Reducing $x_T$ to 2 (Figure 6) places the TR before (if $\kappa < e^{-x_T/2} = 0.368$) or low in the tail of the fast wave reflection point, with the effect of substantially increasing $\mathcal{A}^+$. This suggests that the fast wave evanescent tail, which easily penetrates the TR, continues to produce Alfvén waves in the low corona.

Finally, Figure 7 demonstrates how $\mathcal{A}^+$ and $\mathcal{A}^-$ vary with $\kappa$ and $\phi$ for fixed $\theta = 40^\circ$ with two different $x_T$ values. While $\mathcal{A}^+$ is reduced significantly by increasing $x_T$, there is little change to $\mathcal{A}^-$.  

4.3. Phase Shifts

With a TR in place, we have seen that by far the bulk of the injected fast wave flux is reflected, presumably to

Figure 6. Same as Figure 5, but with $x_T = 2$. The horizontal line $\kappa = e^{-x_T/2} = 0.368$ in the left panels corresponds to the boundary between the parameter regions where the fast wave reaches the TR before reflecting (below the line) and where it does not (above). Substantially larger values of $\mathcal{A}$, exceeding 0.3, are found below the line, for $\theta = 40^\circ$. 

7
Figure 7. Left column: the forward Alfvén conversion coefficient $\mathcal{A}^+$ as a function of $\phi$ and $\kappa$ for fixed $\theta = 40^\circ$ with $x_T = 5$ and $x_T = 10$ (top to bottom) and $h_{\text{cof}} = 100$ throughout. Right column: the reverse Alfvén conversion coefficient $\mathcal{A}^-$ for the same cases.

once again undergo magnetic-to-acoustic mode conversion at the Alfvén-acoustic equipartition level and then re-enter the Sun’s helioseismic wave field. Helioseismic techniques such as time–distance helioseismology (Duvall Jr. et al. 1993) and phase-sensitive holography (Braun & Lindsey 2000) use phase to infer travel times and so are potentially compromised by any anomalous phase shifts suffered by the fast wave in the chromosphere. The cold plasma model affords a particularly convenient test bed for this effect. In such atmospheres the fast wave phase and group speeds are just $a$, independent of the relative orientation of the wavevector and the magnetic field. So, apart from the Alfvén conversion mechanism, reflected fast wave phase should be independent of $\theta$ and $\phi$. (Specifically, this is apparent from Equation (3) of Paper I with $k_r$ set to zero. Then the fast and Alfvén waves decouple and the fast wave is governed simply by $(\nabla^2 + \omega^2/a^2)\xi_\perp = 0$, totally independent of $\theta$.) We confirm numerically that indeed the phase of the returning fast wave relative to its injection phase is independent of $\theta$ when $k_r = 0$. In this section, we investigate phase in both the single-layer model and the model with TR by comparing the phase of the returning fast wave with that for the $\phi = 0$ case where the fast and Alfvén waves are entirely decoupled.

The fast wave is most conveniently characterized by the dilatation, $\chi = \nabla \cdot \xi$, and thus the forward and backward fast wave dilatations $\chi^+$ and $\chi^-$ carry information about their respective phases. The phase change at any point $x$ is $\delta \phi = \arg(\chi^+ / \chi^-)$. However, we require the difference between the magnetic and non-magnetic cases $\Delta \phi = \delta \phi - \delta \phi_0$ (Cally 2009), where $\delta \phi_0$ refers to the $\phi = 0^\circ$ case, which has no Alfvén interaction. This quantity is independent of depth provided it is calculated well below the fast wave reflection point at $x = x_R$. We therefore choose the depth where the WKB solution is applied as the point to evaluate the phase difference. Figure 8 shows the phase difference $-180^\circ < \Delta \phi < 180^\circ$ as a function of $\phi$ and $\kappa$ for fixed $h_{\text{cof}} = 100$, $x_T = 8$, and $\theta = 10^\circ$, $40^\circ$, and $70^\circ$, displaying symmetry about $\phi = 90^\circ$. The maximum phase difference occurs for higher $\kappa$ as $\theta$ increases. The phase difference is generally maximal around $\phi = 90^\circ$.

Finally, Figure 9 demonstrates that for the most part, as expected, phase shift depends only weakly on field inclination $\theta$. However, this is not the case for $\phi \approx 90^\circ$.

Overall then, it is clear that the phase of the returning fast wave has been very substantially altered by mode conversion. Without this interaction with the Alfvén wave, $\Delta \phi$ should be identically zero for all $\phi$ and $\theta$. It most certainly is not zero! Any phase-sensitive seismology performed using the returning fast wave is therefore severely compromised by this highly directional effect.

5. DISCUSSION AND CONCLUSIONS

We are motivated by doubt about where the Alfvén waves that are observed in the chromosphere, corona, and solar wind are generated. There is reason to believe (Parker 1991; Vranjes et al. 2008) that the creation of these waves in the photosphere is problematic. Irrespective of that, it appears from Paper I and Khomenko & Cally (2012) that it is easy to generate substantial

4 For completeness, we mention the result from Paper I (see also Ferraro & Plumpton 1958) that the decoupled ($k_x = 0$) fast wave has exact solution $\xi_\perp = a J_a(2e^{-x/h})$, with arbitrary complex constant $a$. This splits into forward and backward traveling wave components: $\xi^\pm_{\perp} = (1/2a) H_{a,1}^{(2,1)}(2e^{-x/h})$. Hence $\chi^\pm = \partial_x \xi_\perp = -(1/2a)i k x e^{i \phi} H_{a,1}^{(2,1)}(2e^{-x/h}) + e^{-x/h} H_{a,1}^{(2,1)}(2e^{-x/h})$. Consequently, $\delta \phi_0 \to -2 \arg a$ as $x \to \infty$. This cancels in $\Delta \phi$ with an equivalent term in $\delta \phi$ to leave only an effect related to the Alfvénic mode conversion.
Figure 8. Phase difference $\Delta \phi$ as a function of $\phi$ and $\kappa$ for $\theta = 10^\circ$, $40^\circ$, and $70^\circ$ (top to bottom). Left column: no transition region; right column: transition region is at $x_T = 8$ with $h_{c\ell} = 100$. The "cut" in the top right panel results from the phases being restricted to $-180^\circ < \Delta \phi \leq 180^\circ$.

Figure 9. Phase $\Delta \phi$ against $\phi$ and $\theta$ for fixed $\kappa = 0.2$ for the case with transition region at $x_T = 8$ with $h_{c\ell} = 100$. By definition, $\Delta \phi = 0$ for all $\theta$ at $\phi = 0^\circ$ and $180^\circ$. 
Alfvénic flux in the chromosphere. The total outgoing Alfvén conversion coefficient \( A^2 \) is sensitive to the distance between the fast wave reflection point and the TR. If \( x_T \) is small, substantial Alfvén flux can get through, up to about a third, for \( h_{\text{cos}} \) of 100. Increasing the distance results in stronger reflection of these waves.

As we see in Figure 8, increasing the magnetic field inclination reduces the impact of the TR on phase shifts. This may be due to increasing Alfvén path length along the oblique field lines. For the most part, the phase shifts calculated here and displayed in Figures 8 and 9 are negative, corresponding to a delay in the phase of the reflected fast wave. This could be misinterpreted as an increase in travel time. We interpret it instead as an artifact of mode conversion.

How much energy is carried by the observed coronal Alfvén waves? Tomczyk et al. (2007) calculate an insignificant Alfvén flux of 0.01 W m\(^{-2}\), though they admit this may be gross underestimate due to insufficient spatial resolution. Recently this figure has been revised dramatically upward by McIntosh et al. (2011) using the He II 304 Å and Fe xii 171 Å channels of the Atmospheric Imaging Assembly on board the Solar Dynamics Observatory to achieve arcsecond resolution. They estimate energy fluxes of \( \sim 100 \) W m\(^{-2}\) in active region loops based on typical amplitudes of around 20 km s\(^{-1}\).

In the most ideal case (large attack angle), almost all flux through the \( a = c \) level converts to the fast wave. Of this, at most 30% is carried through the TR by the Alfvén wave, but only if the fast wave reaches or nearly reaches the TR before reflecting. Based on the photospheric \( p \)-mode power distribution of Thomas (1985) obtained using the Fe xii 304 Å line, which is formed about 290 km above optical depth unity, and the VAL C empirical model of Vernazza et al. (1981), we crudely estimate \((v^2) \sim 4 \times 10^3\) m\(^2\) s\(^{-2}\) and a flux of order of 800 W m\(^{-2}\) associated with \( p \)-modes in the 3–5 mHz band. This appears to be sufficient to supply the coronal Alfvén flux estimated by McIntosh et al. (2011), though the uncertainties in each calculation are large. The link is plausible at least. Of course, one should not rule out the possibility of multiple sources of coronal Alfvén waves, including direct photospheric excitation and chromospheric fast wave conversion.

**APPENDIX**

**ON THE UNIDIRECTIONALITY OF PURE ALFVÉN WAVES IN AN EXPONENTIAL ATMOSPHERE**

Decoupled Alfvén waves in the case \( k_y = 0 \) admit exact solutions (3) in terms of Hankel functions \( H_0^{(1)} \) and \( H_0^{(2)} \). This is because the Alfvén wave equation \( a^2 \partial^2 \xi_y/\partial t^2 = a^2 \partial^2 \xi_y/\partial s^2 \) (where \( s \) is distance along a field line) transforms into the axisymmetric wave equation on a uniform membrane,

\[
\frac{\partial^2 \xi_y}{\partial t^2} = \frac{\omega^2}{r} \frac{\partial}{\partial r} \left( r \frac{\partial \xi_y}{\partial r} \right),
\]

under the change of variables \( r = 2 \omega h/a_x \), where \( a_x = a \cos \theta \).

The Alfvén wave in the exponential atmosphere therefore is isomorphic to the problem of axisymmetric two-dimensional waves, with \( x = +\infty \) mapping to \( r = 0 \). As such, there is no reflection, despite expectations that the exponential atmosphere might be at least partially reflective to Alfvén waves. As shown by Whitham (1974, Section 7.4), the two-dimensional axisymmetric wave equation with an axial harmonic source results in the \( H_0^{(1)}(r) \) solution (see also Courant & Hilbert 1962, p. 194). We are concerned with the time reverse, or equivalently complex conjugate, where \( x = +\infty \) is a sink, selecting \( H_0^{(2)}(r) \) instead. See Equation (4) for the wave energy fluxes associated with the two Hankel functions. As a further demonstration that \( H_0^{(2)}(r) \) corresponds entirely to wave propagation in the negative \( r \)-direction (positive \( x \)), we manipulate Equation (9.1.25) of Abramowitz & Stegun (1965) to show that

\[
H_0^{(2)}(r) = \frac{i}{\pi} \int_{0}^{\pi} \frac{e^{i \pi \tau} \sin \tau}{\sqrt{1 - k^2}} d\tau \quad \text{or} \quad \alpha(r) + i \beta(r),
\]

clearly demonstrating that there are only Fourier components associated with negative \( r \) propagation. The first term \( \alpha(r) = J_0(r) - i H_0(r) \) is a complex Fourier integral containing only waves propagating toward \( r = 0 \). The second term \( \beta(r) = H_0(r) - Y_0(r) \) of course real, positive, and monotonic decreasing in \( r \), and so is not wave like at all. In these expressions, \( J_0 \) and \( Y_0 \) are the Bessel functions of the first and second kind, and \( H_0 \) is the Struve function. Transmission of Alfvén waves in an infinite exponential atmosphere is therefore total, \( T = 1 \), though discontinuities such as we use to model the TR produce substantial reflection (see Equation (5)).

Hollweg & Isenberg (2007) examined the behavior of an Alfvén pulse in a stratified atmosphere and inferred partial reflection in a wake behind the propagating packet. However, we interpret this a little differently. It is well known that waves in spaces of even spatial dimension do not obey Huygens’ principle, meaning that any wavefront trails a wake that “persists indefinitely as a “reverberation” in the words of Courant & Hilbert (1962, p. 208–210). Hence, since the Alfvén problem is isomorphic to the two-dimensional wave equation, that wake structure is to be expected. We see it as represented by \( \beta \). It need not be interpreted as a reflection, though, of course, one could express \( \beta \) as a Fourier integral, \( \beta = 2 \pi^{-1} \int_0^{\infty} \sin(r \cos \theta) d\theta + \int_0^{\infty} \cos(r \cos \theta) d\theta \) representing the reverberation as a sum of standing waves, consisting of equal and opposite forward and backward parts. This is consistent with the view taken by Hollweg & Isenberg (2007). The important point, though, is that
the reflection, if it is interpreted as such, is spatially confined to
the wake and does not include a finite reflection of energy back to
x = −∞. An alternate representation of the wake term β though
is the real integral displayed in Equation (A2), or equivalently
the Laplace integral

\[ β = \frac{2}{π} \int_0^∞ e^{−rτ}(1 + τ^2)^{-1/2} dτ. \]

This is an equally valid representation that suggests an in-place
oscillation, characteristic of solutions of the wave equation in
even-dimensional spaces.

If we turn on a harmonic driver at a particular time, we expect
the outermost wavefront to trail a wake which develops into the
β term. Once steady oscillations are set up, after the transient
has passed, all energy is propagated to infinity. The wavelike
and reverberation parts of H(2)(r) are plotted in Figure 10,
showing that the latter are most significant at small r (large x).
Asymptotically, β ∼ x/πτ as x → +∞, so the reverberation
takes the form of a straight “flapping” of magnetic field lines, as
seen in the animations accompanying Cally & Hansen (2011).

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