EVALUATING POSSIBLE HEATING MECHANISMS USING THE TRANSITION REGION LINE PROFILES OF LATE-TYPE STARS

BRIAN E. WOOD AND JEFFREY L. LINSKY
JILA, University of Colorado, Boulder, CO 80309-0440; woodb@marmot.colorado.edu, linsky@jila.colorado.edu

AND
THOMAS R. AYRES
Center for Astrophysics and Space Astronomy, University of Colorado, Boulder, CO 80309-0391; ayres@vulcan.colorado.edu

Received 1996 July 1 ; accepted 1996 October 23

ABSTRACT

Our analysis of high-resolution Goddard High-Resolution Spectrograph (GHRS) spectra of late-type stars shows that the Si IV and C IV lines formed near 10^5 K can be decomposed into the sum of two Gaussians, a broad component and a narrow component. We find that the flux contribution of the broad components is correlated with both the C IV and X-ray surface fluxes. For main-sequence stars, the widths of the narrow components suggest subsonic nonthermal velocities, and there appears to be a tight correlation between these nonthermal velocities and stellar surface gravity (\( \xi_{\text{NC}} \propto g^{-0.56 \pm 0.07} \)). For evolved stars with lower surface gravities, the nonthermal velocities suggested by the narrow components are at or just above the sound speed. Nonthermal velocities computed from the widths of the broad components are always highly supersonic. We propose that the broad components are diagnostics for microflare heating. Turbulent dissipation and Alfvén waves are both viable candidates for the narrow component heating mechanism.

A solar analog for the broad components might be the “explosive events” detected by the High-Resolution Telescope and Spectrograph (HRTS) experiment. The broad component we observe for the Si IV \( \lambda 1394 \) line of \( \alpha \) Cen A, a star that is nearly identical to the Sun, has a FWHM of 109 ± 10 km s\(^{-1}\) and is blueshifted by 9 ± 3 km s\(^{-1}\) relative to the narrow component. Both of these properties are consistent with the properties of the solar explosive events. However, the \( \alpha \) Cen A broad component accounts for 25% ± 4% of the total Si IV line flux, while solar explosive events are currently thought to account for no more than 5% of the Sun’s total transition region emission. This discrepancy must be resolved before the connection between broad components and explosive events can be positively established.

In addition to our analysis of the Si IV and C IV lines of many stars, we also provide a more thorough analysis of all of the available GHRS data for \( \alpha \) Cen A (G2 V) and \( \alpha \) Cen B (K1 V). We find that the transition region lines of both stars have redshifts almost identical to those observed on the Sun: showing an increase with line formation temperature up to about \( T = 5.2 \) and then a rapid decrease. Using the O IV \( \lambda 1400 \) lines as density diagnostics, we compute electron densities of \( n_e = 9.65 \pm 0.20 \) and \( n_e = 9.50 \pm 0.30 \) for \( \alpha \) Cen A and \( \alpha \) Cen B, respectively.

Subject headings: line: profiles — stars: activity — stars: chromospheres — stars: coronae — stars: late-type — ultraviolet: stars

1. INTRODUCTION

Edlén’s (1941) identification of highly ionized species in the solar corona and the subsequent detection of solar and stellar X-rays and ultraviolet emission lines demonstrated that the outer atmospheres of late-type stars are heated to temperatures greatly in excess of the photospheric surface temperatures. These heated regions are called chromospheres (for the \( T \leq 2 \times 10^4 \) K plasma), transition regions (for the \( 2 \times 10^4 \) K \( \leq T \leq 10^6 \) K plasma), and coronae (for the \( T \geq 10^6 \) K plasma). The existence of the hot gas requires nonradiative, or “mechanical,” heating processes. Despite five decades of effort, there has been only limited success in deducing the nature of these heating processes. Proposals include the dissipation of acoustic waves via shocks (proposed as early as the 1940s), turbulent or shock wave dissipation of various modes of MHD waves, Joule heating by electric currents, quasi-steady magnetic field reconnection, and rapid field reconnection either as low-energy transient events (microflaring) or high-energy events (flaring). On the Sun, the transition region and coronal emission arises predominantly in regions dominated by magnetic fields, which suggests the existence of a magnetic heating mechanism. For a comprehensive review of possible heating mechanisms, see Narain & Ulmschneider (1990, 1996) and the papers from the Heidelberg conference “Mechanisms of Chromospheric and Coronal Heating” (Ulmschneider, Priest, & Rosner 1991).

The main difficulty in identifying which mechanism(s) heats the chromosphere or corona of a specific late-type star or a class of such stars is that one observes only the gross effects of the heating process, with no spatial resolution and (usually) poor time resolution. Stellar X-ray luminosities and the broadband spectral energy distributions observed with the Einstein, ROSAT, and ASCA satellites, and line
fluxes observed with EUVE, provide information on the corona's response to heating, but no clear signatures of the nature of the heating mechanism(s) itself. Similarly, the fluxes of ultraviolet emission lines observed with IUE and Hubble Space Telescope (HST) provide information on the emission measure distribution in the chromosphere and transition region, which again is simply a response to the heating. What is needed are observational discriminators that can identify the different heating mechanisms.

The intensity of the observed emission and its correlation with stellar parameters provides an initial crude discriminator between different types of heating processes. For example, Schrijver (1987) and others have noted that the radiative losses per unit area of a star (the stellar surface flux) in important emission lines formed in chromospheres and transition regions have minimum values that depend upon $B - V$ color (or $T_{\text{eff}}$) and upon gravity. This so-called "basal flux," observed from old slowly rotating stars and also seen in the centers of solar supergranule cells away from strong magnetic fields, is generally thought to be the result of heating by shocks from simple acoustic waves generated in the stellar convective zone (see, e.g., Ulmschneider 1990). Such heating must always be present and is the logical explanation for the weak background emission level seen in the low-activity stars.

Enhanced X-ray and UV-line surface fluxes characterize "active stars," a generic term that includes pre-main-sequence stars, young main-sequence stars, dMe and other flare stars, and rapidly rotating binaries (e.g., RS CVn, Algol, and W UMa systems). The active stars have X-ray and UV-line surface fluxes up to $10^4$ times larger than the basal flux stars. For some diagnostics like X-rays, Mg II, and C IV, there appears to be an empirical upper limit to the surface flux that is now called "saturated heating" (Vilhu 1981) or to the rapid annihilation of magnetic fields to produce accelerated particles and subsequent heating (see, e.g., Parker 1988), a process often called "microflaring." In this paper, we describe a simple diagnostic signature that might allow the relative importance of these two types of magnetic heating processes to be estimated empirically.

Linsky & Wood (1994) discovered that HST/GHRS profiles of the Si IV and C IV emission lines of the dM0e flare star AU Mic, which are formed at a temperature of about 10$^5$ K in the transition region, contain broad wings extending out to at least $\pm 200$ km s$^{-1}$. They found that the AU Mic profiles could be fitted with two Gaussians, a narrow component and a broad component. In Wood's (1996) reanalysis of these data, the widths of the two components were found to be $FWHM = 31 \pm 3$ km s$^{-1}$ and $FWHM = 162 \pm 11$ km s$^{-1}$, which suggests most probable nonthermal velocities of $\xi = 15.4 \pm 1.5$ km s$^{-1}$ and $\xi = 97 \pm 9$ km s$^{-1}$, respectively. The nonthermal velocity of the narrow component is somewhat less than nonthermal velocities observed in the solar transition region ($\xi_\odot \approx 26$ km s$^{-1}$; Dere & Mason 1993), but it is the nonthermal velocity of the broad component that is strikingly different. Linsky & Wood (1994) proposed that microflaring in the transition region of AU Mic is responsible for the broad components, which implies that microflaring is an important source of atmospheric heating for AU Mic.

Linsky et al. (1995) and Wood (1996) also detected broad components in the transition region lines of Capella and showed that the broad wings are not present in chromospheric lines such as the Mg II h and k lines and the O I $\lambda 1300$ triplet. For the G1 III star, which provides about 91% of the flux in the transition region lines, they found that the broad components are responsible for about 41% of the total Si IV and C IV flux. Broad components were also detected in the spectra of the cooler star (K1 IV) of the RS CVn system HR 1099 (Wood et al. 1996). The chromospheric Mg II h and k lines of HR 1099 also have broad wings, which suggests that for HR 1099, the broad component phenomenon might extend into the chromosphere, although the very high opacity of the Mg II lines makes this interpretation uncertain. The C IV broad components of the K1 IV star, which produces essentially all of the line flux of HR 1099, contribute about 66% of the total line flux. In

### Table 1

<table>
<thead>
<tr>
<th>Star</th>
<th>Spectral Type</th>
<th>Distance (pc)</th>
<th>Mass ($M_\odot$)</th>
<th>Radius ($R_\odot$)</th>
<th>$T_{\text{eff}}$ (K)</th>
<th>$v \sin i$ (km s$^{-1}$)</th>
<th>$v_{\text{rad}}$ (km s$^{-1}$)</th>
<th>References</th>
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<td>AU Mic</td>
<td>M0 Ve</td>
<td>9.4</td>
<td>0.58</td>
<td>0.57</td>
<td>$5700$</td>
<td>$\leq 5.9$</td>
<td>$-2.1$</td>
<td>1, 2, 3, 4, 5</td>
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<td>Capella</td>
<td>G1 III (G8 III)</td>
<td>13.3</td>
<td>2.56 (2.69)</td>
<td>9.2 (12.2)</td>
<td>$5700 (4940)$</td>
<td>36 (3)</td>
<td>Variable</td>
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<tr>
<td>Procyon</td>
<td>F5 IV-V</td>
<td>3.5</td>
<td>1.75</td>
<td>2.1</td>
<td>$6500$</td>
<td>2.8</td>
<td>$-3.5$</td>
<td>8, 9, 10</td>
</tr>
<tr>
<td>HR 1099</td>
<td>K1 IV (G5 IV)</td>
<td>36</td>
<td>1.4 (1.1)</td>
<td>3.9 (1.3)</td>
<td>$4490 (5733)$</td>
<td>38 (13)</td>
<td>Variable</td>
<td>11, 12</td>
</tr>
<tr>
<td>α Cen A</td>
<td>G2 V</td>
<td>1.3</td>
<td>1.085</td>
<td>1.24</td>
<td>$5770$</td>
<td>$\leq 2.2$</td>
<td>$-23.4$</td>
<td>1, 13, 14, 15, 16, 17</td>
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<td>α Cen B</td>
<td>K1 V</td>
<td>1.3</td>
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<td>0.84</td>
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<td>$\leq 1.0$</td>
<td>$-20.3$</td>
<td>1, 14, 15, 16, 17, 18</td>
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<tr>
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<td>G0 III</td>
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<td>∼2.6</td>
<td>9.1</td>
<td>$5700$</td>
<td>57</td>
<td>$-1$</td>
<td>19, 20, 21, 22, 23</td>
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<tr>
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<td>16.4</td>
<td>2.5</td>
<td>8.9</td>
<td>$4900$</td>
<td>3</td>
<td>$+13.1$</td>
<td>1, 24, 25, 26, 27, 28</td>
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<tr>
<td>β Dra</td>
<td>G2 Ib-II</td>
<td>∼200</td>
<td>7.2</td>
<td>70</td>
<td>$5275$</td>
<td>13</td>
<td>$-20$</td>
<td>29, 30, 31, 32</td>
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<td>β Gem</td>
<td>K0 III</td>
<td>10.0</td>
<td>1.7</td>
<td>9.1</td>
<td>$4865$</td>
<td>2.5</td>
<td>$+3.3$</td>
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<td>AB Dor</td>
<td>K0–K2 IV–V</td>
<td>15.3</td>
<td>∼0.9</td>
<td>∼1.3</td>
<td>$5460$</td>
<td>90</td>
<td>$-30$</td>
<td>35, 36, 37, 38, 39</td>
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<tr>
<td>Sun</td>
<td>G2 V</td>
<td>...</td>
<td>1.0</td>
<td>1.0</td>
<td>$5800$</td>
<td>2.0</td>
<td>...</td>
<td>...</td>
</tr>
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</table>

contrast, Wood et al. (1996) found no broad components (<20% of the total line flux) in the C iv and Si iv profiles of the relatively inactive star Procyon (F5 IV–V); although the N v line, which is formed at higher temperatures, does appear to have a broad component that accounts for about 42% of the N v flux.

In this paper, we use GHRS observations of seven additional stars to investigate stellar transition region line profiles further, specifically to explore the nature of the broad lines seen in the C iv and Si iv lines of AU Mic, Capella, and HR 1099. The full sample of stars is summarized in Table 1. Two sets of stellar parameters are listed for Capella and HR 1099, as both are close, unresolved binary systems. The parameters given in parentheses are for the star that is only a minor contributor to the UV emission lines. Vilhu et al. (1996) used two-Gaussian fits to model the C iv lines of the Pleiades age star AB Dor (K0–K2 IV–V), similar to our analyses of the C iv lines of AU Mic, Capella, and HR 1099, so those results also are considered here. We present a complete analysis of the available GHRS observations of α Centauri A (G2 V) and α Centauri B (K1 V). We also discuss GHRS observations of β Cet (K0 III), 31 Comae (G0 III), β Geminorum (K0 III), and β Draconis (G2 Ib–II). However, because the GHRS data sets for these four stars are considerably larger than the very limited α Cen A+B data set, we confine our attention to only the C iv and Si iv lines. More thorough analyses of the β Cet, 31 Com, β Gem, and β Dra data will be presented in future papers.

2. GHRS OBSERVATIONS

The GHRS instrument and its capabilities prior to the installation of the COSTAR corrective optics in 1993 December are described in detail by Brandt et al. (1994) and Heap et al. (1995). COSTAR significantly improved the spectral resolution of observations made through the large science aperture (LSA). Table 2 lists the GHRS spectra analyzed here, most of which are post-COSTAR, LSA observations.

The fundamental data are moderate-resolution observations of the C iv λ1550 and Si iv λ1400 spectral regions, except for α Cen A and α Cen B for which we lack the C iv spectra. For β Dra, we have C iv spectra obtained in three different years. Echelle spectra of α Cen A and α Cen B containing the Lyman-α, O v] λ1218, and Mg ii h and k lines are listed also in Table 2. These observations already have been presented by Linsky & Wood (1996) in an analysis of interstellar absorption features. We refer the reader to that paper for a description of the data reduction performed on those observations. The procedures used for the moderate-resolution data are discussed briefly below; they are described in more detail in Wood et al. (1996), Wood (1996), Linsky et al. (1993), and references therein.

The Pt-Ne calibration lamp was observed before each of the observations listed in Table 2 (except for the α Cen A G140M observation—see § 3.1), and these spectra were used to calibrate the wavelengths of the science spectra. All of the observations were subdivided into two or more readouts (see Table 2). Breaking up the observations in this fashion allows us to correct for line shifts induced during the course of the observations by changes in Earth’s magnetic field and/or instrumental thermal effects. The wavelengths of the individual readouts are corrected by cross-correlating them against the first readout, which is taken nearest in time to the wavelength calibration image. We also searched the individual readouts for flux variations that might indicate flaring. No such variations were detected, however.

The β Cet, 31 Com, and β Gem spectra were obtained using the FP-SPLIT mode, in which the spectrum is shifted on the diode array between readouts several times during the observation. This technique allows one to compensate for sensitivity variations in the photocathode that is positioned in front of the diode array (Heap et al. 1995).

3. THE GHRS SPECTRA OF α CENTAURI A AND α CENTAURI B

3.1. Data Analysis

The nearby α Cen star system has been extensively studied in the past. In the ultraviolet, both α Cen A and B have been popular targets for the IUE. One of the more extensive analyses of IUE observations of α Cen A and B is that of Jordan et al. (1987), who used the IUE data to create simple one-dimensional models of the atmospheric structure of the two stars. Ayres et al. (1995) and Hallam, Altner, & Endal (1991) have investigated the time variation of the UV line fluxes of α Cen A and B. Of particular interest is the substantial long-term variability noted by Ayres et al. (1995) for α Cen B, which may indicate a magnetic cycle similar to the 11 yr solar cycle and the activity cycles observed on

<table>
<thead>
<tr>
<th>Star</th>
<th>Grating</th>
<th>Aperture</th>
<th>Spectral Range (Å)</th>
<th>Spectral Resolution (km s⁻¹)</th>
<th>Date</th>
<th>Start Time (UT)</th>
<th>Exposure Time (s)</th>
<th>Number of Readouts</th>
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<tr>
<td>α Cen A</td>
<td>G140M</td>
<td>LSA</td>
<td>1390–1417</td>
<td>11</td>
<td>1995 May 1</td>
<td>14:38</td>
<td>485</td>
<td>2</td>
</tr>
<tr>
<td>Ech-A</td>
<td>SSA</td>
<td>LSA</td>
<td>1212–1219</td>
<td>3.5</td>
<td>1995 May 1</td>
<td>15:02</td>
<td>2786</td>
<td>12</td>
</tr>
<tr>
<td>Ech-B</td>
<td>SSA</td>
<td>LSA</td>
<td>2792–2807</td>
<td>3.5</td>
<td>1995 May 1</td>
<td>17:40</td>
<td>485</td>
<td>1</td>
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<tr>
<td>α Cen B</td>
<td>G140M</td>
<td>LSA</td>
<td>1390–1417</td>
<td>11</td>
<td>1995 May 1</td>
<td>10:25</td>
<td>700</td>
<td>1</td>
</tr>
<tr>
<td>Ech-A</td>
<td>SSA</td>
<td>LSA</td>
<td>1212–1219</td>
<td>3.5</td>
<td>1995 May 1</td>
<td>11:44</td>
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<tr>
<td>Ech-B</td>
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<td>LSA</td>
<td>2792–2807</td>
<td>3.5</td>
<td>1995 May 1</td>
<td>12:04</td>
<td>3251</td>
<td>12</td>
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<td>β Cet</td>
<td>G160M</td>
<td>LSA</td>
<td>1385–1421</td>
<td>15</td>
<td>1994 Jun 3</td>
<td>00:36</td>
<td>1293</td>
<td>4</td>
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<tr>
<td>G160M</td>
<td>LSA</td>
<td>1537–1573</td>
<td>15</td>
<td>1994 Jun 3</td>
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<td>4</td>
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<td>G160M</td>
<td>LSA</td>
<td>1537–1573</td>
<td>15</td>
<td>1994 Nov 8</td>
<td>01:30</td>
<td>1293</td>
<td>4</td>
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<td>β Gem</td>
<td>G160M</td>
<td>LSA</td>
<td>1383–1419</td>
<td>15</td>
<td>1995 Sep 20</td>
<td>02:08</td>
<td>1293</td>
<td>4</td>
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<td>G160M</td>
<td>LSA</td>
<td>1532–1568</td>
<td>15</td>
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many other solar-like stars using optical observations of the Ca ii H and K lines (Baliunas et al. 1995).

Our GHRS α Cen A and B data sets unfortunately are very small, although the quality of the data is much superior to the IUE data. The G140M spectra of the 1390–1417 Å spectral regions of α Cen A and α Cen B are shown in Figure 1. Besides the Si iv and O iv] lines, which were the main objectives for these observations, we also have identified several weak chromospheric lines using the solar spectral atlas of Sandlin et al. (1986). We measured the velocities, widths (FWHM), and fluxes of these lines using single-Gaussian fits. The best fits were determined by χ² minimization (see, e.g., Bevington & Robinson 1992). The resulting parameters are listed in Tables 3 and 4. The 1 σ random errors in the tables were estimated using Monte Carlo techniques. For all of the fits in this paper, we correct for instrumental broadening by convolving each proposed fit with the instrumental profile, which we assume is a Gaussian with a FWHM of 4.4 pixels (Gilliland 1994).

Besides the lines identified in the 1390–1417 Å spectral region, we also list the parameters of the H i, O v], and Mg ii lines observed in echelle spectra analyzed by Linsky & Wood (1996). The self-reversed H i Lyman-α and Mg ii h and k lines have high opacities and thus are not close to Gaussian in shape. We estimated velocities for these lines according to the centroid of the line wings, and we estimated fluxes using corrections for interstellar absorption from Linsky & Wood (1996). The O v] λ1218 lines are shown explicitly in Figure 2.

Laboratory wavelengths in Tables 3 and 4 are from Kelly (1987) and Sandlin et al. (1986), except for the O v] λ1218 wavelength, which is from Brown (1980). Based on the orbital parameters of Heintz (1982), we compute radial velocities of −23.4 and −20.3 km s⁻¹ for α Cen A and α Cen B.

### TABLE 3

**LINE PROFILE PARAMETERS FOR α CEN A**

<table>
<thead>
<tr>
<th>Ion</th>
<th>λₚ (Å)</th>
<th>λₚ (Å)</th>
<th>vₚ (km s⁻¹)</th>
<th>f (10⁻¹³)</th>
<th>FWHM (km s⁻¹)</th>
<th>χ²</th>
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<td>Single-Gaussian Fits</td>
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<tr>
<td>H i</td>
<td>1215.670</td>
<td>1215.571</td>
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<td>1200 ± 200</td>
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<td>…</td>
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<tr>
<td>O v]</td>
<td>1218.344</td>
<td>1218.259</td>
<td>2 ± 4</td>
<td>3.1 ± 0.4</td>
<td>65 ± 9</td>
<td>0.577</td>
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<tr>
<td>Fe ii</td>
<td>1392.817</td>
<td>1392.707</td>
<td>0 ± 3</td>
<td>0.12 ± 0.03</td>
<td>18 ± 6</td>
<td>0.957</td>
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<tr>
<td>Si iv</td>
<td>1393.755</td>
<td>1393.673</td>
<td>6 ± 1</td>
<td>9.5 ± 0.1</td>
<td>59 ± 1</td>
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<td>1399.774</td>
<td>1399.657</td>
<td>−2 ± 5</td>
<td>0.21 ± 0.04</td>
<td>53 ± 12</td>
<td>1.109</td>
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<td>O iv]</td>
<td>1401.156</td>
<td>1401.082</td>
<td>8 ± 2</td>
<td>0.98 ± 0.06</td>
<td>55 ± 4</td>
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<td>Si iv</td>
<td>1402.770</td>
<td>1402.681</td>
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<td>O iv]</td>
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<td>1404.707</td>
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<td>Ni ii</td>
<td>1411.071</td>
<td>1410.955</td>
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<td>0.24 ± 0.04</td>
<td>38 ± 7</td>
<td>0.992</td>
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<tr>
<td>Fe ii + Ni ii + Si i</td>
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<td>1412.745</td>
<td>…</td>
<td>0.25 ± 0.03</td>
<td>26 ± 5</td>
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<td>1416.799</td>
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<td>…</td>
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<tr>
<td>Mg ii</td>
<td>2802.705</td>
<td>2802.486</td>
<td>0 ± 1</td>
<td>1730 ± 80</td>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>Two-Gaussian Fits</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si iv</td>
<td>1393.755</td>
<td>1393.678</td>
<td>7 ± 1</td>
<td>7.4 ± 0.5</td>
<td>47 ± 2</td>
<td>1.252</td>
</tr>
<tr>
<td>Fe ii + Ni ii + Si i</td>
<td>…</td>
<td>1393.639</td>
<td>−2 ± 3</td>
<td>2.5 ± 0.4</td>
<td>109 ± 10</td>
<td>1.252</td>
</tr>
</tbody>
</table>

* The line velocity relative to the star, assuming a stellar radial velocity of −23.4 km s⁻¹.

b The fluxes and velocities of the Lyα and Mg ii lines were measured directly rather than by a Gaussian fit.
Cen B at the time of the observations. Tables 3 and 4 list the line velocities in the stellar rest frame. The wavelengths of the α Cen B spectra should be very accurate, because these observations were obtained immediately following wavelength calibration images. The Lyman-α and Mg II h and k line wings appear to be well centered on the rest frame of the star, which confirms the accuracy of the wavelength calibrations. The wavelength scale of the G140M spectrum of α Cen A is more uncertain, however, because the wavelength calibration image attempted prior to the observation was not completed successfully. We were therefore forced to use the default wavelength calibration for this spectrum, although we did do an offset correction as described by Soderblom, Sherbert, & Hulbert (1993).

Initially, we found that the Fe II, Ni II, and N I lines of α Cen A appeared to be blueshifted relative to the star by an average of 3 km s⁻¹. The velocities in Table 3 are the corrected values. We note that the H I and Mg n lines of α Cen A appear to be centered on the stellar radial velocity, which suggests that there is no problem with the wavelength calibration of the echelle data.

The last column of Tables 3 and 4 lists the $\chi^2$ values for the fits. In this paper, a fit will be considered acceptable if it is a $2 \sigma$ fit, which means that the probability that random errors cannot account for the discrepancies between the fit and the data is ≲95.4%. (If the probability is ≲68.3%, it is a $1 \sigma$ fit, and so on.) The exact value of $\chi^2$ that separates the acceptable fits (i.e., $2 \sigma$ fits) from unacceptable fits depends on the number of degrees of freedom, $v$, which for our purposes is basically the number of data points in the spectral region being fitted (see Blevington & Robinson 1992). This value will generally be about $\chi^2 = 1.25 \pm 0.10$.

Inspection of the $\chi^2$ values in Tables 3 and 4 reveals that the single-Gaussian fits to the stronger Si IV line of α Cen A and both Si IV lines of α Cen B are not acceptable. There-

![Image of a graph showing single-Gaussian fits to the O IV 21218 lines of α Cen A and B observed with the Ech-A grating of the GHRS. The data have been smoothed slightly for the sake of clarity. The parameters of these fits are listed in Tables 3 and 4.](image-url)
fore, following the example of Linsky & Wood (1994), Linsky et al. (1995), and Wood et al. (1996), we fitted these lines with two Gaussians. In order to constrain the fits to the Si iv lines of α Cen B, the two lines were fitted simultaneously, forcing the narrow and broad components of the two lines to have the same velocities and widths. For both the broad and narrow components, we also forced the Si iv λ1394/1403 flux ratio to be the optically thin value of 2. The two-Gaussian fits are shown in Figure 3, and the fit parameters are given in Tables 3 and 4. These results will be discussed further in § 5.

3.2. Line Velocities

Skylab and more recent rocket experiments have clearly demonstrated that the transition region lines of the Sun are redshifted relative to the solar photosphere and chromosphere (see, e.g., Doschek, Feldman, & Bohlin 1976; Hassler et al. 1991; Brekke 1993). The IUE has discovered similar line redshifts on many other stars, including α Cen A and B (Ayres, Jensen, & Engvold 1988). On the Sun, the observed redshifts are correlated with line formation temperature, with a steady increase of line redshift up to about 10 km s⁻¹ at log T = 5.2. The behavior of the redshifts above log T = 5.2 is somewhat controversial. Based on the N v λ1239,1243 and O v] λ1218 lines, which are formed at about log T = 5.3, there is evidence that the redshifts decrease dramatically above log T = 5.2. However, Brekke (1993) pointed out that this apparent decrease in redshift could be spurious due to uncertainties in the rest wavelengths of the aforementioned N v and O v] lines. Indeed, the solar O v] λ1371 velocity is not consistent with the N v and O v] velocities, and suggests at most only a small decrease in redshift for temperatures above log T = 5.2. This issue is an important one, because the origin of the transition region line redshifts remains controversial, and the dependence of the redshifts on line formation temperature provides a potentially useful test of theoretical models that seek to explain the redshifts.

The α Cen A and B line lists in Tables 3 and 4 may be short, but the data have unprecedented quality, and the lines span a broad range of temperature—from log T = 4.1 for the Mg II lines to log T = 5.3 for the O v] λ1218 line. Thus, we can at least crudely determine the variation of line redshifts with temperature. Figure 4 depicts the line redshifts of α Cen A and B as a function of formation temperature. We plot the velocity of only the strongest O iv] line, and we restrict consideration to the measurements with errors less than ±4 km s⁻¹. The line formation temperatures were estimated from the centroids of the contribution functions (see, e.g., Brown et al. 1984; Jordan et al. 1987) and the ionization equilibrium calculations of Arnaud & Rothenflug (1985). The line redshifts of the Sun and Procyon are also shown in Figure 4, based on data presented by Achour et al. (1995) and Wood et al. (1996).

Below temperatures of about log T = 5.2, the line redshifts of the Sun, α Cen A, α Cen B, and Procyon are all very similar, although the Si iv and O iv] redshifts of α Cen B appear to be roughly 4 km s⁻¹ larger than for the other three stars. Above log T = 5.2, the O v] λ1218 lines of both α Cen A and B suggest drop-offs in redshift similar to that suggested by the solar data, when the same O v] rest wavelength is assumed. This is not the case for Procyon, however. The rest wavelengths of the N v and O v] lines, which suggest drop-offs in the line redshifts above log T = 5.2 for the Sun, α Cen A, and α Cen B, are 1238.821 Å and 1218.344 Å, respectively. Using these same rest wavelengths, we find no drop-off in line redshifts for Procyon, as previously noted by Wood et al. (1996). This provides strong evidence that the decrease in line redshift seen for the Sun, α Cen A, and α Cen B is real and not due to inaccuracies in the rest wavelengths. The fact that the redshift decrease is seen for the Sun, α Cen A, and α Cen B, but is not seen for Procyon, a hotter and somewhat more active star, might represent an important insight into the origin of the effect.

Achour et al. (1995) list a velocity of 9.0 km s⁻¹ for the solar O v λ1371 line. We did not plot this velocity in Figure 4 because this line velocity is inconsistent with the N v λ1239 and O v] λ1218 velocities. If the rest wavelengths of N v and O v] are accurate, as we have argued, then the rest wavelength of the O v λ1371 line (1371.292 Å) is suspect.

3.3. Transition Region Densities

The O iv] lines seen in Figure 1 are very useful as density diagnostics (Cook et al. 1995). All four of the O iv] lines are
Fig. 4.—Line velocities of α Cen A, α Cen B, the Sun, and Procyon plotted as a function of line formation temperature. The data for the Sun and Procyon are from Achour et al. (1995) and Wood et al. (1996), respectively. The atomic species associated with each data point is indicated in the figure. In a number of instances, the velocities of two lines of the same atomic species are averaged, and only one data point is used to represent the lines in the figure. In these instances, the number of lines represented by the data point is indicated by a number in parentheses.

detected in the α Cen B spectrum, while only three are clearly visible for α Cen A. For the latter, there appears to be a flux excess near 1407 Å that probably is the O IV] 1407.4 Å line, but we cannot make an accurate measurement of this feature owing to the uneven continuum and possible line blends. However, we do have a flux measurement for the O IV] 1399.8 Å line, which should have the same flux as the λ1407.4 line for all densities (Cook et al. 1995). In the midst of the O IV] multiplet falls the S IV] 1406.1 Å line, which is clearly visible in the α Cen B spectrum. There is a feature at 1406 Å in the α Cen A spectrum that probably is the S IV] line, but as was the case for O IV] λ1407.4, the uneven continuum and possible line blends prevent us from measuring the flux of the feature. Another complication is a S IV] line that is blended with O IV] λ1404.8. However, Cook et al. (1995) find that for relatively low densities, S IV] λ1404.8 should have only 21% of the flux of S IV] λ1406.1, which means that the O IV] λ1404.8 Å line accounts for at least 90% of the flux of the 1405 Å feature in the spectra of both α Cen A and B. Nevertheless, for α Cen B we do reduce the O IV] λ1404.8 flux reported in Table 4 by 10% (based on the measured S IV] λ1406.1 flux) before proceeding with the analysis.

There are three useful density-sensitive line ratios that can be computed from the O IV] lines: $R_1 = f_{1400}/f_{1401}$, $R_2 = f_{1400}/f_{1405}$, and $R_3 = f_{1405}/f_{1401}$. For α Cen B, the average flux of the λ1399.8 and λ1407.4 lines is used for $f_{1400}$, since these two lines should have the same flux for all densities. From these three flux ratios and the O IV model of Cook et al. (1995), we compute three values for the electron density of each star. The flux ratios and corresponding densities are listed in Table 5. Note that for α Cen B, $R_1$ and $R_2$ provide only upper limits for the density. The densities suggested by the three ratios are reasonably self-consistent, with $R_3$ providing the most accurate density measurement for both stars. Collectively, the results in Table 5 suggest...
Table 6: Single-Gaussian Fit Parameters for 31 Com, β Cet, β Dra, and β Gem

<table>
<thead>
<tr>
<th>Star</th>
<th>Ion</th>
<th>$\lambda_{\text{rest}}$ (Å)</th>
<th>$\lambda_{\text{max}}$ (Å)</th>
<th>$v$ (km s$^{-1}$)</th>
<th>$f$ (10$^{-11}$)</th>
<th>FWHM (km s$^{-1}$)</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>β Cet</td>
<td>Si iv</td>
<td>1393.755</td>
<td>1393.874</td>
<td>13 ± 1</td>
<td>6.55 ± 0.06</td>
<td>103 ± 1</td>
<td>5.206</td>
</tr>
<tr>
<td>β Cet</td>
<td>Si iv</td>
<td>1402.770</td>
<td>1402.880</td>
<td>10 ± 1</td>
<td>3.29 ± 0.04</td>
<td>100 ± 1</td>
<td>2.414</td>
</tr>
<tr>
<td>β Cet</td>
<td>C iv</td>
<td>1548.202</td>
<td>1548.347</td>
<td>15 ± 1</td>
<td>5.50 ± 0.09</td>
<td>106 ± 2</td>
<td>1.892</td>
</tr>
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<td>C iv</td>
<td>1550.774</td>
<td>1550.912</td>
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<td>2.82 ± 0.07</td>
<td>98 ± 2</td>
<td>1.416</td>
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<td>1393.779</td>
<td>6 ± 1</td>
<td>4.70 ± 0.04</td>
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<td>1402.764</td>
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<td>2.90 ± 0.03</td>
<td>191 ± 3</td>
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</tr>
<tr>
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<td>C iv</td>
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<td>12.5 ± 0.1</td>
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<td>C iv</td>
<td>1550.774</td>
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<td>9 ± 2</td>
<td>6.4 ± 0.1</td>
<td>207 ± 4</td>
<td>1.800</td>
</tr>
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<td>β Dra (1995)</td>
<td>Si iv</td>
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<td>1393.779</td>
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<tr>
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<td>4.51 ± 0.07</td>
<td>153 ± 2</td>
<td>1.204</td>
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<td>C iv</td>
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<td>5 ± 1</td>
<td>16.4 ± 0.2</td>
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<td>β Dra (1992)</td>
<td>C iv</td>
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<td>9.0 ± 0.1</td>
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<td>1.309</td>
</tr>
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<td>C iv</td>
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</tr>
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<td>β Dra (1993)</td>
<td>C iv</td>
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<td>1550.775</td>
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<td>8.8 ± 0.1</td>
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</tr>
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<td>1550.788</td>
<td>23 ± 1</td>
<td>7.8 ± 0.1</td>
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<tr>
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<td>1393.755</td>
<td>1393.816</td>
<td>10 ± 1</td>
<td>1.44 ± 0.04</td>
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<td>Si iv</td>
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<td>12 ± 1</td>
<td>0.81 ± 0.03</td>
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<tr>
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<td>0.82 ± 0.03</td>
<td>74 ± 3</td>
<td>1.219</td>
</tr>
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</table>

* The line velocity relative to the star.
three Si I emission features, which are fitted simultaneously with the C IV lines (see Fig. 6c). The Si I features, which were identified using the solar spectrum (Sandlin et al. 1986), obscure the far blue wing of the stronger line and the red wing of the weaker line. Fitting the C IV lines simultaneously and assuming the two lines have essentially the same profile produces a more accurate separation of the C IV lines from the Si I lines. (Note that the Si I line at 1551.3 Å is also seen and corrected for in the β Gem spectrum shown in Fig. 5c.)

When the C IV lines of HR 1099 and the Si IV lines of α Cen B were fitted simultaneously by Wood et al. (1996) and in § 3.1, respectively, the number of free parameters was reduced by forcing the widths and velocities of the narrow and broad components to be the same for both lines and by forcing the λ1548/λ1551 and λ1394/λ1403 flux ratios to be the optically thin value of 2. In other words, the two line profiles were assumed to be identical with the stronger line having exactly twice the flux of the weaker line. Unfortunately, we cannot assume this for the C IV lines of 31 Com and β Dra because the single-Gaussian fit parameters clearly demonstrate that the line profiles are not identical. The stronger C IV line is broader and has a smaller redshift than the weaker line, and for β Dra the λ1548/λ1551 flux ratio is significantly less than 2. Linsky et al. (1995) found that the C IV lines of Capella have similar properties. The only way we can explain these properties of the C IV lines is to appeal to opacity effects and/or unidentified line blends. The implications of this conclusion will be discussed further in §§ 4.2 and 5.

Thus, for the two-Gaussian fits to the C IV lines of 31 Com and β Dra, we allowed the velocities of the λ1551 narrow and broad components to be different from the velocities of the λ1548 narrow and broad components, but we constrained the fit by forcing the velocity difference between the two broad components to be the same as the velocity difference between the narrow components. Similarly, we allowed the widths of the λ1551 narrow and broad components to be different from the widths of the λ1548 narrow and broad components, but we forced the
FWHM$_{1551}$/FWHM$_{1548}$ ratio to be the same for both the narrow and broad components. Also, we required the $\lambda 1548/1551$ flux ratio to be the same for both the broad and narrow components, although we allowed this ratio to be different from 2. Although there is no physical basis for these assumptions, they allowed us to lower the number of free parameters from 12 to 9, and the resulting fits are still excellent.

Partially because of the Si i blends, it was not immediately apparent whether the C IV lines of $\beta$ Cet have the same profile or if the two lines are significantly different, like the C IV lines of Capella, 31 Com, and $\beta$ Dra. Thus, we fitted the C IV lines of $\beta$ Cet in the same manner as the C IV lines of 31 Com and $\beta$ Dra. The resulting parameters in Table 7 demonstrate that for $\beta$ Cet, the two C IV lines are essentially identical and have a flux ratio very close to 2.

The two Si IV lines of $\beta$ Cet and $\beta$ Dra were fitted simultaneously in the same manner as the two C IV lines. For 31 Com, however, the $\lambda 1403$ line is blended with the O IV] lines (especially the $\lambda 1401$ line; see Fig. 7b) to the extent that we decided to fit the uncontaminated $\lambda 1394$ line independently of the $\lambda 1403$ line. The $\lambda 1403$ line was then fitted simultaneously with the blended O IV] lines, and the narrow and broad component parameters of the $\lambda 1403$ line were constrained by the previously measured $\lambda 1394$ parameters in a manner analogous to that described above for the C IV lines.

4.2. The Variable C IV Lines of $\beta$ Draconis

HST first observed $\beta$ Dra on 1992 April 23. Two of the planned G H R S observations were G 160 M exposures of the 1383–1419 Å and 1532–1568 Å spectral intervals, the former containing the Si IV lines and the latter containing the C IV lines. However, the Si IV observation failed owing to a malfunction of the G H R S grating carrousel, although the other observations were completed successfully. In order to complete the data set, $\beta$ Dra was observed again about a year later on 1993 February 20. In addition to the missing Si IV
spectrum, another C IV spectrum also was planned. Although the C IV spectrum was obtained successfully, the Si IV observation failed again due to yet another carrousel malfunction. On 1995 April 29, β Dra was acquired for a third time by HST for observations of Si IV and C IV, and finally both spectra were obtained without incident. One positive result of the repeated failure of the Si IV observation is that GHRS spectra of the C IV lines were acquired in three different years, which allowed us to check for line profile variability.

Figure 9 illustrates the smoothed C IV profiles for all three years, and Figure 8c shows the two-Gaussian fits to these lines. Line profile variability is evident in both Figure 9 and in the C IV parameters listed in Tables 6 and 7. The C IV fluxes appear to be constant between 1992 and 1993, but the 15458 and 15451 fluxes dropped by 18% and 10%, respectively, between 1993 and 1995. The effects of inaccuracies in the GHRS flux calibration must be considered here, because the 1992 and 1993 data are pre-COSTAR observations, while the 1995 spectrum was taken after the installation of COSTAR, which affected the instrumental sensitivities. However, flux calibration inaccuracies cannot explain why the flux decrease is different for the two C IV lines, so we believe the flux decrease is due to true stellar variability. Since the variability is more pronounced in the 1993 data, respectively. The velocity variability is too large to be accurately, the measured 21548 (21551) line velocities based on the single-Gaussian fits are 5 t 1, 9 t 1, and 17 t 1 (16 t 1, 20 t 1, and 2 t 1) for the 1992, 1993, and 1995 data, respectively. The velocity variability is too large to be due to inaccuracies in the wavelength calibration.

The obvious velocity and flux variability, combined with more subtle line profile changes, naturally have affected the parameters of the two-Gaussian fits. For example, the wings of the 1992 C IV profiles appear to be slightly more extended than is the case for the other two years, resulting in wider broad components. Also, the upper halves of the 1995 C IV spectrum, another C IV spectrum also was planned. Although the C IV spectrum was obtained successfully, the Si IV observation failed again due to yet another carrousel malfunction. On 1995 April 29, β Dra was acquired for a third time by HST for observations of Si IV and C IV, and finally both spectra were obtained without incident. One positive result of the repeated failure of the Si IV observation is that GHRS spectra of the C IV lines were acquired in three different years, which allowed us to check for line profile variability.

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The obvious velocity and flux variability, combined with more subtle line profile changes, naturally have affected the parameters of the two-Gaussian fits. For example, the wings of the 1992 C IV profiles appear to be slightly more extended than is the case for the other two years, resulting in wider broad components. Also, the upper halves of the 1995 C IV
profiles are narrower than is the case for the other two years, which results in thinner narrow components. The broad component contribution to the C IV lines also is significantly larger for the 1995 profiles than it is for the 1992 and 1993 profiles.

As discussed in § 1, we currently are working under the hypothesis that the broad components are associated with microflaring. Thus, the larger broad component contribution to the 1995 C IV profiles appears to suggest a greater prevalence of microflaring in 1995 than in 1992 and 1993. However, we mentioned above that opacity effects probably play some role in the line variability. Opacity effects and/or unidentified line blends also appear to be necessary in order to explain the general velocity, width, and flux discrepancies between the two C IV lines of β Dra, Capella, and 31 Com (see above). To some extent, these effects compromise the ability of the two-Gaussian fits to accurately quantify the narrow and broad component contributions to the line emission. We will return to this issue in § 5.

With only three β Dra C IV observations spaced so far apart in time, we cannot determine whether the detected variability is associated with different regions of the star rotating into and out of view, or whether the variability is more global, perhaps like that associated with the 11 yr activity cycle of the Sun. Furthermore, because the profile changes primarily are on the blue sides of the C IV profiles, we cannot rule out a warm stellar wind as the source of the variability. The radius and \( \sin i \) values in Table 1 suggest that the rotational period of β Dra is roughly 6 months, which is less than the time between the observations. Thus, rotational modulation is a plausible explanation.

5. COMPARING STELLAR TRANSITION REGION LINE PROFILES

5.1. Broad Components and Microflaring

The primary goal of this paper is to explore the variations of stellar transition region line profiles with activity and other stellar properties such as surface gravity. The transition region lines for ten of the stars in our sample are displayed in Figure 10 along with the Gaussian fits to the profiles. For each star, the line displayed is either Si IV \( \lambda 1394 \) or C IV \( \lambda 1548 \), depending on which is the highest quality transition region line profile available. For most of the stars, two Gaussians were required to fit the line profiles. For Capella, an additional third Gaussian was added to represent the emission from the G8 star of the binary system. As discussed in § 4.1, a second Gaussian was not required to model the Si IV line of β Cet accurately, so a single-Gaussian fit is displayed.

For Procyon, a simple single-Gaussian fit is used despite the obvious presence of a blue wing excess. The blue wing excess is seen for all of Procyon's transition region lines (Wood et al. 1996). However, except for Procyon's N V \( \lambda 1239 \) line, there is no corresponding red wing excess that would indicate the presence of a broad component like that seen for most of the stellar Si IV and C IV lines in Figure 10. Attempts to fit two Gaussians to several of Procyon's transition region lines resulted in a reproduction of the single-Gaussian fit plus a very small Gaussian in the blue wing of the line, rather than a narrow component plus a broad component. Wood et al. (1996) therefore concluded that Procyon's blue wing excesses have a different interpretation than the broad components observed in the transition region lines of the other stars. Since the single-Gaussian fits to Procyon's transition region lines are acceptable 2σ fits when the blue wings are ignored, no two-Gaussian fits were presented, with the notable exception of N V \( \lambda 1239 \).

We converted previously published X-ray fluxes for our sample stars to surface fluxes using the stellar radii and distances listed in Table 1. These X-ray surface fluxes are given in Table 8, together with the C IV surface fluxes (both lines combined). Both quantities will be considered to be measures of the stellar activity level in this paper. The stars in Table 8 are listed in order of decreasing X-ray surface flux, and the same order is used in Figure 10. Columns (4)-(9) of Table 8 list properties of the fits to the Si IV and C IV lines, and the last column indicates references for the quantities listed in the table (in addition to this paper). The ratio of the broad component flux to the total line flux is given in columns (4) and (5). The difference between the velocities of the broad and narrow components is given in columns (6) and (7). We converted the widths of the broad and narrow components to nonthermal velocities using the relation (in cgs units)

\[
\left( \frac{\Delta \lambda}{\lambda} \right) = 3.08 \times 10^{-21} \left( \frac{2kT}{m_i} + \xi^2 \right),
\]

where \( \Delta \lambda \) is the measured FWHM, \( T \) is the line formation temperature, \( m_i \) is the ion mass, and \( \xi \) is the most probable nonthermal speed. The narrow and broad component nonthermal velocities listed in columns (8) and (9) of Table 8 represent weighted averages of all four Si IV and C IV lines.

Based on Figure 10, there appears to be a tendency for the transition region lines of active stars to have more non-Gaussian profiles with broader wings than the less active stars. A particularly useful exercise is to compare the Si IV profiles of β Cet and β Gem (see also Figs. 5a and 6a), because these two stars are very similar in all respects except activity level. The wings of the β Cet Si IV line clearly are more prominent than those of β Gem.

The profiles in Figure 10 are compared more directly in Figure 11, in which the C IV profile of AB Dor from Vilhu et al. (1996) is also included. The profiles shown in Figure 11 are based on the two-Gaussian fits (except for β Gem). The Procyon profile shown in Figure 11 is also based on a two-Gaussian fit, because for the purposes of this figure we wanted the aforementioned blue-wing excess to be evident. The stellar line profiles in Figure 11 have been normalized to have the same amplitude and FWHM (1.0 and 100 km s\(^{-1}\), respectively), and at the half-maximum location we force the lines to be centered on 0 km s\(^{-1}\). A logarithmic scale for the flux is used to emphasize the line wings. The three stars with the largest X-ray surface flux (AU Mic, HR 1099, and AB Dor) clearly have the broadest line wings, once again suggesting a correlation between activity and extended wing emission.

Based on Figures 10 and 11, we have argued that a correlation exists between stellar activity and broad transition region line wings. The question we now address is, what is the best way to quantify the prominence of the line wings? We propose two methods. The first is to measure the width of a profile at 5% of the maximum amplitude and then to divide this width by the FWHM. In Figures 12a–12c, we plot this ratio against three traditional activity diagnostics for the chromosphere, transition region, and corona: the Mg II, C IV, and X-ray surface fluxes, respectively. The Mg II
Fluxes were measured from GHRS data, except for the AB Dor value which is from IUE data (Rucinski 1985). Basal fluxes from Rutten et al. (1991) have been subtracted from the Mg II fluxes. The second method of quantifying the prominence of the line wings is to divide the broad component flux by the total line flux. These values, which are listed in columns (4) and (5) of Table 8 for both Si IV and C IV, are plotted versus the Mg II, C IV, and X-ray surface fluxes in Figures 12d–12f.

Figures 12c and 12d clearly indicate a correlation between broad line wings and stellar activity. This correlation is less obvious in Figures 12b and 12e and is not very apparent at all in Figures 12a and 12d. The reason that the correlation is most apparent when $F_X$ is used as the activity diagnostic is probably that the $F_X$ values vary by about 5 orders of magnitude, while the $F_{\text{Mg II}}$ and $F_{\text{C IV}}$ values vary by only about 2 and 3 orders of magnitude, respectively.

Thus, scatter in the data points produced by systematic errors can hide the correlation in the Mg II and C IV plots more easily than in the X-ray plots. Variations in line profile behavior with spectral type are probably the largest source of scatter in Figure 12. In determining how line profiles vary with activity, ideally one should observe stars with the same spectral type but different activity levels. Unfortunately, such a data set is not available at this time, so our sample necessarily contains cool stars with a large range of spectral types. Other causes of the scatter in Figure 12 include uncertainties in $F_{\text{Mg II}}$, $F_{\text{C IV}}$, and $F_X$ due to both stellar variability and uncertainties in stellar radii and distances, line profile variability such as that seen for β Dra, and uncertainties introduced into our analysis by opacity effects and line blending, as discussed in §4.2.

The upper limit representing Procyon in Figures 12d–12f appears to be inconsistent with the general trend implied by
In order to compare the profile shapes properly, all the other data points. However, Procyon might not be as discrepant as these figures suggest. The broad component contributions plotted in Figures 12d–12f are only for the Si iv and C iv lines. No broad component was detected for Procyon in these lines, but a broad component was detected in the N v λ1239 line. The N v broad component was found to account for 42% ± 8% of the total line flux, so if a N v data point was plotted for Procyon, it would be consistent with the Si iv and C iv data points of the other stars. The N v line is formed at somewhat higher temperatures than the Si iv and C iv lines. Perhaps for Procyon, which is the hottest star in our sample, the broad component phenomenon only becomes evident at higher temperatures in the transition region.

If microflaring is indeed the correct explanation for the broad components, then Figure 12 suggests that the microflaring must be more prevalent on active stars than on inactive stars. It certainly would not be surprising if this were the case. In addition to the microflaring hypothesis, Vilhu et al. (1996) proposed another interpretation for the broad component of AB Dor. They suggested that the broad wing emission could originate in large “slingshot prominences” that extend several stellar radii above the surface of the star and rigidly rotate with the star. Because AB Dor is rotating very rapidly (v sin i = 90 km s⁻¹), emission in these slingshot prominences would be rotationally broadened in a way that could produce the extensive wings observed in C iv. This hypothesis is plausible because Hα observations suggest that prominences this large do indeed exist on AB Dor (Cameron & Robinson 1989). It is uncertain, however, whether such structures contain gas hot enough and abundant enough to account for the broad components of the C iv lines.

Figure 11 shows that the C iv lines of AB Dor and AU Mic have very similar shapes. However, it is unlikely that the slingshot prominence interpretation is also applicable for AU Mic, because its rotation rate is only v sin i < 5.9 km s⁻¹ (see Table 1). In order to explain the broad C iv wings of AU Mic, rigidly rotating prominences would have to extend out to at least 15 stellar radii, which seems improbable. Also, slingshot prominences cannot explain why the transition region line wings of β Cet are more extended than those of the similar, but much less active star β Gem, because both are slow rotators (see Table 1). Thus, we believe that microflaring is a better interpretation of the broad C iv line wings, as it seems to be more broadly applicable.

Another attraction of the microflaring interpretation is the possible existence of a well-studied solar analog of the phenomenon, namely transition region explosive events (see, e.g., Dere, Bartoe, & Brueckner 1989). The GHR observations of α Cen A provide an excellent opportunity to test the connection between the solar explosive events and the stellar broad components because α Cen A is nearly identical to the Sun in almost all respects, including age (about 5 × 10⁹ yr) and spectral type (G2 V). The width of the broad component of α Cen A is 109 ± 10 km s⁻¹, which agrees very well with the line widths typically produced by the solar explosive events. Although the centroids of the
emission lines produced by individual solar explosive events vary greatly, Dere et al. (1989) found that blueshifted profiles are more common than redshifted profiles, which may explain why the broad component of α Cen A is blueshifted relative to the narrow component by $9 \pm 3 \text{ km s}^{-1}$ (see Table 8). Inspection of columns (6) and (7) of Table 8 reveals a general tendency for the broad components to be blueshifted relative to the narrow components. The only clear examples of redshifted broad components are the Si IV and C IV lines of η Ceti, and possibly the C IV lines of AU Mic.

One problem with the solar explosive event interpretation of the broad components is that the broad component of α Cen A accounts for 25% ± 4% of the total line flux, whereas explosive events appear to account for only about 5% of the Sun's total transition region line flux (Linsky & Wood 1994). If the Sun were plotted in Figures 12c and 12d with $f_{BC}/f_{tot} = 0.05$, it would be inconsistent with the general trend suggested by the other data points. There are a number of possible explanations for this problem:

1. The amount of microflaring in the solar transition region is anomalously low.
2. The prevalence of the explosive events in the solar transition region has been underestimated, possibly owing to insufficient spatial and/or time resolution.
3. Stellar transition region explosive events are not responsible for the observed broad wing emission seen in the Si IV and C IV lines.

4. The line fluxes produced by the stellar explosive events are overestimated by the two-Gaussian fits to the disk-averaged line profiles.

The first of these explanations does not seem very likely, because to our knowledge the Sun is not a particularly unusual star in any other respect. It is difficult for us to assess the plausibility of the second explanation, but Parker (1988) has previously proposed that the explosive events observed by HRTS are only the most energetic of the solar microflares and that most of the microflaring activity on the Sun is as yet undetectable. Hopefully, the recently launched Solar Heliospheric Observatory (SOHO) will shed some light on this issue. If the third explanation is true, that would cast serious doubt on the whole microflaring interpretation of the broad wings, as we are aware of no other solar phenomenon that could be the solar analog of the hypothetical microflaring. The last explanation is quite possible, because even if microflares are the correct explanation for the broad wings of the stellar transition region lines, this does not mean that simple two-Gaussian fits accurately quantify the properties of these microflares.

If either the third or fourth explanations is true, then the nonmicroflaring component of the line profile must contribute more emission to the line wings than our Gaussian narrow components suggest. We believe that this is almost certainly true to some extent for the following reasons. First of all, Dere & Mason (1993) find that solar-quiet region
Si IV and C IV line profiles generally have excess emission in the line wings when compared with a Gaussian profile fitted to the emission lines. (However, this might conceivably be due to unresolved microflaring.) Furthermore, even if we disregard explosive events, the widths of Si IV and C IV profiles still vary significantly from place to place on the solar surface. Even if we assume that these profiles are Gaussian, the sum of Gaussians with different widths will still result in a profile with wings extended beyond those of a Gaussian profile. Thus, even in the absence of transition region explosive events, we expect that disk-averaged solar/stellar line profiles will have some broad wing emission. Wood et al. (1996) demonstrated that a decent fit to the C IV lines of HR 1099 could be achieved without a broad component, if one assumes that a very broad distribution of line widths are being emitted from the stellar surface (see their Fig. 17). We note here, however, that models such as this cannot explain the observed line asymmetries, which are indicated in Table 8 by the velocity differences between the broad and narrow components, seen for HR 1099 and most of the other stars in our sample.

For the particular case of α Cen A, we have performed another two-component fit to the data in which we assume that the narrow component is not simply Gaussian but is instead emitted from a transition region producing Gaussian line profiles with a distribution of widths. We assume a normal distribution of line widths, with the distribution width parameter, σ, set to be 30% of the average of the distribution. This assumed distribution roughly mimics the solar case (Dere & Mason 1993). The resulting fit is depicted in Figure 13. In addition to the two components and their sum (solid lines), we also show a Gaussian profile (dotted line) with the same velocity and flux as the narrow component of the fit and with a width identical to the average of the narrow component's distribution of widths. Comparing the dotted line with the narrow component reveals the extent to which the assumed line width distribution has broadened the wings of the narrow component. As a consequence, the broad component contribution to the line profile (f_β/ftot) has dropped to 0.15 ± 0.06 from a previous value of 0.25 ± 0.04 for the fit in Figure 3a. This contribution still is larger than the 5% value believed to be appropriate for the Sun, but this exercise does demonstrate how a simple two-Gaussian fit could significantly overestimate the broad component's flux contribution to the Si IV and C IV lines.

5.2. Narrow Components and Nonthermal Velocities

In Figure 14a, we plot the transition region nonthermal velocities, as measured by the widths of single-Gaussian fits to the Si IV and C IV lines, versus the stellar surface gravity. The surface gravities were computed from the masses and radii listed in Table 1. In Figure 14b, we plot the non-thermal velocities of the narrow and broad components versus surface gravity. The dashed lines in both panels of Figure 14 indicate the sound speed at a temperature of 10^5 K. The broad component's nonthermal velocities in all cases are supersonic. This leads us to speculate that the large widths of the broad components are not due to turbulence, per se, because under normal circumstances supersonic turbulence would be degraded rapidly by shock dissipation (see, e.g., Shu 1992).

![Fig. 13](image-url)

**Fig. 13.** Two-component fit to the Si IV λ1394 line of α Cen A, where the two components are plotted as thin solid lines and the convolution of their sum with the instrumental profile is shown as a thick solid line. The broad component is simply a Gaussian, but we assume that the narrow component is the sum of many Gaussians with a normal distribution of widths. The width parameter of the distribution, σ, is assumed to be 30% of the average of the distribution. This assumption is meant to consider the possibility that not all nonmagnetic atmospheric regions produce line profiles with exactly the same width. The resulting narrow component is compared with a Gaussian profile (dotted line) that has the same velocity and flux as the narrow component, and has a width equal to the average of the narrow component's distribution of widths.

![Fig. 14](image-url)

**Fig. 14.** (a) Transition region nonthermal velocities, as measured using single-Gaussian fits to the Si IV and C IV lines, plotted vs. stellar surface gravity (normalized to the solar value). (b) Transition region nonthermal velocities, as measured by two-Gaussian fits to the Si IV and C IV lines, plotted vs. surface gravity for both the narrow (diamonds) and broad (boxes) components. The dashed lines indicate the sound speed at 10^5 K. Also displayed is a linear least-squares fit to the narrow component velocities of the six stars with the highest surface gravities (solid line).
One of the attractive aspects of the microflaring interpretation of the broad components is that it suggests an alternative explanation for the large line widths. Flares and microflares produce broad emission lines owing to high-velocity jets of plasma ejected from the magnetic reconnection site rather than owing to isotropic turbulence. We do not expect line profiles produced under these conditions to be Gaussian, and in fact most solar explosive events generate C IV lines that are far from Gaussian. The sum of thousands of such profiles, from different locations on the stellar disk, might result in a profile that is close to Gaussian, but the width of this Gaussian will not be characteristic of the true turbulent velocity.

Of the six low-gravity, evolved stars in our sample, three have narrow components with widths that suggest nonthermal velocities comparable to the sound speed, and three (β Dra, Capella, and 31 Com) have narrow component nonthermal velocities about 60% larger than the sound speed (see Fig. 14b). The latter are the same three stars for which we believe that the C IV and Si IV lines are broadened by true turbulent velocity.

We believe that our data in Figure 14b are consistent with the narrow component having a constant nonthermal velocity, equal to the sound speed, for stars with surface gravities between \( \log g/g_\odot = -3.0 \) and \( \log g/g_\odot = -0.4 \). For stars with larger gravities, the nonthermal velocities decrease with increasing surface gravity. We have performed an analytical least-squares fit to quantify this correlation for \( \log g/g_\odot > -0.4 \) (see Fig. 14b), and we find that

\[
\xi_{NC} = (24 \pm 1) \left( \frac{g}{g_\odot} \right)^{-0.68 \pm 0.07} .
\]  

Because of the efficiency of shock dissipation in damping supersonic motions, it is not surprising that the \( \xi_{NC} \) versus \( g \) relation flattens as soon as \( \xi_{NC} \) reaches the sound speed.

Note that this apparently tight correlation between \( \xi_{NC} \) and \( g \) is not evident in Figure 14a. The solar nonthermal velocity plotted in Figure 14 is the result of spatially resolved C IV and Si IV observations of solar quiet and active regions (Dere & Mason 1993). In Figure 14a the solar nonthermal velocity is lower than the stellar velocities measured from the disk-averaged line profiles, but in Figure 14b the solar velocity agrees very well with the correlation between \( \xi_{NC} \) and \( g/g_\odot \). The existence of the Figure 14b correlation, and the agreement of this correlation with the solar value, represents a possible validation of our use of two-Gaussian fits to quantify transition region line profiles.

The significance of the narrow-component velocities is that they represent a substantial amount of kinetic energy, possibly enough to heat the entire transition region. Are these nonthermal velocities due to isotropic turbulence, or are they caused by the passage of waves through the transition region? The flux in a propagating wave can be written as (see, e.g., Brown & Jordan 1981)

\[
F_{wave} = \rho \langle V_z^2 \rangle V_{prop} ,
\]

where \( \rho \) is the density, \( V_{prop} \) is the propagation velocity, and \( \langle V_z^2 \rangle \) is the root mean square velocity \( \langle V_z^2 \rangle = 3/2 \xi_{NC}^2 \). If the wave is a sound wave, \( V_{prop} \) is simply the sound speed, which is about 46 km s\(^{-1}\) at the line formation temperature of C IV. For a plasma with solar abundances, hydrogen accounts for about 70% of the total mass, and at transition region temperatures \( n_e \approx 0.8n_p \) (McWhirter, Thoneman, & Wilson 1975). Thus, the density \( \rho \) can be related to the electron density, \( n_e \), by the expression \( \rho = 1.14 m_p n_e \), where \( m_p \) is the proton mass. Noting that the electron pressure at \( 10^5 \) K (in units of cm\(^{-3}\) K) is \( P_e = 10^5 n_e \), we can then rewrite equation (3) as

\[
F_S = 79m_p P_e \xi_{NC}^2 .
\]  

If the wave is an Alfvén wave, \( V_{prop} \) is the Alfvén velocity, and equation (3) becomes

\[
F_A = 1.4 \times 10^{-3} (m_p P_e)^{1/2} \xi_{NC}^2 B .
\]

In Kolmogorov turbulent dissipation, energy cascades from the largest turbulent eddies to progressively smaller and smaller eddies until the bulk kinetic energy finally is converted to thermal energy through viscosity or Joule heating. The heating rate for the conversion of turbulent energy to thermal energy is (Shu 1992; Narain & Ulmschneider 1990, 1996)

\[
\epsilon_a = \rho \langle V_z^2 \rangle^{3/2} \frac{\kappa}{L} ,
\]

where \( L \) is the scale size of the largest turbulent eddies (i.e., the scale size in which the turbulent energy first appears). A surface flux for turbulent energy can be defined as \( F_{turb} = \epsilon_a h \), where \( h \) is the thickness of the emission layer. We could estimate a value for \( h \) from plane-parallel atmospheric models of the Sun and other stars (\( h \approx 10 \) km for the solar transition region lines; Nicolas et al. 1979), but it is very hard to know what value we should assume for \( L \). Thus, we simply assume \( L = h \), which corresponds to the situation in which the largest turbulent eddies span the width of the entire emission layer. This is a crude estimate, but it may not be unreasonable for the very thin transition region. Replacing \( \rho \) with \( 1.14 m_p n_e \), \( \langle V_z^2 \rangle \) with \( 3/2 \xi_{NC}^2 \), and \( n_e \) with \( 10^{-3} P_e \), we then have

\[
F_{turb} = 2.1 \times 10^{-5} m_p P_e \xi_{NC}^2 .
\]

We now wish to compare \( F_S, F_A, \) and \( F_{turb}, \) with \( F_{rad} \), the radiative flux of the narrow component. The calculations of McWhirter et al. (1975) show that

\[
F_{rad} = 2.4 \times 10^{-22} E_m ,
\]

at the line formation temperature of C IV, \( T = 10^5 \) K, where \( E_m \) is the emission measure. For a homogeneous plane-parallel atmosphere, \( E_m = n_e^2 \). The observed C IV surface flux \( F_{CIV} \), which is computed assuming the C IV flux is emitted uniformly over the stellar surface, is related to the emission measure by the equation (Brown et al. 1984)

\[
F_{CIV} = 1.65 \times 10^{-23} E_m a ,
\]

where \( a \) is the surface filling factor \((0 < a < 1)\). Combining relations (8) and (9), we then have

\[
a F_{rad} = 14.5 F_{CIV} (1 - f_{BC}/f_{rad}) ,
\]

where the factor \((1 - f_{BC}/f_{rad})\) ensures that the C IV surface flux considered is for the narrow component only.

Waves propagating through the transition region may deposit much of their energy in the corona as well as in the transition region, so we also wish to compare \( F_S \) and \( F_A \) with the coronal radiative flux, \( F_{corr} \), computed from the \( F_x \)
values in Table 8. Based on the plasma models of Mewe, Gronenschild, & van den Oord (1985) and Mewe, Lemen, & van den Oord (1986),
\[ F_{\text{cor}} = \begin{cases} 6 \times 10^{-23} E_m & \text{for log } T_{\text{cor}} = 6.0 \\ 2 \times 10^{-23} E_m & \text{for log } T_{\text{cor}} = 7.0 \end{cases} \]
(11)
where \( T_{\text{cor}} \) is the coronal temperature. For X-ray fluxes measured in the Einstein IPC or ROSAT PSPC bandpasses, like those listed in Table 8,
\[ F_X = 1.4 \times 10^{-23} E_m a_{\text{cor}} \eta \]
(12)
for both log \( T_{\text{cor}} \approx 6.0 \) and log \( T_{\text{cor}} \approx 7.0 \), where \( a_{\text{cor}} \) is the surface filling factor for coronal emission and \( \eta \) is a geometrical factor between 0.5 and 1.0. If the coronal emission is emitted close to the stellar surface, half the radiation from the plasma is emitted into the star rather than into interstellar space, and \( \eta = 0.5 \). If the corona is very extended, however, and the star intercepts very little of the coronal emission, then \( \eta \approx 1.0 \). For the Sun, \( \eta \) is much closer to 0.5 than to 1.0. Although this may not be the case for the other stars, we simply assume \( \eta = 0.5 \) and combine equations (11) and (12) to find that
\[ a_{\text{cor}} F_{\text{cor}} = \begin{cases} 8.6 F_X & \text{for log } T_{\text{cor}} = 6.0 \\ 2.9 F_X & \text{for log } T_{\text{cor}} = 7.0 \end{cases} \]
(13)
Electron densities have been estimated from GHRS spectra for seven of the stars in our sample using different diagnostics (Maran et al. 1994; Wood et al. 1996; Linsky et al. 1995; Wood 1996; Dere & Mason 1993). Since \( P_e \) should be roughly constant in the transition region (see, e.g., Jordan et al. 1987), electron pressures computed from these densities should apply at \( T = 10^6 \) K. Note that the lines used as density diagnostics have not been separated into narrow and broad components (the O IV\] lines, for example, are too weak and/or too blended; see, e.g., Linsky et al. 1995), and it is hard to judge how accurate densities computed from total line fluxes and ratios are in the presence of substantial inhomogeneity (see Judge, Hubeny, & Brown 1997).

Nevertheless, the electron pressures are listed in Table 9, along with values for \( a F_{\text{rad}}, a_{\text{cor}} F_{\text{cor}}, F_s, F_s/B, \) and \( F_{\text{turb}} \) computed using equations (10), (13), (4), (5), and (7), respectively. In computing these quantities, we use the values of \( F_{\text{C IV}}, F_X, F_{\text{BC}}/f_{\text{tot}}, \) and \( \xi_{\text{NC}} \) given in Table 8. We use the C IV values listed for \( F_{\text{BC}}/f_{\text{tot}}, \) with the exception of \( \alpha \) Cen A and B for which we are forced to use the Si IV values. For Capella, we assume that \( \xi_{\text{NC}} \) is equal to the sound speed (46 km s\(^{-1}\)) rather than the velocity listed in Table 8, which we believe is an overestimate. We have to assume a value for \( T_{\text{cor}} \) to estimate \( a_{\text{cor}} F_{\text{cor}} \). For AU Mic, HR 1099, and Capella, we assume log \( T_{\text{cor}} = 7.0 \) (Maran et al. 1994; Dempsey et al. 1993b), and for the less active stars, we assume log \( T_{\text{cor}} = 6.0 \) (Mewe et al. 1995; Schrijver et al. 1995).

Based on Table 9, for AU Mic and HR 1099 acoustic waves might barely be able to account for the narrow component radiative fluxes observed from the C IV emission layer, but they clearly cannot be responsible for even a significant fraction of the observed coronal emission. Thus, for AU Mic and HR 1099, acoustic waves are not a very promising source of heating. The situation is more ambiguous for the five less active stars listed in Table 9. For these stars, the estimated acoustic wave fluxes are large enough to account for much of the transition region and coronal radiation. Jordan et al. (1987) obtained similar results in their analysis of five main-sequence stars, including \( \alpha \) Cen A and B. However, they pointed out that while acoustic waves may conceivably be able to account for the radiative losses from the stellar corona, they cannot also account for expected conductive losses. More detailed analyses of the solar chromosphere and transition region using spatial- and time-resolved spectra have also cast doubt on the viability of the acoustic wave heating hypothesis (see, e.g., Athay & White 1978; Brune 1978). We note that the \( F_s \) values in Table 9 may actually be significantly lower than the \( F_{\text{rad}} \) and \( F_{\text{cor}} \) values for all the stars listed in the table if the surface filling factors, \( a \) and \( a_{\text{cor}} \), are significantly less than 1, which the solar example suggests is probably the case for the less active stars (especially for \( a_{\text{cor}} \)).

Another argument against the acoustic wave heating hypothesis is that we believe the magnetic field must play some role in increasing the narrow-component fluxes for more active stars. Although the narrow-component contribution to the C IV and Si IV lines decreases with increasing activity, the surface flux of the narrow component is still much larger for the active stars than for the inactive stars. For example, the narrow-component C IV surface flux of \( \beta \) Cet is 6 times larger than the total C IV surface flux of \( \beta \) Gem. It is difficult to explain this behavior without some type of magnetic heating process. Similar arguments against acoustic wave heating have been made in the past. The discovery that coronal activity is strongly correlated with stellar rotation clearly points toward a magnetic heating mechanism (see, e.g., Pallavicini et al. 1981).

Alfvén waves are a more plausible candidate for the narrow-component heating mechanism than acoustic waves. Table 9 demonstrates that it takes a magnetic field of only a few gauss for \( F_A \) to exceed \( F_s \), and we can increase \( B \) even further in order to make \( F_A \) comparable to \( F_{\text{rad}} \) and \( F_{\text{cor}} \). For the Sun, a magnetic field of \( B \approx 10 \) G may be appropriate (Brune 1978). For very active stars like AU Mic, photospheric magnetic fields as high as \( B \approx 4000 \) G have been found to cover a large fraction of the stellar surface (Johns-Krull & Valenti 1996). Jordan et al. (1987) also concluded that Alfvén waves are a viable source of transition region and coronal heating, based on calculations similar to ours.

There are many other types of MHD waves besides Alfvén waves that have been proposed as potential heating sources (see reviews by Narain & Ulmschneider 1990, 1996). In stellar atmospheres in which the Alfvén speed can be expected to exceed the sound speed, slow-mode MHD waves and longitudinal wave modes in flux tubes do not propagate faster than the sound speed and therefore cannot

<table>
<thead>
<tr>
<th>STAR</th>
<th>log ( P_e ) (cm(^{-1}) K)</th>
<th>( a F_{\text{rad}} )</th>
<th>( a_{\text{cor}} F_{\text{cor}} )</th>
<th>( F_s )</th>
<th>( F_s/B )</th>
<th>( F_{\text{turb}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>AU Mic</td>
<td>16.03</td>
<td>16</td>
<td>1000</td>
<td>33</td>
<td>4.4</td>
<td>14</td>
</tr>
<tr>
<td>HR 1099</td>
<td>14.99</td>
<td>34</td>
<td>730</td>
<td>30</td>
<td>13</td>
<td>39</td>
</tr>
<tr>
<td>Capella</td>
<td>15.04</td>
<td>15</td>
<td>70</td>
<td>30</td>
<td>13</td>
<td>36</td>
</tr>
<tr>
<td>Procyon</td>
<td>&lt;14.92</td>
<td>6.5</td>
<td>14</td>
<td>&lt;23</td>
<td>&lt;11</td>
<td>&lt;27</td>
</tr>
<tr>
<td>( \alpha ) Cen B</td>
<td>14.64</td>
<td>0.67</td>
<td>1.5</td>
<td>3.0</td>
<td>2.0</td>
<td>1.8</td>
</tr>
<tr>
<td>Sun</td>
<td>15.00</td>
<td>1.4</td>
<td>2.9</td>
<td>8.9</td>
<td>3.9</td>
<td>6.2</td>
</tr>
<tr>
<td>( \alpha ) Cen A</td>
<td>14.79</td>
<td>0.58</td>
<td>1.0</td>
<td>6.2</td>
<td>3.4</td>
<td>4.6</td>
</tr>
</tbody>
</table>
carry more flux than acoustic waves. Also, increasing the magnetic field does not increase the flux. Thus, all of the arguments presented above against acoustic wave heating also apply to heating by slow-mode and longitudinal MHD waves. In contrast, fast-mode MHD waves propagate at or above the Alfvén speed, meaning that these waves, like the Alfvén waves, are viable sources of transition region and coronal heating.

A potential problem with wave-heating mechanisms is that one must be able to explain how the wave energy is dissipated. The usual picture is that after the waves are generated by subphotospheric convection, they travel upward through the atmosphere and eventually steepen into shock waves, thereby converting their energy to thermal energy through shock dissipation. However, the details of how this occurs have not yet been completely worked out.

In contrast, if the narrow component nonthermal velocities are interpreted as turbulent velocities, conversion of the turbulent energy to thermal energy is not difficult to explain. One would expect turbulence to be naturally dissipated through a Kolmogorov cascade process. The values of $F_{\text{turb}}$ in Table 9 suggest turbulent heating may indeed be a viable heating mechanism, since as long as $a$ is not too small, $F_{\text{turb}} \approx F_{\text{rad}}$. There is no point in comparing $F_{\text{turb}}$ with $F_{\text{cor}}$ because turbulent energy should be dissipated locally. Thus, for the turbulent dissipation interpretation to work, we have to show only that $F_{\text{turb}} \approx F_{\text{rad}}$, in contrast to the wave fluxes, for which we want $F_{\text{wave}} \approx F_{\text{rad}} + F_{\text{cor}}$.

Although $F_{\text{turb}}$ does appear to be comparable to $F_{\text{rad}}$, we caution that uncertainties in the calculation are high, as equation (7) is more of an order-of-magnitude kind of equation than equations (4) and (5). In a similar calculation, Nicolas et al. (1979) also found that turbulent dissipation may be able to account for the transition region heating on the Sun, assuming once again that $a$ is not too small. We now present another argument in favor of the turbulent heating hypothesis.

Jordan et al. (1987) found empirically that

$$F_{\text{Mg II}} \propto P_{g}^{0.5} a^{-1}$$

(14)

for main-sequence stars. Combining this relation with the relation

$$F_{\text{CIV}} \propto P_{g}^{1.77 \pm 0.12}$$

(15)

from Ayres et al. (1995), we find that

$$F_{\text{CIV}} \propto P_{g}^{1.06 \pm 0.07} a^{-1.77 \pm 0.12}.$$  

(16)

Since equation (2) provides us with an empirical relation between $\xi_{\text{NC}}$ and $g$, we can express equation (7) in terms of $P_{g}$ and $a$. If we then equate $F_{\text{turb}}$ and $F_{\text{rad}}$ in equations (7) and (10), we can derive an expression analogous to equation (16) and test the $F_{\text{rad}} = F_{\text{turb}}$ assumption. Since equation (16) originates from analyses that assume homogeneity and spherical symmetry, for the purposes of this comparison we assume $a = 1$ and $(1 - \beta_{\text{FC}}/\beta_{\text{rad}}) = 1$. We then have

$$F_{\text{CIV}} \propto P_{g} a^{-2.04 \pm 0.21}.$$  

(17)

Equations (16) and (17) agree very well, which provides support for the $F_{\text{rad}} = F_{\text{turb}}$ assumption. It is possible that the narrow-component heating mechanism, whatever it may be, deposits its energy into the transition region through turbulence, and the transition region is then heated by the dissipation of this turbulence. We are not sure what the source of the turbulent energy is, but as mentioned above, we believe that magnetic activity must be involved. Considering the vast literature that exists concerning possible coronal heating mechanisms, it should come as no surprise that there are many theories that are compatible with the requirements that the narrow-component heating mechanism be connected with magnetic activity and that the energy first be deposited into the upper atmosphere in the form of turbulence. For example, Hollweg (1984) proposed that Alfvén waves are dissipated in the corona through Kolmogorov turbulence. Also, Gómez & Ferro Fontán (1988) proposed that MHD turbulence can be produced by motions of magnetic loop footpoints induced by subphotospheric convection.

The empirical $\xi_{\text{NC}} \propto g^{0.68}$ relation that we have observed may be an important diagnostic for the narrow component heating mechanism. In the turbulent dissipation scenario, it is unclear why this relation should exist. Any proposal for the source of the turbulent energy should seek to explain the apparent gravity dependence. In the wave-heating scenario, the gravity dependence can be understood through the probable source of the waves—subphotospheric convection, because the convective energy should be dependent on the surface gravity (see, e.g., Stein 1981; Ulmschneider & Stein 1982).

6. SUMMARY

Although the main intent of this paper is to provide a global comparison of the transition region line profiles of late-type stars, for a few stars we do present new results specific to those stars:

1. We find that the emission-line redshifts of $\alpha$ Cen A and B increase with line formation temperature up to $\log T = 5.2$. These redshifts are almost identical to those previously observed for the Sun and Procyon, although the redshifts of $\alpha$ Cen B are about 4 km s$^{-1}$ larger than the redshifts of the other three stars. Above $\log T > 5.2$, the redshifts decrease dramatically for the Sun, $\alpha$ Cen A, and $\alpha$ Cen B, but for Procyon, they continue to increase.

2. Using the O IV] lines, we derive electron densities at $\log T = 5.14$ of $n_{e} = 9.65 \pm 0.20$ and $n_{e} = 9.50 \pm 0.30$ for $\alpha$ Cen A and $\alpha$ Cen B, respectively, corresponding to pressures (in units of cm$^{-3}$ K) of $P_{e} = 14.79 \pm 0.20$ and $P_{e} = 14.64 \pm 0.30$. These pressures are consistent with coronal pressures measured from EUVE data, contrary to what has been found for Capella and Procyon.

3. GHRS observations of the C IV lines of $\beta$ Dra obtained in three different years (1992, 1993, and 1995) show substantial line profile variability. The reason for this variability is uncertain, but rotational modulation is a possibility.

By comparing the Si IV and C IV profiles of many stars, we have conclusively shown that broad line wings are manifestations of stellar activity, as the prominence of these wings is clearly correlated with both the C IV and X-ray surface fluxes. We have tried to quantify the generally non-Gaussian Si IV and C IV profiles with two-Gaussian fits. We believe that microflaring is the best interpretation for the broad components of these two-Gaussian fits, for the following reasons:

1. The very large widths of the broad components suggest supersonic velocities. We are reluctant to interpret
these widths as being due to supersonic turbulence, because supersonic turbulence cannot exist for long due to shock dissipation. By associating the broad components with microflaring, we can explain the broad lines as being due to jets of plasma expelled at high velocities from magnetic reconnection sites.

2. If microflares are in fact common in stellar transition regions, it would not be surprising if they were especially prevalent in the transition regions of very active stars. Thus, the correlation we observe between the broad components and stellar activity is consistent with this interpretation.

3. Solar transition region explosive events, which can be considered a form of microflaring, might be the solar analog for the broad components. For the solar-like star α Cen A, the broad component has a width of 109 ± 10 km s⁻¹ and is blueshifted relative to the narrow component by 9 ± 3 km s⁻¹. Both of these properties are consistent with the average properties of the solar explosive events. However, for α Cen A, the broad component accounts for about 25% ± 4% of the total line emission, while it is currently thought that the explosive events account for only about 5% of the solar Si IV and C IV emission. Perhaps two-Gaussian fits overestimate the broad-component contribution to the line flux and/or perhaps the explosive event contribution to the Sun’s transition region emission has been underestimated due to insufficient spatial and time resolution.

4. In addition to the solar explosive events and the broad components, other evidence supports the presence of continuous microflaring in the atmospheres of cool stars. For example, very active stars typically have coronal temperatures above 10⁷ K, but on the Sun temperatures this high are seen only during flares (see, e.g., Haisch, Strong, & Rodono 1991). Observed correlations between microwave and X-ray emission are similar for both active stars and solar flares, which is also suggestive of microflaring (Güdel 1994; Benz & Güdel 1994).

Finally, we analyze the properties of the narrow components of the two-Gaussian fits and discuss possible heating mechanisms for the narrow component emission. Our main findings are as follows:

1. When we convert the widths of the narrow components to nonthermal velocities (ξ_{NC}), we find that the resulting velocities are correlated with stellar surface gravity (g). For the low-gravity evolved stars, our data are consistent with constant ξ_{NC} equal to the sound speed (≈ 46 km s⁻¹). For the high-gravity main-sequence stars, ξ_{NC} is less than the sound speed and ξ_{NC} ∝ g⁻⁰.⁶⁸.

2. Using the empirical relation between ξ_{NC} and g, we can reproduce scaling laws computed for main-sequence stars by Jordan et al. (1987) from atmospheric models based on IUE data, if we assume that the radiative flux is equal to the turbulent flux. This suggests that the narrow components may be associated with heating through turbulent dissipation. Order-of-magnitude calculations suggest that the turbulent and radiative fluxes are indeed roughly equal for the seven stars in our sample that have measured transition region densities, as long as the surface filling factor of the transition region emission is not too low.

3. If the nonthermal velocities, η_{NC}, are due to motions induced by Alfvén waves rather than turbulence, it is quite possible that the waves carry enough flux to account for the narrow-component emission and much of the coronal emission. Thus, Alfvén wave dissipation is another viable heating mechanism.

4. Results in this paper and in previous work suggest that acoustic waves are not a likely source of the narrow-component emission. For one thing, our data demonstrate that stars with different activity levels that are otherwise very similar can have significantly different narrow component fluxes, which suggests that the heating mechanism is probably associated with magnetic activity.

An important goal for future work is to pursue these issues, particularly for the Sun now that SOHO is available for high-resolution spectroscopic studies of our nearby star.

We would like to thank P. Ulmschneider for many useful comments on the manuscript. This work is supported by NASA grant S-56460-D to the National Institute of Standards and Technology.

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