1. INTRODUCTION

Apart from the Sun, the best opportunities to study stellar magnetic phenomena at extremely low levels are provided by nearby stars. Of particular interest are the M dwarfs, whose lower photospheric temperatures and often higher coronal temperatures represent significantly different conditions from those of the solar atmosphere.

M dwarfs tend to be more active than F–G dwarfs, with approximately half of the former (the dMe stars) showing emission in Hα, the hallmark of flaring activity. Despite having surface areas only several percent as large as the Sun’s, dMe stars have X-ray emission that is usually comparable to or larger than the solar X-ray luminosity; the flaring coronae of M dwarfs would thus appear to present a much more dynamic environment than offered to us by the Sun. These conditions provide a means for determining how stellar activity differs from the solar analogy, with the ultimate goal of underpinning observational similarities and differences with the fundamental physics needed to describe the various activity phenomena.

Here we present analyses of two Chandra X-Ray Observatory observations of the M3.5 dwarf Ross 154, which (counting Proxima Cen as part of the α Cen system; Wertheimer & Laughlin 2006) is the seventh nearest stellar system to the Sun. The original motivation for our primary observation, with the ACIS-S detector, was to constrain the stellar mass-loss rate by searching for X-ray emission from charge exchange collisions of its ionized wind with the surrounding interstellar medium (ISM); Ross 154 is one of the few stars with a combination of distance and mass-loss rate that might be amenable to this technique using current observing capabilities (see § 8). During the observation, the star underwent an enormous flare during which the X-ray photon count rate rose 2 orders of magnitude above the quiescent value. These X-ray data offer a rare glimpse of the time evolution of flaring plasma, while simultaneous optical monitoring observations using the Chandra Aspect Camera Assembly (ACA) provide insights into the response of the chromosphere and photosphere during the event. A second observation using the HRC-I detector provides only temporal information, but with superior statistical quality.

In § 2 we summarize what is known about Ross 154. Sections 3 and 4 describe the X-ray and optical observations and data reduction. The analysis of the ACIS X-ray spectra is described in § 5, and temporal analyses of the photon event lists and large flare light curve are presented in §§ 6 and 7, respectively. Finally, we discuss our attempts to deduce the mass-loss rate of Ross 154 in § 8 before summarizing our findings in § 9.

2. THE TARGET

Ross 154 (Gleise 729, V 1216 Sgr) is a flaring M3.5 dwarf and lies at a distance of 2.97 pc (Perryman et al. 1997) toward the Galactic center (l = 11.31°, b = −10.28°; R.A. = 18h49m49.s, decl. = −23°50’50”). Its X-ray luminosity, estimated at $6.0 \times 10^{27}$ erg s$^{-1}$ based on Röntgensatellit (ROSAT) measurements (Hünsch et al. 1999), is modest for active M dwarfs, which range up to nearly $10^{30}$ erg s$^{-1}$ in quiescence. Its log ($L_X / L_{bol}$) value is $-3.5$ (Johns-Krull & Valenti 1996), somewhat below the saturation limit of roughly $-3.0$ for active late-type stars (Agrawal et al. 1986; Fleming et al. 1993). RS CVn stars, which are close binary systems (often tidally locked) with high rotation rates and flaring activity, have luminosities up to $\sim 10^{32}$ erg s$^{-1}$ (Kellett & Tsikoudi 1997).

Ross 154 is a moderately fast rotator, with $v \sin i = 3.5 \pm 0.5$ km s$^{-1}$ measured by Johns-Krull & Valenti (1996) indicating an age of less than 1 Gyr. Those authors also estimate a magnetic field strength of $2.6 \pm 0.3$ kG with a filling factor $f = 50\% \pm 13\%$. 
somewhat weaker than the \( \sim 4 \) kG fields with \( f \gtrsim 50\% \) measured for three other more X-ray—luminous and faster rotating dMe stars: AD Leo (Saar & Linsky 1985), EV Lac (Johns-Krull & Valenti 1996), and AU Mic (Saar 1994; all three stars). Its photospheric metallicity is roughly half-solar based on the estimated iron abundance of \( [\text{Fe/H}] \sim -0.25 \) reported by Eggen (1996), and the presence of optical emission lines from Fe i, Si i, and Ca i indicates a surprisingly cool chromosphere (Wallister & Tyagi 2004).

Ross 154 has been detected by a number of high-energy observatories (Einstein, Agrawal et al. 1986; Schmitt et al. 1990; ROSAT, Wood et al. 1994; H"unsch et al. 1999; Extreme Ultraviolet Explorer [EUVE], Bowyer et al. 1996; Lampart et al. 1997; Christian et al. 1999) but was never studied in any detail, and no significant flares were seen in the relatively short exposures obtained by those missions.

3. THE OBSERVATIONS

Two sets of Chandra data were analyzed. The first observation was conducted for 60,625 s beginning on 2002 September 9 at 00:01:20 UT (Chandra time 147916880). The primary objective was to look for a faint stellar wind halo around the star so no grating was used, despite the brightness of the coronal emission and the expectation of severe pileup in the source core. This measurement (ObsID 2561 [obs/02561]) used the ACIS-S3 backside—illuminated CCD chip in Very Faint (VF) mode with a subarray of 206 rows that allowed a short 0.6 s frame time to be used, thus reducing the degree of event pileup.

Examination of the X-ray light curve (Fig. 2) after excluding the piled-up core of the target reveals three temporal phases in our observation: a quiescent phase, a very large flare, and the flare decay. We also obtained a simultaneous optical light curve using data from the Chandra aspect camera.

The second observation (ObsID 8356 [obs/08356]) occurred on 2007 May 28 beginning at 4:19:18 UT (Chandra time 296713158) and ran for 48,511 s, excluding two 32.8 s periods that did not meet Good Time Interval criteria. This HRC-I calibration measurement was made in parallel with a measurement of the ACIS background, in which ACIS is placed in a "stowed" position where it is both shielded from the sky and removed from the radioactive calibration source in its normal off-duty position. With ACIS in the stowed position, the HRC-I is 75 mm away from its nominal on-axis position but can be used for off-axis observations to calibrate the Chandra point-spread function (PSF) and measure small-scale gain uniformity. When ACIS is collecting data in its standard telemetry mode, the HRC can operate simultaneously, albeit with severe telemetry restrictions, in its Next-In-Line (NIL) mode with a limit of \( \sim 3.5 \) counts s\(^{-1}\). Ross 154 is one of a handful of isolated sources with a counting rate and other parameters suitable for such NIL-mode calibration observations.
Fig. 3.— Image of the HRC-I off-axis observation. The inner ellipse marks the source region used for microflaring analysis. The background region used to construct the light curve in Fig. 8 lies outside the larger ellipse.

The HRC-I observation was made 25.62′ off-axis (Y offset of −11.83′, Z offset of 22.73′) using a 10-tap × 10-tap (5.61′ × 5.61′) window of the detector, large enough to encompass the out-of-focus source image and also provide a suitable large region to determine the background level (see Fig. 3). Within the windowed detector region the background accounted for ≈2.6 counts s⁻¹ and the total rate during source quiescence was ≈3.0 counts s⁻¹. At least one large flare exceeded the telemetry limit. The HRC-I has essentially no spectral information and so these data were used only for the microflaring study presented in § 6. Until then our discussion refers exclusively to the ACIS observation.

4. ACIS DATA EXTRACTION

4.1. Optical Monitor Data

Although the capability is rarely used, one or more of the eight Chandra ACA “image slots” can be assigned to monitor selected sky locations, with a practical faint limit of roughly $V = 12$. For comparison, the guide stars used for aspect determination and to correct for spacecraft dither generally have magnitudes between $V = 6$ and 10, and Ross 154 has a magnitude of $V = 10.95$. The faint limit is largely determined by pixel-to-pixel changes in the optical CCD dark current, with temporal variations on scales of typically a few kiloseconds.⁴ The effects of these background variations are significant in our observation but were largely removed by averaging data collected when the source centroid dithered more than ~3.5 pixels away from the pixel under consideration and then subtracting the average bias within each pixel. Quantum efficiency nonuniformity was mapped by analyzing data from times when the source centroid was within 0.1 pixels of the center of the peak pixel; the flat-field corrections thus derived were never more than 3%.

In addition to having a low signal level, the optical monitoring of Ross 154 suffered a loss of tracking halfway through the quiescent phase of the observation, causing the star to wander within its 8 × 8 pixel ACA window (with integration time of 4.1 s per frame) as the spacecraft dithered with a period of 707.1 s in pitch and 1000.0 s in yaw, causing semiperiodic dips of up to 14% in the light curve as some of the source flux was lost near the edges of the window. Various flux correction schemes were tried, but the best results were obtained by summing the background-subtracted counts within a 5 × 5 box centered on the highest pixel and discarding all data from cases where the 5 × 5 did not fit within the 8 × 8 ACA window. The resulting optical light curve is shown in the top panel of Figure 2, revealing a 0.15 mag flare and a smaller precursor; these are discussed in more detail in the context of the X-ray flare behavior in § 7.

4.2. X-Ray Data

After removing secondary sources from the X-ray data, a background region was obtained by excluding the dithered edges of the field and a 300 pixel wide (147′) region around the source (Fig. 1a). Even with the large exclusion region around the main source, the flare was so intense that excess counts could still be seen in the background light curve so we excluded 2000 s around the flare peak. The remaining background data show no evidence for temporal variability.

Ross 154 is such a bright X-ray source that even during quiescence it produced a strong CCD readout streak and the core was very heavily piled up. To obtain undistorted spectra, we excluded the core, with a different radius for the quiescent, flare, and decay phases of our observation (see Table 1), based on studies of spectral hardness ratios and VF filtering losses as a function of radius. The hardness ratio method is based on the fact that piled-up spectra shift lower energy flux to higher energies; hardness ratios of spectra from events near the core can therefore be compared with hardness ratios at larger radii where pileup is known not to occur. This effect is masked to some extent by the energy dependence of the Chandra PSF, which becomes broader as

| Phase         | Time (2002 Sep 9 UT) | Gross Exposurea (s) | Excluded Core Radiusb (pixels) | Outer Boundary (pixels) | Streak Widthc (pixels) |
|---------------|----------------------|---------------------|-------------------------------|-------------------------|------------------------|
| Quiescent..... | 00:01:20–11:51:40    | 42620               | 4                            | 40 (radius)             | 4                      |
| Flare......... | 11:51:40–12:38:20    | 2800                | 8                            | 202 (box height)        | 6                      |
| Decay......... | 12:38:20–16:51:45    | 15205               | 5                            | 80 (radius)             | 5                      |

* The effective area corrections we apply during spectral analysis also account for detector dead time (i.e., for exclusion of streak events).

b The source core is excluded because of pileup; core radii are listed for annular extractions. Streak extractions excluded pixels within 20 pixels of the source to avoid contamination by annular events.

c Streak data are only included for temporal analyses, with the listed box widths. Spectral extractions exclude a 3 pixel wide box around the streak.

⁴ Chandra Proposers’ Observatory Guide, § 5.8.3, at http://cxc.harvard.edu/proposer/POG/.
energy increases, so a more effective means of detecting pileup is to study the distribution of events that are removed by VF filtering.

In ACIS Faint (F) mode data, the distribution of charge within a 3 x 3 pixel "island" is measured to determine if a valid X-ray event has been detected. VF filtering uses 5 x 5 pixel islands and discards events that have significant charge in the outer pixels. It is therefore much more sensitive to event pileup than F mode, and if an event is not removed by VF filtering, it is almost guaranteed to be a single unpiled event. We studied the distribution of events discarded by VF filtering as a function of radius for each observation phase and chose the excluded-core radii listed in Table 1 such that no more than 1.3% of the total flare-phase events outside that radius (0.7% for the quiescent phase and 0.8% for the decay) would be excluded by VF filtering. The net pileup fraction of the extracted events is estimated to be less than 0.5%. Close to the core but still within the extraction region, nearly all the "bad VF" events are in fact valid and unpiled. To keep those events, and since the number of background events is negligible within such a small region, VF filtering was not applied out to a radius of twice the excluded core radius.

The outer boundaries of the spectral extraction regions for each phase were chosen to keep the fraction of background events small (<4% for the quiescent phase and less for the others) while including as many X-ray source events as possible. The readout streaks, which do not suffer from pileup because of their very short effective exposure times, were included in temporal analyses but excluded from spectral analyses (see Fig. 1 and Table 1) because of concerns that the effective detector gain might be sufficiently different from that of nonstreak events to distort the spectra. A gain increase of ~7% has been reported by Heinke et al. (2003) in streak spectra from the front-illuminated ACIS-I3 chip at the Ir-M absorption edge (a spectral feature near 2 keV arising from the Chandra mirrors), and an increase of ~2.5% was measured in the back-illuminated ACIS-S3 chip. It is not yet clear if this effect is energy dependent (R. J. Edgar 2007, private communication), and our streak spectra had too few counts to measure a gain shift, other than to say that it must be no more than a few percent at the Ir-M edge and no more than 10% at energies down to ~500 eV.

Response matrices (RMFs) and effective area files (ARFs) were created for each extraction region according to the psextract script, which uses the mkacisrmf tool. ARF correction functions were then created to account for exclusion of the source core as described below.

4.2.1. Effective Area Corrections

Although exclusion of the source core eliminates the spectrum-distorting effects of pileup, which are so severe in this case that they cannot be modeled, it introduces other modifications to the source spectrum because of the energy dependence of the telescope PSF; low-energy X-rays are more tightly focused than those with high energy.

We modeled the PSF using the Chandra Ray Tracer (ChaRT; Carter et al. 2003) tool using 22 million rays and then projected that onto the ACIS detector using the MARX simulator, producing 7.5 million detected events ranging from 0.1 to 8 keV with half of them below 3 keV. The MARX parameter DitherBlur was changed from the default value of 0.35'' to 0.28'' to properly model the effects of turning pixel randomization off during reprocessing of the observation with acis-process-events. The data extraction regions listed in Table 1 were then applied to the simulated data, and extracted spectra were compared to the full-detector spectrum in order to derive effective area correction functions for each phase (see Fig. 4a). Near the peak of the detected source spectra around 1 keV, only 2% or 3% of the potential event detections are extracted. The average quiescent count rate after correcting for the extraction efficiency is 2.0 counts s⁻¹.

Figure 4a also shows the extraction efficiency for the readout streak during the flare phase, using a 6 pixel wide box and excluding a 20 pixel radius around the source core. Readout streak efficiencies are very similar for all three phases and nearly flat as a function of energy since the streak primarily comprises events from the core of the source, where energy-dependent PSF effects are relatively minor. Some adjustments to the model result were required because MARX simulates full-chip (1024 row, 3.2 s frame time) ACIS operation while the observation used 206 rows with a 0.6 s frame time. The effective exposure time for the full-length streak is 7% larger in the observation than in the simulation, but less of the streak is extracted (162 of 206 rows vs. 988 of 1024, a relative difference of 23%), yielding a net adjustment of ~14% to the extraction efficiency (observed lower than simulated).

ChaRT simulations of the PSF are known to have small errors, and when excluding the core such errors may be relatively large compared to the remaining fraction of source flux. We therefore compared the simulation’s predictions of the ratio of annular and streak events versus the observed ratio for each observation phase. As seen in Figures 4b, 4c, and 4d, uncertainties are dominated by observational statistics and are especially large at high energies where there are few counts, but the simulations match observations reasonably well except at low energies. These discrepancies are presumably due to underprediction of the enclosed count fraction in the outer core of the PSF at low energies where focusing is best. As noted in § 4.2, there may be small gain shifts in the streak spectra, but the effects on apparent streak extraction efficiency would be much smaller than the discrepancies seen. Further evidence that the simulation’s effective area corrections are suspect below ~600 eV is provided by varying the energy range of spectral fits, as explained in § 5.

Based on the data points in Figures 4b–4d, Figure 4e plots the ratio of simulated and observational results, along with smooth curves that approximately follow the results for each phase. Each curve shows how the ratio of simulated extraction efficiencies for annular and streak data regions would have to be adjusted to bring it into accord with the observed ratio. If one assumes that the simulated streak extraction efficiency is correct, as one would expect since the PSF (or rather, line-spread function) of the readout streak has so little energy dependence, then the smooth curve can be used as a correction factor for the annular region extraction efficiency derived from the ChaRT/MARX simulation. Figure 4f shows the simulation extraction efficiencies from Figure 4a multiplied by those empirical correction factors, yielding what we refer to as “adjusted extraction efficiencies.” Uncertainties in the adjusted efficiencies are relatively large at higher energies.

5 See http://cxc.harvard.edu/cal/Hrma/psf/wing_analysis.ps.
6 See http://space.mit.edu/CXC/MARX/.

7 The streak is an artifact of the CCD readout process, with a net exposure time per frame equal to the number of CCD rows (206) multiplied by the time required to shift the image by one row during readout (40 μs), or 0.00824 s. The readout streak exposure efficiency when using a 0.6 s frame time is therefore 0.00824(0.6 + 0.00824) = 1.35%, and pileup is completely negligible. With the full array, 3.2 readout, the streak fraction is \[\frac{1024 \times (40 \times 10^{-6})}{3.2 + 1024 \times (40 \times 10^{-6})} = 1.26\%\].
but this is because of the small number of counts and because the effect on spectral fits is modest.

5. SPECTRAL ANALYSIS

Spectral analysis was performed with the CIAO Sherpa fitting engine (Freeman et al. 2001). First, the adjusted extraction efficiency curves (Fig. 4f) were fitted with smooth functions (the sum of five Gaussians) to be used in conjunction with the ARFs (as multiplicative factors) during spectral fitting. The coronal emission itself was modeled using xsvapec models based on the plasma emission code APEC (Smith et al. 2001a). Parameter estimation was performed using the modified \( \chi^2 \) statistic (Gehrels 1986), with some rebinning at higher energies to ensure at least 20 counts bin\(^{-1}\).

Fits extended down to 350 eV, below which the ACIS-S response becomes increasingly uncertain, with upper energy limits for each phase determined by the level of source emission versus background (see Table 2). Different energy ranges were also tried, with variable effects on the fitting results. Fits of the quiescent spectrum down to 200 eV led to overpredictions of \( \sim 20\% \) in the flux below 500 eV, while fits using a lower limit of 500 eV yielded poor constraints on the O abundance. Fits to the flare and decay spectra were less sensitive to the lower limit, and in all cases varying the upper limit of the fit range had relatively little effect.

Because of the modest resolution and statistical quality of our spectra, we grouped elements with similar first ionization potential (FIP; in parentheses) as follows (see § 5.4 for the reasoning behind FIP grouping): C, N, O, and S (11.3, 14.5, 13.6, and 10.4 eV); Na, Mg, Al, and Si (5.1, 7.6, 6.0, and 8.2 eV); Ca, Fe, and Ni (6.1, 7.4, and 7.6 eV); Ne and Ar (21.6 and 15.8 eV). Element abundances were determined relative to the solar photospheric abundances of Anders & Grevesse (1989), which is the Sherpa default. More recent photospheric abundance tabulations are available (e.g., Grevesse & Sauval 1998; Asplund et al. 2005), but the effect on our fit results (in terms of abundances relative to H) of using different assumptions is negligible, as confirmed by trials using the Asplund et al. (2005) abundances, and as expected since each element grouping typically has one dominant species. O emission dominates that from N and C because the ACIS effective area decreases rapidly toward lower energies, and there is virtually no S emission in the quiescent spectrum. Ne emission similarly dominates that from Ar. Abundances for Mg and Si, which have very similar FIP, are roughly an order of magnitude larger than those for Na and Al, and Fe likewise dominates Ca and Ni. Abundance linkages were studied in more detail for the flare spectrum, as described in § 5.2.

Our analysis assumes that quiescent-phase emission is always present at a constant level, with added components for the flare and decay phases representing localized emission. Quiescent fit parameters are therefore frozen during flare and decay fitting, with the normalization adjusted for the differing exposure time and extraction region efficiency of each phase. The quiescent emission is completely overshadowed by higher temperature components during the flare and decay, however, so its inclusion has little effect on those fits. The background is scaled and subtracted and contributes \( \sim 4\% \) of the counts in the fits’ energy ranges (less for the flare). Abundances are free to vary for each phase, subject to the FIP grouping described above. Interstellar absorption to this nearby source is completely negligible at the energies of relevance here \( (N_{\text{H}} \leq 1 \times 10^{18} \text{ cm}^{-2}; \) Wood et al. 2005). Fit results are summarized in Table 2 and described in detail below, and the spectra are shown in Figure 5.

Fig. 4.— Simulated and observed results on data extraction efficiency. Bins are 100 eV below 1 keV, and logarithmic (25 per decade) above 1 keV. (a) Only a small fraction of the total source flux is extracted using annular regions that exclude the source core, particularly at low energies where focusing is best. Extractions along the readout streak (excluding the core) have much less energy dependence. (b, c, d) Ratio of counts in annular and streak extraction regions for quiet, flare, and decay phases, for simulated and observed data. (e) Ratio of observed and simulated results from (b), (c), and (d) for each phase. The observed ratio is larger than the simulated ratio at low energies, suggesting that the simulated annular extraction efficiencies are too low. (f) Adjusted annular extraction efficiencies, after applying the smooth correction functions in (e) to results in (a).
5.1. Quiescent Spectrum

As can be seen in Table 2, results for one- and two-temperature fits to the quiescent spectrum are quite similar, apart from a marginally significant difference in Fe abundances. Using two temperatures reduces the $\chi^2$ slightly, but the F-test significance of the second component is 0.29, much larger than the typical threshold of 0.05 for using a more complex model. We therefore refer to the 1-T fit in all subsequent discussions unless otherwise noted. The fact that the reduced $\chi^2$ is significantly less than 1 (0.61) is likely a reflection of the modest number of counts. The similarity of abundances from the 1-T and 2-T fits, however, suggests that the derived values are realistic.

The total X-ray luminosity is $\sim 9 \times 10^{27}$ erg s$^{-1}$, somewhat higher than the value of $6 \times 10^{27}$ erg s$^{-1}$ estimated from ROSAT observations (Hünsch et al. 1999). The difference is probably due to a combination of real source variability and uncertainties in spectral modeling; uncertainties in spectral extraction efficiencies (Fig. 4e) are largest at low energies, leading to relatively larger uncertainties in luminosity during quiescence than in the flare and decay phases.

The best-fit temperature is $T = 5.0 \times 10^6$ K ($kT = 0.43$ keV), and the 68% confidence intervals for the abundances are 0.29$^{+0.07}_{-0.05}$ for Ne (and Ar), 0.12$^{+0.05}_{-0.04}$ for O (and C, N, S), 0.10$^{+0.06}_{-0.05}$ for Mg (and Na, Al, Si), and 0.04$^{+0.01}_{-0.01}$ for Fe (and Ca, Ni; the 2-T fit had higher Fe abundance but with large uncertainties). Abundance-FIP correlations are discussed in detail in §5.4, but we note that in quiescence, the derived element abundances correlate (with modest significance) with FIP.

To study relative abundances in more detail and aid comparisons of quiescent and flare abundances, we studied $\chi^2$ as a function of the Ne/O abundance ratio by freezing Ne/O and refitting the data (see Fig. 6). The result is a best-fit ratio of 2.4 with a 2 $\sigma$ confidence range (95.5%, $\Delta \chi^2 = 4.0$) between 1.3 and 4.1, somewhat less than the value found from the flare spectrum (see §5.2). A study of the Fe/O ratio shows a similar enhancement during the flare, but the significance of this result vanishes if the quiescent Fe abundance from the 2-T fit is used instead of that from the 1-T fit. Uncertainties on the flare Mg abundance are too large to draw any conclusions regarding a difference from the quiescent abundance.

5.2. Flare Spectrum

One- and two-temperature models were also employed to fit the flare spectrum with, as noted above, an underlying fixed quiescent component. While the 1-T fit gives a formally adequate fit with reduced $\chi^2 = 0.99$, the 2-T model provides a visibly much better fit at low and high energies. We therefore used the 2-T model, although both fits yield consistent results with respect to element abundances. Note that the upper limits on the two components’ temperatures are not well constrained, leading to a large uncertainty on the cooler component’s emission measure.

The power of this flare is remarkable. At its peak (approximately 3.8 times the average power during the flare phase we defined), the energy flux that would be observed 1 AU from the star reached 0.34 W m$^{-2}$ in the GOES solar flare energy band (1–8 Å, or 1.55–12.4 keV), corresponding to an X3400 solar flare. Over the full X-ray band (0.25–11 keV), the peak luminosity is $\sim 1.8 \times 10^{30}$ erg s$^{-1}$ (13% of the $L_{\text{bol}}$ listed by Fleming et al. 1995), and the total radiated energy including the extrapolated decay phase is $\sim 2.3 \times 10^{33}$ ergs. The only flares from isolated M stars significantly more energetic than this were observed on EV Lac by the Advanced Satellite for Cosmology and Astrophysics (ASCA; Fava et al. 2000) and EQ 1839.6+8002 by Ginga (Pan et al. 1997). Both those events were roughly 10 times more powerful than the Ross 154 flare.

In addition to its power and high temperature (note the Fe xxv emission feature at 6.7 keV in Fig. 5), an interesting aspect of the flare is the large enhancement of Ne relative to its quiescent value. While all the abundances rise during the flare (uncertainties for Mg are too large to draw any conclusions), the increase for Ne is
the most significant. Because abundance ratios are often more reliable than absolute values, we again applied the analysis procedure described in § 5.1 to study the significance of the Ne/O ratio (see Fig. 6). We conclude that there is roughly a 90% statistical likelihood that Ne is relatively more abundant during the flare than during quiescence, with a best-fit Ne/O ratio of 5.7, compared to the quiescent ratio of 2.4. The 90% statistical likelihood, however, does not take into account systematic uncertainties from our extraction efficiency modeling.

The flare was hot enough to generate substantial emission from H-like and He-like Ar, unlike during the quiescent phase, so we unlinked the Ar and Ne abundances in an alternative fit. The best-fit results yielded very large uncertainties for Ar with negligible effect on the Ne abundance or any other parameters. Fits that unlinked S (from O, C, and N) and Si (from Mg, Na, and Al) provided similarly uninformative results.

As noted above, the interstellar column density to Ross 154 is so low ($N_\text{H} < 10^{18}$ cm$^{-2}$) that X-ray absorption is negligible. There has been one report, however, of a large increase in absorbing column density (to $N_\text{H} = 7 	imes 10^{21}$ cm$^{-2}$) during a large flare observed on Algol (B8 V+K2 IV) by BeppoSAX, presumably the result of a coronal mass ejection from the K2 secondary in association with the flare onset (Favata & Schmitt 1999). We therefore added an absorption term to our flare model, but the fit drives $N_\text{H}$ to zero. Freezing $N_\text{H}$ has no significant effect on the fit for values up to a few times $10^{20}$ cm$^{-2}$, but fits with $N_\text{H}$ much beyond $10^{21}$ cm$^{-2}$ are noticeably poor.

5.3. Decay Spectrum

One-temperature models give unacceptable fits to the decay spectrum, and Table 2 therefore lists results only from 2-T models. Physically, one would expect temperatures and abundances to be intermediate between the quiescent and flare values, and probably closer to the latter since we observe the portion of the long-lived decay immediately following the flare. The fit therefore gives sensible results, but the model and fit uncertainties are too large to draw any firm conclusions regarding element depletions or enhancements.

Before discussing implications of the fit results, it is worth recalling that the real uncertainty in any physical parameter is always larger than the formal fitting error. Although the fit results in Table 2 are fairly insensitive to the choice of model, model assumptions inevitably affect the values of derived parameters, as do many other factors such as atomic data uncertainties, limited energy resolution, and calibration errors. The latter can be especially important with regard to the interdependence of derived emission measures and element abundances, as illustrated by Robrade & Schmitt (2005) in fits to XMM-Newton data from several instruments; much of the (modest) disagreement between
results from fits to the MOS and other instruments can likely be attributed to recently discovered spatially dependent response function variations in the MOS detectors caused by cumulative radiation exposure (Stuhlinger et al. 2006; Read et al. 2006). Although calibration errors in ACIS should not be a significant issue here, exclusion of the piled-up source core and attendant energy-dependent modifications to the effective area have introduced difficult-to-estimate uncertainties into our fits. Uncertainties in atomic data used in the fits are relatively small and, as described above, we have taken some care to study the sensitivity of our model assumptions and parameters, but the uncertainties on the fit values listed in Table 2 should be viewed as lower limits.

5.4. Abundances Discussion

Coronal abundance patterns seen in stars with solar-like to very high activity levels currently appear to deviate from expected photospheric values according to element FIPs. In the solar case, low-FIP elements (≤10 eV, e.g., Si, Fe, and Mg) appear enhanced by typical factors of 2–4 compared with high-FIP elements (≥10 eV, e.g., O, Ne, Ar), which have roughly photospheric values (e.g., Feldman 1992 and references therein). In stars, there appears to be a steady transition from a solar-like FIP effect to “inverse-FIP effect” as activity level rises (e.g., Drake et al. 1995; White et al. 1994; Telleschi et al. 2005; Audard et al. 2003; Güdel et al. 2002b).

Several abundance studies of active M dwarfs suggest that they share a pattern similar to that of higher mass active stars. Robrade & Schmitt (2005; see also Raassen et al. 2003) analyzed XMM-Newton observations of four M dwarfs with spectral types similar to that of Ross 154, namely, EQ Peg (GJ 896AB; a wide binary with M3.5 Ve and M4.5 Ve components), AT Mic (GJ 799AB; a tidally interacting M4.5 Ve+M4 V binary), EV Lac (GJ 873; M3.5 Ve), and AD Leo (GJ 388; M3.5e). They conclude that all these stars exhibit a similar abundance pattern: a remarkably flat abundance versus FIP relationship (roughly half-solar photospheric) from Si (8.15 eV) to N (14.53 eV), with only Ne (21.56 eV) showing a conspicuous enhancement. This pattern is also reminiscent of that found for Proxima Cen (GJ 551) by Güdel et al. (2004) and for the dMe active spectroscopic binary YY Gem (Castor C) by Güdel et al. (2001) from XMM-Newton observations.

Adopting the 2–7 level abundance results in Table 2, we find that Ross 154 is broadly consistent in relative abundances with those from the earlier studies of M dwarfs. We find no significant deviation from a solar mixture in terms of the relative abundances of the OCNS, MgNaAlSi, and FeCaNi groups, but a significantly larger relative abundance of the NeAr group in quiescent, flare, and decay spectra. There is some indication that the coronal metallicity (i.e., all metals scaled together) differs between quiescent and flare/decay phases: both FeCaNi and OCNS groups appear more consistent with a value of 0.4 times that of Anders & Grevesse (1989) during the decay, compared with ~0.15 during quiescence. This is confirmed by 2–7 model fits in which all elements were tied to their relative solar values (except for the Ne/O ratio, which was fixed at 2.4), and only the overall metallicity was allowed to vary. The metallicity rises from the quiescent value of ~0.15 to ~0.55 in the flare, with a best-fit value of ~0.45 during the decay (but statistically consistent with the flare value). The flare and decay metal abundances are essentially the same as the photospheric estimate of Eggen (1996).

The Ross 154 abundance pattern and Ne/O abundance ratio are similar to those of the Robrade & Schmitt (2005) sample, although during the flare there is a suggestion at the 1.5–2 σ level of a Ne/O increase (see § 5.2 and Table 2). The Ne/O ratio is interesting in the context of understanding solar structure and its distribution in the corona stars of different activity level (e.g., Basu & Antia 2004; Bahcall et al. 2005; Drake & Testa 2005). Drake & Testa (2005) found a remarkably constant Ne/O abundance ratio that is ~2.4 times higher than the currently favored solar ratio of 0.15 by number (e.g., Anders & Grevesse 1989; Asplund et al. 2005; Young 2005; Schmelz et al. 2005; Landi et al. 2007) in a sample of mostly active stars over a wide range of spectral type (and as seen in Ross 154). They argue that an FIP-based fractionation mechanism is unlikely to result in such consistent Ne/O ratios when the Fe/O ratio in the same stars varies over an order of magnitude (see, e.g., Güdel 2004), and suggest instead that the higher ratio, including that found for the M dwarfs analyzed by Robrade & Schmitt (2005), represents underlying photospheric values. In this scenario, the M dwarfs appear to exhibit coronal abundances that reflect their relative photospheric values but that differ in terms of a global metal depletion factor.

The quiescent coronal metallicity of Ross 154 is somewhat lower than the Robrade & Schmitt (2005) sample, and the difference in quiescent activity level between Ross 154 and the other dMe’s may be important here. The X-ray luminosities of stars in the latter group range from a few times 1028 up to several times 1029 erg s−1, on average roughly a factor of 10 higher than that of Ross 154. Ross 154 might then be probing a lower activity regime that has a characteristically larger coronal metal depletion. At face value, it would appear from Ross 154 that the degree of depletion increases with decreasing activity. However, Proxima Cen is a star similar to Ross 154 in size but with somewhat lower activity (LX ~ 2 x 1027 ergs s−1) and an essentially photospheric (solar-like) coronal composition (Güdel et al. 2004). Similarly, YY Gem is a very active system but appears to have slightly lower abundances than the Robrade & Schmitt (2005) sample. Both stars thus suggest the opposite trend: increasing coronal metal depletion with increasing activity, as is observed for higher mass dwarfs.

What, then, is the underlying explanation for the different M dwarf coronal abundances? The Robrade & Schmitt (2005) sample includes active single stars that must be relatively young and compositionally representative of the local cosmos. Since the observed coronal metal abundances are a factor of 2 lower than the local cosmic (essentially solar) values, it seems likely that the more active M dwarf coronae are depleted in metals relative to photospheric values by factors of ~2. This view is supported by the increase in coronal metals seen in the Ross 154 flare: such a large flare probably introduced fresh material from the chromosphere or photosphere into the corona via chromospheric evaporation, as conjectured to explain similar abundance changes seen during large flares on other M dwarfs (e.g., Favata et al. 2000) and interacting binaries (e.g., Favata & Schmitt 1999; Güdel et al. 1999). Other differences from the expected coronal metallicity/activity trend are likely to be present simply due to scatter in photospheric metallicity of the young, active stellar population (e.g., Bensby et al. 2003). The slightly subsolar photospheric metallicity of Ross 154 found by Eggen (1996) supports this conjecture: its corona is metal-poor as a result of both low photospheric metallicity and some degree of coronal metal depletion.

Such an abundance pattern is difficult to confirm in M dwarfs. There are few low-activity/low-luminosity dMe stars nearby enough for detailed study; thus, nearly all well-studied dMe stars are highly active. Nevertheless, these intriguing results suggest that more detailed observations of Ross 154 and other more inactive stars would be highly worthwhile.
Although the origin of coronal heating remains one of the great unsolved problems of modern astrophysics, it has been well established that solar flares are distributed as a power law in energy with the form \( dN/dE \propto E^{-\alpha} \) (Lin et al. 1984; Hudson 1991). The index \( \alpha \) is approximately 1.8 for high-energy flares, possibly increasing to \( \sim 2.6 \) for low-energy flares (Krucker & Benz 1998; Winebarger et al. 2002), although the latter measurement is disputed (Aschwanden & Parnell 2002). The precise value of \( \alpha \) is of fundamental importance because if \( \alpha > 2 \), then it is theoretically possible to attribute the entire coronal heating budget to energy deposited into the corona during flares.

Several authors (Butler et al. 1986; Ambruster et al. 1987; Robinson et al. 1995; Audard et al. 2000; Kashyap et al. 2002; Güdel et al. 2003, 2004) have therefore suggested that the apparently quiescent emission in other stellar coronae may be due to the continuous eruption of small flares, commonly referred to as “microflaring,” although the flares involved extend well into the range of solar X-class events. The luminosity of these microflares is roughly \( 10^{26} \times 10^{29} \) ergs s\(^{-1}\); for comparison, a solar X1 flare corresponds to a few times \( 10^{26} \) ergs s\(^{-1}\) over the full X-ray band. Currently, the detectability limit for flares on stars other than the Sun is a luminosity of roughly \( 2 \times 10^{26} \) ergs s\(^{-1}\) (for Proxima Cen; Güdel et al. 2002a).

For large flares observed with EUVE, Audard et al. (2000) found that the majority of cool stars they analyzed had \( \alpha > 2 \). Using a more sophisticated method that directly analyzes photon arrival times and thus extends quantitative modeling to weaker flares, Kashyap et al. (2002) found that low-mass active stars such as FK Aqr, V1054 Oph, and AD Leo all have \( \alpha > 2 \) and that a large fraction of the observed emission (generally >50\%) can be attributed to the influence of numerous small overlapping flares. Their method analyzes the distribution of arrival time distributions that would be realized for different flare distributions, with the flares themselves modeled as randomly occurring in time with instantaneous rises and exponential decays. The intensities of individual flares are sampled from the aforementioned power law.

Because the model is stochastic in nature, Monte Carlo methods are used to obtain best-fit values and errors of the flare intensity and the power-law slope index \( \alpha \). For a given X-ray microflaring luminosity, smaller values of \( \alpha \) yield light curves dominated by occasional large flares, whereas light curves characterized by larger values of \( \alpha \) are dominated by numerous smaller flares. This difference in the general characteristics of light curves can be exploited to determine how the flares are distributed on the star. Naturally, better constraints are obtained on \( \alpha \) when photon arrival times are known to higher accuracy, especially for smaller values of \( \alpha \) since such models contain flares with larger peak count rates and therefore less time between events.

### 6.1. ACIS Observation Results

The analyses described above model flares with single-exponential decays. We use the same flare model with the decay time constant set to 1000 s, a value characteristic of flares at typical coronal densities; the actual value of the decay time has little effect on our results for the relatively small flares analyzed here. Because the large flare in the ACIS observation clearly decays with double-exponential behavior (see § 7), we restrict our analysis to the quiescent phase.

The resultant two-dimensional joint posterior probability density \( p(\alpha, r_F) \) of the parameters \( r_F \), the event rate due to flares, and \( \alpha \), the flare distribution index, is shown in Figure 7. The one-dimensional probability density on \( \alpha \) can be obtained by integrating

![ACIS Observation](image)

![HRC Observation (excl. end flare)](image)

![HRC Observation (excl. both flares)](image)
Indeed, the events are modeled with a constant nonflaring base event rate that includes the background rate.

A large flare occurred near the very end of the observation, exceeding the telemetry limit of \( \sim 3.5 \) counts s\(^{-1}\) and leading to a loss of events despite some buffering capability. Because of the limitations of the NIL mode, the dead time cannot be determined directly, but the flare intensity was at least a factor of 4 higher than the quiescent rate and probably close to a factor of 10 (see below). Some lesser flaring at 3 or more times the quiescent rate was observed earlier in the observation, and a coincidental dip in the telemetered background rate indicates that the total event rate exceeded telemetry capacity during that time. Telemetry buffering appears to have preserved all the events during a few prior periods (between roughly \( t = 12 \) and 14 ks) when the rate briefly exceeded \( 3.5 \) counts s\(^{-1}\).

Note that the upper curve in Figure 8 plots the event rate for unfiltered full-field data, which is most relevant for comparisons with the telemetry limit. The source and background light curves are for filtered data. Standard filtering reduces the HRC-I background by 25\%–30\% with a loss of \( \sim 2\% \) of valid X-ray events. Assuming that the true background rate is constant, one can derive the detector live time during the flares by dividing the measured background rate by the true rate (derived from nonflare periods). The red traces in Figure 8 plot the dead-time–corrected source rate during the two flares, with a statistical accuracy of \( \sim 10\% \) for the 100 s bins. Because many events during the large flare were lost, and those that remain may have incorrect times, we exclude the flare from our microflaring analysis. Lost events during the moderate flare near the middle of the observation may have affected the results so we repeated the analysis after excluding 1.4 ks around \( t \sim 17 \text{ ks} \).

In both cases, we see in Figure 7 that the HRC-derived joint probability distribution \( p(\alpha, r_F) \) is grossly similar to that determined from the ACIS data, but there are some important differences. First, at the 90\% confidence level, we can rule out \( \alpha < 2 \), since we find that \( 1.99 < \alpha < 2.84 \) (when excluding the large flare) and \( 2.08 < \alpha < 2.87 \) (excluding both flares). More importantly, given that \( p(\alpha) \) provides a rather poor summary of the complex two-dimensional \( p(\alpha, r_F) \) distribution, the broad correlation found between \( r_F \) and \( \alpha \) with ACIS data is now resolved into two major components in the probability distribution: one with \( \alpha \approx 1.8 \), similar to the solar case, corresponding to a low value of \( r_F \approx 0.1 \) counts s\(^{-1}\), and another where the observed source counts are almost entirely dominated by flaring plasma, with \( r_F \approx 0.4 \) counts s\(^{-1}\) and \( \alpha \approx 2.5 \).

This bimodal distribution is an indication that the model adopted for fitting, that of flare intensities distributed as a power law with a single index, is too simplistic. The true flare distribution may be a broken power law or another more complex form that requires consideration of local plasma conditions such as density, composition, and emissivity. For example, the correlation between energy deposition and X-ray emission may break down for small flares. These data thus provide the first concrete hint that different types of processes occur on late-type stars than occur on the Sun, where the existence of a single power law spanning at least 6 orders of magnitude in flare energies (from \( 10^{26} \) to \( 10^{32} \) ergs) has been well established (Aschwanden et al. 2000).

7. TEMPORAL ANALYSIS OF THE ACIS FLARE

Having completed discussion of the HRC observation, we return to the ACIS data. As seen in Figure 9, the X-ray count rate during the flare increased by over a factor of 100 from its quiescent level. The increase in luminosity is a factor of \( \sim 200 \), and as noted in § 5.2, observations of such large flares are quite rare.

---

8 The joint posterior probability density function (pdf) is technically written as \( p(\alpha, r_F|D) \), where the notation indicates the probability of the parameter values given the data. For the sake of notational simplicity, we drop the explicit conditional in all references to the posterior pdf. Thus, the posterior pdf of \( \alpha \) marginalized over \( r_F \) is referred to as \( p(\alpha) \equiv p(\alpha|D) = \int p(\alpha, r_F|D) \, dr_F \).
Observations of dMe stars with simultaneous X-ray and optical coverage are also uncommon but include BY Dra with EXOSAT (de Jager et al. 1986), UV Ceti with EXOSAT and ROSAT (Butler et al. 1986; Schmitt et al. 1993), EQ Peg with EXOSAT and ROSAT (Butler et al. 1986; Katsova et al. 2002), Proxima Cen with XMM-Newton (Güdel et al. 2002a), and EV Lac with Chandra (Osten et al. 2005).

In the two-ribbon solar flare model, magnetic reconnection energizes electrons in the corona that are then accelerated into the chromosphere where they heat and ionize plasma that explosively expands into the corona in the process of “chromospheric evaporation.” The multi-MK plasma then cools as it emits soft X-rays.

The X-ray signal is therefore proportional to the hard X-ray light curve modification traces the rate of electron energy deposition in the chromosphere, while the soft X-ray emission is approximately proportional to the cumulative thermal energy transferred to the flare plasma by the electrons, at least during the beginning of the flare before significant cooling has occurred. The time derivative of the soft X-ray light curve is therefore proportional to the hard X-ray light curve.

The Ross 154 flare has two subphases: an initial count rate rise of a factor of 10 over a period of ~500 s followed by a ~500 s plateau, and then the main flare with another 10-fold rise. Both the initial and main flares are accompanied by optical flares (see Fig. 9 and note that the preflare quiescent average of 28,446 ± 264 counts bin⁻¹ has been subtracted from the optical data). In the initial flare, the optical signal rises abruptly to its peak (within ~50 s) while the X-ray signal continues to rise after the optical flare has started to decline. Although the statistics are limited, this behavior is consistent with the Neupert effect described above, in which the optical signal is proportional to the time derivative of the X-ray signal until the X-ray peak is reached and plasma cooling takes over.

In the main flare, the optical and X-ray light curves roughly mirror each other. This is particularly true for the harder X-rays (above 2 keV), which peak ~100 s before the softer X-rays, in concert with the optical light curve. The X-ray and optical light curves also begin their rise at about the same time, but the optical signal increases more quickly at first and then slows its rise to the peak. In this case, there is no simple Neupert effect, as the optical emission continues to rise even after the X-ray derivative has started falling. One possibility is that magnetic reconnection continues after the initial impulse, or perhaps conductive heating of the chromosphere by the flare maintains optical emission while the flare decays. A significant minority of large solar flares do not show a Neupert effect, and a similar mix of flare behaviors is seen on other stars (e.g., Proxima Cen; Güdel et al. 2004).

7.1. Size and Density Estimates

Although detailed dynamical and structural modeling of the flare on Ross 154 is beyond the scope of the present paper, simple geometric arguments can be used to derive rough estimates of the size of the flaring volume and the plasma density within it. We focus on the main flare event, which occurs on three time-scales. First is the rise of the flare (τrise ≈ 500 s) followed by its decline, which can be modeled as the sum of a fast (τfast ≈ 400 s e-folding time) and slow (τslow ≈ 13,000 s) exponential decay. This double-exponential decay is often seen in stellar flares (e.g., Osten & Brown 1999; Güdel et al. 2004; Reale et al. 2004) and is also similar to the behavior seen in large solar flares, in which a steady active region undergoes a strong magnetic reconnection event resulting in an intense flare, and is followed by an arcade of reconnected loops that slowly decay (e.g., the Bastille Day flare;
see Aschwanden & Alexander 2001). Such a scenario is also supported by the temporal analysis of § 6, which finds the apparently quiescent phase likely composed of a significant amount of microflaring emission, and by spectral analysis (Table 2), which shows that active region emission persists throughout the duration of the observation at approximately the same temperature as found for the preflare quiescent emission (~5 MK).

Together with the previously derived temperatures and emission measures, the observed flare rise time and the decay timescales can be used to determine the sizes and densities of the emitting plasma. When conduction losses dominate the flare, the decay timescale can be approximated (see, e.g., Winebarger et al. 2003) by

$$\tau_C = \frac{4 \times 10^{-10} n_e L^2}{T^{5/2}} \text{ (cgs)},$$

(1)

where $n_e$ is the electron density, $L$ is the length scale over which the plasma is distributed (the flaring loop half-length), and $T$ is the measured temperature. Given that the emission measure EM $\approx \frac{1}{2} n_e^2 L^3$ for a hemispherical volume of radius $r = 2L/n_e$, we can simultaneously solve for $n_e$ and $r$ by identifying the observed decay timescale with $\tau_C$. Similarly, when radiative losses dominate, the decay timescale is given by

$$\tau_R = \frac{3kT}{n_e\Lambda(T)},$$

(2)

where $\Lambda(T)$ is the intensity per emission measure (in ergs cm$^3$ s$^{-1}$), obtained here combining line emissivities from ATOMDB (ver. 1.3.1; Smith et al. 2001b) and continuum emissivities from SPEX (ver. 1.10; Kaaster et al. 1996) with PINTofALE (Kashyap & Drake 2000) while using the fitted element abundances. As above, the plasma density $n_e$ and the radius of the emitting volume $r$ can be derived from the measured temperature $T$ and emission measure EM, after identifying the observed decay timescale with $\tau_R$.

At the temperatures typical of flares, $\Lambda(T) \propto T^{-1.2}$ and so $\tau_R/\tau_C \propto T^{-3}$. Conduction losses thus dominate during the early (hotter) part of the flare, while radiative cooling dominates the later phase. We compute estimates of the flare volume, plasma density, and loop sizes as follows:

1. **Flare rise.**—The sound speed in a plasma at temperature $T$ is $c_s = (kT/\mu m_p)^{1/2}$, where $m_p$ is the proton mass and $\mu$ is the average plasma particle mass coefficient (~1 in a fully ionized plasma). The rise time of a flare is generally due to the time it takes for evaporated chromospheric material to fill the flare volume. For the simplest case of impulsive heating and a single loop, the rise time equals $L/c_s$, and from this we can estimate the length scale of the flaring volume as $L \approx 4 \times 10^{10}$ cm, or $\sim 3.5 \times 10^{10}$ cm (corresponding flare volume of diameter $\sim 3.5 \times 10^{10}$ cm), in good agreement with the size derived from the flare rise time assuming an arcade of loops. Uncertainties on these results are large, however, because of the $L \propto T^{7/3}$ EM relationship and the large uncertainty (particularly on the high side) for the flare temperature.

The expected radiative decay timescale for the derived plasma density is $\tau_R \approx 560$ s, which is similar in magnitude to $\tau_C$. Equating the two decay timescales (see van den Oord et al. 1988, their eq. [18]), we estimate the loop semilength as

$$L \approx \frac{2.5 \times 10^{-19} \text{ EM}}{T^{-3.25}} \frac{1}{N_l \alpha^2} \text{ cm},$$

where $N_l$ is the number of loops and $\alpha$ is the ratio of the loop diameter to its length, and where we have adjusted the coefficient by a factor of 0.7 to account for the change in radiative power given the measured abundances. Assuming $N_l = 1$ and $\alpha = 0.1$, we find $L \approx 10^{10}$ cm, greater than the estimate derived above. Modeling the flare decay more generally as a quasi-static cooling (van den Oord & Mewe 1989, their eq. [15]) results in a lower estimate of $L \approx 3 \times 10^{9}$ cm, matching the original simple estimate, again assuming a single flaring loop with a constant cross section, and $\alpha = 0.1$.

2. **Radiative decay.**—As the flaring plasma cools, conduction losses decrease in importance and radiative losses start to dominate ($\tau_R \ll \tau_C$). In the solar case, this phase coincides with the emergence of arcades of postflare loops defined by the reconnected magnetic fields that cover approximately the same area as the preflare active region. Using equation (2), $\tau_R = \tau_{\text{slow}} = 13,000$ s, $T \approx 22$ MK ($kT = 1.9$ keV), the observed decay-phase emission measure ($2.7 \times 10^{31}$ cm$^{-3}$), and tabulated values for $\Lambda(T)$, we derive a hemispherical volume of radius $r \approx 7 \times 10^8$ cm filled with a plasma of density $n_e \approx 4 \times 10^{10}$ cm$^{-3}$. This is a robust result, as $L$ is fairly insensitive to temperature ($L \propto (\text{EM}/T)^{1/3}$). For comparison, the pressure scale height during this phase, given by $kT/(\mu m_p g)$ and with the gravitational acceleration $g$ calculated at the stellar surface assuming $M_* = 0.20 M_\odot$, is $\sim 2.6 \times 10^{10}$ cm, and an arcade of magnetically confined loops that are one-quarter this height is quite plausible.

Note that Reale et al. (1993; see also Reale et al. 2004) have developed a modeling method that fits hydrodynamically evolving loops to the observed light curves. Based on simulations, they derive a scaling law to determine the loop semilength based on the initial temperature of the flare and the decay timescale,

$$L \approx \frac{\tau_{\text{decay}} \sqrt{T/10\text{MK}}}{120f(\zeta)} \times 10^8 \text{ cm},$$

where $f(\zeta) > 1$ is a nondimensional correction factor that takes into account whether heating is present during the decay and $\zeta$ is the slope of the decay path in a density-temperature diagram. Note that $\zeta \approx 1.2$ here (see § 7.2). Using this scaling law, we derive a loop semilength $L \approx 7 \times 10^8[1/f(\zeta)]$ cm during the fast decay. Extrapolating to the slow decay phase, we derive $L \approx 2 \times 10^{10}[1/f(\zeta)]$ cm. The latter is consistent with the estimates derived
above, but the former greatly underestimates the length scales involved. Note that modeling this decay as quasi-static cooling (van den Oord & Mewe 1989) results in an estimate of the loop semilength \(L \approx 3 \times 10^{11}\) cm, which is greater than all other estimates, as well as greater than the coronal pressure scale height. We thus conclude that the slow decay is not well explained by quasi-static cooling and that the simple picture of a single hydrodynamically evolving loop is too simplistic to explain the characteristics of this flare. A detailed hydrodynamic modeling of this flare is in progress.

4. Active region.—In quiescence (i.e., prior to the flare), the active region(s) on the star cover an area \(\approx 50\% \pm 13\%\) (Johns-Krull & Valenti 1996) of the stellar surface. Despite the dynamic nature of an active region, based on solar observations, we may approximate it as a stationary steady state loop in radiative equilibrium (e.g., Rosner et al. 1978; RTV). In such a case, the temperature \(T\), pressure \(p \approx 2n_e k T\), and loop length \(L\) obey the scaling law

\[
T = \kappa (p L)^{1/3},
\]

where the proportionality constant is estimated to be \(\kappa \approx 1.4 \times 10^3\) in the case of the Sun. The value of \(\kappa\) is dependent on the assumed estimate of the radiative loss function. For the case of Ross 154, we estimate that \(\kappa\) is reduced by a factor of 2.05 \(\pm 0.20\). The emission measure of such a plasma is given by

\[
EM = n_e^2 V \approx n_e^2 (f 4\pi R_e^2 L),
\]

determine the error bars accurately, even in the low-count limit, and to explicitly account for and incorporate the systematic uncertainty inherent in a specific choice of time bin size \(\Delta t\) and time start phase by considering all possible choices of phase (via cycle spinning) and bin sizes (via marginalization). The resulting track of the flare is shown in Figure 10, where darker shades represent a longer time spent by the source in that part of the color-intensity space and the fuzziness of the shading reflects the statistical error in the calculation.

Also shown on the plot are a set of line segments marking the evolutionary track of the flare for the specific time bin size \(\Delta t = 150\) s and a pair of model grids computed for different values of emission measure that bracket the observed flare intensities \([EM = (0.5–15) \times 10^{52}\ cm^{-3}]\). The grids are computed with the PINTofALE package (Kashyap & Drake 2000) using atomic emissivities obtained with the CHIANTI version 4.2 package (Young et al. 2003) and ion balance calculations by Mazzotta et al. (1998).

A number of notable features are present in the evolutionary track of the flare. First, there is a sharp initial hardening of the spectrum coincident with the onset of the small initial optical flare (bins 1–3; see Figs. 9 and 10). We identify this with the initial onset of the reconnection event that generates a nonthermal hard X-ray flare. The spectrum at bin 3 either appears to be non-thermal, so that the EM grids do not apply, or else has a high hardness ratio \(S/H\) computed from the binned data points for various bin sizes and is also cycle spin to include the effects of varying the phase of the binning. Data points obtained for a light curve constructed for a bin size of 150 s (see Fig. 9) are marked on the plot and connected by the solid white lines to trace the evolution of the source. A clear pattern in the flaring plasma evolution can be seen, first rising in temperature and intensity, softening at the peak, and then decaying in temperature and intensity. Also shown are grids corresponding to an optically thin thermal emission model calculated for two different emission measures, \(1.5 \times 10^{53}\ cm^{-3}\) for the upper one and \(5 \times 10^{53}\ cm^{-3}\) for the lower one. The grids are computed for temperatures \(T = 10, 20, 50,\) and \(90\) MK and for column densities \(N_\text{H} = 19–21.3\). Spectral fits to the summed data result in values of \(N_\text{H}\) that are consistent with zero, however, from comparing the model thermal emission grids with the color-intensity values for bin 3, instances of large \(N_\text{H}\) cannot be ruled out.

The size and density estimates derived above are all subject to significant uncertainties because of assumptions regarding geometry (arcade vs. single loop for the flare rise, low-lying stationary loops for the active region) or uncertainties in the fitted temperatures (particularly in the initial decay analysis, but also for the active region and radiative decay calculations). Results from the various flare analyses are reasonably consistent, but we hesitate to interpret them in more detail.

7.2. Color-Intensity Evolution

Detailed spectral analysis (e.g., Table 2) can only be carried out over durations long compared to the timescale over which the flare evolves; analyses over shorter durations result in large errors on the fit parameters because of inadequate counting statistics. We therefore track the evolution of the hardness ratio of the flare as a means to study the evolution of the flare plasma. This evolution is shown in a color-intensity plot (Fig. 10), where the color \(C\) is the log of the ratio of counts in the soft \((S; 0.25–1\) keV) and hard \((H; 2–8\) keV) passbands and the intensity \(r\) is the combined count rate in those two bands. We compute the hardness ratios and their errors using the full Poisson likelihood in a Bayesian context (Park et al. 2006). This method allows us to

\begin{align*}
\frac{S}{H} &= \frac{S_0}{H_0} e^{-\frac{t}{\tau}} \\
C &= \log_{10}(S/H)
\end{align*}
causing the spectrum to become softer and the intensity to rise because of increased radiative loss (bins 3–8). At this point, the main reconnection event occurs, leading to a large flare that increases in intensity and spectral hardness (bins 8–11), before heat input ceases and the plasma decays back to lower intensities and softer spectra (bins 12–19) during the rapid conductive decay phase of the flare.

The color-intensity track in Figure 10 can be converted to a locus of evolution in temperature and emission measure (T-EM) space if the absorption column $N_{\text{H}}$ and the plasma abundances are fixed throughout the duration of the flare. We adopt a low column density of $N_{\text{H}} = 10^{19}$ cm$^{-2}$ (any value below $\sim 10^{20}$ cm$^{-2}$ has no significant effect) and the fitted flare abundances (Table 2) to compute the temperature from the color and the emission measure from the intensity (Fig. 11) for the main flare (bins 8–19). If we further assume that the flare volume does not change over this time, then the EM axis tracks changes in $n_e^2$. From the T-EM track, we see this sequence of events: first, the temperature increases rapidly, followed by a rapid increase in density, as the evaporated chromospheric material fills the flare volume (bins 8–11). Then, the plasma starts to cool rapidly as the density reaches its peak and eventually returns to the pre-main-flare environment.

During this cooling phase (bins 12–19), $EM \propto T^{2.4\pm0.7}$. Assuming that the flare volume does not vary, this means that $n_e \propto T^6$, where $\zeta \approx 1.2 \pm 0.35$ (see radiative decay discussion in § 7.1). This value of $\zeta$ corresponds to an intermediate level of heating occurring during the flare, similar to the flare observed on Proxima Cen (Reale et al. 2004). The flare evolution, however, is seen to be highly complex; looking at a shorter portion of the cooling phase (bins 13–16), the index $\zeta \approx 0.6 \pm 0.1$, which is indicative of greater heat deposition. This continuous heating may be a manifestation of a flare arcade, as is often seen during solar flares (e.g., Reeves & Warren 2002). Detailed hydrodynamical modeling of the flare arcade is necessary in order to definitively establish the flare environment.

8. MASS LOSS AND STELLAR WIND CHARGE EXCHANGE HALO

Mass-loss rates from a few times $10^{-10}$ to more than $10^{-5} M_\odot$ yr$^{-1}$ have been measured for many stars using a variety of methods based on P Cygni profiles, optical and molecular emission lines or absorption lines, and infrared and radio excesses (Lamers & Cassinelli 1999). All those measurements, however, are of strong winds from massive OB and Wolf-Rayet stars or cool red giants and supergiants. For comparison, the solar mass-loss rate ($\dot{M}_\odot$) is only $\sim 2 \times 10^{-14}$ $M_\odot$ yr$^{-1}$. Because of their frequent large flares, it might be expected that dMe stars would have comparable or larger mass-loss rates, and because of their sheer numbers, M dwarfs would then contribute substantially to the chemical enrichment of the ISM.

It was not until very recently that measurements of the modest stellar winds from low-mass stars became feasible, beginning with $\alpha$ Cen AB ($M = 2 M_\odot$) and Proxima Cen ($M < 0.2 M_\odot$; Wood et al. 2001). Over a dozen late-type, mostly main-sequence stars have now been studied with measured mass-loss rates ranging from 0.15 to 100 $M_\odot$ (Müller et al. 2001; Wood et al. 2002, 2005). Those studies have revealed that mass-loss rates are roughly proportional to a star’s X-ray luminosity per unit surface area, except for M dwarfs, which surprisingly have much lower mass-loss rates than predicted by that relation.

All the late-type star measurements were made using the Hubble Space Telescope Goddard High Resolution Spectrograph to measure H Ly$\alpha$ absorption profiles. To summarize, the interaction of a stellar wind with a partially neutral ISM, primarily in charge exchange (CX) collisions between stellar wind protons and neutral H atoms from the ISM, creates a region of enhanced neutral H density, or “hydrogen wall,” in the star’s astrosphere (analog of the Sun’s heliopause). The resulting density enhancement leads to excess absorption in the wings of the star’s Ly$\alpha$ line, which can be measured and modeled to deduce the total stellar mass-loss rate.

At the time the first of those results were published, another more direct but less sensitive stellar wind detection method, also based on charge exchange processes, was proposed by Wargelin & Drake (2001). This method searches for X-ray emission from the very small fraction of metal ions in the stellar wind, which charge exchange with neutral gas streaming into the astrosphere from the ISM. In CX collisions of the highly charged wind ions, especially H-like and fully ionized O, an electron from a neutral H or He atom is captured into a high-$n$ level of the metal ion (usually $n = 5$ for O), from which it then radiatively decays, emitting an X-ray. Although coronal X-ray emission from a star is roughly $10^4$ times as bright as its stellar wind CX emission, the latter is emitted throughout the astrosphere with a distinctive spectral signature that permits both spatial and spectral filtering to be applied. This X-ray CX method was first applied to a Chandra observation of Proxima Cen, resulting in a null detection of the CX halo and an upper limit for the mass-loss rate of 14 $M_\odot$ (Wargelin & Drake 2002), compared to an upper limit of 0.2 $M_\odot$ derived using the Ly$\alpha$ method (Wood et al. 2001). In the remainder of § 8 we apply the CX technique to Ross 154, explain why we are ultimately unable to deduce even an upper limit for its mass-loss rate, and discuss future prospects for this detection method.

8.1. CX Analysis

As described by Wargelin & Drake (2002), the total rate of X-ray emission from a star as the result of CX of a particular species of ion is simply equal to the production rate of that ion in the stellar wind, either from its creation in the corona or as the result of the CX of a more highly charged ion state. As an example, the emission rate of He-like O X-rays is equal to the sum of the creation rate of H-like O ions and the creation rate of bare O ions, which eventually charge exchange to create H-like ions. Oxygen
is the most abundant metal ion in stellar winds, and with a coronal temperature of 0.46 keV (5.3 × 10⁶ K) nearly all of the O ions in Ross 154’s wind are fully stripped O⁺⁸ (Mazzotta et al. 1998). Those ions emit O Lyman photons via CX, followed eventually by O LyKKα emission after the ions charge exchange a second time.

The total number of X-ray photons emitted via CX processes from oxygen ions in the Ross 154 wind and then detected by a telescope with effective area A is thus equal to

\[ N_{\text{tot}} = 2 R_0 \frac{A}{4 \pi d^2} \tau, \]  

where \( R_0 \) is the production rate of (fully stripped) O ions in the stellar wind, \( \tau \) is the observation time (42,620 s for the quiescent phase), and \( d \) is the distance to the star (2.97 pc). The factor of 2 is because each O ion emits a H-like and then a He-like X-ray.

To calculate \( R_0 \), we consider the case in which Ross 154 has the same mass-loss rate as the Sun, \( M = 2 \times 10^{-14} \frac{M}{M_{\odot}} \) yr⁻¹. Assuming the same He/H ratio as for the solar wind, 0.044, and half the metal abundance (net 0.001 relative to H), the total mass-loss rate is \( 6.65 \times 10^{35} \) ions s⁻¹, of which \( 6.36 \times 10^{35} \) ions s⁻¹ are protons. The ratio of O and H ions in the wind (which we assume is equal to their ratio in the corona) is equal to the product of the coronal abundance of O relative to the solar photospheric abundance, the solar photospheric-to-coronal O abundance ratio (1.10; Anders & Grevesse 1989), and the O-to-H ratio in the solar wind (5.6 × 10⁻⁴; Schwadron & Cravens 2000). In the case of half-solar coronal abundances, \( R_0 \) is \( 1.9 \times 10^{32} \) ions s⁻¹, and with an effective area of \( 320 \) cm² for Chandra ACIS-S3 in the energy range for O emission (≈600 eV), \( N_{\text{tot}} \) is 5 counts for a 1 \( \frac{M}{M_{\odot}} \) wind. If those counts could be isolated from the detector background and coronal emission, a stellar wind only a few times stronger could be detected.

8.1.1. Searching for the CX Excess

To isolate the CX emission, we take advantage of its unique spectral and spatial characteristics. As noted above, oxygen is the most important element in stellar CX halos, primarily because it is the most abundant metal. It is also the highest Z element that has a large fraction of the bare and H-like ions that emit X-rays following CX; C ions are nearly as abundant and even more highly ionized, but their X-ray emission is at lower energies where X-ray detection efficiency is usually poor. L-shell Fe emission may also contribute, but at a lower level over a relatively broad range of energies. For these reasons we focus on O emission between 560 and 850 eV, encompassing He-like O LyKKα (≈565 eV), H-like O LyLyα (654 eV), and the high-n Lyman lines (775–836 eV). Because of the moderate energy resolution of the ACIS-S3 CCD, we make our energy cuts at 525 and 875 eV.

To further enhance contrast against the coronal emission, we use spatial discrimination and compare the radial profiles of the source emission during quiescence and during the flare (when the fraction of CX emission is negligible). As mentioned above and explained in more detail in § 8.1.2, Ross 154’s CX emission is expected to appear around the star in an approximately symmetric shell-like halo. During the flare the observed source emission distribution will be essentially identical to the intrinsic telescope PSF because any CX emission will contribute a minuscule fraction of the total observed events. During quiescence any halo emission will, if strong enough, manifest itself as an excess relative to the flare PSF. Although the flare and quiescent spectra are different, the energy range we use for our analysis (525–875 eV) is narrow enough that differences in the effective PSF for each phase’s emission are negligible compared to the statistical uncertainties described below.

When searching for the CX halo emission, we cannot look too close to the source centroid because the coronal emission is thousands of times stronger and completely swamps that from the halo, despite the very tight Chandra PSF. Likewise, the halo extraction region cannot be too large or the detector background will dominate the CX signal. For this observation (with its particular background and number of quiescent and flare counts within the chosen energy band), an annulus with radii of approximately 35 and 81 pixels (corresponding to 17° and 40°, or 51 and 119 AU) provides the best sensitivity after a 5 pixel wide box around the bright readout streak is excluded.

To compare the fraction of halo region emission during the quiescent and flare phases, we must know the total number of counts during each phase. This was determined from the number of counts in the readout streaks (excluding a 20 pixel radius circle around the source and correcting for background and underlying events distributed by the telescope PSF), dividing by the fraction of the streak used (162 rows out of 206), and then dividing by the exposure time fraction for the complete readout streak, equal to 1.35% (see § 4.2.1).

Using the energy range and source region described above, we found 97 ± 14 quiet counts and 200 ± 15 flare counts, giving counts fractions of 0.000285 ± 0.000044 and 0.00367 ± 0.000032, respectively. The net difference is therefore −0.00082 ± 0.00054. Equivalently, 125 ± 13 quiet counts were expected based on the flare ratio, while 97 ± 14 counts were observed, yielding a statistically insignificant deficit of 28 ± 19 counts. Several other combinations of energy range and annulus size were also tried, with similar results.

8.1.2. Modeling the Spatial Distribution

After obtaining the above null result for CX halo emission, we attempted to obtain an upper limit on the stellar mass-loss rate by computing how many CX events would need to be detected to obtain a statistically significant excess. This requires more detailed modeling of the expected spatial distribution of the CX emission in order to determine \( f_{\text{ann}} \), the fraction of CX photons that would be detected within the chosen annulus.

Based on absorption-line spectra obtained by HST and EUVE, Ross 154 is believed to be surrounded by the “G cloud,” a region of enhanced density a few parsecs in size for which Linsky et al. (2000) have derived a value of 0.10 cm⁻³ for the neutral H density. The G cloud is moving roughly toward us from the direction of Ross 154, toward \( l = 184.5°, b = −20.5° \) (Lallement & Bertin 1992), with virtually the same velocity (29.4 km s⁻¹) and direction of motion as the local interstellar cloud surrounding the Sun. Given its proper motion and the radial velocity listed in the SIMBAD database (−4 km s⁻¹; Wallerstein & Tyagi 2004), Ross 154 sees an ISM wind of 22 km s⁻¹, with the upwind side of its atmosphere pointed roughly toward the Galactic center and the viewing angle from Earth nearly aligned with the axis of its atmosphere (at an angle of 26°; B. E. Wood 2005, private communication).

As noted in § 8, a hydrogen wall of neutral gas is expected to form on the upwind side, and it is in this region of enhanced neutral gas density that the CX emission will be most concentrated. Given the orientation of the H wall, we model it as a hemispherical shell pointed toward Earth. Outside the shell the ISM is undisturbed, while inside the density of neutral H can be approximated (Cravens 2000) as

\[ n_{\text{H}} = n_{\text{H}}^{\text{max}} e^{-r_{\text{SH}}/r^2}, \]

where \( n_{\text{H}}^{\text{max}} \) is the asymptotic density just inside the H wall, \( r_{\text{SH}} \) is the scale for neutral H depletion near the star (from photoionization and proton-H CX), and \( r \) is radial distance.
Based on the astrospheric modeling results of Wood et al. (2002), we have derived the following approximate scaling relations:

\[ R_{\text{inner}} \sim 110 \left( \frac{\dot{M}}{M_\odot} \right)^{0.5} \text{AU}, \]  
\[ R_{\text{outer}} \sim 200 \left( \frac{\dot{M}}{M_\odot} \right)^{0.5} \text{AU}, \]  
\[ n_{\text{H}}^{\text{wall}} \sim 3 n_{\text{H}}^{\text{ISM}}, \]  
\[ n_{\text{H}}^{\text{avg}} \sim 0.25 n_{\text{H}}^{\text{ISM}} \left( \frac{\dot{M}}{M_\odot} \right)^{-0.3}, \]  
\[ \lambda_{\text{H}} \sim 3.3 \left( \frac{\dot{M}}{M_\odot} \right)^{1/3} \text{AU}, \]

where \( R_{\text{inner}} \) and \( R_{\text{outer}} \) are the inner and outer radii of the H wall, \( n_{\text{H}}^{\text{wall}} \) is the neutral H density within the wall, \( n_{\text{H}}^{\text{ISM}} \) is the neutral H density in the undisturbed ISM (0.10 cm\(^{-3}\)), and all values are appropriate for the upwind direction for \( \dot{M}/M_\odot \gtrsim 1 \) and relative cloud/star velocities of less than \( \sim 50 \text{ km s}^{-1} \).

The distribution of neutral He is less well understood but also less important. We assume that its density is given by \( n_{\text{He}} = 0.10 n_{\text{H}}^{\text{avg}} \exp(-\lambda_{\text{He}}/r) \), where \( \lambda_{\text{He}} \) is approximately \( 1\left( \dot{M}/M_\odot \right) \text{AU} \). CX emission from the downwind hemisphere is roughly equal to the upwind emission but spread over such a large volume of space that we ignore it in our detectability calculations.

Detailed descriptions of the spatial emission calculations are found in Wargelin & Drake (2001, 2002). Cross sections for CT of highly charged C, N, O, and Ne ions with atomic H and associated radiative branching ratios are taken from Harel et al. (1998), Greenwood et al. (2001), Rigazio et al. (2002), Johnson et al. (2002), and related references in Kharchenko & Dalgarno (2000, 2001). To summarize, the stellar wind is assumed to expand isotropically and charge exchange with neutral gas in the atmosphere having a distribution and density described by the equations above. The CX cross section \( \sigma_{\text{CX}} \) is \( 3.4 \times 10^{-15} \text{ cm}^2 \) for bare O\(^{\text{VIII}}\) and H and \( 3.7 \times 10^{-15} \text{ cm}^2 \) for O\(^{\text{VII}}\). CX with He, which is relatively unaffected by its passage from the ISM into the atmosphere (there is no “He wall” density enhancement), is also included in our model. The density of each ion species is calculated numerically and its emissivity and fractional abundance computed at each step (e.g., the fraction of O\(^{\text{VIII}}\) decreases with distance as it charge exchanges to create O\(^{\text{VII}}\) ions and O\(^{\text{V}}\) Lyman photons). The initial composition of stellar wind O ions is set to 95% O\(^{\text{VIII}}\) and 5% O\(^{\text{VII}}\).

For modest \( \dot{M}/M_\odot \) (less than \( \sim 20 \)), the CX emission profile (projected on the sky and summed in annular bins around the star) rises steeply from the center and then slowly falls (see Fig. 12). The deficit of emission at small radii is because of neutral gas depletion near the star, and the falloff in X-ray CX emission at large radii occurs because highly charged ions are “used up” as they charge exchange with neutral gas, recombining into lower charge states that cannot emit at X-ray energies. The CX luminosity from such winds, however, is too small for us to detect.

For larger mass-loss rates, the atmosphere is essentially swept clear of neutral gas \( (n_{\text{H}}^{\text{avg}} \lesssim 0.10, \text{see eq. [9]}) \) so that CX emission is concentrated in the astrosphere in a shell around the star. When viewed from afar, the emission per radial bin steadily rises from the center as the line of sight traverses an increasingly long path through the emission shell and then gradually falls at larger distances as the fraction of highly charged ions decreases. The emission shell is hundreds or thousands of AU in radius in such a case (eqs. [6] and [7]), while the annulus used in our analysis extends to only 119 AU because of the limited field of the observation (and because the background per unit radius becomes too large).

The fraction of total CX emission within this annulus, \( f_{\text{ann}} \), therefore scales as approximately \( R_{\text{inner}}^{-2} \). According to equation (6), however, \( R_{\text{inner}} \) is proportional to \( \dot{M}^{0.5} \), so \( f_{\text{ann}} \) scales as \( \dot{M}^{-1} \). Since the total number of counts detected within the annulus is given by \( R_{\text{ann}} = f_{\text{ann}} R_{\text{tot}} \) and \( R_{\text{ann}} \) is proportional to \( M \), \( R_{\text{ann}} \) is nearly constant. Our ability to detect the CX excess therefore does not
increase with \( M \) beyond \( \sim 20 \, M_\odot \), and so we are unable to find even an upper limit. In short, a CX halo provides too few counts to be detectable for small \( M \), while larger values of \( M \) produce more total emission but spread too diffusely over a larger projected area.

8.1.3. Future Prospects for CX Halo Detections

Ultimately, the limiting factor in such a search is telescope sensitivity. A large collecting area is thus essential, while detectors with better energy resolution can vastly improve the contrast of the CX signal against coronal emission and background. Microcalorimeters, such as the now-lost XRS on board *Suzaku* (Cottam et al. 2005) and those planned for proposed missions such as *Constellation-X* (White & Tananbaum 2003) and XEUS (Parmar et al. 2003), have resolution of a few eV and can isolate individual lines that are enhanced by CX, such as high-\( n \) Lyman lines and the He-like K\( \alpha \) forbidden and intercombination lines (Wargelin et al. 2008). With collecting areas of the order of 100 times that of *Chandra*, *Constellation-X* and XEUS could collect hundreds or thousands of CX counts from nearby solar mass-loss rate stars in 100 ks exposures.

Such observations would permit direct imaging of the winds and astrospheres of main-sequence late-type stars (i.e., stars with highly ionized winds), providing information on the geometry of the stellar wind, such as whether outflows are primarily polar, azimuthal, or isotropic, and whether or not other stars have analogs of the slow (more ionized) and fast (less ionized) solar wind streams. Enhanced emission in the relatively dense neutral gas outside the stellar wind termination shock would indicate the size of the astrosphere and the orientation and approximate speed of the relative star-cloud motion. Neutral gas density can be inferred from the falloff of CX emission at large distances from the star, which is proportional to \( \frac{1}{\tau_{CX}} = \frac{1}{\tau_{CX,H\alpha}} \), where \( \frac{1}{\tau_{CX}} \) is the path length for a CX collision. The stellar wind velocity can also be determined from the hardness ratios of the H-like Lyman emission (Beiersdorfer et al. 2001). Although such studies are just beyond the capabilities of *Chandra*, future observatories will certainly provide abundant information on the stellar winds and astrospheres around nearby stars.

9. SUMMARY

In this paper we have analyzed data from two *Chandra* observations of Ross 154, which included one very large and a few moderate flares. Analysis of spectra from the ACIS observation reveals an enhanced Ne/O abundance ratio (relative to commonly accepted solar abundances) during quiescence and a further increase, along with overall metallicity, during the large flare. Because of severe event pileup, however, large corrections to the instrument effective area were needed and each spectral fit used only a few thousand counts, introducing significant uncertainties into the results.

Flaring behavior was studied at both low and very high intensity levels. Two moderate flares, which saturated the limited available telemetry, occurred during the HRC-I observation, and evidence for the Neupert effect was seen at the beginning of the large ACIS flare. Based on the spectral fit results and measured flare rise and decay times, we derived several physically reasonable estimates of flare and active region sizes and densities, along with information about the color-intensity evolution of the flare.

From temporal analysis of the quiescent emission during both observations we found that microflaring, which is the superposition of many low-level flares, shows a bimodal intensity-frequency distribution when modeled with a power-law distribution. Only a few other stars have been similarly studied, and our results provide the first evidence that flaring on late-type stars may follow a distribution more complex than the single power law of the Sun. Lastly, we searched unsuccessfully for charge exchange emission from the stellar wind but conclude that the next generation of X-ray telescopes will be capable of such observations.

The authors wish to thank M. Juda for help in interpreting the HRC-I NIL-mode data. Support for this work was provided by NASA through *Chandra* award GO2-3020X issued by the *Chandra* X-Ray Center (CXC), which is operated by the Smithsonian Astrophysical Observatory for and on behalf of NASA under contract NAS8-03600. The authors were also supported by NASA contract NAS8-39073 to the CXC during the course of this research.

REFERENCES

Agrawal, P. C., Rao, A. R., & Sreekantan, B. V. 1986, MNRAS, 219, 225
Ambruster, C. W., Sciortino, S., & Golub, L. 1987, ApJS, 65, 273
Anders, E., & Grevesse, N. 1989, Geochim. Cosmochim. Acta, 53, 197
Beiersdorfer, P., Lisse, C. M., Olson, R. E., Brown, G. V., & Chen, H. 2001, ApJS, 132, 301
Beiersdorfer, P., Lisse, C. M., & Panell, C. E. 2002, ApJ, 572, 1048
Beiersdorfer, P. M., Tabell, T. D., Nightingale, R. W., Schrijver, C. J., Title, A., Kankelborg, C. C., Martens, P., & Warren, H. P. 2000, ApJ, 535, 1047
Audard, M., Güdel, M., Drake, J. J., & Kashyap, V. L. 2000, ApJ, 541, 396
Audard, M., Güdel, M., Sres, A., Raassen, A. J. J., & Mewe, R. 2003, A&A, 398, 1137
Bakken, J. N., Basu, S., & Serenelli, A. M. 2005, ApJ, 631, 1281
Bass, S., & Antia, H. M. 2004, ApJ, 606, L85
Beiersdorfer, P., Lisse, C. M., Olson, R. E., Brown, G. V., & Chen, H. 2001, ApJ, 549, L147
Bensby, T., Feltzing, S., & Lundström, I. 2003, A&A, 410, 527
Bowyer, S., Lampton, M., Lewis, J., Wu, X., Jelinsky, P., & Malina, R. F. 1996, ApJS, 102, 129
Butler, C. J., Rosado, M., Foing, B. H., & Haisch, B. M. 1986, Nature, 321, 679
Carter, C., Karovska, M., Jerius, D., Giotfeltly, K., & Beikman, S. 2003, in ASP Conf. Ser. 295, Astronomical Data Analysis Software and Systems XII, ed. H. E. Payne, R. I. Jedrzejewski, & R. N. Hook (San Francisco: ASP), 477
Christian, D. J., Craig, N., Cahill, W., Roberts, B., & Malina, R. F. 1999, AJ, 117, 2466
Cottam, J., et al. 2005, in AIP Conf. Proc. 774, X-Ray Diagnostics of Astrophysical Plasmas: Theory, Experiment, and Observation, ed. R. Smith (New York: AIP), 379
Cravens, T. E. 2000, ApJ, 532, L153
de Jager, C., et al. 1986, A&A, 156, 95
Drake, J. J., Laming, J. M., & Widing, K. G. 1995, ApJ, 443, 393
Drake, J. J., & Testa, P. 2005, Nature, 436, 525
Eggen, O. J. 1996, AJ, 111, 466
Favata, F., Reale, F., Micela, G., Sciortino, S., Maggio, A., & Matsumoto, H. 2000, A&A, 353, 987
Favata, F., & Schmitt, J. H. M. M. 1999, A&A, 350, 900
Feldman, U. 1992, Phys. Scr., T46, 202
Fleming, T. A., Giampapa, M. S., & Schmitt, J. H. M. M., & Bookbinder, J. A. 1993, ApJ, 410, 387
Fleming, T. A., Schmitt, J. H. M. M., & Giampapa, M. S. 1995, ApJ, 450, 401
Foneman, P., Doe, S., & Siemiginowska, A. 2001, Proc. SPIE, 4477, 76
Friedman, P., et al. 2005, AIP Conf. Proc. 774, X-Ray Diagnostics of Astrophysical Plasmas: Theory, Experiment, and Observation, ed. R. Smith (New York: AIP), 379
Gehrels, N. 1986, ApJ, 303, 336
Greenwood, N. J., et al. 2001, Phys. Rev. A, 63, 62707
Grevesse, N., & Sauval, A. J. 1998, Space Sci. Rev., 85, 161
Güdel, M. 2004, A&A Rev., 12, 71
Güdel, M., Audard, M., Kashyap, V. L., & Drake, J. J. 2003, ApJ, 582, 423
Güdel, M., Audard, M., Magec, H., Francesconi, E., Grosso, N., Crawford, F. A., Pallavicini, R., & Mewe, R. 2001, A&A, 365, L344
Güdel, M., Audard, M., Reale, F., Skinner, S. L., & Linsky, J. L. 2004, A&A, 416, 713
Güdel, M., Audard, M., Skinner, S. L., & Horvath, M. I. 2002a, ApJ, 580, L73

626 WARGELIN ET AL. Vol. 676
