SWIFT OBSERVATIONS OF HARD X-RAY EMITTING WHITE DWARFS IN SYMBIOTIC STARS

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ABSTRACT

The X-ray emission from most accreting white dwarfs (WDs) in symbiotic binary stars is quite soft. Several symbiotic WDs, however, produce strong X-ray emission at energies greater than $\sim 20$ keV. The Swift Burst Alert Telescope (BAT) instrument has detected hard X-ray emission from four such accreting WDs in symbiotic stars: RT Cru, T CrB, CD $-57$ 3057, and CH Cyg. In one case (RT Cru), Swift detected X-rays out to greater than 50 keV at $> 5\sigma$ confidence level. Combining data from the X-Ray Telescope (XRT) and BAT detectors, we find that the 0.3–150 keV spectra of RT Cru, T CrB, and CD $-57$ 3057 are well described by emission from a single-temperature, optically thin thermal plasma, plus an unresolved 6.4–6.9 keV Fe line complex. The X-ray spectrum of CH Cyg contains an additional bright soft component. For all four systems, the spectra suffer high levels of absorption from material that both fully and partially covers the source of hard X-rays. The XRT data did not show any of the rapid, periodic variations that one would expect if the X-ray emission were due to accretion onto a rotating, highly magnetized WD. The X-rays were thus more likely from the accretion-disk boundary layer around a massive, non-magnetic WD in each binary. The X-ray emission from RT Cru varied on timescales of a few days. This variability is consistent with being due to changes in the absorber that partially covers the source, suggesting localized absorption from a clumpy medium moving into the line of sight. The X-ray emission from CD $-57$ 3057 and T CrB also varied during the nine months of Swift observations, in a manner that was also consistent with variable absorption.

Key words: white dwarfs – X-rays: binaries – X-rays: stars

Online-only material: color figures

1. INTRODUCTION

To an optical astronomer, a symbiotic star is a red giant with an additional hot blue spectral component and emission lines. In most cases, the blue component is produced by an accreting white dwarf (WD), making symbiotic stars cousins of cataclysmic variables (CVs; in which a WD accretes from a Roche-lobe filling, late-type dwarf). In the soft X-ray regime, of cataclysmic variables (CVs; in which a WD accretes from a WD), making symbiotic stars cousins with an additional hot blue spectral component and emission lines. These observations are consistent with the origin of the hard X-rays in these four symbiotic stars through comparison with hard X-ray emission from CVs.

2. SYMBIOTIC STAR IDENTIFICATIONS AND BAT RESULTS

All BAT data in this paper derive from the nine month BAT survey described by Markwardt et al. (2005). In this survey, BAT data were collected with a nominal 5 minute sampling frequency. The data retained their full spatial and energy resolution. The data were filtered to remove any contamination from high-detector background rates due to South Atlantic Anomaly radiation, bad spacecraft pointing, and electronic noise in the BAT detectors. To flat field the images, contributions from known bright sources and smooth variations due to sky background were subtracted. Sky images were then produced using a cross-correlation technique (e.g., Skinner et al. 1987). Finally, individual images were combined into an all-sky mosaic, weighted by the image noise level. These mosaics were then searched for excesses in each energy band, and a catalog of sources produced. To accurately identify BAT survey sources, a pointed observation with the Swift narrow field instruments was typically also
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Table 1
BAT Nine Month Survey Detections of Symbiotic Stars

| Source       | R.A.a | Decl.a | R(14–24)b | R(24–50)b | R(50–100)b | R(100–195)b |
|--------------|-------|--------|-----------|-----------|------------|-------------|
| RT Cru       | 188.76 | −64.57 | 4.63 ± 0.80 | 4.93 ± 0.6 | 1.89 ± 0.36 | 0.19 ± 0.29 |
| T CrB        | 239.907 | +25.903 | 6.03 ± 0.77 | 4.54 ± 0.57 | 0.58 ± 0.41 | 0.04 ± 0.25 |
| CH Cyg       | 291.117 | +50.254 | 4.91 ± 0.55 | 1.18 ± 0.46 | 0.14 ± 0.18 | <0.21       |
| CD −57 3057  | 152.699 | −57.820 | 2.98 ± 0.57 | 2.19 ± 0.50 | 0.46 ± 0.38 | 0.24 ± 0.27 |
| Crabb        | 83.633 | +22.014 | 1420 | 1303 | 567 | 83.9 |

Notes.

a J2000 coordinates of the BAT sources in decimal degrees.
b Swift BAT count rates in the 15–25, 25–50, and 50–100 keV bands, in units of 10−3 counts s−1 detector−1.
c Flux levels of the Crab are given for comparison.

Table 2
Parameters of Bremsstrahlung and Power-Law Model Fits to the BAT Nine Month Survey 4-Channel Spectra

| Source       | kT (keV) | Photon Index | 15–150 (keV) Flux (erg s−1 cm−2) |
|--------------|----------|--------------|----------------------------------|
| RT Cru       | 29.312±0.8 | 2.3±0.3 | 5.6 × 10−11 |
| T CrB        | 17.5±8.3 | 2.7±0.4 | 5.7 × 10−11 |
| CH Cyg       | 4.5±1.9 | 4.6±1.9 | 2.6 × 10−11 |
| CD −57 3057  | 15.2±11.1 | 2.8±0.6 | 2.9 × 10−11 |

Notes. All errors are quoted at 90% confidence.

obtained. Four WD symbiotics were detected in the BAT survey; we list their positions and count rates in Table 1.

RT Cru was detected in hard X-rays by the International Gamma-Ray Astrophysics Laboratory (INTEGRAL) mission as IGR J12349−6434 (Bird et al. 2007; Masetti et al. 2005). Tueller et al. (2005c) confirmed the source identification with a Swift/XRT observation of the BAT survey source SWIFT J1234.7−6433. The presence of various optical emission lines superimposed on an M giant continuum, as well as a UV excess, indicates that RT Cru is a symbiotic star (Cieslinski et al. 1994). Cieslinski et al. (1994) further noted 0.03–0.05 mag optical flickering with timescales of 10–30 minutes in the V band, a characteristic that RT Cru shares with a subset of symbiotic stars, including CH Cyg, T CrB, Mira AB (o Ceti), MWC 560, and RS Oph (Sokoloski et al. 2001).

T CrB was detected in the BAT survey as SWIFT J1559.5+2553. Subsequent observations with the Swift/XRT confirmed that this hard X-ray source was associated with the symbiotic star T CrB (Tueller et al. 2005a, 2005b). T CrB is a recurrent nova (with eruptions in 1866, 1946) and has an orbital period of 227.6 days (Kraft 1958). For a recent study of its rapid variability, see Zamanov et al. (2004).

CD −57 3057 was detected in the Swift/BAT survey as SWIFT J1010.1−5747 (Tueller et al. 2005a, 2005b). It was also detected by the IBIS instrument on INTEGRAL (Revnivtsev et al. 2006; Bird et al. 2007). Masetti et al. (2006) suggested CD −57 3057 as the likely optical counterpart of the hard X-ray source. Sanduleak & Stephenson (1973) made the original determination that CD −57 3057 is a symbiotic star, and Pereira et al. (2005) performed additional studies. Smith et al. (2008) reported on X-ray observations of this source with Suzaku.

CH Cyg is the only object of the four that has been well studied in the traditional X-ray band (e.g., Ezuka et al. 1998; Mukai et al. 2007; Galloway & Sokoloski 2004; Karovska et al. 2007). With a distance of 245 ± 40 pc from the Hipparcos parallax; Perryman et al. 1997), it is one of the nearest symbiotic stars. Of the two known photometric periods, the 756 day period is thought to be due to pulsation of the M giant (Schmidt et al. 2006), and the 14.5 year period is probably the orbital period. CH Cyg was detected in the BAT survey.

The BAT detected all four sources at energies above 24 keV, with RT Cru detected above 50 keV with a confidence level greater than 5σ. Fitting the four channel BAT survey spectra to a simple bremsstrahlung model suggests that this hard emission is due to the presence of high-temperature plasma (kT ∼ 15–30 keV for RT Cru, T CrB, and CD −57 3057, and ∼5 keV for CH Cyg). Table 2 lists parameters of the fits to the BAT spectra for each source. Although the BAT spectra are not of high enough quality to make a strong statement about the hard X-ray emission mechanism, the lower χ² values for the bremsstrahlung model fits compared to a power-law model suggest that the bremsstrahlung model is preferred.

Each source varied during the nine month BAT survey. Figure 1 shows the BAT survey light curves of these four symbiotic stars during 2005, binned with approximately 30 day time bins. Although there are no obvious periodicities in the BAT light curves, fits to a constant model produced large values of reduced χ² (χ²ν (d.o.f) where ν is the number of degrees of freedom; in this case χ²ν ranged from 3.5 to 8.0 and ν = 9). The hard X-ray flux from CH Cyg shows a clear decay to almost zero, which is consistent with the low flux seen in 2006 with Suzaku (Mukai et al. 2007). In 2000, INTEGRAL measured a 10–50 keV flux of 3.4×10−10 erg cm⁻² s⁻¹ for RT Cru (Chernyakova et al. 2005), which is substantially brighter than seen in the BAT measurements, indicating a dramatic X-ray variability over ~five years previous to the BAT measurements.

3. POINTED SWIFT OBSERVATIONS

As part of a program to use Swift narrow-field instruments to identify the counterparts of new hard X-ray sources from the BAT All Sky Survey (Markwardt et al. 2005), Swift performed pointed observations of T CrB, CH Cyg, and CD −57 3057. RT Cru was initially observed to determine whether it was the X-ray counterpart to INTEGRAL source IGR J12349−6434. After the soft X-ray and optical counterparts to each of the four
new hard X-ray source have been identified, Swift performed additional observations to obtain more detailed timing and spectral information. A log of these observations is presented in Table 3.

For all pointed observations, the XRT was in “Auto” state, in which the data collection mode is automatically chosen, based on the brightness of the source, to minimize the effects of pileup. Two main modes of observing with the XRT are “Photon Counting” (PC) and “Window Timing” (WT) modes (Hill et al. 2005). PC mode provides full-field imaging and spectroscopy, with low temporal resolution (2.5 s). WT mode provides higher temporal resolution (1.8 ms) at the expense of imaging. The RT Cru, T CrB, and CD −57 3057 observations were taken exclusively in PC mode. For CH Cyg, the one pointed observation was performed in a mixture of WT and PC modes. Since the XRT has only a thin optical blocking filter, however, the PC-mode data for CH Cyg were severely contaminated by optical loading on the XRT CCD from the bright M giant. When CH Cyg was observed in PC mode, the data from all but the wings of the XRT point spread function were therefore effectively useless. The faster-exposure WT-mode data for CH Cyg were less affected by optical contamination and therefore suitable for spectral analysis.

4. DATA ANALYSIS

We used the Swift Release 2.5 software8 to analyze the data, and we reduced the XRT data in the standard fashion with xrtpipeline. We determined the coordinates for XRT point sources with xrtcentroid, and performed all timing and spectral analyses with counts extracted from a circular region with a 20 pixel radius around the centroid of the XRT point source. A region with this radius contains approximately 99% of all counts expected from an XRT point source. To correct for the presence of dead columns on the XRT CCD during timing analysis of XRT data, we used the standard tool xrtlcorr. For spectral fitting, we used XSPEC version 12.3.0 (Arnaud 1996) and the version 9 XRT calibration products. We performed simultaneous fits to the spectra from the cumulative XRT observations and those from the nine month BAT survey observations for each source. Combining the XRT and BAT data allowed us to fit spectra spanning 0.3 to 150 keV.

5. RESULTS

5.1. Timing Analysis

To search for periodic brightness modulations arising from the WD spin, we performed timing analysis on barycentrically corrected XRT event data for all four symbiotic stars. Since WD spin periods typically lie in the range from minutes to a few hours, we calculated the \( Z_1^2 \) statistic (e.g., Buccheri et al. 1983) for each source for a range of periods from 1 minute to 10 hr. We did not find any significant periodicities in the light curves of any of the symbiotic stars in our sample.

In order to determine the likelihood of detection of a WD spin period in our data, we performed Monte Carlo simulations to recreate our data with varying degrees of modulation and periodicities in the 100–5000 s range, following the most typical range of WD spin periods (Norton & Watson 1989). We found

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8 http://swift.gsfc.nasa.gov/docs/software/lheasoft/
that amplitude modulations of >20%, where the amplitude modulation is defined as the sinusoidal amplitude divided by the peak flux, were detected at high significance, utilizing a $Z_\nu^2$ search, in greater than 99% of our simulated data sets. Norton & Watson (1989) report that X-ray spin modulations in magnetic CV systems are typically in the 40%–90% range, which would be clearly detected in our data. Therefore, if WD spin modulation is present in any of these systems, it is at a level of modulation far lower than seen in well-established magnetic WD systems. 

The sparsity of the pointed XRT data (see Table 3) did not permit a search for modulations with long periods (e.g., periods on the order of days or months). As the BAT light curves in Figure 1 show, however, the hard X-ray emission (15–25 keV) from all four symbiotic stars varied by a factor of 3 or more on a timescale of months. In addition, RT Cru showed considerable variability in the XRT band on a timescale of days. For example, between 2005 October 20 and 2005 October 22, the 0.3–10 keV flux tripled. On 2005 November 2, RT Cru was detected at 0.35 counts s$^{-1}$, which was a factor of ~6 higher than the lowest flux level, on 2005 October 20. The 0.3–10 keV flux from CD $-57$ 3057 also varied over the course of the Swift observations, but by at most a factor of 2. Also in contrast to RT Cru, the 0.3–10 keV flux from T CrB varied by only a relatively modest factor of 1.4 (maximum/minimum). We consider the associated changes in the spectral shape in Section 5.3.

### 5.2. Spectral Analysis

As a first approximation for the 0.3–150 keV spectra of these four WD symbiotic stars, we fit an absorbed, single-temperature thermal bremsstrahlung model, with the addition of a Gaussian line component at around 6.4–6.9 keV. Although plasma models that include spectral lines are more likely to correctly describe the data than simple thermal bremsstrahlung models, the quality of our data did not allow us to detect complex line features, and plasma models did not provide improved fits over bremsstrahlung models. We thus parameterized all spectral fits using absorbed single-temperature bremsstrahlung models. Such a model provided a good fit for T CrB. For CD $-57$ 3057 and RT Cru, however, absorbed single-temperature models had problems below 2 keV. The single-temperature fit to CH Cyg gave a strong low temperature component ($kT \sim 0.2$ keV) and significant residuals at higher energies, confirming the suggestion from the BAT data that additional broadband spectral components are needed to describe the spectrum above 2 keV.

#### 5.2.1. RT Cru

An absorbed, single-temperature bremsstrahlung model provided a poor fit to the spectrum of RT Cru ($\chi^2 = 4.0, \nu = 81$). Because the initial fit generated a soft excess in the residuals, we tried including a second absorbed bremsstrahlung component. The addition of the second broadband emission component resulted in a much-improved fit ($\chi^2 = 1.2, \nu = 79$). In this second fit, however, the two bremsstrahlung temperatures were consistent to within the errors ($kT \approx 38$ keV), with only the absorption differing significantly for the two bremsstrahlung components: $N_{HI} = (7.6^{+2.8}_{-1.1}) \times 10^{22}$ cm$^{-2}$ and $N_{HI} = 0.4^{+0.8}_{-0.6} \times 10^{22}$ cm$^{-2}$. These results strongly suggest the presence of an absorber that only partially covers the source.

A single-temperature thermal bremsstrahlung model with one absorber that fully covers the source, and another that only partially covers the source (i.e., the XSPEC pcfabs model), provided a good fit to the data ($\chi^2 = 1.17, \nu = 80$), with a fitted partial covering absorption of $N_{HI}(PC) \approx 7 \times 10^{22}$ cm$^{-2}$ and an intrinsic absorption of $N_{H}(FC) \approx 7 \times 10^{21}$ cm$^{-2}$, consistent with the expected total Galactic absorbing column of $6.6 \times 10^{21}$ cm$^{-2}$ (Dickey & Lockman 1990). Table 4 lists the parameters of this fit. The temperature from the fit to the combined XRT and BAT spectrum is consistent, within the errors, with the temperature from the fit to the BAT spectrum alone. Allowing the normalization for the bremsstrahlung fit to differ for the XRT and BAT data did not improve the fit. Moreover, the normalizations for the XRT and BAT data were consistent to within the errors.

The XRT spectrum of RT Cru included a strong emission feature associated with the 6.4–6.9 keV Fe line complex. To parameterize this feature, we fit the 5–10 keV portion of the XRT spectrum with a single-temperature bremsstrahlung continuum plus a variety of Gaussian lines. Although a single broad Gaussian provided an adequate fit to the line complex ($\chi^2 = 1.140$ for $\nu = 40$), both the physical parameters (a line energy of $6.63^{+0.07}_{-0.08}$ keV and a Gaussian $\sigma$ of $269^{+79}_{-91}$ eV) and the residuals suggested that the line complex actually required multiple Gaussian components. Fitting a two-Gaussian model gave a much improved fit ($\chi^2 = 0.75$ for $\nu = 39$), in which the line complex was well described by a narrow ($\sigma$ < 90 eV) Fe Kα line at $6.46^{+0.06}_{-0.05}$ keV and a broader ($\sigma = 178^{+130}_{-100}$ eV) line, probably due to H-like Fe xxvi emission, at $6.91^{+0.13}_{-0.10}$ keV. Given the detection of Fe xxv line emission at 6.7 keV in the Chandra grating spectra of RT Cru (Luna & Sokoloski 2007), in addition to the Fe Kα and Fe xxvi lines suggested by the XRT fits, it is likely that the width of the 6.9 keV line is due to blending of the 6.7 and 6.9 keV lines. A fit to the XRT spectrum with three line components fixed at the energies given by Luna & Sokoloski (2007) provided a good fit to the data, but no statistical improvement over the two-line model. Figure 2 shows the two-line fit to the Fe-line complex. We provide additional discussion of the spectral continuum, which is variable, in Section 5.3.
For T CrB, the single-temperature bremsstrahlung model with a Gaussian line provided an acceptable fit to the full 0.3–150 keV spectrum ($\chi^2 = 1.1$ with $v = 30$). T CrB has a high level of absorption, with $N_H(FC) = (21.5^{+2.4}_{-3.8}) \times 10^{22} \text{ cm}^{-2}$. The total Galactic absorbing column in the direction of T CrB is $4.7 \times 10^{20} \text{ cm}^{-2}$ (Dickey & Lockman 1990). The fitted value is more than 400 times this maximum Galactic value, and therefore the majority of $N_H(FC)$ must be intrinsic to T CrB. The temperature from our fit to the full spectrum was $kT = 28.0^{+6.7}_{-5.1} \text{ keV}$—somewhat higher than the temperature from the BAT spectrum alone (Table 2). The Gaussian line in this model is required with a high significance; the fitted line energy is $6.6 \pm 0.1 \text{ keV}$, with a line width of $\sigma = 400^{+150}_{-110} \text{ eV}$. The large width of this line suggests the presence of a number of blended Fe lines, like those seen in CH Cyg (Mukai et al. 2007). The XRT spectrum for this source, however, did not have a high enough S/N to identify multiple lines.

As the XRT and BAT observations were not contemporaneous, and T CrB varies in both the XRT and BAT energy bands, we re-fit the 0.3–150 keV spectrum with the normalizations for the XRT and BAT data free to differ. With all other parameters forced to be the same for the two data sets, we obtained an improved fit ($\chi^2 = 0.94$ for $v = 29$) with a bremsstrahlung temperature of $kT = 17.6^{+3.3}_{-2.6} \text{ keV}$, which was consistent with the temperature from the fit to the BAT spectrum alone. The other parameters remained unchanged. The normalization for the BAT data was approximately 75% higher than that for the XRT data, suggestive of variations in brightness between the time of the BAT and XRT observations. Allowing $kT$—as opposed to the normalization—to have different values for the XRT and BAT data sets did not provide a significant improvement over simply allowing the BAT normalization to vary. There was therefore no evidence for spectral variations within the BAT energy band.

We also fit the spectrum with a model that included partial-covering absorption, with the column density of the absorber that fully covered the source fixed to the Galactic value of $4.7 \times 10^{20} \text{ cm}^{-2}$ (we note however, that the actual line-of-sight absorption is most likely lower than this). The resulting fit was an improvement over the absorbed bremsstrahlung model ($\chi^2 = 0.84$ for $v = 28$) with a fitted partial-covering absorption of $N_H(FC) = \sim 3 \times 10^{23} \text{ cm}^{-2}$. An f-test comparing this model with the full-covering absorber model gave a 4% probability of this improvement being seen in a random data set. Thus, although the fitted covering fraction was close to 100%, the partial-covering absorber model was still the better one for T CrB. We present the results of this fit in Figure 3 and Table 4.

5.2.3. CD −57 3057

Fitting the combined XRT and BAT spectra of CD −57 3057 with a model that consisted of a single-temperature thermal bremsstrahlung plus a Gaussian line, with partial-covering absorbing column in the direction of RT Cru. Note that the absorption is a combination of the line of sight Galactic absorption and a partial covering fraction model to account for intrinsic absorption.

(A color version of this figure is available in the online journal.)
absorption, gave an acceptable fit ($\chi^2 = 1.34$ for $\nu = 43$). Figure 4 shows the data, model spectrum, and residuals, and Table 4 lists the parameters of the fit. The column density of absorbing material that fully covered the source was high ($N_H(\text{FC}) \approx 2 \times 10^{22}$ cm$^{-2}$), but consistent with the total Galactic absorption of $1.7 \times 10^{22}$ cm$^{-2}$ (Dickey & Lockman 1990). The column density of absorbing material that only partially covered the source, $N_H(\text{PC}) \approx 3 \times 10^{23}$ cm$^{-2}$, was similar to the value for T CrB. Smith et al. (2008) reported detections of Fe K$\alpha$, Fe xxv and Fe xxvi lines in the Suzaku spectrum of CD$-57$ 3057; the emission-line energy and width that we measured in the Swift XRT spectrum were therefore most likely the result of the blending of these lines.

5.2.4. CH Cyg

As there was only one pointed observation of CH Cyg during 2005, the S/N for the resulting Swift XRT spectrum was low. Moreover, due to the optical brightness of this object, a large portion of the observation was performed in WT mode, further reducing the effective exposure time. Nonetheless, the XRT spectrum appeared consistent with that found by Suzaku in 2006 (Mukai et al. 2007), in which the spectrum was dominated by a soft ($E < 2$ keV), relatively unabsorbed component, but also contained an additional hard ($E > 2$ keV), highly absorbed component ($N_H > 10^{23}$ cm$^{-2}$).

5.3. Time-Dependent Spectral Variability

To investigate the spectral variability of the sources with multiple observations (i.e., RT Cru, T CrB, and CD$-57$ 3057), we used the XRT data to calculate hardness ratios as a function of time. For these hardness ratios, we selected the bands 0.3–4 keV and 4–10 keV. Division of the XRT spectra at 4 keV gave an approximately equal number of photons in each band for RT Cru. For consistency, we used the same energy bands for T CrB and CD$-57$ 3057.

RT Cru varied significantly on a timescale of days, in one case showing a variation of a factor of 3 in observations over a 5 day period. Moreover, the hardness ratio and X-ray brightness appear to have an inverse relationship. Figure 5 shows the hardness ratio as a function of brightness for RT Cru, T CrB, and CD$-57$ 3057. The hardness ratio is the ratio of the 4–10 keV flux and the 0.3–4 keV flux. Note the strong anti-correlation between X-ray brightness and the hardness of the source.

(A color version of this figure is available in the online journal.)
rate for RT Cru is, however, actually best described by a power law with an index of $-1.2$, so the correlation is most likely better than the linear coefficient suggests. Although T CrB also shows a suggestion of this same inverse relation, the relatively low dynamic range of X-ray brightness measured for this object leads to a correlation that is not statistically significant.

The nature of the variations from RT Cru and CD $-57\,3057$ suggests that they could have been due to changes in the spectral shape of the soft portion of the X-ray spectrum, rather than changes in the overall normalization. To determine the nature of the observed hardness–brightness correlation, we divided the XRT data for RT Cru into three brightness ranges and extracted spectra for each brightness. Since the RT Cru light curve at 8–10 keV was essentially constant, the most obvious way to generate changes in the spectra shape was variable absorption. We thus fit the spectra for the different brightness states simultaneously using the partial-covering model, with all the parameters fixed to the values from Table 4 except for the partial-covering fraction, which we left as a free parameter. This procedure produced good fits for the spectra from each brightness state, with the fitted partial covering fractions values of $0.64^{+0.08}_{-0.14}$, $0.95^{+0.03}_{-0.02}$, and a 90% confidence lower limit of 0.99 for the high, intermediate, and low brightness states, respectively. Figure 6 shows the spectra corresponding to the intermediate and high states.

The simplest way to explain the variations in RT Cru is with a variable partial-covering fraction, perhaps due to clumpy absorbing material moving in and out of our line of sight. We suggest that such a process causes the brightness variations in RT Cru, CD $-57\,3057$, and possibly also in T CrB, although the significance of the spectral variability in the latter two sources makes it less clear, especially for T CrB. However, their spectral similarities, and the nature of their variability, strongly suggests that RT Cru, CD $-57\,3057$, and T CrB belong to a subclass of highly absorbed, hard X-ray emitting symbiotic stars that do not show any evidence for a CH Cyg-like soft component.

### 6. DISCUSSION

Previous X-ray observations of WD symbiotic stars revealed primarily soft X-ray emission. Utilizing the hard X-ray imaging capabilities of INTEGRAL and the Swift BAT, a new class of hard X-ray emitting WD symbiotics has been identified, of which RT Cru, CD $-57\,3057$, T CrB, and CH Cyg are members.

The hard X-ray component appears to be predominantly thermal in origin, judging by the bremsstrahlung continuum shape (BAT; this work) and the presence of Fe K lines. Moreover, deeper observations reported elsewhere (Ezuka et al. 1998; Mukai et al. 2007; Luna & Sokoloski 2007) establish the presence of the Kα lines from H- and He-like Fe, and our XRT data are consistent with the presence of these lines. The hard X-ray component of all the four objects is strongly absorbed, and an absorber that only partially covers the source is required in all but T CrB. We do not detect any periodic variations. We did, however, detected strong aperiodic variability in RT Cru, CD $-57\,3057$, and perhaps T CrB, which spectral investigation showed to be caused predominantly by variability in the partial covering absorber.

We can estimate the 15–150 keV luminosities of these symbiotic stars from the BAT fit results (Table 2) if the distances are known. For CH Cyg, we use the Hipparcos-measured distance of 245 pc to infer a luminosity of $\sim2 \times 10^{32}$ erg s$^{-1}$. 

![Figure 6. Model fits to combined XRT and BAT RT Cru spectrum at 2 flux levels. Black points are XRT data of the source in its high state, red points the XRT spectrum at intermediate brightness, green points are BAT data. A simple bremsstrahlung plus Gaussian line model with both intrinsic and partial covering absorption fits these data. For the intermediate and high states, only the partial covering fraction is allowed to vary in the spectral model. The normalization of the BAT data is independent from the XRT to compensate for instrumental differences and systematic differences due to time coverage. (A color version of this figure is available in the online journal.)](image-url)
Note, however, that during the period of the BAT survey observation the source brightness decreased to a hard X-ray low state seen by Suzaku (Mukai et al. 2007). The distance to T CrB is estimated to be about 1 kpc based on its K magnitude, where interstellar extinction and the contribution from the accretion disk is less important than in the optical (Hric et al. 1998). Based on this distance, the 15–150 keV luminosity of T CrB is \( \sim 7 \times 10^{33} \) erg s\(^{-1}\).

For the other two systems, the distances are highly uncertain. The inferred luminosities are \( \sim 3.5 \times 10^{33} \) \( d/(1 \text{ kpc}) \)\(^2 \) erg s\(^{-1}\) and \( \sim 7 \times 10^{33} \) \( d/(1 \text{ kpc}) \)\(^2 \) erg s\(^{-1}\), respectively, for CD \(- 57\) 3057 and RT Cru. Given that CD \(- 57\) 3057 and T CrB have similar V magnitudes, 1 kpc is a reasonable guess for the former (Smith et al. 2008, argue that the distance to CD \(- 57\) 3057 is between 250pc and 1 kpc), although the accretion disk contributions and the interstellar extinctions may well be different for these two stars. Luna & Sokoloski (2007) suggest a distance of 1.5–2.0 kpc for RT Cru, which would mean that RT Cru has an intrinsic luminosity 4 to 8 times brighter than CD \(- 57\) 3057, or greater if CD \(- 57\) 3057 is closer than 1 kpc.

Considering these luminosity estimates, and the thermal nature of the X-ray spectra, we believe that the hard X-rays in these symbiotic stars are due to accretion onto WDs. The luminosity of such a component is proportional to the gravitational potential of the WD (\( G M / R \), where \( M \) is the WD mass, and \( R \) is its radius) times the mass accretion rate. The highest temperature in the accreting plasma is also primarily controlled by \( G M / R \), although it also depends on the details of the accretion geometry. Based on Equation (5) of Livio & Warner (1984), these symbiotic stars could have large (\( \gtrsim 10^{12} - 10^{13} \) cm) disks. Although such large disks differ markedly from CV disks on AU scales, on small scales where accretion energy is expected to be radiated as X-rays, the astrophysics is similar to that of CVs, and the physics of accretion is governed by the same fundamental laws. We therefore proceed by applying the knowledge gained from CVs to symbiotic stars.

On scales of \( 10^9 \) cm, the magnetic field of the WD can play a crucial role in shaping the X-ray emission (Mukai 2005). Accretion in magnetic CVs proceeds vertically, forming a strong shock. Accretion in non-magnetic CVs proceeds via a Keplerian disk. The interface between the disk and the WD ("the boundary layer") is thought to be the origin of the X-rays in non-magnetic CVs. The X-ray luminosities of non-magnetic CVs are generally in the range \( 10^{29} - 10^{32} \) erg s\(^{-1}\) typically with \( kT \sim 5 - 10 \) keV bremsstrahlung-like spectra (Baskill et al. 2005). Magnetic CVs are often harder and more X-ray luminous: Sazonov et al. (2006) derived luminosities in the range \( 3 \times 10^{31} - 3 \times 10^{33} \) erg s\(^{-1}\) for magnetic CVs detected by the Rossi X-Ray Timing Explorer (RXTE) slew survey. The four WD symbiotics that we detected with BAT appear to have luminosities that are comparable to, or slightly greater than, those of magnetic or non-magnetic CVs.

The magnetic nature of a CV can be established by the detection of the spin period in the X-rays and/or the optical. That we did not find any coherent periodic variations in the Swift XRT data, and that none have been reported in other data sets, is a strong indication against the magnetic nature of the accreting WDs in these systems. That non-magnetic CVs are generally fainter and softer than magnetic CVs raises the question of why these symbiotic stars are luminous enough and hard enough to be detectable with INTEGRAL and Swift BAT. We note that only one non-magnetic CV has been detected by INTEGRAL: SS Cyg, which is the brightest non-magnetic CV in the 2–10 keV band (Barlow et al. 2006).

We argue that the high temperature and high luminosity of the four symbiotic stars are most readily explained by high values of \( G M / R \), i.e., high-mass WDs. In the following, we estimate the masses of the WDs in T CrB, CD \(- 57\) 3057, and RT Cru by assuming that the plasma temperature in a boundary layer around a WD of a certain mass is related to the plasma temperature in a magnetic accretion column onto a WD of the same mass by one of two simple scale factors. We obtain empirical estimates of these scale factors by comparing the measured bremsstrahlung temperatures in SS Cyg, a non-magnetic CV with an independently determined mass estimate, to the theoretical shock temperature for a magnetic CV of that mass. The vertical accretion in magnetic CVs allows plasma to reach a shock temperature of \( k T_{m} = 3 GM \mu m_{H}/8R \), where \( k T_{m} \) is the shock temperature, \( m_{H} \) the mass of a hydrogen atom, and \( \mu \) the mean molecular weight (we adopt 0.615 appropriate for Solar abundance plasma). When one fits a single-temperature bremsstrahlung model, the resulting temperature is lower than \( k T_{m} \) because the emission is actually from a multi-temperature plasma cooling from \( k T_{m} \) to ~0 keV. Nevertheless, single-temperature bremsstrahlung fits returns values in the \( kT \sim 10 - 50 \) keV range for magnetic CVs (see, e.g., Ishida 1991 for a compilation of Ginga results).

The shock temperatures in non-magnetic CVs are lower than in magnetic CVs for two reasons. First, half of the gravitational potential energy has been radiated away by the accretion disk. Second, the shocks in the boundary layer are oblique, and not as strong as those in magnetic CVs. Unfortunately, the details of the accretion disk boundary layers are complex and theories are not yet sufficiently advanced to provide an unambiguous guidance. Empirically, SS Cyg has a bremsstrahlung temperature of 17 keV in quiescence and 7 keV in outburst (Wheatley et al. 2003) associated with the transition of the boundary layer from optically thin to predominantly optically thick (Patterson & Raymond 1985). Its WD mass is thought to be \( M = 1.1 \pm 0.1 \) \( M_{\odot} \) (Mauche & Robinson 2001, and references therein), and therefore its radius is 4900 \(+\, - 700 \) km using the standard mass-radius relationship (we have made use of the analytical formula of Pringle & Webbink 1975), and therefore \( kT_{m} = 71 \) keV. Let us proceed, for now, by assuming that there is one scaling factor for the temperature obtained through a bremsstrahlung fit for low-accretion rate (quiescence) boundary layer, and another for high-accretion rate (outburst) boundary layer. These factors, therefore, are 17/71 = 0.24 for quiescence and 7/71 = 0.10 for outburst.

T CrB and CD \(- 57\) 3057 have a bremsstrahlung temperature near 17 keV. Using the scaling factors above, the inferred \( kT_{m} \) is 17/0.24 = 71 keV or 17/0.10 = 170 keV, depending on whether the boundary layer in these symbiotics resemble that of SS Cyg in quiescence or in outburst. These values imply the WD mass of 1.1 \( M_{\odot} \) or 1.35 \( M_{\odot} \) for these two cases, respectively. Similarly, the 30 keV bremsstrahlung temperature of RT Cru requires a 1.3 \( M_{\odot} \) or a 1.42 \( M_{\odot} \) WD. The WD in CH Cyg, with its much lower temperature, is presumably less massive.

Our estimate of the mass of the WD in T CrB in the high-accretion rate case (1.35 \( M_{\odot} \)) is consistent with those based on the recurrence time-scale of this recurrent nova (see, e.g., Hachisu & Kato 1999). Since the UV luminosity of T CrB is estimated by Selvelli et al. (1992) to be 40 \( L_{\odot} \) or 1.6 \times 10^{35} \) erg s\(^{-1}\), with an inferred mass accretion rate of \(~ 2.5 \times 10^{-8} \) \( M_{\odot} \) year\(^{-1}\), it indeed must be in the high state. As in SS Cyg in
outburst and in the old nova V603 Aql (Muki & Orio 2005), the UV luminosity of T CrB far exceeds its hard X-ray luminosity, probably because the bulk of the boundary layer is optically thick and predominantly emits in the UV and soft X-rays (Patterson & Raymond 1985). Given the intrinsic as well as interstellar absorption, the lack of detection of the soft X-ray component in T CrB is not surprising. Thus, scaling using SS Cyg in outburst leads to a solution that is consistent with previous studies of this recurrent nova system. All four systems show strong intrinsic absorption. In addition to the spectral results present here, Ezuka et al. (1998) report a partial-covering absorber model is required to describe the strong intrinsic absorption seen by ASCA in CH Cyg. The variability of the intrinsic absorption seen in RT Cru and CD ~57 3057 over relatively short timescales (days) would suggest that the absorbing material is associated with accretion onto the WD, and cannot be explained by the mere presence of the M giant wind. Assuming Keplerian motion, a timescale of days corresponds to a distance from the WD on the order of 10^{11} cm. These quantities are much smaller than the orbital timescale of years, and the expected binary separation, respectively. On the other hand, 10^{11} cm is a reasonable distance for a feature associated with the accretion disk. If the accretion disk is geometrically thin, we expect significant intrinsic absorption only in high-inclination systems. For a thin disk, there is nothing obvious that would prevent us from observing hard X-rays from low inclination symbiotic stars, with little intrinsic absorption (absorption in the wind of the M giant is much less than is observed in our four targets; van den Berg et al. 2006). If the accretion disks in these high mass, high-accretion rate, symbiotic stars are geometrically thick, it may be possible for the majority of the sight lines to pass through local absorbers. We note that in the models of stellar wind disruption by a compact object reported by Blondin et al. (1990), localized instabilities in the accretion flow can lead to absorption variability with timescales on the order of hours, consistent with timescales seen in our observations. However, these models also predict a strong variability in absorption at the orbital period not seen in our data. As the orbital parameters of these systems are not well understood, comparison with such models is considered speculative.

7. CONCLUSIONS

*Swift* BAT survey and pointed XRT observations have established CH Cyg, T CrB, RT Cru, and CD ~57 3057 as bright hard X-ray symbiotic stars. We have put forth an interpretation in which the hard X-rays are produced by accretion onto a massive, non-magnetic WD. Using a scaling factor from SS Cyg in outburst, we infer a WD mass of ~1.35 M⊙ for T CrB. The same conclusion has already been reached by other, independent means. A 1.35 M⊙ WD (R = 2700 km) has a gravitational potential well that is ~7 times deeper than that of a 0.6 M⊙ (R = 8800 km) WD. Other things being equal, the X-ray luminosity and temperature of such a massive WD are therefore ~7 higher than those of a typical (0.6 M⊙) accreting WD. The high mass of the WD in T CrB is thus the main reason that it is detected by *Swift* BAT. If we then take the hard X-ray emission from T CrB, which is known to contain a high-mass WD, as validation of our method, we can also infer near Chandrasekhar masses for the WDs in CD ~57 3057 and in RT Cru. If these mass and accretion rate estimates are confirmed, these symbiotic stars are also likely to be recurrent novae. Moreover, given their near Chandrasekhar masses, they may be valid candidate progenitors of Type Ia supernovae.

Higher sensitivity surveys are necessary to discover the full population of hard X-ray emitting WD symbiotics. If high absorption is universal, but the high temperature is not (as suggested by CH Cyg), then a wide-area survey in the 2–10 keV band may be necessary. At the same time, T CrB-like sources may stand out easily in deeper surveys of the >10 keV sky, including the future versions of the *Swift* BAT all-sky survey.

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