THREE ADDITIONAL QUIESCENT LOW-MASS X-RAY BINARY CANDIDATES IN 47 TUCANAE

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ABSTRACT

We identify through their X-ray spectra one certain (W37) and two probable (W17 and X4) quiescent low-mass X-ray binaries (qLMXBs) containing neutron stars in a long Chandra X-ray exposure of the globular cluster 47 Tucanae, in addition to the two previously known qLMXBs. W37’s spectrum is dominated by a blackbody-like component consistent with radiation from the hydrogen atmosphere of a 10 km neutron star. W37’s light curve shows strong X-ray variability, which we attribute to variations in its absorbing column depth, and eclipses with a probable 3.087 hr period. For most of our exposures, W37’s blackbody-like emission (assumed to be from the neutron star surface) is almost completely obscured, yet some soft X-rays (of uncertain origin) remain. Two additional candidates, W17 and X4, present X-ray spectra dominated by a harder component, fitted by a power law of photon index ~1.6–3. An additional soft component is required for both W17 and X4, which can be fitted with a 10 km hydrogen atmosphere neutron star model. X4 shows significant variability, which may arise from either its power-law or hydrogen atmosphere spectral component. Both W17 and X4 show rather low X-ray luminosities, $L_X(0.5–10$ keV) $\sim 5 \times 10^{31}$ erg s$^{-1}$. All three candidate qLMXBs would be difficult to identify in other globular clusters, suggesting an additional reservoir of fainter qLMXBs in globular clusters that may be of similar numbers as the group of previously identified objects. The number of millisecond pulsars inferred to exist in 47 Tuc is less than 10 times larger than the number of qLMXBs in 47 Tuc, indicating that for typical inferred lifetimes of 10 and 1 Gyr, respectively, their birthrates are comparable.

Subject headings: accretion, accretion disks — binaries: close — binaries: eclipsing — globular clusters: individual (NGC 104) — stars: neutron — X-rays: binaries

1. INTRODUCTION

Several soft X-ray transients, identified in outburst as accreting neutron star (NS) systems, have been observed in quiescence (see Campana et al. 1998; Rutledge et al. 2002a). These systems show soft spectra, generally consisting of a thermal, blackbody-like component, and in most cases a harder component extending to higher energies, usually fitted with a power law of photon index 1–2. The nature of their X-ray emission remains unsolved. Brown et al. (1998; see also Campana et al. 1998) advanced the idea that the soft thermal component seen in these systems can be explained by the release, over long timescales, of heat injected into the deep crust by pycnonuclear reactions driven during accretion (the “deep crustal heating” model). This scenario accurately predicts the quiescent luminosity of some quiescent low-mass X-ray binaries (qLMXBs), based on their outburst history (Rutledge et al. 2000, 2001b), and must operate at some level. (Recent observations of low quiescent luminosities in some qLMXBs [Colpi et al. 2001; Campana et al. 2002; Yakovlev et al. 2003; Wijnands 2004] may require non-standard cooling processes.)

However, the deep crustal heating model cannot explain the hard power-law component, which is attributed to continued accretion and/or a shock from a pulsar wind (see Campana et al. 1998; Menou & McClintock 2001). Continued accretion has also been suggested as an explanation for the thermal component, as the radiation spectrum from matter accreting radially onto a NS should be similar to that from the ionized hydrogen atmosphere of a hot nonaccreting NS (Zampieri et al. 1995). Models without any continuing accretion have difficulty explaining the short-timescale ($\sim 10^4$ s) variability observed from Aquila X-1 and Cen X-4 (Rutledge et al. 2002a; Campana et al. 2004) and the days-timescale variability observed from Cen X-4 (Campana et al. 1997) and other qLMXBs. However, many qLMXBs in globular clusters show neither significant variability nor an additional power-law spectral component (Heinke et al. 2003a, hereafter HGL03). Understanding the emission process will be critical for modeling the observed spectrum and deriving fundamental physical parameters, such as mass, radius, and magnetic field (Lattimer & Prakash 2004; Brown et al. 1998).

Globular clusters are overabundant in accreting NS systems compared to the field, with 38 probable qLMXBs and active LMXBs known so far (Heinke et al. 2003b). The well-studied globular cluster 47 Tucanae (NGC 104; hereafter 47 Tuc) is ideal for X-ray studies of its binary populations (Grindlay et al. 2001a) owing to its close distance (4.85 ± 0.18 kpc; Gratton et al. 2003) and low reddening [$E(B – V) = 0.024 \pm 0.004$; Gratton et al. 2003]. Two qLMXBs in 47 Tuc, X5 and X7 (originally detected by ROSAT; Verbunt & Hasinger 1998), have been spectrally identified by HGL03. HGL03 constrained the range of mass and radius space for X7 using several different possible assumptions about its spectrum and showed that X5 is an eclipsing system with an 8.67 hr period and strong dipping activity.

We have shown (HGL03; Heinke et al. 2003b) that the identified qLMXBs in 47 Tuc, and in globular clusters generally, have little to no hard power-law component in contrast to the best-studied field systems, Cen X-4 and Aql X-1 (Rutledge et al. 2001b, 2002a). The exceptions thus far have been the transient LMXB in NGC 6440, which entered outburst 13 months after the Chandra observation (in’t Zand et al. 2001), and the transient
to reduce pileup, which is not a significant issue for the three observations interleaved short exposures using subarrays (chosen described in Grindlay et al. 2001a, 2002) and HGL03. Both ob-
in Heinke et al. (2004); prior analyses of the 2000 data set are of observations and their initial reduction are described in detail Chandra analyses in our reduction in Chandra et al. 2003a, 2003b). In this paper we study these three strong identified with optical counterparts of any category (Edmonds ROSAT crowded to have been identified in lower resolution Hasinger 1998), while W17 and W37 are located in areas too for an NS. X4 was first identified in represented by a model of a hydrogen atmosphere appropriate component spectra in which the soft component could be well
ponent fit with power laws in quiescent NS transients seems to indicate extremely low levels of accretion activity. Recently, Jonker et al. (2004a) noted that the relative strength of the spectral component fit with power laws in quiescent NS transients seems to increase for X-ray luminosities significantly larger or smaller than $L_X \sim 10^{33}$ erg s$^{-1}$, where its relative strength is often at a minimum (but cf. Wijnands et al. 2005). They suggested that this spectral component arises from different processes (accretion vs. pulsar wind shock?) in systems with X-ray luminosities above or below $10^{33}$ ergs s$^{-1}$.

In late 2002, we obtained deeper Chandra observations of 47 Tuc (Heinke et al. 2004), allowing detailed spectral modeling of X-ray sources as faint as $L_X \sim 10^{31}$ ergs s$^{-1}$. Most sources were found to be consistent with power-law or thermal plasma models, but some sources required more complicated models. The highly variable X-ray source W37 (=CXOGLB J002408.3–720451) showed a steep spectrum well described by a blackbody, and the X-ray sources W17 (=CXOGLB J002408.3–720431) and X4 (=W125, or CXOGLB J002353.9–720350) showed two-component spectra in which the soft component could be well represented by a model of a hydrogen atmosphere appropriate for an NS. X4 was first identified in ROSAT HRI data (Verbunt & Hasinger 1998), while W17 and W37 are located in areas too crowded to have been identified in lower resolution ROSAT data at their current fluxes. None of these three have been positively identified with optical counterparts of any category (Edmonds et al. 2003a, 2003b). In this paper we study these three strong qLMXB candidates in detail. We describe the observations and our reduction in § 2, the timing analysis in § 2.1, and the spectral analyses in § 2.2. Discussion and conclusions are presented in § 3.

2. OBSERVATIONS AND ANALYSIS

The data used in this paper are from the 2000 and 2002 Chandra observations of the globular cluster 47 Tuc. Both sets of observations and their initial reduction are described in detail in Heinke et al. (2004); prior analyses of the 2000 data set are described in Gridlay et al. (2001a, 2002) and HGL03. Both observations interleaved short exposures using subarrays (chosen to reduce pileup, which is not a significant issue for the three sources in this paper) with longer exposures. The observations are summarized in Table 1; we note that ObsID 3385 suffered strongly increased background, so we do not use that short observation. We reprocessed (using CIAO 3.0) both the 2000 and 2002 observations to remove the 0.25 pixel randomization added in standard processing, implement the CTI correction algorithm on the 2000 data, and use updated (2004 February, CALDB ver. 2.26) calibration files. We did not remove events flagged as cosmic-ray afterglows by the standard processing. A total of 290 sources were detected using the wavedetect routine in the 0.3–6 and 0.3–2 keV energy bands, and 10 additional sources (missed by wavedetect as a result of crowding) were added to the source list by hand.

We used the ACIS_EXTRACT routine (Broos et al. 2002) from the Tools for X-Ray Analysis (TARA$^4$) to construct polygonal extraction regions generally chosen to match the 90% encircled energy (at 1.5 keV) from the Chandra point-spread function (PSF). We extracted source spectra and background spectra from nearby source-free regions and corrected the an-
cillary response function (ARF) for the energy-varying fraction of the PSF enclosed by the extraction region. We used the 2004 January release of the ACIS contamination model to correct for the hydrocarbon buildup on the detectors (Marshall et al. 2004). We adjusted all event times to the solar system barycenter using satellite orbit files provided by the Chandra X-Ray Center.

2.1. Timing Analysis

Kolmogorov-Smirnov (K-S) tests on the 2002 event arrival times from W37 and X4 confirm that both are clearly variable on short timescales, with K-S probabilities of constancy reaching $10^{-4}$ and $3 \times 10^{-4}$ for the first 2002 observations of W37 and X4, respectively. W17 shows only marginal evidence for vari-

Note.—Subarrays are indicated by fractional numbers of CCDs.

| Sequence | ObsID | Start Time | Exposure (s) | Aim Point | Frame Time (s) | CCDs |
|----------|-------|------------|--------------|-----------|----------------|------|
| 300003... | 078   | 2000 Mar 16 07:18:30 | 3875 | ACIS-I | 0.94 | 1/4 |
| 300028... | 953   | 2000 Mar 16 08:39:44 | 31421 | ACIS-I | 3.24 | 6 |
| 300029... | 954   | 2000 Mar 16 18:03:03 | 845 | ACIS-I | 0.54 | 1/8 |
| 300030... | 955   | 2000 Mar 16 18:33:03 | 31354 | ACIS-I | 3.24 | 6 |
| 300031... | 956   | 2000 May 17 03:56:23 | 4656 | ACIS-I | 0.94 | 1/4 |
| 400215... | 2735  | 2002 Sep 29 16:59:00 | 65237 | ACIS-S | 3.14 | 5 |
| 400215... | 3384  | 2002 Sep 30 11:38:22 | 5307 | ACIS-S | 0.84 | 1/4 |
| 400216... | 2736  | 2002 Sep 30 13:25:32 | 65243 | ACIS-S | 3.14 | 5 |
| 400216... | 3385  | 2000 Oct 01 08:13:32 | 5307 | ACIS-S | 0.84 | 1/4 |
| 400217... | 2737  | 2002 Oct 02 18:51:10 | 65243 | ACIS-S | 3.14 | 5 |
| 400217... | 3386  | 2002 Oct 03 13:38:21 | 5545 | ACIS-S | 0.84 | 1/4 |
| 400218... | 2738  | 2002 Oct 11 01:42:59 | 68771 | ACIS-S | 3.14 | 5 |
| 400218... | 3387  | 2002 Oct 11 21:23:12 | 5735 | ACIS-S | 0.84 | 1/4 |

Notes: See http://www.astro.psu.edu/xray/docs/TARA.
power spectrum for W37 (using XRONOS\textsuperscript{5}) gives a possible peak around 11,000 s along with strong red noise. An epoch folding search using all the 2002 observations finds a periodicity at 11,112.5 (±15) s. Careful inspection of W37’s light curves reveals likely eclipses, indicated in Figure 1 and the left panel of Figure 3 (a folded light curve), consistent with the 11,112.5 s period. The two clearest eclipses are separated by 6.2 hr, so we also include a light curve folded on twice our preferred period (Fig. 3, right panel), showing two apparent eclipses. This indicates that our preferred period is probably correct, but the low count rate of the data may allow for alternative solutions. The folded light curve suggests eclipses 550 ± 200 s in length.

We note that W37’s light curve is similar to that of X5, presented in HGL03 and C. O. Heinke et al. (2005, in preparation), suggesting that the strong variability seen in W37 is also probably due to a varying column of cold gas associated with an accretion disk viewed nearly edge-on. However, W37 may show residual emission during eclipses, which is not seen for X5 (HGL03). The period indicates a companion mass of order 0.34 $M_\odot$, if the companion has a density appropriate for lower main-sequence stars (Frank et al. 1992, eq. [4.9]). Since these companions are sometimes bloated (King & Ritter 1999; Podsiadlowski et al. 2002; Orosz & van Kerkwijk 2003; Kaluzny & Thompson 2003), the true mass may be smaller. Assuming a 1.4 $M_\odot$ NS, the orbital separation would be $~9 \times 10^{10}$ cm.

We calculate the hardness ratio for W37 as the ratio of the counts detected in the 1–6 and 0.3–1 keV bands (this choice divides the detected counts roughly evenly) and plot this ratio in the bottom panel of Figure 1. Comparison with the top panel shows that decreases in the observed flux correlate well with increasing hardness. We confirm this with a Spearman rank-order correlation test (Press et al. 1992) comparing the binned (1200 s) light curve with the similarly binned hardness ratio. This gives $r_s = -0.446$, a negative correlation, with chance probability $5.6 \times 10^{-4}$. This is a strong sign that the variation is due to changing photoelectric absorption. We divide W37’s long 2002 observations into high and low flux states (e.g., the high flux state portions indicated in Fig. 1), which we use to extract spectra.

X4’s total and hardness ratio light curves for ObsIDs 2735 and 3384 are shown in Figure 2. No periodicities are apparent in X4’s light curve or power spectra. X4’s spectrum appears to harden as it brightens, in contrast to W37, which indicates that the variability is not due to increasing photoelectric absorption. We confirm this with a Spearman rank-order correlation test on ObsID 2735, finding $r_s = 0.444$ and chance probability $6.0 \times 10^{-4}$ for the binned (1200 s) light curve and hardness ratio. We extract high and low portions of X4’s light curve from the first observation for spectral fitting, which are marked in Figure 2.

2.2. Spectral Analysis

In Heinke et al. (2004), we identify W37, X4, and W17 as possible qLMXBs by their agreement with models consisting of a hydrogen atmosphere model and a power law, along with their failure to fit single-component models typical of thermal plasma (such as seen in cataclysmic variables and X-ray active binaries). Here we analyze time-resolved spectra for W37 and X4 and use the merged spectra (2000 and 2002) for W17 (since it shows no variability). We use the XSPEC phabs model to describe neutral absorbing gas. We use the Lloyd (2003) model to describe thermal blackbody-like emission from the hydrogen atmosphere of an NS, fixing the redshift to 0.306 (appropriate for a 1.4 $M_\odot$, 10 km NS), and take the distance to be 4.85 kpc (Gratton et al. 2003). The total number of counts in the 2002 spectra of W37, W17, and X4 was 1277, 909, and 1426, respectively, while from the 2000 data 46, 114, and 62 counts

\textsuperscript{5} See http://heasarc.gsfc.nasa.gov/docs/xanadu/xronos/xronos.html.
were available. We binned spectra with more than 1000 counts with 40 counts bin\(^{-1}\), spectra from the 2000 observations or with fewer than 50 counts at 10 counts bin\(^{-1}\), and other spectra at 20 counts bin\(^{-1}\).

2.2.1. W17

W17 shows no variability on short or long timescales, so we fit the combined 2002 and combined 2000 data sets simultaneously. We try a variety of absorbed single-component models, including blackbody, bremsstrahlung, MEKAL, power-law, and hydrogen atmosphere NS models, but do not find good fits with any. The best fit of these, a power-law model, gives $\chi^2 = 1.36$, for a 2% null hypothesis probability (nhp). Models consisting of two MEKAL components also do not produce good fits. Adding a soft component, such as the hydrogen atmosphere NS model of Lloyd (2003), to the power-law model improves the statistics tremendously ($\chi^2 = 1.05$, nhp = 37%; $F$-test gives probability of $9 \times 10^{-3}$ that the extra component is not needed). The inferred radius of the NS model, $R = 11.8_{-0.3}^{+0.5}$ km, is perfectly consistent with the canonical $1.4 M_\odot$, 10 km NS predictions, although it cannot usefully constrain the NS structure. (The inferred radius for a blackbody would be only $1.2_{-0.4}^{+0.1}$ km.) A qLMXB model is thus an excellent explanation for this spectrum, shown in Figure 4. The parameters for a fit with a Lloyd H atmosphere model and power law are listed in Table 2. The power-law component provides a majority (65\%\(\pm\) 2\%\) of the 0.5–10 keV flux, and the thermal component is quite weak, with unabsorbed X-ray luminosity $L_X(0.5–2.5$ keV) = $1.7 \times 10^{31}$ ergs s\(^{-1}\) and inferred bolometric luminosity $L_{bol} = 6.7 \times 10^{31}$ ergs s\(^{-1}\).

2.2.2. W37

We identify pieces of W37’s light curves at high and low flux levels in the four long observations, with only a low flux level in the second long observation; the (barycentered) times are listed in Table 3. We extracted spectra from these periods, as well as from the summed 2000 observations, and background spectra from surrounding source-free regions, producing eight spectra of varied quality.

The hardening of the spectrum with decreasing flux suggests that variation of the column density is responsible for the spectral variations, and so we allow the gas column to vary between spectral segments. However, no absorbed single-component model was able to describe the eight spectra simultaneously by only varying the absorption and one other model parameter. (Allowing all the parameters to vary freely allows some reasonable fits but loses physical meaning. For instance, a blackbody with strongly varying normalization, temperature, and absorbing column, while a reasonable fit, is difficult to interpret.) No single- or double-temperature thermal plasma model (represented by VMEKAL models in XSPEC, set to cluster abundances) provides a good fit to the brightest portions of the data. The brightest portions of the data are best fitted by a blackbody or hydrogen atmosphere NS model with varying absorption. If described by a blackbody, the inferred radius is only $1.4 \pm 0.2$ km in size. This component is well described by a hydrogen atmosphere NS model with a constant physical radius of order 10 km ($12.3_{-5.8}^{+5.8}$ km) and constant temperature ($82_{-7}^{+10}$ eV). Therefore, we infer that W37 is a qLMXB containing a NS.

The fainter portions show additional soft flux beyond what can be accounted for by an absorbed H atmosphere (or blackbody) component. This suggests a second component that does not suffer the same absorption as the primary spectral component. We model this component with a separately absorbed power law, although a variety of models can account for this low-count component equally well (including a 0.6 keV bremsstrahlung...
| Observation | $F_{\text{X, abs}} (0.5-10 \text{ keV})$ | $N_{\text{H}}$ | $kT$ | $R$ | $L_{\text{X, NS}} (0.5-10 \text{ keV})$ | $L_{\text{bol, NS}}$ | $L_{\text{X, pt}} (0.5-10 \text{ keV})$ | $\chi^2$/dof (nhp) |
|-------------|--------------------------------|-----------------|-----|----|-----------------|-----------------|--------------------|----------------------|
| W17, 2000 and 2002 data | | | | | | | | |
| W37, 2000 and 2002 data | 1.5$^{+0.3}_{-0.4}$ | 4.1$^{+1.8}_{-1.3}$ | 46$^{+11}_{-12}$ | 15.0$^{+15}_{-13}$ | 1.5 | 7.3 | 1.9$^{+0.4}_{-0.3}$ | 3.3 | 1.28/43(10%) |
| X4, $N_{\text{H}}$ and H atmosphere fixed, power law varies: | | | | | | | | |
| 2735 high | 3.7$^{+1.1}_{-1.3}$ | 5.0$^{+0.7}_{-1.4}$ | 53$^{+13}_{-8}$ | 10.8$^{+7.5}_{-7.7}$ | 2.0 | 7.3 | 2.4$^{+0.3}_{-0.5}$ | 9.8 | 1.30/38(11%) |
| 2735 low | 1.3$^{+0.1}_{-0.2}$ | ... | ... | ... | ... | ... | ... | 2.3$^{+0.4}_{-0.3}$ | 4.6 | ... |
| Other 2002 | 2.0$^{+0.4}_{-0.9}$ | ... | ... | ... | ... | ... | ... | 2.4$^{+1.0}_{-1.0}$ | 2.4 | ... |
| Other 2002 | 1.3$^{+0.7}_{-0.7}$ | 5.0$^{+0.7}_{-1.4}$ | 53$^{+13}_{-8}$ | 10.8$^{+7.5}_{-7.7}$ | 2.0 | 7.3 | 2.4$^{+0.3}_{-0.5}$ | 9.8 | 1.30/38(11%) |
| X4, $N_{\text{H}}$ and power law fixed, H atmosphere varies: | | | | | | | | |
| 2735 high | 3.2$^{+0.1}_{-0.2}$ | 3.9$^{+0.6}_{-1.2}$ | 97$^{+24}_{-12}$ | 4.1$^{+2.9}_{-1.7}$ | 6.6 | 12 | 2.1$^{+0.2}_{-0.4}$ | 3.8 | 1.35/38(7%) |
| 2735 low | 1.7$^{+0.1}_{-0.2}$ | 3.9$^{+0.6}_{-1.2}$ | 97$^{+24}_{-12}$ | 4.1$^{+2.9}_{-1.7}$ | 6.6 | 12 | 2.1$^{+0.2}_{-0.4}$ | 3.8 | 1.35/38(7%) |
| Other 2002 | 1.9$^{+0.1}_{-0.2}$ | ... | ... | ... | ... | ... | ... | ... | ... |
| 2000 | 1.6$^{+0.1}_{-0.2}$ | 28$^{+32}_{-13}$ | 70$^{+37}_{-25}$ | 7.0$^{+3.9}_{-2.6}$ | 2.7 | 7.1 | 7.1 | 23 | 24 | ... |

Notes.—Spectral fits to W37, W17, and separate parts of X4 data, using the Lloyd (2003) hydrogen atmosphere NS model plus a power-law model. For X4, some parameters are held fixed between observations, while others are allowed to vary. All errors are 90% confidence limits. Distance of 4.85 kpc is assumed. Flux measurements are absorbed (no correction for $N_{\text{H}}$), while $L_{\text{X}}$ and $L_{\text{bol}}$ are unabsorbed. NS H atmosphere radius and temperature for assumed gravitational redshift of 0.306, implying 10 km, 1.4 $M_{\odot}$ NS; this tests for consistency with the standard model.

* These parameters vary among W37’s observations and are presented in Table 3.
* This parameter reached the hard limit of the model.
the XSPEC model PHABS (POW × HATM), vary-ing only the second PHABS component between observations. We find a good fit (χ² = 1.24 for 57 degrees of freedom [dof] and an n° of 10.6%). We are unable to impose serious con-straints on this model if additional parameters are allowed to vary, since the faint portions of the data have very few counts. Therefore, we cannot usefully constrain any temporal or spectral variability in the faint component. We show part of this fit (only four of eight spectra to reduce confusion) in Figure 5 and give details of the fit in Tables 2 and 3. The fitted absorption column to the probable NS varies by a factor >100, decreasing to a value consistent with the cluster column during parts of the first 2002 observation. The faint component is responsible for a very small portion (2−17%) of the unabsorbed flux and produces a photon index of 3−1. The absorption column to the faint component is poorly constrained (NH = 4.5−34 × 10²⁰) but consistent with the column to the cluster. The lowest flux spectrum (from ObsID 2736), dominated by the faint component, is one of the spectra shown in Figure 5.

2.2.3. X4

X4 varies during the first 2002 observation but is not clearly variable within other observations. We separately fit the high-flux and low-flux parts of the first 2002 observation (ObsID 2735) and data from each of the other three long 2002 observations, plus one spectrum from the combined 2002 observations. We found that the remaining 2002 observations were spectrally indistinguishable, so we combined all 2002 data except ObsID 2735 into one spectrum and fitted the high- and low-flux parts of ObsID 2735, the rest of the 2002 data, and the combined 2002 data si-multaneously. Fits with any single absorbed component, with all parameters allowed to vary, failed to give reasonable fits to the spectra. A power-law fit gave the lowest χ² = 1.45, n° = 3.9%, if NH is allowed to vary substantially along with the power-law parameters. However, if NH is not allowed to vary during the 2002 data (as indicated in § 2.1), then χ² = 1.52, n° = 1.9%. Adding an H atmosphere model improves the fit substantially (F-statistic = 4.38, probability 1.9% extra component not required) and results in an inferred radius consistent with the 10 km canonical NS radius. We conclude that X4 is a good candidate for a qLMXB. Alternate models involving two VMEKAL components with all normalizations and freedoms free do not produce good fits.

The variability during ObsID 2735 demands that at least one component of the spectrum varies. Varying NH alone does not produce a good fit (χ² = 2.41, n° = 0.0001%). Varying the power-law component does produce a good fit (χ² = 1.30, n° = 11%; see Table 2). We show this fit for the two components of ObsID 2735 (Fig. 6) and for the remainder of the 2002 observations, indicating the contributions of the two components (Fig. 7). Varying only the H atmosphere component’s temperature and radius also produces a good fit (χ² = 1.35, n° = 7.3%; see Table 2). Varying both the power-law and H atmosphere parameters (χ² = 1.21, n° = 20%) is only a marginal improvement over varying a single component and requires correlated swings in numerous parameters (which we assume is less likely than one or two varying parameters). Varying only the power-law normalization also produces a good fit (χ² = 1.33, n° = 7.5%), with a power-law photon index of 2.2±0.3. Varying the H atmosphere temperature alone does not produce a good fit (χ² = 1.62, n° = 0.7%), nor does varying the normalization (and inferred radius) alone (χ² = 1.85, n° = 0.07%). If the thermal

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**TABLE 3**

ADDITIONAL PARAMETERS FOR W37

| Observation | Counts | F_X(0.5−2.5 keV) (10⁻¹⁴ ergs s⁻¹) | NH (10²² cm⁻²) | Intervals of Spectral Extractions (10⁻³ s) |
|------------|--------|-------------------------------|--------------|---------------------------------|
| 2735, H    | 618    | 7.4±0.5                       | 5.9±1.2      | 29.006:43.006, 53.006:66.102   |
| 2735, L    | 338    | 3.2±0.9                       | 31.5±5       | 0.29.006, 43.006:53.006        |
| 2736....   | 40     | 0.2±0.8                       | 724±1.6×10⁴ | 74.104:140.209                 |
| 2737, H    | 94     | 2.7±0.8                       | 38.7±7       | 266.385:278.006, 287.506:289.506 |
| 2737, L    | 87     | 0.7±0.3                       | 146±29       | 278.006:278.506, 289.506:332.490 |
| 2738, H    | 29     | 1.5±0.2                       | 67±13        | 1038.010:1045.010              |
| 2738, L    | 71     | 0.5±0.3                       | 201±32       | 980.879:1038.010, 1045.010:1051.550 |
| 2000....   | 46     | 0.4±0.3                       | 248±76       | ...                            |

Notes.—Spectral fits to various parts of W37 data, using the Lloyd (2003) hydrogen atmosphere NS model and power-law model (as in Table 2), with NH the only variable parameter. Times are barycentered and should be added to reference time 149706994.3 (seconds after MJD 50,814.0). All errors are 90% confidence limits. Distance of 4.85 kpc is assumed.

* This parameter reached the hard limit of the model.

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![Graph](https://via.placeholder.com/150)

Fig. 5.—X-ray spectra of W37, taken from four different portions of the data with different fluxes. The spectra were fitted with an absorbed hydrogen atmosphere model plus a separately absorbed power law. Only the absorption on the hydrogen atmosphere model was allowed to change between data segments. Eight portions were fitted to produce the results in Tables 2 and 3, but only four are shown here to reduce confusion. From highest to lowest flux, these are [2735, H] (dashed line), [2735, L] (squares and dotted line), [2737, L] (triangles and solid line), and [2736] (squares and dot-dashed line). [See the electronic version of the Journal for a color version of this figure.]
component is due to continued accretion and the variation is due to changes in the accretion rate onto the NS, we would expect only the temperature to vary, not the inferred radius. It is possible that the emitting area varies if accretion is ongoing, but variation in the emitting area has not been clearly seen in field qLMXBs with higher statistics (Rutledge et al. 2002a; Campana et al. 2004). Therefore, we conclude that the power law probably varies and that we do not have strong evidence for variability of the thermal component in this source.

We can also compare X4’s flux in our Chandra observations to its flux in ROSAT HRI observations from 1992 to 1996 (which contain very little spectral information). Verbunt & Hasinger (1998) report 49 ± 9 counts from X4 (which we confidently identify with our source) in 58,820 s of exposure. Using a power-law spectral fit to only the 0.5–2.5 keV Chandra data (with N_H fixed to the cluster value, 1.3 × 10^{20} cm^{-2}), we find a power-law index of 2.9 ± 0.1, with (absorbed) 0.5–2.5 keV X-ray fluxes ranging from 2.7 × 10^{-14} to 1.0 × 10^{-14} ergs s^{-1} cm^{-2} (for different parts of the Chandra data, as above). Using this spectrum, the PIMMS tool\(^6\) gives an absorbed 0.5–2.5 keV X-ray flux of 2.8 × 10^{-14} ergs s^{-1} cm^{-2} for the ROSAT HRI data. This flux is consistent with the upper end of the range of fluxes observed with Chandra.

3. DISCUSSION

The 47 Tuc X-ray sources W37, W17, and X4 are very probably qLMXBs. No other identified source types observed in globular clusters show spectral components consistent with the emission from a 10 km radius hydrogen atmosphere, as observed in these objects. Millisecond pulsars show thermal emission from a 10 km radius hydrogen atmosphere, as observed in the Chandra data (with N_H fixed to the cluster value, 1.3 × 10^{20} cm^{-2}), we find a power-law index of 2.9 ± 0.1, with (absorbed) 0.5–2.5 keV X-ray fluxes ranging from 2.7 × 10^{-14} to 1.0 × 10^{-14} ergs s^{-1} cm^{-2} (for different parts of the Chandra data, as above). Using this spectrum, the PIMMS tool\(^6\) gives an absorbed 0.5–2.5 keV X-ray flux of 2.8 × 10^{-14} ergs s^{-1} cm^{-2} for the ROSAT HRI data. This flux is consistent with the upper end of the range of fluxes observed with Chandra.

\(^6\) Available at http://asc.harvard.edu/toolkit/pimms.jsp.
W17 and X4 may be normal qLMXBs. They seem to be generally consistent with the anticorrelation between X-ray luminosity and the fraction of that luminosity seen in the power-law component, suggested by Jonker et al. (2004a). On the other hand, W37 (like the qLMXB in NGC 6397; Grindlay et al. 2001b) appears to show a smaller power-law component than expected from the anticorrelation of Jonker et al. (2004a).

The faint soft component in W37’s spectrum must be associated with W37, since the position of the source does not change between the brightest and faintest intervals (as would be expected if another X-ray source produced this component). The X-rays might be produced by the rapidly rotating companion star’s corona, as suggested (Bildsten & Rutledge 2000) and disproved (Lasota 2000; Kong et al. 2002) for quiescent black hole systems. We can estimate the coronal saturation luminosity of a companion as \[ L_{\text{cor}} = -2.9 + 2 \log R_d \], where \( L_{\text{cor}} \) and \( R_d \) are measured in units of the solar luminosity and radius, respectively (Fleming et al. 1989). Assuming a companion mass of 0.3 \( M_\odot \) (appropriate for a lower main-sequence star in a 3 hr orbit; see § 2.1), we compute a radius \( 2.5 \times 10^{10} \) cm and thus a coronal saturation luminosity \( L_{\text{cor}} < 29.8 \) ergs s\(^{-1}\), which is significantly less than the \( 5 \times 10^{30} \) ergs s\(^{-1}\) required for the additional component. Scattering of W37’s X-rays in an accretion disk wind might produce a similar spectrum, as observed in the eclipsing CVs OY Car, DQ Her, and UX UMa (Naylor et al. 1988; Mukai et al. 2003; Pratt et al. 2004). We are not able to make predictions about the efficiency of scattering in such a wind, but we do not see any outstanding objections to this scenario.

Alternatively, this faint less-absorbed component might be identified with the power-law component observed in many field qLMXBs (e.g., Campana et al. 1998; Rutledge et al. 2001a, 2001b) and in W17 and X4. If this identification is correct, then this component must be generated in an extended environment around the NS and not near the surface. A rough estimate of its size can be estimated by assuming that the place of its generation is large compared to the size of variations in the accretion disk. (This assumes that the variations in \( N_H \) observed for the NS component are due to material in the accretion disk.) The accretion disk is probably of order \( 4 \times 10^{10} \) cm in radius, for typical masses of the components (1.4 and 0.1 \( M_\odot \)) and an accretion disk size one-half the orbital separation. Assuming that variations in the accretion disk height may be up to 1/10 the radius of the disk, this suggests that the environment that generates the faint soft component should be larger than \( 4 \times 10^9 \) cm. This is significantly larger than the light-cylinder radius for NSs spinning at millisecond periods. If the X-rays are generated within or at the edge of the magnetosphere, the size of the emitting region implies that a pulsar mechanism is operating and that the observed X-rays may be a shock from the pulsar wind as suggested by Campana et al. (1998). The physical nature of the additional component to W37’s spectrum cannot be conclusively determined from this small amount of data, but the possibility that we are seeing a pulsar wind in a system with an accretion disk is intriguing.

W17 and X4 indicate that a class of faint qLMXBs dominated by harder nonthermal emission may exist in similar numbers as the class of qLMXBs dominated by thermal emission from the NS surface (Heinke et al. 2003b). Additional qLMXBs with quiescent properties similar to SAX J1808.4–3658 hiding among the low-luminosity sources in 47 Tuc cannot be ruled out, since the NS atmosphere is not always clearly detectable (Campana et al. 2002). These particular identifications would be difficult with shorter exposures, as have been performed for other globular clusters, because of their significantly lower X-ray fluxes and because their telltale thermal components are partly hidden by a stronger nonthermal component and/or a blanket of absorbing gas. However, it will be worthwhile to look for similar objects in the nearest, best-studied clusters. The numbers of faint qLMXBs with \( L_X < 10^{32} \) ergs s\(^{-1}\) may be similar to those of the identified qLMXBs. We note that there are few hard qLMXBs among sources with \( L_X = 10^{32} - 10^{33} \) ergs s\(^{-1}\), using the results of detailed X-ray and optical studies of 47 Tuc, NGC 6397, and NGC 6752 (Edmonds et al. 2003a, 2003b; Grindlay et al. 2001b; Pooley et al. 2002), but a significant population below \( L_X < 10^{32} \) ergs s\(^{-1}\) cannot be ruled out. If we extrapolate from these two faint, nonthermally dominated qLMXBs to the globular cluster system (using their close encounter frequencies, as in Heinke et al. [2003b], and Poisson statistics), an additional \( 56^{+6}_{-4} \) such systems are suggested, added to the \( \sim 100 \) qLMXBs already anticipated (Pooley et al. 2003; Heinke et al. 2003b). Study of faint qLMXB systems may shed light on the interior physics of NSs, the physics of accretion at low mass transfer rates, and possibly the transition as LMXBs evolve to become millisecond pulsars (Burderi et al. 2002, 2003). Early estimates of the numbers of millisecond pulsars (\( \sim 10,000 \)) and their suggested progenitors, LMXBs (12), in globular clusters (for LMXB lifetimes 1/10 those of millisecond pulsars, \( \sim 1 \) and 10 Gyr) a large discrepancy in their respective birthrates (Kulkarni et al. 1990; Hut et al. 1991), thus implying that other formation processes may have created some globular cluster pulsars (Bailyn & Grindlay 1990). Radio timing surveys of 47 Tuc have identified 22 millisecond pulsars (Camilo et al. 2000; Freire et al. 2001), and X-ray, optical, and radio imaging surveys indicate that the total number of millisecond pulsars in 47 Tuc is of order 30 (Heinke et al. 2004; Edmonds et al. 2003b; McConnell et al. 2004; Grindlay et al. 2002). When these constraints are compared with the current number of likely quiescent LMXBs in 47 Tuc (5), the birthrate discrepancy between millisecond pulsars and LMXBs disappears, indicating that LMXBs are probably sufficient to produce the observed millisecond pulsars.

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