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INITIAL RESULTS FROM NuSTAR OBSERVATIONS OF THE NORMA ARM

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ABSTRACT

Results are presented for an initial survey of the Norma Arm gathered with the focusing hard X-Ray Telescope NuSTAR. The survey covers 0.2 deg$^2$ of sky area in the 3−79 keV range with a minimum and maximum raw depth of 15 ks and 135 ks, respectively. Besides a bright black-hole X-ray binary in outburst (4U 1630−47) and a new X-ray transient (NuSTAR J163433−473841), NuSTAR locates three sources from the Chandra survey of this region whose spectra are extended above 10 keV for the first time: CXOU J163329.5−473332, CXOU J163350.9−474638, and CXOU J163355.1−473804. Imaging, timing, and spectral data from a broad X-ray range (0.3−79 keV) are analyzed and interpreted with the aim of classifying these objects. CXOU J163329.5−473332 is either a cataclysmic variable or a faint low-mass X-ray binary. CXOU J163350.9−474638 varies in intensity on year-long timescales, and with no multi-wavelength counterpart, it could be a distant X-ray binary or possibly a magnetar. CXOU J163355.1−473804 features a helium-like iron line at 6.7 keV and is classified as a nearby cataclysmic variable. Additional surveys are planned for the Norma Arm and Galactic Center, and those NuSTAR observations will benefit from the lessons learned during this pilot study.

Key words: binaries: general – novae, cataclysmic variables – stars: neutron – X-rays: binaries

Online-only material: color figures

1. INTRODUCTION

The Norma Arm is among the most active regions of massive star formation in the Milky Way (Bronfman et al. 2000). It is not surprising that this region is also densely populated with the evolutionary byproducts of massive stars, neutron stars (NSs) and black holes (BHs). Many of these compact objects belong to binary systems and accrete matter from a normal stellar companion. These systems are called X-ray binaries (XRBs) and they represent laboratories for studying the physics of matter subjected to extreme gravitational and electromagnetic potentials. Their numbers can be used to constrain rates of massive star formation (e.g., Antoniou et al. 2010), while their spatial distributions are important for studies of stellar evolution (e.g., Bodaghee et al. 2012b).

One advantage of surveying the Norma Arm is that it represents an intersection of molecular clouds, star-forming regions, and accreting compact objects, thereby providing X-ray source populations at various stages of evolution. These populations can then be compared with large populations residing in other active regions of the Galaxy such as the Galactic Center (Muno et al. 2009) and Carina Arm (Townsley et al. 2011).

Thus, the Norma Arm has been the subject of recent observing campaigns seeking to uncover its X-ray populations. In the soft X-rays (≤10 keV), the Chandra telescope discovered ~1100 sources in a 1.3 deg$^2$ section of this field. The largest source groups are cataclysmic variables (CVs), background active galactic nuclei (AGNs), and stars (flaring, foreground, or massive), with other source types represented in smaller numbers (e.g., XRBs, young massive clusters, and supernova remnants: Fornasini et al. 2014, submitted). In the hard X-rays, International Gamma-Ray Astrophysics Laboratory (INTEGRAL; e.g., Bird et al. 2010; Krivonos et al. 2012) discovered a few dozen sources in the Norma Arm, almost all of which are XRBs.

With the advent of the hard X-ray focusing telescope NuSTAR (Harrison et al. 2013), it is now possible to map this region with unprecedented angular (18′′ full-width-half-maximum, 58′′ half-power diameter) and spectral resolution (400 eV) around 10 keV. This paper presents results from a NuSTAR survey of a small section of the Norma Arm that took place in 2013 February. Section 2 describes the analysis procedures employed on the NuSTAR data and on selected data from Chandra, as well as some of the challenges inherent in X-ray observations of this field. In Section 3, results from imaging, spectral, and timing analyses are presented for X-ray sources detected in the survey.
their implications on source classifications for these objects are discussed in Section 4.

2. OBSERVATIONS AND DATA ANALYSIS

2.1. NuSTAR Data

The NuSTAR data consist of nine pointings whose details are summarized in Table 1. These nine pointings are comprised of two focal plane modules A and B (FPMA and FPMB) each having a field-of-view (FOV) of 13′×13′. To increase sensitivity, adjacent pointings were tiled with significant overlap (∼50%) resulting in sky region covered by the survey of around 0.24 deg².

Data analysis relied on HEASoft 6.14 and the NuSTAR Data Analysis Software (NuSTARDAS 1.2.0) with the latest calibration database files (CALDB: 2013 August 30). Raw event lists from FPMA and FPMB were reprocessed using npipe15 in five energy bands: 3–10 keV, 10–79 keV, 40–79 keV, 8–32 keV, and 18–98 keV.

2.1.1. Image Cleaning

Given the density of bright sources and the high level of diffuse background, the Norma Arm presents a number of unique challenges for NuSTAR. The first challenge is from the telescope mast, which allows photons to land on the detector without having passed through the focusing optics. These are known as stray-light photons (a.k.a. 0-bounce photons), which originate from bright sources situated a few degrees outside the FOV of each module. Fortunately, these pixels are easily modeled and excluded by creating polygonal region files in the FOV of each module. Fortunately, these pixels are easily modeled and excluded by creating polygonal region files in the FOV of each module.

The second, and more daunting, challenge was that 4U 1630–47, a BH XRB, was undergoing an outburst, which means that it was especially bright during our observations of this field (∼0.3 Crab in 3–10 keV; Bodaghee et al. 2012a, see also King et al. 2014). When the source is outside the FOV, photons can still arrive on the detector modules without being properly focused. Such photons are called ghost-rays (a.k.a. 1-bounce photons), and their pattern is not completely understood (Koglin et al. 2011; Harrison et al. 2013).

In order to generate a mosaic image of the entire field where such effects could be minimized, we created new event lists (and exposure maps) in which we excluded regions with pixels contaminated by either stray light or ghost rays. This was done by visually examining the event lists of each observation (showing only those pixels, binned in blocks of 4, with more than 20 counts) and creating a polygonal region file in ds9 that encompasses clusters of pixels (from both modules) on which ghost rays had fallen. By design, the regions were a few pixels wider than necessary to account for both the slightly different sky fields seen by each detector module and to account for the slight jitter due to the motion of the telescope mast. These cleaned event lists were used to generate an exposure-corrected mosaic image in the five energy bands listed above. Vignetting corrections were not applied to these mosaic images.

2.1.2. Systematic Offset of Detected Sources

We ran wavdetect on individual event lists, and on the mosaic images, in order to create lists of detected sources in each energy band. In all cases, we assumed: a point-spread function (PSF) with a constant full-width at half-maximum (FWHM) of 18″ (Harrison et al. 2013); scale sizes of 1, 2, 4, and 8 pixels; and a threshold of 10−5. This threshold implies around 1 spurious source per observation. For the mosaics, we used the cleaned (non-ghost-ray removed) images assuming a background map that mimics the observed low-frequency (i.e., large scale) ghost ray patterns with wavelet scales with characteristic sizes of 8–32 pixels (Slezak et al. 1994; Starck & Murtagh 1994; Vikhlinin et al. 1997). Each pixel is 2″ wide, so the wavelet scales are 16″–64″, i.e., larger than the high-frequency scales expected for point sources. The lack of high-frequency scales in the background map leads to a poor modeling of the sharp edges and dark dips of the ghost ray pattern. This results in a large number of source detections that align with artifacts in the image, and we conclude that they are likely spurious.

We visually inspected the event lists and the mosaic images (in each band) searching for NuSTAR-detected sources that were coincident with Chandra sources (see Section 2.2). There are three NuSTAR-detected sources that have probable Chandra counterparts. The NuSTAR-derived positions show a systematic offset (i.e., with a similar direction and magnitude) with respect to the Chandra positions. In physical coordinates, this offset is +1.98 pixels (3′′9) and +4.75 pixels (9′′5) in the x and y directions, respectively, found by averaging the offsets of the Chandra sources. This is consistent with the expected performance from NuSTAR (Harrison et al. 2013).

We therefore, registered the mosaic images to the Chandra table 1

<table>
<thead>
<tr>
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<td>−47.4038</td>
<td>100.15</td>
<td>2013-02-21 10:46:07</td>
<td>14653</td>
</tr>
</tbody>
</table>

http://heasarc.gsfc.nasa.gov/docs/nustar/analysis/nustardas_swguide_v1.5.pdf

http://heasarc.gsfc.nasa.gov/docs/nustar/analysis
sources by subtracting these offset values from the reference pixel. We reran wavdetect to determine a final source position, positional uncertainty (quoted at 90% confidence), and detection significance in the 3–79 keV band. These values are reported in Table 2.

2.1.3. Spectral and Timing Analyses

Source spectra and light curves were extracted from the cleaned event lists of each module using a 30″-radius circle centered on the Chandra position while the background count rates were taken from a 90″-radius circle on the same detector chip: away from the source extraction region, but with a similar background pattern. The effects of vignetting on exposure were accounted for in the response matrices and spectra. The spectra were fit in Xspec (Arnaud 1996) assuming Wilms et al. (2000) abundances and photo-ionization cross-sections of Verner et al. (1996).

While this extraction radius covers roughly 40% of the enclosed energy, the NuSTAR PSF has a relatively narrow peak (18″ FWHM) superimposed on broad wings, which means source extraction radii wider than this (at the off-axis angles considered here) have the undesired result of adding more background relative to the gain in source counts. Results of the spectral analysis showed that the sources emitted few counts above ≥20 keV, and so the energy band used for NuSTAR timing and spectral analyses was restricted to 3–24 keV. All NuSTAR source spectra were binned to contain at least 20 net (i.e., background-subtracted) source counts and a minimum significance of 2σ.

2.2. Chandra Data

In 2011, Chandra observed a ∼2′0 × 0′8 section of the Norma Arm, a subset of which is the ∼0′4 × 0′4 NuSTAR survey region described in this paper. Of the ∼1100 X-ray sources detected by Fornasini et al. (2014, submitted), we excluded all objects outside the 0.2 deg² NuSTAR survey region, and then rejected those whose ratio between net source counts in the 2–10 keV and 0.5–2 keV energy bands was less than 0.8. This yields a catalog of 22 relatively hard sources that are suitable low-energy X-ray counterpart candidates to sources detected at higher energies with NuSTAR.

Observations used in this study are ObsID 12532 and ObsID 12533. Reprocessing and reduction of this data relied on CIAO version 4.5. Spectra were extracted from each event list in the 0.3–10 keV band for a source region centered on the Chandra position (a circle of radius = 10″), and for a source-free background region (a rectangle with dimensions: 200″ × 100″) on the same detector chip. Spectral data were grouped to contain a minimum of 20 source + background counts per bin.

3. RESULTS

The flux map (counts map divided by the exposure map) of the broad-band energy range (3–79 keV) is presented in Figure 1. The surveying strategy, which tiled the pointings so that they contained significant overlap in their observed fields, as well as the redundancy of having two detector modules whose FOVs are slightly shifted, leads to a mosaic image that is practically free of gaps, despite the exclusion of a large fraction of pixels with stray light and ghost rays (∼10%–50% of the pixels in each module). The photon-free region (black wedge) at the upper-left or northeast of 4U 1630–47 is due to the exclusion of pixels with ghost rays with no redundant observations that can compensate for the lack of exposure. The median exposure time is 24 ks with the deepest regions having 96 ks of exposure.

Although the effects of stray light and ghost rays have been minimized, the background level remains high and inhomogeneous throughout the image. The exclusion of contaminated pixels leads to artifacts that are visible as bright arcs concentric around 4U 1630–47. Increasing the size of the exclusion region leads to exposure gaps in the mosaic. Bright fringes that appear along the right edge of the mosaic image are due to secondary ghost rays from 4U 1630–47. The contaminated pixels are situated in a “halo” whose inner radius is ≥0.3′ from 4U 1630–47. We did not attempt to correct for this a posteriori due to insufficient exposure redundancy in the affected regions.

The objects in the survey region that are most easily perceptible are 4U 1630–47 and NuSTAR J163433–473841. Their properties are discussed in separate papers, but highlights include: the discovery of reflection from the inner accretion disk of 4U 1630–47 yielding a BH spin of a = 0.985(3), and an iron absorption feature at 7.03(3) keV suggesting a magnetically driven disk wind (King et al. 2014); and the discovery of a hard X-ray source (NuSTAR J163433–473841) that underwent a 1 day long X-ray flare serendipitously during our NuSTAR survey, but was never seen in any wavelength before or since those observations. This suggests that NuSTAR J163433–473841 is a new fast X-ray transient that could be a magnetar or an active stellar binary (Tomsick et al. 2014).

In addition to these objects, there are three significantly detected hard X-ray sources whose positions are compatible with sources seen at lower energies by Chandra: CXOU J163329.5–473332, CXOU J163350.9–474638, and CXOU J163355.1–473804 (Figure 1). Their basic properties are listed in Table 2. Uncertainties are quoted at 90% confidence, unless noted otherwise.

Table 2

<table>
<thead>
<tr>
<th>Name</th>
<th>R.A. (deg)</th>
<th>Decl. (deg)</th>
<th>90% Confidence Radius</th>
<th>Detection Significance (σ)</th>
<th>Offset</th>
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<td>7′9</td>
<td>8.3</td>
<td>1′9</td>
</tr>
<tr>
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<td>−47.77642</td>
<td>13′0</td>
<td>15.0</td>
<td>4′1</td>
</tr>
<tr>
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<td>248.48046</td>
<td>−47.63520</td>
<td>7′0</td>
<td>8.7</td>
<td>2′7</td>
</tr>
</tbody>
</table>

Notes. Results for two other sources detected by NuSTAR, 4U 1630–47 and NuSTAR J163433–473841, are presented in separate papers (King et al. 2014; Tomsick et al. 2014).
ghost rays during ObsID 5, and so only data from ObsID 6 was used for spectral and timing analyses (Figure 2).

*Chandra* spectral data from ObsID 12533 were fit with an absorbed power law yields $N_H = (12^{+14}_{-9}) \times 10^{22}$ cm$^{-2}$ and $\Gamma = 1.2^{+2.3}_{-1.8}$ ($\chi^2$/dof $= 0.6/3$). There were 125 $\pm 12$ net source counts in 0.3–10 keV, distributed as 14 $\pm 4$ cts (0.3–3 keV) and 111 $\pm 11$ cts (3–10 keV). Using Cash (1979) statistics and Pearson (1900) $\chi^2$ test statistics on unbinned *Chandra* data give consistent results.

An absorbed power law was then fit to the *NuSTAR* data only. With $N_H$ fixed to the best-fit value from *Chandra*, we measure a photon index $\Gamma = 2.6^{+1.3}_{-1.2}$ that is consistent with the one from *Chandra*. The source emitted 120 $\pm 22$ net counts in the *NuSTAR* energy band (3–24 keV), and nearly all of them (105 $\pm 20$) were recorded below 10 keV.

We fit the combined spectra from *Chandra* and *NuSTAR* using a cross-instrumental constant fixed at unity for the *Chandra* data, and allowed to vary for the *NuSTAR* data. The best-fitting model parameters for the power-law model are $N_H = (17^{+10}_{-7}) \times 10^{22}$ cm$^{-2}$ and $\Gamma = 2.0^{+1.2}_{-1.1}$ (Figure 3 and Table 3). A fit of equivalent quality ($\chi^2$/dof $= 1.3/7$) is obtained with an absorbed blackbody model of temperature $kT = 2.0^{+1.1}_{-0.6}$ keV, and a lower column density $N_H = (7^{+5}_{-4}) \times 10^{22}$ cm$^{-2}$. The instrumental constant (0.9$^{+0.7}_{-0.5}$ for the power law, 0.9$^{+0.6}_{-0.5}$ for the blackbody), which is consistent with pre-flight expectations for *NuSTAR* (Harrison et al. 2013) and with joint *Chandra–NuSTAR* spectral fits of other Galactic objects (e.g., Gotthelf et al. 2014), indicates little variability in source flux between observations taken nearly 2 yr apart. Fitting the joint spectral data with a bremsstrahlung model leads to an unconstrained plasma temperature ($\approx 12$ keV).

Figure 4 presents the light curve (3–24 keV, 100 s resolution) of CXOU J163329.5–473332. We searched for periods in the range of 0.004 s (i.e., twice the time resolution of the light curve data used in this fine timing analysis) to 18959 s (i.e., the observation duration), and we did not detect a significant pulsation signal in the soft (3–8 keV), hard (8–24 keV), or broad energy band (3–24 keV).

The field of CXOU J163329.5–473332 was observed by *XMM-Newton* and this object was detected as part of the *XMM-Newton* Serendipitous Survey Catalog (Watson et al. 2009), although it appears faint and far off-axis ($\gtrsim 10$ arcmin). We analyzed observation ID 0654190201 (rev. 2051), which was taken in 2011 February, with a total exposure time of 22 ks. The parameters from the *XMM-Newton* spectral fit of this source, i.e., the observed flux, column density, photon index, and blackbody temperature, are consistent with those derived from fits to the *Chandra*, *NuSTAR*, and combined *Chandra–NuSTAR* spectra.

We observed the near-infrared counterpart to CXOU J163329.5–473332 with the NEWFIRM telescope and its magnitudes are $J = 15.29 \pm 0.07$ mag, $H = 11.92 \pm 0.10$ mag, and $K_s = 10.13 \pm 0.06$ mag (Rahoui et al. 2014, in press). The infrared spectrum displays strong CO lines in absorption (at 16198 Å and 22957 Å), a number of weak emission lines, and no Br-γ line. This spectrum is typical of an early MIII-type star feeding a small accretion disk (Rahoui et al. 2014, in press).

3.2. CXOU J163350.9–474638

In ObsID 1 (Figure 2), *NuSTAR* detects a source at a significance of 15.0σ (Table 2) whose position is 4′1 from, and compatible with, the *Chandra* position of CXOU J163350.9–474638.

The *Chandra* spectral data (ObsID 12532) were fit with an absorbed power law to give $N_H = (13^{+8}_{-5}) \times 10^{22}$ cm$^{-2}$ and $\Gamma = 2.0^{+1.3}_{-1.1}$ ($\chi^2$/dof $= 0.8/6$). A thermal blackbody model ($kT = 1.4^{+0.7}_{-0.4}$ keV) fit to the data yields a similar column ($N_H = (8^{+5}_{-3}) \times 10^{22}$ cm$^{-2}$) and fit quality ($\chi^2$/dof $= 1.1/6$). There are 190 $\pm 14$ net source counts in the 0.3–10 keV range, with
Figure 2. NuSTAR images of the sources discussed in this work in Galactic coordinates. The top, middle, and bottom rows present cleaned event lists in the 3–79 keV band from, respectively, CXOU J163329.5−473332 (ObsID 6), CXOU J163350.9−474638 (ObsID 1), and CXOU J163355.1−473804 (ObsID 5). The left panels show FPMA while the right panels show FPMB with the same logarithmic scaling. The images were smoothed with a Gaussian kernel of σ = 6″. The small circles indicate the Chandra positions, the medium circles are the 30″ source-extraction regions, and the large dashed circles (90″-radius) represent the background regions. (A color version of this figure is available in the online journal.)

30 ± 6 counts having energies below 3 keV, and the rest (159 ± 13) are above 3 keV.

We then fit an absorbed power law to the NuSTAR data alone while fixing \( N_H \) to the best-fit value from Chandra. The fit quality is decent (\( \chi^2_{\nu}/\nu = 1.2/14 \)) and the photon index (\( \Gamma = 3.3 \pm 0.3 \)) is consistent with the value measured with Chandra. An absorbed blackbody provides an acceptable fit (\( \chi^2_{\nu}/\nu = 1.4/22 \)) with a temperature \( kT = 1.1 \pm 0.1 \) keV, similar to that measured with Chandra. The source emitted 400 ± 30 net counts in 3–24 keV, with most of them (375 ± 28) below 10 keV.

The spectra from Chandra and NuSTAR were jointly fit with an absorbed power law yielding \( N_H = (21^{+8}_{-5}) \times 10^{22} \) cm\(^{-2} \) and \( \Gamma = 3.7 \pm 0.5 \) (Figure 3 and Table 3). Although the fit quality is good (\( \chi^2_{\nu}/\nu = 1.1/22 \)), the cross-instrumental constant is \( 3.8^{+1.0}_{-0.7} \), which indicates significant variability on year-long timescales.

Adding an exponential cutoff constrains the break energy \( (E_{\text{cut}} \lesssim 13 \) keV). However, this component is not required by the data since it returns a similar \( \chi^2_{\nu} \) with 2 less dof. The measured \( N_H \) is larger in the joint fit than in the Chandra data alone, and fixing the column density to the Chandra value leads to a poorer fit (\( \chi^2_{\nu}/\nu = 1.7/23 \)).

Thermal models also provide good fits to the data. A blackbody model (\( \chi^2_{\nu}/\nu = 1.3/22 \)) gives a lower column density than for the power law (\( N_H = (9^{+3}_{-2}) \times 10^{22} \) cm\(^{-2} \)), and has a temperature of \( kT = 1.2^{+0.3}_{-0.1} \) keV. A bremsstrahlung model (\( \chi^2_{\nu}/\nu = 1.1/22 \)) has an absorbing column consistent with the power law model (\( N_H = (15^{+4}_{-3}) \times 10^{22} \) cm\(^{-2} \)), and has a plasma temperature of \( kT = 3.3^{+1.0}_{-0.7} \) keV (a value that is not constrained with the Chandra data alone).

The 3–24 keV light curve binned at 100 s is presented in Figure 4, and it shows CXOU J163350.9−474638 to be a relatively soft source that displays low variability on short timescales. The background is mostly due to 4U 1630−47 whose ghost-ray halo covers the extraction regions used to produce the light curves. The apparent decrease in background...
This source appears in two Chandra observations (ObsID 12532 and ObsID 12533); the spectral data from these observations were summed to give 546 + 24 net source counts (0.3–10 keV), divided into 168 + 3 net counts in the 0.3–2 keV and 3–10 keV bands, respectively. A power law model fit to the binned spectral data provides an adequate fit quality (χ^2/ν = 1.2/24) with N_H = (3 ± 1) × 10^{22} cm^{-2} and a flat photon index: Γ = 0.7 ± 0.4. A blackbody of temperature kT = 1.9^{+0.4}_{-0.3} keV improves the fit slightly (χ^2/ν = 1.2/24).

The likely hard X-ray counterpart to CXOU J163355.1–473804 is detected at the 8.7σ level (3–79 keV) in the NuSTAR mosaic image. Ghost-ray photons contaminate the region around the source in ObsID 4, and so spectral and timing analysis relied only on data from ObsID 5. The 321 ± 28 net source counts (3–24 keV) were distributed as 256 ± 27 net counts in 3–10 keV, and 52 ± 12 in 10–24 keV.

We fit the NuSTAR data with power law and blackbody models holding N_H fixed to the best-fit value from Chandra, and derived a steeper photon index (Γ = 1.9 ± 0.3) or a plasma temperature consistent with that of Chandra (kT = 2.2 ± 0.3 keV), with both models giving poor fits (χ^2/ν = 2.3/9 and χ^2/ν = 1.8/9, respectively).

Jointly fitting the Chandra and NuSTAR data gives a poor fit (χ^2/ν = 2.0/35) when using only an absorbed power law: N_H = (6 ± 1) × 10^{22} cm^{-2} and Γ = 1.5 ± 0.3 (Figure 3 and Table 3). The fit quality improves (χ^2/ν = 1.3/35) with a blackbody model having kT = 2.1^{+0.3}_{-0.2} keV and a lower column density (N_H = (1.2^{+0.5}_{-0.4}) × 10^{22} cm^{-2}), or with a power law and exponential cutoff (χ^2/ν = 1.4/30) where N_H = (3 ± 1) × 10^{22} cm^{-2}, Γ = 0.6 ± 0.4, and the cutoff energy is 5^{+3}_{-1} keV. In both cases, the instrumental constant is 1.1 ± 0.2 suggesting little variability over yearlong timescales.

Residuals remain around 6.7 keV where emission from the fluorescence of ionized iron is expected. Indeed, the best spectral fits are obtained when a Gaussian component (σ = 0) is added to either the cutoff power law or the blackbody model. In order to analyze this line, we rebinned the NuSTAR spectra to have at least 20 source + background counts and a minimum significance of 2σ. For the power law (χ^2/ν = 1.1/48), N_H = (2 ± 1) × 10^{22} cm^{-2}, with Γ = 0.0^{+0.6}_{-1.0} and an exponential cutoff at 4^{+3}_{-1} keV. The line centroid is 6.7^{+0.0}_{-0.04} keV with an equivalent width of ~500 eV (unconstrained).

For the blackbody model (χ^2/ν = 1.2/50), the line centroid is 6.7^{+0.1}_{-0.2} keV with an equivalent width of 414^{+370}_{-32} eV. The column density and blackbody temperature are N_H = (1.2^{+0.5}_{-0.4}) × 10^{22} cm^{-2} and kT = 2.0^{+0.5}_{-0.2} keV, respectively. The radius of the emitting region implied by the blackbody model is very small (0.03–0.16 km assuming source distances of 2–10 kpc). Either the source is very distant (>20 kpc) or the blackbody is not the right model.

We replaced the blackbody continuum with a bremsstrahlung (χ^2/ν = 1.3/50) and obtained N_H = (5 ± 1) × 10^{22} cm^{-2}, kT = 16^{+14}_{-5} keV, a line energy of 6.74^{+0.05}_{-0.06} keV, and an equivalent width of 911^{+555}_{-565} eV. We also modeled the continuum with apec (χ^2/ν = 1.3/51) and the resulting iron abundance is at least 40% greater than Solar (N_{Fe} ≥ 1.4) with a plasma temperature of kT = 12^{+7}_{-3} keV.

The NuSTAR light curve (3–24 keV) for CXOU J163355.1–473804 is presented in Figure 4. No coherent pulsations were detected for search periods ranging from 2 ms to ~21 ks.

Table 3

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>C^a</th>
<th>N_H^b</th>
<th>Γ or kT^c</th>
<th>Norm.d</th>
<th>χ^2/ν/dof^d</th>
<th>S^e</th>
<th>H^f</th>
<th>HR^g</th>
<th>Obs. Flux^h</th>
<th>Unabs. Flux^i</th>
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</thead>
<tbody>
<tr>
<td>CXOU J163329.5–473332</td>
<td>PL</td>
<td>0.9^{+0.7}_{-0.5}</td>
<td>17^{+10}_{-7}</td>
<td>2.0^{+1.1}_{-1.2}</td>
<td>2.1</td>
<td>1.2/7</td>
<td>105 ± 20</td>
<td>15 ± 8</td>
<td>-0.7 ± 0.3</td>
<td>12.5 ± 5.2</td>
<td>26.2 ± 13.6</td>
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<tr>
<td></td>
<td>BB</td>
<td>0.9^{+0.6}_{-0.5}</td>
<td>7^{+3}_{-2}</td>
<td>2.0^{+1.1}_{-1.6}</td>
<td>0.06</td>
<td>1.3/7</td>
<td></td>
<td></td>
<td></td>
<td>10.9 ± 2.7</td>
<td>13.2 ± 3.6</td>
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<tr>
<td></td>
<td>FF</td>
<td>0.9^{+0.7}_{-0.5}</td>
<td>15^{+5}_{-3}</td>
<td>≈12^*</td>
<td>1.3</td>
<td>1.2/7</td>
<td></td>
<td></td>
<td></td>
<td>12.0 ± 2.1</td>
<td>21.2 ± 5.9</td>
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<tr>
<td>CXOU J163350.9–474638</td>
<td>PL</td>
<td>3.8^{+0.9}_{-0.7}</td>
<td>21^{+5}_{-4}</td>
<td>3.7 ± 0.5</td>
<td>41.3</td>
<td>1.1/22</td>
<td>375 ± 28</td>
<td>25 ± 10</td>
<td>-0.9^{+0.2}_{-0.1}</td>
<td>29.1 ± 9.3</td>
<td>362 ± 238</td>
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<tr>
<td></td>
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<td>9^{+3}_{-2}</td>
<td>1.2^{+0.2}_{-0.1}</td>
<td>0.06</td>
<td>1.3/22</td>
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<td></td>
<td>25.8 ± 2.2</td>
<td>39.6 ± 10.9</td>
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<tr>
<td></td>
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<td>3.7^{+0.9}_{-0.7}</td>
<td>15^{+5}_{-3}</td>
<td>3.3^{+1.0}_{-0.7}</td>
<td>4.0</td>
<td>1.1/22</td>
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<td></td>
<td></td>
<td>27.6 ± 5.3</td>
<td>77.2 ± 31.3</td>
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<tr>
<td>CXOU J163355.1–473804</td>
<td>PL</td>
<td>1.0 ± 0.3</td>
<td>6 ± 1</td>
<td>15 ± 0.3</td>
<td>1.5</td>
<td>2.0/35</td>
<td>256 ± 26</td>
<td>52 ± 12</td>
<td>-0.7 ± 0.2</td>
<td>32.8 ± 3.2</td>
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<tr>
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<td>1.3/35</td>
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<td></td>
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<td>28.1 ± 3.7</td>
<td>29.1 ± 2.8</td>
</tr>
<tr>
<td></td>
<td>FF</td>
<td>1.1 ± 0.3</td>
<td>5.2^{+1.1}_{-1.0}</td>
<td>21 ± 9</td>
<td>1.9</td>
<td>1.8/35</td>
<td></td>
<td></td>
<td></td>
<td>32.7 ± 10.3</td>
<td>41.0 ± 18.6</td>
</tr>
</tbody>
</table>

Notes.

a Instrumental constant fixed to 1 for the Chandra data and allowed to vary for the NuSTAR data.
b Column density in units of 10^{22} cm^{-2}.
c Photon index of the power law (PL) model, or plasma temperature (in keV) for the blackbody (BB) and bremsstrahlung (FF) models.
d Model normalization (×10^{-4}).
e Reduced χ^2 over degrees of freedom (dof).
f Net source counts from both NuSTAR modules combined in the soft (S) band: 3–10 keV.
g Net source counts from both NuSTAR modules combined in the hard (H) band: 10–24 keV.
h Hardness ratio defined as (H – S)/(H + S).
i Observed flux (i.e., not corrected for absorption) in units of 10^{-15} erg cm^{-2} s^{-1} in the 0.3–24 keV band.

For CXOU J163355.1–473804 requires a Gaussian component at 6.7 keV.
The likely infrared counterpart to CXOU J163355.1−473804 was observed with NEWFIRM giving magnitudes of $J = 16.43 \pm 0.07$ mag, $H = 15.45 \pm 0.10$ mag, and $K_s = 14.99 \pm 0.09$ mag (Rahoui et al. 2014, in press). With a weak CO line at 16198 Å, a strong CO line at 22957 Å, and weak Br-γ emission, the infrared spectrum is typical of a late GIII-type star.

4. DISCUSSION

4.1. CXOU J163329.5−473332

The Chandra position for CXOU J163329.5−473332 is encompassed by the 2σ uncertainty radius of an INTEGRAL-detected source named IGR J16336−4733 (Krivonos et al. 2010), which was also detected in a short observation by Swift (Landi et al. 2011). The flux recorded by Swift-XRT (2−10 keV) and by NuSTAR (3−10 keV) translate to X-ray luminosities of $1.9 \times 10^{34}[d/10\text{ kpc}]^2 \text{ erg s}^{-1}$, and $7.9 \times 10^{33}[d/10\text{ kpc}]^2 \text{ erg s}^{-1}$, respectively. The available X-ray data of CXOU J163329.5−473332 show it to be a faint, absorbed ($N_H \geq 10^{23}\text{ cm}^{-2}$), and relatively hard X-ray source (the bulk of its photons are emitted in 3−10 keV).

Thus, CXOU J163329.5−473332 could be a faint low-mass X-ray binary (LMXB; e.g., Degenaar & Wijnands 2009) or a CV (Kuulkers et al. 2006) of the intermediate polar (e.g., Patterson 1994) variety due to the hard X-ray detection. The detection of CXOU J163329.5−473332 out to ~20 keV with a moderately steep photon index ($2.4^{+0.9}_{-0.5}$) and low X-ray luminosity is consistent with both classifications. Another possibility is a binary system in which the compact object is a non-accreting magnetar (e.g., Thompson & Duncan 1996).

4.2. CXOU J163350.9−474638

These NuSTAR observations of CXOU J163350.9−474638 extend the source spectrum beyond 10 keV. However, the source demonstrates significant variability in intensity (by at least a factor of four) over the 2 yr separating the Chandra and NuSTAR observations, which makes it difficult to draw firm conclusions from joint-fitting of the broadband X-ray spectral energy distribution.

Nevertheless, it is possible to compare the spectral parameters derived from single-instrument fits. The photon index is steeper in the NuSTAR data (by ~50%) compared with the value measured with Chandra. This is not uniquely due to the fact that NuSTAR covers higher X-ray energies, since ~90% of the photons recorded by NuSTAR were below 10 keV, i.e., in an energy range covered by Chandra. On the other hand, thermal models also fit the data well, and the blackbody temperature ($kT = 1.2 \pm 0.2$ keV) and column density ($N_H = (9^{+5}_{-2}) \times 10^{22}\text{ cm}^{-2}$) are in agreement for both Chandra and NuSTAR spectra.

There are no catalogued IR/optical objects from Vizier16 or in the Vista Variables in the Via Lactea Survey (Minniti et al. 2010) compatible with the Chandra position. Thus, CXOU J163350.9−474638 lacks a stellar counterpart that would rule out a CV or XRB located nearby, while the steep power law disfavors an AGN. Given its thermal spectrum, its long-term variability, and the absence of multi-wavelength counterparts, we conclude that CXOU J163350.9−474638 could be a LMXB situated a large distance away, or perhaps an isolated, magnetized NS (i.e., a magnetar).

Figure 3. Background-subtracted spectra ($\nu F_{\nu}$) collected with Chandra (black), NuSTAR-FPMA (blue), and NuSTAR-FPMB (red) for CXOU J163329.5−473332 (top), CXOU J163350.9−474638 (middle), and CXOU J163351.1−473804 (bottom). Spectral bins for Chandra contain a minimum of 20 source+background counts, while those of NuSTAR have at least 20 net source counts and a minimum significance of 2σ. Error bars denote 90%-confidence limits. The lower panels show residuals from absorbed power laws fit to the joint Chandra–NuSTAR data. The derived spectral parameters are listed in Table 3.

(A color version of this figure is available in the online journal.)

4.3. CXOU J163355.1−473804

Prior to the NuSTAR survey, Chandra found CXOU J163355.1−473804 to be a relatively bright X-ray source with a hard spectral continuum. As the brightest of the three objects in this study, this permitted us to measure the source’s

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16 http://vizier.u-strasbg.fr
broadband X-ray spectrum with relatively high precision. The spectrum combining Chandra and NuSTAR data is consistent with a cutoff power law of $\Gamma = 0.6^{+0.6}_{-0.2}$ and $E_{\text{cut}} = 4^{+3}_{-2}$ keV. Thermal models such as a blackbody with $kT = 2.0^{+0.2}_{-0.2}$ keV or a bremsstrahlung with $kT = 16^{+3}_{-5}$ keV also describe the data well, although the implied size of the emission region is not consistent with the blackbody model. The column density required by the best-fitting models ($N_H \lesssim 3 \times 10^{22}$ cm$^{-2}$) is lower than measured for the two other sources in the study, indicating that the source is either less intrinsically absorbed than the others, or more likely, that it is closer to us.

With NuSTAR, we are able to confirm the detection of an iron line that is hinted at in the Chandra data. The line energy of 6.7 keV suggests thermal Kα emission from highly ionized, helium-like iron (Fe XXV) in the optically thin plasma around an accreting white dwarf, i.e., a CV (e.g., Hellier & Mukai 2004; Pandel et al. 2005; Kuulkers et al. 2006). For example, EX Hya and V405 Aur are CVs that show a 6.7 keV line with equivalent widths ~400–900 eV, i.e., consistent with the equivalent width measured in CXOU J163355.1−473804 (Hellier et al. 1998).

The identification of the infrared counterpart as a cool, GIII star supports the CV classification. Another factor favoring a CV nature for CXOU J163355.1−473804 is the apparent lack of change in intensity or spectrum during the 2 yr separating the Chandra and NuSTAR surveys, with no indication from all-sky X-ray monitors that the system underwent a major outburst ($L_X \gtrsim 10^{36}$ erg s$^{-1}$) in that time (or at any time in the past few decades).

Its lower absorbing column compared with the other sources in the survey suggests that CXOU J163355.1−473804 is at a distance of 2 or 3 kpc at most, i.e., in the Crux Arm, or in the nearest arc of the Norma Arm. At an assumed distance of 3 kpc, the absorption-corrected flux (0.3–79 keV) of the bremsstrahlung model translates to an X-ray luminosity of $5 \times 10^{33}$ erg s$^{-1}$. This is consistent with the persistent X-ray luminosity expected from a CV (e.g., Muno et al. 2004; Kuulkers et al. 2006).

Figure 4. Source and background light curves (3–24 keV) for CXOU J163329.5−473332 (top), CXOU J163350.9−474638 (middle), and CXOU J163355.1−473804 (bottom). The source light curve combines count rates from FPMA and FPMB that are then background-subtracted. The background count rate has been scaled to the size of the source region. The average background rate is shown as a dashed line in the top panel. The hardness ratio is defined as $(H - S)/(H + S)$ where $S$ and $H$ represent count rates in 3–8 keV and 8–24 keV, respectively. Each bin is 100 s. (A color version of this figure is available in the online journal.)
4.4. Undetected Chandra Sources

Of the 22 hard Chandra sources in the survey region, 3 were detected by NuSTAR, and they ranked first, second, and fourth in order of the number of hard X-ray \((\geq3\,\text{keV})\) counts recorded by Chandra. The third brightest source in the hard Chandra band is CXOU J163358.9–474214. This source was not detected in the NuSTAR event lists and mosaic images, despite the fact that it was located in a relatively ghost-ray free and stray-light free part of the image in ObsID 1. This indicates a variable nature for this object (significant variability was also observed with Chandra), and we establish a 3\(\sigma\) upper limit of \(7 \times 10^{-13}\) erg cm\(^{-2}\) s\(^{-1}\) on the absorbed source flux in the 3–10 keV range, i.e., higher than the average flux registered by Chandra in a similar energy band (2–10 keV: Fornasini et al. 2014, submitted). The Chandra error circle for this source contains a counterpart candidate seen in the near-IR by Two Micron All Sky Survey, and in the mid-IR by Spitzer and Wide Field Infrared Survey Explorer. The X-ray variability and the possible association with an IR-emitting source suggest a LMXB or a CV.

All other Chandra sources in the NuSTAR survey region had less than 35 cts in the hard Chandra band, which means they are too faint to be detected by NuSTAR given the exposure depth of this survey.

Sections of the Norma field have been observed by XMM-Newton and source candidates found therein are listed in the XMM-Newton Serendipitous Survey Catalog (Watson et al. 2009). Of the \(\sim150\) sources in the field, 22 of these are both relatively bright (flux in the 0.2–12 keV band \(\geq5 \times 10^{-13}\) erg cm\(^{-2}\) s\(^{-1}\)) and hard (hardness ratio between the 2–4.5 keV and 4.5–12 keV bands \(\geq0.0\)). Only one of them coincides spatially with the error circle of a NuSTAR source: CXOU J163329.5–473332. It is one of the hardest sources (ranked 6th hardest out of 22), but it is also among the faintest (ranked 19th in flux out of 22).

4.5. Lessons Learned from This Pilot Study

Besides the analysis of X-ray sources, one of the primary goals of this pilot study is to optimize the strategy for future observations. Our experiences with this mini-survey showed us that some of our strategic choices were sound and some can be improved.

Based on the results of the Chandra survey, we knew that the mini-survey region contained several sources that NuSTAR could detect. As was done here, observers should select regions in such a way that they encompass the largest number of hard Chandra sources (or, when available, XMM-Newton sources) that are relatively bright, but not so bright that their ghost rays and stray light contaminate adjacent observations. With the exposures available in this survey (10–100 ks), NuSTAR was able to detect three out of four X-ray sources that had more than \(\sim100\) cts in the hard Chandra band (\(\geq3\) keV). The non-detection of the fourth source still gives the useful result that the source is variable. While this Chandra hard-band count rate could be used as a rule-of-thumb for a source’s detectability in a typical mini-survey such as this, it is no guarantee since it does not account for X-ray sources that are variable, or that were in the soft state during the NuSTAR survey.

Another factor that led to the selection of this region was that we expected it to contain a relatively low level of stray light given the satellite’s roll angle at the time the observations were performed. Even if stray light were to affect one or both of the modules, substitute coverage is available from the overlapping module and/or adjacent observation(s).

The value of exposure redundancy, not only thanks to the two modules but also by tiling observations with significant overlap (\(\sim50\%\) shifts), can not be overstated for eliminating or reducing imaging artifacts. This is an important factor that greatly facilitated the analysis of the faint sources in this study. Further improvements in this direction can be made by dividing up the 25 ks exposures into two or three 10–15 ks exposures tilted with slightly more overlap (roughly 2/3) between adjacent pointings. While data with more overlap will take more time to analyze (i.e., the spectra from separate observations will need to be merged to obtain meaningful statistics) the tradeoff is increased exposure redundancy in case pixels need to be discarded due to ghost rays or stray light.

Observers who wish to use NuSTAR for galactic surveys can prevent or reduce the effects of stray light and ghost rays in two ways: (1) by using opportunistic observations gathered only when known transients are off or emitting at low levels according to wide-field X-ray monitors such as MAXI, Swift-BAT, and INTEGRAL-ISGRI; and (2) by increasing the exposure redundancy. While we underestimated its effects during the planning of this survey, we now mention more about the brightness and extent of the ghost-ray pattern from objects such as 4U 1630−47, which will help guide the selection of future surveys.

An open question is whether NuSTAR should continue to survey “regions” rather than using the observing time to place the most promising targets from these regions on axis. However, it is important to note that a targeted approach might have missed the discovery of the new X-ray transient NuSTAR J163433–473841.

While there are technical challenges, there are also tremendous scientific benefits from surveying the Galaxy with NuSTAR. Understanding the disk-wind connection in 4U 1630−47, the serendipitous discovery of NuSTAR J163433–473841, and insights into the faint members of the galactic X-ray population are primary among these. Surveys allow NuSTAR to offer a complete picture of the Inner Milky Way, which will add to our knowledge of the content of our host galaxy and unlock new mysteries.

5. SUMMARY AND CONCLUSIONS

An initial NuSTAR survey of the Norma Arm gave insights into the hard X-ray spectral and timing behavior of five sources, three of which are described for the first time in this paper. These three sources have unclassified soft X-ray counterparts from Chandra, so the broadband 0.3–79 keV data (including IR follow-up observations) allow us to propose their likely classifications.

As a faint, hard X-ray source with a low-mass companion, CXOU J163329.5–473332 is shown to be either a CV or a faint LMXB. The intensity variations on year-long timescales and the lack of a clear multi-wavelength counterpart indicate that CXOU J163350.9–474638 could be a distant XRB or possibly a magnetar. We discovered a helium-like iron line at 6.7 keV in the NuSTAR spectrum of CXOU J163355.1–473804, and so it is classified as a nearby CV given the low mass of its IR counterpart.

With NuSTAR we are granted unprecedented views into the hard X-ray populations of our Galaxy. While NuSTAR can perform surveys, its observations can be affected by ghost rays and stray light. These effects can be diminished by planning observations to avoid bright sources located just outside the FOV, and by increasing the exposure redundancy. More NuSTAR surveys are planned for the Norma Arm and
other crowded fields such as the Galactic Center, and those observations will benefit from the lessons learned during this pilot study.

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