THE CHANDRA DEEP FIELD NORTH SURVEY. IX. EXTENDED X-RAY SOURCES

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ABSTRACT

The ≈1 Ms Chandra Deep Field North observation is used to study the extended X-ray sources in the region surrounding the Hubble Deep Field North (HDF-N), yielding the most sensitive probe of extended X-ray emission at cosmological distances to date. A total of six such sources are detected, the majority of which align with small numbers of optically bright galaxies. Their angular sizes, band ratios, and X-ray luminosities—assuming they lie at the same distances as the galaxies coincident with the X-ray emission—are generally consistent with the properties found for nearby groups of galaxies. One source is notably different and is likely to be a poor-to-moderate X-ray cluster at high redshift (i.e., $z \gtrsim 0.7$). This source has a large angular extent, a double-peaked X-ray morphology, and an overdensity of unusual objects [very red objects, optically faint (I ≥ 24) radio and X-ray sources]. Another of the six sources is coincident with several $z \approx 1.01$ galaxies located within the HDF-N itself, including the FR I radio galaxy VLA J123644+621133, and is likely to be a group or poor cluster of galaxies at that redshift. We are also able to place strong constraints on the optically detected cluster of galaxies CIG 1236+6215 at $z = 0.85$ and the wide-angle–tailed radio galaxy VLA J123725+621128 at $z \approx 1–2$; both sources are expected to have considerable associated diffuse X-ray emission, and yet they have rest-frame 0.5–2.0 keV X-ray luminosities of $\leq 3 \times 10^{42}$ and $\leq (3–15) \times 10^{42}$ erg s$^{-1}$, respectively. The environments of both sources are either likely to have a significant deficit of hot intracluster gas compared with local clusters of galaxies, or they are X-ray groups. We find the surface density of extended X-ray sources in this observation to be $167_{-47}^{+97}$ deg$^{-2}$ at a limiting soft-band flux of $\approx 3 \times 10^{-16}$ erg cm$^{-2}$ s$^{-1}$. No evolution in the X-ray luminosity function of clusters is needed to explain this value.

Key words: diffuse radiation — galaxies: clusters: general — intergalactic medium — surveys — X-rays

On-line material: color figures

1. INTRODUCTION

The Hubble Deep Field North (HDF-N; Williams et al. 1996; Ferguson, Dickinson, & Williams 2000) was chosen as the location of a deep Hubble Space Telescope survey because it contained no known bright sources at radio, infrared, optical, or X-ray wavelengths and no known nearby ($z < 0.3$) clusters of galaxies. This effort was conceived to advance the study of galaxy evolution to high redshifts, but it has since initiated one of the most intensive, multiwavelength investigations on the sky, influencing a wide range of astronomical topics (e.g., Ferguson et al. 2000 and references therein) and yielding one of the most comprehensive data sets publicly available (e.g., deep imaging at nearly all astronomically accessible wavelengths and more than 700 spectroscopic redshifts within a $\approx 4'$ radius of the HDF-N). Recently, the Chandra X-Ray Observatory (hereafter Chandra; Weisskopf et al. 2000) completed an ≈1 Ms survey of the HDF-N and its environs, providing an extremely sensitive view of the X-ray universe.

The Chandra Deep Field North Survey (CDF-N; Brandt et al. 2001a, hereafter Paper V) covers an area approximately $18' \times 22'$ in size and reaches 0.5–2.0 keV (soft) and 2.0–8.0 keV (hard) flux limits of $\approx 3 \times 10^{-17}$ and $\approx 2 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ (5.5 $\sigma$) near the aim point for point sources. In addition to resolving most of the X-ray background into individual point sources (e.g., Paper V; Cowie et al. 2002), the observation allows the detection of even relatively poor clusters and groups of galaxies to significant redshifts ($z \approx 1$). The detection of extended X-ray emission from hot gas provides compelling evidence that apparent optical clusters or groups are truly gravitationally bound. Since the properties of clusters and groups are intimately dependent upon cosmological parameters and the history of structure formation, X-ray emission offers a useful probe of hierarchical structure.

There is already substantial observational evidence that sources in the vicinity of the HDF-N tend to cluster at certain redshifts in “walls” or “filaments,” and that a few of these redshift peaks can be broken up spatially into apparent groups of galaxies (e.g., Cohen et al. 2000; Dawson et al. 2001). The CDF-N has the potential to determine whether the gravitational potential wells of these apparent groups are deep enough to harbor large amounts of hot gas and dark matter. Additionally, deep radio imaging of this region has revealed two highly extended radio sources (Richards et al. 1998; Muxlow et al. 1999; Snellen & Best 2001); one is the Fanaroff-Riley I (FR I; Fanaroff & Riley 1974) radio galaxy VLA J123644+621133 located within the HDF-N itself, and the other is the wide-angle–tailed
(WAT) source VLA J123725+621128. These two radio sources are notable because FR I galaxies, and in particular WATs, are known to reside predominantly in or near rich clusters of galaxies; extended X-ray emission associated with these particular radio sources has yet to be detected. Arguably the most definitive evidence for clustering near the HDF-N, however, comes from Dawson et al. (2001), who recently reported the discovery of the z = 0.85 cluster of galaxies CIG 1236+6215 slightly north of the HDF-N. Dawson et al. predict this cluster should have a bolometric X-ray luminosity in excess of $10^{44}$ ergs s$^{-1}$, which, for an extended object of radius 30$''$ at a redshift of z = 0.85, should be nearly a factor of 15 above the detection threshold of the CDF-N. Although a 21 ks ROSAT High Resolution Imager (HRI) observation of this region detected no extended X-ray objects, the resulting soft-band flux threshold of $\sim 2 \times 10^{-14}$ ergs cm$^{-2}$ s$^{-1}$ is not particularly constraining; for instance, the HRI observation would have missed a typical $10^{43}$ ergs s$^{-1}$ X-ray cluster at $z \geq 0.4$ or even a typical $10^{44}$ ergs s$^{-1}$ X-ray cluster at $z \geq 0.95$. The 1 Ms Chandra observation allows us to push these constraints much lower.

The deepest soft-band X-ray observations prior to Chandra were those of the ROSAT Ultra Deep Survey (hereafter UDS) toward the Lockman Hole (e.g., Lehmann et al. 2001), which detected 10 extended objects over a $\sim 30'$ field of view. A few of these sources are classified as clusters (including the double-peaked lensing cluster RX J05343+5735; Hasinger et al. 1998), but the majority appear to be groups; all are thought to lie at redshifts of $z \sim 0.2$–1.0. Results from other deep surveys with ROSAT (e.g., McHardy et al. 1998; Zamorani et al. 1999) were comparable. While the CDF-N covers only approximately one-fourth the area of the UDS, it probes the X-ray sky a factor of $\approx 7$ times deeper for extended objects in the soft band, making the discovery of fainter and more distant objects possible.

Here we describe the nature of the extended X-ray sources detected within the extremely deep CDF-N observation. In §§ 2 and 3, we briefly outline our reduction and detection techniques for the X-ray and optical observations, respectively. Descriptions of individual sources are presented in § 4. Finally our findings are discussed and summarized in § 5. Throughout this paper, we adopt $H_0 = 65$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 1/3$, and $\Omega_{\Lambda} = 1/3$. The Galactic column density toward the CDF-N is $(1.6 \pm 0.4) \times 10^{20}$ cm$^{-2}$ (Stark et al. 1992). Coordinates are for the J2000.0 epoch.

2. CHANDRA OBSERVATIONS AND REDUCTION TECHNIQUES

A full description of the CDF-N observations, data reduction methods, and catalog of detected sources is provided elsewhere (Paper V). Here we outline only the methods relevant to detect extended X-ray sources in the CDF-N and measure their characteristics. The reduction and analysis detailed below were carried out using the Chandra Interactive Analysis of Observations (CIAO) version 2.1 tools whenever possible, although custom software was sometimes also required.

2.1. Source Detection

Extended source searching was performed over the entire CDF-N field using the Voronoi Tessellation and Percolation algorithm (VTP; Ebeling & Wiedenmann 1993; Dobrzycki et al. 1999). Specifically, we created soft- ($0.5$–$2$ keV), hard- ($2.0$–$8.0$ keV), and full- ($0.5$–$8.0$ keV) band images using the standard ASCA grade set defined in Table 2 of Paper V. These images were then searched for extended sources using the CIAO tool VTPDETECT, adopting a false-positive probability threshold of $1 \times 10^{-7}$ and a “coarse” parameter of 100. We required that VTPDETECT-detected extended sources satisfy each of the following criteria: (1) average VTPDETECT radius greater than 3 times the 95% encircled energy radius of the point-spread function (PSF) at a given off-axis angle, (2) visible extended X-ray emission in exposure-corrected, adaptively smoothed images (made with the CIAO tool CSMOOTH; see Ebeling, White, & Rangarajan 2002), and (3) signal-to-noise ratios greater than 3 above the local background derived via aperture photometry (see § 2.2). While we appreciate that the 3 $\sigma$ criteria is less stringent than the $1 \times 10^{-7}$ false-positive probability threshold of VTPDETECT, it allowed us to remove manually point sources that might have subtly affected the VTPDETECT search algorithm and gave us a secondary significance estimator. In total, six extended X-ray sources were considered to be legitimate. Two of these are solid detections, while the other four all lie close to the 3 $\sigma$ limit. None of these lies directly on ACIS-I chip edges or gaps, and the exposure maps are relatively smooth near all of the detected sources (with variations of $\sim 20\%$ at most). This suggests that the data are less sensitive to extended emission on chip gaps or edges. Note that all of the sources lie within the “high exposure area,” where the median effective exposure time is greater than 800 ks (see Fig. 7 of Paper V).

Figure 1 shows a “true color” image of the CDF-N, with the colors red, green, and blue representing the 0.5–2.0, 2.0–4.0, and 4.0–8.0 keV energy bands, respectively. Each X-ray image was smoothed with CSMOOTH prior to combination to permit the simultaneous viewing of compact and extended sources. The smoothed images each have a signal-to-noise ratio of 2.5 per smoothing beam. The six extended X-ray sources are labeled and enclosed within boxes corresponding to the size of the optical cutout images described in § 3. Also shown are two cluster candidates not detected in this observation (see § 4.2 for details).

The CDF-N observations spanned approximately 16 months and were taken at a variety of roll angles (see Table 1 of Paper V), so the summed diffuse particle background is both temporally and spatially variable. This nonuniformity hinders an accurate measure of the local X-ray background and makes determination of sample completeness difficult. Furthermore, it is possible that the backgrounds

7 See http://asc.harvard.edu/cal/Links/Acis/acis/.

8 Defined as the average of the major and minor axes reported by VTPDETECT.

9 For a detailed characterization of Chandra's background, see http://asc.harvard.edu/cal/Links/Acis/acis/.
from individual observations could combine together in such a manner that local background enhancements by a factor of a few are common. If such enhancements exist in the CDF-N, they could, in turn, lead to spurious detections. We can check for such problems, since instrumental background features are likely to occur at the same position on the CCD regardless of aim point or roll angle, while cosmic sources will not. We therefore split the $\approx 1$ Ms observation into two adaptively smoothed soft-band images of 432 and 543 ks, made using only data with roll angles of $36^\circ$4–$44^\circ$5 and $134^\circ$3–$143^\circ$8, respectively (see Table 1 of Paper V). The six extended sources mentioned above were the only regions of diffuse emission visible in both images, arguing against an instrumental origin.

Finally, because of the nature of the CDF-N observations noted above, we caution that any extended X-ray sources that happen either to intersect one of the CCD chip gaps or fall along the edges of observations could potentially have
| ID (1) | CXOHDFN Source (2) | Region (3) | Soft Counts (4) | Full Counts (5) | S/B (6) | \( kT \) (8) | \( F_X \) (9) | \( L_X \) (10) | \( P_{over} \) (11) | \( z \) (12) | Comments (13) |
|-------|---------------------|------------|-----------------|-----------------|--------|-------------|------------|-------------|----------------|-------------|----------------|
| 1.... | J123557.8+621540    | 27 × 27    | 76.3 ± 24.1     | <121.5          | 0.18   | <1.25       | 5.7        | 4.9?        | 1.00*          | 0.44?       | No bright optical counterparts |
| 2.... | J123620.0+621554    | 45 × 25, 145° | 273.8 ± 37.2 | 430.7 ± 63.6 | 0.32   | 0.51 +0.15 | 2.903 +13.59 | 13.5        | >32.3?        | 0.68 >0.68? | Associated with VLA J123644+621133 (FR I) |
| 3.... | J123645.0+621142    | 30 × 30    | 100.1 ± 31.1    | <165.0          | 0.16   | <2.19       | 3.1        | 20.0        | 1.00           | 1.01        | |
| 4.... | J123704.6+621652    | 32 × 32    | 121.3 ± 31.8    | 203.6 ± 56.2   | 0.17   | <1.25       | 6.0        | 3.7?        | 0.98           | 0.38?       | |
| 5.... | J123721.2+621526    | 22 × 22    | 80.3 ± 22.1     | 108.2 ± 35.9   | 0.24   | <1.36       | 3.6        | 2.5–9.4?    | 1.00           | 0.4–0.7?    | |
| 6.... | J123756.0+621506    | 25 × 18, 55° | 303.4 ± 26.3 | 368.5 ± 38.8   | 0.99   | <0.28       | 2.93 +2.80 | 17.1        | 2.1            | 1.00*        | 0.19 |

**Notes.**—Col. (1): Source number. Col. (2): Source name given as CXOHDFN Jhhmmss.s+ddmmss. Col. (3): Source extraction region given as major axis and minor axis in arcseconds, and, if the region is not circular, the position angle in degrees. Cols. (4) and (5): Background-subtracted 0.5–2.0 and 0.5–8.0 keV counts were found with aperture photometry, using the regions defined in col. (3) and individual background annuli as noted in §2.2. The standard deviations for the source and background counts have been computed following the method of Gehrels (1986) and combined following the “numerical method” described in §1.7.3 of Lyons (1991). Col. (6): The ratio of the total number of 0.5–2.0 keV source counts to the total number of 0.5–2.0 keV background counts expected within the region defined in col. (2). Col. (7): Band ratio, calculated as the ratio of the 2.0–8.0 keV count rate (or 3σ upper limit) to the 0.5–2.0 keV count rate. Errors have been combined following the “numerical method” described in §1.7.3 of Lyons (1991). Col. (8): Rest-frame thermal plasma temperature \( kT \) as determined from the best-fit models to the ACIS-I spectra. Also listed are the 90% confidence errors calculated for one parameter of interest (\( \Delta kT = 2.7 \)). Col. (9): Observed 0.5–2.0 keV fluxes in units of \( 10^{-16} \) ergs cm\(^{-2}\) s\(^{-1}\) calculated assuming the best-fit thermal plasma temperature \( kT \) listed in col. (8) or, for sources with too few counts to allow meaningful spectral fitting, a rest-frame temperature of 1 keV. The fluxes have been corrected for the portions of the aperture masked out to eliminate contaminating point sources. Col. (10): Absorption-corrected rest-frame 0.5–2.0 keV luminosities in units of \( 10^{41} \) ergs s\(^{-1}\). For sources with too few counts to allow meaningful spectral fitting, we assumed a neutral hydrogen column density of \( N_H = 1.6 \times 10^{20} \) cm\(^{-2}\). Col. (11): Monte Carlo simulation probability of an overdensity of optical galaxies centered on the X-ray emission as compared with field sources. The probability indicates the fraction of randomly selected regions with fewer sources than found to be coincident with the X-ray source. Simulations were performed using either the \( I \)-band or \( R \)-band (denoted by an asterisk) images; see §3.2 for details. Col. (12): Probable redshift (see §4.1). Col. (13): Comments.
irregular morphologies. This could, in turn, lead to an inaccurate assessment of their physical nature. The fact that none of the CDF-N extended sources detected in our analysis lies on CCD chip gaps or edges is therefore extremely important, since it implies that the peculiar morphological features seen in the brightest two extended X-ray sources in Figure 1 are likely to be real.

2.2. Source Properties

The basic properties of the six extended CDF-N sources are given in Table 1. Since sources were best detected in the soft band, the poorly defined source positions were estimated by eye from the adaptively smoothed soft-band image. The counts for these sources were determined via manual aperture photometry. The sizes and shapes of the apertures were chosen to encompass the apparent X-ray emission associated with the sources as determined from the adaptively smoothed images; column (3) of Table 1 lists these regions. Background counts were extracted from annular regions immediately outside the source extraction regions. Point sources and regions of strongly varying background were excluded. The vignetting correction applied to the flux calculation below was determined by extracting average exposure times in the exposure map from source and background regions identical to those used to extract the counts. The count rates associated with these extended sources are typically only a fraction of the area-corrected, point-source-excluded, average X-ray background rate. The uncertainties in the measured source counts are therefore large and increase with the extraction region size. Source-to-background (S/B) ratios for each source are listed in column (6).

For all but two sources (1 and 4), the numbers of counts in the diffuse emission are comparable to or larger than those from nearby point sources. We would not expect this many counts from the extended wings of the PSF of an isolated bright point source alone, and therefore the counts must be produced by these extended sources. In the cases of sources 1 and 4, even though the counts from the background-subtracted diffuse emission are a factor of 10–20 less than the total point-source counts, the centroids of the diffuse emission are distinctly offset from bright point sources by ≈15″. Such asymmetric offsets are unlikely to be due to the PSF wings of bright embedded point sources.

All of the extended sources in Figure 1 appear to be dominated by soft (red) X-ray emission, a trend that is also apparent in the count-rate statistics. For instance, all six are formally detected in the soft band and four in the full band, but only one source is detected in the hard band (source 2 in Table 1 has 157 ± 52 hard-band counts). Three effects mitigate against detections in the hard band: (1) the higher background rate in this band, (2) the smaller effective area in the hard-band, and (3) the intrinsically soft nature expected for the majority of extended X-ray sources. The band ratios (BRs) of the sources, defined as the ratio of hard-band to soft-band count rates, are listed in column (7) of Table 1 and are upper limits in all but one case. The small BRs for the two brightest sources are consistent with the low X-ray temperatures found for nearby X-ray groups and poor X-ray clusters (e.g., Xue & Wu 2000). The BRs for the other four sources provide little constraint on potential spectral models.

The two brightest X-ray sources have enough counts to provide more detailed spectral constraints. X-ray spectra were extracted for each source using the regions described in Table 1. We used only events taken at −120°C for this spectral analysis since ≈75% of the ≈1 Ms survey was performed at this temperature, and the particle background was ≈20% higher at the time when −110°C data were collected.11 As described in Paper V, the CDF-N data have been corrected for radiation damage using the procedure of Townsley et al. (2000). To complement the corrected data, we also used the modified response matrix files (RMFs) and quantum efficiency uniformity files (QEUs) supplied with the corrector. Since the physical positions of each extended X-ray source on the ACIS-I CCDs varied among the 12 CDF-N observations, we extracted individual RMFs and QEUs for each observation and averaged them together, weighting by the number of counts in each observation. The spectrum of each source was binned such that each spectral bin contained at least 30 counts, and spectral fitting was performed using XSPEC (Arnaud 1996). We only included energies for which the data are not dominated by the background, corresponding to 0.5–3.5 keV for source 2 and 0.5–5.0 keV for source 6. We fitted the spectra with absorbed Mewe-Kaastra-Liedahl thermal plasma models (i.e., the XSPEC MEKAL model; Mewe, Gronenschild, & van den Oord 1985; Kaastra 1992; Liedahl, Osterheld, & Goldstein 1995) and obtained acceptable fits. Note that Raymond-Smith thermal plasma models (Raymond & Smith 1977) were equally acceptable. For both sources, the reduced χ² values were reasonable (χ²/ν = 1.30 for source 2 and 1.04 for source 6), and no obvious systematic residuals were present. In the fits, the plasma temperature was left as a free parameter, the absorption column density was fixed at the Galactic value, and the redshift was fixed to that given in Table 1. No constraints could be placed on the abundance values, so they were set to 0.3 times solar, a value typical of nearby groups (e.g., Mulchaey 2000). Since both of these sources have low source-to-background ratios, we extracted several different background regions of varying sizes and shapes to determine what effect the background had on our spectral fits. Depending on the local background region used, we found that the best-fit temperatures of the sources varied by at most 20%, well within the quoted errors. The results of the spectral fits are listed in Table 1.

Soft-band X-ray fluxes were determined using the best-fit model from XSPEC, or, in the case of the four faint sources, a kT = 1 keV thermal plasma model with an abundance of 0.3 times solar. The fluxes, both for detections and upper limit estimates, were corrected for vignetting and for the areas masked out to eliminate contaminating point sources. The apparent angular sizes of all the objects lie within the range 45″–90″ (i.e., ~100–600 kpc over the expected redshift range), and only one has an extent $\geq$ 60″. Strictly speaking, the quoted extents of these extended X-ray sources should be regarded as lower limits, since a nonnegligible fraction of their flux could lie in the outer isophotes just below our detection threshold. This effect is most noticeable in groups of galaxies, where the surface brightness profile is shallower than that of clusters. For instance, isophotal measurements of X-ray–detected groups have been found to underestimate

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11 See http://asc.harvard.edu/cal/Links/Acis/acis/Cal_prods/bkgrnd/.
the true X-ray luminosities of their hot gas by factors of up to 2-3 in some extreme cases (e.g., Helsdon & Ponman 2000). Given the irregular morphologies of the brighter sources and the limited statistics of the fainter sources, we have not attempted to model their surface brightness profiles, nor have we performed any related luminosity corrections (e.g., to the virial radius). X-ray luminosities were calculated assuming the most likely redshifts of potential optical group or cluster members (see § 3) and were corrected for Galactic absorption.

Based on the average properties of nearby clusters and groups of galaxies (e.g., Ponman et al. 1996; Mohr & Evrard 1997; Vikhlinin et al. 1998), five of the six extended CDF-N X-ray sources have apparent physical extents (assuming the redshifts indicated in § 4.1) similar to those of X-ray groups (∼100–300 kpc). The properties of source 2, however, appear to be more extreme; with an X-ray temperature of ≥1.5 keV and a physical extent of ≥600 kpc, its X-ray properties are more consistent with those of a moderately X-ray luminous cluster. Note that deviations from the assumed redshifts above z = 0.3 will not change the physical size by more than a factor of 2 at most. Sources 2 and 6, the two brightest sources, are both elongated and clumpy, suggesting either point-source contamination or that they are unrelaxed systems perhaps undergoing mergers.

We have thus far only entertained the possibility that these extended X-ray sources are extragalactic, but could any of these sources be Galactic in nature? Given that the angular sizes (45′′–90′′) and, when measurable, temperatures (∼2–4 keV) of the sources discussed here are quite different from those of typical interstellar medium clouds (i.e., ≈1′′ scales and ∼0.25 keV temperatures; Snowden et al. 1998; Kuntz 2000) and furthermore that the CDF-N is at high Galactic latitude (b = 54°828), this possibility seems unlikely. Any other form of diffuse Galactic X-ray emission (e.g., a supernova remnant) should have obvious extended optical or radio counterparts.

3. OPTICAL CONSTRAINTS

3.1. Optical Images and Photometry

To assess the optical nature of these six sources, we inspected all of the publicly available images covering the CDF-N region. These include the HK′-, I-, V-, and B-band images of Barger et al. (1999)12 and the U-, G-, and R-band images of Steidel & Hamilton (1993), all of which cover an ≈9′ × 9′ region surrounding the HDF-N, as well as the R-band image of Liu et al. (1999), which extends over the entire CDF-N region. The HK′-, I-, R′-, V′-, G′, and R′-band images have ≈2 σ detection limits of 21.2, 25.5, 25.6, 23.0, 26.5, 26.4, 26.3, and 25.0, respectively. Figure 2 shows contours of the adaptively smoothed soft-band X-ray image for each of the six X-ray sources overlaid on either the Barger et al. I-band image or, when no I-band coverage was available, the wide-field Liu et al. R-band image. The X-ray and optical astrometric reference frames have both been tied to the FK5 radio coordinate grid using several dozen bright, pointlike radio sources; the typical resulting X-ray to optical offsets are ≲0.6 for all point sources with off-axis angles less than 5′ and ≲1.2′ for sources 5′–10′ off-axis.

Magnitudes for sources were determined using the SExtractor photometry package (Bertin & Arnouts 1996), with the “Best” magnitude criteria, a 2 σ detection threshold, and a 25 pixel Gaussian wavelet. As a consistency check for the SExtractor photometry, we matched our sources to sources in the catalog of Barger et al. (1999); we found good agreement, with 1 σ deviations of ≲0.25. As expected, the largest deviations were always near the detection threshold of the images.

3.2. Tests of Clustering

In general, there appear to be several bright optical galaxies located within the X-ray contours of each source, suggesting a moderate level of clustering. Only source 2 fails to follow this trend. One of the most effective tests for clustering is the “red sequence” method of Gladders & Yee (2000), which relies on the assumption that all significant real clusters have a red sequence of early-type galaxies, and that this sequence clearly stands out among the field galaxy population at brighter magnitudes (e.g., R ≲ 22–23) in V–I colors. The best constraints using this method, however, rely on precision photometry and morphological classifications, neither of which are feasible with our current optical data. Nevertheless, we used the V- and I-band images, which cover ≈9′ × 9′, to generate V–I versus I color-magnitude diagrams identical to those presented in Gladders & Yee (2000). We found no indication of a red sequence in any of the four extended CDF-N sources that lie within these images, nor for ClG 1236+6215, an optically selected cluster. Our results suggest that either better photometry and morphological classifications are required or the universality of the red sequence in clusters does not necessarily extend down to the level of groups or poor clusters.

While less efficient, another method to test for optical overdensities near the extended X-ray sources is Monte Carlo simulations on the I- and R-band images. In these simulations, an aperture was positioned at random on the image, and the number of galaxies within the aperture above a given magnitude limit was tallied. For each of the extended X-ray sources, we adopted a circular aperture equal to twice the size of the major axis listed in column (3) of Table 1; since the detectable X-ray emission from groups of galaxies often only extends out to a fraction of the virial radius, many potential optical group members may lie outside of the region traced by the X-ray emission (Mulchaey 2000). For the I-band image, the magnitude limit was set to I = 24.0. For the R-band image, the magnitude limit was set slightly above the detection threshold to R = 22.5. Unfortunately, the combination of the large apertures used and the relatively small angular sizes of the I- and R-band images (≈9′ × 9′ and ≈30′ × 30′, respectively) severely limit the number of statistically independent cells we were able to use for Monte Carlo simulations; for the I- and R-band images, we used ∼80 and ∼900 trials per CDF-N extended source, respectively.

Column (11) of Table 1 gives the results of the Monte Carlo simulations, listed as the fraction of trials containing fewer galaxies than found in an aperture at the position of the X-ray source (Pave); simulations using the I-band image yielded significant (greater than 90% confidence level) overdensities for sources 3, 4, and 5, although the small number

12 These images are available at http://www.ifa.hawaii.edu/~cowie/hdfflan/hdfflan.html.
Fig. 2.—*Chandra* ACIS-I adaptively smoothed soft-band contours of the six extended sources are overlaid on the $I$-band image of Barger et al. (1999), with the exceptions of sources 1 and 6, which lie outside the field of view of the $I$-band image and instead are overlaid on the $R$-band image of Liu et al. (1999). Each contour indicates an increase in X-ray flux by a factor of $\sqrt{2}$. The bar in a corner of each panel shows the angular size on the sky of 100 kpc at the most likely redshift of the extended source. Note that source 3 is likely to be associated with the FR I radio galaxy VLA J123644+621133, indicated by the second, thinner set of VLA radio contours from Richards (1999). Abscissae denotes right ascension; ordinates denote declination. [See the electronic edition of the Journal for a color version of this figure.]
of independent cells restricts the precision of these simulations. For comparison, we also ran simulations on a region near the HDF-N known to have a large overdensity of sources, the optical cluster of galaxies CIG 1236+6215 (see §§1 and 4.2). We found that the number of sources in CIG 1236+6215 within a 30′′ radius aperture, when compared with the 80 Monte Carlo simulation trials, was overdense at the 100% confidence level. Since the I-band simulations do not cover the regions around sources 1 and 6, simulations using the R-band image were performed instead. The R-band simulations yielded strong results for both sources and confirmed our I-band results. We note that decreasing the aperture radius used in the simulations to that of the X-ray extraction major axis yielded similar results, while varying the magnitude criterion by 1 mag brighter or fainter yielded mixed results. A more detailed study of the surface density of optical sources both as a function of magnitude and radius may improve the statistics but is beyond the scope of this work. These simulation results imply possible optical clustering for five of the six sources. Since distant groups are generally difficult to distinguish from background sources based on statistical deviations alone, our null results for source 2 may not necessarily be inconsistent with its identifications as a potential cluster.

3.3. Redshift Information

Clusters and groups of galaxies are usually identified through the redshifts of their optical members. We estimated the redshifts of the extended X-ray sources using the photometric redshift catalog of Fernández-Soto, Lanzetta, & Yahil (1999) and the spectroscopic redshift catalogs of Cohen et al. (2000), Dawson et al. (2001), and Hornschemeier et al. (2002). Sources 3 and 6 have clear redshift identifications (see §4.1). Unfortunately, all of the extended X-ray sources apart from source 3 lie outside the well-studied region of Cohen et al. (i.e., greater than 700 redshifts within a ~4′ radius region centered on the HDF-N), so spectroscopic coverage was often limited to only a few sources in each field. To augment these published redshifts, we estimated photometric redshifts for all optical sources that have extensive multiband optical coverage using the optical images noted in §3.1. Specifically, we found that our photometric redshift estimates were most reliable for sources with detections in the HK-band (i.e., HK > 21.2) and in at least four of the other six optical bands (the wide-field R-band image was not included, since it provided no new information). There were 858 sources that satisfied this constraint. Our requirement of a source detection in the HK-band, rather than some other band, was based on the fact that a HK detection provided much stronger redshift constraints from the spectral template fitting procedure compared to any of the other bands and resulted in a lower percentage of catastrophic failures (see below). By necessity, all 858 of these sources lie in the ~9′×9′ area centered on the HDF-N.

To measure photometric redshifts, we used the publicly available photometric redshift code HYPERZ version 1.1 (Bolzonella, Miralles, & Pelló 2000).13 In performing the photometric redshift fitting, we used both the Coleman, Wu, & Weedman (1980) and Bruzual & Charlot (1993) spectral templates provided with HYPERZ and allowed up to 1 mag of visual extinction. Of the 858 source redshifts estimated with HYPERZ, 455 have published spectroscopic redshifts. Considering that the ensemble of images were obtained with different telescopes, instruments, and observing conditions and, furthermore, that the optical bands were not optimized for estimating photometric redshifts, we find notably good agreement between the photometric and spectroscopic measures. Only about 5% of the sources fail catastrophically (i.e., |zp − zsph| > 1.0); the majority of these sources are photometrically estimated to lie at high redshifts (zp > 1.5) but are, in fact, nearby (zp < 0.5) galaxies with Un−HK < 3.0 and are usually classified by Cohen et al. (2000) as composite spectral types with both emission and absorption features typical of dwarf starburst galaxies. These sources appeared to fail because HYPERZ did not have a suitable spectral template to use in the model fitting. If we exclude sources with Un−HK < 3.0 and zsph > 1.5 (59 in all, 28 with spectroscopic redshifts), we find a 1 σ deviation between the spectroscopic redshifts and our photometric redshifts of Δz = 0.15.14 Figure 3 shows a comparison of the photometric and spectroscopic redshifts, both as a scatter plot of individual sources and as a histogram of the difference between the two measures binned in 0.1 redshift deviation intervals. Only sources with photometric or spectroscopic redshifts below 1.5 are plotted since the spectral constraints imposed by the detection limits of the images and the requirement for a HK-band detection naturally exclude most high-redshift sources.

The photometric redshift estimates described above have allowed us to enhance the redshift coverage in half of the CDF-N source fields (2, 4, and 5) and have led to an improved distance constraint for source 2 (see §4.1). Even with these additional redshift estimates, we are only confident in the redshift determinations for sources 3 and 6. To give the reader a feeling for how we made our redshift estimates, we show in Figure 4 optical images for the two likely high-redshift sources (2 and 3) with spectroscopic and photometric (ours and Fernández-Soto et al. 1999) redshifts overlaid. For source 2, which could lie at one of several possible redshifts, we plot spectroscopic and photometric redshifts of individual galaxies when they are consistent to within their measurement error with three possible redshifts of the X-ray source at z = 0.68, 0.80, and 1.35 (note that 14 out of a total 36 redshifts have been plotted). For source 3, we have only plotted redshifts of individual galaxies when they are consistent to within their measurement error with the likely redshift of the X-ray source at z = 1.01 (note that 32 out of a total 77 redshifts have been plotted). For this, we assumed that the spectroscopic redshifts have errors of Δzp = 0.01, that the photometric redshifts of Fernández-Soto et al. (1999) have errors of Δzph = 0.09, and that the photometric redshifts determined here have errors of Δzph = 0.15. These images are described in more detail in §4.1.

4. INDIVIDUAL SOURCE NOTES

This section is devoted to descriptions of the multiwavelength properties of each source. We first discuss the two clear detections, sources 2 and 6, and then the other four sources...
detected sources for which less diagnostic information is available. Lastly, we provide constraints on two undetected sources for which X-ray emission was expected based on observations at other wavelengths.

4.1. Detected X-Ray Sources

Source 2: CXOHDFN J123620.0+621554.—This source has a double-peaked, X-ray morphology suggestive of an ongoing merger and a best-fit plasma temperature of $kT \approx 3.7$ keV. Unlike the other extended X-ray sources in the CDF-N, source 2 has no obvious optical counterparts in the $I$-band image, suggesting a fairly high redshift. There are a number of nearby sources with spectroscopic or photometric redshifts consistent with $z = 0.68$ or 0.80. At such high redshifts, this object would have unabsorbed soft-band luminosities of $3.2 \times 10^{42}$ or $4.8 \times 10^{42}$ ergs s$^{-1}$, respectively, and it would likely be an underluminous X-ray cluster or a moderately luminous group of galaxies. Very few of the sources with redshifts, however, lie within the innermost X-ray contours (see Fig. 4). Focusing only on the optical sources that do lie close to the center of the brighter X-ray peak, we find that 123620.1+621555, an $I = 22.5$ source at $z = 1.35$, lies $\approx 5\arcsec$ from the X-ray peak. This source has a narrow [O ii] $\lambda 3727$ emission line and Mg II absorption features (Dawson et al. 2001); its broadband colors and absolute magnitude suggest that it may be atypically bright, possibly because of AGN activity. We also identify 123620.1+621555, an $I = 24.0$ galaxy, to be coincident with the X-ray peak. Either source could plausibly be a candidate “brightest cluster galaxy” (BCG) within the cluster. BCGs are thought to be excellent distance indicators (e.g., Postman & Lauer 1995); assuming 123620.1+621555 is a typical BCG with $M_R$ between $-22.0$ and $-23.0$ based on the compilation of Hoessel & Schneider (1985) and using the E1 galaxy K-correction model and $R-I$ colors of Poggianti (1997), we find that this source should lie at a redshift of $z = 1.3$–1.5. The proximity of these two sources to the X-ray peak favors a high redshift for the X-ray source.

Another notable characteristic of this extended X-ray source is the high density of unusual objects found clustered within a $45\arcsec$ radius of its brightest X-ray peak (see Fig. 4). Specifically, there are two very red objects (VROs) defined as $(I-K) \geq 4.0$ (Alexander et al. 2002) and four optically faint radio and/or X-ray sources with $I \geq 24$ (Richards et al. 1999; Alexander et al. 2001). From the combined source densities of VROs, optically faint radio sources, and optically faint X-ray sources, we would expect only 0.8 such sources. Interestingly, four of these six unusual objects lie within a $15\arcsec$ radius of the X-ray peak, suggesting an association. Furthermore, one of the optically faint radio sources have submillimeter detection and millimetric redshift of (Barger, Cowie, & Richards 2000) and $z_{mm} = 2.5^{+1.3}_{-0.9}$ (Chapman et al. 2001). The first redshift is consistent with those of the two optical galaxies near the X-ray peak, while the second could be a lensed background galaxy. The rest of the objects are expected to lie at redshifts of $z \sim 1$–3.

Overdensities of this kind have been noted for several other high-redshift clusters (e.g., Chapman, McCarthy, & Persson 2000; Smith et al. 2001); two plausible scenarios can explain such an overdensity. The first is that source 2 is physically associated with the VROs and optically faint radio and X-ray sources, and that they all lie at a redshift of $z \sim 1$–3. At such redshifts, the rest-frame, unabsorbed, soft-band luminosity of this source would be $\approx (0.8–12) \times 10^{43}$ ergs s$^{-1}$. An alternative scenario is that the X-ray source lies at an intermediate redshift, as suggested by the spectroscopic and photometric redshifts of nearby sources, and the overdensity of unusual objects is a manifestation of gravitational lensing. We note that a similar extended X-ray source was found by Hasinger et al. (1998) within the Lockman Hole: the double-peaked X-ray source, RX J105343+5735, thought to lie at $z = 1.267$. RX J105343+5735 has an overdensity of VROs [defined as $(R-K) = 5.5$–5.7] nearby and also exhibits evidence for gravitational lensing in the form of a bright arc near the center of the X-ray peak (Lehmann et al. 2000, 2001). The only differences between RX J105343+5735 and source 2 are that the former has clear optical counterparts at $R \sim 21$–22 (nearly 3–4 mag brighter than found for source 2) and the latter exhibits no obvious signs of lensing. Further observations of this object with

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15 Note that because of the strong K-correction for elliptical galaxies at these high redshifts, a BCG may not, in fact, be the galaxy with the brightest apparent magnitude in the cluster.
Chandra and HST should help to reveal its nature. At the aforementioned redshifts, the physical size of source 2 would be  $\gtrsim$ 600 kpc.

**Source 6:** CXO HDFN J123756.0+621506.—Like source 2, this source is also clearly elongated and has two distinct peaks of emission, suggesting a possible merger. The brighter of the two X-ray peaks coincides with two optically bright, nearly overlapping galaxies in the R-band image of Liu et al. (1999). The optical magnitudes of these galaxies imply that the extended X-ray source is likely to be a typical X-ray-emitting group at moderate redshift. One interesting aspect of source 6 is that the second X-ray peak shown in Figure 2 lacks a bright optical counterpart down to the R-band limit. Such a morphology has few analogs among nearby X-ray groups (e.g., Mulchaey et al. 1996; Mulchaey 2001, private communication) and suggests that there may be contamination from one or more faint X-ray point sources. From inspection of the unsmoothed X-ray image, there appear to be no obvious point sources. However, given that source 6 lies at an off-axis angle of $\sim$8', X-ray photons from any faint point sources would be distributed over a diameter of $\sim$10' (i.e., the 1.5 keV 50% encircled energy radius) and would not necessarily be detectable by eye. Therefore, to search for possible contamination from faint X-ray point sources, we adaptively smoothed the raw X-ray images but restricted the smoothing algorithm to smooth only on scales smaller than the Chandra PSF (i.e., 5'). A comparison of this minimally smoothed X-ray image and the R-band image confirms that the second X-ray peak lies in between two $R \sim 22$–23 mag galaxies (123756.5+621456 and 123758.8+621458), both with hints of X-ray emission. Thus, this second peak is likely to be an artifact of the adaptive smoothing algorithm. Moreover, these galaxies are likely to be related to the X-ray group, since the probability that two unrelated $R \sim 22$–23 mag X-ray sources (with estimated fluxes of $\sim 1 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$) would be found within a 15' radius of this X-ray group is less than 1%.

Since source 6 lies $\sim$8' from the center of the HDF-N, there are no published spectroscopic redshifts for any of the galaxies in this field. Therefore, to determine its distance, moderate-resolution, long-slit spectroscopic observations were made with the Hobby-Eberly Telescope (HET) Marcario Low Resolution Spectrograph (LRS; Hill et al. 1998; Hill 2000) for two of the three optical galaxies that are most likely to be associated with the X-ray source (see Fig. 2). The results of these observations are presented in Appendix A and show that both galaxies lie at $z = 0.190$. Thus, the extended emission from this source has a physical size of $\sim$150 kpc and a rest-frame, unabsorbed, soft-band luminosity of $2.1 \times 10^{41}$ ergs s$^{-1}$, properties consistent with poor groups of galaxies studied locally (e.g., Mulchaey et al. 1996; Ponman et al. 1996; Hillsdon & Ponman 2000). At this redshift, it is one of the more distant X-ray groups known. From our spectral analysis in § 2.2, source 6 has a derived rest-frame plasma temperature of $kT \approx 2.9$ keV. This is much higher than expected for a group of this size and luminosity, and it suggests the possibility of either point-source contamination, shock heating from infalling gas, or nongravitational heating. Considering the detection of two faint galaxies near the second X-ray peak, point-source contamination appears to be the most likely explanation.

**Other Sources.**—Sources 1, 3, 4, and 5 have less well-defined X-ray properties. All appear to have roughly spherical X-ray morphologies, although spatial irregularities cannot be ruled out given their low S/B ratios. Moreover, only weak constraints can be placed on their X-ray spectral nature. Source 3 is particularly notable because it lies within the HDF-N itself near the $z = 1.01$ FR I radio galaxy VLA J123644+621133 and several other $z \approx 1.01$ objects (Richards et al. 1998; Fernández-Soto et al. 1999; Cohen et al. 2000). In Paper IV, the FR I itself was detected (as...
CXOHDFN J123644.3+621132), and at the time no nearby extended X-ray emission was found, despite the fact that FR I radio sources are often associated with clusters of galaxies. Now with the entire 1 Ms data set, it appears that such emission was present just below the prior detection threshold. The FR I lies within the extent of the extended emission but appears somewhat offset from its poorly defined center. Cohen et al. (2000) found 23 objects clustered around $z \approx 1.01$ in a $\sim 4'$ radius, implying a possible “filament” structure. In Figure 4, we show 32 galaxies with spectroscopic and photometric redshifts within the vicinity of source 3. At $z = 1.01$, the extended source has an unabsorbed soft-band luminosity of $2.0 \times 10^{42}$ ergs s$^{-1}$ and an apparent physical size of about 200 kpc (see Fig. 2). Thus, it is likely to be a moderately luminous X-ray group or possibly a poor X-ray cluster.

Less is known about the other three sources, and none has a clear redshift. Based on the limited spectroscopic and magnitudes of the bright sources coincident with the X-ray emission, sources 1 and 4 may lie at $z \approx 0.44$ and 0.38, respectively, while source 5 is thought to lie at $z \approx 0.4-0.7$. At such distances, these sources would have unabsorbed soft-band luminosities of $(2-9) \times 10^{41}$ ergs s$^{-1}$ and apparent physical sizes of $\sim 200-300$ kpc. As more X-ray and optical data become available, the nature of these sources should be revealed.

4.2. Cluster Candidates Not Detected in the X-Ray Band

CIG 1236+6215.—This optical cluster was originally noted by Barger et al. (1999) as an overdensity of red objects, but it recently has been verified as a cluster by Dawson et al. (2001) based on spectroscopic follow-up of several bright sources within $45''$ of $\alpha = 12^h36^m39^s6$, $\delta = +62^\circ15'54''$. This cluster lies at a redshift of $z = 0.85$. Based on the line-of-sight velocity dispersion calculated by Dawson et al. (2001) and the X-ray luminosity–velocity dispersion relation of Xue & Wu (2000), Dawson et al. calculate that the bolometric X-ray luminosity of CIG 1236+6215 should be $L_X \approx 1.2 \times 10^{41}$ ergs s$^{-1}$, or $\approx 3 \times 10^{43}$ ergs s$^{-1}$ in the 0.5–2.0 keV band assuming a 6 keV thermal plasma model (e.g., Xue & Wu 2000). Unfortunately, this cluster lies quite close to a CCD chip gap, so depending upon its exact shape and extent, portions of it may only be exposed for about half of the total exposure time. While VTPDTECT did not formally detect the cluster, there are hints of diffuse X-ray emission in the adaptively smoothed soft-band image. Figure 5 shows the $I$-band image of CIG 1236+6215 with the X-ray contours overlaid. Based on its X-ray appearance, we extracted counts for this putative source using a circular aperture with a $30''$ radius, taking care to exclude the point-source CXOHDFN J123642+621546 detected in Paper V. No significant detection was found, resulting in the 3 $\sigma$ upper limits listed in Table 2. At a redshift of $z = 0.85$, the limiting soft-band and full-band luminosities are $2.1 \times 10^{42}$ and $3.9 \times 10^{42}$ ergs s$^{-1}$, respectively. The soft-band X-ray luminosity limit is at least a factor of 15 less than predicted by Dawson et al., and if this source does have X-ray emission, it would have to be a very poor X-ray–emitting cluster of galaxies (e.g., compare with the sample of Burns et al. 1996).

VLA J123725+621128.—This is one of only two VLA-detected sources in the vicinity of the HDF-N that shows extended radio emission on extragalactic scales (Richards et al. 1998); the other is VLA J123644+621133 associated with source 3 and described in § 4.1. With a 1.4 GHz flux density of 6 mJy, this object is one of the brightest radio sources in the field and is classified morphologically as a WAT source. It is optically identified with an $I = 22.9$ elliptical galaxy and is estimated by Hornschemeier et al. (2001) and Snellen & Best (2001) to lie at a redshift of $z \sim 1-2$ based on the $K$-z relation. WAT sources are often associated with central dominant ellipticals in rich clusters of galaxies (e.g., Rudnick & Owen 1976; Burns et al. 1994; Gómez et al. 1997), so it is surprising that there are no hints of extended X-ray emission within its vicinity. Table 2 lists the 3 $\sigma$ upper limit derived using a $30''$ radius aperture centered on the radio source. At $z \sim 1-2$, the limiting soft-band and full-band luminosities are $(2.6-14.3) \times 10^{42}$ and $(5.2-28.1) \times 10^{42}$ ergs s$^{-1}$, favoring comparisons with X-ray weak clusters or typical X-ray groups.

5. DISCUSSION AND CONCLUSIONS

5.1. Basic Nature of the Extended X-Ray Sources

The general X-ray and optical characteristics of the extended sources in the CDF-N (i.e., their soft X-ray luminosities, apparent X-ray sizes, and weak optical clustering) are most comparable to those of nearby groups of galaxies (e.g., Mulchaey et al. 1996; Ponman et al. 1996; Helsdon & Ponman 2000). The only exception appears to be source 2, which has a larger angular size and contains an overdensity of unusual objects; it is likely to be a poor-to-moderate X-ray cluster at high redshift (i.e., $z \geq 0.7$). This CDF-N observation has also allowed us to place strong constraints on two potential extended X-ray–emitting systems, CIG 1236+6215 and VLA J123725+621128. Both systems lie at high redshift and, from their undetected status, may still be in the early stages of dynamical evolution, having not yet
formed a central concentration of hot gas and dark matter massive enough to produce detectable X-ray emission (e.g., Blanton et al. 2001; Donahue et al. 2001).

For the two sources with enough counts to perform detailed spectral analysis (sources 2 and 6), we modeled their X-ray spectra and estimated thermal plasma temperatures. Comparing the most likely rest-frame X-ray luminosities and temperatures of these two sources with the well-established $L_X$–$kT$ relation for clusters and groups (e.g., Allen & Fabian 1998; Xue & Wu 2000), we find that the X-ray temperature of source 2 is consistent with its bolometric luminosity if the X-ray source lies at high redshift (i.e., $z \geq 0.7$), while the X-ray temperature of source 6 is clearly too high to be consistent with its bolometric X-ray luminosity (compare with Fig. 1 of Xue & Wu 2000). Whether the high temperature of source 6 is due to point-source contamination or nongravitational heating mechanisms, such as star formation from individual group members or shock heating of the infalling gas (e.g., Metzler & Evrard 1994; Ponman et al. 1996; Cavaliere, Menci, & Tozzi 1997), cannot be resolved with our current X-ray data.

Some additional knowledge about the state of the X-ray-emitting gas in source 2 can be gained from its observed X-ray morphology. The source appears to be irregular and double-peaked, suggesting a young merger. Unlike source 6, this double-peaked source appears to retain its extended, bimodal structure even in the minimally smoothed X-ray images (e.g., similar to the images made for source 6 in §4.1) and is likely to be real. Recent simulations of offset merging clusters (Ricker & Sarazin 2001) suggest that during the evolution of merging clusters, there is a short-lived phase of increased luminosity and temperature. Furthermore, for large impact parameters, the morphological structure of the merger remnant becomes bimodal. While this phase is likely to last, at most, only a few gigayears, the strong enhancement in luminosity may help to offset their low observational occurrence. Perhaps the bimodal structure we see in source 2, as well as in that of the Lockman Hole source RX J105343+5735, are a natural consequence of this presumably common, albeit short-lived, stage in the formation of clusters and groups.

5.2. Number Density of Extended X-Ray Sources

The six detected sources are all found in the “high-exposure” area ($\approx$130 arcmin$^2$; see §2) with exposure times above 800 ks, implying an extended-source surface density of $167^{+67}_{-65}\;\text{deg}^{-2}$ ($\sigma$) at a limiting soft-band flux of $\approx 3 \times 10^{-16}\;\text{ergs cm}^{-2}\;\text{s}^{-1}$. Figure 6 shows the cumulative soft-band number counts for CDF-N extended sources (open circles). Also shown are the number counts from the ROSAT extended-source samples of McHardy et al. (1998), Vikhlinin et al. (1998), Zamorani et al. (1999), and Lehmann et al. (2001).

For comparison, we calculated the expected number density of X-ray clusters using the Schechter function from the bolometric parameterization of the local cluster X-ray luminosity function (XLF) by Ebeling et al. (1997; see their Table 1). Two calculations were made. In both cases, we assumed no evolution in the XLF, and the integration was made over the range $z = 0.015$–1.2. We assigned a plasma temperature to each cluster, assuming its bolometric luminosity follows the $L_X$–$kT$ relations of Xue & Wu (2000). The solid line in Figure 6 denotes the expected number counts for sources with $L_X > 2.5 \times 10^{42}\;\text{ergs s}^{-1}$ (bolometric, or equivalently $1.3 \times 10^{42}\;\text{ergs s}^{-1}$ in the 0.5–2.0 keV band for $kT = 1\;\text{keV}$). Above this luminosity, the Ebeling et al. XLF is supported by observational data (see also Rosati et al. 1998). Only two of the six CDF-N extended sources (or 55 sources deg$^{-2}$) are likely to lie above this luminosity limit; this number density is consistent with the predicted model. The dashed line in Figure 6 shows an extrapolation of the Ebeling et al. XLF to include objects with $L_X > 2.0 \times 10^{42}\;\text{ergs s}^{-1}$ (bolometric, or $1.2 \times 10^{42}\;\text{ergs s}^{-1}$ in the 0.5–2.0 keV band for $kT = 0.5\;\text{keV}$). Note that systematic studies of extended X-ray sources with $L_X \lesssim 5.0 \times 10^{42}\;\text{ergs s}^{-1}$ have been hindered by their faint X-ray fluxes even locally, so this XLF extrapolation, while plausible, is somewhat uncertain. Even so, these faint sources appear to be consistent with the predicted model. Thus, the CDF-N sources appear to be consistent to within the error with no evolution in the XLF. We caution, however, that our results may be affected by “cosmic variance” because of the small field of view of this observation. Observations of larger area fields with Chandra and XMM-Newton are needed to confirm this result.

Most of the extended sources in the CDF-N are likely to be groups, and, as such, are thought to be affected more by
energy and momentum feedback from the stellar winds and supernovae following star formation than by cosmological parameters (e.g., Cavaliere, Giacconi, & Menci 2000). In fact, such a preheating phase is currently the favored method for reconciling the different $L_X = kT$ relations of groups and clusters. The lack of evolution in the extended source number counts suggests that this preheating phase may occur at redshifts higher than we tentatively observe here.

These findings also show that extended sources with fluxes $> 10^{43}$ ergs cm$^{-2}$ s$^{-1}$ are not likely to contribute significantly to the 0.5–2.0 keV cosmic X-ray background ($\lesssim 0.7\%$ using the results of Cowie et al. 2002). By comparison, extended sources with fluxes $\geq 10^{44}$ ergs cm$^{-2}$ s$^{-1}$ are thought to contribute $\sim 10\%$ to the cosmic X-ray background (e.g., Oukbir, Bartlett, & Blanchard 1997; Rosati et al. 1998). The fact that we do not detect extremely luminous sources is understandable given their low surface density and that the HDF-N was chosen to avoid such objects.

5.3. Coincidence of X-Ray Emission with Other Clustering Indicators

X-ray emission is thought to be an efficient method for tracing intermediate-density structure within the “cosmic web” of large-scale structure (e.g., Tully 1987; Bond, Kofman, & Pogosyan 1996; Pildis, Evrard, & Bregman 1996; Cen & Ostriker 1999; Pierre, Bryan, & Gastaud 2000). The extensive multiwavelength observations within the HDF-N and surrounding regions afford us an opportunity to compare the clustering seen at X-ray wavelengths with that seen using optical–to–near-IR and radio methods. We find significant overdensities of optical galaxies around most of the CDF-N extended X-ray sources from Monte Carlo simulations, but we see little evidence for any strong red sequence of early-type galaxies and, perhaps surprisingly, a stark contrast between the X-ray and optical appearances of detected clusters in Figure 2. Unlike most local clusters or groups, very few of the extended X-ray sources appear to be associated with obvious optical clusters or groups. This outcome is quite understandable, given the dramatic increase in the field galaxy number density at these magnitudes, but highlights a potential deficiency in relying on optical methods of cluster detection alone at high redshift.

Considering the two sources with secure redshifts, source 3 falls on one of the redshift peaks noted by Cohen et al. (2000) and Dawson et al. (2001), and source 6 does not. This suggests that at least some low-level clustering occurs within these observed “filaments” of galaxies. The redshifts of the four other extended X-ray sources are still unknown and may possibly coincide with known overdensities. If the coincidence of X-ray groups and clusters with known “filaments” in the CDF-N region is anything like that in the ROSAT North Ecliptic Pole Survey, we should expect at least 25% (or $\sim 10\%$) of the extended X-ray sources to lie within such large-scale structures (e.g., Burg et al. 1992; Brinkmann et al. 1999; Mullis et al. 2001). Alternatively, we find no evidence for X-ray emission associated with the optically detected cluster ClG 1236+6215.

At radio wavelengths, two FR I radio sources are known within the CDF-N region. These sources are predominantly thought to reside in or near rich clusters of galaxies. We find that one of these radio objects is coincident with an extended X-ray source near the threshold of our current Chandra observation, while the other remains undetected (although X-ray and optical constraints cannot rule out a $z > 1$ cluster).

Clearly the spatial coverage of the CDF-N is too small to permit firm conclusions about selection biases between these different cluster indicators. However, the analysis presented here does suggest that relying on any single technique may fail to detect some (and possibly many) potential clusters and groups.

5.4. Future Work

We have provided here an extremely deep view of the faint extended X-ray source population in the CDF-N. Several details about these objects are revealed, particularly for the brightest two sources, one of which appears to be bimo-
dald and is perhaps undergoing a merger. While the six CDF-N objects generally confirm our understanding of less distant clusters and groups, they also provide a look into the past, when such objects were just beginning to form. Tighter constraints on these sources, both in terms of accurate distance determinations and deeper optical imaging, should improve our understanding of the filamentary structures in the vicinity of the HDF-N and (perhaps) cosmological models. Secure optical counterparts for many of the CDF-N extended sources are clearly the most important piece of information currently missing from our picture of these distant systems. Obtaining further constraints on the X-ray properties of these sources (e.g., temperatures, abundances, surface density profiles) will be difficult given the large amount of observing time needed simply to detect them. As observations of the CDF-N continue with both Chandra and XMM-Newton, it may be possible to search for temperature variations between two peaks in the tentative high-redshift system. This would be a valuable diagnostic for evaluating the nature of this extended X-ray source (e.g., is the variation consistent with merger shocks or cold cluster cores moving through low-density, shock-heated intracluster gas).

This work would not have been possible without the enormous efforts of the entire Chandra and ACIS teams; we particularly thank P. Broos, B. Olsson, and L. Townsley for data analysis software and CTI correction support. We thank the referee, H. Ebeling, for suggestions that improved the final version of this paper. We thank S. Dawson and J. Mulchaey for helpful discussions, A. Barger, L. Cowie, C. Liu, E. Richards, and C. Steidel for kindly providing or focusing the HET. A 300 line mm$^{-1}$ grism blazed at 5500 Å was used with a GG 385 UV-blocking filter. The detector was a thinned, antireflection-coated 3072 × 1024 pixel$^2$ Ford Aerospace CCD and was binned $2 \times 2$ during readout; this produced an image scale of 0.750 pixel$^{-1}$ and a dispersion of 4.5 Å pixel$^{-1}$. The spectra covered the range from 4150–9000 Å at a resolution of $\approx 20$ Å. A 2$''$ slit was aligned at a position angle of 15$''$ during the first observation and exposed for 1300 s in an attempt to obtain simultaneous spectra of both objects. Only 123756.1+621514 was exposed with signal-to-noise ratio large enough to extract a useful spectrum. A second observation of 1350 s was taken the next evening, this time with the slit aligned along the disk of 123755.7+621507 (i.e., at a slit position angle of −20$''$) to increase the signal-to-noise ratio of the spectrum. Both observations were taken close to transit, with air masses of 1.25 and 1.24, respectively. Conditions were less than ideal on the first night but were generally transparent and photometric on the second night; note that the first observation was performed shortly before the telescope closed down because of dust and high winds, and it appears that the spectrum of 123756.1+621514 is consequently contaminated by dust extinction longward of $\approx 6000$ Å. Unfortunately, a flux standard star was not obtained during the first night, and thus we have used the flux standard from the second night to calibrate crudely the spectrum of 123756.1+621514. Since we care only about the absorption features in the spectrum to extract a redshift, the overall shape of the continuum and its absolute normalization are not important. The flux standard star BD +17+7408 (Oke & Gunn 1983; Massey et al. 1988) was observed during the second night at the same slit width and comparable air mass to flux-calibrate our spectra. The Ne and HgCdZn lamp exposures were taken each night to provide wavelength calibration lines. The wavelength calibration was confirmed using several narrow night-sky emission lines (e.g., [O i] $\lambda$5577, $\lambda$6300) and should be accurate to $\approx 1$ Å. At the beginning of each night, a series of quartz lamp spectra for flat fielding were obtained, as well as a series of bias frames to remove residual structure in the DC offset not accounted for by the overscan region. No attempt has been made to remove the dark current, as it should be negligible.

The spectra were reduced using standard IRAF procedures, and redshifts were assessed using the RV package and a template spectrum of the E0 elliptical galaxy NGC 3379 obtained at comparable spectral resolution. The key spectral features used to assess the redshifts of these two galaxies were the Ca ii band, CH G band, and Mg i b absorption lines. Both 123755.7+621507 and 123756.1+621514 were found to lie at redshifts of $z = 0.190$. The flux-calibrated, extinction-corrected, rest-frame spectra for both sources are shown in Figure 7. To assess the accuracy of the redshift measurements and confirm the optical morphologies seen in Figure 2, we also display two spectral models from the PEGASE spectral synthesis templates (Fioc & Rocca-Volmerange 1997) overlaid on the HET spectra. The object 123755.7+621507, which appears to be an elliptical or bulge-dominated galaxy, is best fit with an old stellar population template, while 123756.1+621514, which appears to be a edge-on disk galaxy, is best fit with a young stellar population template. While these templates are not perfect matches to the data, they do clearly highlight the stellar absorption features of the respective galaxies. Note that the drop in the spectrum of 123756.1+621514 above 6000 Å is likely due to atmospheric dust extinction.

APPENDIX A

HOBBY-EBERLY TELESCOPE OBSERVATIONS

Moderate-resolution, long-slit spectroscopic observations were taken for two galaxies (123755.7+621507 and 123756.1+621514) that are likely to be associated with source 6. The spectra were taken during the moonless nights of 2001 June 13 and 14 with the LRS mounted at the prime focus of the HET. A 300 line mm$^{-1}$ grism blazed at 5500 Å
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