

The Palermo *Swift*-BAT hard X-ray catalogue

III. Results after 54 months of sky survey[★]

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ABSTRACT

Aims. We present the Second Palermo *Swift*-BAT hard X-ray catalogue obtained by analysing data acquired in the first 54 months of the *Swift* mission.

Methods. Using our software dedicated to the analysis of data from coded mask telescopes, we analysed the BAT survey data in three energy bands (15–30 keV, 30–70 keV, 70–150 keV), obtaining a list of 1256 detections above a significance threshold of 4.8 standard deviations. The identification of the source counterparts is pursued using two strategies: the analysis of field observations of soft X-ray instruments and cross-correlation of our catalogue with source databases.

Results. The survey covers 50% of the sky to a 15–150 keV flux limit of 1.0×10^{-11} erg cm⁻² s⁻¹ and 9.2×10^{-12} erg cm⁻² s⁻¹ for $|b| < 10^\circ$ and $|b| > 10^\circ$, respectively. The Second Palermo *Swift*-BAT hard X-ray catalogue includes 1079 (~86%) hard X-ray sources with an associated counterpart (26 with a double association and 2 with a triple association) and 177 BAT excesses (~14%) that still lack a counterpart. The distribution of the BAT sources among the different object classes consists of ~19% Galactic sources, ~57% extragalactic sources, and ~10% sources with a counterpart at softer energies whose nature has not yet been determined. About half of the BAT associated sources lack a counterpart in the ROSAT catalogues. This suggests that either moderate or strong absorption may be preventing their detection in the ROSAT energy band. The comparison of our BAT catalogue with the Fermi Large Area Telescope First Source Catalogue identifies 59 BAT/Fermi correspondences: 48 blazars, 3 Seyfert galaxies, 1 interacting galaxy, 3 high mass X-ray binaries, and 4 pulsars/supernova remnants. This small number of correspondences indicates that different populations make the sky shine in these two different energy bands.

Key words. catalogs – surveys – X-rays: general

1. Introduction

The Burst Alert Telescope (BAT, Barthelmy et al. 2005) onboard the *Swift* observatory (Gehrels et al. 2004) is a coded-aperture imaging camera operating in the 15–150 keV energy range with a large field of view (1.4 steradian half coded) and a point spread function (PSF) of 17 arcmin (full width half maximum). The telescope is mainly devoted to the monitoring of a large fraction of the sky for the occurrence of gamma ray bursts (GRBs). While waiting for new GRBs, BAT continuously collects spectral and imaging information about the sky, covering a fraction of between 50% and 80% of the sky every day, providing the opportunity for a substantial gain in our knowledge of the Galactic and extragalactic sky in the hard X-ray domain and increasing the sample of objects that contribute to the luminosity in this energy range. The first results of the BAT survey were presented in Markwardt et al. (2005), Ajello et al. (2008a),

Ajello et al. (2008b), Tueller et al. (2008), Tueller et al. (2010), Cusumano et al. (2010), and Maselli et al. (2010). The First Palermo *Swift*-BAT hard X-ray catalogue (Cusumano et al. 2010) contains a list of 754 hard X-ray sources with an associated counterpart detected in the first 39 months of the *Swift* mission. Among them, ~69% are extragalactic, ~27% are Galactic objects, ~4% are already known X-ray or γ -ray emitters whose nature has not yet been determined.

In this paper, we provide the Second Palermo *Swift*-BAT hard X-ray catalogue obtained from the analysis of the data relative to the first 54 months of the *Swift* mission and including 1256 BAT high-energy sources. The paper is organised as follows: in Sect. 2, we describe the screening and the analysis of the BAT survey data and the global survey properties; in Sect. 3, we illustrate our analysis strategy; in Sect. 4, we describe the counterpart association strategy; the 54-month catalogue and its properties are described in Sects. 5 and 6. Then, in Sect. 7 we summarise our results.

The cosmology adopted in this work assumes $H_0 = 70$ km s⁻¹ Mpc⁻¹, $k = 0$, $\Omega_m = 0.3$, and $\Lambda_0 = 0.7$. Quoted errors are at 1 σ confidence level, unless otherwise specified.

[★] Catalogue is also available in electronic form at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via <http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/524/A64>

2. The BAT survey data

The results presented in this paper were obtained by analysing the first 54 months of BAT survey data, from 2004 December to the end of 2009 May. The data were retrieved from the *Swift* public archive¹ in the form of detector plane histograms (DPH): three-dimensional arrays (two spatial dimensions, one spectral dimension) that collect count-rate data in 5-min time bins for 80 energy channels.

To process the survey data, we developed and applied a code that performs screening, mosaicking, and source detection on data from coded mask instruments. This code is described in detail in Segreto et al. (2010). To screen out poor quality files from the data set, we rejected the DPHs:

- with unstable spacecraft attitude (i.e., with a significant variation in pointing coordinates);
- produced near the SAA and characterized by a count rate much higher than the average value;
- affected by inaccurate position reconstruction; this was verified through a pre-analysis procedure where the position of the sources detected in single DPHs was checked against a list of hard X-ray sources and transients (see Cusumano et al. 2010, for details);
- that were very noisy, i.e., with a standard deviation in the count rate (subtracted of both bright sources and background) significantly larger (a factor of 2) than that expected from statistics.

After the screening based on these criteria, the usable archive has a total nominal exposure time of ~ 100 Ms, corresponding to $\sim 92\%$ of the total survey exposure time during the period under investigation.

Figure 1 shows the sky coverage, defined as the fraction of the sky covered by the survey as a function of the 15–150 keV detection limiting flux, at different survey epochs starting from the beginning of the mission. The limiting flux of a given sky direction is calculated by multiplying the local image noise by a detection threshold of 4.8 standard deviations. We derived the sky fraction for two sky regions (top panel: $|b| < 10^\circ$, bottom panel: $|b| > 10^\circ$). The 54-month BAT survey covers 50% of the sky to a flux limit of 1.0×10^{-11} erg cm⁻² s⁻¹ and 9.2×10^{-12} erg cm⁻² s⁻¹ for $|b| < 10^\circ$ and $|b| > 10^\circ$, respectively. The insets in Fig. 1 show the limiting flux achieved for 50% of the sky as a function of the cumulative observing time of the screened BAT survey data; the data are modelled well with a power law ($N \times t^\alpha$, where $N = (7.5 \pm 0.3) \times 10^{-11}$ erg cm⁻² s⁻¹ and $\alpha = -0.49 \pm 0.02$ for $|b| < 10^\circ$ and $N = (6.4 \pm 0.2) \times 10^{-11}$ erg cm⁻² s⁻¹ and $\alpha = -0.49 \pm 0.01$ for $|b| > 10^\circ$), both being consistent with the $t^{-0.5}$ behaviour expected if the statistical errors dominate over the systematic ones.

The minimum detection limiting flux is not fully uniform on the sky. Figure 2 shows the limiting flux map in Galactic Aitoff projection, with the ecliptic coordinates grid superimposed. The Galactic centre and the ecliptic plane are characterized by a poorer sensitivity because of high contamination from intense Galactic sources and to the observing constraints on the *Swift* spacecraft. The highest flux sensitivity is achieved close to the ecliptic poles, where a detection flux limit of $\sim 6.2 \times 10^{-12}$ erg cm⁻² s⁻¹ is reached; the lowest flux sensitivity is in the region of the Galactic centre with a detection flux limit of $\sim 3 \times 10^{-11}$ erg cm⁻² s⁻¹.

¹ <http://heasarc.gsfc.nasa.gov/cgi-bin/W3Browse/swift.pl>

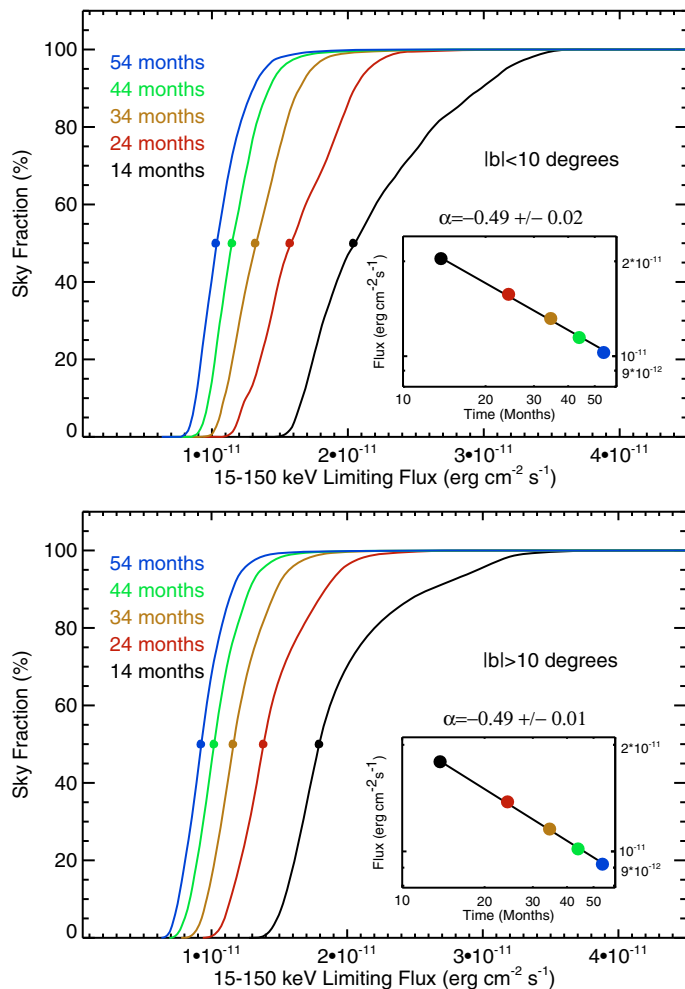


Fig. 1. Fraction of the sky (*top*: $|b| < 10^\circ$, *bottom*: $|b| > 10^\circ$) covered by the BAT survey as a function of the 15–150 keV detection limiting flux for a detection threshold of 4.8 standard deviations. Different colours refer to different survey epochs. The insets show the limiting flux achieved for 50% of the sky as a function of time; the best fit is a power law consistent with $t^{-0.5}$.

We produced all-sky maps in three energy bands (15–30 keV, 15–70 keV and 15–150 keV) using the HEALPIX-based all-sky spherical grid projection (Górski et al. 2005) with a pixel size of ≈ 2.5 arcmin radius.

For each of these energy ranges, we derived a signal-to-noise ratio (S/N) map as the ratio of the mosaic intensity to the associated statistical error. Figure 3 shows the distribution of the significance in the 15–150 keV energy range. This distribution is well described by a Gaussian curve with zero mean and unitary variance, except for the positive tail caused by hard X-ray emitters. The same result was also obtained for the significance maps in the other two energy ranges.

3. Detection strategy

The source detection was performed by searching for local excesses in the S/N maps, then refining their position and peak significance using a local bidimensional fit. Detections with peak significance greater than 4.8 standard deviations were included in our list of detected sources.

Adopting this threshold, we expected ~ 15 spurious detections on each all-sky map: this number was evaluated by applying the detection algorithm to several all-sky maps obtained from

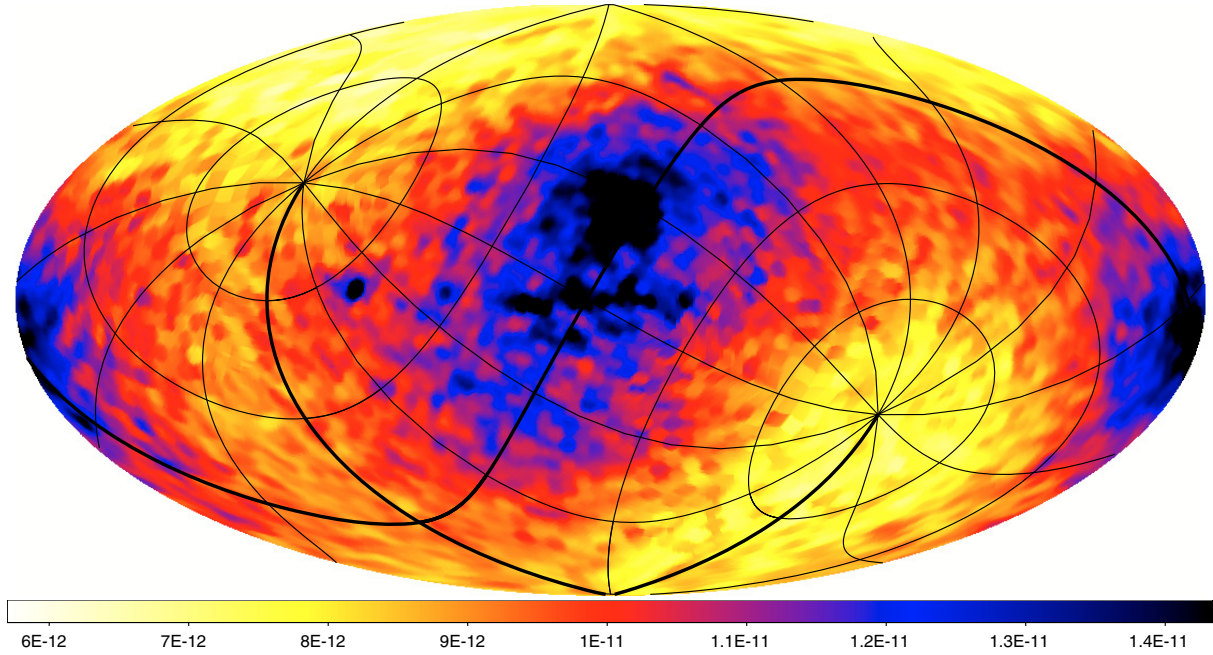


Fig. 2. Map of the limiting flux of the 54-month BAT survey in the 15–150 keV band, projected in Galactic Aitoff coordinates, with the ecliptic coordinates grid superimposed. The colour bar shows the scale in $\text{erg cm}^{-2} \text{s}^{-1}$.

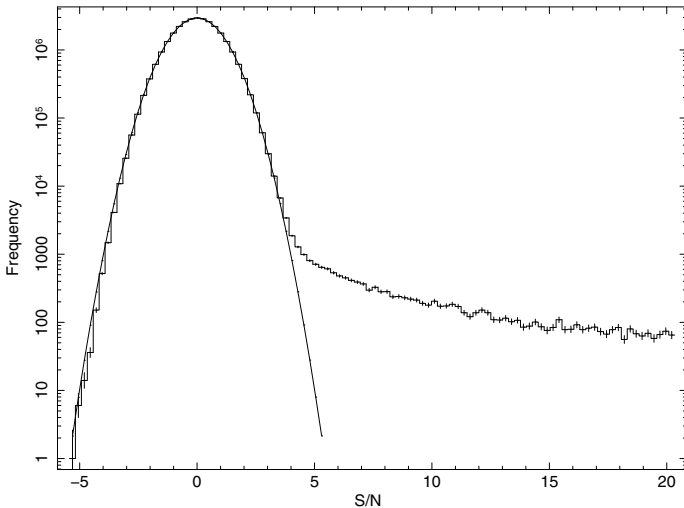


Fig. 3. Distribution of pixel significance in the BAT all-sky map. The continuous curve is the result of a Gaussian fit obtained by excluding the distribution tail. The best-fit model parameters are consistent with a mean and standard deviation of 0.0 and 1.0, respectively.

simulated empty field observations. Therefore, the total number of spurious detections was between 15 and 45 ($\sim 1\%$ to $\sim 3\%$ of the total number of our detections, see below), the best case occurring if each noise fluctuation above the threshold appeared simultaneously in all the three bands, the worst case occurring if each fluctuation appeared only in one energy band.

The final catalogue is built by cross-correlating and merging the detection catalogues obtained in the three energy bands: source candidates detected in the sky maps of different energy bands were merged and reported in the final catalogue as a single source candidate if their positions were consistent within the relevant error box (95% containment radius, Segreto et al. 2010).

We obtained a list of 1256 source candidates detected in at least one of the three energy bands: 806 sources were detected

in all the three energy bands, 230 in two energy bands, and 220 in only one of the three energy bands (74, 59, and 87 in the 15–150 keV, 15–30 keV, and 15–70 keV map, respectively). We assume the most accurate source coordinates to be those obtained in the sky map with the highest detection significance.

4. Association strategy

To find the most likely counterpart to the detected BAT hard X-ray excesses, we applied two different strategies: an analysis of archival soft X-ray observations (strategy A) and a cross-correlation with a list of possible counterparts (strategy B).

4.1. Strategy A

We analysed all the available soft X-ray archival observations whose field of view covers the position of the BAT source candidates. We first considered the huge set of *Swift*-XRT observations, many of which were performed for this purpose. A total of 751 sky positions of the BAT source candidates were covered by XRT observations. We applied a blind detection algorithm to the XRT images using XIMAGE v4.0. We assumed that an XRT source was the counterpart of a BAT detection if its position was within a 6 arcmin radius error circle (99.7% confidence level for a source detection at 4.8 standard deviations, Segreto et al. 2010) and its rate was higher than $8 \times 10^{-3} \text{ count s}^{-1}$ in the 0.2–10 keV energy range or higher than $8 \times 10^{-4} \text{ count s}^{-1}$ in the 3–10 keV energy range (criterion 1). These two thresholds were derived by assuming that a source is detected at about the survey limiting flux ($\sim 10^{-11} \text{ erg cm}^{-2} \text{ s}^{-1}$, see Fig. 1) and extrapolating the XRT count rate to a power-law spectral energy distribution of photon index $1 < \Gamma < 3$ and an absorbing column $10^{20} \text{ cm}^{-2} < Nh < 10^{24} \text{ cm}^{-2}$ and allow us to associate either faint or very absorbed sources with the BAT detection. We found that 595 BAT excesses could be associated with a single XRT source, while 60 BAT excesses could be associated with more than one XRT source (42 with a double association and

18 with a triple association). In the latter cases, we associate to the BAT excess the XRT source with either a 0.2–10 keV or 3–10 keV count rate at least a factor of 5 brighter than the other candidates in the field (criterion 2). This criterion leaves only 8 BAT excesses with a double XRT association, which are reported in the catalogue. The number of XRT counterpart candidates rejected after applying this criterion is $42 + 18 \times 2 - 8 = 70$. For 96 of the BAT source candidates covered by an XRT observation, we were unable to detect any soft X-ray counterpart.

To evaluate the number of expected spurious associations, we collected a large sample (365) of XRT observations of GRB fields, using only late follow-ups (where the GRB afterglow had faded) with a similar exposure time distribution as the XRT pointings of the BAT sources. We searched for sources within a 6.0 arcmin error circle centred on the nominal pointing position in each of these fields (excluding any GRB residual afterglow) and satisfying criterion 1. We detected 33 sources that, normalized to the number of XRT follow-ups ($33 \times 751/365 \simeq 68$), is consistent with the number (70) of XRT sources that survived criterion 1 but were rejected by criterion 2. Therefore, the number of expected spurious associations can be assumed to be negligible.

For the BAT positions not covered by XRT observations, we searched for pointed archival observations with other X-ray instruments, in the following order: Beppo-SAX, ASCA, Newton-XMM, Chandra, ROSAT. We did not use ROSAT observations performed during the ROSAT All Sky Survey campaign: the list of sources extracted from this campaign (Voges et al. 1999) was used in strategy B (see Sect. 4.2). A threshold criterion analogous to that applied to the *Swift*-XRT observations was used to select the most reliable association. The rate thresholds for criterion 1 for each instrument were derived by converting the *Swift*-XRT count rate threshold to the relevant equivalent count rate assuming a power law with a photon index $\Gamma = 2$ and an absorbing column of 10^{21} cm^{-2} . For ROSAT, only a 0.2–2.4 keV rate threshold was applied. A total of 288 of the BAT source candidates positions not observed with *Swift*-XRT were covered by observations of these other X-ray telescopes. We identified 275 unambiguous associations and 5 double possible associations. To resolve the ambiguity in these cases, we applied criterion 2 as for XRT, finding no BAT excesses with more than one possible source association. Since we applied the same threshold criteria as for *Swift*-XRT, we can confidently assume a negligible number of spurious associations.

Finally, the identification of the soft X-ray counterpart was performed by searching in the SIMBAD² and NED³ databases within the soft X-ray error box. In the few cases where the soft X-ray counterpart is an unknown source, we report it in our catalogue as a new source with a name composed by the PBCX acronym (Palermo BAT Catalogue X-ray source) followed by its soft X-ray coordinates with the precision of 1.5 arcsec in RA and 1 arcsec in Dec.

With strategy A we were able to associate 920 BAT excesses to a single softer counterpart and 8 BAT excesses to a double softer counterpart. 328 BAT excesses still lacking an association.

4.2. Strategy B

To find an association for the 328 BAT excesses still lacking an association, we adopted the following strategy. We compiled

² <http://simbad.u-strasbg.fr/simbad/>

³ <http://nedwww.ipac.caltech.edu/>

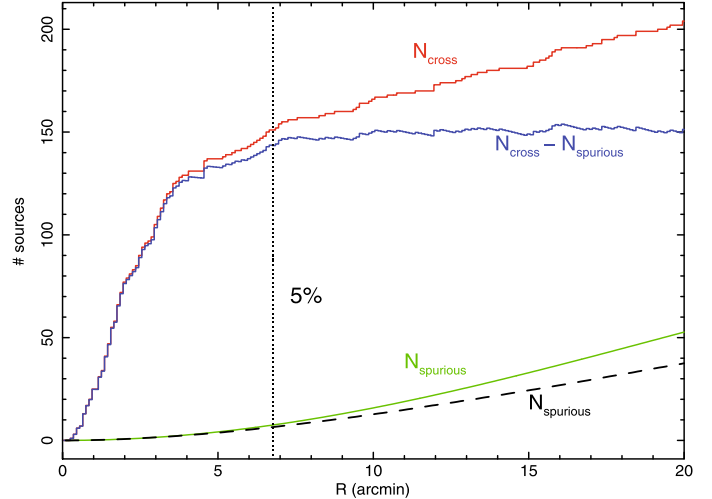


Fig. 4. Cumulative distribution of the number of BAT excesses not associated with strategy A having at least one of the strategy B list sources (see Sect. 4) within a given distance R (red stepped line). The green continuous line represents the number of spurious associations evaluated using Eq. (1), while the black dashed line is the mean number of spurious associations evaluated by using a control sample of sky positions generated by scrambling the coordinates of the BAT excesses. The blue stepped line represents the true associations obtained as the difference between the red stepped line and the green continuous line. The vertical dotted line marks the radius (6.8 arcmin) that produces 5% of spurious associations.

a list of possible counterparts (hereafter strategy B source list: SBSL) merging the following catalogues:

- high and low mass X-ray binaries, cataclysmic variables, supernova remnants and pulsars, Seyfert galaxies, unclassified AGNs, cluster of galaxies, interacting galaxies, LINERs, and γ -ray sources, whose lists were extracted from the SIMBAD database on January 2010;
- the *Roma*-BZCAT (Massaro et al. 2009);
- the ROSAT All Sky Survey (RASS) Bright source catalogue (Voges et al. 1999).

The resulting catalogue contains $N_{\text{SBSL}} = 60\,829$ sources.

The number $N_{\text{cross}}(R)$ of BAT excesses for which at least one SBSL source was within a specified distance R is represented by the red stepped line in Fig. 4.

Assuming that N_{true} of the $N_{\text{BAT}} = 328$ BAT excesses have a counterpart in a generic catalogue of N_{cat} sources evenly distributed across the sky with a density $\lambda = N_{\text{cat}}/4\pi$, the number of expected spurious associations N_{spurious} generated by the $N_{\text{BAT}} - N_{\text{true}}$ sources without a counterpart in the catalogue is expressed by

$$N_{\text{spurious}}(R) = (N_{\text{BAT}} - N_{\text{true}}) \times (1 - e^{-\pi\lambda R^2}). \quad (1)$$

To a first approximation we assumed that SBSL is uniformly distributed across the sky, so we apply the above expression with $N_{\text{cat}} = N_{\text{SBSL}}$. Since N_{true} is not known in advance, we used the following procedure: we increased N_{true} with a unitary step and evaluated the difference between $N_{\text{cross}}(R)$ and $N_{\text{spurious}}(R)$. After increasing the correlation radius, this curve flattens because no further true associations are obtained. This happens for $N_{\text{true}} \sim 195$. The blue stepped line in Fig. 4 shows $N_{\text{cross}}(R) - N_{\text{spurious}}(R)$ and the green continuous line represents $N_{\text{spurious}}(R)$.

As a further check, we defined a control sample, by generating 1000 lists of $328 - N_{\text{true}} = 133$ sky positions: to preserve

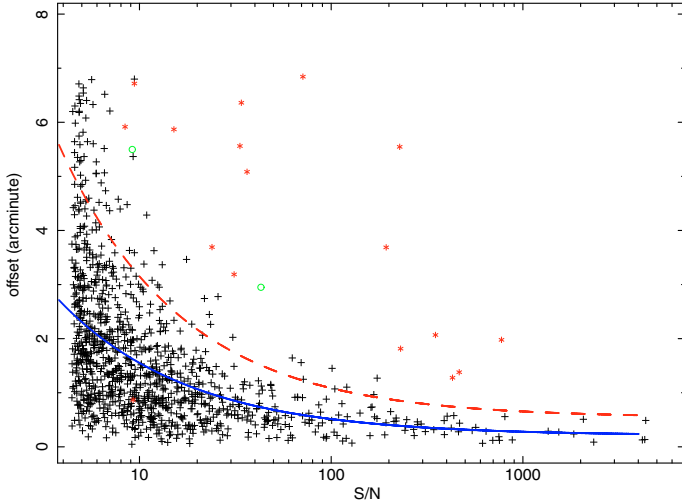


Fig. 5. Offset between the BAT position and the counterpart position as a function of the detection significance. A few values are far from the overall distribution either because they are in crowded fields and their reconstructed sky position is contaminated by the PSF of the nearest sources (red stars) or because they are extended sources (green circles). The solid blue line represents the fit to the data (excluding the outliers) with a power law. The dashed red line represents the 95% containment radius.

the Galactic coordinate distribution we scrambled the arrays of Galactic latitude and longitude of the BAT coordinate excesses and then extracted 133 couples of coordinates from these scrambled arrays. The mean number of spurious associations was then evaluated as a function of the association radius (Fig. 4, dashed line). This curve is in perfect agreement with the analytical one (green continuous line) out to ~ 8 arcmin and increases in size more slowly at larger distance. We verified that this difference is due to the inhomogeneity in SBSL and in particular to the clustering of sources in regions covered by deep optical surveys.

The ratio of $N_{\text{spurious}}(R)$ to $N_{\text{cross}}(R)$ is an estimate of the fraction of spurious association as a function of the association radius. We decided to accept a maximum of 5% of spurious associations that corresponds to an association radius of 6.8 arcmin. With this strategy, we associate 151 BAT sources with counterparts (131 with a single counterpart, 18 with a double counterpart, and 2 with a triple counterpart). The expected number of spurious associations is 6.8 ± 2.5 .

As a result of these two association procedures, we found that 1079 BAT sources have at least an associated counterpart (1051 with a single counterpart, 26 with a double counterpart, and 2 with a triple counterpart) and that 177 sources still lack a counterpart. The probability of spurious association is negligible for sources associated with strategy A and 5% for those associated with strategy B.

In Fig. 5, we plot the offsets of each BAT source excess with respect to its associated counterpart versus (vs.) the detection significance (S/N). The offset of a few sources is far from the overall distribution: points indicated by a star (sources number 286, 328, 796, 856, 860, 869, 870, 902, 928, 949, 950, 954, 955, 956, 963, 977, and 979 in Table 2) are in crowded fields, and the reconstructed sky position is contaminated by the PSF of the nearest sources; those marked with a circle are extended sources (Coma cluster and Abell 2256). The distribution (excluding the outliers) can be modelled with a power law plus a constant giving the following best fit equation:

$$\text{Offset}(\prime) = (7.2 \pm 1.2) \times [\text{S/N}]^{-0.76 \pm 0.10} + (0.21 \pm 0.03), \quad (2)$$

where the constant represents the systematic offset. At the detection threshold of 4.8 standard deviations, the average offset is 2.4 arcmin. The dashed red line in Fig. 5 represents the 95% containment radius evaluated as described in Segreto et al. (2010),

$$R_{95}(\prime) = 12.5 \times [\text{S/N}]^{-0.68} + 0.54 \quad (3)$$

where S/N is the detection significance.

5. The 54-month catalogue

The complete catalogue of the sources detected in the first 54 months of BAT survey data is reported in Table 2. The table contains the following information:

- Second Palermo BAT catalogue (2PBC) name of the source (Col. 2), built from the BAT coordinates with the precision of 1.5 arcmin on RA and 1 arcmin on Dec.
- Counterpart association (Col. 3) and source type (Col. 4) coded according to the nomenclature used in SIMBAD. For the blazars included in the Roma-BZCAT (Massaro et al. 2009), we report the nomenclature used in that catalogue: BZB for BL Lac objects, BZQ for flat-spectrum radio quasars, and BZU for blazars of uncertain type.
- The RA and Dec of the BAT source in decimal degrees (Cols. 5, 6) measured in the energy band with the highest detection significance.
- The 95% error radius (Col. 7) and offset with respect to the counterpart position (Col. 8).
- Source significance (Col. 9) obtained in the energy band with the highest significance (a flag in Col. 19 indicates the energy range with the maximum significance).
- Flux and errors (Cols. 10 and 11) in the 15–150 keV band averaged over the entire survey period. To produce spectra for the detected sources, we created all-sky maps in eight energy bands (15–20 keV, 20–24 keV, 24–35 keV, 35–45 keV, 45–60 keV, 60–75 keV, 75–100 keV, and 100–150 keV) from which we extracted the rates and their errors from the pixel corresponding to the most likely position of each BAT source (Sect. 3). These spectra were analysed using the BAT spectral redistribution matrix⁴ and the fluxes in the 15–150 keV were evaluated by fitting the spectra with a simple power law.
- Hardness ratio (HR, Col. 12) and error (Col. 13) obtained as the ratio of the counts in the 35–150 keV band to those in the 15–150 keV band.
- Redshift of the extragalactic sources (Col. 14) from the SIMBAD database (or NED, for the few cases that were not reported in SIMBAD).
- Rest-frame luminosity (in units of $\log[\text{erg s}^{-1}]$) in the 15–150 keV band (Col. 15) calculated, when the redshift is available, using the expression

$$L_{15-150\text{keV}} = 4\pi D_L^2 \frac{F_{15-150}}{(1+z)^{2-\Gamma}}, \quad (4)$$

where F_{15-150} is the observed flux in the 15–150 keV band, Γ is the photon index obtained from the spectral fit, D_L is the luminosity distance of the source, and z is its redshift. For sources with redshift < 0.01 , we used the distance reported in the Nearby Galaxies Catalogue (NBG, Tully 1988) or NED, for the few cases that were not reported in the NBG catalogue.

⁴ <http://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/data/swift/bat/index.html>

- Variability index (Col. 16). In this second catalogue, we added a characterization of the time behaviour of the BAT-detected sources: the light curve of each source was binned at 7-days and the variability was investigated using a simple χ^2 test. The rate in the j th 7-day time bin (R_j) is evaluated by weighting the rates of the light curve at maximum resolution by the inverse square of the corresponding statistical error

$$R_j = \frac{\sum r_i / er_i^2}{\sum 1 / er_i^2}, \quad (5)$$

where r_i are the rates observed in the light curve at maximum resolution, and er_i are the corresponding statistical errors. The error in R_j is $ER_j = \left(\sqrt{\sum 1 / er_i^2} \right)^{-1}$. The variability index is defined as

$$V = \sum w_j (R_j - \langle R \rangle), \quad (6)$$

where $w_j = [ER_j^2 + (f \times R_j)^2]^{-1}$ and $\langle R \rangle = \sum w_j R_j / \sum w_j$. A systematic error of $f \times R_j$ with $f = 5\%$ was added in quadrature to the statistical error of each bin, to obtain a variability index $V \sim 1$ for Crab, Vela Pulsar, and PSR 0540-69.

- Flag column (Col. 17) with information on: energy band with the highest significance (A), flag for already known hard X-ray sources (B), position with respect to the Galactic plane (C), and strategy used for the identification (D, see Sect. 4).
- Flag column (Col. 18) with information on the cross correlation between the BAT sources and the ROSAT, INTEGRAL, and *Fermi* catalogues. A BAT source is associated with a ROSAT source if the BAT counterpart lies within the 3σ error box of a source reported in the RASS bright and faint source catalogues (Voges et al. 1999, 2000). The cross-correlations of the BAT catalogue with the ISGRI sources and the *Fermi* sources were performed using the INTEGRAL General Reference Catalogue V.31⁵ and the *Fermi* Large Area Telescope First Source Catalogue⁶ (Abdo et al. 2010), respectively, requiring that the sources had the same associated counterpart.

6. Statistical properties of the catalogue

Table 1 compares the numbers of counterparts associated with the sources detected in the 54-month all-sky mosaic among the different object classes, with similar results for the 39-month catalogue. Percentages are evaluated for both catalogues relative to the total number of BAT-detected sources. The sample consists of $\sim 19\%$ Galactic sources, $\sim 56\%$ extragalactic sources, and $\sim 10\%$ sources with a counterpart at softer energies whose nature has not yet been determined. We also found that $\sim 15\%$ of sources have no association at other wavelengths. The distribution of the associated sources among the different classes is almost identical to that of the 39-month catalogue. There is a significant difference for the fraction of unassociated sources, which is a factor ~ 1.6 lower than in the 39-month catalogue. This is because a *Swift*-XRT follow-up campaign was requested for the unassociated sources of the 39-month catalogue and the ROSAT catalogue was used in the association strategy of the 54-month catalogue. In contrast, we have a much higher fraction of unclassified sources ($\sim 10\%$), most of which are ROSAT

Table 1. Classification of the counterparts associated with the sources detected in the 54-month BAT survey.

Class	# In 54 m (%)	# In 39 m (%)
LXB	85 (6.6)	76 (7.9)
HXB	83 (6.5)	64 (6.6)
Pulsars	11 (0.9)	10 (1.0)
SNR	7 (0.5)	5 (0.5)
Cataclysmic variables	56 (4.4)	46 (4.8)
Stars	7 (0.5)	5 (0.5)
Star clusters	1 (0.1)	0 (0.0)
Galactic (total)	250 (19.5)	207 (21.5)
Seyfert 1 galaxies	307 (23.9)	235 (24.4)
Seyfert 2 galaxies	165 (12.8)	131 (13.6)
LINERs	15 (1.2)	7 (0.7)
QSO	25 (1.9)	14 (1.5)
Blazars	97 (7.5)	71 (7.4)
Interacting galaxies	2 (0.16)	0 (0.0)
Galaxy clusters	23 (1.8)	18 (1.9)
Normal galaxies	67 (5.2)	27 (2.8)
Unclassified AGN	34 (2.6)	16 (1.7)
Extragalactic (total)	735 (57.1)	519 (54.0)
Unclassified sources	124 (9.6)	28 (2.9)
Unassociated sources	177 (13.8)	208 (21.6)

Notes. *Unclassified sources* includes all sources that have a catalogued counterpart but have not yet been classified.

sources of unknown nature. Figure 6 shows the map of the detected sources, colour-coded according to the object class and size-coded according to the 15–150 keV source flux (A), the hardness ratio (B), and the variability index (C), respectively.

Figure 7 shows the HR distribution for each class of objects. As expected, the HR distribution for BZB is softer than for BZQ: this difference arises because the 15–150 keV band samples the high energy tail of the synchrotron peak for BZB and the rising part of the Compton peak for BZQ. Blazars of uncertain classification (BZU) show an intermediate HR distribution. Clusters of galaxies fall in a very narrow region of soft HR: we verified that their spectral distribution is consistent with the tail of a thermal emission with $kT \sim 10$ keV, except for one object (CIZA J0635.0+2231), with $HR = 0.26$, where we find evidence of hard non-thermal emission that may be related to the AGN content of the cluster. The catalogue lists 67 objects classified as normal galaxies. The HR distribution of these sources peaks at ~ 0.4 in a similar way to the other classes of active galaxies. This suggests that these objects may also contain an active nucleus.

The HR distribution of the sources with uncertain classifications and of unassociated sources suggests that most of these are of extragalactic nature.

Figure 8 shows the distribution of the redshift (top panel) and luminosity (bottom panel) of the Seyfert 1 and Seyfert 2 galaxies included in the 54-month catalogue. The median of the redshift distribution is higher for Seyfert 1s ($\bar{z}_{\text{Sy}1} = 0.040$) than for Seyfert 2s ($\bar{z}_{\text{Sy}2} = 0.025$). The luminosity distribution shows that Seyfert 1s are intrinsically more luminous than Seyfert 2s.

6.1. The 54-month BAT catalogue and the INTEGRAL-ISGRI catalogue

We compared the sources detected in the 54-month BAT all-sky mosaic with those detected by INTEGRAL-ISGRI and reported in the INTEGRAL General Reference Catalogue V.31. The results are plotted in Fig. 9. For each object class, we report the sources detected by each of the two telescopes, highlighting

⁵ <http://www.isdc.unige.ch/integral/data/catalog>

⁶ http://fermi.gsfc.nasa.gov/ssc/data/access/lat/1yr_catalog/

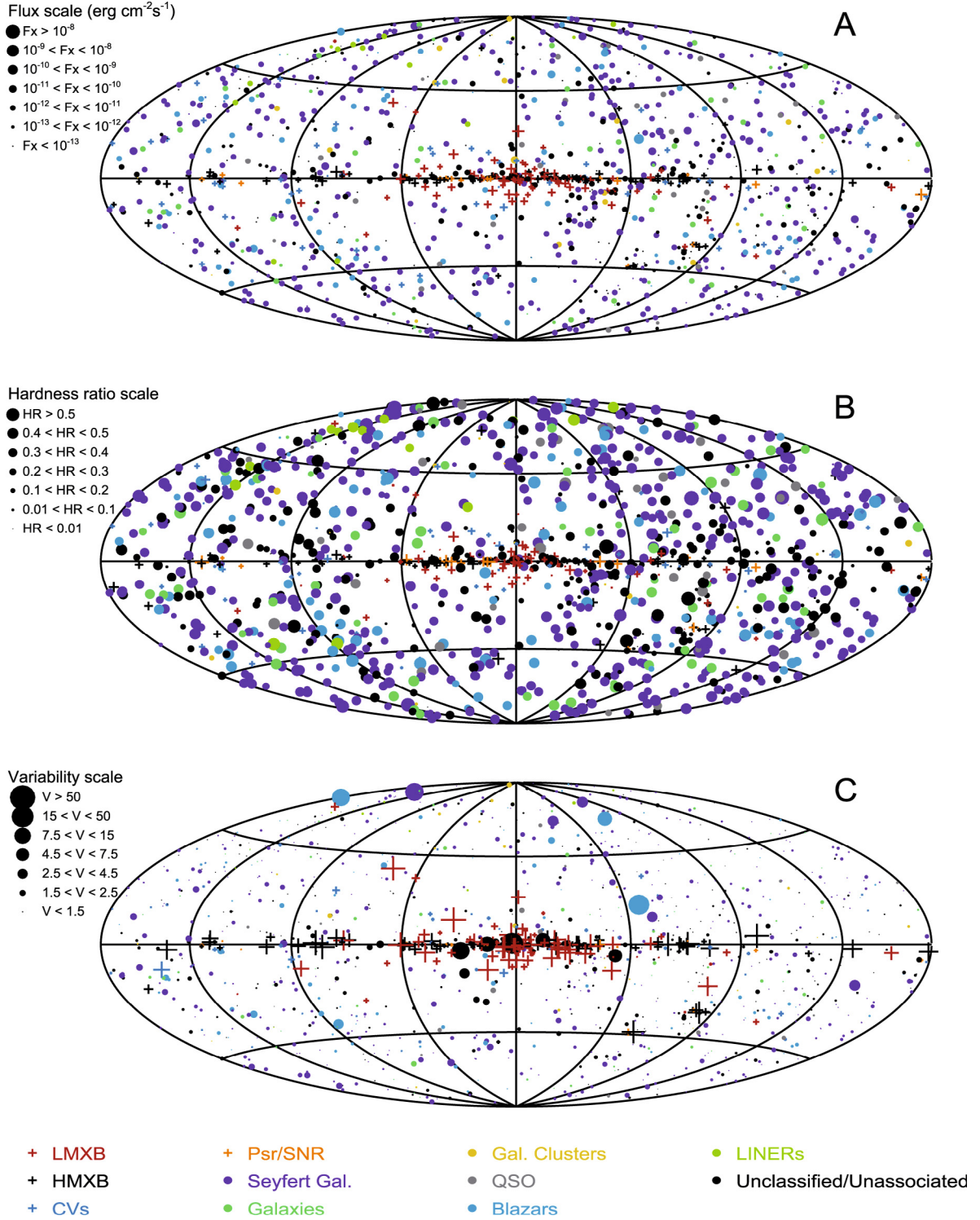


Fig. 6. Map of the sources (in Galactic coordinates) detected in the BAT survey data. The object class is colour-coded according to the legend. The size of the symbol is proportional to **A**) the 15–150 keV source flux; **B**) the hardness ratio obtained as the ratio of the counts in the 35–150 keV band to those in the 15–150 keV band; **C**) the variability index (as defined in Sect. 5).

those detected only by BAT. While ISGRI dedicated most of the first years of its mission to a deep scan of the Galactic plane, BAT has taken advantage of its larger (with respect to ISGRI) field of view and different pointing strategy to achieve a uniform exposure of the whole sky. Within the Galactic sample, the number of low mass and high mass X-ray binaries is marginally higher in the ISGRI catalogue, although 10 sources are detected only

with BAT. These sources have a transient behaviour and are captured by BAT thanks to its larger field of view or because they are located in regions of low ISGRI exposure. BAT also detects a much larger sample (nearly a factor of 2) of cataclysmic variables, which are located mostly outside the Galactic plane. The BAT extragalactic sample is a factor of between 2 and 3 larger than the ISGRI sample, depending on the object class. This is

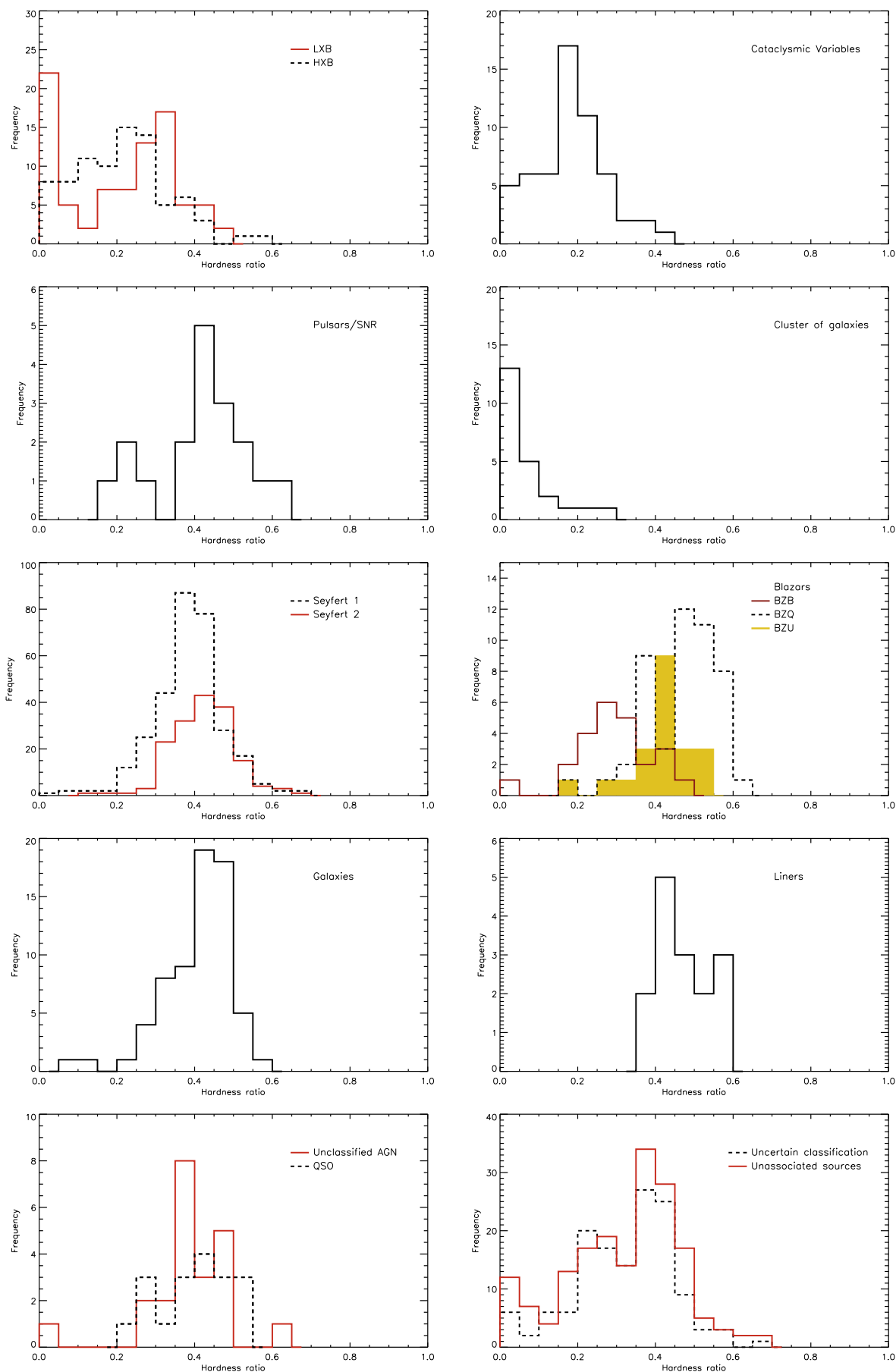


Fig. 7. Hardness ratio (35–150 keV)/(15–150 keV) distributions for the different classes of objects detected in the 54 months of BAT survey.

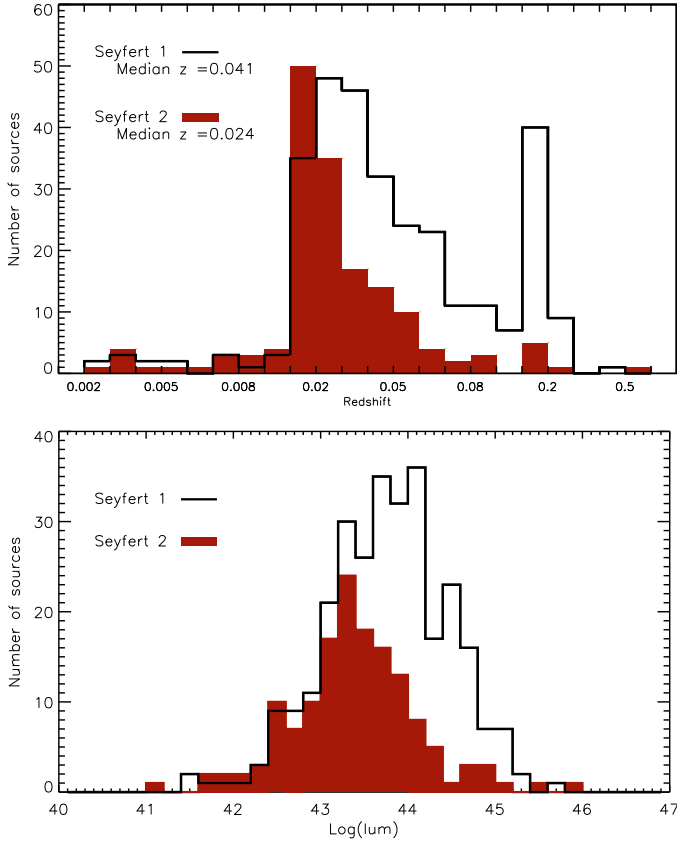


Fig. 8. Redshift distribution (*top*) and luminosity distribution (*bottom*) of the Seyfert galaxies.

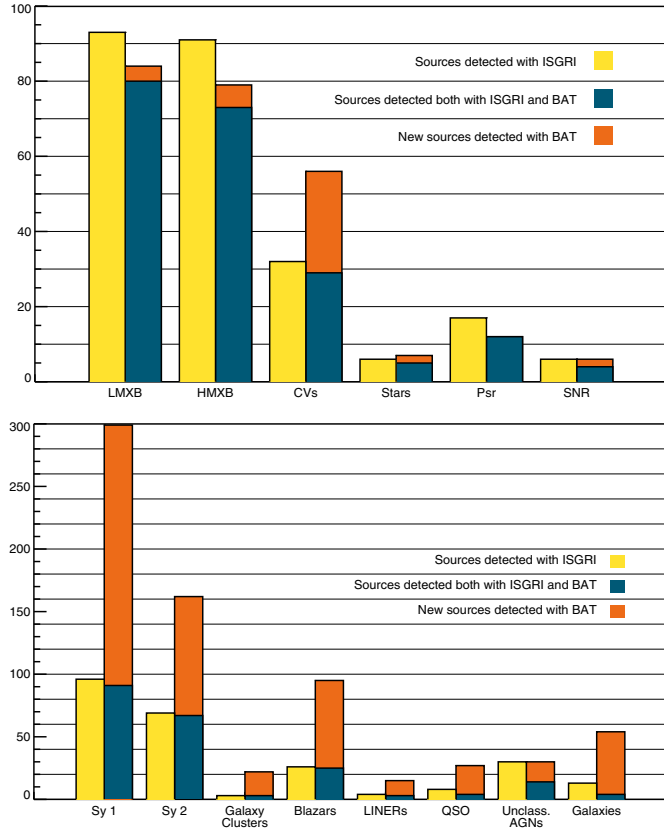


Fig. 9. Comparison between the sources in our catalogue and those detected with ISGRI and reported in the INTEGRAL General Reference Catalogue V31. *Top*: Galactic sources. *Bottom*: extragalactic sources.

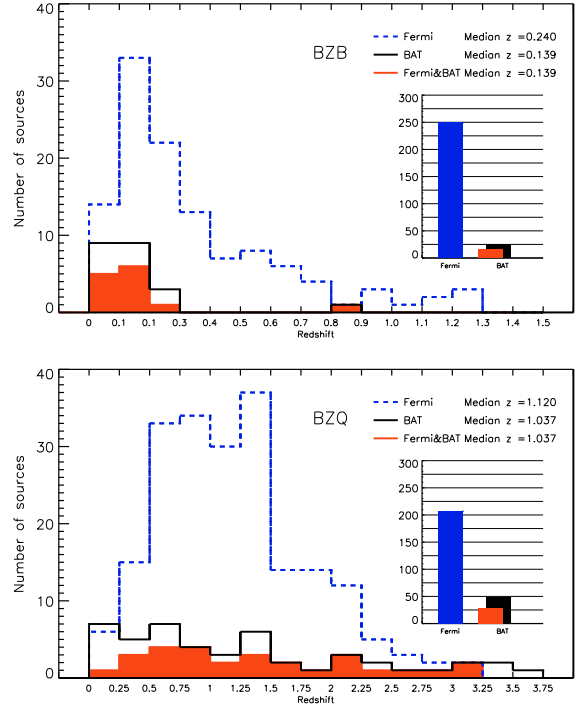


Fig. 10. Redshift distribution of the BZB (*top*) and BZQ (*bottom*) sources. The red line, the black dashed line, and the shaded blue area refer to blazars detected by Fermi, *Swift*-BAT, and common to both catalogues, respectively. The insets show the total number of blazars in each sample.

expected because of the lower limiting flux reached by BAT outside the Galactic plane.

6.2. The 54-month BAT catalogue and the Fermi Large Area Telescope First Source Catalogue

We compared our BAT catalogue with the Fermi Large Area Telescope First Source Catalogue (Abdo et al. 2010) by searching for BAT sources whose position falls inside the error box of each Fermi source⁷.

We found 59 BAT/Fermi correspondences to be associated with the same counterpart: 16 BZBs, 27 BZQs, 5 BZUs, 3 Seyfert galaxies, 1 interacting galaxy, 3 high mass X-ray binaries, and 4 pulsars/supernova remnants. Moreover, there are 4 BAT/Fermi correspondences with different counterpart association, and 10 BAT/Fermi correspondences for which the Fermi source has not been associated with any counterpart. These 14 sources have been flagged with “?” in Col. 18 of Table 2.

The largest sample of common sources is the blazar sample. In line with our association strategy, we considered only Fermi blazars with a correspondence in the BZCAT. Figure 10 shows the redshift distributions of the selected common samples, superimposed on the redshift distributions of the whole Fermi and BAT blazar samples. The median of the redshift distribution for BZB is a factor of 2 higher for the Fermi sample than the BAT one, while the common sample has value in between these two. The median of the BAT and Fermi BZQ redshift distributions are very similar. The most distant blazar, 87GB 224928.1+22014 at $z \sim 3.667$, is detected only by BAT.

⁷ http://fermi.gsfc.nasa.gov/ssc/data/access/lat/1yr_catalog/

7. Conclusions

We have analysed the BAT hard X-ray survey data of the first 54 months of the *Swift* mission. The 4.8σ 15–150 keV survey flux limit achieved on 50% of the sky is $\sim 0.9 \times 10^{-11}$ erg cm $^{-2}$ s $^{-1}$ (0.43 mCrab).

We have compiled all-sky maps for three energy bands (15–30 keV, 30–70 keV, and 70–150 keV) and searched for excesses above a significance threshold of 4.8 standard deviations. The final catalogue, obtained by cross-correlating and merging the lists of excesses detected in the three energy bands, contains 1256 source candidates. For each of them, we have searched for counterparts at lower energies using two different strategies. First we have analysed archival soft X-ray observations covering the position of the BAT excesses, applying count rate thresholds to select the most likely counterparts (strategy A). With this strategy, we have been able to associate 920 BAT excesses with a single softer counterpart; for 8 BAT excesses, we found two possible counterparts. The BAT excesses lacking any association after strategy A were cross-correlated with a list of possible counterparts compiled by merging several source lists (X-ray binaries, cataclysmic variables, supernova remnants, pulsars, cluster of galaxies, different classes of active galaxies, already known soft X-ray and γ -ray sources). This second strategy (strategy B) enabled us to associate 151 BAT sources with counterparts (18 with a double association, 2 with a triple association). The final catalogue contains 1079 BAT sources with at least one associated counterpart and 177 unassociated sources ($\sim 14\%$). The latter will be the subject of a follow-up campaign with *Swift*-XRT in the immediate future. The sources among the different object classes consist of $\sim 19\%$ Galactic sources, $\sim 57\%$ extragalactic sources, and $\sim 10\%$ sources with a counterpart at softer energies whose nature has not yet been determined.

The counterpart of 563 of the 1079 BAT sources with at least one associated counterpart is coincident with a bright ROSAT source, while 83 BAT sources have a counterpart consistent with the position of a faint ROSAT source. The remaining BAT counterparts (640) do not have any ROSAT correspondence. This

may be the signature of either moderate or strong absorption preventing detection in the ROSAT energy band.

Compared to the INTEGRAL-IBIS telescope, BAT has detected a much larger number of extragalactic sources. This difference is mainly due to the different field of view of the two telescopes and their different observing strategies.

The comparison of our BAT catalogue with the Fermi Large Area Telescope First Source Catalogue (Abdo et al. 2010) has established that 59 BAT/Fermi sources are associated with the same counterpart: 16 BZBs, 27 BZQs, 5 BZUs, 3 Seyfert galaxies, 1 interacting galaxy, 3 high mass X-ray binaries, and 4 pulsars/supernova remnants. These small number of correspondences clearly indicates that the sky at these two different energy ranges is populated by different source types.

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Table 2. BAT 54-month catalogue. Sources detected for the first time as hard X-ray emitters are reported in bold face.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	SNR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag ^d A B C D	Flag ^e I ^d I R F
1 2PBC J0000.3+0416	0.092	4.270	4.99	...	5.03 0.7 ± 0.5	0.4 ± 0.2	1.34 1 N h	...
2 2PBC J0000.9-0708	0.234	-7.134	4.42	...	5.58 1.4 ± 0.7	0.33 ± 0.09	1.59 2 N h	...
3 2PBC J0001.8-7658	0.466	-76.982	4.46	...	5.50 0.9 ± 0.6	0.6 ± 0.2	1.91 3 N h	...
4 2PBC J0002.5+0320	NGC 7811	Sy1	0.643	3.337	4.61	2.12	5.20 0.9 ± 0.6	0.5 ± 0.2	0.0255	43.12	1.44 3 N h	b
5 2PBC J0004.1+7017	2MASX J00040192+7019185	AG?	1.035	70.298	4.90	1.54	5.17 0.9 ± 0.6	0.4 ± 0.1	0.0960	44.32	1.38 3 N h	a I
6 2PBC J0006.3+2012	Mrk 335	Sy1	1.591	20.199	2.78	0.60	12.55 1.4 ± 0.8	0.25 ± 0.06	0.0254	43.33	1.80 3 Y h	a b
7 2PBC J0009.3-0034	2MASX J00091156-0036551	Sy2	2.338	-0.576	4.02	3.35	6.56 0.8 ± 0.5	0.4 ± 0.1	0.0732	44.03	1.61 1 N h	b
	[VV2003c] J000939.5-0032	Sy1			5.06				0.0400	43.48		
8 2PBC J0010.4+1059	Mrk 1501	BZQ	2.606	10.990	2.56	1.65	14.58 2.5 ± 0.7	0.35 ± 0.05	0.0893	44.69	1.71 3 Y h	a b
9 2PBC J0014.3-1851	BZB J0013-1854	BZB	3.579	-18.860	4.95	5.98	5.09 0.6 ± 0.4	0.3 ± 0.2	0.0940	44.13	1.63 3 N h	b
10 2PBC J0017.4-8152	IRXS J001928.1-815247	X	4.365	-81.870	4.98	4.29	5.04 0.5 ± 0.4	0.4 ± 0.2	1.87 1 N h	a b
11 2PBC J0018.3+8135	S5 0014+81	BZQ	4.605	81.587	3.90	2.81	6.91 0.9 ± 0.5	0.30 ± 0.10	3.3870	48.30	1.55 3 Y h	a b
12 2PBC J0021.0-1908	IRXS J002108.1-190950	X	5.264	-19.145	3.88	1.57	6.95 1.1 ± 0.7	0.4 ± 0.1	0.0952	44.40	1.97 1 N h	b
13 2PBC J0023.0+6138	IGR J00234+6141	CV*	5.733	61.655	4.07	3.08	6.42 0.5 ± 0.3	< 0.1	1.28 1 Y h	a I
14 2PBC J0024.9+6407	TYCHO S NR	S NR	6.291	64.171	2.65	1.06	13.64 1.3 ± 0.7	0.16 ± 0.05	1.58 2 Y h	a I
15 2PBC J0025.6+6823	IGR J00256+6821	Sy2	6.394	68.401	3.61	2.30	7.89 1.4 ± 0.9	0.51 ± 0.10	0.0120	42.66	1.31 3 Y h	a I
16 2PBC J0025.8-1900	2MASX J00254238-1900106	Sy1	6.470	-19.006	4.81	2.45	4.84 0.8 ± 0.6	0.4 ± 0.2	0.2450	45.10	1.67 3 N h	b
	IRXS J002605.4-185456	X			6.18					
17 2PBC J0026.7-5309	IRXS J002640.2-530944	X	6.685	-53.163	4.83	0.61	4.82 0.9 ± 0.6	0.5 ± 0.2	0.0628	43.92	1.69 1 N h	b
18 2PBC J0028.9+5917	V709 Cas	DQ*	7.213	59.296	1.40	0.50	50.93 6.8 ± 0.3	0.24 ± 0.01	1.78 2 Y h	a I b
19 2PBC J0029.3+1317	RBS 0068	Sy1	7.303	13.265	3.79	0.27	7.24 1.0 ± 0.6	0.3 ± 0.1	0.1450	44.76	1.34 3 Y h	a b
20 2PBC J0030.5-5902	7.647	-59.042	4.14	...	6.23 1.0 ± 0.6	0.4 ± 0.1	1.93 3 N h	...
21 2PBC J0033.2+6130	IGR J00333+6122	Sy1	8.434	61.466	2.90	3.07	11.63 1.5 ± 0.5	0.28 ± 0.06	0.1050	44.64	1.53 1 Y h	a I
22 2PBC J0034.1-7906	2MASX J00341665-7905204	Sy1	8.543	-79.113	4.91	1.45	5.17 0.4 ± 0.3	< 0.2	0.0740	43.81	1.47 2 N h	b
23 2PBC J0034.6-0424	2MASX J00343284-0424117	G	8.653	-4.403	4.42	0.96	5.58 1.2 ± 0.8	0.5 ± 0.1	1.14 3 N h	a
24 2PBC J0035.8+5951	IES 0033+59.5	BZB	8.955	59.849	2.17	0.96	20.08 2.5 ± 0.4	0.23 ± 0.03	2.59 2 Y h	a I b F
25 2PBC J0036.3+4539	2MASX J00362092+4539532	Sy1	9.065	45.640	4.18	1.76	6.14 1.0 ± 0.6	0.3 ± 0.1	0.0477	43.74	1.54 3 N h	b
26 2PBC J0037.2+6120	IGR J00370+6122	HXB	9.229	61.384	2.73	0.27	12.95 1.6 ± 0.6	0.29 ± 0.06	2.45 1 Y h	a I b
27 2PBC J0038.5+2336	Mrk 344	G	9.628	23.607	4.79	0.40	4.89 1.0 ± 0.6	0.5 ± 0.1	0.0250	43.14	1.48 1 N h	a
28 2PBC J0040.5+2542	10.143	25.715	5.04	...	4.94 0.5 ± 0.3	0.4 ± 0.2	1.38 2 N h	...
29 2PBC J0040.9-7915	2MASX J00404625-7914244	Sy1	10.237	-79.258	4.48	1.17	5.46 0.4 ± 0.3	< 0.2	0.0333	43.02	1.56 2 N h	b
30 2PBC J0041.6+2534	NGC 214	LIN	10.395	25.571	3.65	4.57	7.75 0.9 ± 0.6	0.6 ± 0.2	0.0150	42.68	1.49 1 Y h	a
31 2PBC J0041.7-0920	ABELL 0085	CIG	10.436	-9.363	4.14	2.06	6.24 0.6 ± 0.4	0.1 ± 0.1	0.0521	43.61	1.59 2 Y h	a
32 2PBC J0042.6+4111	RX J004241+41155	LXB	10.668	41.174	4.35	5.60	5.74 0.7 ± 0.4	0.3 ± 0.1	1.35 2 Y h	a
33 2PBC J0042.7+3017	IRXS J004240.8+301742	Sy1	10.696	30.312	3.21	1.70	9.66 1.2 ± 0.7	0.26 ± 0.08	0.1400	44.83	1.59 3 N h	b
34 2PBC J0042.8-2331	NGC 235A	Sy2	10.720	-23.536	2.08	0.27	21.66 4.6 ± 0.4	0.42 ± 0.03	0.0222	43.71	1.67 3 Y h	a
35 2PBC J0042.9-1135	10.745	-11.592	4.65	...	5.13 0.4 ± 0.2	< 0.2	1.77 2 N h	...
36 2PBC J0046.1-4007	ATESP J004620-400547	G	11.527	-40.123	4.18	3.09	6.15 1.0 ± 0.6	0.5 ± 0.1	0.2263	45.17	1.33 3 N h	a I
37 2PBC J0048.7+3157	Mrk 348	BZU	12.185	31.954	1.19	0.62	76.47 13.5 ± 0.3	0.418 ± 0.009	0.0151	43.84	2.95 3 Y h	a I
38 2PBC J0050.8+7648	IRXS J005107.0+765042	X	12.720	76.816	4.29	1.93	5.86 1.0 ± 0.6	0.5 ± 0.1	1.31 1 N h	b
39 2PBC J0051.8-7318	S NR B0049-73.6	S NR	12.913	-73.315	2.86	3.62	11.90 1.4 ± 0.7	0.24 ± 0.06	2.81 2 Y h	a b
40 2PBC J0051.9+1725	Mrk 1148	Sy1	13.010	17.437	2.40	1.82	16.51 2.7 ± 0.5	0.33 ± 0.04	0.0642	44.42	1.89 3 Y h	a b
41 2PBC J0052.6-7220	SXP 327	XB*	13.155	-72.336	4.65	3.11	5.14 0.8 ± 0.4	0.3 ± 0.1	1.59 1 N h	a
42 2PBC J0053.2-0844	NGC 291	Sy1	13.322	-8.736	4.91	3.65	5.16 0.9 ± 0.6	0.6 ± 0.2	0.0189	42.88	1.45 1 N h	a
43 2PBC J0054.6+2521	RBS 0130	Sy1	13.710	25.415	4.32	0.86	5.80 1.0 ± 0.5	0.2 ± 0.1	0.1550	44.83	1.81 2 Y h	a b
44 2PBC J0055.3+4612	XSS J00564+4548	CV*	13.838	46.202	2.23	0.83	18.91 2.0 ± 0.7	0.17 ± 0.04	1.36 2 Y h	a
45 2PBC J0056.5+6043	gam Cas	Be*	14.174	60.714	1.29	0.16	62.76 6.8 ± 0.2	0.12 ± 0.01	2.11 2 Y h	a I b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d ABCD	Flag 2 ^e IRF
46 2PBC J0056.8-6002	14.207	-60.049	4.89	...	5.19 0.1 ± 0.1	< 0.2	1.80 2 N h	...
47 2PBC J0057.2+6401	14.317	64.032	4.19	...	6.11 0.8 ± 0.5	0.4 ± 0.1	1.89 3 N 1	...
48 2PBC J0058.0-1648	14.520	-16.816	4.96	...	5.07 0.6 ± 0.5	0.4 ± 0.2	1.81 3 N h	...
49 2PBC J0059.8+3150	Mrk 352	Sy1	14.977	31.847	2.30	1.25	17.91 2.9 ± 0.4	0.40 ± 0.04	0.0149	43.16	1.94 1 Y h a	b
50 2PBC J0100.6+4752	ESO 195-IG 021	Sy1	15.182	-47.875	3.33	1.50	9.08 1.2 ± 0.7	0.38 ± 0.09	0.0494	43.83	1.72 3 Y h a	...
51 2PBC J0101.4-0307	IRXS J010123.5-030846	X	15.357	-3.124	4.70	1.44	5.04 1.0 ± 0.7	0.4 ± 0.1	1.50 1 N h b	b
52 2PBC J0102.7-7241	XTE J0103-728 RX J0104.1-7244	HXB	15.683	-72.687	3.26	3.58	9.40 0.6 ± 0.3	< 0.1	1.69 2 N h b	F
53 2PBC J0105.3+3602	...	HXB	16.326	36.039	4.98	6.79	5.04 0.4 ± 0.3	0.4 ± 0.3	1.42 1 N h	...
54 2PBC J0105.5-4211	MCG-07-03-007	G	16.375	-42.192	3.87	1.57	7.01 1.0 ± 0.6	0.5 ± 0.1	0.0302	43.33	1.63 3 N h a	...
55 2PBC J0105.7-1415	RBS 0149	Sy1	16.433	-14.256	3.62	1.48	7.86 1.3 ± 0.6	0.28 ± 0.08	0.0670	44.16	1.25 3 Y h a	b
56 2PBC J0106.8+0637	2MASX J01064523+0638015	Sy2	16.729	6.642	4.46	2.46	5.50 1.0 ± 0.5	0.4 ± 0.1	0.0409	43.57	1.41 1 Y h a	...
57 2PBC J0107.8-1137	2MFGC 829	G	16.970	-11.605	3.87	6.20	7.01 0.9 ± 0.6	0.4 ± 0.1	0.0466	43.68	1.26 3 N h a	...
58 2PBC J0108.3-5826	17.084	-58.437	4.83	...	4.82 0.6 ± 0.4	0.4 ± 0.2	1.45 3 N h	...
59 2PBC J0108.8+1320	3C 033	Sy2	17.193	13.338	2.63	1.56	13.92 2.6 ± 1.5	0.46 ± 0.06	0.0596	44.33	1.45 1 Y h a	...
60 2PBC J0111.1-1616	2MASX J0111430-1615547	Sy1	17.785	-16.266	4.24	1.48	5.99 1.0 ± 0.6	0.3 ± 0.1	0.0500	43.78	1.44 2 N h b	b
61 2PBC J0111.5-3804	NGC 424	Sy2	17.898	-38.079	2.92	1.58	11.44 2.0 ± 0.9	0.37 ± 0.06	0.0115	42.76	1.69 3 Y h a	b
62 2PBC J0113.8-1450	Mrk 1152	Sy1	18.451	-14.845	2.92	0.47	11.46 2.0 ± 0.6	0.33 ± 0.05	0.0522	44.12	1.69 3 Y h a	b
63 2PBC J0113.7+1314	Mrk 975	Sy1	18.471	13.224	3.80	2.92	7.21 1.3 ± 0.9	0.5 ± 0.1	0.0494	43.87	1.27 3 N h b	f
64 2PBC J0114.3-3240	IC 1663	Sy2	18.554	-32.676	3.28	1.97	9.31 1.6 ± 0.9	0.47 ± 0.08	0.0118	42.69	1.71 1 Y h a	...
65 2PBC J0114.4-5524	NGC 454E	Sy2	18.603	-55.401	2.81	0.23	12.31 1.5 ± 0.9	0.43 ± 0.08	0.0120	42.68	2.16 1 Y h a	...
66 2PBC J0115.9-6248	2MASX J01154060-6249246	Sy1	18.990	-62.802	4.78	2.34	4.90 0.6 ± 0.4	0.5 ± 0.2	0.0890	44.07	1.49 3 N h a	b
67 2PBC J0116.3+3102	KPG 28 NGC 452	GIP	19.095	31.043	4.68	4.06	5.09 0.8 ± 0.5	0.3 ± 0.1	1.87 1 N h b	...
68 2PBC J0116.7-1236	...	GIP	19.199	-12.616	4.58	1.79	5.27 0.8 ± 0.5	0.3 ± 0.2	0.0165	42.71	1.60 3 N h	...
69 2PBC J0117.1-7326	SMC X-1	HXB	19.303	-73.441	0.75	0.56	402.77 36.2 ± 0.2	0.089 ± 0.002	69.51 2 Y h a I b	...
70 2PBC J0118.0+6517	A 0114+650	HXB	19.511	65.295	1.11	0.18	94.69 14.7 ± 0.3	0.247 ± 0.006	15.24 3 Y a I b	...
71 2PBC J0118.5+6343	V* V635 Cas	HXB	19.633	63.731	1.46	0.56	46.24 5.5 ± 0.3	0.13 ± 0.001	11.57 2 N a I	...
72 2PBC J0120.8-0829	2MASS J01204752-0826297	Sy1	20.201	-8.490	4.98	2.93	5.05 0.7 ± 0.4	0.3 ± 0.1	0.2296	45.09	1.51 3 N h b	b
73 2PBC J0120.8-1444	FBQS J0120-0832	Sy2	20.203	-14.747	4.88	4.85	5.21 0.9 ± 0.6	0.4 ± 0.1	0.2240	45.06	1.40 1 N h a	...
74 2PBC J0122.3+5004	MCG-03-04-054	G	20.629	50.068	3.95	1.62	6.75 1.2 ± 0.7	0.40 ± 0.10	0.0393	43.52	1.40 1 N h a	...
75 2PBC J0122.7-7322	MCG+08-03-018	Sy2	20.698	-73.373	4.07	0.95	6.43 1.0 ± 0.5	0.07 ± 0.06	0.0206	43.04	1.96 2 Y h a	...
76 2PBC J0123.1+3421	IES 0120+340	BZB	20.782	34.361	3.60	0.85	7.93 1.0 ± 0.6	0.27 ± 0.09	1.58 2 N h	...
77 2PBC J0123.8-5847	RBS 0194	Sy1	20.931	-58.796	1.81	0.68	28.74 4.2 ± 0.3	0.38 ± 0.03	0.2720	45.46	2.04 3 Y h a	b
78 2PBC J0123.9-3503	NGC 526	Sy1	20.977	-35.064	1.89	0.12	26.35 5.3 ± 0.3	0.43 ± 0.02	0.0470	44.34	2.07 3 Y h a	b
79 2PBC J0124.4+3346	NGC 0513	Sy2	21.121	33.780	3.35	1.22	8.97 2.2 ± 1.3	0.46 ± 0.06	0.0192	43.64	2.02 1 Y h a I b	...
80 2PBC J0126.0+1518	RHS 10	Sy1	21.485	15.299	4.31	0.46	5.82 1.1 ± 0.7	0.4 ± 0.1	0.0195	43.28	1.66 1 Y h a	...
81 2PBC J0127.5+1909	Mrk 359	Sy1	21.887	19.165	4.65	0.85	5.14 0.9 ± 0.5	0.3 ± 0.1	0.1110	44.51	1.30 1 N h b	...
82 2PBC J0128.0-1848	RBS 0203	Sy1	22.021	-18.782	3.35	1.61	8.98 1.6 ± 0.9	0.3 ± 0.1	0.0168	42.74	1.37 3 N h a	b
83 2PBC J0128.5+1628	MCG+03-04-043	GIP	22.126	16.481	4.08	1.91	6.39 1.2 ± 0.8	0.42 ± 0.08	0.0430	43.82	2.14 1 Y h a	b
84 2PBC J0128.6-6038	22.174	-60.647	5.01	...	4.99 0.5 ± 0.3	0.5 ± 0.1	0.0386	43.61	1.58 1 N h a	...
85 2PBC J0129.7-4218	PBCX J012951.6-421936	X	22.434	-42.316	4.10	2.72	6.35 0.7 ± 0.4	0.2 ± 0.1	1.80 3 N h	...
86 2PBC J0130.2-8108	22.574	-81.135	4.83	...	4.81 0.4 ± 0.2	< 0.2	1.42 2 N h a	...
87 2PBC J0132.0-3306	ESO 353-G 009	Sy2	23.020	-33.112	3.69	3.10	7.58 1.1 ± 0.6	0.40 ± 0.09	0.0165	42.84	1.46 3 Y h a	...
88 2PBC J0132.5-7426	23.141	-74.445	4.77	...	4.92 0.4 ± 0.3	< 0.2	1.42 2 N h	...
89 2PBC J0134.0-3630	NGC 612	Sy2	23.511	-36.491	2.14	0.99	20.65 4.7 ± 1.5	0.52 ± 0.03	0.0299	43.97	1.80 1 Y h a	...
90 2PBC J0134.5-0428	RBS 0216	Sy1	23.692	-4.515	3.11	0.66	10.26 1.6 ± 0.9	0.42 ± 0.08	0.0790	44.39	1.78 1 Y h a	b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
91	2PBC J0136.5+2056	Sy1	24.139	20.934	4.74	2.51	4.97 0.5 ± 0.3	0.2 ± 0.2	0.4250	45.65	1.34 2 N h a b	
92	2PBC J0138.6+4000	Sy2	24.677	-40.006	1.66	1.07	34.83 5.8 ± 0.3	0.44 ± 0.02	0.0252	43.92	1.78 3 Y h a I	
93	2PBC J0140.4+5320	G	25.092	-53.350	3.33	1.51	9.09 1.2 ± 0.7	0.34 ± 0.08	0.0716	44.19	1.58 3 Y h a	
94	2PBC J0146.3+6144	Psr	26.600	61.742	1.77	0.59	30.22 8.1 ± 2.6	0.65 ± 0.02	2.05 1 Y a I b	
95	2PBC J0147.0+6122	HXB	26.767	61.373	5.04	1.08	4.94 0.9 ± 0.5	0.4 ± 0.1	1.99 3 N a I b	
96	2PBC J0147.1+6609	Sy1	26.799	-66.156	4.93	2.82	5.13 0.5 ± 0.3	0.4 ± 0.2	0.0270	42.93	1.32 3 N h a b	
97	2PBC J0149.3+5017	G	27.338	-50.293	4.63	2.49	5.16 0.8 ± 0.5	0.5 ± 0.2	1.45 3 N h a f	
98	2PBC J0152.7+0327	Sy2	28.212	-3.448	2.53	0.45	14.87 2.6 ± 0.9	0.37 ± 0.05	0.0167	43.21	1.58 3 Y h a I	
99	2PBC J0154.1+5034	...	28.543	-50.570	4.67	0.57	5.10 0.8 ± 0.5	0.4 ± 0.2	1.49 1 N h	
100	2PBC J0154.7+2707	QSO	28.670	-27.127	3.11	0.57	10.25 1.4 ± 0.8	0.29 ± 0.07	0.7900	46.70	1.77 3 Y h a b	
101	2PBC J0155.4+0227	Sy1	28.851	2.450	4.62	1.24	5.18 0.8 ± 0.5	0.3 ± 0.1	0.0820	44.13	1.61 2 N h b b	
	PC 0152+0215	EmG				3.80			0.0800	44.10		
102	2PBC J0156.1+0615	...	29.036	-6.261	4.89	...	5.20 0.4 ± 0.2	< 0.3	1.52 3 N h	
103	2PBC J0156.5+2040	...	29.135	-20.667	4.89	...	5.19 0.7 ± 0.5	0.4 ± 0.2	1.67 1 N h	
104	2PBC J0157.3+4715	...	29.328	47.261	4.91	...	5.83 0.9 ± 0.5	0.4 ± 0.1	1.22 3 N h	
105	2PBC J0200.1+2428	Sy2	30.043	24.470	4.91	2.00	5.16 0.8 ± 0.6	0.5 ± 0.2	0.0164	42.70	1.54 1 N h a	
106	2PBC J0201.0+0648	Sy2	30.265	-6.814	1.54	0.70	40.89 7.1 ± 0.4	0.44 ± 0.02	0.0136	43.46	2.53 3 Y h a I	
107	2PBC J0202.9+2400	Sy1	30.758	-24.025	4.15	0.71	6.22 0.9 ± 0.5	0.3 ± 0.1	0.1780	44.93	2.13 1 Y h a b	
108	2PBC J0205.7+7147	Sy1	31.432	-71.793	4.62	4.39	5.20 0.8 ± 0.5	0.4 ± 0.1	0.2600	45.19	1.75 1 N h a b	
109	2PBC J0206.3+0016	Mrk 1018	31.554	-0.286	2.84	0.81	12.06 2.4 ± 1.4	0.46 ± 0.06	0.0426	44.01	2.46 1 Y h a I b	
110	2PBC J0207.0+2929	rad	31.768	29.506	3.51	0.58	8.29 1.4 ± 0.8	0.33 ± 0.07	0.1100	44.66	1.53 1 Y h a b	
111	2PBC J0207.2+1515	No*	31.806	15.263	4.79	5.26	4.88 0.5 ± 0.3	0.3 ± 0.2	1.51 1 N h a b	
112	2PBC J0207.9+7425	X	31.990	-74.426	4.40	6.78	5.63 0.4 ± 0.2	< 0.2	1.31 2 N h a	
113	2PBC J0208.6+1737	...	32.158	-17.625	4.17	...	6.17 1.0 ± 0.6	0.4 ± 0.1	1.55 3 N h	
114	2PBC J0209.4+1010	Sy2	32.360	-10.153	4.33	1.12	5.78 1.1 ± 0.7	0.6 ± 0.2	0.0123	42.58	1.75 3 Y h a	
	NGC 835								0.0130	42.63		
	NGC 833	LIN				1.83			0.0492	44.42		
115	2PBC J0209.4+5226	LEDA 138501	32.369	52.454	2.05	1.46	22.42 4.7 ± 0.3	0.39 ± 0.03	0.0492	44.42	1.64 3 Y h a I b	
116	2PBC J0211.1+4942	ESO 197-27	32.791	-49.715	4.52	2.97	5.39 0.6 ± 0.4	0.5 ± 0.2	0.0465	43.49	1.66 3 N h b	
117	2PBC J0214.0+5148	IRXS J021417.8+514457	33.506	51.807	4.82	4.36	4.83 0.6 ± 0.3	0.2 ± 0.1	0.0490	43.54	1.64 3 N h a b	
118	2PBC J0214.7+6431	RBS 0295	33.661	-64.514	4.53	0.74	5.37 0.5 ± 0.3	0.4 ± 0.1	0.0740	43.88	1.77 1 N h b b	
119	2PBC J0214.5+0044	Mrk 590	33.669	-0.758	3.72	1.83	7.48 1.2 ± 0.7	0.4 ± 0.1	0.0265	43.28	2.03 1 Y h a b	
120	2PBC J0215.6+1300	3C 62	33.904	-13.005	4.44	0.77	5.54 1.0 ± 0.6	0.5 ± 0.2	0.1470	44.73	1.50 3 N h a	
121	2PBC J0216.1+5124	2MASX J02162987+5126246	34.057	51.423	3.49	2.07	8.37 1.7 ± 0.9	0.41 ± 0.08	0.0288	43.50	1.65 3 Y h a I	
122	2PBC J0217.0+7250	...	34.274	-72.844	4.85	...	5.27 0.7 ± 0.4	0.4 ± 0.1	1.46 3 N h	
123	2PBC J0217.4+7349	IES 0212+735	34.325	73.823	2.60	0.91	14.17 3.0 ± 1.7	0.50 ± 0.05	2.3670	47.91	1.60 1 Y h a I f F	
124	2PBC J0223.4+4549	V Zw 232	35.853	45.831	4.24	1.74	6.00 1.1 ± 0.7	0.4 ± 0.1	2.00 1 N h a	
125	2PBC J0224.9+2316	RBS 314	36.237	-23.270	4.46	3.63	5.51 0.9 ± 0.5	0.4 ± 0.1	0.2322	45.15	1.32 3 N h a b	
126	2PBC J0225.0+1848	RBS 315	36.252	18.793	2.75	1.21	12.79 3.0 ± 1.7	0.53 ± 0.06	2.6900	48.04	1.35 3 Y h a b	
127	2PBC J0225.4+6314	FRL 296	36.344	-63.246	3.83	1.98	7.12 0.9 ± 0.5	0.4 ± 0.1	0.0598	43.86	1.65 1 Y h a b	
128	2PBC J0226.7+2819	2MASX J02262568-2820588	36.631	-28.338	3.70	1.41	7.55 1.2 ± 0.7	0.43 ± 0.09	0.0600	44.02	2.18 3 Y h a	
129	2PBC J0228.1+1832	...	37.045	18.538	4.80	...	4.87 0.9 ± 0.5	0.3 ± 0.1	1.46 3 N h	
130	2PBC J0228.2+3119	Mrk 1040	37.055	31.323	1.76	0.77	30.71 5.7 ± 0.3	0.35 ± 0.02	0.0163	43.53	1.74 3 Y h a I b	
131	2PBC J0231.9+3640	IC 1816	37.954	-36.673	3.08	0.45	10.40 1.8 ± 1.0	0.45 ± 0.07	0.0170	43.07	1.45 1 Y h a	
132	2PBC J0232.7+2018	IES 0229+200	38.192	20.310	2.91	1.44	11.53 2.0 ± 1.1	0.38 ± 0.06	0.1396	45.02	1.87 3 Y h a b	
133	2PBC J0234.3+3227	NGC 0973	38.558	32.499	2.83	1.36	12.11 2.5 ± 1.5	0.48 ± 0.06	0.0150	43.10	1.87 1 Y h a I	
134	2PBC J0234.7+0846	NGC 985	38.686	-8.778	2.40	1.79	16.47 2.6 ± 0.5	0.37 ± 0.05	0.0430	44.05	1.57 3 Y h a I b	
135	2PBC J0235.3+2935	ESO 416-G002	38.829	-29.603	3.03	1.17	10.71 2.1 ± 1.2	0.50 ± 0.07	0.0591	44.22	1.69 1 Y h a b	
136	2PBC J0238.2+5211	RBS 0335	39.588	-52.205	2.70	0.76	13.23 2.2 ± 1.2	0.44 ± 0.05	0.0452	44.01	1.72 1 Y h a b	

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											ABC D	IRF
137	2PBC J0238.3-6116	G	39.594	-61.278	4.07	2.56	6.42 ± 0.9 ± 0.5	0.5 ± 0.1	1.65	3 N h a F
138	2PBC J0238.8-4038	Sy1	39.712	-40.653	3.28	0.62	9.33 ± 1.3 ± 0.7	0.34 ± 0.07	0.0617	44.09	1.76	1 Y h a b
139	2PBC J0240.6+6114	HXB	40.178	61.237	2.55	1.40	14.71 ± 2.8 ± 1.6	0.45 ± 0.05	1.62	3 Y 1 a I b F
140	2PBC J0241.2-0814	Sy2	40.294	-8.226	2.63	2.27	13.85 ± 2.7 ± 1.6	0.51 ± 0.06	0.0049	42.15	1.70	1 Y h a I
141	2PBC J0241.5+0709	Sy1	40.385	7.188	3.56	0.63	8.08 ± 1.5 ± 0.8	0.37 ± 0.08	0.0272	43.40	1.81	3 Y h a b
142	2PBC J0242.3+0533	Sy1	40.584	5.553	4.63	2.94	5.18 ± 0.7 ± 0.5	0.4 ± 0.2	0.0690	43.88	1.63	1 N h a I b
143	2PBC J0242.7-0000	Sy2	40.671	-0.017	2.58	0.20	14.34 ± 2.7 ± 0.5	0.33 ± 0.05	0.0037	41.92	1.92	3 Y h a I b ?
144	2PBC J0243.9+5323	...	40.993	53.396	4.24	...	6.00 ± 0.7 ± 0.5	0.2 ± 0.1	1.32	2 N h
145	2PBC J0244.8-5816	BZB	41.207	-58.283	4.74	3.15	4.97 ± 0.4 ± 0.2	0.2 ± 0.2	0.2650	44.97	1.61	3 N h b
146	2PBC J0245.0+6228	Sy1	41.230	62.488	1.53	1.22	41.73 ± 7.9 ± 0.4	0.42 ± 0.02	0.0445	44.56	2.55	3 Y 1 a I b
147	2PBC J0245.3+1045	BZU	41.340	10.745	3.51	3.31	8.30 ± 1.5 ± 0.9	0.5 ± 0.1	0.0770	44.31	1.43	1 Y h a f
148	2PBC J0248.9+2627	Sy2	42.234	26.472	3.58	2.44	8.00 ± 2.3 ± 1.4	0.52 ± 0.08	0.0597	44.27	1.35	1 Y h a
149	2PBC J0250.3+4645	G	42.584	46.766	3.65	1.94	7.73 ± 1.7 ± 1.0	0.44 ± 0.08	1.63	1 N h a
150	2PBC J0250.8+5442	Sy2	42.711	54.702	2.93	1.14	11.39 ± 2.1 ± 1.2	0.45 ± 0.06	0.0150	43.02	1.79	1 Y 1 a I
151	2PBC J0251.6-6800	...	42.904	-68.004	4.85	...	5.27 ± 0.4 ± 0.3	0.2 ± 0.2	1.41	3 N h
152	2PBC J0251.6-1640	Sy2	42.931	-16.647	4.84	0.77	4.80 ± 1.5 ± 1.0	0.50 ± 0.09	0.0110	42.62	1.75	1 Y h a
153	2PBC J0252.4-0832	Sy2	43.087	-8.531	2.94	1.33	11.31 ± 2.0 ± 0.8	0.33 ± 0.06	0.0167	43.10	1.57	3 Y h a I
154	2PBC J0252.3+4309	...	43.094	43.162	4.40	...	5.63 ± 1.2 ± 0.7	0.4 ± 0.1	1.67	3 N h
155	2PBC J0255.2-0011	Sy2	43.813	-0.190	1.52	0.80	42.28 ± 8.7 ± 0.4	0.46 ± 0.02	0.0288	44.21	2.49	3 Y h a I
156	2PBC J0256.1+1925	DQ*	44.036	19.435	2.33	0.39	17.44 ± 2.9 ± 0.5	0.27 ± 0.04	1.56	2 Y h a I
157	2PBC J0256.3-3211	ESO 417-G 006	44.115	-32.185	2.40	1.28	16.43 ± 2.5 ± 0.8	0.40 ± 0.05	0.0163	43.17	1.53	3 Y h a I
158	2PBC J0258.9+1335	ClG	44.740	13.584	3.96	0.16	6.72 ± 0.4 ± 0.2	< 0.2	0.0748	43.86	1.14	2 N h a b
159	2PBC J0300.0-1047	Sy1	45.018	-10.791	4.13	2.35	6.27 ± 1.0 ± 0.6	0.4 ± 0.1	0.0320	43.36	1.70	3 N h b
	KOS 025738.9-110122	AGN				2.07			0.0330	43.39		
160	2PBC J0300.2+1627	Sy1	45.032	16.527	3.70	1.41	7.57 ± 1.5 ± 0.9	0.38 ± 0.08	0.0350	43.64	1.47	2 Y h a b
161	2PBC J0302.6+2828	...	45.658	28.471	4.98	...	5.04 ± 0.6 ± 0.4	0.2 ± 0.1	1.74	2 N h
162	2PBC J0303.8-0107	Sy1	45.958	-1.117	2.41	0.82	16.31 ± 3.0 ± 1.3	0.45 ± 0.05	0.0133	43.07	1.68	3 Y h a I
163	2PBC J0305.2-1739	...	46.315	-17.653	5.02	...	4.97 ± 0.3 ± 0.2	0.3 ± 0.2	1.77	3 N h
164	2PBC J0307.8-7249	Sy1	46.957	-72.821	4.01	1.30	6.59 ± 0.9 ± 0.5	0.4 ± 0.1	0.0279	43.20	1.42	3 N h a f
165	2PBC J0310.9+3239	Sy1	47.736	32.651	4.69	2.69	5.07 ± 0.9 ± 0.5	0.2 ± 0.1	0.1270	44.59	1.76	3 N h a b
166	2PBC J0311.3-2046	Sy1	47.819	-20.785	3.05	0.92	10.61 ± 2.2 ± 1.2	0.41 ± 0.05	0.0660	44.36	1.78	3 Y h a b
167	2PBC J0311.4-7649	BZQ	47.853	-76.822	3.98	3.07	6.68 ± 0.7 ± 0.5	0.4 ± 0.1	0.2230	45.04	1.47	3 N h a b
168	2PBC J0311.9+5029	IR	47.995	50.487	4.67	0.65	5.10 ± 1.1 ± 0.6	0.4 ± 0.1	1.74	2 N h a b
169	2PBC J0313.1+4119	BZU	48.277	41.323	4.39	1.07	5.64 ± 1.2 ± 0.7	0.4 ± 0.1	0.1360	44.73	1.78	3 N h a I b
170	2PBC J0313.5-3506	Sy1	48.382	-35.110	5.05	1.38	4.93 ± 0.5 ± 0.3	0.3 ± 0.1	0.1140	44.26	1.65	3 N h b
171	2PBC J0315.9-1906	SyG	48.993	-19.102	4.70	1.61	5.05 ± 0.8 ± 0.5	0.4 ± 0.2	0.0670	43.91	1.22	1 N h a
172	2PBC J0317.1+1545	...	49.293	15.754	4.62	...	5.19 ± 0.5 ± 0.3	0.3 ± 0.2	1.88	1 N h
173	2PBC J0317.2+0116	...	49.301	1.268	4.33	...	5.79 ± 1.1 ± 0.6	0.4 ± 0.1	1.91	3 N h
174	2PBC J0318.2+6829	Sy1	49.541	68.479	2.84	1.17	12.02 ± 2.0 ± 0.5	0.36 ± 0.05	0.0901	44.62	1.76	1 Y h a I
175	2PBC J0319.7+4129	BZU	49.951	41.501	1.45	0.63	47.14 ± 5.7 ± 0.3	0.16 ± 0.01	0.0175	43.61	2.46	2 Y h a I b F
176	2PBC J0324.7+3409	Sy1	51.186	34.177	3.15	0.74	10.02 ± 2.4 ± 1.3	0.43 ± 0.06	0.0629	44.34	2.46	1 Y h a I b F
177	2PBC J0324.7-0300	Sy2	51.236	-3.080	3.61	2.97	7.87 ± 1.5 ± 0.9	0.41 ± 0.09	0.0092	42.45	1.36	1 Y h a f
178	2PBC J0325.0-1223	Sy2	51.298	-12.354	4.36	0.55	5.71 ± 1.1 ± 0.6	0.3 ± 0.1	0.0147	42.71	1.18	3 N h b
	[VV2003c] J032504.9-1218	Sy2			3.49				0.0100	42.37		
179	2PBC J0325.1+4042	G	51.326	40.707	3.23	1.09	9.57 ± 2.2 ± 1.2	0.41 ± 0.06	0.0477	44.07	1.89	1 Y h a
180	2PBC J0325.6-0820	X	51.408	-8.335	4.98	5.43	5.05 ± 0.7 ± 0.4	0.3 ± 0.1	1.70	2 N 1 b
181	2PBC J0328.7-2843	rG	52.182	-28.727	4.57	2.28	5.29 ± 0.9 ± 0.6	0.4 ± 0.1	0.1080	44.42	1.08	1 N h a
182	2PBC J0331.1+4353	CV*	52.810	43.907	1.47	0.50	45.63 ± 6.8 ± 0.3	0.19 ± 0.01	15.12	2 Y h a I b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
183	2PBC J0333.3+3717	IGR J03334+3718	53.322	37.282	3.35	1.30	9.00 ± 1.2	0.34 ± 0.06	0.0547	44.17	1.57	3 N h a I b
184	2PBC J0333.5-3608	NGC 1365	53.381	-36.143	1.78	1.08	29.75 ± 6 ± 0.3	0.40 ± 0.02	0.0055	42.58	2.07	3 Y h a I
185	2PBC J0334.2-1514	RHS 23	53.585	-15.244	3.42	1.34	8.65 ± 1.3 ± 0.7	0.35 ± 0.09	0.0351	43.56	1.71	1 Y h a b
186	2PBC J0334.9+5310	EXO 0331+530	53.756	53.175	0.73	0.27	461.33 ± 46.1 ± 0.2	0.089 ± 0.002	35.02	2 Y a I
187	2PBC J0336.5+3219	NRAO 140	54.129	32.305	2.57	0.23	14.54 ± 3.3 ± 1.5	0.46 ± 0.05	1.2585	47.39	1.64	3 Y h a b ?
188	2PBC J0339.2-1742	IRXS J033913.4-173553	54.820	-17.701	5.04	6.19	4.94 ± 0.5 ± 0.3	0.2 ± 0.2	0.0655	43.70	1.83	3 N I b b
189	2PBC J0342.0-2114	RBS 0462	55.533	-21.256	2.13	1.45	20.83 ± 3.8 ± 0.6	0.45 ± 0.03	0.0144	43.25	1.58	3 Y h a I b
190	2PBC J0345.3-3932	MAXX J03451250-3934293	56.316	-39.569	3.87	0.77	7.01 ± 1.0 ± 0.6	0.34 ± 0.09	0.0430	43.66	1.52	1 Y h a b
191	2PBC J0347.0-3025	IRXS J034704.9-302409	56.764	-30.425	4.52	1.66	5.38 ± 0.7 ± 0.4	0.4 ± 0.1	0.0950	44.20	1.57	3 N h a b
192	2PBC J0349.4-1158	RBS 476	57.369	-11.969	3.14	1.84	10.06 ± 1.6 ± 0.9	0.37 ± 0.07	0.1880	45.21	1.42	3 Y h a b
193	2PBC J0350.5-5021	ESO 201-IG 004	57.636	-50.349	3.22	3.15	9.61 ± 1.8 ± 1.0	0.45 ± 0.06	1.73	1 Y h a b
194	2PBC J0351.6-4030	RBS 0482	57.922	-40.486	3.90	1.12	6.91 ± 0.9 ± 0.5	0.3 ± 0.1	0.0582	43.87	1.26	1 Y h a b
195	2PBC J0353.3-6830	RHS 24	58.246	-68.528	3.17	3.00	9.89 ± 1.0 ± 0.6	0.22 ± 0.07	0.0870	44.31	1.61	3 Y h a I
196	2PBC J0353.5+3713	2MASX J03534246+3714077	58.402	37.206	3.80	2.12	7.22 ± 1.7 ± 1.0	0.45 ± 0.08	0.0189	43.14	1.75	1 Y h a b
197	2PBC J0354.0+0250	RBS 0489	58.522	2.844	3.73	1.64	7.45 ± 1.3 ± 0.7	0.37 ± 0.10	0.0360	43.59	1.77	1 Y h a b
198	2PBC J0355.3+3102	X Per	58.844	31.049	0.82	0.20	271.06 ± 55.6 ± 0.3	0.381 ± 0.002	3.98	3 Y h a I b
199	2PBC J0356.6-6252	2MASX J03561995-6251391	59.063	-62.881	3.91	1.33	6.88 ± 1.0 ± 0.6	0.4 ± 0.1	1.72	3 Y h a b
200	2PBC J0356.9-4040	2MASX J03565655-4041453	59.228	-40.695	3.01	0.32	10.88 ± 1.7 ± 1.0	0.45 ± 0.07	0.0747	44.36	1.48	1 Y h a b
201	2PBC J0358.7+1024	3C 098	59.678	10.402	5.07	3.45	4.90 ± 0.7 ± 0.4	0.2 ± 0.2	0.0304	43.17	1.63	3 N h a I
202	2PBC J0359.0-3017	2MASX J03590885-3018102	59.768	-30.286	4.43	1.38	5.56 ± 0.9 ± 0.6	0.4 ± 0.1	0.0938	44.29	1.66	3 N h a b
203	2PBC J0359.5+5058	4C 50.11	59.884	50.988	3.12	1.51	10.21 ± 1.7 ± 1.0	0.43 ± 0.08	1.5100	47.31	1.87	1 Y a f
204	2PBC J0402.4-1803	ESO 549-G 049	60.613	-18.055	2.84	0.56	12.04 ± 2.4 ± 1.4	0.50 ± 0.06	0.0262	43.57	2.04	1 Y h a b
205	2PBC J0402.8+0157	MCG+00-11-007	60.710	1.991	3.82	1.59	7.15 ± 1.0 ± 0.6	0.4 ± 0.1	0.0127	42.56	1.66	1 Y h a b
206	2PBC J0405.6-1308	RX J0405.5-1308	61.396	-13.143	3.50	0.42	8.34 ± 1.6 ± 0.9	0.48 ± 0.09	0.5710	46.28	1.74	3 Y h a b
207	2PBC J0407.2+0341	3C 105	61.817	3.695	2.63	0.72	13.84 ± 2.7 ± 0.9	0.38 ± 0.05	0.0890	44.72	1.74	1 Y h a I
208	2PBC J0407.6-6116	ESO 118-4	61.901	-61.272	4.97	5.16	5.05 ± 0.6 ± 0.4	0.4 ± 0.2	0.0483	43.51	1.44	1 N h b
209	2PBC J0407.9-1210	RBS 0511	61.959	-12.211	3.77	1.13	7.00 ± 1.2 ± 0.7	0.41 ± 0.10	0.5740	46.23	1.89	3 Y h a b
210	2PBC J0414.9-0755	1E 0412-0803	63.741	-7.927	2.77	1.30	12.65 ± 1.8 ± 0.6	0.28 ± 0.05	0.0379	43.78	1.61	3 Y h a b
211	2PBC J0418.3+3801	3C 111	64.586	38.019	1.46	0.46	46.35 ± 10.6 ± 0.3	0.42 ± 0.01	0.0485	44.76	2.63	3 Y h a I b F
212	2PBC J0419.7-5456	NGC 1566	64.997	-54.929	3.12	0.54	10.19 ± 1.8 ± 1.1	0.50 ± 0.07	0.0049	41.99	1.64	3 Y h a b
213	2PBC J0422.4-5613	ESO 157-G 023	65.612	-56.228	3.17	0.39	9.91 ± 1.5 ± 0.8	0.47 ± 0.08	0.0432	43.80	1.71	1 Y h a b
214	2PBC J0423.6+0406	2MASX J04234080+0408017	65.922	4.125	2.93	0.53	11.41 ± 2.2 ± 0.8	0.33 ± 0.06	0.0461	44.03	1.54	3 Y h a I
215	2PBC J0425.7-1945	V* IW Eri	66.426	-19.756	4.41	3.05	5.62 ± 0.5 ± 1.7	< 0.1	1.78	2 N h b b
216	2PBC J0425.9-5712	RBS 0542	66.502	-57.200	2.27	0.06	18.31 ± 1.7 ± 0.5	0.27 ± 0.05	0.1040	44.71	2.01	3 Y h a b
217	2PBC J0429.7-6703	IRXS J042948.9-670314	67.427	-67.063	4.51	0.82	5.41 ± 0.7 ± 0.4	0.4 ± 0.2	1.42	3 N h b b
218	2PBC J0429.8-2109	6dFGS gJ042938.3-210944	67.471	-21.154	4.56	3.50	5.30 ± 0.7 ± 0.5	0.4 ± 0.2	0.0703	43.92	1.98	3 N h b f
219	2PBC J0430.4-5334	RBS 0547	67.585	-53.620	4.68	2.93	5.08 ± 0.5 ± 0.4	0.3 ± 0.2	0.0397	43.28	1.63	3 Y h a b
220	2PBC J0431.1-6126	ABELL 3266	67.823	-61.428	3.08	1.46	10.40 ± 0.6 ± 0.3	< 0.09	0.0594	43.75	1.46	2 Y h a b
221	2PBC J0433.1+0521	3C 120	68.307	5.360	1.63	0.71	36.26 ± 8.9 ± 0.4	0.41 ± 0.02	0.0331	44.35	1.62	1 Y h a I b
222	2PBC J0436.3-1021	Mrk 618	69.096	-10.371	3.43	0.37	8.63 ± 1.6 ± 0.9	0.41 ± 0.08	0.0362	43.69	1.17	1 Y h a b
223	2PBC J0437.8-4713	RBS 0560	69.434	-47.206	3.96	2.99	6.74 ± 0.8 ± 0.5	0.3 ± 0.1	0.0520	43.72	1.48	3 Y h a b
224	2PBC J0438.2-1047	MCG -02-12-050	69.566	-10.800	3.28	0.46	9.30 ± 1.7 ± 1.0	0.46 ± 0.09	0.0359	43.69	1.44	1 Y h a b
225	2PBC J0440.2-5937	ESO 118-33	70.055	-59.710	4.28	2.41	5.89 ± 1.0 ± 0.6	0.36 ± 0.10	0.0577	43.89	1.51	1 N h b f
226	2PBC J0440.6-6507	...	70.169	-65.126	4.63	...	5.18 ± 0.7 ± 0.4	0.3 ± 0.1	1.18	3 N h b
227	2PBC J0440.8+2739	IRXS J044046.9+273948	70.221	27.651	4.46	1.54	5.51 ± 1.3 ± 0.8	0.4 ± 0.1	1.80	3 N h b b
228	2PBC J0440.9+4432	RX J0440.9+4431	70.236	44.550	3.39	1.27	8.79 ± 2.0 ± 1.1	0.37 ± 0.06	1.75	1 Y a f
229	2PBC J0441.3-2707	RBS 0572	70.343	-27.099	4.20	2.38	6.09 ± 0.9 ± 0.6	0.5 ± 0.1	0.0835	44.19	1.40	1 Y h a b
230	2PBC J0441.9-0824	2MASX J04415408-0826339	70.402	-8.384	4.79	5.58	4.89 ± 0.7 ± 0.4	0.3 ± 0.2	0.0410	43.42	1.74	1 N h b b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d ABCD	Flag 2 ^e I R F
231	2PBC J0443.7+2858	UGC 3142	70.950	28.974	2.58	0.27	14.34 ± 1.0	0.43 ± 0.04	0.0218	43.63	1.99	1 Y h a I
232	2PBC J0444.0+2814	2MASX J04440903+2813003	71.012	28.227	2.33	1.49	17.42 ± 1.4	0.46 ± 0.03	0.0113	43.15	2.35	1 Y h a
233	2PBC J0444.7+2810	RX J0444.6+2810	71.132	-28.178	3.11	1.53	10.22 ± 1.7	0.44 ± 0.07	0.1470	44.98	1.79	3 Y h a f
234	2PBC J0446.2+1827	MCG+03-13-001	71.571	18.464	4.26	2.99	5.93 ± 1.6	0.40 ± 0.09	0.0155	42.94	1.80	1 N h b
235	2PBC J0448.8-5741	ESO 119-8	72.218	-57.700	4.77	2.50	4.92 ± 0.9	0.6 ± 0.2	0.0232	43.03	1.62	1 N h b
236	2PBC J0449.7+4503	4U 0446+44	72.447	45.062	4.64	3.63	5.14 ± 0.5	< 0.1	0.0210	42.72	1.59	2 N 1 a
237	2PBC J0451.1-6948	PBCX J045106.7-694802	72.790	-69.801	2.23	0.24	19.03 ± 2.8	0.26 ± 0.03	2.10	2 N h a
238	2PBC J0451.6-0347	MCG -01-13-025	72.894	-3.801	3.25	1.77	9.47 ± 2.2	0.48 ± 0.07	0.0130	42.91	1.49	1 Y h a b
239	2PBC J0451.7-5811	RBS 0594	72.926	-58.196	2.91	0.84	11.51 ± 1.9	0.43 ± 0.06	0.0910	44.58	2.09	3 Y h a b
240	2PBC J0452.0+4931	RX J0452.0+4932	73.002	49.539	2.11	0.79	21.07 ± 5.2	0.41 ± 0.03	0.0290	43.99	2.10	3 Y 1 a 1 b
241	2PBC J0453.3+0404	2MASX J04532576+0403416	73.326	4.071	3.42	1.95	8.66 ± 2.1	0.31 ± 0.06	0.0296	43.63	1.87	1 Y h a I
242	2PBC J0455.3+1737	...	73.834	17.633	4.83	...	4.82 ± 0.9	0.2 ± 0.1	1.36	2 N h
243	2PBC J0455.9-7532	ESO 033- G 002	73.941	-75.537	2.73	0.89	12.97 ± 1.6	0.35 ± 0.06	0.0184	43.10	1.58	3 Y h a I b
244	2PBC J0457.0+4525	IRXS J045707.4+452751	74.283	45.442	3.04	1.32	10.68 ± 2.5	0.31 ± 0.05	1.73	3 Y 1 a b
245	2PBC J0459.8+2705	4C 27.14	74.963	27.087	3.80	1.37	7.21 ± 1.9	0.46 ± 0.09	1.75	1 N h a
246	2PBC J0500.7-7041	IGR J05007-7047	75.244	-70.690	2.71	3.36	13.14 ± 1.5	0.16 ± 0.05	1.92	2 Y h a I
247	2PBC J0502.3+0327	IE 0459.5+0327	75.578	3.523	4.13	2.47	6.26 ± 1.3	0.4 ± 0.1	0.0159	42.88	1.60	1 Y h a b
248	2PBC J0502.4+2443	V* V 1062 Tau	75.630	24.752	3.19	0.85	9.81 ± 1.8	0.11 ± 0.06	1.69	3 Y h a I
249	2PBC J0503.0+2300	IRXS J050258.5+225949	75.736	23.032	4.11	2.09	6.31 ± 2.0	0.35 ± 0.07	0.0577	44.19	1.51	3 Y h a b
250	2PBC J0504.2-7343	IGR J05053-7343	76.129	-73.733	4.26	3.51	5.95 ± 0.8	0.4 ± 0.1	1.66	1 N h b I
251	2PBC J0505.4-6734	...	76.357	-67.579	4.78	...	4.91 ± 0.7	0.2 ± 0.1	1.52	3 N h
252	2PBC J0505.7-2351	2MASX J05054575-2351139	76.444	-23.864	1.81	0.61	28.97 ± 5.6	0.46 ± 0.02	0.0350	44.19	1.54	1 Y h a I f
253	2PBC J0506.6-1935	IRXS J050648.5-193651	76.696	-19.674	3.74	3.58	7.43 ± 1.2	0.40 ± 0.10	0.0900	44.39	2.08	3 Y h b b
254	2PBC J0508.1+1724	2MASX J05081967+1721483	77.065	17.370	3.80	1.02	7.21 ± 1.9	0.32 ± 0.08	0.0177	43.13	1.81	3 Y h a b
255	2PBC J0510.8+1629	4U 0517+17	77.692	16.493	1.88	0.38	26.63 ± 7.0	0.40 ± 0.02	0.0178	43.70	2.10	1 Y h a I b
256	2PBC J0512.0-1831	ESO 553-22	78.011	-18.517	4.67	1.81	5.09 ± 0.8	0.5 ± 0.2	0.0421	43.50	1.62	1 N h a
257	2PBC J0514.1-4002	1H 0512-401	78.539	-40.047	1.58	0.58	38.84 ± 3.6	0.18 ± 0.02	2.46	2 Y h a I b
258	2PBC J0515.3+1856	...	78.837	18.938	4.13	...	6.27 ± 1.7	0.44 ± 0.10	1.73	3 N h
259	2PBC J0516.1-0009	Mrk 1095	79.049	-0.156	1.93	0.33	25.20 ± 5.9	0.37 ± 0.02	0.0336	44.19	1.33	3 Y h a I
260	2PBC J0516.3+1927	...	79.078	19.464	4.39	...	5.66 ± 1.6	0.4 ± 0.1	1.50	1 N h
261	2PBC J0516.4-1034	MCG-02-14-009	79.114	-10.531	3.94	2.35	6.78 ± 1.0	0.2 ± 0.1	0.0280	43.25	1.40	2 Y h a b
262	2PBC J0519.4-3240	ESO 362- G 018	79.888	-32.666	1.90	0.67	26.11 ± 4.4	0.44 ± 0.03	0.0126	43.20	1.66	1 Y h a I b
263	2PBC J0519.8-4546	PICTOR A	79.953	-45.772	2.08	0.44	21.74 ± 3.3	0.42 ± 0.03	0.0342	43.95	1.48	3 Y h a I b
264	2PBC J0520.4-7157	LMC X-2	80.062	-71.945	2.12	1.63	20.91 ± 1.0	< 0.04	1.68	2 Y h a b
265	2PBC J0520.8-2522	2MASX J05210136-2521450	80.208	-25.368	4.86	2.61	5.25 ± 0.9	0.3 ± 0.1	0.0434	43.58	1.48	3 N h a f
266	2PBC J0523.0-3626	RBS 0644	80.746	-36.459	2.38	0.23	16.74 ± 2.6	0.43 ± 0.04	0.0553	44.27	1.82	1 Y h a b F
267	2PBC J0524.1-1211	LEDA 17233	81.049	-12.192	3.21	1.99	9.71 ± 2.3	0.38 ± 0.05	0.0491	44.11	1.21	3 Y h a
268	2PBC J0525.4-4559	BKS 0524-460	81.307	-45.988	3.06	3.37	10.55 ± 1.7	0.55 ± 0.08	1.4790	47.17	1.35	1 Y h a f
269	2PBC J0525.6+2413	RX J0525.3+2413	81.331	24.243	3.67	1.24	7.66 ± 2.1	0.29 ± 0.07	1.63	1 Y h a b
270	2PBC J0526.2-2119	...	81.560	-21.328	4.50	...	5.43 ± 0.9	0.4 ± 0.1	1.59	3 N h
271	2PBC J0529.3-3249	TV Col	82.348	-32.823	1.48	0.53	44.87 ± 5.5	0.19 ± 0.01	2.23	2 Y h a I b
272	2PBC J0529.8-6602	GSC 08891-00213	82.462	-66.041	4.82	5.74	4.84 ± 0.8	< 0.10	2.03	2 N 1 b I
273	2PBC J0530.9+1333	IRXS J053043.4-655846	82.755	13.562	4.18	6.48	6.13 ± 1.8	0.5 ± 0.1	2.0700	47.45	1.57	1 Y h a b F
274	2PBC J0532.7+1346	PKS 0528+134	83.197	13.778	4.69	2.88	5.05 ± 0.8	0.4 ± 0.2	1.85	3 N h b b
275	2PBC J0532.7-6621	LMC X-4	83.198	-66.367	0.82	0.32	269.22 ± 28.4	0.158 ± 0.003	64.63	3 Y h a I
276	2PBC J0533.8-1320	...	83.468	-13.345	4.19	...	6.12 ± 1.5	0.5 ± 0.1	1.65	1 N h

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d ABCD	Flag 2 ^e I R F
277	2PBCJ0534.5+2201	Crab	83.635	22.013	0.58	0.13	4324.97	0.3691 ± 0.0001	1.97	I Y h a I F
278	2PBCJ0534.7-5800	TW Pic	83.700	-58.006	2.46	1.35	15.76	0.16 ± 0.05	1.74	2 Y h a I b
279	2PBCJ0535.1-0522	Trapezium Cluster	83.794	-5.372	4.64	1.70	5.15	< 0.2	1.62	2 N h a b
280	2PBCJ0535.6+4011	IRAS 05320+4009	83.909	40.189	4.90	1.12	5.17	0.5 ± 0.2	1.62	1 N I a b
281	2PBCJ0537.7+2106	...	84.425	21.107	4.18	...	6.13	0.17 ± 0.06	2.30	2 N h
282	2PBCJ0538.9+2618	1A 0535+262	84.724	26.318	0.94	0.20	159.46	0.229 ± 0.003	28.58	3 Y I a I b
283	2PBCJ0538.9-6404	LMC X-3	84.731	-64.073	2.40	0.56	16.45	0.37 ± 0.04	2.92	1 Y h a b
284	2PBCJ0538.9-4406	PKS 0537-441	84.751	-44.105	4.37	2.09	5.70	0.4 ± 0.1	0.8960	46.56	1.74	1 Y h a b F
285	2PBCJ0539.8-6943	LMC X-1	84.888	-69.703	3.02	2.44	23.15	0.27 ± 0.03	2.53	2 Y h a I
286	2PBCJ0540.0-6921	PSR B0540-69.3	84.934	-69.386	1.98	3.69	23.89	0.44 ± 0.03	2.02	3 Y h a I
287	2PBCJ0539.8-2839	PKS 0537-286	84.952	-28.645	2.66	1.76	13.62	0.50 ± 0.05	3.1040	48.10	1.47	3 Y h a b F
288	2PBCJ0541.4-6825	XMMU J054134.7-682550	85.381	-68.406	1.75	1.48	31.13	0.07 ± 0.02	9.46	2 Y h a
289	2PBCJ0542.7+6052	BY Cam	85.736	60.849	2.21	1.11	19.33	0.21 ± 0.03	1.70	3 Y h a I b
290	2PBCJ0543.4-4102	TX Col	85.827	-41.029	2.80	0.36	12.34	0.10 ± 0.06	1.69	2 Y h a b
291	2PBCJ0543.6-2738	MCG -05-14-012	85.888	-27.634	2.89	1.01	11.67	0.41 ± 0.06	0.0099	42.62	1.50	3 Y h a f
292	2PBCJ0543.9-4325	PBCX J054400.2-432526	85.990	-43.420	4.61	0.53	5.21	0.4 ± 0.1	1.61	1 N h a
293	2PBCJ0544.3+5905	2MASX J05442257+5907361	86.083	59.134	2.80	1.11	12.35	0.50 ± 0.06	1.22	1 Y h a
294	2PBCJ0545.1+6102	...	86.281	61.038	5.07	...	4.89	0.2 ± 0.2	1.49	3 N h
295	2PBCJ0547.3+5040	2MASX J05471492+5038251	86.848	50.667	3.45	2.10	8.54	0.35 ± 0.08	0.0366	43.68	1.49	3 N h a
296	2PBCJ0550.7-3215	PKS 0548-322	87.675	-32.276	2.29	0.40	18.01	0.35 ± 0.04	0.0689	44.49	1.79	3 Y h a b
297	2PBCJ0550.7-2304	IRXS J055040.0-231112	87.677	-23.078	4.01	6.51	6.59	0.5 ± 0.1	1.64	3 N I b b
298	2PBCJ0552.1+5927	IRXS J055229.5+592842	88.023	59.457	3.34	3.30	9.02	0.34 ± 0.08	0.0500	43.94	1.14	1 Y h a b
299	2PBCJ0552.1-0727	NGC 2110	88.040	-7.463	1.05	0.58	109.33	0.449 ± 0.006	0.0075	43.51	5.21	1 Y h a I f
300	2PBCJ0554.8+4626	4U 0558+46	88.717	46.447	1.38	0.53	53.22	0.39 ± 0.01	0.0204	44.02	2.69	3 Y h a I b
301	2PBCJ0555.9+3948	OA 198	88.919	39.761	4.86	3.65	5.25	0.4 ± 0.1	2.3630	47.68	1.41	1 Y h a f
302	2PBCJ0558.0+5353	V405 Aur	89.494	53.893	2.13	0.49	20.76	0.20 ± 0.03	1.60	2 Y h a b
303	2PBCJ0558.0-3821	H 0557-385	89.521	-38.356	2.14	1.45	20.56	0.30 ± 0.03	0.0339	43.91	1.55	3 Y h a I b
304	2PBCJ0559.7-1930	...	89.947	-19.513	4.75	...	4.95	0.5 ± 0.2	1.34	1 N h
305	2PBCJ0559.6-5028	IES 0558-504	89.951	-50.445	3.17	0.20	9.90	0.38 ± 0.08	0.1370	44.80	1.37	1 Y h a b
306	2PBCJ0600.7+0008	...	90.178	0.134	4.91	...	5.17	0.2 ± 0.1	1.23	2 N h
307	2PBCJ0600.8-2611	IRXS J060105.8-261111	90.214	-26.193	4.77	3.27	4.92	0.3 ± 0.1	1.60	3 N h b
308	2PBCJ0602.0+2828	IRAS 05589+2828	90.551	28.468	2.16	0.61	20.14	0.34 ± 0.03	0.0330	44.09	1.98	3 Y I a I b
309	2PBCJ0602.5+6522	MCG+11-08-008	90.628	65.383	4.06	1.02	6.44	0.53 ± 0.10	0.0154	42.93	1.51	3 N h a
310	2PBCJ0605.8-2754	IRXS J060548.1-275439	91.471	-27.915	3.87	1.13	7.00	0.4 ± 0.1	1.83	3 N h a b
311	2PBCJ0606.0-8636	ESO 5-4	91.795	-86.587	2.79	2.99	12.46	0.49 ± 0.06	0.0063	42.30	1.40	3 Y h a I
312	2PBCJ0608.0+5749	...	92.020	57.822	4.91	...	5.16	0.4 ± 0.2	1.42	1 N h
313	2PBCJ0609.4-6243	IRXS J061006.6-624311	92.363	-62.717	4.59	4.54	5.25	0.4 ± 0.1	1.66	1 N I b
314	2PBCJ0611.9-4644	...	92.989	-46.749	4.48	...	5.46	< 0.2	1.46	2 N h
315	2PBCJ0615.7+7100	Mrk 3	93.896	71.038	1.32	0.11	59.64	0.48 ± 0.01	0.0134	43.67	2.56	1 Y h a I b
316	2PBCJ0617.1+0907	H 0614+091	94.282	9.125	0.93	0.73	163.48	0.295 ± 0.003	9.88	2 Y I a I b
317	2PBCJ0619.8-2324	...	94.960	-23.413	4.82	...	4.84	< 0.2	1.57	3 N h
318	2PBCJ0620.8-2932	...	95.220	-29.543	4.82	...	4.84	0.1 ± 0.1	1.15	2 N h
319	2PBCJ0623.7-6435	RX J062308.0-643619	95.842	-64.595	3.46	1.54	8.48	0.50 ± 0.09	0.1290	44.73	1.72	1 Y h a b
320	2PBCJ0623.8-3212	ESO 426- G 002	95.953	-32.244	2.52	1.72	15.08	0.45 ± 0.06	0.0224	43.42	1.83	3 Y h a
321	2PBCJ0623.8-6059	ESO 121-IG 028	95.977	-60.989	2.63	1.25	13.84	0.43 ± 0.05	0.0411	43.95	1.50	3 N h b I
322	2PBCJ0625.1+6450	...	96.289	64.850	4.88	...	5.21	0.4 ± 0.2	1.61	3 N h
323	2PBCJ0625.2+7336	IGR 106253+7334	96.296	73.605	2.55	0.79	14.75	< 0.06	1.67	2 Y h a I
324	2PBCJ0626.5-3701	...	96.630	-37.025	4.10	...	6.34	0.5 ± 0.1	1.22	1 N h

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											A B C D	I R F
325 2PBC J0626.6+0728	96.665	7.483	4.28	...	5.90 1.7 ± 1.1	0.5 ± 0.1	1.64 3 N 1	...
326 2PBC J0629.2-2456	97.306	-24.948	4.80	...	4.87 0.4 ± 2.1	< 0.2	1.41 3 N h	...
327 2PBC J0630.9+6340	2MASX J06302561+6340411	Sy2	97.613	63.650	4.89	1.59	5.20 1.2 ± 0.7	0.39 ± 0.10	0.0413	43.67	1.17 2 Y h a	...
328 2PBC J0632.6+6342	UGC 3478	BZQ	97.946	63.656	3.26	6.71	9.41 1.3 ± 0.7	0.36 ± 0.09	0.0124	42.65	1.69 3 Y h a	b
329 2PBC J0632.0-5403	IES 0630-540	BLA	98.030	-54.025	3.82	3.21	7.15 0.8 ± 0.5	0.2 ± 0.1	0.1930	44.97	1.86 2 Y h a	...
330 2PBC J0634.9+2231	CIZA J0635.0+2231	CIG	98.729	22.527	4.47	1.94	5.47 0.8 ± 0.5	0.3 ± 0.1	0.0680	43.98	1.71 2 N h a	b
331 2PBC J0635.0-7441	IRXS J063401.1-744629	X	98.760	-74.687	4.67	6.63	5.09 0.7 ± 0.5	0.4 ± 0.2	1.32 1 N 1 b	b
332 2PBC J0635.4-7514	PKS 0637-752	BZQ	99.081	-75.245	3.66	2.62	7.93 1.0 ± 0.6	0.4 ± 0.1	0.6510	46.30	1.66 1 Y h a I b	F
333 2PBC J0636.4-2037	2MASX J06363227-2034532	Sy2	99.101	-20.620	4.77	2.97	4.93 1.0 ± 0.7	0.5 ± 0.2	0.0551	43.86	1.59 1 N h b	...
334 2PBC J0636.6+3535	IRXS J063631.9+353573	CV*	99.136	35.604	3.55	0.63	8.12 1.3 ± 0.7	0.22 ± 0.08	1.47 3 N h b	b
335 2PBC J0640.1-4740	100.041	-47.673	4.30	...	5.84 0.9 ± 0.6	0.4 ± 0.1	2.04 3 N h	...
336 2PBC J0640.2-1408	100.062	-14.139	4.76	...	4.94 1.1 ± 0.8	0.6 ± 0.2	1.37 1 N h	...
337 2PBC J0640.2-2554	ESO 490-IG026	Sy1	100.064	-25.908	2.27	1.16	18.38 3.2 ± 0.4	0.39 ± 0.04	0.0258	43.69	1.47 3 Y h a I b	...
338 2PBC J0640.5-4322	2MASX J06403799-4321211	Sy2	100.153	-43.344	3.41	0.73	8.72 1.6 ± 1.0	0.52 ± 0.09	0.0610	44.13	1.43 3 Y h a	...
339 2PBC J0641.3+3251	2MASX J06411806+3249313	G	100.332	32.824	2.66	0.34	13.55 3.1 ± 1.8	0.49 ± 0.05	0.0470	44.20	1.61 1 Y h a	...
340 2PBC J0650.3-3805	6dFGS gJ065017.5-380514	G	102.583	-38.088	4.82	0.49	4.83 0.7 ± 0.4	0.4 ± 0.2	0.0300	43.18	1.50 3 N h a	b
341 2PBC J0652.1+7425	Mrk 6	Sy1	103.025	74.428	1.89	0.42	26.39 4.9 ± 0.4	0.40 ± 0.02	0.0186	43.58	1.74 3 Y h a I b	...
342 2PBC J0653.1-1227	103.293	-12.461	4.79	...	4.89 0.8 ± 0.4	0.3 ± 0.2	1.35 1 N h	...
343 2PBC J0654.5+0703	RX J0654.5+0703	X	103.631	7.058	4.76	0.70	4.94 1.0 ± 0.7	0.4 ± 0.2	1.40 1 N 1 a	b
344 2PBC J0655.5-2752	103.880	-27.869	5.05	...	4.93 0.5 ± 0.3	< 0.2	1.85 2 N h	...
345 2PBC J0655.8+3958	UGC 03601	Sy1	103.952	40.003	2.77	0.25	12.65 2.6 ± 0.6	0.39 ± 0.05	0.0172	43.23	1.30 1 Y h a	b
346 2PBC J0656.6-6534	FRL 265	Sy1	104.170	-65.582	4.74	1.71	4.97 0.4 ± 0.3	0.3 ± 0.1	0.0304	42.95	1.50 1 N h b	b
347 2PBC J0658.0-1746	IRXS J065806.3-174427	X	104.518	-17.773	4.74	1.93	4.97 0.8 ± 0.4	0.2 ± 0.1	1.62 2 N h a	b
348 2PBC J0658.4-5553	RX J0658.4-5557	CIG	104.562	-55.906	4.63	2.97	5.17 0.3 ± 3.7	< 0.2	0.2960	45.16	1.53 1 Y h a	b
349 2PBC J0658.3-0712	2E 0655.8-0708	HXB	104.568	-7.218	1.22	0.45	73.02 9.3 ± 0.3	0.124 ± 0.009	26.34 2 Y 1 a I f	...
350 2PBC J0704.7+2627	106.179	26.463	4.84	...	4.80 1.0 ± 0.7	0.6 ± 0.2	1.62 1 N h	...
351 2PBC J0706.7+0327	IRXS J070648.8+032450	X	106.686	3.451	4.65	2.43	5.13 0.8 ± 0.4	0.2 ± 0.1	1.18 2 N 1 b	b
352 2PBC J0707.4+6435	2MASX J07071310+6435587	Sy1	106.867	64.591	4.57	1.68	5.28 1.1 ± 0.7	0.5 ± 0.1	0.0795	44.22	1.42 3 N h a	b
353 2PBC J0708.8-4642	6dFGS gJ070843.3-464249	G	107.213	-46.713	4.39	1.34	5.66 0.8 ± 0.5	0.4 ± 0.1	0.0469	43.61	1.80 3 N h a	...
354 2PBC J0709.2-3601	PKS 0707-35	G	107.345	-36.029	2.95	1.80	11.28 2.1 ± 1.3	0.51 ± 0.07	0.1108	44.80	1.74 1 Y h a	...
355 2PBC J0709.5-3538	107.383	-35.643	4.78	...	4.91 0.8 ± 0.5	0.3 ± 0.1	1.70 1 N h	...
356 2PBC J0710.2+5909	1H 0658+595	BZB	107.664	59.149	2.80	1.33	12.36 1.8 ± 0.5	0.29 ± 0.05	0.1250	44.89	1.75 2 Y h a	b F
357 2PBC J0712.1+1540	IRXS J071215.9+153930	X	108.042	15.670	4.73	1.55	4.99 0.9 ± 0.6	0.4 ± 0.2	0.1656	44.84	1.54 1 N h b	b
358 2PBC J0713.6+3825	FIRST J071340.2+382040	Sy1	108.402	38.419	4.77	4.52	4.92 0.6 ± 0.3	0.3 ± 0.2	0.1200	44.36	1.67 1 N 1 b	b
359 2PBC J0714.0+3519	MCG+06-16-028	Sy2	108.509	35.331	4.84	3.14	5.28 1.1 ± 0.7	0.5 ± 0.2	0.0157	42.79	1.35 3 N h b	f
360 2PBC J0714.6-2521	108.663	-25.355	4.17	...	6.15 0.9 ± 0.6	0.4 ± 0.1	1.99 3 N h	...
361 2PBC J0717.8-2156	109.455	-21.944	4.57	...	5.28 0.6 ± 0.4	0.2 ± 0.1	1.55 2 N 1	...
362 2PBC J0717.9+4405	RX J0718.0+4405	Sy1	109.498	44.101	2.47	0.61	15.61 2.6 ± 0.5	0.37 ± 0.05	0.0610	44.36	1.57 3 Y h a	b
363 2PBC J0726.5-3553	LEDA 96373	Sy2	111.620	-35.895	3.17	0.83	9.91 2.1 ± 1.3	0.49 ± 0.07	0.0296	43.63	1.52 1 Y h a I	...
364 2PBC J0726.6+3700	IRXS J072635.3+370006	QSO	111.659	37.001	4.33	0.58	5.77 1.1 ± 0.6	0.3 ± 0.1	0.1900	45.08	1.68 1 Y h a	b
365 2PBC J0727.3-2404	IRXS J072720.8-240629	Sy1	111.846	-24.119	2.83	0.79	12.10 1.6 ± 0.9	0.45 ± 0.09	0.1230	44.78	1.37 1 Y 1 a	f
366 2PBC J0728.9-2605	3A 0726-260	HXB	112.231	-26.092	2.28	1.02	18.10 2.1 ± 0.6	0.10 ± 0.04	2.81 2 Y 1 a	b
367 2PBC J0729.2+4008	2MASX J07290876+4008361	Sy1	112.302	40.140	4.80	0.77	4.87 1.0 ± 0.7	0.6 ± 0.2	0.0740	44.12	1.59 3 N h b	b
368 2PBC J0730.4-1142	PG 0727-11	BZQ	112.606	-11.713	4.51	2.22	5.40 1.0 ± 0.6	0.4 ± 0.1	1.5910	47.26	1.51 3 N 1 a	F
369 2PBC J0731.5+0955	BG CMi	DQ*	112.884	9.934	2.37	0.86	16.89 2.5 ± 0.9	0.17 ± 0.04	1.52 2 Y h a	...
370 2PBC J0732.6-1331	SWIFT J0732.5-1331	CV*	113.154	-13.504	2.39	0.81	16.54 2.6 ± 0.7	0.24 ± 0.04	1.24 1 Y 1 a I b	...
371 2PBC J0739.6-3143	SWIFT J0739.7-3144	Sy2	114.930	-31.726	2.44	1.64	15.92 2.3 ± 0.8	0.39 ± 0.05	0.0260	43.55	2.03 1 Y 1 a	...
372 2PBC J0741.7-6726	115.426	-67.444	4.82	...	4.84 0.5 ± 0.3	0.2 ± 0.2	1.49 3 N h	...

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
IRF												
A B C D I N h a												
373	2PBC J0742.0+8024	Sy1	115.514	80.412	4.65	2.90	5.13 0.8 ± 0.5	0.5 ± 0.2	0.1182	44.43	1.32	I N h a
374	2PBC J0742.4+4948	Sy1	115.613	49.799	1.95	1.11	24.71 4.4 ± 0.4	0.40 ± 0.03	0.0220	43.68	1.68	I Y h a b
375	2PBC J0743.0+6511	Sy1	115.751	65.185	4.33	1.99	5.79 1.0 ± 0.6	0.4 ± 0.1	0.0380	43.53	1.94	I N h a
376	2PBC J0743.1-2546	Sy1	115.803	-25.767	2.72	0.49	13.07 2.2 ± 1.2	0.41 ± 0.06	0.0230	43.42	1.63	I Y a b
377	2PBC J0744.1+2915	Sy2	116.053	29.261	3.13	1.14	10.13 1.8 ± 1.1	0.51 ± 0.09	0.0159	43.00	1.55	I N h b
	LEDA 93091	GIG				1.46			0.0158	43.00		
378	2PBC J0744.7-2348	...	116.195	-23.812	4.64	...	5.15 1.1 ± 0.6	0.4 ± 0.1	1.69	I N I
379	2PBC J0745.0-5258	DQ*	116.260	-52.965	3.80	0.94	7.23 0.6 ± 0.3	< 0.1	1.59	2 Y h a b
380	2PBC J0746.2-1610	X	116.566	-16.171	4.23	1.23	6.02 0.9 ± 0.5	1.59	2 N I a b
381	2PBC J0746.4+2548	BZQ	116.609	25.812	2.31	0.33	17.74 4.5 ± 2.7	0.57 ± 0.04	2.9793	48.10	1.57	I Y h a f F
382	2PBC J0747.4+6055	Sy1	116.890	60.927	3.16	0.68	9.95 1.7 ± 0.8	0.35 ± 0.06	0.0292	43.52	1.85	I Y h a b
383	2PBC J0747.5-1920	CIG	116.892	-19.326	3.35	1.97	9.00 0.9 ± 0.5	0.10 ± 0.08	0.1028	44.46	1.41	2 Y I a b
384	2PBC J0747.7-7326	G	116.945	-73.437	3.92	0.69	6.85 1.2 ± 0.7	0.44 ± 0.10	1.48	3 N h a
385	2PBC J0748.6-6744	LXB	117.146	-67.756	0.89	0.22	190.47 25.6 ± 0.3	0.340 ± 0.004	29.45	3 Y h a I b
386	2PBC J0749.2-8634	X	117.322	-86.576	4.81	2.59	4.86 0.7 ± 0.5	0.6 ± 0.2	1.42	1 N h b b
387	2PBC J0750.4+7237	...	117.613	72.624	4.87	...	5.22 0.8 ± 0.5	0.4 ± 0.1	1.40	3 N h
388	2PBC J0750.6+1231	BZQ	117.666	12.521	3.96	2.97	6.71 1.5 ± 1.0	0.6 ± 0.1	0.8890	46.48	1.28	1 Y h a f
389	2PBC J0750.6+0320	Sy1	117.672	3.336	4.71	4.84	5.02 0.9 ± 0.5	0.4 ± 0.2	0.0989	44.34	1.50	3 N h a
390	2PBC J0751.2+1445	DQ*	117.803	14.741	2.15	1.15	20.42 2.9 ± 0.5	0.18 ± 0.03	1.61	2 Y h a b
391	2PBC J0751.6+6450	...	117.917	64.839	4.92	...	5.15 0.6 ± 0.4	0.5 ± 0.2	1.45	3 N h
392	2PBC J0752.1+1935	Sy1	118.064	19.598	4.05	0.61	6.47 1.5 ± 0.8	0.29 ± 0.08	0.1172	44.73	1.68	1 Y h a f
393	2PBC J0752.9+4557	Sy1	118.231	45.968	3.52	2.26	8.23 1.4 ± 0.9	0.51 ± 0.10	0.0600	44.08	1.45	1 Y h a b
394	2PBC J0756.4-4137	Sy2	119.102	-41.626	4.49	0.93	5.44 0.9 ± 0.6	0.4 ± 0.1	0.0210	42.93	1.73	2 N h a I f
395	2PBC J0757.9+0113	...	119.498	1.227	4.96	...	5.08 1.0 ± 0.6	0.4 ± 0.1	1.44	1 N h
396	2PBC J0759.7-3844	Sy1	119.932	-38.740	1.82	0.58	28.54 4.7 ± 0.4	0.38 ± 0.02	0.0400	44.24	1.91	3 Y I a I
397	2PBC J0759.9+2324	Sy2	119.975	23.421	2.66	1.84	13.58 3.0 ± 1.6	0.46 ± 0.05	0.0296	43.77	1.50	1 Y h a
398	2PBC J0800.2+2637	Sy1	120.066	26.628	2.80	1.39	12.34 2.8 ± 1.5	0.45 ± 0.05	0.0272	43.66	1.87	1 Y h a b
399	2PBC J0800.5-4306	...	120.145	-43.117	5.08	...	4.88 0.8 ± 0.5	0.4 ± 0.1	1.31	3 N h
400	2PBC J0801.2-4625	X	120.325	-46.418	4.94	1.79	5.10 0.7 ± 0.5	0.4 ± 0.1	1.31	1 N h a I f
401	2PBC J0802.0-4946	Sy1	120.490	-49.781	2.73	0.14	12.97 2.2 ± 0.6	0.39 ± 0.05	0.0395	43.90	1.11	3 Y h a I b
402	2PBC J0803.4+0840	...	120.859	8.680	4.04	...	6.49 1.4 ± 0.8	0.35 ± 0.09	1.61	3 N h
403	2PBC J0804.0+0506	Mrk 1210	121.020	5.111	1.99	0.29	23.87 5.0 ± 0.4	0.41 ± 0.03	0.0135	43.31	1.58	1 Y h a f
404	2PBC J0804.6-2748	XB*	121.150	-27.804	4.37	3.55	5.70 0.7 ± 0.4	0.4 ± 0.2	1.71	3 N I b
405	2PBC J0804.7+1048	Sy2	121.151	10.763	4.17	2.63	6.15 1.7 ± 1.0	0.40 ± 0.08	0.0343	43.66	1.48	2 N h b
406	2PBC J0805.4+6146	BZQ	121.314	61.738	3.31	0.35	9.18 1.5 ± 0.9	0.48 ± 0.09	3.0400	47.78	1.67	1 Y h a f F
407	2PBC J0811.3+7601	Sy1	122.794	76.043	2.93	0.73	11.39 1.1 ± 0.6	0.26 ± 0.08	0.1000	44.48	1.23	3 Y h a I b
408	2PBC J0812.3-4003	...	123.086	-40.051	4.80	...	4.86 0.9 ± 0.6	0.5 ± 0.2	1.93	3 N I
409	2PBC J0812.8+6233	DN*	123.225	62.564	4.96	3.88	5.08 0.1 ± 0.1	< 0.7	1.34	2 N h a b
410	2PBC J0814.4+0421	Sy1	123.600	4.366	3.38	1.60	8.84 2.0 ± 1.2	0.43 ± 0.07	0.0330	43.70	1.29	1 Y h a b
411	2PBC J0816.8+1800	Sy1	124.215	18.019	4.69	1.72	5.06 0.8 ± 0.5	0.3 ± 0.1	0.1580	44.76	1.34	3 N h b
412	2PBC J0817.4-0733	CIG	124.368	-7.563	4.67	3.16	5.10 0.4 ± 1.9	< 0.2	0.0704	43.73	1.44	2 N h a b
413	2PBC J0818.1+0121	Sy1	124.550	1.353	4.54	1.43	5.34 1.9 ± 1.1	0.52 ± 0.09	0.0800	44.45	1.53	3 Y h a b
414	2PBC J0818.5-1420	X	124.646	-14.345	4.97	6.30	5.07 0.7 ± 0.4	0.3 ± 0.2	1.43	3 N I b
415	2PBC J0818.9-2252	Sy1	124.731	-22.875	4.39	0.55	5.64 1.1 ± 0.7	0.5 ± 0.1	0.0350	43.50	1.64	1 N h a b
416	2PBC J0819.2-2508	X	124.816	-25.147	4.99	2.27	5.02 0.7 ± 0.4	0.2 ± 0.1	0.0055	41.67	1.50	3 N h b
417	2PBC J0819.4+4524	...	124.874	45.401	5.06	...	4.92 0.6 ± 0.3	0.2 ± 0.2	1.40	2 N h
418	2PBC J0820.4-2801	X	125.122	-28.032	4.23	3.17	6.01 1.0 ± 0.5	0.3 ± 0.1	1.49	2 N I a b
419	2PBC J0823.0-0454	G	125.754	-4.932	2.28	0.14	18.20 3.8 ± 2.2	0.57 ± 0.05	0.0218	43.60	1.88	1 Y h a

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
420 2PBC J0825.4+7306	V* Z Cam	CV*	126.364	73.111	4.98	1.01	5.05 ± 0.5 ± 0.3	0.2 ± 0.2	1.27 2 N h a b	
421 2PBC J0826.3-7033	IES 0826-703	X	126.573	-70.560	3.30	1.97	9.20 0.8 ± 0.5	0.1 ± 0.1	1.39 3 Y h a b	
422 2PBC J0829.8+4154	2MASX J08294266+41543366	Sy1	127.453	41.912	4.47	1.12	5.48 0.9 ± 0.5	0.4 ± 0.1	0.1260	44.55	1.81 1 N h b b	
423 2PBC J0829.9-6725	IRXS J083017.0-672520	X	127.485	-67.429	4.39	2.00	5.65 0.6 ± 0.4	0.2 ± 0.2	0.0347	43.25	1.38 3 N h b b	
424 2PBC J0832.6+3706	RBS 707	Sy1	128.143	37.131	2.96	1.80	11.21 1.7 ± 1.0	0.44 ± 0.07	0.0920	44.55	1.56 1 Y h a b	
425 2PBC J0833.0+2842	2MASX J08330461+2849225	Sy1	128.268	28.714	4.67	6.53	5.10 0.9 ± 0.6	0.5 ± 0.2	0.1742	44.84	1.77 3 N h b	
426 2PBC J0834.5+0601	2MASX J08342927+0603249	Sy1	128.633	6.033	4.43	1.58	5.71 1.2 ± 0.7	0.5 ± 0.1	0.1100	44.55	1.29 1 N h b f	
427 2PBC J0835.3-4511	Vela Pulsar	PSr	128.844	-45.183	1.18	0.49	79.29 14.9 ± 0.3	0.407 ± 0.008	2.00 3 Y a I F	
428 2PBC J0838.3+4837	EI UMa	DN*	129.598	48.638	2.06	0.31	22.22 2.7 ± 0.3	0.23 ± 0.03	1.40 2 Y h a b	
429 2PBC J0838.4-3558	FAIRALL 1146	Sy1	129.635	-35.990	2.24	0.38	18.85 2.9 ± 0.4	0.32 ± 0.04	0.0317	43.83	1.95 3 Y a I b	
430 2PBC J0838.7+2612	2MASX J08385930+2608129	EmG	129.688	26.216	4.68	5.81	5.08 1.0 ± 0.6	0.4 ± 0.1	0.0480	43.72	1.18 3 N h a	
431 2PBC J0838.6-4831	USNO-B1.0 0414-00125587	CV*	129.694	-48.530	3.34	0.59	9.03 1.7 ± 0.7	0.33 ± 0.06	1.83 1 Y a I	
432 2PBC J0839.7-1214	3C 206	Sy1	129.939	-12.241	2.70	1.25	13.20 2.3 ± 0.7	0.39 ± 0.05	0.1978	45.42	1.24 1 Y h a b	
433 2PBC J0840.0+2948	4C 29.30	Sy2	130.020	29.789	4.10	1.78	6.35 1.5 ± 0.9	0.47 ± 0.09	0.0647	44.18	1.64 3 Y h a	
434 2PBC J0841.4+7053	S5 0836+71	BZQ	130.396	70.890	1.73	0.91	31.66 5.9 ± 1.1	0.51 ± 0.02	2.2180	48.13	1.64 1 Y h a I b F	
435 2PBC J0842.2+0759	IRXS J084206.6+075936	Sy1	130.528	7.982	3.93	0.65	6.81 1.5 ± 0.9	0.5 ± 0.1	0.1300	44.81	1.77 1 N h b b	
436 2PBC J0843.6+3553	2MASX J08434495+3549421	Sy2	130.894	35.844	4.45	2.32	5.52 1.1 ± 0.6	0.34 ± 0.09	0.0535	43.87	1.76 1 N h b	
437 2PBC J0845.2-3530	SWIFT J0845.0-3531	X	131.331	-35.514	3.22	0.50	9.64 1.3 ± 0.7	0.37 ± 0.10	1.53 1 Y a b	
438 2PBC J0845.3+1421	2MASX J08451850+1420345	G	131.332	14.353	3.54	0.64	8.15 1.3 ± 0.7	0.30 ± 0.08	1.24 1 N h a	
439 2PBC J0845.3-5227	IRXS J084539.5-522556	X	131.348	-52.460	4.81	2.94	4.85 0.5 ± 0.3	< 0.2	1.68 3 N h b b	
440 2PBC J0845.2+3443	RBS 724	Sy1	132.052	34.728	4.77	6.34	4.92 0.4 ± 0.4	< 0.2	0.0640	43.60	1.64 2 N h a b	
441 2PBC J0849.2-5544	2MASX J08491503-5546075	Sy1	132.309	-55.743	4.84	1.55	5.28 0.7 ± 0.5	0.4 ± 0.1	0.0658	43.88	1.61 1 N h b	
442 2PBC J0852.0+0750	2E 0849.5+0805	Sy1	133.008	7.843	5.02	4.42	4.97 0.8 ± 0.5	0.4 ± 0.2	0.0630	43.86	1.39 3 N h a b	
443 2PBC J0854.3-0826	133.590	-8.435	4.66	...	5.11 0.8 ± 0.5	0.5 ± 0.2	1.52 1 N h	
444 2PBC J0855.6+7812	NGC 2655	LIN	133.882	78.204	3.80	1.20	7.23 1.3 ± 0.8	0.5 ± 0.1	0.0047	41.80	1.54 1 Y h a f	
445 2PBC J0855.7+6423	MCG+11-11-032	G	133.930	64.395	3.77	3.30	7.31 1.3 ± 0.8	0.42 ± 0.09	1.41 3 N h a	
446 2PBC J0855.8-2855	2MASX J08551746-2854218	G	133.941	-28.925	4.36	6.32	5.72 0.8 ± 0.5	0.4 ± 0.1	1.56 3 N h a	
447 2PBC J0855.9+0049	2MASX J0855426+0051110	Sy1	133.968	0.832	3.91	1.34	6.86 0.8 ± 0.5	0.3 ± 0.1	0.0523	43.74	1.19 3 Y h b	
448 2PBC J0859.5+4456	134.888	44.948	4.53	...	5.36 0.7 ± 0.4	0.3 ± 0.1	0.0417	43.54	1.49 2 N h	
449 2PBC J0900.4-3335	135.109	-33.590	5.03	...	4.95 0.7 ± 0.4	0.2 ± 0.1	2.10 3 N h	
450 2PBC J0902.1-4033	Vela X-1	HXB	135.528	-40.553	0.60	0.08	2342.09 356.5 ± 0.3	0.1446 ± 0.0002	98.55 2 Y a I b	
451 2PBC J0902.2+6004	Mrk 18	Sy2	135.562	60.115	3.35	3.00	8.99 1.2 ± 0.8	0.6 ± 0.1	0.0109	42.49	1.70 1 Y h a	
452 2PBC J0902.6-6815	NGC 2788A	AGN	135.633	-68.229	2.96	0.55	11.22 1.7 ± 1.0	0.49 ± 0.08	0.0137	42.85	1.57 3 Y h a I	
453 2PBC J0902.6-4813	IGR J09026-4812	gam	135.683	-48.211	2.24	0.70	18.80 2.9 ± 1.4	0.46 ± 0.05	0.0390	44.00	1.74 3 Y a I	
454 2PBC J0902.9-7414	135.727	-74.246	4.51	...	5.41 1.0 ± 0.7	0.7 ± 0.2	1.47 1 N h	
455 2PBC J0904.5+5535	2MASX J09043699+5536025	Sy1	136.156	55.584	3.50	0.99	8.33 1.0 ± 0.6	0.36 ± 0.09	0.0371	43.51	1.55 3 Y h a	
456 2PBC J0908.8-0940	4U 0900-09	CI G	137.216	-9.681	2.58	2.69	14.43 1.4 ± 0.7	< 0.06	0.0535	44.00	1.70 2 Y h a	
457 2PBC J0909.2+0350	IRXS J090915.6+035453	QSO	137.329	3.900	3.59	1.03	7.95 1.4 ± 0.9	0.5 ± 0.1	3.2000	47.89	1.49 1 Y h a f	
458 2PBC J0911.4+4528	2MASX J09112999+4528060	Sy2	137.880	45.480	3.08	0.81	10.42 1.7 ± 0.9	0.36 ± 0.06	0.0268	43.43	1.54 3 Y h a	
459 2PBC J0916.2-6218	SWIFT J0917.2-6221	Sy1	139.042	-62.318	2.46	0.40	15.73 2.4 ± 0.5	0.31 ± 0.04	0.0571	44.27	1.68 3 Y h a I b	
460 2PBC J0917.2-6454	2MASX J09172716-6456271	G	139.308	-64.916	4.47	2.06	5.48 0.9 ± 0.5	0.28 ± 0.10	1.63 3 N h a b	
461 2PBC J0918.4+1619	Mrk 704	Sy1	139.618	16.305	2.40	0.53	16.52 2.9 ± 0.5	0.36 ± 0.04	0.0292	43.75	1.64 3 Y h a b	
462 2PBC J0918.8-4414	139.716	-44.236	4.90	...	5.17 0.8 ± 0.6	0.4 ± 0.2	1.67 3 N I	
463 2PBC J0919.6-0738	6dFGS gJ091951.3-073542	Sy1	139.924	-7.634	5.00	3.31	5.01 0.8 ± 0.6	0.7 ± 0.3	0.1690	44.75	1.47 3 N h a b	
464 2PBC J0919.7+5523	RBS 0766	Sy1	139.938	55.401	4.08	2.83	6.39 1.0 ± 0.6	0.4 ± 0.1	0.1226	44.57	1.41 3 Y h a b	
465 2PBC J0919.9+3712	IC 2461	G	140.000	37.196	2.91	0.53	11.57 1.9 ± 1.1	0.40 ± 0.06	0.0075	42.38	1.50 1 Y h a	
466 2PBC J0920.4-5512	H 0918-549	LXB	140.113	-55.214	1.33	0.41	57.59 8.7 ± 0.3	0.32 ± 0.01	3.00 3 Y a I b	

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
467 2PBC J0920.8-0803	MCG -01-24-012	Sy2	140.206	-8.058	2.08	0.80	21.71 4.5 ± 0.4	0.40 ± 0.03	0.0198	43.60	1.68 3	Y h a I
468 2PBC J0921.2-0821	2MASX J09211095-0818184	AGN	140.300	-8.360	4.99	3.30	5.03 1.3 ± 0.7	0.37 ± 0.09	0.0648	44.12	1.76 1	N h b
469 2PBC J0922.1-6317	V* V395 Car	LXB	140.549	-63.295	4.97	2.62	5.06 0.3 ± 0.1	< 0.2	1.79 2	N h a b
470 2PBC J0923.7-2134	PKS 0921-213	BZU	140.944	-21.580	3.94	2.07	6.78 1.2 ± 0.7	0.4 ± 0.1	0.0530	43.88	1.53 1	N h a b
471 2PBC J0923.7+2255	RBS 0770	Sy1	140.956	22.937	2.24	2.26	18.74 3.5 ± 1.3	0.47 ± 0.04	0.0326	43.92	1.38 1	Y h a b
472 2PBC J0924.0-3141	IRXS J092418.0-314212	Sy1	141.003	-31.693	2.89	1.47	11.67 1.7 ± 1.0	0.30 ± 0.06	1.73 1	Y h a
473 2PBC J0925.2+5216	Mrk 110	Sy1	141.306	52.277	1.74	0.58	31.35 5.0 ± 0.3	0.39 ± 0.02	0.0353	44.16	1.51 3	Y h a I b
474 2PBC J0925.6+6931	IGR J09253+6929	gam	141.420	69.529	4.95	3.23	5.10 0.7 ± 0.4	0.3 ± 0.1	0.0390	43.37	1.33 3	N h b I
475 2PBC J0926.1+1245	Mkr 705	Sy1	141.527	12.743	3.17	0.94	9.90 1.8 ± 1.0	0.40 ± 0.07	0.0280	43.50	1.12 1	Y h a b
476 2PBC J0927.1+2301	NGC 2885	Sy1	141.852	23.038	3.67	1.74	7.67 1.5 ± 1.0	0.5 ± 0.1	0.0250	43.31	1.34 1	Y h a b
477 2PBC J0927.8-6945	PBCX J092752.4-694439	X	141.964	-69.756	3.81	1.33	7.17 0.8 ± 0.5	0.12 ± 0.09	1.54 2	N h a
478 2PBC J0928.5+4959	142.130	49.995	4.96	...	5.08 0.5 ± 0.3	0.3 ± 0.2	1.52 1	N h
479 2PBC J0929.6+6231	142.423	62.527	4.78	...	4.91 0.6 ± 0.4	0.4 ± 0.2	1.70 3	N h
480 2PBC J0930.6+4954	RBS 0782	BZB	142.609	49.855	4.23	1.95	6.02 0.4 ± 0.2	0.2 ± 0.1	0.1880	44.71	1.52 2	Y h a b
481 2PBC J0931.3-5104	142.828	-51.075	4.59	...	5.24 0.8 ± 0.5	0.4 ± 0.1	1.28 3	N I
482 2PBC J0933.9+3145	143.477	31.757	4.99	...	5.03 0.7 ± 0.5	0.5 ± 0.2	1.37 1	N h
483 2PBC J0934.7-2155	ESO 565-19	Sy2	143.682	-21.923	3.25	0.33	9.48 2.2 ± 1.4	0.56 ± 0.08	0.0157	43.09	1.52 1	Y h a
484 2PBC J0935.4+2616	2MASX J09352707+2617093	Sy1	143.856	26.277	4.57	0.66	5.29 0.7 ± 0.4	0.4 ± 0.1	0.1100	44.36	1.42 1	N h b
485 2PBC J0936.0-6551	144.009	-65.853	4.26	...	5.95 1.0 ± 0.6	0.5 ± 0.1	1.36 3	N h
486 2PBC J0941.2-4525	145.305	-45.418	4.91	...	5.16 0.5 ± 0.3	0.3 ± 0.2	1.50 2	N h
487 2PBC J0942.1+2342	IRXS J094204.0+234106	G	145.541	23.705	4.08	1.81	6.41 1.1 ± 0.7	0.5 ± 0.1	0.0213	43.06	1.28 3	N h b
488 2PBC J0945.7-1419	NGC 2992	Sy1	146.418	-14.355	2.53	1.77	14.86 2.6 ± 1.5	0.45 ± 0.06	0.0077	42.52	1.68 1	Y h a I b
489 2PBC J0946.9+6315	2MASX J09471552+6317165	QSO	146.738	63.257	4.99	2.78	5.02 0.4 ± 0.3	0.3 ± 0.2	0.4875	45.71	1.46 2	N h a f
490 2PBC J0947.6-3056	MCG-05-23-016	Sy2	146.919	-30.931	1.07	1.07	104.44 17.2 ± 0.3	0.347 ± 0.007	0.0082	43.41	1.86 3	Y h a I b
491 2PBC J0947.6+0725	3C 227	Sy1	146.924	7.426	3.04	0.85	10.69 1.7 ± 0.8	0.37 ± 0.07	0.0865	44.51	1.39 1	Y h a
492 2PBC J0948.9+0021	RX J0948.8+0022	BZQ	147.229	0.351	4.91	1.51	5.17 1.2 ± 0.8	0.6 ± 0.2	0.5839	46.02	1.45 1	N h a f F
493 2PBC J0949.2+4036	4C 40.24	BZQ	147.290	40.605	3.87	4.36	6.99 0.7 ± 0.4	0.4 ± 0.1	1.2520	46.97	1.67 1	Y h a f
494 2PBC J0950.0+7315	4C 73.08	rG	147.508	73.253	3.78	1.38	7.27 1.2 ± 0.7	0.37 ± 0.09	0.0586	43.98	1.27 1	N h a
495 2PBC J0952.1-0648	NGC 3035	Sy1	148.005	-6.818	3.02	1.79	10.76 1.7 ± 1.0	0.55 ± 0.10	0.0145	42.90	1.42 3	Y h a b
496 2PBC J0952.1-6234	IGR J09523-6231	AGN	148.042	-62.582	4.26	4.01	5.95 1.1 ± 0.6	0.34 ± 0.10	0.2520	45.32	1.31 2	N h a I
497 2PBC J0954.8+3724	IC 2515	Sy2	148.673	37.420	4.00	0.79	6.60 1.2 ± 0.8	0.5 ± 0.1	0.0193	42.99	1.30 3	Y h a
498 2PBC J0955.1+6904	M81	LIN	148.887	69.066	3.32	0.04	9.12 1.0 ± 0.6	0.4 ± 0.1	0.0001	38.63	1.47 1	Y h a b
499 2PBC J0955.7+6941	M 82	IG	148.944	69.695	4.20	0.98	6.10 0.5 ± 0.3	< 0.1	0.0007	39.86	1.37 2	N h a b F
500 2PBC J0957.6-4208	IRXS J095750.4-420801	X	149.408	-42.145	3.94	2.40	6.79 0.8 ± 0.5	0.21 ± 0.10	1.51 2	N h b
501 2PBC J0959.4-2249	NGC 3081	Sy2	149.865	-22.822	1.71	0.52	32.67 7.3 ± 0.5	0.48 ± 0.02	0.0079	43.00	1.79 3	Y h a I f
502 2PBC J0959.6+1301	NGC 3080	Sy1	149.902	13.028	4.76	4.81	4.93 0.7 ± 0.5	0.5 ± 0.2	0.0354	43.33	1.56 3	N h a b
503 2PBC J0959.6-3113	2MASX J09594263-3112581	Sy1	149.908	-31.226	3.22	1.16	9.64 2.0 ± 1.1	0.40 ± 0.07	0.0370	43.80	1.68 3	Y h a b
504 2PBC J1001.8+2847	3C 234.0	Sy1	150.458	28.789	4.51	0.18	5.41 0.6 ± 0.3	0.3 ± 0.2	0.1849	44.76	1.39 2	N h a
505 2PBC J1002.0+5539	4C 55.19	Sy2	150.469	55.673	2.29	0.85	18.07 2.5 ± 0.6	0.43 ± 0.04	0.0037	41.89	1.65 1	Y h a f
506 2PBC J1002.3+0304	150.576	3.077	4.70	...	5.05 0.7 ± 0.4	0.2 ± 0.1	1.54 2	N h
507 2PBC J1005.9-2303	ESO 499-41	G	151.492	-23.050	3.71	0.62	7.50 1.2 ± 0.8	0.5 ± 0.1	0.0127	42.64	1.68 3	N h a b
508 2PBC J1009.7-4248	SWIFT J1009.3-4250	Sy2	152.459	-42.814	2.45	0.34	15.84 3.2 ± 0.8	0.46 ± 0.04	0.0330	43.90	1.65 1	Y h a I
509 2PBC J1009.7-5816	GRO J1008-57	HXB	152.466	-58.268	1.29	1.64	62.63 8.2 ± 0.3	0.22 ± 0.01	20.23 3	Y I a I
510 2PBC J1010.9-5748	IGR J10109-5746	Sy*	152.748	-57.813	2.25	0.70	18.59 2.3 ± 0.4	0.18 ± 0.03	1.99 2	Y I a I f
511 2PBC J1013.4-3559	ESO 374- G 044	Sy2	153.356	-35.970	3.57	1.35	8.03 1.4 ± 0.8	0.40 ± 0.09	0.0283	43.40	1.40 1	Y h a
512 2PBC J1017.2-0404	2dFGRS TGN156Z174	G	154.301	-4.076	4.95	1.21	5.09 1.1 ± 0.7	0.5 ± 0.1	0.0408	43.60	1.25 1	N h a f
513 2PBC J1020.5-0235	155.126	-2.589	4.34	...	5.76 1.1 ± 0.7	0.4 ± 0.1	1.16 1	N I
514 2PBC J1021.8-0326	RBS 857	Sy1	155.407	-3.472	2.94	1.28	11.33 1.8 ± 1.0	0.39 ± 0.07	0.0409	43.83	1.01 3	Y h a b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											ABCD	IRF
515 2PBC J1022.0+5123	RX J1022.2+5124.2	BLA	155.504	51.385	4.61	2.01	5.21 0.3 ± 0.2	< 0.2	0.1417	44.28	1.34 2	N h a b
516 2PBC J1023.5+1951	NGC 3227	Sy1	155.875	19.862	3.70	0.21	61.42 10.3 ± 0.3	0.40 ± 0.01	0.0036	42.48	1.61 3	Y h a I b
517 2PBC J1024.6+2332	ESO 500-34	Sy2	156.135	-23.525	3.70	1.76	7.55 1.2 ± 0.7	0.4 ± 0.1	0.0123	42.61	1.63 1	N h b
518 2PBC J1029.7+3822	157.432	-38.370	4.51	...	5.41 0.7 ± 0.4	0.3 ± 0.2	1.44 1	N h
519 2PBC J1031.4+4200	157.871	-42.016	3.92	...	6.85 1.1 ± 0.7	0.4 ± 0.1	1.61 3	N h
520 2PBC J1031.8+3451	NGC 3281	Sy2	157.957	-34.854	1.59	0.47	38.07 7.7 ± 0.4	0.42 ± 0.02	0.0114	43.35	1.88 3	Y h a I
521 2PBC J1031.8+1417	RBS 0880	QSO	157.965	-14.295	2.35	1.03	17.16 3.0 ± 0.6	0.38 ± 0.04	0.0860	44.75	1.48 3	Y h a
522 2PBC J1032.6+2837	ESO 436-34	EmG	158.155	-28.627	4.32	1.87	5.81 1.1 ± 0.7	0.5 ± 0.1	0.0120	42.56	1.61 1	N h a
523 2PBC J1033.6+5253	2MASX J10331570+5252182	G	158.408	52.886	4.22	3.36	6.04 0.5 ± 0.3	< 0.1	0.0653	43.76	1.23 3	N h a
524 2PBC J1034.2+7301	158.565	73.028	4.80	...	4.87 0.7 ± 0.5	0.5 ± 0.2	1.18 1	N h
525 2PBC J1037.7+5649	TYC 8609-1385-1	HXB	159.405	-56.822	2.76	1.42	12.73 1.5 ± 0.9	0.19 ± 0.06	2.27 3	N I b I b
526 2PBC J1037.9+5316	159.485	-53.283	5.04	...	4.94 0.5 ± 0.4	0.3 ± 0.1	1.77 2	N I
527 2PBC J1038.8+4947	SWIFT J1038.8-4942	Sy1	159.698	-49.777	2.93	0.51	11.37 2.3 ± 1.3	0.45 ± 0.06	0.0600	44.29	1.44 1	Y h a I b
528 2PBC J1040.4+4624	IGR J10404-4625	Sy2	160.135	-46.414	2.92	1.82	11.47 2.3 ± 1.3	0.40 ± 0.06	0.0240	43.48	1.41 3	Y h a I
529 2PBC J1042.2+0043	160.565	0.723	4.74	...	4.96 1.0 ± 0.6	0.4 ± 0.1	1.49 1	N h
530 2PBC J1043.4+1105	SDSS J104326.47+110524.2	QSO	160.849	11.072	4.12	1.23	6.30 1.1 ± 0.7	0.41 ± 0.10	0.0475	43.78	1.51 1	N h b
531 2PBC J1043.8+7025	MCG+12-10-067	Sy2	160.908	70.425	3.46	2.83	8.50 0.9 ± 0.6	0.4 ± 0.1	0.0332	43.38	1.39 1	Y h a
532 2PBC J1044.1+8054	S5 1039+81	BZQ	161.060	80.927	3.86	1.00	7.03 0.8 ± 0.4	0.3 ± 0.1	1.2540	46.90	1.35 1	Y h a b F
533 2PBC J1044.8+3813	161.201	38.148	4.49	...	5.44 1.0 ± 0.7	0.5 ± 0.1	1.50 1	N h
534 2PBC J1044.8-5942	V* eta Car	V*	161.203	-59.702	4.48	2.14	5.47 0.6 ± 0.5	0.2 ± 0.1	1.55 2	N I a I
535 2PBC J1045.7+6027	UGC 05881	GiG	161.677	25.955	4.41	...	5.60 0.9 ± 0.5	0.4 ± 0.1	1.54 3	N I
536 2PBC J1046.6+2557	UGC 05881	GiG	161.677	25.955	2.89	1.45	11.70 1.9 ± 0.7	0.37 ± 0.05	0.0204	43.25	1.67 1	Y h a I
537 2PBC J1048.6+2508	NGC 3393	Sy2	162.113	-25.135	3.06	1.82	10.56 2.2 ± 1.4	0.54 ± 0.09	0.0125	42.88	1.37 1	Y h a
538 2PBC J1048.9+3901	IRXS J104833.9-390238	X	162.235	-39.019	4.87	4.61	5.22 0.6 ± 0.4	0.4 ± 0.2	1.60 1	N I b b
539 2PBC J1049.4+2258	Mrk 417	Sy2	162.362	22.974	2.39	1.09	16.58 2.9 ± 1.1	0.44 ± 0.04	0.0328	43.85	1.74 1	Y h a
540 2PBC J1051.3-1703	PBCX J104912.3+225615	X	162.848	-17.060	4.10	3.71	6.34 1.3 ± 0.9	0.5 ± 0.1	0.0175	...	1.55 1	N h a
541 2PBC J1052.6+1037	2MASX J10523297+1036205	Sy1	163.149	10.618	4.17	0.99	6.16 1.2 ± 0.7	0.38 ± 0.09	0.0880	44.38	1.60 3	Y h a
542 2PBC J1053.4-3037	163.362	-30.631	5.04	...	4.94 0.7 ± 0.4	0.2 ± 0.2	1.41 2	N h
543 2PBC J1059.9+6505	2MASX J10594361+6504063	Sy2	164.952	65.077	3.35	0.74	9.00 0.8 ± 0.5	0.4 ± 0.1	0.0840	44.16	1.66 1	N h b
544 2PBC J1101.0+1102	Mrk 728	Sy1	165.213	11.060	4.57	2.74	5.28 1.1 ± 0.8	0.6 ± 0.2	0.0360	43.48	1.25 1	Y h a b
545 2PBC J1101.2+7229	4C 72.16	BZQ	165.302	72.498	4.26	5.04	5.94 1.1 ± 0.7	0.5 ± 0.1	1.4600	46.96	1.39 3	N h a b
546 2PBC J1103.4+3726	2MASX J11034025+3729249	Sy1	165.866	37.447	4.46	3.58	5.49 0.7 ± 1.3	0.4 ± 0.2	0.0740	43.98	1.05 3	N h a b F
547 2PBC J1103.6+2329	1H 1100-230	BZB	165.900	-23.478	3.21	0.90	9.67 1.3 ± 0.8	0.33 ± 0.09	0.1860	45.14	1.46 2	Y h a b F
548 2PBC J1104.4+3813	Mrk 421	BZB	166.116	38.209	1.04	0.10	114.77 12.1 ± 0.2	0.238 ± 0.006	0.0300	44.40	20.06 2	Y h a I b F
549 2PBC J1105.8+5854	IRXS J110537.4+585128	X	166.467	58.912	4.93	3.74	5.13 0.6 ± 0.4	0.4 ± 0.2	0.1915	44.81	1.38 3	N h b b
550 2PBC J1106.4+7234	NGC 3516	Sy1	166.648	72.566	1.26	0.91	66.65 10.4 ± 0.3	0.42 ± 0.01	0.0088	43.25	1.84 3	Y h a b
551 2PBC J1107.2+4827	166.803	-48.453	4.64	...	5.15 0.8 ± 0.6	0.4 ± 0.2	1.22 1	N h
552 2PBC J1113.7+0930	Mrk 732	Sy1	168.395	9.544	3.43	4.47	8.62 1.5 ± 0.9	0.43 ± 0.09	0.0293	43.46	1.58 3	Y h a b
553 2PBC J1113.6+7942	MCG +13-08-056	G	168.420	79.716	4.34	2.87	5.75 1.0 ± 0.6	0.5 ± 0.1	1.30 1	N h a
554 2PBC J1114.0+2024	168.505	20.408	4.99	...	5.02 0.9 ± 0.6	0.5 ± 0.1	1.93 3	N h
555 2PBC J1115.3+5425	MCG+09-19-015	GiC	168.832	54.433	4.68	2.75	5.08 0.7 ± 0.5	0.4 ± 0.1	1.42 1	N h a b
556 2PBC J1117.2-2903	QSO B1114+2846	Sy1	169.297	-29.089	4.07	3.27	6.43 0.6 ± 0.3	< 0.2	0.0704	43.87	1.24 2	N h b b
557 2PBC J1117.9+4803	XTE J1118+480	LXB	169.547	48.043	3.98	0.37	6.68 0.6 ± 0.4	0.3 ± 0.1	3.31 1	Y h a
558 2PBC J1118.4+5438	2MASS J11182121-5437286	IR	169.618	-54.636	3.56	1.23	8.07 1.5 ± 0.9	0.38 ± 0.08	1.48 1	Y h a I
559 2PBC J1120.9+4316	H 1118-429	Sy1	170.213	-43.264	3.82	0.57	7.17 1.6 ± 0.9	0.40 ± 0.09	0.0567	44.09	1.43 3	Y h a b
560 2PBC J1120.9-6154	2E 2448	HXB	170.242	-61.912	1.36	0.32	54.61 8.8 ± 0.3	0.178 ± 0.010	17.12 2	N I a I
561 2PBC J1121.2-6037	Cent X-3	HXB	170.315	-60.621	0.69	0.12	696.75 70.8 ± 0.2	0.0483 ± 0.0009	86.24 2	Y I a I b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	log L_{14-150}^c (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											A B C D	I R F
562 2PBC J1124.9-5919	S/NR G292.0+01.8	S/NR	171.244	-59.319	4.26	5.26	5.95 ± 0.6 ± 0.4	0.3 ± 0.2	1.43 3 N	I a b F
563 2PBC J1125.4+5424	Mrk 0040	Sy1	171.365	54.382	2.76	1.25	12.69 ± 1.2 ± 0.6	0.32 ± 0.07	0.0206	43.06	1.48 3 Y	h a b
564 2PBC J1126.8+3512	Mrk 423	Sy1	171.717	35.216	4.39	2.21	5.65 ± 0.9 ± 0.6	0.4 ± 0.1	0.0319	43.31	1.56 3 N	h a b
565 2PBC J1126.9+1851	171.725	18.861	4.28	...	5.89 ± 0.8 ± 0.5	0.3 ± 0.1	1.55 2 N	h h
566 2PBC J1127.4+1908	RX J1127.2+1909	Sy1	171.833	19.121	3.03	2.09	10.70 ± 1.6 ± 0.5	0.31 ± 0.06	0.1000	44.60	1.49 3 Y	h a b
567 2PBC J1127.5-2913	ESO 439-9	Sy2	171.889	-29.243	3.96	2.31	6.71 ± 1.4 ± 0.9	0.7 ± 0.2	0.0251	43.29	1.87 1 Y	h a
568 2PBC J1127.7-5320	IRXS J112744.2-291046	X	171.945	-53.344	4.76	4.46	4.95 ± 0.7 ± 0.4	0.3 ± 0.2	1.29 1 N	h h
569 2PBC J1130.1-1449	OM -146	BZQ	172.529	-14.814	2.56	0.62	14.62 ± 3.2 ± 1.9	0.52 ± 0.05	1.1870	47.24	1.50 3 Y	h a b F
570 2PBC J1130.4+6848	2EUVE J1131+68.8	Sy1	172.624	68.803	4.77	5.02	4.93 ± 0.4 ± 0.3	0.2 ± 0.2	0.0430	43.27	1.33 2 N	h a b
571 2PBC J1131.0-6256	IGR J11305-6256	HXB	172.790	-62.938	2.27	0.40	18.31 ± 2.9 ± 0.4	0.24 ± 0.03	2.22 2 Y	I a I
572 2PBC J1132.6+5259	NGC 3718	LIN	173.168	52.994	4.17	4.51	6.15 ± 0.8 ± 0.5	0.4 ± 0.1	0.0033	41.29	1.56 3 N	h a
573 2PBC J1132.9+1017	BZQ J1132+1023	BZQ	173.202	10.274	3.00	1.30	10.91 ± 1.7 ± 0.9	0.41 ± 0.07	0.5397	46.28	1.52 1 N	h b
...	2MASX J11324928+1017473	Sy1	174.752	-37.733	1.19	1.35	76.81 ± 15.4 ± 0.4	0.402 ± 0.009	0.0096	43.87	1.71 1 Y	h a I b
574 2PBC J1137.2+6735	IRXS J113244.0+102041	Sy1	175.300	21.914	3.34	4.28	14.27 ± 2.1 ± 0.5	0.35 ± 0.04	0.0600	44.97	1.41 1 Y	h a b
575 2PBC J1136.4+2134	RBS 1004	BLA	174.020	67.657	4.36	3.36	5.71 ± 0.6 ± 0.3	0.2 ± 0.1	0.1350	44.48	1.59 3 Y	h a b F
576 2PBC J1136.8-6005	Mrk 739	BZB	174.127	21.554	2.75	2.53	12.81 ± 1.4 ± 0.6	0.32 ± 0.07	0.0298	43.44	1.74 3 Y	h a b
577 2PBC J1136.9+6120	IGR J11366-6002	AG?	174.202	-60.090	3.98	2.40	6.67 ± 1.5 ± 0.9	0.46 ± 0.09	0.0140	42.81	1.63 3 N	I a I f
578 2PBC J1138.7+2528	4C 61.23	Sy2	174.240	61.335	4.91	2.84	5.16 ± 0.7 ± 0.5	0.4 ± 0.2	0.1110	44.32	1.36 1 N	h b
...	174.699	25.481	4.40	...	5.64 ± 0.8 ± 0.5	0.4 ± 0.1	1.48 2 N	h h
579 2PBC J1139.0-3744	NGC 3783	Sy1	174.752	-37.733	1.19	0.43	76.81 ± 15.4 ± 0.4	0.402 ± 0.009	0.0096	43.50	1.71 1 Y	h a I b
580 2PBC J1139.0+5911	RBS 1011	Sy1	174.779	59.192	2.59	0.48	14.27 ± 2.1 ± 0.5	0.35 ± 0.04	0.0600	44.25	1.41 1 Y	h a b
581 2PBC J1139.5-6523	V* GT Mus	EB*	174.892	-65.393	4.01	0.54	6.58 ± 0.8 ± 0.4	0.14 ± 0.08	2.03 2 N	I a I b
582 2PBC J1139.6+3157	NGC 3786	Sy1	174.900	31.943	3.15	2.43	9.99 ± 1.6 ± 1.0	0.49 ± 0.08	0.0100	42.56	1.31 1 Y	h a f
583 2PBC J1140.8+3611	175.219	36.190	4.37	...	5.70 ± 0.9 ± 0.6	0.5 ± 0.1	1.27 1 N	h h
584 2PBC J1141.2+2156	RBS 1019	Sy1	175.300	21.914	3.34	1.76	9.02 ± 1.4 ± 0.8	0.43 ± 0.08	0.0630	44.12	1.73 3 Y	h a b
585 2PBC J1141.2-6409	V* V1033 Cen	CV*	175.319	-64.159	4.90	0.99	5.18 ± 0.6 ± 0.3	< 0.1	1.59 2 N	I b b
586 2PBC J1143.6+7141	DO Dra	DQ*	175.886	71.709	2.18	1.30	19.84 ± 1.6 ± 0.6	0.15 ± 0.04	1.89 2 Y	h a b
587 2PBC J1144.1-6106	UCAC2 4813819	HXB	176.049	-61.118	1.94	1.48	25.12 ± 4.1 ± 0.4	0.33 ± 0.03	4.32 3 Y	I a I f
588 2PBC J1144.4+3652	RBS 1024	Sy1	176.112	36.864	4.44	1.43	5.54 ± 1.2 ± 0.8	0.7 ± 0.1	0.0400	43.63	1.66 1 Y	h a b
589 2PBC J1144.9+7940	MCG+13-09-002	Sy1	176.187	79.678	2.25	1.42	18.65 ± 2.5 ± 0.4	0.32 ± 0.04	0.0153	43.11	1.15 1 Y	h a b
590 2PBC J1145.4+5858	MCG+10-17-061	G	176.372	58.983	3.53	0.57	8.20 ± 1.1 ± 0.6	0.34 ± 0.09	0.0103	42.40	1.56 3 N	h a b
591 2PBC J1145.6-6955	2MASS J11455362-6954017	QSO	176.402	-69.922	4.31	1.95	5.82 ± 1.3 ± 0.8	0.42 ± 0.09	1.30 1 N	h a I b
592 2PBC J1145.7-1826	RBS 1030	Sy1	176.430	-18.438	1.99	1.18	23.66 ± 4.6 ± 0.5	0.41 ± 0.03	0.0329	44.06	1.22 1 Y	h a I b
593 2PBC J1145.9+7422	2MASX J11462959+7421289	Sy2	176.772	74.344	4.95	2.64	5.09 ± 0.9 ± 0.5	0.5 ± 0.1	0.0560	43.80	1.36 3 N	h b
594 2PBC J1147.5-6157	IE 1145.1-6141	HXB	176.866	-61.961	0.89	0.44	193.12 ± 28.8 ± 0.3	0.239 ± 0.003	13.73 3 Y	I a I b
595 2PBC J1148.8+2938	MCG+05-28-032	LIN	177.202	29.643	3.13	0.57	10.11 ± 1.7 ± 1.0	0.50 ± 0.07	0.0230	43.29	1.62 1 N	h a
596 2PBC J1149.2-0413	RBS 1037	Sy1	177.305	-4.277	3.95	1.36	6.77 ± 1.0 ± 0.6	0.3 ± 0.1	0.0850	44.27	1.48 1 N	h b
597 2PBC J1149.3+5318	2MASS J11492152+5320132	AGN	177.341	53.311	4.77	1.58	4.91 ± 0.5 ± 0.3	0.2 ± 0.2	0.0950	44.06	1.31 3 N	h b
...	2MASS J11493687+5315169	QSO	179.067	1.677	4.92	4.03	5.14 ± 0.3 ± 0.5	< 0.3	...	44.74	1.66 2 N	h h
598 2PBC J1152.2-1122	RBS 1044	Sy1	178.032	-11.360	3.13	1.31	10.12 ± 1.6 ± 0.9	0.37 ± 0.08	0.0490	43.96	1.32 1 Y	h a b
599 2PBC J1152.8-0511	MCG-01-30-041	Sy1	178.202	-5.194	4.89	2.67	5.20 ± 0.7 ± 0.4	0.4 ± 0.2	0.0187	42.72	1.54 3 N	h a b
600 2PBC J1153.4+4930	RBS 1046	BZQ	178.380	49.528	3.73	1.21	7.47 ± 0.8 ± 0.5	0.4 ± 0.1	0.3340	45.48	1.35 3 Y	h a b
601 2PBC J1156.2+0140	179.067	1.677	4.92	...	5.14 ± 0.3 ± 0.5	< 0.3	1.66 2 N	h h
602 2PBC J1158.1+5527	NGC 3998	LIN	179.496	55.451	2.86	0.40	11.93 ± 1.4 ± 0.8	0.36 ± 0.07	0.0036	41.61	1.25 3 Y	h a b
603 2PBC J1158.4+4232	IC 751	Sy2	179.621	42.545	4.49	4.59	5.44 ± 0.8 ± 0.6	0.6 ± 0.2	0.0318	43.28	1.77 1 N	I b
604 2PBC J1159.8-2004	2MASS J11594101-1959247	QSO	179.960	-20.072	4.65	5.36	5.14 ± 0.9 ± 0.6	0.4 ± 0.2	0.4500	45.80	1.27 3 N	I a b
605 2PBC J1201.0+0647	CGCG 041-020	Sy2	180.247	6.831	2.82	1.53	12.23 ± 1.8 ± 1.0	0.40 ± 0.07	0.0359	43.73	1.79 1 Y	h a I

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
606 2PBC J1201.3-0340	Mrk 1310	Sy1	180.314	-3.665	3.73	0.83	7.47 ± 1.2 ± 0.7	0.4 ± 0.1	0.0196	43.00	1.26	3 Y h a b
607 2PBC J1202.8-5349	2MASX J12024767-5350082	Sy2	180.723	-53.839	2.01	0.89	23.39 ± 4.4 ± 0.4	0.35 ± 0.03	0.0283	43.90	1.59	3 Y h a I
608 2PBC J1203.1+4430	NGC 4051	Sy1	180.800	44.511	1.84	1.30	27.79 ± 3.3 ± 0.3	0.31 ± 0.02	0.0021	41.53	1.76	3 Y h a I b
609 2PBC J1204.4+2018	NGC 4074	Sy2	181.102	20.302	2.68	1.49	13.44 ± 1.9 ± 1.1	0.44 ± 0.06	0.0225	43.32	1.61	1 Y h a I
610 2PBC J1204.7-4344	IRXS J120452.8-434353	X	181.181	-43.745	4.86	1.86	5.25 ± 0.7 ± 0.4	0.4 ± 0.2	0.0148	42.54	1.31	1 N h b b
611 2PBC J1204.7+3108	UGC 07064	Sy1	181.218	31.152	4.09	2.44	6.36 ± 0.9 ± 0.6	0.4 ± 0.1	0.0250	43.12	1.29	3 Y h a f
612 2PBC J1206.2+5244	NGC 4102	LIN	181.591	52.730	2.81	1.16	12.25 ± 2.1 ± 1.2	0.49 ± 0.06	0.0028	41.58	1.40	3 Y h a
613 2PBC J1207.6+3353	7C 1205+3409	rG	181.904	33.881	4.06	0.87	6.46 ± 1.2 ± 0.8	0.6 ± 0.1	0.0788	44.22	1.38	1 Y h a
614 2PBC J1207.9+4306	NGC 4117	Sy2	181.963	43.133	4.31	0.99	5.83 ± 0.9 ± 0.6	0.5 ± 0.1	0.0029	41.24	1.43	1 Y h a
615 2PBC J1209.1+4702	Mrk 0198	Sy2	182.280	47.042	2.56	1.51	14.57 ± 1.7 ± 0.9	0.36 ± 0.05	0.0245	43.37	1.61	3 Y h a
616 2PBC J1209.5+4342	NGC 4138	Sy1	182.367	43.710	2.23	1.52	18.96 ± 2.8 ± 0.9	0.46 ± 0.04	0.0029	41.72	1.44	3 Y h a I
617 2PBC J1210.0-4634	2MASX J12100404-4636274	G	182.502	-46.583	4.44	1.60	5.55 ± 1.0 ± 0.6	0.4 ± 0.2	0.0315	43.34	1.46	1 N h a b
618 2PBC J1210.5+3924	NGC 4151	Sy1	182.630	39.404	0.79	0.28	309.75 ± 45.6 ± 0.3	0.444 ± 0.002	0.0032	43.02	22.61	3 Y h a I
619 2PBC J1210.7+3819	KUG 1208+386	GIG	182.680	38.317	2.71	1.14	13.11 ± 1.6 ± 0.9	0.37 ± 0.06	0.0227	43.29	1.60	3 Y h a I
620 2PBC J1211.3-3933	2MASX J12111425-3933268	AGN	182.843	-39.566	3.90	1.62	6.91 ± 1.1 ± 0.7	0.4 ± 0.1	0.0610	43.99	1.39	1 N h b
621 2PBC J1212.5-5802	PBCX J121226.1-580023	X	183.125	-58.037	4.58	1.93	5.27 ± 0.9 ± 0.5	0.3 ± 0.1	1.53	1 N 1 a I
622 2PBC J1212.8+0703	2MASS J12124981+0659451	QSO	183.205	7.034	4.00	2.29	6.60 ± 1.4 ± 0.9	0.5 ± 0.1	0.2095	45.19	1.64	1 Y h a I
	PBCX J121238.6+070129	X			2.69							
623 2PBC J1212.9-6453	EXMS B1210-645	HXB	183.255	-64.897	2.79	1.75	12.44 ± 1.1 ± 0.6	< 0.05	1.26	2 Y 1 a I
624 2PBC J1213.0+3239	183.267	32.651	4.70	...	5.04 ± 0.9 ± 0.5	0.4 ± 0.1	1.37	1 N h
625 2PBC J1213.7-6015	183.425	-60.261	4.32	...	5.79 ± 0.8 ± 0.5	< 0.1	1.67	2 N h
626 2PBC J1214.2+2932	Was 49	Sy1	183.569	29.552	3.58	1.41	8.01 ± 1.4 ± 0.8	0.40 ± 0.07	0.0640	44.13	1.77	1 Y h a I f
627 2PBC J1215.3-3244	183.826	-32.734	4.90	...	5.18 ± 0.8 ± 0.5	0.5 ± 0.2	1.45	3 N h
628 2PBC J1215.8+5046	Mrk 1469	Sy1	183.992	50.834	3.65	1.50	7.74 ± 0.8 ± 0.5	0.6 ± 0.2	0.0312	43.23	1.53	1 Y h a b
629 2PBC J1216.9-2615	ESO 505-31	Sy2	184.282	-26.201	3.47	1.82	8.44 ± 1.3 ± 0.8	0.4 ± 0.1	0.0403	43.69	1.38	3 N h b
	ESO 505-30	Sy2			2.49				0.0400	43.68		
630 2PBC J1217.2+6426	2MASS J12170480+6428228	QSO	184.301	64.436	4.70	2.33	5.05 ± 0.3 ± 0.2	< 0.2	0.2777	45.03	1.31	2 N 1 b
631 2PBC J1217.1+0712	NGC 4235	Sy1	184.302	7.178	2.68	1.08	13.41 ± 2.5 ± 1.4	0.43 ± 0.05	0.0077	42.51	1.69	3 Y h a I b
632 2PBC J1218.4+2949	Mrk 766	Sy1	184.614	29.813	2.47	0.15	15.62 ± 1.9 ± 0.3	0.22 ± 0.04	0.0126	42.82	1.50	3 Y h a I b
633 2PBC J1218.9+4718	NGC 4258	LIN	184.740	47.310	2.67	0.37	13.47 ± 1.8 ± 1.0	0.43 ± 0.06	0.0015	40.98	1.61	1 Y h a I b
634 2PBC J1220.1+0643	2MASS J12201843+0641196	QSO	185.041	6.723	4.49	2.94	5.45 ± 0.9 ± 0.6	0.4 ± 0.1	0.2870	45.35	1.49	3 N h a b
635 2PBC J1221.3+3008	IRXS J122121.7+301041	BZB	185.328	30.149	4.18	1.83	6.15 ± 0.6 ± 0.3	0.3 ± 0.1	0.1836	44.80	1.60	2 N h a b F
636 2PBC J1221.3-1110	2MASS J12212532-1111376	QSO	185.330	-11.175	4.70	1.87	5.04 ± 0.7 ± 0.4	0.2 ± 0.1	0.2090	45.05	1.45	2 N h b
637 2PBC J1221.8+7519	Mrk 205	Sy1	185.449	75.303	2.89	0.50	11.66 ± 1.1 ± 0.6	0.24 ± 0.07	0.0700	44.12	1.55	3 Y h a b
638 2PBC J1222.3+0415	4C 04.42	BZQ	185.589	4.236	3.30	0.93	9.21 ± 2.5 ± 1.6	0.59 ± 0.07	0.9650	46.87	1.33	3 Y h a I b F
639 2PBC J1223.4+0240	Mrk 50	Sy1	185.860	2.681	2.75	0.57	12.77 ± 2.0 ± 1.2	0.46 ± 0.07	0.0231	43.39	1.68	3 Y h a I b
640 2PBC J1223.9+4042	SDSS J122358.97+404409.3	QSO	186.009	40.701	3.87	2.16	6.99 ± 0.7 ± 0.4	0.2 ± 0.1	0.0964	44.24	1.24	1 Y h a f
641 2PBC J1224.8+2122	4C +21.35	BZQ	186.224	21.383	3.12	0.26	10.16 ± 1.7 ± 1.0	0.41 ± 0.07	0.4350	46.04	1.56	3 Y h a b F
642 2PBC J1225.7+1240	NGC 4388	Sy2	186.447	12.662	1.00	0.06	128.26 ± 23.1 ± 0.3	0.453 ± 0.006	0.0084	43.56	5.28	3 Y h a I
643 2PBC J1225.7+3331	NGC 4395	Sy1	186.448	33.516	2.60	1.86	14.16 ± 2.1 ± 1.1	0.41 ± 0.05	0.0010	40.66	1.42	3 Y h a I
644 2PBC J1226.6-6246	GX 301-2	HXB	186.665	-62.771	0.62	0.23	1843.25 ± 236.1 ± 0.3	0.0678 ± 0.0003	95.32	2 Y 1 a I
645 2PBC J1228.0-4854	XSS J12270-4859	CV*	187.004	-48.890	2.45	0.22	15.85 ± 3.3 ± 1.0	0.44 ± 0.05	1.47	1 Y h a I ?
646 2PBC J1228.0-0925	187.019	-9.426	4.84	...	5.28 ± 1.0 ± 0.7	0.5 ± 0.2	1.29	1 N h
647 2PBC J1229.1+0202	3C 273	BZQ	187.276	2.043	0.92	0.55	168.31 ± 35.6 ± 0.3	0.464 ± 0.004	0.1583	46.37	9.84	3 Y h a I b F
648 2PBC J1231.3+7044	2MASS J12313656+7044144	Sy1	187.845	70.747	4.83	1.29	4.82 ± 0.6 ± 0.4	0.3 ± 0.1	0.2080	44.94	1.40	1 N h a b
649 2PBC J1231.4+5759	187.858	57.993	4.49	...	5.44 ± 0.8 ± 0.5	0.4 ± 0.1	1.93	2 N h
650 2PBC J1231.9+2013	RBS 1125	Sy1	187.998	20.188	4.31	2.04	5.83 ± 0.9 ± 0.6	0.6 ± 0.2	0.0640	43.92	1.74	1 Y h a b
651 2PBC J1232.2-4216	IRXS J123212.3-421745	Sy1	188.032	-42.285	4.28	1.10	5.89 ± 1.1 ± 0.7	0.4 ± 0.1	0.1000	44.43	1.41	1 Y h a b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											ABC	IRF
652 2PBC J1234.7-6434	IGR J12349-6434	Sy*	188.712	-64.572	1.67	0.53	34.36 ± 0.4	0.29 ± 0.02	1.80	3 Y 1 a I
653 2PBC J1235.5-3954	NGC 4507	Sy2	188.901	-39.900	1.23	0.57	70.91 ± 0.4	0.413 ± 0.009	0.0117	43.71	2.46	1 Y h a I
654 2PBC J1237.7+1150	M 58	LIN	189.430	11.847	4.77	1.72	4.91 ± 0.9 ± 0.6	0.5 ± 0.2	0.0050	41.70	1.83	1 N h a b
655 2PBC J1238.1-3843	V* V1025 Cen	DQ*	189.541	-38.718	4.67	1.34	5.10 ± 0.7 ± 1.4	< 0.1	1.37	3 N h a b
656 2PBC J1238.8-2719	ESO 506- G 027	Sy2	189.726	-27.311	1.81	0.20	28.74 ± 0.6	0.47 ± 0.02	0.0252	44.04	1.83	3 Y h a I
657 2PBC J1239.1-1612	IGR J12391-1612	Sy2	189.779	-16.194	2.50	0.86	15.20 ± 0.9 ± 1.5	0.47 ± 0.04	0.0367	44.08	1.32	3 Y h a I
658 2PBC J1239.6-0520	NGC 4593	Sy1	189.909	-5.338	1.63	0.49	36.36 ± 0.6 ± 0.3	0.43 ± 0.02	0.0090	43.13	1.69	3 Y h a I b
659 2PBC J1240.3+3458	IC 1237+3519	QSO	190.082	34.977	4.33	4.37	5.79 ± 0.8 ± 0.5	0.4 ± 0.2	1.1992	46.70	1.45	1 N h a f
660 2PBC J1240.6-3334	IES 1238-332	Sy1	190.202	-33.559	3.14	0.70	10.06 ± 1.9 ± 1.1	0.41 ± 0.08	0.0500	44.05	1.48	1 Y h a b
661 2PBC J1240.8+2736	2MASX J12410866+2734463 IRXS J124104.2+273535	Sy1 X	190.210	27.601	4.27	4.14	5.91 ± 0.8 ± 0.5	0.4 ± 0.1	0.2050	45.01	1.43	3 N h b
662 2PBC J1240.9+6241	190.237	62.686	4.93	...	5.12 ± 0.3 ± 0.6	< 0.2	1.40	2 N h
663 2PBC J1241.5-5749	IGR J12415-5750	Sy2	190.373	-57.823	2.45	0.82	15.90 ± 0.6 ± 1.1	0.45 ± 0.04	0.0242	43.67	1.88	3 Y h a I b
664 2PBC J1243.1-6306	HIP 62027	HXB	190.781	-63.101	4.70	3.19	5.04 ± 0.6 ± 0.4	< 0.1	1.51	3 N 1 a I b
665 2PBC J1246.5+5432	NGC 4686	LIN	191.650	54.523	2.70	0.86	13.20 ± 1.1 ± 1.0	0.43 ± 0.05	0.0167	43.12	1.67	3 Y h a b
666 2PBC J1248.0-5826	2MASX J12475784-5829599	IR	192.013	-58.447	4.22	3.23	6.03 ± 0.9 ± 0.5	0.4 ± 0.1	1.15	3 N 1 a I
667 2PBC J1249.8-5906	3A 1246-588	LXB	192.427	-59.100	1.67	0.86	34.07 ± 0.2 ± 0.3	0.32 ± 0.02	2.49	3 Y 1 a I b
668 2PBC J1251.8-5127	IRXS J125144.2-512809	X	192.963	-51.454	4.93	1.40	5.13 ± 1.0 ± 0.6	0.4 ± 0.1	1.38	3 N h b b
669 2PBC J1252.1-1323	NGC 4748	Sy1	193.048	-13.398	4.56	1.04	5.30 ± 0.8 ± 0.5	0.2 ± 0.1	0.0137	42.55	1.60	3 N h a I b
670 2PBC J1252.3-2914	EX Hya	DQ*	193.106	-29.252	2.26	0.32	18.43 ± 2.5 ± 1.0	0.17 ± 0.04	2.19	3 Y h a b
671 2PBC J1253.3-4137	ESO 323-32	Sy2	193.356	-41.619	3.72	1.44	7.49 ± 1.5 ± 0.8	0.37 ± 0.09	0.0159	42.92	1.61	3 Y h a I
672 2PBC J1254.8-2655	2MASX J12545637-2657021	AGN	193.714	-26.928	4.43	1.75	5.56 ± 1.2 ± 0.7	0.4 ± 0.1	0.0591	44.00	1.33	3 N h a b
673 2PBC J1256.1-0547	3C 279	BZQ	194.041	-5.803	2.77	0.90	12.59 ± 3.4 ± 2.0	0.49 ± 0.05	0.5362	46.50	1.57	1 Y h a I b F
674 2PBC J1256.4+2253	194.117	22.896	5.03	...	4.96 ± 0.3 ± 0.2	< 0.2	1.81	2 N h
675 2PBC J1257.7-6917	IH 1254-690	LXB	194.426	-69.297	1.39	0.64	51.97 ± 4.3 ± 0.4	0.04 ± 0.01	1.41	2 Y h a I b
676 2PBC J1259.5+2756	Coma Cluster	ClG	194.909	27.951	1.51	2.94	43.03 ± 2.7 ± 0.4	0.03 ± 0.02	0.0231	43.53	2.20	2 Y h a I
677 2PBC J1300.1+1636	2MASX J13000535+1632148	Sy1	195.040	16.600	4.88	3.90	5.21 ± 1.1 ± 0.7	0.6 ± 0.2	0.0800	44.20	1.80	1 N h a
678 2PBC J1301.2-6136	GX 304-1	HXB	195.311	-61.624	1.87	1.34	27.05 ± 4.5 ± 0.4	0.21 ± 0.02	4.33	3 Y 1 a I
679 2PBC J1302.1-6356	IGR J13020-6359	HXB	195.529	-63.947	2.22	1.61	19.18 ± 3.7 ± 0.4	0.31 ± 0.03	3.22	3 Y 1 a I
680 2PBC J1302.8+1622	Mrk 783	Sy1	195.721	16.375	3.43	2.36	8.64 ± 1.5 ± 0.9	0.36 ± 0.07	0.0670	44.20	1.83	3 Y h a I b
681 2PBC J1303.2-1339	2MASX J13032223-1341332	Sy1	195.807	-13.663	4.15	2.74	6.22 ± 1.3 ± 0.8	0.4 ± 0.1	0.0461	43.80	1.64	1 N h a b
682 2PBC J1304.0+5347	IGR J13038+5348	Sy1	196.007	53.795	2.21	0.39	19.37 ± 2.6 ± 0.4	0.40 ± 0.04	0.0298	43.73	1.70	3 Y h a I b
683 2PBC J1304.0-1019	NGC 4939	Sy1	196.050	-10.327	3.63	0.92	7.79 ± 1.8 ± 1.1	0.53 ± 0.10	0.0103	42.63	1.44	1 Y h a I
684 2PBC J1304.2-0533	NGC 4941	Sy2	196.062	-5.554	4.19	0.48	6.11 ± 1.8 ± 1.1	0.48 ± 0.09	0.0037	41.73	1.47	3 Y h a I f
685 2PBC J1305.4-4928	NGC 4945	Sy2	196.353	-49.474	1.16	0.27	82.69 ± 23.7 ± 0.3	0.529 ± 0.008	0.0019	42.27	4.70	3 Y h a I b F
686 2PBC J1306.5-4025	ESO 323-77	Sy2	196.643	-40.422	2.23	1.55	18.92 ± 4.1 ± 0.4	0.41 ± 0.03	0.0149	43.31	1.40	3 Y h a I ?
687 2PBC J1309.0+1138	NGC 4992	Sy2	197.287	11.635	2.07	0.78	21.95 ± 5.0 ± 0.8	0.50 ± 0.03	0.0252	43.85	1.86	3 Y h a I
688 2PBC J1310.1-1714	197.537	-17.243	4.91	...	5.15 ± 1.1 ± 0.7	0.4 ± 0.1	1.29	3 N h
689 2PBC J1310.7-5551	IGR J13109-5552	Sy1	197.637	-55.854	2.91	0.62	11.55 ± 3.0 ± 1.8	0.51 ± 0.06	0.1040	44.89	1.63	1 Y h a I
690 2PBC J1310.8-5625	2MASX J13103701-5626551	G	197.725	-56.418	4.85	2.96	5.26 ± 1.2 ± 0.7	0.5 ± 0.1	1.72	3 N h a I
691 2PBC J1313.0-1108	RBS 1233	Sy1	198.267	-11.135	3.63	0.57	7.81 ± 1.6 ± 0.9	0.34 ± 0.08	0.0343	43.65	1.59	3 Y h a I b
692 2PBC J1315.2+4423	Mrk 248	Sy2	198.836	44.415	2.56	0.98	14.62 ± 1.5 ± 0.5	0.30 ± 0.06	0.0353	43.64	1.42	3 Y h a I
693 2PBC J1317.0-7155	2MASX J13165424-7155270	G	199.254	-71.924	4.23	0.52	6.01 ± 1.1 ± 0.6	0.3 ± 0.1	1.86	3 N h a b
694 2PBC J1318.2-6259	IGR J13186-6257	gam	199.591	-62.970	3.31	2.15	9.19 ± 1.6 ± 0.9	0.31 ± 0.07	1.31	1 Y 1 a I
695 2PBC J1320.2-4014	200.055	-40.248	5.02	...	4.97 ± 0.3 ± 0.9	< 0.2	1.47	2 N h
696 2PBC J1320.3-7013	IRXS J132032.3-701451	X	200.088	-70.230	4.84	1.22	4.81 ± 0.7 ± 0.4	0.3 ± 0.1	1.66	2 N h a b
697 2PBC J1320.6+6014	RBS 1252	Sy1	200.145	60.275	4.56	1.43	5.30 ± 0.3 ± 0.1	< 0.3	0.1000	43.85	1.26	3 N h b b
...	2MASX J13204800+6019466	QSO	3.67	0.3091	45.00

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
698	2PBC J1321.1+0858	NGC5100	200.277	8.980	4.10	1.44	6.34 1.0 ± 0.6	0.4 ± 0.1	0.0319	43.34	1.61	I N h a
699	2PBC J1322.4-1644	MCG-03-34-063	200.602	-16.727	2.61	0.08	14.03 2.8 ± 0.7	0.35 ± 0.05	0.0167	43.24	2.35	3 Y h a I
700	2PBC J1325.4-4301	Cen A	201.362	-43.026	0.73	0.43	467.31 115.3 ± 0.4	0.436 ± 0.001	0.0018	42.92	37.40	1 Y h a I b F
701	2PBC J1326.4-6207	4U 1323-62	201.606	-62.124	1.08	1.45	101.03 17.7 ± 0.3	0.298 ± 0.006	7.42	3 Y a I
702	2PBC J1328.2-2719	2MASX J13280995-2719544	202.056	-27.329	4.48	0.80	5.46 1.1 ± 0.6	0.3 ± 0.1	0.0417	43.66	1.48	3 N h a b
703	2PBC J1329.6-1053	...	202.411	-10.885	4.25	...	5.97 1.0 ± 0.6	0.4 ± 0.1	1.71	3 N h
704	2PBC J1331.2-2523	RHS 37	202.816	-25.403	3.94	0.46	6.80 1.7 ± 1.1	0.46 ± 0.10	0.0264	43.43	1.49	3 Y h a b
705	2PBC J1332.0+1116	2MASX J13315225+1116496	202.984	11.283	4.14	0.94	6.23 1.0 ± 0.6	0.5 ± 0.1	0.0910	44.29	1.40	2 Y h a b
706	2PBC J1332.0-0510	PKS 1329-049	203.011	-5.175	4.44	0.87	5.55 1.1 ± 0.6	0.4 ± 0.1	2.1500	47.66	1.70	1 N h a f F
707	2PBC J1332.1-7751	ESO 21-4	203.034	-77.863	4.00	2.04	6.60 1.4 ± 0.9	0.47 ± 0.10	0.0103	42.51	1.47	3 N h a
708	2PBC J1333.3-3400	ESO 383-18	203.348	-34.005	3.05	0.89	10.59 1.9 ± 1.0	0.14 ± 0.05	0.0130	42.86	1.45	2 Y h a I
709	2PBC J1334.5-2324	ESO 509-66	203.671	-23.417	3.78	1.81	7.27 2.1 ± 1.2	0.43 ± 0.08	0.0446	43.99	1.55	1 Y h a
710	2PBC J1335.8+0301	NGC 5231	203.943	3.018	3.67	1.26	7.65 1.8 ± 1.0	0.40 ± 0.07	0.0216	43.27	1.65	3 Y h a
711	2PBC J1335.8-3417	IH 1334-340	203.973	-34.299	1.86	0.22	27.13 6.0 ± 0.4	0.29 ± 0.02	0.0078	42.92	1.63	1 Y h a I b
712	2PBC J1338.1+0432	NGC 5252	204.563	4.543	1.54	0.24	40.76 9.2 ± 0.4	0.46 ± 0.01	0.0222	44.01	4.95	3 Y h a I
713	2PBC J1341.2+3022	Mrk 268	205.292	30.365	2.77	0.79	12.64 1.6 ± 0.9	0.41 ± 0.06	0.0404	43.79	1.66	3 Y h a I
714	2PBC J1341.2-1439	RBS 1303	205.302	-14.652	3.30	0.43	9.21 1.9 ± 1.0	0.41 ± 0.08	0.0417	43.89	1.80	3 Y h a b
715	2PBC J1341.9+3537	NGC 5273	205.529	35.666	3.62	0.75	7.86 1.2 ± 0.8	0.42 ± 0.08	0.0035	41.55	1.70	2 Y h a f
716	2PBC J1344.2+5551	Mrk 273	206.066	55.861	4.78	3.96	4.91 0.6 ± 0.4	0.5 ± 0.2	0.0372	43.27	1.79	3 N h a
717	2PBC J1344.2+1934	2MASX J13441569+1933596	206.095	19.608	4.31	3.03	5.83 1.1 ± 0.7	0.43 ± 0.10	1.67	1 Y h a
718	2PBC J1345.2+5331	BZUJ1345+5332	206.320	53.522	4.76	4.50	4.93 0.6 ± 0.4	0.5 ± 0.2	0.1350	44.46	1.53	3 N I b
719	2PBC J1345.4+4141	NGC 5290	206.338	41.679	3.65	2.03	7.72 1.4 ± 0.9	0.50 ± 0.08	0.0086	42.37	1.66	3 Y h a b
720	2PBC J1346.5+1923	IRXS J134628.5+192310	206.635	19.389	4.43	0.91	5.57 0.9 ± 0.6	0.5 ± 0.1	1.91	3 N h b b
721	2PBC J1347.3+7321	8C 1345+735	206.842	73.355	4.75	5.29	4.95 0.4 ± 0.2	0.3 ± 0.2	0.2900	45.05	1.44	3 N I b b
722	2PBC J1347.4-3254	ABELL 3571	206.856	-32.910	4.22	2.73	6.05 0.7 ± 0.4	< 0.1	0.0414	43.50	1.62	2 Y h a
723	2PBC J1347.5-6035	4U 1344-60	206.874	-60.592	4.12	1.13	48.46 9.0 ± 0.3	0.40 ± 0.01	0.0130	43.53	1.73	1 Y a I f
724	2PBC J1348.7+2635	ABELL 1795	207.191	26.608	4.12	3.54	6.29 0.5 ± 0.3	< 0.1	0.0624	43.69	1.78	2 Y h a
725	2PBC J1349.0+4443	...	207.263	44.718	4.69	...	5.07 0.9 ± 0.6	0.6 ± 0.1	1.50	1 N h
726	2PBC J1349.2-3018	IC 4329A	207.329	-30.306	1.06	0.20	107.25 26.0 ± 0.4	0.380 ± 0.005	0.0160	44.17	2.50	1 Y h a I b
727	2PBC J1349.8+0205	RX J1349.8+0204	207.474	2.089	3.16	0.62	9.98 1.4 ± 0.8	0.36 ± 0.07	0.0328	43.55	1.90	1 Y h a b
728	2PBC J1350.6+2656	...	207.670	26.941	4.96	...	5.08 0.6 ± 0.4	0.3 ± 0.1	1.51	3 N h
729	2PBC J1351.5-1815	RBS 1323	207.890	-18.259	3.77	1.98	7.32 1.4 ± 0.8	0.4 ± 0.1	0.0120	42.64	1.94	1 N h b b
730	2PBC J1353.1+6918	Mrk 279	208.282	69.311	1.92	0.39	25.55 3.8 ± 0.4	0.44 ± 0.03	0.0306	43.91	1.97	1 Y h a b
731	2PBC J1353.6-1125	...	208.414	-11.421	3.99	...	6.65 1.1 ± 0.7	0.3 ± 0.1	1.83	3 N h
732	2PBC J1354.3-3746	PGC 049418	208.574	-37.773	2.88	0.45	11.78 2.3 ± 1.3	0.41 ± 0.06	0.0516	44.16	1.79	1 Y h a I
733	2PBC J1354.7+1325	...	208.681	13.430	4.71	...	5.02 0.9 ± 0.6	0.5 ± 0.1	1.58	3 N h
734	2PBC J1355.5+3523	RX J1355.4+3523	208.895	35.386	4.13	1.39	6.27 1.0 ± 0.6	0.4 ± 0.1	1.64	1 N h b b
735	2PBC J1355.8+3833	Mrk 0464	208.966	38.576	2.92	0.35	11.44 1.9 ± 1.1	0.44 ± 0.06	0.0507	44.06	1.91	3 Y h a b
736	2PBC J1356.0+1822	Mrk 463	209.006	18.383	4.77	0.75	4.93 0.8 ± 0.5	0.3 ± 0.1	0.0503	43.65	1.40	2 N h a
737	2PBC J1356.6-1930	ESO 578-9	209.168	-19.509	4.04	1.49	6.51 1.1 ± 0.7	0.26 ± 0.09	0.0352	43.52	1.68	3 N h b b
738	2PBC J1357.1+1919	4C 19.44	209.287	19.317	4.73	1.02	4.99 0.8 ± 0.5	0.4 ± 0.1	0.7194	46.24	1.29	1 N h a b
739	2PBC J1400.2+0500	2MASX J14001840+0502421	210.067	5.015	4.80	1.90	4.87 0.9 ± 0.6	0.4 ± 0.1	0.0342	43.40	1.91	3 N h b f
740	2PBC J1400.7-6323	IGR J14003-6326	210.220	-63.445	3.47	1.30	8.45 1.5 ± 0.8	0.24 ± 0.06	1.38	2 Y a I
741	2PBC J1405.5+4051	IRXS J140543.6+405115	211.385	40.859	4.88	2.12	5.21 0.3 ± 0.2	0.2 ± 0.2	0.0688	43.59	1.61	2 N h b b
742	2PBC J1408.2-3023	2MASX J14080674-3023537	212.045	-30.399	3.33	0.75	9.07 1.6 ± 0.9	0.23 ± 0.06	0.0236	43.32	1.39	1 Y h a
743	2PBC J1409.9-0744	...	212.477	-7.738	4.92	...	5.14 0.6 ± 0.3	< 0.1	1.44	2 N h
744	2PBC J1410.8-4227	2MASX J14104482-4228325	212.707	-42.454	4.50	1.59	5.43 1.1 ± 0.6	0.29 ± 0.10	0.0339	43.47	1.40	3 N h a
745	2PBC J1412.2-3124	...	213.072	-31.408	4.80	...	4.87 0.7 ± 0.4	0.3 ± 0.2	1.55	3 N h

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											ABC	IRF
746 2PBC J1413.2-6519	Circinus Galaxy	Sy2	213.293	-65.342	1.02	0.15	119.70 23.9 ± 0.3	0.353 ± 0.005	0.0014	42.02	1.87 3	Y a I b
747 2PBC J1413.2-0312	NGC 5506	BZU	213.312	-3.212	1.07	0.27	103.55 21.1 ± 0.3	0.364 ± 0.006	0.0060	43.23	2.69 1	Y h a I b
748 2PBC J1414.2+1219	RX J1414.1+1218	X	213.515	12.331	4.57	1.97	5.28 0.6 ± 0.4	0.1 ± 0.1	1.54 1	N h b b
749 2PBC J1416.8-1158	IRXS J141650.6-115845	G	214.200	-11.981	4.72	0.61	5.01 1.3 ± 0.8	0.4 ± 0.1	0.0985	44.50	1.90 3	N h b b
750 2PBC J1416.8-4639	IGR J14175-4641	Sy2	214.227	-46.660	3.15	2.58	9.99 2.0 ± 1.0	0.39 ± 0.06	0.0760	44.45	1.48 3	Y h a I
751 2PBC J1417.9+2543	7C 1415+2556	BZB	214.480	25.733	4.48	0.65	5.46 0.7 ± 0.4	0.2 ± 0.1	0.2370	45.08	1.57 2	N h a b F
752 2PBC J1417.9+2508	NGC 5548	Sy1	214.485	25.138	1.69	0.74	33.20 6.5 ± 0.3	0.43 ± 0.02	0.0166	43.61	1.70 3	Y h a I b
753 2PBC J1419.2+6804	2MASX J14184990+6804097	IR	214.813	68.075	4.76	2.37	4.93 0.7 ± 0.5	0.6 ± 0.2	0.0770	43.98	1.50 1	N h a b
754 2PBC J1419.4-2639	RHS 39	Sy1	214.838	-26.637	2.37	0.51	16.82 4.2 ± 0.5	0.39 ± 0.03	0.0222	43.67	1.31 1	Y h a I b
755 2PBC J1421.1-6243	H 1417-624	HXB	215.312	-62.709	2.87	0.70	11.80 1.9 ± 0.8	0.13 ± 0.05	3.01 3	N I b I
756 2PBC J1421.4+4748	RBS 1378	Sy1	215.372	47.789	2.71	0.09	13.11 1.7 ± 0.9	0.40 ± 0.06	0.0720	44.32	1.41 1	Y h a I b
757 2PBC J1424.3+2436	NGC 5610	GIC	216.087	24.605	3.51	0.70	8.29 1.3 ± 0.7	0.45 ± 0.09	0.0169	42.91	1.64 3	N h a b
758 2PBC J1426.0+3748	ABELL 1914	CIG	216.479	37.833	3.30	1.30	9.20 0.6 ± 0.3	< 0.09	0.1710	44.85	1.75 2	Y h a b
759 2PBC J1427.4+1952	Mrk 813	Sy1	216.835	19.859	3.87	2.03	6.99 1.2 ± 0.7	0.4 ± 0.1	0.1310	44.73	1.53 3	Y h a b
760 2PBC J1428.6+4239	H 1426+428	BZB	217.147	42.666	2.62	0.70	14.02 1.7 ± 0.4	0.32 ± 0.05	0.1290	44.90	1.89 3	Y h a I b F
761 2PBC J1429.2+0119	Mrk 1383	Sy1	217.294	1.299	3.35	1.27	8.99 1.8 ± 0.6	0.35 ± 0.06	0.0860	44.52	1.86 1	Y h a b
762 2PBC J1429.8-6711	IGR J14298-6715	LXB	217.525	-67.250	3.60	4.39	7.92 1.4 ± 0.6	0.28 ± 0.07	1.26 1	Y h a I
763 2PBC J1433.3-6115	IGR J14331-6112	gam	218.347	-61.260	4.34	1.90	5.76 0.9 ± 0.6	0.4 ± 0.1	1.69 3	N I a I
764 2PBC J1433.9+0526	NGC 5674	Sy1	218.493	5.442	4.74	1.75	4.97 1.0 ± 0.6	0.4 ± 0.1	0.0249	43.13	2.06 3	N h a b
765 2PBC J1434.9+4839	NGC 5683	Sy1	218.734	48.648	3.59	1.03	7.97 1.3 ± 0.7	0.33 ± 0.07	0.0410	43.72	1.37 1	Y h a b
766 2PBC J1436.3+5848	Mrk 817	Sy1	219.086	58.807	2.24	1.80	18.80 2.3 ± 0.4	0.35 ± 0.04	0.0312	43.71	1.38 1	Y h a b
767 2PBC J1436.7-1615	IRXS J143649.6-161344	QSO	219.189	-16.254	4.66	1.80	5.11 1.1 ± 0.7	0.5 ± 0.2	0.1445	44.76	1.67 3	N h b b
768 2PBC J1439.0+1413	2MASX J14391186+1415215	AG?	219.804	14.257	3.71	0.26	7.52 1.4 ± 0.9	0.42 ± 0.08	0.0714	44.24	1.49 1	Y h a b
769 2PBC J1440.9+5330	Mrk 477	Sy2	220.214	53.512	3.04	2.04	10.64 1.0 ± 0.7	0.36 ± 0.09	0.0380	43.54	1.30 1	Y h a b
770 2PBC J1442.3+2218	IRXS J144218.9+221820	CIG	220.591	22.311	4.87	0.77	5.23 0.3 ± 0.3	< 0.2	0.0901	43.86	1.62 3	N h b b
	MCG+04-35-004	G				3.12				
771 2PBC J1442.4-1714	NGC 5728	Sy2	220.592	-17.239	1.89	0.95	26.45 7.4 ± 0.5	0.46 ± 0.02	0.0094	43.16	1.94 1	Y h a I
772 2PBC J1442.8+1202	RBS 1420	BZB	220.705	12.045	4.83	2.05	4.82 0.3 ± 0.2	< 0.2	0.1630	44.51	1.26 2	N h a b F
773 2PBC J1446.6-6416	IGR J14471-6414	Sy1	221.743	-64.284	3.96	3.35	6.73 1.2 ± 0.8	0.5 ± 0.1	0.0530	43.89	1.35 3	Y I a I f
774 2PBC J1448.7-5942	PBCX J144843.3-594215	X	222.178	-59.710	3.79	0.34	7.25 0.7 ± 0.4	< 0.09	2.07 2	N I a I
775 2PBC J1448.8-4008	222.202	-40.144	5.07	...	4.89 0.8 ± 0.5	0.2 ± 0.1	1.39 3	N h
776 2PBC J1449.0-5533	IGR J14493-5534	AGN	222.250	-55.594	3.33	1.93	9.09 2.5 ± 1.4	0.39 ± 0.05	1.66 1	Y I a I
777 2PBC J1449.2+0405	222.318	4.097	4.98	...	5.04 0.7 ± 0.4	0.4 ± 0.2	1.83 1	Y I
778 2PBC J1451.2-5539	IGR J14515-5542	Sy2	222.790	-55.660	2.32	3.46	17.60 4.0 ± 0.5	0.42 ± 0.03	0.0180	43.46	1.89 3	Y I a I b
779 2PBC J1453.0+2553	RX J1453.1+2554	Sy1	223.277	25.905	2.88	0.40	11.77 1.9 ± 1.1	0.42 ± 0.06	1.91 3	Y h a b
780 2PBC J1453.5-5522	IGR J14536-5522	CV*	223.375	-55.399	3.29	2.75	9.29 1.5 ± 0.8	0.18 ± 0.06	1.62 3	Y I a I b
781 2PBC J1455.1-5132	IGR J14552-5133	Sy1	223.812	-51.582	3.49	0.78	8.37 1.9 ± 1.1	0.38 ± 0.07	0.0160	43.04	1.50 1	Y h a I f
782 2PBC J1457.8-4306	IC 4518A	Sy2	224.447	-43.141	2.55	1.34	14.68 2.9 ± 0.7	0.28 ± 0.04	0.0160	43.22	1.46 3	Y h a I
783 2PBC J1500.5-1933	225.139	-19.551	5.00	...	5.01 0.8 ± 2.3	0.2 ± 0.1	1.71 3	N h
784 2PBC J1503.9+1027	Mrk 841	Sy1	225.992	10.449	2.46	1.01	15.67 2.9 ± 0.6	0.40 ± 0.04	0.0364	43.95	2.04 3	Y h a I b
785 2PBC J1506.2+0345	Mrk 1392	Sy1	226.572	3.760	4.59	6.07	5.25 1.5 ± 0.9	0.5 ± 0.1	0.0361	43.64	1.01 3	N I b f
786 2PBC J1506.6+0349	2MASX J15064412+0351444	Sy2	226.642	3.826	3.79	3.33	7.24 1.6 ± 1.1	0.6 ± 0.1	1.77 1	Y h a
787 2PBC J1508.5-4952	227.142	-49.882	4.23	...	6.02 1.7 ± 1.1	0.7 ± 0.1	1.54 1	N h
788 2PBC J1508.7-0011	Mrk 1393	Sy1	227.192	-0.185	4.81	2.10	4.85 1.1 ± 0.7	0.4 ± 0.1	0.0542	43.90	1.76 3	N h a f
789 2PBC J1509.4-6649	IGR J15094-6649	CV*	227.366	-66.829	2.55	0.38	14.67 2.1 ± 0.7	0.18 ± 0.04	1.64 3	N h b I b
790 2PBC J1510.8+0545	ABELL 2029	CIG	227.734	5.762	3.42	0.64	8.65 1.0 ± 0.5	< 0.07	0.0774	44.23	1.73 2	Y h a b
791 2PBC J1512.0-2118	RBS 1473	Sy1	228.008	-21.313	2.87	0.52	11.84 2.7 ± 0.9	0.28 ± 0.04	0.0443	44.10	1.91 3	Y h a I b
792 2PBC J1512.8-0906	PKS 1510-08	BZQ	228.206	-9.086	2.33	0.86	17.44 5.0 ± 2.5	0.56 ± 0.04	0.3600	46.27	1.97 1	Y h a f F

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											ABCD	IRF
793 2PBC J1513.8-5909	PSR B1509-58	Psr	228.484	-59.152	1.11	0.88	94.30 ± 0.4	0.441 ± 0.006	1.64	1 Y 1 a I b
794 2PBC J1513.8-8123	2MASX J15144217-8123377	Sy1	228.592	-81.398	3.03	0.77	10.75 ± 0.1	0.41 ± 0.06	0.0683	44.36	...	1.38 3 Y h a
795 2PBC J1514.7-4021	6dFGS gJ151448.7-402153	G	228.684	-40.366	4.55	0.88	5.32 ± 0.9	0.4 ± 0.2	0.0237	43.05	...	1.49 1 N h a I b
796 2PBC J1515.2+4202	NGC 5899	LIN	228.747	42.057	3.29	0.86	9.26 ± 1.4	0.39 ± 0.07	0.0085	42.36	...	1.62 1 Y h a
797 2PBC J1517.7-2419	PBCX J151509.1+420826	X	5.36
798 2PBC J1519.4+6536	Ap Lib	BZB	229.458	-24.371	4.30	1.83	5.84 ± 1.9	0.48 ± 0.10	0.0490	44.02	...	1.39 1 Y h a b F
799 2PBC J1520.2-0433	MCG+11-19-006	Sy2	229.854	65.604	3.91	0.94	6.87 ± 0.9	0.3 ± 0.1	0.0440	43.61	...	1.49 3 N h a
800 2PBC J1520.6-5710	IRXS J152017.4-043621	X	230.066	-4.555	4.78	3.07	4.90 ± 0.7	0.3 ± 0.2	1.23 1 N h a b
801 2PBC J1520.6-5710	Cir X-1	LXB	230.162	-57.174	1.41	0.49	50.15 ± 4.3	0.04 ± 0.01	12.77 2 Y 1 a I b
802 2PBC J1533.4-0844	IE 1530-085	Sy2	233.357	-8.724	2.80	1.87	12.40 ± 3.4	0.43 ± 0.05	0.0230	43.61	...	1.89 1 Y h a
802 2PBC J1536.0+5754	Mrk 290	Sy1	234.012	57.886	2.35	1.71	17.11 ± 2.2	0.40 ± 0.05	0.0296	43.64	...	1.43 1 Y h a b
803 2PBC J1536.1-5749	IGR J15360-5750	X	234.048	-57.827	3.91	1.64	6.88 ± 2.2	0.43 ± 0.06	1.53 3 Y 1 a I
804 2PBC J1538.0+6744	234.525	67.744	4.95	...	5.08 ± 0.6	0.4 ± 0.1	1.44 3 N h
805 2PBC J1539.1-6228	SWIFT J1539.2-6227	X	234.779	-62.478	2.69	0.90	13.29 ± 2.4	0.38 ± 0.05	8.63 3 N h a
806 2PBC J1540.3+1415	IRXS J154009.4+141116	X	235.083	14.258	4.60	4.92	5.24 ± 0.9	0.3 ± 0.1	1.38 3 N 1 a b
807 2PBC J1541.7-5030	235.425	-50.507	5.02	...	4.98 ± 0.9	0.4 ± 0.1	1.89 3 N 1
808 2PBC J1542.4-5222	H 1538-522	HXB	235.612	-52.373	0.93	0.96	166.91 ± 27.6	0.109 ± 0.003	4.58 2 Y 1 a I b
809 2PBC J1546.5+6931	2MASX J15462424+6929102	G	236.656	69.485	4.02	1.94	6.54 ± 0.5	0.2 ± 0.1	1.62 1 Y h a
810 2PBC J1547.3-6409	IRXS J154534.5+692925	X	5.51
811 2PBC J1547.3+3144	236.838	-64.161	4.65	...	5.13 ± 0.8	0.3 ± 0.1	1.57 3 N h
812 2PBC J1547.3+2050	4C 21.45	...	236.841	31.748	5.00	...	5.01 ± 0.6	0.2 ± 0.1	1.60 3 N h
813 2PBC J1547.9-6233	4U 1543-624	LXB	237.013	-62.566	3.97	3.31	6.69 ± 0.6	0.2 ± 0.1	0.2640	45.27	...	1.79 3 Y h a b
814 2PBC J1548.1-4528	IGR J15479-4529	CV*	237.045	-45.473	1.52	0.97	42.03 ± 4.5	0.05 ± 0.01	1.58 2 Y h a I b
815 2PBC J1548.4-1344	NGC 5995	Sy2	237.107	-13.759	3.25	0.75	41.76 ± 8.3	0.29 ± 0.01	1.88 3 Y h a I b
816 2PBC J1548.5-3208	ESO 450-16	G	237.148	-32.150	4.77	2.39	9.42 ± 3.7	0.37 ± 0.04	0.0250	43.72	...	1.53 3 Y h a I b
817 2PBC J1550.7-5418	SGR J1550-5418	Psr	237.675	-54.305	3.10	1.75	10.29 ± 3.0	0.54 ± 0.06	0.0488	43.67	...	1.85 3 N h a b
818 2PBC J1553.4+2348	2MASX J15534361+2348259	G	238.371	23.811	4.19	3.32	6.12 ± 1.2	0.38 ± 0.09	0.1150	44.62	...	4.58 1 N h a I
819 2PBC J1554.6+3242	2MASX J15541741+3238381	AGN	238.651	32.711	4.53	5.64	5.35 ± 1.0	0.4 ± 0.1	0.0483	43.72	...	1.41 1 N h a b
820 2PBC J1554.6-3734	238.668	-37.572	4.84	...	4.81 ± 1.1	0.4 ± 0.1	1.95 1 N h
821 2PBC J1555.0-6225	238.755	-62.418	4.52	...	5.39 ± 1.0	0.4 ± 0.1	1.44 3 N h
822 2PBC J1555.5+1109	PG 1553+113	BZB	238.887	11.209	4.40	2.75	5.63 ± 0.7	0.3 ± 0.1	1.46 2 Y h a b F
823 2PBC J1557.6-7913	PKS 1549-79	BZU	239.402	-79.230	3.95	1.78	6.75 ± 1.1	0.36 ± 0.09	0.1495	44.83	...	1.53 3 N h a
824 2PBC J1557.7-5425	H 1553-542	HXB	239.440	-54.412	2.39	0.53	16.63 ± 1.9	< 0.04	7.36 2 Y 1 a
825 2PBC J1558.4+2713	ABELL 2142	CIG	239.607	27.231	2.65	2.14	13.67 ± 1.5	0.18 ± 0.04	0.0899	44.54	...	1.64 1 Y h a
826 2PBC J1559.4+2556	T CrB	Sy*	239.886	25.923	1.62	0.56	36.71 ± 5.9	0.26 ± 0.02	1.61 3 Y h a
827 2PBC J1601.0-6044	IH 1556-605	LXB	240.243	-60.760	2.56	1.40	14.57 ± 1.2	< 0.05	1.40 2 Y h a I b
828 2PBC J1601.8-6103	LEDA 2801977	AG?	240.455	-61.054	4.98	5.64	5.04 ± 0.8	0.3 ± 0.1	0.0117	42.38	...	1.41 2 N h a I b
829 2PBC J1602.3-7544	CIZA J1601.7-7544	CIG	240.591	-75.744	4.75	2.17	4.95 ± 0.6	0.2 ± 0.1	0.1530	44.62	...	1.55 3 N h a b
830 2PBC J1606.0-7250	241.503	-72.842	2.90	...	11.59 ± 2.0	0.41 ± 0.06	1.44 3 N h
831 2PBC J1608.8+8501	8C 1616+851	Sy1	242.212	85.029	4.12	1.89	6.28 ± 1.0	0.5 ± 0.1	0.1830	44.98	...	1.55 1 N h a f
832 2PBC J1612.1-6037	IGR J16119-6036	Sy1	243.033	-60.642	2.92	2.10	11.49 ± 2.6	0.33 ± 0.04	0.0158	43.17	...	1.30 1 Y h a I
833 2PBC J1612.7-5225	H 1608-522	LXB	243.185	-52.424	0.76	0.22	389.66 ± 73.7	0.328 ± 0.001	105.95 3 Y 1 a I
834 2PBC J1614.1+6542	Mrk 876	Sy1	243.547	65.726	3.33	1.51	9.05 ± 1.0	0.33 ± 0.09	0.1200	44.60	...	1.51 3 Y h a b
835 2PBC J1614.4-6050	ABELL 3627	CIG	243.572	-60.852	3.42	1.16	8.66 ± 0.9	< 0.08	0.0162	42.72	...	1.50 2 Y h a
836 2PBC J1615.5+3218	243.879	32.301	4.74	...	4.98 ± 0.6	0.3 ± 0.1	1.45 2 N h
837 2PBC J1616.5-4957	IGR J16167-4957	CV*	244.143	-49.989	2.64	0.82	13.79 ± 2.4	0.20 ± 0.04	1.47 3 Y 1 a I b
838 2PBC J1617.8+3224	4C 32.51	Sy1	244.445	32.417	2.93	2.63	11.42 ± 1.7	0.44 ± 0.08	0.1517	45.01	...	1.69 1 Y h a f

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	log L_{14-150}^c (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											A B C D	I R F
839	2PBC J1618.1-5405	...	244.533	-54.097	4.73	...	4.99 1.0 ± 0.7	0.4 ± 0.1	1.61	I N I
840	2PBC J1618.5-5926	WKK 6471	244.659	-59.433	3.87	1.34	6.98 1.4 ± 0.8	0.48 ± 0.09	0.0350	43.60	1.47	1 Y h a I b
841	2PBC J1619.5-4946	IGR J16195-4945	244.843	-49.765	2.41	2.14	16.31 2.8 ± 0.5	0.20 ± 0.03	1.84	3 Y a I
842	2PBC J1620.3+8101	MCG+14-08-004	244.876	81.035	3.06	0.81	10.56 1.3 ± 0.7	0.33 ± 0.07	1.49	1 Y h a
843	2PBC J1619.5-2807	IGR J16194-2810	244.882	-28.127	2.76	2.33	12.71 2.7 ± 0.7	0.26 ± 0.04	1.91	3 Y h a I
844	2PBC J1619.9-1538	Sco X-1	244.971	-15.638	0.58	0.48	4374.13 1328.8 ± 0.5	0.0098 ± 0.0001	9.73	2 Y h a I
845	2PBC J1620.8-5130	IGR J16207-5129	245.188	-51.518	2.02	0.97	22.99 4.1 ± 0.4	0.28 ± 0.02	1.70	3 Y a I
846	2PBC J1624.4-3313	IRXS J162354.8-331230	246.105	-33.220	4.56	6.40	5.30 0.9 ± 0.5	0.2 ± 0.1	1.59	3 N h b
847	2PBC J1625.5+8530	VII Zw 653	246.495	85.475	3.92	1.33	6.83 0.7 ± 0.4	0.3 ± 0.1	0.0629	43.83	1.47	1 N h b b
848	2PBC J1626.0+4351	87GB 162418.8+435342	246.505	43.854	4.56	4.26	5.30 0.5 ± 0.3	0.2 ± 0.2	1.0480	46.75	1.50	3 N h a b
849	2PBC J1626.0-2952	PKS 1622-29	246.540	-29.819	4.17	2.44	6.16 2.1 ± 1.3	0.51 ± 0.08	0.8149	46.72	1.71	1 Y h a f F
850	2PBC J1626.5-5155	SWIFT J1626.6-5156	246.657	-51.937	2.10	0.37	21.34 2.9 ± 0.7	0.09 ± 0.03	6.62	2 Y a I
851	2PBC J1627.9-4911	H 1624-490	247.027	-49.175	1.24	1.55	69.71 6.5 ± 0.5	0.027 ± 0.009	1.95	2 Y a I b
852	2PBC J1628.0+5145	Mrk 1498	247.040	51.769	1.98	0.91	23.92 3.9 ± 0.4	0.39 ± 0.03	0.0556	44.45	1.82	3 Y h a
853	2PBC J1628.1-4839	IGR J16283-4838	247.069	-48.650	2.11	0.96	21.11 3.2 ± 0.6	0.17 ± 0.03	4.04	3 Y a I
854	2PBC J1628.6-5025	IGR J16287-5021	247.171	-50.431	4.56	3.93	5.31 0.8 ± 0.4	< 0.1	1.52	2 N a I
855	2PBC J1630.5+3924	2MASX J16303265+3923031	247.626	39.409	4.36	1.55	5.72 1.0 ± 0.7	0.5 ± 0.1	0.0300	43.32	1.65	1 N h a
856	2PBC J1631.7-4848	IGR J16318-4848	247.906	-48.810	0.85	1.81	230.15 45.3 ± 0.3	0.269 ± 0.002	26.32	3 Y a I
857	2PBC J1631.9-5616	...	247.981	-56.272	5.07	...	4.89 0.6 ± 0.3	0.2 ± 0.1	1.55	3 N h
858	2PBC J1632.0-4751	IGR J16320-4751	248.016	-47.854	0.91	1.26	173.70 31.3 ± 0.3	0.173 ± 0.003	15.88	3 Y a I
859	2PBC J1632.2-6727	4U 1626-67	248.077	-67.468	0.81	0.40	282.46 32.8 ± 0.2	0.062 ± 0.002	23.75	2 Y h a I b
860	2PBC J1632.7-4727	IGR J16328-4726	248.301	-47.501	2.51	5.86	15.11 3.2 ± 0.8	0.31 ± 0.03	1.92	3 Y a I
861	2PBC J1635.1-5804	ESO 137-34	248.780	-58.082	4.17	0.88	6.16 1.8 ± 1.1	0.55 ± 0.10	0.0091	42.51	1.72	3 N h a I
862	2PBC J1638.5-6421	TRIANGULUM A	249.598	-64.365	2.41	1.36	16.32 1.8 ± 0.9	0.06 ± 0.04	0.0500	44.06	1.57	2 Y h a I b
863	2PBC J1638.5-2058	IRXS J163830.9-205520	249.622	-20.944	4.59	1.26	5.24 1.8 ± 1.0	0.40 ± 0.08	0.0269	43.47	2.26	3 Y h a I b
864	2PBC J1639.1-4641	IGR J16393-4643	249.796	-46.693	1.43	1.15	48.41 8.1 ± 0.3	0.073 ± 0.009	2.45	2 Y a I
865	2PBC J1639.8-5611	...	249.960	-56.193	4.85	...	5.27 0.5 ± 0.3	0.2 ± 0.1	1.75	2 N h
866	2PBC J1640.9-5344	H 1636-536	250.242	-53.745	0.86	0.53	218.20 32.1 ± 0.3	0.171 ± 0.002	31.98	2 Y a I b
867	2PBC J1641.7-4532	IGR J16418-4532	250.449	-45.542	1.71	0.59	32.57 6.7 ± 0.4	0.14 ± 0.01	2.46	2 Y a I
868	2PBC J1643.0+3951	4C 39.48	250.742	39.809	2.97	0.17	11.15 2.2 ± 1.3	0.59 ± 0.07	0.5930	46.39	1.40	1 Y h a b
869	2PBC J1645.8-4536	GX 340+0	251.447	-45.588	0.73	1.37	465.31 54.4 ± 0.2	0.019 ± 0.001	28.00	2 Y a I b
870	2PBC J1648.2-4511	IGR J16479-4514	251.963	-45.230	1.75	3.18	31.14 7.1 ± 0.3	0.21 ± 0.01	3.74	3 Y a I
871	2PBC J1648.3-3034	IGR J16482-3036	252.055	-30.587	2.82	0.80	12.22 3.9 ± 1.4	0.48 ± 0.04	0.0310	43.92	2.08	1 Y h a I
872	2PBC J1649.3-1739	...	252.336	-17.655	4.81	...	4.85 1.4 ± 0.8	0.31 ± 0.08	1.83	3 N h
873	2PBC J1649.4-4349	IGR J16493-4348	252.364	-43.827	2.13	0.49	20.79 4.3 ± 0.4	0.28 ± 0.02	2.08	3 Y a I
874	2PBC J1649.8-3305	IGR J16500-3307	252.461	-33.115	3.36	2.17	8.93 2.2 ± 0.7	0.29 ± 0.05	1.76	3 Y h a I
875	2PBC J1650.6+0434	2MASX J16504275+0436180	252.663	4.589	3.60	1.31	7.91 2.1 ± 1.3	0.48 ± 0.08	0.0320	43.68	1.62	3 Y h a I
876	2PBC J1651.9-5914	ESO 138-1	252.924	-59.250	2.76	2.95	12.68 2.3 ± 0.5	0.31 ± 0.05	0.0091	42.63	1.50	3 Y h a I
877	2PBC J1652.2+5554	MCG+09-28-001	253.070	55.920	3.26	0.90	9.44 1.4 ± 0.8	0.39 ± 0.07	0.0290	43.44	1.64	1 Y h a
878	2PBC J1653.0+0223	NGC 6240	253.261	2.396	1.90	0.92	26.13 6.4 ± 0.5	0.47 ± 0.03	0.0243	43.93	1.63	1 Y h a I b
879	2PBC J1653.8+3945	Mrk 501	253.447	39.769	1.90	1.08	26.05 4.2 ± 0.3	0.29 ± 0.02	0.0336	44.04	2.50	3 Y h a I b F
880	2PBC J1653.9-3950	GRO J1655-40	253.499	-39.848	1.45	0.15	47.35 11.8 ± 0.3	0.36 ± 0.01	25.29	3 Y a I
881	2PBC J1654.7-1914	IRXS J165443.5-191620	253.675	-19.246	4.05	1.82	6.47 1.4 ± 0.8	0.12 ± 0.07	1.37	3 N h a I b
882	2PBC J1656.0-5202	IGR J16558-5203	254.032	-52.062	2.23	0.32	18.98 3.7 ± 0.5	0.39 ± 0.03	0.0540	44.41	1.51	3 Y h a I b
883	2PBC J1656.2-3303	SWIFT J1656.3-3302	254.060	-33.047	2.20	0.80	19.43 6.0 ± 1.7	0.54 ± 0.05	2.4000	48.17	2.16	3 Y h a f ?
884	2PBC J1657.8+3520	Her X-1	254.457	35.339	0.68	0.18	749.72 84.8 ± 0.2	0.0822 ± 0.0009	93.55	2 Y h a I b
885	2PBC J1700.2-4221	AX J1700.2-4220	255.079	-42.299	2.94	2.47	11.30 2.6 ± 0.6	0.27 ± 0.05	2.27	3 Y a I
886	2PBC J1700.8-4139	OAO 1657-415	255.206	-41.664	0.76	0.48	388.57 92.9 ± 0.3	0.247 ± 0.001	77.59	1 Y a I

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e	
											ABCD	IRF	
887 2PBC J1701.0-4610	XTE J1701-462	LXB	255.255	-46.184	1.08	0.48	100.62 ± 0.2	0.010 ± 0.005	54.69	2 Y 1 a I	
888 2PBC J1701.0+2923	MCG+05-40-026	Sy2	255.256	29.389	4.60	1.73	5.22 ± 0.7 ± 0.4	0.3 ± 0.1	0.0361	43.33	1.74	2 N h a b	
889 2PBC J1701.6-4307	255.413	-43.124	4.56	...	5.31 ± 0.9 ± 0.5	0.2 ± 0.1	1.56	1 N h a	
890 2PBC J1701.7-4052	XTE J1701-407	LXB	255.437	-40.868	2.35	0.57	17.14 ± 4.2 ± 0.5	0.32 ± 0.03	8.15	1 N 1 a I	
891 2PBC J1702.8-4847	GX 339-4	LXB	255.716	-48.786	0.81	0.46	281.59 ± 64.3 ± 0.3	0.444 ± 0.002	81.15	1 Y 1 a I b	
892 2PBC J1703.9-3750	4U 1700-377	HXB	255.981	-37.842	0.63	0.28	1355.45 ± 313.0 ± 0.3	0.2522 ± 0.0003	28.75	3 Y 1 a I b	
893 2PBC J1704.0-4431	2MASS J17041207-4431311	IR	256.012	-44.533	4.99	1.71	5.03 ± 0.6 ± 0.4	0.2 ± 0.1	1.91	2 N 1 a f	
894 2PBC J1704.0-7836	ABELL 2256	ClG	256.072	78.630	3.31	5.49	9.18 ± 0.4 ± 0.2	< 0.02	0.0581	43.61	1.58	2 Y h a	
895 2PBC J1705.7-3625	GX 349+2	LXB	256.447	-36.421	0.67	0.55	805.27 ± 80.1 ± 0.2	0.0051 ± 0.0007	5.12	2 Y 1 a I b	
896 2PBC J1706.2-4302	H 1702-429	LXB	256.559	-43.043	0.86	0.47	217.95 ± 43.9 ± 0.3	0.269 ± 0.002	46.43	3 Y 1 a I	
897 2PBC J1706.2-6143	SWIFT J1706.6-6146	X	256.573	-61.714	1.61	0.18	36.90 ± 7.2 ± 0.3	0.36 ± 0.02	2.10	3 Y h a I	
898 2PBC J1706.5+2358	4U 1700+24	LXB	256.655	23.992	2.88	1.37	11.78 ± 2.1 ± 0.8	0.26 ± 0.05	3.30	3 Y h a b	
899 2PBC J1708.7-4009	RX J170849.0-400910	XB*	257.176	-40.155	3.57	1.28	8.04 ± 3.0 ± 1.9	0.59 ± 0.07	1.68	1 N 1 a I b	
900 2PBC J1708.8-3219	4U 1705-32	LXB	257.225	-44.110	0.83	0.89	247.95 ± 29.7 ± 0.2	0.089 ± 0.002	29.96	3 Y 1 a I	
901 2PBC J1708.8-4406	H 1705-440	LXB	257.225	-44.110	0.83	0.89	247.95 ± 29.7 ± 0.2	0.089 ± 0.002	10.42	1 Y 1 a I	
902 2PBC J1710.2-2807	IGR J17101-281	BH?	257.352	-36.421	1.69	5.56	33.42 ± 8.1 ± 0.4	0.39 ± 0.02	4.81	1 N h b I b	
903 2PBC J1709.5-2639	RX J1709.5-2639	LXB	257.391	-26.665	2.85	0.93	12.00 ± 3.1 ± 0.8	0.41 ± 0.04	1.79	3 N h a b	
904 2PBC J1709.7-2349	IRXS J170944.9-234658	X	257.439	-23.820	4.81	2.22	4.86 ± 1.0 ± 0.6	0.3 ± 0.1	2.20	1 Y h a I b	
905 2PBC J1710.2-2807	XTE J1710-281	LXB	257.538	-28.122	2.20	0.93	19.52 ± 4.7 ± 0.4	0.29 ± 0.02	2.19	3 N 1 b	
906 2PBC J1711.8-3933	TeV J1712-3932	gam	257.972	-39.559	4.62	3.76	5.19 ± 1.1 ± 0.6	0.24 ± 0.09	44.14	2.02	2 Y h a I b
907 2PBC J1712.3-2320	Oph Cluster	ClG	258.093	-23.353	1.50	1.04	43.75 ± 7.3 ± 0.3	0.065 ± 0.009	0.0280	1.57	2 Y 1 a I b
908 2PBC J1712.4-4050	4U 1708-40	LXB	258.136	-40.839	2.73	1.67	12.94 ± 1.5 ± 0.9	0.14 ± 0.03	3.55	3 Y 1 a I b
909 2PBC J1712.6-3737	SAX J1712.6-3739	LXB	258.144	-37.650	1.55	0.40	40.20 ± 8.8 ± 0.4	0.24 ± 0.01	1.75	3 Y h a I b
910 2PBC J1712.6-2415	V2400 Oph	DQ*	258.162	-24.258	2.11	0.91	21.11 ± 4.2 ± 0.4	0.13 ± 0.02	1.48	3 N h b b
911 2PBC J1715.2-5448	IRXS J171535.6-545015	X	258.821	-54.810	4.94	3.14	5.10 ± 0.8 ± 0.5	0.3 ± 0.1	42.40	1.59	1 Y h a I
912 2PBC J1717.1-6249	NGC 6300	Sy2	259.272	-62.834	1.51	1.12	43.23 ± 8.3 ± 0.3	0.38 ± 0.01	0.0037	43.48	1.25	1 Y h a I b	
913 2PBC J1719.5+4858	Arp 102B	BZU	259.881	48.992	3.07	2.86	10.46 ± 2.1 ± 1.2	0.41 ± 0.05	0.0250	1.59	2 Y 1 a I b
914 2PBC J1719.6-4100	IGR J17195-4100	CV*	259.918	-41.021	2.34	0.90	17.30 ± 3.9 ± 0.5	0.18 ± 0.02	1.75	2 Y 1 a I b
915 2PBC J1720.1-3116	IGR J17200-3116	HXB	260.035	-31.282	2.93	0.53	11.41 ± 2.7 ± 0.8	0.08 ± 0.03	1.77	2 N h b b
916 2PBC J1720.1-5146	IRXS J172032.0-514414	X	260.045	-51.778	4.16	4.06	6.18 ± 0.9 ± 0.5	0.18 ± 0.09	44.64	1.51	1 N h a b
917 2PBC J1721.8+4315	FIRST J172201.9+431523	Sy1	260.465	43.256	4.34	1.88	5.76 ± 0.8 ± 0.5	0.4 ± 0.1	0.1390	1.89	1 N h b f
918 2PBC J1722.8-1247	V* RY Ser	CV*	260.723	-12.793	4.93	3.39	5.12 ± 1.0 ± 0.6	0.20 ± 0.10	45.14	1.75	2 N h a b
919 2PBC J1723.2+3417	4C 34.47	Sy1	260.815	34.288	3.77	1.28	7.31 ± 1.0 ± 0.6	0.28 ± 0.07	0.0400	43.69	1.49	1 N h b b	
920 2PBC J1723.5+3631	RBS 1645	Sy1	260.856	36.506	3.44	0.49	8.55 ± 1.3 ± 0.7	0.144 ± 0.009	5.26	3 Y 1 a I ?
921 2PBC J1725.2-3616	IGR J17252-3616	HXB	261.311	-36.270	1.43	1.04	49.04 ± 10.2 ± 0.3	0.32 ± 0.03	1.68	3 Y 1 a I b
922 2PBC J1725.5-3256	IGR J17254-3257	LXB	261.368	-32.936	2.65	1.29	13.66 ± 3.5 ± 0.6	0.32 ± 0.03	17.82	3 Y 1 a I b
923 2PBC J1727.6-3047	4U 1722-30	LXB	261.895	-30.791	0.93	0.72	161.31 ± 41.8 ± 0.3	0.310 ± 0.003	1.68	2 N h
924 2PBC J1729.4-0312	262.351	-3.203	5.03	...	4.96 ± 0.6 ± 0.3	0.2 ± 0.1	1.58	1 Y h a I b
925 2PBC J1730.3-0559	IGR J17303-0601	CV*	262.581	-6.002	2.02	0.76	23.12 ± 6.5 ± 0.4	0.33 ± 0.02	2.78	2 Y h a I b
926 2PBC J1731.7-1657	3A 1728-169	LXB	262.933	-16.957	0.84	0.30	242.68 ± 24.3 ± 0.2	0.008 ± 0.002	1.44	3 N h a I b
927 2PBC J1731.9-1914	NOVA Oph 1998	No*	262.978	-19.248	4.24	1.51	5.98 ± 1.4 ± 0.8	0.38 ± 0.09	69.66	3 Y 1 a I b
928 2PBC J1731.9-3349	GX 354-0	LXB	262.993	-33.814	0.74	1.27	429.27 ± 85.0 ± 0.3	0.186 ± 0.001	90.49	1 Y 1 a I f
929 2PBC J1732.0-2444	GX 1+4	LXB	263.007	-24.736	0.74	0.57	436.34 ± 102.3 ± 0.3	0.345 ± 0.001	8.08	2 N 1 a I
930 2PBC J1733.4-3322	RAPID BURSTER	LXB	263.375	-33.377	2.24	1.37	18.83 ± 2.9 ± 0.7	0.12 ± 0.02	1.49	1 N h b I
931 2PBC J1734.8-2043	IGR J17348-2045 [KRL2007b] 249	gam	263.721	-20.732	4.56	1.74	5.31 ± 0.9 ± 0.5	0.25 ± 0.10
932 2PBC J1735.4-3256	IGR J17354-3255	gam	263.867	-32.939	2.81	1.47	12.27 ± 2.1 ± 1.2	0.24 ± 0.05	2.45	3 Y 1 a I
933 2PBC J1735.7+2047	MCG+03-45-003	Sy2	263.915	20.804	3.45	1.65	8.54 ± 1.7 ± 1.0	0.40 ± 0.07	0.0241	43.35	1.66	1 Y h b	

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d	Flag 2 ^e
											ABC	IRF
934 2PBC J1737.4-2908	GRS 1734-292	Sy1	264.377	-29.153	1.65	1.20	35.32 ± 0.4	0.37 ± 0.01	0.0214	44.02	2.24	3 Y 1 a 1 b
935 2PBC J1737.7-5953	ESO 139-12	Sy2	264.456	-59.904	3.62	2.57	7.84 ± 0.9	0.40 ± 0.06	0.0174	43.04	1.73	1 Y 1 h a
936 2PBC J1738.2-2700	SLX 1735-269	LXB	264.575	-26.993	1.12	0.17	91.40 ± 0.4	0.345 ± 0.008	2.99	1 Y 1 a 1 b ?
937 2PBC J1738.9-4427	4U 1735-444	LXB	264.739	-44.455	0.78	0.31	342.86 ± 0.2	0.015 ± 0.002	19.38	2 Y 1 h a 1 b
938 2PBC J1739.1-3022	XTE J17391-3021	HXB	264.793	-30.378	4.53	2.04	5.37 ± 0.8	0.23 ± 0.08	2.60	2 N 1 a 1
939 2PBC J1740.2-2840	265.050	-28.669	4.78	...	4.91 ± 0.7	0.26 ± 0.10	2.11	3 N 1
940 2PBC J1740.3-3654	IGR J17404-3655	XB*	265.091	-36.913	4.37	1.23	5.70 ± 0.6	0.3 ± 0.1	1.63	3 N 1 a 1 f
941 2PBC J1740.6-2819	SLX 1737-282	LXB	265.156	-28.330	1.76	2.02	30.69 ± 0.5	0.32 ± 0.02	2.55	1 Y 1 a 1
942 2PBC J1741.3+0349	RX J1741.4+0348	Sy1	265.353	3.834	4.56	1.53	5.30 ± 1.0	0.48 ± 0.10	0.0300	43.52	1.80	3 Y 1 h a b
943 2PBC J1741.8-1210	IGR J17418-1212	Sy1	265.495	-12.178	2.68	2.21	13.38 ± 0.9	0.43 ± 0.04	0.0370	44.05	1.83	1 Y 1 h a 1
944 2PBC J1742.0-6053	IRXS J174201.5-605514	X	265.513	-60.888	4.58	1.94	5.27 ± 0.5	0.3 ± 0.1	0.4100	45.81	1.49	3 N 1 h b b
945 2PBC J1742.2-5149	IRXS J174219.0-514604	X	265.567	-51.817	5.02	2.99	4.98 ± 0.4	0.3 ± 0.1	1.96	1 N 1 h a f
946 2PBC J1742.5+1838	265.629	18.644	4.80	...	4.86 ± 0.5	0.20 ± 0.10	1.73	2 N 1 h
947 2PBC J1743.0-3620	[KRL2007b] 264	gam	265.741	-36.357	3.39	0.87	8.80 ± 0.9	0.27 ± 0.06	2.11	3 N 1 b 1
948 2PBC J1743.6+6252	2MASXJ17431735+6250207	Sy2	265.899	62.847	3.31	2.16	9.15 ± 0.7	0.32 ± 0.08	0.0335	43.49	1.47	1 Y 1 h a
949 2PBC J1744.0-2942	1E 1740.7-2942	LXB	266.034	-29.707	0.89	3.68	193.46 ± 0.4	0.440 ± 0.003	86.07	1 Y 1 a 1
950 2PBC J1744.7-2850	CXOGC J174502.3-285450	LXB	266.181	-28.844	3.48	5.91	8.41 ± 0.6	0.22 ± 0.02	5.21	2 N 1 a 1
951 2PBC J1744.8-3231	IGR J17448-3232	gam	266.219	-32.517	4.56	3.44	5.30 ± 0.6	0.20 ± 0.07	1.86	3 N 1 a 1 f
952 2PBC J1745.7+2907	SWIFT J1745.4+2906	X	266.439	29.121	3.80	1.91	7.22 ± 0.8	0.39 ± 0.08	0.1105	44.64	1.39	3 N 1 h a b
953 2PBC J1746.1-3214	IGR J17464-3213	LXB	266.551	-32.241	1.23	0.90	70.82 ± 0.3	0.400 ± 0.008	29.11	3 Y 1 a 1
954 2PBC J1746.7-2930	1A 1742-294	LXB	266.654	-29.521	1.23	6.84	17.14 ± 0.2	0.177 ± 0.006	12.21	2 Y 1 a 1 b ?
955 2PBC J1746.2-2853	SAX J1747.0-2853	LXB	266.705	-28.814	1.63	5.08	36.38 ± 0.4	0.207 ± 0.008	3.23	3 Y 1 a 1
956 2PBC J1746.8-2845	CXOGCS J174621.05-284343	X	266.705	-28.755	1.68	6.36	33.98 ± 0.4	0.190 ± 0.010	1.69	2 N 1 a 1 f
957 2PBC J1747.2-2721	IGR J17473-2721	gam	266.837	-27.345	0.97	0.62	141.41 ± 0.4	0.319 ± 0.003	48.84	1 Y 1 a 1
958 2PBC J1747.4-3000	IRXS J174726.8-300008	LXB	266.850	-30.013	1.27	0.91	64.70 ± 0.3	0.226 ± 0.007	4.14	3 N 1 a 1 f
959 2PBC J1747.6-2253	2MASX J17472972-2252448	AG?	266.904	-22.884	4.55	1.70	5.32 ± 0.9	0.38 ± 0.08	1.92	1 N 1 a 1 f
960 2PBC J1747.6-2820	CXOGCS J174742.4-282228	X	266.963	-28.365	3.11	1.98	10.21 ± 0.6	0.28 ± 0.03	1.72	2 Y 1 a 1 ?
961 2PBC J1748.0-3608	[KRL2007b] 281	LXB	267.000	-36.142	4.63	4.07	5.17 ± 0.4	0.16 ± 0.09	3.20	2 N 1 b 1
962 2PBC J1748.2+2721	267.073	27.362	4.67	...	5.09 ± 0.4	< 0.2	1.52	2 N 1 h
963 2PBC J1748.1-2634	GX 3+1	LXB	267.078	-26.601	0.85	5.54	227.68 ± 0.3	0.020 ± 0.002	13.03	2 Y 1 a 1 b
964 2PBC J1748.6-2728	[KRL2007b] 283	HX?	267.173	-27.482	4.38	0.33	5.67 ± 0.5	0.30 ± 0.02	1.82	3 N 1 a 1
965 2PBC J1748.7-3253	IGR J17488-3253	Sy1	267.212	-32.918	2.98	0.92	11.05 ± 0.9	0.38 ± 0.05	0.0200	43.42	2.01	3 Y 1 a 1 b
966 2PBC J1749.1-2638	GRO J1750-27	HXB	267.291	-26.637	1.14	0.77	86.15 ± 0.3	0.039 ± 0.003	30.18	3 Y 1 a 1
967 2PBC J1749.4-2820	IGR J17497-2821	LXB	267.365	-28.329	1.92	2.77	25.68 ± 0.5	0.44 ± 0.02	10.72	1 Y 1 a 1
968 2PBC J1750.2-3703	1H 1746-370	LXB	267.546	-37.050	1.48	0.36	44.77 ± 0.4	0.02 ± 0.01	1.95	2 Y 1 a 1 b
969 2PBC J1750.4-2902	AX J1750.5-2900	LXB	267.601	-29.047	2.06	0.51	22.22 ± 0.5	0.26 ± 0.02	17.57	1 N 1 a 1
970 2PBC J1750.9-3116	GRS 1747-312	LXB	267.705	-31.302	2.24	0.97	18.74 ± 0.7	0.24 ± 0.03	3.54	3 Y 1 a 1
971 2PBC J1753.4-0126	SWIFT J1753.5-0127	LXB	268.367	-1.446	0.71	0.35	567.72 ± 0.4	0.471 ± 0.001	140.97	1 Y 1 h a 1
972 2PBC J1754.4-2617	IGR J17544-2619	HXB	268.616	-26.296	4.30	2.18	5.84 ± 0.7	0.19 ± 0.07	2.45	1 N 1 a 1 b
973 2PBC J1758.5-2122	IGR J17586-2129	gam	269.657	-21.398	2.81	0.88	12.27 ± 0.5	0.18 ± 0.03	2.75	2 Y 1 a 1
974 2PBC J1759.7-2201	IGR J17597-2201	LXB	269.946	-22.008	2.58	1.24	14.35 ± 0.8	0.24 ± 0.03	2.41	1 Y 1 a 1
975 2PBC J1800.0+6634	NGC 6552	Sy2	269.996	66.597	3.35	1.35	8.96 ± 0.8	0.49 ± 0.10	0.0265	43.33	1.75	1 Y 1 h a b
976 2PBC J1800.5+0810	V2301 OPH	NL*	270.153	8.183	3.34	0.80	9.05 ± 0.7	0.20 ± 0.06	2.03	3 Y 1 h a b
977 2PBC J1801.1-2505	GX 5-1	LXB	270.284	-25.112	0.68	1.97	772.97 ± 0.2	0.0144 ± 0.0007	30.17	2 Y 1 a 1 b
978 2PBC J1801.2-2544	GRS 1758-258	LXB	270.297	-25.740	0.74	0.34	423.20 ± 0.4	0.468 ± 0.001	59.85	1 Y 1 a 1 b
979 2PBC J1801.6-2030	GX 9+1	LXB	270.413	-20.507	0.77	2.06	349.65 ± 0.2	0.004 ± 0.002	5.48	2 Y 1 a 1 b
980 2PBC J1802.7-1454	IGR J18027-1455	Sy1	270.692	-14.911	2.65	0.39	13.72 ± 0.9	0.39 ± 0.04	0.0350	43.97	1.88	3 Y 1 a 1
981 2PBC J1802.9-2016	IGR J18027-2016	HXB	270.698	-20.251	2.71	2.59	13.15 ± 0.3	0.114 ± 0.010	2.64	1 Y 1 a 1 f

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
982 2PBC J1804.7-1455	IGR J18048-1455	HXB	271.176	-14.932	4.58	1.18	5.26 1.0 ± 1.5	0.12 ± 0.09	1.50 2	N I a I
983 2PBC J1807.3-5934	...	G	271.828	-59.583	4.60	...	5.22 0.7 ± 0.4	0.14 ± 0.09	1.21 2	N h f
984 2PBC J1807.7+1122	2MASX J18074992+1120494	G	271.942	11.375	3.97	2.01	6.70 1.6 ± 1.0	0.50 ± 0.10	1.80 1	N h a b
985 2PBC J1807.9+0551	V* V426 Oph	DN*	271.977	5.850	2.96	1.03	11.19 1.4 ± 0.7	0.10 ± 0.05	1.83 2	Y h a b
986 2PBC J1808.3-3656	V* V4580 Sgr	LXB	272.088	-36.938	3.72	2.75	7.47 1.6 ± 0.9	0.29 ± 0.06	4.81 3	N h a
987 2PBC J1808.5-2025	SGR 1806-20	Psr	272.151	-20.415	2.69	0.73	13.27 4.9 ± 0.8	0.46 ± 0.03	1.86 1	Y I a I
988 2PBC J1809.7-6555	2E 1804.8-6556	EmG	272.445	-65.932	4.66	0.87	5.12 0.8 ± 0.5	0.4 ± 0.1	0.1800	44.85	1.44 1	N h b
989 2PBC J1810.1-4552	2MASX J18095784-4552413	BZU	272.537	-45.868	4.59	2.01	5.25 0.7 ± 0.4	0.3 ± 0.1	0.0696	43.93	1.54 3	N h a
990 2PBC J1810.3-1906	SWIFT J181020.7-190411	X	272.593	-19.105	2.74	2.12	12.84 4.4 ± 0.5	0.38 ± 0.03	13.28 3	N I a I f
991 2PBC J1810.6-2609	SAX J1810.8-2609	LXB	272.681	-26.160	2.02	0.65	23.13 5.3 ± 0.4	0.33 ± 0.02	11.04 3	Y I a I
992 2PBC J1811.2-1920	SNR G011.2-00.3	S/NR	272.810	-19.337	4.81	6.41	4.85 2.1 ± 1.2	0.46 ± 0.08	1.58 1	N I a I b
993 2PBC J1812.7-0648	273.199	-6.805	4.70	...	5.03 1.3 ± 0.8	0.5 ± 0.1	1.56 1	N h
994 2PBC J1813.6-1753	IGR J18135-1751	S/NR	273.410	-17.867	3.12	2.94	10.16 3.4 ± 1.5	0.45 ± 0.04	1.74 1	Y I a I
995 2PBC J1814.5-1709	GX 13+1	LXB	273.636	-17.150	0.92	0.52	173.29 21.9 ± 0.3	0.042 ± 0.003	10.21 2	Y I a I b
996 2PBC J1815.1-1205	4U 1812-12	LXB	273.779	-12.090	0.87	0.46	212.55 54.4 ± 0.3	0.373 ± 0.002	3.06 1	Y I a I b
997 2PBC J1815.2-1053	PBCX J181503.9-105132	X	273.813	-10.889	4.97	3.31	5.06 1.0 ± 0.6	0.2 ± 0.1	1.39 1	N I a I
998 2PBC J1816.0-1402	GX 17+2	LXB	274.007	-14.035	0.66	0.12	880.06 101.4 ± 0.2	0.0172 ± 0.0006	16.59 2	Y I a I b
999 2PBC J1816.0+4952	AM Her	AM*	274.031	49.863	2.19	1.00	19.57 2.0 ± 0.5	0.11 ± 0.04	3.05 2	Y h a b
1000 2PBC J1816.2+4236	MCG+07-37-031	Sy2	274.054	42.604	4.17	3.38	6.17 0.9 ± 0.6	0.5 ± 0.1	0.0412	43.56	1.37 3	N h a
1001 2PBC J1817.3-2507	IGR J18173-2509	CV*	274.326	-25.129	4.83	1.22	4.81 0.7 ± 0.8	< 0.1	1.59 2	N I a I f
1002 2PBC J1817.7-3300	[KRL2007b] 312	LXB	274.449	-32.993	2.18	1.78	19.73 4.5 ± 0.5	0.32 ± 0.02	13.35 1	N h b I f
1003 2PBC J1818.7-1701	SAX J1818.6-1703	HXB	274.689	-17.027	3.83	2.14	7.11 1.3 ± 0.7	0.16 ± 0.06	2.65 2	N I a I
1004 2PBC J1819.3-6344	PKS J1819-6345	BZU	274.838	-63.747	5.05	1.81	4.93 0.9 ± 0.6	0.5 ± 0.2	0.0630	43.92	1.77 3	N h a
1005 2PBC J1820.5-1433	AX J1820.5-1434	HXB	275.136	-14.554	3.77	1.39	7.33 1.9 ± 1.0	0.30 ± 0.06	2.16 3	N I a I
1006 2PBC J1821.2+5957	275.318	59.966	4.79	...	4.89 0.8 ± 0.5	0.5 ± 0.2	1.41 1	N h
1007 2PBC J1821.4-1318	CXOU J182119.7-131838	gam	275.354	-13.309	3.34	1.24	9.00 2.4 ± 1.2	0.34 ± 0.05	2.13 1	N I a I
1008 2PBC J1821.5+6421	IES 1821+643	Sy1	275.437	64.338	2.54	1.37	14.77 1.9 ± 0.5	0.31 ± 0.05	0.2970	45.77	1.60 1	Y h a I b
1009 2PBC J1823.6-3021	H 1820-303	LXB	275.915	-30.357	0.71	0.30	543.92 65.6 ± 0.2	0.0231 ± 0.0009	18.94 2	Y h a I b
1010 2PBC J1824.3-5622	IGR J18244-5622	Sy2	276.050	-56.364	2.05	0.43	22.47 4.1 ± 0.5	0.38 ± 0.03	0.0169	43.42	1.70 1	Y h a I
1011 2PBC J1824.2+1846	276.065	18.775	4.68	...	5.09 1.1 ± 0.6	0.4 ± 0.1	1.53 3	N h
1012 2PBC J1824.3-1423	XTE J1824-141	X	276.084	-14.399	3.89	1.34	6.92 1.7 ± 0.9	0.10 ± 0.06	1.71 2	N I a I
1013 2PBC J1825.3-0001	H 1822-000	LXB	276.341	-0.025	1.70	0.77	32.81 3.2 ± 0.6	< 0.02	2.04 2	Y h a I b
1014 2PBC J1825.7-3706	3A 1822-371	LXB	276.454	-37.106	0.80	0.42	294.72 42.9 ± 0.3	0.064 ± 0.002	2.62 2	Y h a I b
1015 2PBC J1826.0-0708	IGR J18257-0707	X	276.513	-7.149	4.07	1.95	6.42 1.5 ± 0.9	0.37 ± 0.09	0.0370	43.66	1.83 1	N I a I
1016 2PBC J1826.3-1450	V* V479 Sct	HXB	276.579	-14.849	4.68	0.95	5.08 2.0 ± 1.2	0.51 ± 0.09	2.09 1	N I a I b F
1017 2PBC J1826.6+3251	276.659	32.856	4.26	...	5.95 1.2 ± 0.8	0.4 ± 0.1	1.54 1	N h
1018 2PBC J1829.4-2347	Ginga 1826-24	LXB	277.370	-23.791	0.68	0.12	754.48 155.5 ± 0.3	0.3199 ± 0.0007	5.77 1	Y h a I b
1019 2PBC J1829.6+4845	3C 380	BZU	277.404	48.754	3.61	0.96	7.87 1.4 ± 0.9	0.5 ± 0.1	0.6919	46.39	1.64 3	Y h a b F
1020 2PBC J1831.0+0928	2MASX J18305065+0928414	G	277.729	9.480	3.82	1.05	7.14 1.4 ± 0.9	0.5 ± 0.1	1.29 1	Y h a
1021 2PBC J1832.8+3124	PBCX J183042.1+093100	X	278.220	31.408	4.94	...	5.11 0.6 ± 0.4	0.5 ± 0.2	1.43 1	N h
1022 2PBC J1833.5-1033	SNR 021.5-00.9	Psr	278.382	-10.559	2.07	0.80	22.03 6.9 ± 0.4	0.35 ± 0.02	1.57 1	Y I a I F
1023 2PBC J1833.7-2102	PKS 1830-211	BZQ	278.419	-21.065	1.91	0.29	25.74 7.5 ± 1.4	0.51 ± 0.02	2.5070	48.32	2.22 1	Y h a I F
1024 2PBC J1835.0+3241	3C 382	Sy1	278.742	32.699	1.60	1.13	37.64 7.6 ± 0.3	0.41 ± 0.02	0.0581	44.78	1.96 1	Y h a I b
1025 2PBC J1835.7-3259	XB 1832-330	LXB	278.930	-32.983	1.11	0.15	94.13 20.1 ± 0.3	0.373 ± 0.006	2.50 1	Y h a I F
1026 2PBC J1836.9-5925	IH 1828-593	Sy2	279.228	-59.438	3.65	2.17	7.72 1.2 ± 0.7	0.23 ± 0.08	0.0194	43.01	1.63 2	Y h a b
1027 2PBC J1838.0-0655	AX J1838.0-0655	S/NR	279.490	-6.895	2.51	2.33	15.13 5.3 ± 0.9	0.44 ± 0.03	1.84 1	Y I a I
1028 2PBC J1838.4-6525	H 1834-653	Sy2	279.595	-65.419	1.33	0.57	57.63 10.2 ± 0.4	0.35 ± 0.01	0.0132	43.60	1.71 3	Y h a I

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
1077 2PBC J1922.6-1716	SWIFT J1922.7-1716	gam	290.646	-17.272	2.20	0.86	19.50 ± 0.5	0.37 ± 0.03	4.66	l Y h a l
1078 2PBC J1924.4+5014	CH Cyg	Sy*	291.129	50.254	2.98	0.71	11.06 ± 0.6	0.07 ± 0.06	1.59	2 Y h a b
1079 2PBC J1924.4+2913	OV -236	BZQ	291.158	-29.235	4.05	2.89	6.47 ± 0.8	0.36 ± 0.09	0.3520	45.80	2.08	1 Y h a l b F
1080 2PBC J1926.6+4131	IRXS J192630.6+413314	X	291.662	41.528	4.44	2.19	5.54 ± 0.9 ± 0.5	0.3 ± 0.1	1.28	3 N h a
1081 2PBC J1929.9+1818	SWIFT J1929.8+1818	X	292.498	18.308	4.52	0.94	5.37 ± 0.9 ± 0.6	0.21 ± 0.10	2.99	2 N l a l f
1082 2PBC J1933.8+3254	IRXS J193347.6+325422	Sy1	293.428	32.933	3.51	1.83	8.26 ± 1.7 ± 0.9	0.35 ± 0.07	0.0580	44.13	1.85	2 Y h a b
1083 2PBC J1937.4+0613	IGR J19378-0617	Sy1	294.370	-6.239	3.41	1.63	8.70 ± 2.0 ± 1.0	0.36 ± 0.06	0.0105	42.69	1.65	1 Y h a l b
1084 2PBC J1938.2-5107	IH 1927-516	Sy1	294.573	-51.121	3.77	3.23	7.32 ± 1.2 ± 0.8	0.5 ± 0.1	0.0400	43.64	1.59	3 N h a b
1085 2PBC J1940.2-3015	2MASX J19401507-3015522	AGN	295.061	-30.257	4.26	0.45	5.94 ± 1.5 ± 0.8	0.30 ± 0.09	0.0520	43.98	2.29	2 N h a l b
1086 2PBC J1940.2-1024	RX J1940.2-1025	AM*	295.070	-10.414	2.02	1.41	23.15 ± 4.3 ± 0.4	0.20 ± 0.02	1.87	2 Y h a l b
1087 2PBC J1942.6-1019	NGC 6814	Sy1	295.662	-10.314	1.86	0.70	27.41 ± 6.9 ± 0.4	0.40 ± 0.02	0.0052	42.62	2.01	1 Y h a l b
1088 2PBC J1943.9+2118	IGR J19443+2117	gam	295.971	21.301	2.75	0.81	12.81 ± 2.2 ± 0.7	0.39 ± 0.05	2.39	3 Y l a l b
1089 2PBC J1947.2+4448	CXOU J194719.3+444942	AGN	296.811	44.825	2.82	0.85	12.22 ± 1.7 ± 0.6	0.32 ± 0.06	0.0530	44.05	1.65	3 Y h a l
1090 2PBC J1949.5+3011	KS 1947+300	HXB	297.385	30.199	1.88	0.90	26.80 ± 4.6 ± 0.3	0.24 ± 0.02	8.82	3 Y l a l
1091 2PBC J1952.2+0230	3C 403	Sy2	298.035	2.481	3.39	2.25	8.79 ± 2.8 ± 1.6	0.47 ± 0.06	0.0590	44.36	2.01	1 Y h a l
1092 2PBC J1955.6+3205	3A 1954+319	LXB	298.918	32.085	1.04	0.79	113.80 ± 22.3 ± 0.3	0.196 ± 0.004	34.48	2 Y l a l b
1093 2PBC J1958.2+3232	V* V2306 Cyg	CV*	299.538	32.514	3.67	2.17	7.68 ± 1.2 ± 0.6	0.09 ± 0.07	1.90	2 Y l a
1094 2PBC J1958.3+3512	Cyg X-1	HXB	299.589	35.204	0.58	0.12	4199.58 ± 1912.7 ± 0.5	0.4458 ± 0.0001	20.05	3 Y l a l b
1095 2PBC J1959.2+1143	4U 1957+115	LXB	299.828	11.702	2.96	1.33	11.17 ± 1.8 ± 0.6	0.21 ± 0.05	2.46	1 Y h a b
1096 2PBC J1959.4+4044	Cygnus A	Sy2	299.869	40.731	1.39	0.17	52.08 ± 10.5 ± 0.4	0.40 ± 0.01	0.0561	44.89	2.08	1 Y h a l b
1097 2PBC J1959.8+6509	IES 1959+650	BZB	299.946	65.151	1.98	1.34	24.10 ± 3.3 ± 0.4	0.28 ± 0.03	0.0480	44.26	2.11	3 Y h a l b F
1098 2PBC J2000.3+3211	IGR J20006+3210	HXB	300.079	32.178	2.23	0.92	18.99 ± 4.2 ± 0.4	0.26 ± 0.02	2.50	2 Y l a l
1099 2PBC J2000.9-1812	2MASX J20005575-1810274	Sy1	300.229	-18.194	3.61	1.20	7.87 ± 1.6 ± 0.9	0.34 ± 0.08	0.0374	43.72	1.65	3 Y h a
1100 2PBC J2003.7+7015	300.936	70.259	4.88	...	5.21 ± 0.5 ± 0.3	0.3 ± 0.2	1.55	3 N h
1101 2PBC J2004.6-1113	301.168	-11.221	4.94	...	5.11 ± 0.9 ± 0.5	0.3 ± 0.1	1.62	2 N h
1102 2PBC J2006.9-3433	ESO 399-20	Sy1	301.707	-34.556	3.87	1.61	6.98 ± 1.8 ± 1.0	0.43 ± 0.08	0.0249	43.40	1.60	1 Y h a l b
1103 2PBC J2008.9-6105	NGC 6860	Sy1	302.195	-61.106	2.11	0.44	21.10 ± 4.5 ± 0.5	0.39 ± 0.03	0.0148	43.34	1.58	3 Y h a b
1104 2PBC J2010.2-7137	302.555	-71.623	4.53	...	5.36 ± 0.7 ± 0.4	0.2 ± 0.1	1.59	2 N h
1105 2PBC J2010.2+4759	302.569	47.996	4.68	...	5.08 ± 1.0 ± 0.7	0.5 ± 0.1	2.02	3 N h
1106 2PBC J2010.3-2522	IRXS J201020.0-252356	X	302.594	-25.370	4.87	1.85	5.23 ± 1.3 ± 0.8	0.5 ± 0.1	2.54	3 N h b b
1107 2PBC J2010.8-2910	302.712	-29.177	4.99	...	5.03 ± 0.8 ± 0.6	0.5 ± 0.2	2.68	1 N h
1108 2PBC J2011.8-5650	ABELL 3667	CIG	303.036	-56.836	3.88	3.43	6.97 ± 0.6 ± 0.3	< 0.10	0.0552	43.70	1.72	2 Y h a b
1109 2PBC J2013.0+5306	303.263	53.102	4.60	...	5.23 ± 0.9 ± 0.6	0.5 ± 0.2	1.21	3 N h
1110 2PBC J2015.3+2303	303.841	23.061	4.93	...	5.12 ± 0.5 ± 0.3	< 0.1	1.76	2 N h
1111 2PBC J2015.9+3712	RX J2015.6+3711	CV*	303.977	37.211	5.07	3.74	4.89 ± 0.9 ± 0.5	0.4 ± 0.1	1.61	3 N l a
1112 2PBC J2018.1-5539	2MASX J20180125-5539312	Sy2	304.529	-55.657	2.71	0.81	13.16 ± 2.9 ± 1.4	0.43 ± 0.05	0.0602	44.40	1.95	1 Y h a f
1113 2PBC J2018.6+4041	IGR J20187+4041	Sy2	304.666	40.695	2.65	0.72	13.69 ± 2.8 ± 0.6	0.42 ± 0.04	0.0144	43.10	1.59	1 Y l a l
1114 2PBC J2021.7+4359	IGR J20216+4359	gam	305.430	43.992	4.24	1.54	5.99 ± 1.1 ± 0.7	0.4 ± 0.1	0.0170	42.87	2.11	3 N l a l
1115 2PBC J2027.0-0216	6dFGS J202655.8-021639	Sy2	306.758	-2.273	5.07	1.53	4.90 ± 1.0 ± 0.5	0.3 ± 0.1	0.0290	43.29	1.41	3 N h b
1116 2PBC J2028.6+2544	IGR J20286+2544	Sy2	307.142	25.727	2.00	0.47	23.46 ± 6.1 ± 0.5	0.47 ± 0.02	0.0142	43.44	1.82	3 Y h a l f
1117 2PBC J2029.4-6146	307.373	-61.781	3.94	...	6.79 ± 1.1 ± 0.7	0.4 ± 0.1	1.54	3 N h
1118 2PBC J2030.7-7530	307.686	-75.513	4.83	...	4.81 ± 0.9 ± 0.5	0.3 ± 0.1	1.91	3 N h
1119 2PBC J2030.8+3834	307.705	38.575	4.95	...	5.09 ± 0.9 ± 0.5	0.2 ± 0.1	1.58	2 N l
1120 2PBC J2032.2+3738	EXO 2030+375	HXB	308.067	37.634	0.69	0.28	642.68 ± 104.4 ± 0.3	0.2265 ± 0.0009	142.27	2 Y l a l b
1121 2PBC J2032.4+4057	Cyg X-3	HXB	308.106	40.962	0.63	0.27	1539.12 ± 200.9 ± 0.3	0.1816 ± 0.0004	217.94	2 Y l a l b F
1122 2PBC J2033.5+2144	4C +21.55	QSO	308.380	21.766	2.73	0.42	12.99 ± 2.9 ± 1.2	0.45 ± 0.05	0.1735	45.37	1.54	3 Y h a
1123 2PBC J2034.3-3038	2MASX J20343135-3037289	Sy1	308.598	-30.638	4.83	1.78	4.82 ± 1.0 ± 0.6	0.3 ± 0.1	0.0190	42.89	1.53	1 N h b b
1124 2PBC J2035.2+2604	IRXS J203505.9+260317	X	308.823	26.081	4.29	3.04	5.88 ± 1.3 ± 0.8	0.4 ± 0.1	1.68	1 N h b b

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R ₃₀₋₁₅₀ /R ₁₄₋₁₅₀)	Redshift	log L ₁₄₋₁₅₀ ^c (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
1125	2PBC J2037.1+4149	X	309.290	41.837	2.60	0.72	14.22 ± 0.5	< 0.07	1.96 2	Y 1 a I
1126	2PBC J2042.6+7508	Sy1	310.659	75.146	1.98	0.70	24.03 ± 0.3	0.34 ± 0.02	0.1039	45.08	...	Y h a I b
1127	2PBC J2044.0+2834	Sy1	311.014	28.585	3.88	1.96	6.96 ± 0.8	0.36 ± 0.08	0.0500	43.92	1.74 1	Y h a b
1128	2PBC J2044.1-1043	Sy1	311.034	-10.733	1.65	0.66	35.29 ± 0.4	0.40 ± 0.02	0.0343	44.36	2.28 1	Y h a I b
1129	2PBC J2045.9+8321	...	311.480	83.362	4.65	...	5.14 ± 0.5 ± 0.3	0.4 ± 0.1	1.30 1	N h
1130	2PBC J2048.3+3812	...	312.085	38.213	4.82	...	4.84 ± 0.8 ± 0.5	0.4 ± 0.1	1.54 1	N I
1131	2PBC J2052.0-5704	Sy2	313.002	-57.074	1.81	0.33	28.97 ± 0.4	0.43 ± 0.02	0.0112	43.26	2.31 1	Y h a
1132	2PBC J2054.8-4706	...	313.700	-47.102	4.95	...	5.08 ± 0.7 ± 0.4	0.3 ± 0.1	1.48 2	N h
1133	2PBC J2055.7-4711	BZQ	313.927	-47.189	4.44	3.31	5.54 ± 1.0 ± 0.7	0.5 ± 0.2	1.4910	47.05	1.54 3	N 1 a F
1134	2PBC J2055.7+4925	...	313.949	49.417	5.05	...	4.92 ± 0.4 ± 0.2	< 0.2	1.52 2	N 1 f
1135	2PBC J2056.5+4938	X	314.136	49.642	4.12	2.28	6.29 ± 0.9 ± 0.5	0.22 ± 0.08	1.67 2	N 1 a I b ?
1136	2PBC J2103.6+4544	HXB	315.911	45.758	1.91	0.64	25.72 ± 0.3	0.22 ± 0.02	12.15 2	Y 1 a I
1137	2PBC J2105.9-0417	...	316.489	-4.293	4.90	...	5.18 ± 0.6 ± 0.4	< 0.2	1.84 2	N h
1138	2PBC J2109.0-0940	Sy1	317.279	-9.683	3.35	1.01	8.97 ± 1.3 ± 0.8	0.26 ± 0.09	0.0270	43.34	1.21 3	Y h a b
1139	2PBC J2112.5-4242	...	318.135	-42.706	4.88	...	5.21 ± 0.6 ± 0.4	0.4 ± 0.2	1.88 1	N h
1140	2PBC J2113.5+5423	...	318.379	54.384	5.02	...	4.97 ± 0.7 ± 0.4	0.3 ± 0.1	1.47 2	N 1
1141	2PBC J2113.7+8206	Sy1	318.391	82.093	2.35	1.21	17.11 ± 2.6 ± 0.6	0.40 ± 0.04	0.0860	44.68	1.61 3	Y h a I b
1142	2PBC J2116.2+2519	...	319.071	25.324	4.92	...	5.13 ± 0.4 ± 0.3	0.2 ± 0.2	1.98 2	N h
1143	2PBC J2117.6+5137	AG?	319.427	51.636	2.82	1.18	12.24 ± 2.2 ± 1.3	0.46 ± 0.06	1.83 1	Y 1 a I
1144	2PBC J2119.7+3329	IRXS J211928.4+333259	319.851	33.536	4.81	1.20	4.85 ± 0.7 ± 0.4	0.4 ± 0.2	1.54 1	Y h a I b
1145	2PBC J2123.6+4217	CV*	320.933	42.277	3.25	1.43	9.49 ± 1.3 ± 0.7	0.16 ± 0.06	1.71 2	Y h a I b
1146	2PBC J2123.8+2502	Sy2	320.960	25.074	3.93	1.33	6.82 ± 1.1 ± 0.8	0.5 ± 0.1	0.1017	44.45	1.39 3	Y h a b
1147	2PBC J2123.9+3407	G	320.979	34.117	4.90	2.41	5.18 ± 1.0 ± 0.6	0.4 ± 0.1	1.38 3	N h a b
1148	2PBC J2124.5+0503	...	321.128	5.062	4.75	...	4.96 ± 0.6 ± 0.4	< 0.1	1.60 2	N h
1149	2PBC J2124.6+5058	Sy1	321.161	50.970	1.15	0.38	85.77 ± 16.1 ± 0.3	0.404 ± 0.007	0.0200	44.16	2.90 1	Y 1 a I
1150	2PBC J2127.7+5657	Sy1	321.901	56.957	2.02	1.40	22.98 ± 3.1 ± 0.4	0.23 ± 0.03	0.0140	43.14	1.47 3	Y 1 a I b
1151	2PBC J2129.2-1537	BZQ	322.316	-15.617	3.35	1.87	8.99 ± 2.4 ± 1.4	0.49 ± 0.07	3.2680	48.14	1.89 1	Y h a b
1152	2PBC J2129.9+1210	LXB	322.498	12.173	1.48	0.41	45.04 ± 7.7 ± 0.3	0.28 ± 0.01	2.27 1	Y h a I b
1153	2PBC J2131.8-3343	Sy1	323.004	-33.710	2.49	0.38	15.32 ± 3.8 ± 0.6	0.40 ± 0.04	0.0297	43.89	1.93 1	Y h a b
1154	2PBC J2133.9+5106	CV*	323.436	51.109	1.71	0.88	32.45 ± 4.8 ± 0.3	0.21 ± 0.02	1.97 2	Y 1 a I b
1155	2PBC J2134.8-2727	Sy1	323.693	-27.452	3.26	1.32	9.40 ± 1.9 ± 1.2	0.49 ± 0.09	0.0670	44.30	1.59 3	Y h a b
1156	2PBC J2136.0+4728	Sy1	324.001	47.478	2.99	1.00	10.99 ± 1.9 ± 0.9	0.37 ± 0.05	0.0252	43.44	1.64 3	Y 1 a I b
1157	2PBC J2136.3+2003	...	324.077	20.051	4.94	...	5.11 ± 0.8 ± 0.5	0.4 ± 0.2	1.90 3	N h
1158	2PBC J2136.4-6225	Sy1	324.108	-62.420	2.61	1.22	14.05 ± 2.7 ± 0.4	0.35 ± 0.04	0.0589	44.35	2.01 1	Y h a b
1159	2PBC J2137.7-1433	QSO	324.437	-14.557	4.98	0.48	5.04 ± 1.2 ± 0.7	0.5 ± 0.1	0.2001	45.11	1.99 1	N h a b
1160	2PBC J2138.4+3205	Sy1	324.637	32.101	3.81	0.99	7.19 ± 1.5 ± 0.9	0.44 ± 0.09	0.0250	43.33	1.45 1	Y h a b
1161	2PBC J2139.3+5659	HXB	324.828	56.996	4.65	1.72	5.13 ± 0.3 ± 0.2	< 0.2	3.63 2	N 1 a
1162	2PBC J2139.6+5955	X	324.897	59.865	4.01	2.00	6.59 ± 0.8 ± 0.5	0.27 ± 0.10	1.55 2	Y h a I b
1163	2PBC J2141.1-2647	DN*	325.277	-26.787	4.58	1.61	5.26 ± 0.7 ± 0.4	0.2 ± 0.2	0.1290	44.51	1.68 3	N h b
1164	2PBC J2142.7+4334	SS Cyg	325.683	43.576	1.61	0.64	37.17 ± 4.8 ± 0.3	0.18 ± 0.02	2.66 2	Y h a I b
1165	2PBC J2143.4-5637	X	325.856	-56.630	4.57	4.56	5.28 ± 0.4 ± 0.3	< 0.2	0.0819	43.88	2.10 2	N 1 b b
1166	2PBC J2144.6+3819	LXB	326.173	38.321	0.70	0.06	615.91 ± 44.2 ± 0.2	0.020 ± 0.001	13.86 2	Y h a I
1167	2PBC J2146.4-3051	Sy1	326.643	-30.874	4.17	0.83	6.17 ± 0.8 ± 0.5	0.4 ± 0.2	0.0753	44.01	2.12 3	Y h a b
1168	2PBC J2146.9+2514	...	326.750	25.242	5.02	...	4.98 ± 0.5 ± 0.3	0.3 ± 0.1	1.49 2	N h
1169	2PBC J2148.0+0657	BZQ	327.032	6.949	2.97	0.89	11.13 ± 2.1 ± 1.2	0.47 ± 0.07	0.9900	46.98	1.74 1	Y h a b F
1170	2PBC J2148.2-3455	EmG	327.056	-34.985	3.61	2.32	7.90 ± 1.5 ± 1.0	0.6 ± 0.1	0.0160	42.93	1.90 1	Y h a
1171	2PBC J2150.1-1856	Sy1	327.542	-18.943	4.54	3.74	5.35 ± 0.9 ± 0.5	0.3 ± 0.1	0.1580	44.79	1.90 1	N h b b
1172	2PBC J2150.7+1405	G	327.697	14.087	4.41	1.39	5.61 ± 1.1 ± 0.6	0.30 ± 0.10	0.0303	43.36	1.64 2	N h a

Table 2. continued.

PBC name	ID	Type ^a	RA (deg)	Dec (deg)	Dec Error radius (arcmin)	Offset (arcmin)	S/NR Flux ^b (erg cm ⁻² s ⁻¹)	Hardness ratio (R_{30-150}/R_{14-150})	Redshift	$\log L_{14-150}^c$ (erg s ⁻¹)	Var Flag 1 ^d A B C D	Flag 2 ^e I R F
1221	2PBC J2302.1+1558	NGC 7465	345.522	15.959	3.26	1.04	9.42 ± 1.6 ± 1.0	0.55 ± 0.10	0.0065	42.18	1.40	3 Y h a I
1222	2PBC J2302.9-1841	PKS 2300-18	345.746	-18.686	4.89	0.84	5.19 ± 0.8 ± 0.5	0.3 ± 0.1	0.1288	44.55	1.90	3 N h a b
1223	2PBC J2303.3+0852	NGC 7469	345.815	8.861	1.79	0.74	29.70 ± 6.1 ± 0.3	0.39 ± 0.02	0.0158	43.53	1.78	3 Y h a I b
1224	2PBC J2304.7-0841	Mrk 926	346.188	-8.688	1.38	0.42	52.64 ± 10.0 ± 0.3	0.40 ± 0.01	0.0471	44.71	2.24	1 Y h a I b
1225	2PBC J2304.8+1217	NGC 7479	346.191	12.307	3.34	2.81	9.03 ± 1.9 ± 1.1	0.46 ± 0.08	0.0079	42.41	1.74	3 Y h a
1226	2PBC J2305.3+0010	MCG+00-58-028	346.329	0.183	5.07	0.38	4.89 ± 0.8 ± 0.5	0.4 ± 0.2	0.0250	43.08	1.19	3 N h b
1227	2PBC J2307.2+0433	RBS 1944	346.794	4.573	3.65	2.39	7.72 ± 1.4 ± 0.8	0.42 ± 0.09	0.0420	43.77	1.54	1 Y h a b
1228	2PBC J2307.8+2244	...	346.951	22.737	4.49	...	5.45 ± 1.3 ± 0.8	0.4 ± 0.1	1.63	2 N h
1229	2PBC J2307.9+4015	2MASX J23075724+4016393	346.992	40.266	4.04	0.72	6.51 ± 0.9 ± 0.5	0.4 ± 0.1	1.29	1 N h a b
1230	2PBC J2318.3-4221	NGC 7582	349.600	-42.351	1.66	1.15	34.66 ± 6.7 ± 0.4	0.44 ± 0.02	0.0052	42.61	1.56	1 Y h a I
1231	2PBC J2318.9+0014	Mrk 530	349.728	0.244	2.04	0.50	22.70 ± 3.8 ± 0.4	0.35 ± 0.03	0.0292	43.88	1.55	3 Y h a I b
1232	2PBC J2319.6+2616	RX J2319.5+261	349.911	26.282	3.17	2.38	9.90 ± 0.9 ± 0.5	0.3 ± 0.1	1.38	3 Y h a b
1233	2PBC J2322.2-0645	2MASX J23222444-0645375	350.566	-6.758	4.56	2.14	5.31 ± 1.0 ± 0.7	0.5 ± 0.2	0.0329	43.39	2.33	1 N h a
1234	2PBC J2322.6+2903	...	350.668	29.064	4.86	...	5.25 ± 0.9 ± 0.6	0.6 ± 0.2	1.75	1 N h
1235	2PBC J2323.3+5849	Cas A	350.841	58.820	1.42	0.94	49.51 ± 6.2 ± 0.2	0.21 ± 0.01	1.33	2 Y a I F
1236	2PBC J2325.4-3827	RBS 2004	351.367	-38.482	3.54	2.21	8.16 ± 1.5 ± 0.9	0.44 ± 0.09	0.0358	43.63	1.78	1 Y h a b
1237	2PBC J2325.8+2152	RHS 61	351.463	21.895	3.22	1.00	9.61 ± 1.4 ± 0.8	0.34 ± 0.07	0.1200	44.74	1.74	3 Y h a b
1238	2PBC J2327.3+1527	BZUJ2327+1524	351.842	15.455	4.82	2.70	4.83 ± 1.0 ± 0.7	0.5 ± 0.2	0.0460	43.67	1.60	1 N h b
	SDSS J232709.30+153028.0	QSO			4.39				0.4600	45.77		
	BZQJ2327+1533	BZQ			6.70				0.9890	46.49		
1239	2PBC J2327.4+0939	PKS J2327+0940	351.893	9.633	2.95	2.17	11.28 ± 2.8 ± 1.7	0.57 ± 0.06	1.8430	47.51	1.75	3 Y h a b F
1240	2PBC J2329.0+0329	NGC 7682	352.203	3.483	4.11	4.87	6.31 ± 1.3 ± 0.8	0.4 ± 0.1	0.0170	42.92	1.17	1 Y h a
1241	2PBC J2331.0+7123	IGR J23308+7120	352.697	71.381	3.99	2.68	6.64 ± 0.8 ± 0.4	0.4 ± 0.1	0.0370	43.41	1.87	3 Y h a I
1242	2PBC J2333.9-2343	BZUJ2333-2343	353.462	-23.730	3.79	0.97	7.25 ± 1.3 ± 0.8	0.4 ± 0.1	0.0478	43.83	1.44	3 N h b
1243	2PBC J2337.1+2150	...	354.279	21.833	4.93	...	5.12 ± 0.6 ± 0.3	0.3 ± 0.2	1.73	3 N h
1244	2PBC J2337.7+4309	IRXS J233801.0+430852	354.449	43.160	4.73	2.50	4.99 ± 0.4 ± 0.3	0.3 ± 0.2	1.54	2 N h b
1245	2PBC J2340.1+0227	...	355.027	2.465	4.64	...	5.15 ± 0.6 ± 0.3	0.4 ± 0.2	1.04	1 N h
1246	2PBC J2341.0+7642	...	355.256	76.709	4.75	...	4.96 ± 0.5 ± 0.3	< 0.1	1.22	2 N h
1247	2PBC J2341.9+3036	MCG+05-55-047	355.476	30.593	2.91	0.71	11.56 ± 2.0 ± 1.1	0.39 ± 0.06	0.0174	43.12	1.72	3 Y h a
1248	2PBC J2343.8+0539	...	355.974	5.656	3.90	...	6.91 ± 1.1 ± 0.7	0.4 ± 0.1	1.44	1 N h
1249	2PBC J2344.8-4245	2MASX J23444387-4243124	356.210	-42.756	4.53	2.50	5.36 ± 0.9 ± 0.6	0.4 ± 0.1	0.5980	46.14	1.49	1 N h a b
1250	2PBC J2346.7-3837	6dFGS gJ234643.9-383521	356.694	-38.620	4.96	1.90	5.07 ± 0.5 ± 0.3	0.4 ± 0.2	0.0500	43.49	1.62	3 N h a
	PBCX J234629.0-383405	X			4.45					
1251	2PBC J2348.9+4153	...	357.239	41.893	5.04	...	4.95 ± 0.4 ± 0.3	0.3 ± 0.2	1.58	2 N h
1252	2PBC J2351.8+3302	4C 32.69	357.971	33.034	4.81	6.20	4.85 ± 1.0 ± 0.6	0.5 ± 0.2	0.6590	46.13	1.12	1 N h b
1253	2PBC J2351.7-0109	4C -01.61	357.973	-1.166	3.30	0.96	9.23 ± 1.5 ± 0.9	0.5 ± 0.1	0.1740	45.07	1.11	1 Y h a b
1254	2PBC J2353.7+7644	...	358.438	76.734	4.80	...	4.87 ± 0.7 ± 0.5	0.4 ± 0.2	1.71	1 N h
1255	2PBC J2359.1-6055	2MASX J23590436-6054594	359.748	-60.928	4.28	0.90	5.89 ± 1.1 ± 0.6	0.34 ± 0.10	0.1014	44.47	1.54	3 Y h a
1256	2PBC J2359.1-3035	H 2356-309	359.780	-30.595	3.49	1.96	8.36 ± 1.4 ± 0.8	0.41 ± 0.08	0.1671	45.04	1.49	1 Y h a b F

Notes. Sources detected for the first time as hard X-ray emitters are reported in bold face. ^(a) The source type is coded according to the nomenclature used in SIMBAD, except for the blazars included in the Roma-BZCAT (Massaro et al. 2009), for which we adopted the relevant nomenclature. ^(b) F lux is in units of 10⁻¹¹ erg cm⁻² s⁻¹. ^(c) In case of more than one counterpart, the luminosity is calculated for each counterpart (where a redshift is available) assuming that it produces all the observed flux. ^(d) F lag A: energy band with highest significance (1 = 15–150 keV; 2 = 15–30 keV; 3 = 15–70 keV). Flag B: “Y” if already reported as hard X-ray source. Flag C: “I” if the source has $|b| < 5^\circ$, “H” if the source has $|b| > 5^\circ$. Flag D: strategy used for the identification (see Sect. 4). ^(e) F lag I: “I” if source seen by INTEGRAL. Flag R: “b” if correlated with a ROSAT Bright source, “f” if correlated with a ROSAT Faint source. Flag F: “F” if the counterpart is associated to a Fermi source; “?” if the BAT position is consistent with the Fermi position but the associate counterparts are different.