Compact, steady jets are observed in the near infrared and radio bands in the hard state of Galactic black hole transients as their luminosity decreases and the source moves toward a quiescent state. Recent radio observations indicate that the jets turn off completely in the soft state; therefore, multiwavelength monitoring of black hole transients is essential to probe the formation of jets. In this work, we conducted a systematic study of all black hole transients with near infrared and radio coverage during their outburst decays. We characterized the timescales of changes in X-ray spectral and temporal properties and also in near infrared and/or in radio emission. We confirmed that state transitions occur in black hole transients at a very similar fraction of their respective Eddington luminosities. We also found that the near infrared flux increase that could be due to the formation of a compact jet is delayed by a time period of days with respect to the formation of a corona. Finally, we found a threshold disk Eddington luminosity fraction for the compact jets to form. We explain these results with a model such that the increase in the near infrared flux corresponds to a transition from a patchy, small-scale height corona along with an optically thin outflow to a large-scale height corona that allows for collimation of a steady compact jet. We discuss the timescale of jet formation in terms of transport of magnetic fields from the outer parts of the disk, and we also consider two alternative explanations for the multiwavelength emission: hot inner accretion flows and irradiation.

Key words: accretion, accretion disks – binaries: close – black hole physics – X-rays: stars

Online-only material: color figures

1. INTRODUCTION

Galactic black hole transients (GBHTs) show distinct spectral and temporal changes during the decay of outbursts across all wavelengths. At the start of the outburst decay, the GBHTs are usually in the soft state, the X-ray spectrum is dominated by emission from an optically thick, geometrically thin disk, and the rms amplitude of variability is less than a few percent. As the flux decays, a sudden increase occurs in the rms amplitude of variability accompanied by an increase in the nonthermal emission often associated with Compton scattering of soft photons by a hot electron corona. After \( \sim 10–20 \) days or less, the nonthermal emission (often modeled with a power law in the X-ray spectrum) dominates the X-ray flux above 3 keV as the source enters the hard state. The detailed description of spectral states and the general evolution of GBHTs during the entire outburst can be found in Belloni (2010) and references therein. The changes in X-ray spectral and temporal properties specifically during the outburst decay are described in detail in Kalemci et al. (2004).

Contemporaneous radio, optical, and near-infrared (NIR) observations of GBHTs in during the decay provide additional information about the accretion/ejection behavior of these sources. Radio observations track the behavior of jets in these systems. It is well established that the jet is quenched significantly in the soft state (Corbel & Fender 2002; Russell et al. 2011), and a steady compact jet is observed in the hard state during outburst decay as evidenced by a flat to inverted radio spectrum (Corbel et al. 2000; Fender 2001). Jets may also be revealing themselves when secondary maxima in the optical and NIR fluxes occur during decay. At the start of the decay, the NIR fluxes decay along with the X-ray flux. At some point, the NIR flux increases, peaks, and then falls down within a timescale of months as shown in Figure 1. This happens when the source is fully back in the hard state with its X-ray spectrum close to its hardest level (Kalemci et al. 2005; Coriat et al. 2009; Russell et al. 2010; Dinçer et al. 2012; Buxton et al. 2012). The spectral energy distributions (SEDs) created from data during the NIR peaks of 4U 1543–47 (Buxton & Bailyn 2004; Kalemci et al. 2005) and XTE J1550–564 (Jain et al. 2001; Russell et al. 2010) show a flat or inverted power law at radio frequencies that breaks, usually at NIR wavelengths, to a second power law with a negative spectral index consistent with emission from a compact, conical jet (Blandford & Konigl 1979; Hjellming & Johnston 1988). Given the similar NIR evolution observed in GX 339–4 (Coriat et al. 2009; Buxton et al. 2012) and partially also in XTE J1752–223 (Chun et al. 2013), it is reasonable to assume that the NIR peaks in the hard state have a jet origin. On the other hand, SEDs created during the early parts of the NIR peak for GX 339–4 are not consistent with optically thin emission from a jet: they are rather flat, even inverted up to the V band. This can be explained with extra emission components at high frequencies on top of the optically thin synchrotron (Coriat et al. 2009; Dinçer et al. 2012; Rahoui et al. 2012).

Compared to the NIR coverage, the radio coverage of GBHTs is usually sparse (see Figures 1 and 2). During the transition from the soft state to the hard state, few radio detections exist for XTE J1720–318 (Brocksopp et al. 2005; Fender et al. 2009) and H1743–322 (Jonker et al. 2010; Miller-Jones et al. 2012). For two cases, there is enough simultaneous radio, NIR-optical,
and X-ray coverage to provide a better understanding of the relation between the jet and the NIR peak. Observations of GX 339—4 published recently (Corbel et al. 2013a, 2013b) show that the NIR rise may correspond to a transition in radio emission from optically thin to optically thick in the 2011 outburst decay. Similarly, XTE J1752—223 also shows an increase in the radio spectral index $\alpha$ (defined as $F_{\nu} \propto \nu^\alpha$, where $F_{\nu}$ is the radio flux density and $\nu$ is the frequency) and the radio spectrum becoming consistent with a flat spectrum during a large NIR peak during the decay of the outburst (see Figure 2, and also Brocksopp et al. 2013; Chun et al. 2013).

The NIR peaks that are associated with jets also exist in the hard state during the rise of the outbursts (Coriat et al. 2009; Buxton et al. 2012; Russell et al. 2007). However, it is difficult to catch the start of the outbursts, and often, when the source is detected in X-rays, the compact jets are already present. On the other hand, the outburst decays allow us to investigate the relation between the X-ray spectral properties and the NIR/radio flux and spectral evolution in detail as the multi-wavelength jet emission turns on and increases while the GBHTs make a transition from the soft to the hard state. The properties of some of the individual black hole sources are already discussed in Kalemci et al. (2005, 2006a); Jonker et al. (2010); Ratti et al. (2012), and a preliminary analysis of the overall behavior of many sources is discussed in Kalemci et al. (2006b, 2008). In this work, we present an in depth, systematic multiwavelength analysis of all GBHTs with good coverage from RXTE for X-ray data, SMARTS for NIR (Subasavage et al. 2010), and radio data from ATCA and VLA. The failed outbursts are excluded from this study because we are interested in sources that go through the soft state. We emphasize changes (or lack thereof) in X-ray spectral properties when the jet-related NIR and radio emission is first observed, and we also discuss the timescale for jet formation. A second article that will discuss the relation between

Figure 1. Evolution of power law photon indices ($\Gamma$, black solid circles) along with evolution in near-infrared magnitudes (gray solid circles, red in the color version) and radio fluxes (open circles and triangles, blue in the color version). The radio fluxes (in units of mJy) are indicated in the inner part of the graph, and the radio spectrum becoming consistent with a flat spectrum during a large NIR peak during the decay of the outburst (see Figure 2, and also Brocksopp et al. 2013; Chun et al. 2013).

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

Figure 2. Evolution of power law photon indices ($\Gamma$, black solid circles) along with evolution in radio (see legend). The dashed lines show the time beyond which the jet is optically thick.

(A color version of this figure is available in the online journal.)
2. OBSERVATIONS AND ANALYSIS

2.1. X-Ray Spectral Analysis

We use the Proportional Counter Array (PCA) in the 3–25 keV band and the HETE in the 15–200 keV band (see Bradt et al. 1993 for instrument descriptions) and fit the spectra together. However, we do not include the HETE data if the background-subtracted 20–100 keV count rate in cluster A is less than 3 cts s\(^{-1}\). Also, HETE data were not used after cluster B stopped rocking on 2009 December 14. For the PCA, we use all the available Proportional Counter Units for all observations and include systematic errors at a level of 0.8% up to 7 keV and 0.4% above 7 keV.

For all sources, the HETE background fields are checked using the HEXTE utility and compared with Galactic bulge scans. Only fields not contaminated with sources or strong background are used. HETE spectra are corrected for dead time (Rothschild et al. 1998).

The Galactic ridge emission is a factor for some of the sources at low flux levels. The ridge contribution is determined by one of the two methods described below. If there is a simultaneous observation at low flux levels with an X-ray telescope (such as XMM-Newton or the Chandra) along with RXTE, we compare the spectra to determine the ridge spectrum. If there is no such simultaneous observation, we check the PCA light curves at the lowest flux levels and look for a level of constant flux. These observations are merged to model the ridge spectrum.

The first spectral model we try for all observations consists of absorption ("phabs" in XSPEC), a smeared edge ("smedge" in XSPEC, Ebisawa et al. 1994), a multicolor disk blackbody ("diskbb" in XSPEC, Makishima et al. 1986), a power law "power" in XSPEC), a narrow Gaussian component to model the iron line, and, if necessary, the ridge emission. This model has been commonly used for the spectral analysis of black holes in the hard state (Tomsick & Kaaret 2000; Sobczak et al. 2000; Kalemcı et al. 2005). The hydrogen column density is fixed to values found in the literature. The smeared edge width is fixed to 10 keV. For each observation, we then introduce a high energy cutoff ("highcut" in XSPEC) to the model and check the improvement in the fit by using an F-test. If the chance probability becomes less than 0.001, we include the cutoff in the fit.

Using the black hole mass and distance values reported in Table 1, we calculated the Eddington flux for each source. If necessary, we extrapolated our X-ray spectra to the 3–200 keV band by using the spectral fits and defined the Eddington luminosity fraction (ELF) as the ratio of 3–200 keV flux to the Eddington flux of each source. This method underestimates the actual ELF because we are not calculating the bolometric luminosity. There are also some uncertainties coming from the extrapolation of the X-ray spectrum to 3–200 keV when HETE is not used. However, given the large uncertainties in mass and distance and also since the total energy budget should be dominated by X-rays, these uncertainties do not affect our results significantly.

2.2. X-Ray Temporal Analysis

We use Tübingen Timing Tools in IDL to compute the power density spectra (PDS) of all observations using PCA light curves in the 3–25 keV band. The dead time effects are removed according to Zhang et al. (1995), with a dead time of 10\(\mu\)s per event, and the PDS is normalized according to Miyamoto & Kitamoto (1989). Broad and narrow Lorentzians are used for fitting (Kalemcı et al. 2005; Pottschmidt 2002). The rms amplitudes are calculated by integrating Miyomoto normalized square of the factors, which is the correct factor for the PSD but not for the rms amplitude of the variability. For all sources, the HETE background fields are checked using the HEXTEROCK utility and compared with Galactic bulge scans. Only fields not contaminated with sources or strong background are used. HETE spectra are corrected for dead time (Rothschild et al. 1998).

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2.3. Determining NIR and Radio Transitions

An important goal of this work is to find the time of compact jet formation relative to changes in X-ray spectral and temporal parameters. We assume that the NIR flare is due to the emission from a compact jet (see Figure 1). For an in depth discussion of this assumption, see Section 4.1. The NIR flare rises above a baseline NIR emission, which may arise from the accretion disk. We fit the baseline NIR flux as a function of time with an exponential to determine the nonflare emission. Then, we fit the initial rise of the flare above this baseline with a linear function to find the start time for GX 339−4, 4U 1543−47, and XTE J1550–564. This procedure is explained in detail in the Appendix.

We also investigate the evolution of radio fluxes and spectra to find the times that the emission becomes optically thick, indicating compact, steady jets (see Figure 2 for the evolution of radio fluxes and X-ray photon indices for sources not shown in Figure 1). For observations with multifrequency spectra, we define the radio transition as the time when the radio spectral indices of the particular observation and the remaining observations are greater or equal to zero within the 1\(\sigma\) error. These dates are shown with dashed lines in Figure 2 and
tabulated in Table 2 (labeled “Compact”) along with the dates of the first radio detections of the sources (labeled “First”). Details of observations for individual sources are provided in the Appendix.

### 2.4. The Sources

For the systematic analysis, we use 7 sources in 12 outburst decays. For general information on most of these sources and outbursts, see Dunn et al. (2010). The black hole mass and distance estimates that we used are summarized in Table 1. Specific information is given below.

**GX 339–4.** The RXTE data from this recurrent source have been analyzed extensively in all outbursts. We utilized four outburst decays: 2003 (MJD 52,680–MJD 52,780, Kalemci et al. 2006b); 2005 (MJD 53,459–MJD 53,485, Harde et al. 2006; and 2010 (MJD 55,560–MJD 55,650, Dincer et al. 2012). The data and details of the analysis of the SMARTS observations can be found in Buxton et al. (2012). The ATCA radio fluxes are taken from Corbel et al. (2013a, 2013b).

**4U 1543–47.** We utilize SMARTS for NIR data, ATCA and MOST for radio data, and RXTE for X-ray data for the decay of the 2002 outburst of the source, between MJD 52,464 and MJD 52,499 (Kalemci et al. 2005; Buxton & Bailyn 2004). Russell et al. (2011) conducted X-ray spectral and timing analyses as described in Sections 2.1 and 2.2. The hydrogen column density is fixed to $9.5 \times 10^{22}$ cm$^{-2}$, following Kalemci et al. (2006a). For radio fluxes, we used Jonker et al. (2010) for the 2008 outburst and Miller-Jones et al. (2012) for the 2009 outburst.

**4U 1720–318.** This source has moderate radio coverage at the rise of the outburst; however, the coverage is not as good during the decay. For the radio coverage, we used VLA and ATCA data taken from Brocksopp et al. (2005). It is also covered in NIR and optical, but there are only a couple of observations during the decay (Chaty & Bessolaz 2006). We conduct spectral and timing analyses as described in Sections 2.1 and 2.2. The hydrogen column density is fixed to $2.3 \times 10^{22}$ cm$^{-2}$, following Kalemci et al. (2006a). For radio fluxes, we used Jonker et al. (2010) for the 2008 outburst and Miller-Jones et al. (2012) for the 2009 outburst.

### Table 2

| Source, Year | Timing Transition (TT) | Index Transition (TT) | NIR Transition | Radio Transition |
|--------------|------------------------|----------------------|---------------|-----------------|
|              | Date (MJD) | ELF (%) | Lag (days) | ELF (%) | Lag (days) | ELF (%) | First$^b$ (days) | Compact$^c$ (days) | ELF$^d$ (%) |
| GX339–4, 2003 | 52717.8 ± 0.3 | 0.88 ± 0.61 | 6.6 ± 0.3 | 1.34 ± 0.55 | 22.2 ± 2.8 | 1.70 ± 1.17 | ... | ... | ... |
| GX339–4, 2005 | 53461.3 ± 1.8 | 0.90 ± 0.62 | 5.4 ± 0.7 | 1.89 ± 0.41 | 15.1 ± 1.0 | 2.49 ± 1.71 | <20.4 | <20.4 | 2.85 ± 1.30 |
| GX339–4, 2007 | 54228.0 ± 0.4 | 1.22 ± 0.84 | 5.0 ± 0.3 | 1.21 ± 0.76 | 12.9 ± 1.3 | 2.28 ± 1.57 | <23.7 | <23.7 | 1.54 ± 0.83 |
| GX339–4, 2011 | 55594.0 ± 0.7 | 1.05 ± 0.72 | 2.2 ± 0.5 | 1.40 ± 0.67 | 12.2 ± 1.1 | 1.43 ± 0.98 | 4.9 | 16.1 | 1.24 ± 0.96 |
| 4U1543–47, 2002 | 52473.7 ± 0.5 | 1.54 ± 0.53 | 5.7 ± 0.4 | 1.18 ± 0.34 | 9.9 ± 1.0 | 1.31 ± 0.45 | <13.3 | <16.3 | 0.23 ± 0.41 |
| XTEJ1550–564, 2000 | 51674.0 ± 3.6 | 3.05 ± 0.89 | 0.6 ± 0.4 | 3.05 ± 0.89 | 12.3 ± 1.0 | 1.70 ± 0.50 | ... | ... | ... |
| XTEJ1752–223, 2009 | 55282.1 ± 2.1 | 0.91 ± 0.60 | 3.7 ± 0.9 | 1.89 ± 0.48 | ... | ... | <29.4 | 1.97 ± 1.24 |
| GRO J1655–40, 2005 | 53628.1 ± 0.1 | 0.75 ± 0.15 | 1.3 ± 1.1 | 1.17 ± 0.13 | ... | ... | <5.9 | <5.9 | 1.21 ± 0.24 |
| H1743–322, 2003 | 52930.4 ± 0.5 | 1.73 ± 0.65 | 5.7 ± 0.2 | 1.69 ± 0.50 | ... | ... | <9.6 | <17.6 | 0.66 ± 0.64 |
| H1743–322, 2008 | 54488.3 ± 0.9 | 2.45 ± 0.92 | 8.8 ± 0.6 | 2.05 ± 0.76 | ... | ... | <11.4 | <14.3 | 1.81 ± 0.77 |
| H1743–322, 2009 | 55014.7 ± 1.6 | 2.35 ± 0.88 | 9.0 ± 1.0 | 1.60 ± 0.80 | ... | ... | <0.0 | <11.5 | 1.26 ± 0.60 |
| XTE J1720–318, 2003 | 52726.6 ± 0.0 | 0.56 ± 0.38 | −5.0 ± 1.0 | 0.30 ± 0.41 | ... | ... | <2.0 | <28.9 | 0.97 ± 0.20 |

Notes.

$^a$ All lags are with respect to the timing transition.

$^b$ Time of the first radio detection with respect to the TT.

$^c$ Time of the first flat/inverted radio spectrum, or the first detection of the compact core with respect to the TT.

$^d$ ELF of the Compact radio transition.

### Notes

1. http://www.aoc.nrao.edu/~mruren/XRT/GRJ1655-40/grj1655-40.shtml

2. Russell et al. (2010) for a detailed multiwavelength analysis of the decay of the 2001 outburst.

3. See also Russell et al. (2010) for a detailed multiwavelength analysis of the decay of the 2001 outburst.

4. See also Russell et al. (2010) and Ratti et al. (2010) for an in-depth discussion of multiwavelength observations during the decay of the outburst. The data are taken from Brocksopp et al. (2013) and Yang et al. (2011).

5. H1743–322. This source has no NIR coverage because of its position in the Galactic plane but has ample radio coverage during its outbursts. We include data from three outburst decays for this source. For the 2003 outburst decay, the X-ray and radio data are from Kalemci et al. (2006a) and McClintock et al. (2009), respectively. For the 2008 and 2009 outburst decays, we conducted X-ray spectral and timing analyses as described in Sections 2.1 and 2.2. The hydrogen column density is fixed to $2.3 \times 10^{22}$ cm$^{-2}$, following Kalemci et al. (2006a). For radio fluxes, we used Jonker et al. (2010) for the 2008 outburst and Miller-Jones et al. (2012) for the 2009 outburst.

6. XTE J1720–318. This source has moderate radio coverage at the rise of the outburst; however, the coverage is not as good during the decay. For the radio coverage, we used VLA and ATCA data taken from Brocksopp et al. (2005). It is also covered in NIR and optical, but there are only a couple of observations during the decay (Chaty & Bessolaz 2006). We conduct spectral and timing analyses as described in Sections 2.1 and 2.2. The hydrogen column density is fixed to $1.2 \times 10^{22}$ cm$^{-2}$, following Cadello Bel et al. (2004).

### 3. RESULTS

In our prior work, we showed that there are certain changes in X-ray spectral and timing properties of GBHTs along with changes in the NIR and radio properties (Kalemci et al. 2006b, 2008). We established that during outburst decay, a sharp change in the timing properties takes place first, with an abrupt increase in the rms amplitude of variability accompanied with an increase in the power law flux (Kalemci et al. 2004). This transition...
is called the “timing transition” (TT) in this work (see the Appendix for the details of how we determine the TT for each source). For figures starting from Figure 3, the observations before this transition are shown with orange in the color version and are denoted as “Before TT.” This transition is also the reference date that is denoted with time 0 in the figures. Note that the TT is often not associated with a change in the power law index.

The next important change is the significant hardening of the spectra (see Figures 1 and 2). This transition is called the index transition (IT) in this work (see the Appendix for the details of how we determine the IT). In the figures, the observations after the TT but before the IT are shown with green in the color version and denoted as “After TT/Before IT.” The next transition is the increase in the NIR flux and/or radio detection of the compact jet. Since we assumed that the NIR increase is due to the formation of the compact jet, we define a “compact jet transition” (CJT). For GX 339–4, 4U 1543–47, and XTE J1550–564, the CJT corresponds to the “NIR Transition,” and for the rest of the outbursts, it corresponds to the “Compact” radio transition in Table 2. The observations before CJT and after the IT are shown with blue in the color version and denoted as “After IT/Before CJT.” Finally, all observations after the CJT are shown in red in the color version.

3.1. Transition Luminosities

In Figure 3, we plot the evolution of the ELF of all sources we investigated as a function of time. The color scheme is explained above. As already established by Maccarone (2003), the transition to the hard state occurs at similar ELFs. However, this figure includes two sets of data for XTE J1752–223 and GRO J1655–40 due to differences in distance measurements by different groups. The data with distance values given in Table 1 are shown with large symbols, and the alternative cases are shown with black, smaller symbols. For later figures, we do not show data with alternative distances since they can easily be scaled. Also, the plots that used ELFs do not include error bars. Because of large uncertainties in the distance measurements, the errors in luminosities are large (up to 50% for GX 339–4 and XTE J1752–223) and clutter the figures. Thus, the figures with luminosities should be regarded with some caution. The errors are incorporated in the measurements and discussion. The ELFs and times of transitions with respective errors can be found in Table 2.

The disk blackbody (diskbb) ELF evolution provides striking patterns during important spectral changes during the decay (see Figure 4, left panel). The decays of the diskbb ELF are exponential for each source, but the decay rate is different before and after the TT. The diskbb ELF decays faster after the TT. More importantly, there is a definite threshold—the diskbb ELF must be below ~0.0001 for the compact jets to form during the outburst decays.

The TT is often associated with an increase in the power law flux as it can be seen in the right panel of Figure 4. The power law ELFs are more scattered compared with those of diskbb ELFs. The most important point about the evolution of power law ELFs is that the compact jets almost always form after the power law ELF peaks. The lag between the peaks of power law ELF and compact jet formation is often days.

The transition from an intermediate state to the hard state is evident in all sources as a fast hardening of the photon index as shown in Figure 5 blue points in the color version. Excluding XTE J1720–318 and XTE J1752–223, there is a threshold also in the power law index of around 1.8. This result is spectral model dependent, and rather than providing a quantitative threshold, a better statement would be that the compact jets form when the source is close to being at its hardest in the X-ray band during outburst decay. Moreover, this plot also shows the clear softening of some of the sources at the end of outbursts as discussed before by Tomick & Kaaret (2001), Corbel et al. (2006), Dincer et al. (2008), Wu & Gu (2008), and Sobolewska et al. (2011).

4. DISCUSSION

4.1. NIR Flares, Radio Detections, and Jet Formation

The jet, which is quenched in the soft state, turns on during outburst decay. The X-ray spectral and temporal changes may allow us to understand the necessary environment and timescale for the jets to be launched and to evolve. We have very good NIR coverage; however, our radio coverage is sparse. The SEDs prepared during the flares for 4U 1543–47 and XTE J1550–564 are consistent with emission from compact jets (Kalemci et al. 2005; Russell et al. 2010). There is a radio detection of 4U 1543–47 with an inverted radio spectrum during the flare.
The SEDs prepared from the data of GX 339−4 during the flares are harder to interpret because the NIR-optical part of the SEDs are rather flat (Buxton et al. 2012; Dinçer et al. 2013), which require extra emission components in the jet. For the 2005 and 2007 outburst decays of GX 339−4, a compact jet is detected close to the peak of the NIR flare. In the case of the best radio and NIR coverage, GX 339−4 in 2011, we observe that there are radio detections earlier than the NIR peak, with an optically thin spectrum, and the radio spectrum becomes optically thick after the NIR flare starts. There is no radio observation during the flare of XTE J1550−564, but given its SED, the morphology of the NIR flare compared with those of GX 339−4 and 4U 1543−47, and the time it starts compared with the timing transition (see Figure 1)), it is reasonable to assume that NIR flares of 4U 1543−47, GX 339−4, and XTE J1550−564 all have the same origin and they are all related to compact jets.

For GX 339−4, XTE J1550−564, and 4U 1543−47, the delay between the TT and the start of the NIR peak is 10–20 days (see Figure 1). For those sources, the NIR peak occurs 5–15 days after the index transition. When we investigate the decays with radio coverage, there are cases with radio detections earlier than even the timing transition. However, the first radio detection does not always mean the presence of a compact jet with a flat/inverted radio spectrum (see Table 2). The first two radio observations of XTE J1720−318 are taken at a single frequency; therefore, we do not know if it is optically thin or thick. The radio spectra of H1743−322 for all outburst decays evolve from optically thin to optically thick (see Figure 2).

In fact, with the strict definition of the presence of a flat to inverted radio spectrum for the radio transition, all sources with both NIR and radio coverage show compact jets “after” the NIR flare start. The radio behavior of all sources is consistent with what is observed in GX 339−4 in 2011; as the X-ray spectrum gets harder, a detection or increase in radio flux is observed first. When the source is close to its hardest level, the NIR flux rises (for the cases with NIR coverage) and the radio spectrum becomes flat or inverted (Corbel et al. 2013a). These results indicate that if the NIR flare has a jet origin, it corresponds to a change in properties of the jet (becoming compact and, therefore, optically thick to its own radio emission) rather than indicating the time of the jet launch. A similar explanation is also given by Miller-Jones et al. (2012).

The optically thin radio emission may be coming from a jet that was launched earlier interacting with the interstellar medium, or there may be an outflow that is not collimated enough to produce a flat to inverted radio spectrum.

The case of XTE J1752−223 warrants a separate discussion. As shown in Chun et al. (2013), the I- and H-band SMARTS light curves indicate three possible flares. When the compact core is detected with the very long baseline interferometry (VLBI; ~29 days after the TT), a small flare (flare 2 in Chun et al. 2013) in the I band is in progress. We note that the ATCA radio spectrum is still optically thin at this time. The ATCA radio spectrum becomes consistent with emission from a compact jet during a larger flare (flare 3 in Chun et al. 2013) observed both in the I and the H bands ~50 days after the TT (Chun et al. 2013). If flare 2 in the I band is similar to flares seen in...
GX 339−4 and 4U 1543−47, then the scenario discussed above is also valid for XTE J1752−223. Only for the case where flare 3 is similar to flares seen in GX 339−4 and 4U 1543−47, and flare 2 is due to some other process, we must conclude that the optically thick jet is launched tens of days before the NIR flare, and therefore the scenario that the NIR flare corresponds to the transition of optically thin to optically thick radio emission is not valid for all sources.

4.2. Timescales of Transitions

The time between the TT (sudden increase in the rms amplitude of variability) and the IT (start of the hardening) is usually between three and seven days. It is well known that the increase in the variability rms is linked to the presence and strength of a hot electron corona (even though the origin of variability pattern may still be the optically thin disk, Uttley et al. 2011). The increase in the power law flux during this transition supports the connection between the corona and timing (see Figure 4, right panel). This increase in flux from the corona does not immediately result in the change in the photon index (see Figure 5; Kalemci et al. 2004).

In our previous work, we claimed that to form the jet, a strong corona must be formed first (Kalemci et al. 2005, 2006a) on the basis of limited data and theoretical arguments (Meier 2001; Meier et al. 2001). Here we try to determine the timescale between the establishment of the strong corona and the CJT. We chose the date at which the power law ELF peaks as a safe upper limit for the presence of a strong corona. The delay timescales between the times for which the power law ELF peaks and the CJT are between 0 and 12 days (see Figure 6). As stated in Fragile et al. (2012), three ingredients are required to launch jets: accretion of large-scale poloidal magnetic fields, collimation, and mass loading/energy conversion to electromagnetic emission. The simulations in general also show that once the poloidal magnetic field is transferred, the outflows are seen on a dynamical timescale (see Meier 2012 and references therein), which is obviously multiple orders of magnitude shorter than the delay that we determined for most of the sources in Figure 6.

Corbel et al. (2013a) discuss the delay between the optically thin radio detection (which occurs after the IT but before the power law ELF peaks) and the NIR rise in GX 339−4 in terms of a timescale for building up turbulence and strong shocks in the magnetized jet plasma. Initially, the plasma density and therefore the optical depth is low, producing optically thin radio emission. In this scenario, an increase in the optical depth and/or an increase in particle acceleration efficiency lead to NIR emission from the jet base turning on.

According to the theoretical work of Falcke et al. (2004) and Heinz & Sunyaev (2003), the jet power is positively correlated with the spectral break between the flat and the optically thin part of the jet SED. As the jet power increases, the spectral break shifts to higher frequencies, allowing for the detection of the NIR flux (Coriat et al. 2009; Miller-Jones et al. 2012; Russell et al. 2013a). In this case, the delay of the NIR peak
with respect to the other changes in X-ray properties depends on the evolution timescale of the SED break. Such an evolution of the break frequency is observed for MAXI J1836.1−194 during the decay of a failed outburst (Russell et al. 2013b). However, in that case, a compact jet with a flat to inverted spectrum never disappeared (since the source never entered the soft state) and is present even before the NIR rise. It is difficult to test such a scenario with the data we have as none of the three GX 339−4 outburst decays with simultaneous NIR and radio data show a flat to inverted radio spectrum before the NIR flare.

If the increase in the NIR flux is due to the formation of a compact jet, then the delay between the transition in timing and the compact jet formation may also be due to the transport of poloidal magnetic fields from a very large distance in viscous timescales. The poloidal magnetic field would increase particle acceleration efficiency. It is also claimed that it is easier to transport magnetic fields if the disk is geometrically thick (Beckwith et al. 2009). On the other hand, there are also reports claiming that the thickness of the disk is not an important factor in the transport of magnetic fields and that thin disks would carry them as efficiently (McKinney et al. 2012).

This raises another question: what is the reservoir of the poloidal fields that launch the jet? The fields can be generated through dynamo mechanisms at the outer parts of the disk, but it is also possible that the source is the secondary star (McKinney et al. 2012). Then, the transport timescale could still be a plausible explanation if the efficiency of transport is irradiated by the secondary star by hard X-rays after the TT.

4.3. The Optically Thick, Geometrically Thin Disk

The answer to the puzzle of what sets the timescale for the compact jet production may be found in the evolution of the optically thick disk. Figure 4 clearly indicates a threshold for the CJT at 10^{−4} ELF. This threshold was first reported in Kalemci et al. (2006a) and based on only a couple of sources. With the new additions of sources and outbursts, it has become much clearer. To be able to observe the compact jet, the disk flux in the RXTE band must be lower than a threshold value, while the corona has already formed as seen by the evolution of the power law flux.

The disk luminosity may be affecting the disk height and therefore the collimation of the jet directly. However, it is shown by Fragile et al. (2012) that the disk scale height is not an important factor in the collimation of the jet, nor does it affect the jet power. In their simulations, the collimation is provided by the corona. Alternatively, the disk height could affect the transport properties of the magnetic field, but as discussed earlier, there is no consensus on the role of disk thickness in the efficiency of magnetic field transport.

The launch of compact jet may require a truncated disk. There is evidence of disk truncation at a very low ELF for GX 339−4 (0.0014 ELF for total flux, Tomsick et al. 2009). However, there is evidence of the disk being close to the last stable orbit when the jets are present for GX 339−4 (Tomsick et al. 2008; Allured et al. 2013). A recent detailed study by Miller et al. (2012) shows not only that the jets are present with the disk being close to the last stable orbit, but also that the jet flux is not related to the inner disk radius for Cyg X-1. We note that the inner disk structure could be formed by the coronal condensation, and at those luminosity levels the accretion can still be dominated by a coronal flow (Meyer-Hofmeister et al. 2012).

If we put these pieces of information together, a picture emerges that can explain the relation between the NIR evolution, radio emission, and jets. X-ray spectral evidence in many black hole transients indicate that the corona is very small and/or patchy in the soft state and the jet emission is quenched. After the TT, there is an increase in power law flux, indicating formation of a stronger corona. Weak, optically thin outflows may form at this time as observed in some sources and as predicted by simulations. On the other hand, in this work, we show that even when the coronal emission totally dominates the accretion flow, as indicated by the maximum power law ELF, the compact jets may not form. As the disk flux decreases below a threshold, the corona fills a larger area. Once a large corona is formed, it produces very hard X-ray emission through Comptonization (of either the disk photons or soft photons that are created by synchrotron radiation at the base of the jet (Markoff et al. 2005)) and, at the same time, very effectively collimates the jet. At this point, the optical depth of the corona is high enough for the radio spectrum to be optically thick, and the jet base efficiently produces NIR photons. The change in the properties of the corona may also aid in transport of magnetic fields.

4.4. Comparison with the Outburst Rise

The fact that there is a threshold diskbb ELF for the formation of the compact jet does not mean that the jets will disappear when the diskbb ELF rises above the threshold. The hysteretic behavior of the state transitions in GBHs is very well known. During the rise, the transitions take place at higher luminosities than during the decay. As expected, the compact jets observed during the outburst rise persist within much larger disk black-body ELFs (Joice et al. 2005; Cadolle Bel et al. 2011). As far as we know, there has not been a systematic study of the relation of the disk flux to the NIR behavior during the outburst rise. However, Homan et al. (2005) investigated the 2005 outburst rise of GX 339−4. The NIR light curve shows a flare in the initial hard state that rolls off slightly around MJD 52,400, and then it sharply drops off four days later. This drop-off is accompanied by a rise in the disk flux by almost two orders of magnitude. Cadolle Bel et al. (2011) analyzed multiwavelength data from the rise of the 2010 outburst of GX 339−4. The disk behavior is similar to 2005: the I-, V- and R-band magnitudes show a sharp decrease on MJD 55,294. The optical flux continued to drop over six days, while the disk flux rose sharply. It would not be surprising if the large increase in the disk flux changes the magnetic field structure of the environment and quenches the compact jets. The observations during the rise also show the importance of the emission from the optically thick disk in terms of determining the behavior of the compact jet. There is, though, a major difference between the rise and decay behavior of the disk in addition to the different ELF thresholds. For GX 339−4 during the 2010 rise, the jet persists when the ratio of the disk flux to overall flux is around 20%. When we place the observations with the compact jet in the hardness-intensity diagrams (Fender et al. 2004), it can be clearly seen that the compact jets persist to much lower hardness levels in the rise compared with the decay (Fender et al. 2009; Dunn et al. 2010). Therefore, forming and sustaining compact jets have different requirements in terms of X-ray emission from the disk.

4.5. Alternative Explanations for the NIR Peak

Synchrotron emission from a hot accretion flow (Veledina et al. 2011, 2013) is a viable alternative to the scenario we
have been considering. In this work, we discuss the case of synchrotron emission from an optically thick compact jet for the source of NIR photons during the peak. A hot accretion flow model assumes that synchrotron emission from the corona is caused mostly by nonthermal electrons. The flat NIR-optical SEDs observed for GX 339−4 (Dincer et al. 2012; Gandhi et al. 2011) are consistent with the hot accretion flow scenario. The coincidence of optically thin to optically thick radio transition with the NIR increase in 2011 can also be explained within this model, as the presence of a large corona could explain both the enhanced synchrotron emission from the hot accretion flow and the enhanced collimation of the jet. However, we show in this work that the CJT occurs as much as 12 days after the power law ELF peaks. If the strongest power law ELF is an indication of a large corona filling the inner parts of the accretion disk, the delay of the NIR peak is difficult to understand in the hot accretion flow model. Moreover, this model cannot explain the SEDs with steep slopes in the NIR-optical region after the break seen in 4U 1543−47 (Kalemci et al. 2005) and MAXI J1836−194 (Russell et al. 2013b).

Finally, irradiation related emission from the outer parts of the disk or from the secondary star should be considered for the secondary NIR rise. According to Homan et al. (2005), the contribution of the secondary star is negligible for GX 339−4 during outbursts. It is also shown in Buxton et al. (2012) and Dincer et al. (2012) that the optical-infrared part of the SED of GX 339−4 is consistent with viscously heated disk emission in the soft state, but as the NIR flux rises it becomes redder. Coriat et al. (2009) claims that the delay between the transition to the hard state and the rise of the NIR rules out the irradiation scenario. However, geometrical effects such as the location of the cooling front and the height of the corona must also be taken into account before reaching strong conclusions. As shown in Ertan & Alpar (2002), the parts of the accretion disk that remain inside the cooling front can become geometrically thicker because of heating from the central source and efficient dissipation with the hot-state viscosity. As a result, during the early, softer part of the decay, the outer disk beyond the cooling front can remain shielded from the X-rays by the hot inner disk. As the source moves toward the hard state, the corona becomes larger while also growing in scale height with respect to the disk. After the corona reaches a critical height, X-rays start irradiating the outermost part of the initially shaded cold disk. This would be well after the transition in timing (during which the power-law flux increases). This scenario could explain the timing of the flares; however, eventually the newly irradiated regions of the disk will accrete and increase the soft X-ray flux. Among the sample we investigated, only XTE J1752−223 showed a secondary brightening in X-rays. The irradiation-cooling flow scenario would not work for GX 339−4, XTE J1550−564, and 4U 1543−47 flares we study here as there are no associated X-ray peak after the NIR flare. A detailed study is underway to investigate whether this model could explain both the SED evolution and the relative timing of optical and X-ray peaks in sources for which both peaks are observed.

We also must note that if the reservoir of the poloidal magnetic fields is the secondary star, or the outer parts of the accretion disk, the CJT timescales may be explained by an increased efficiency of magnetic field transport due to the irradiation of the outer parts of the disk or the secondary star from a relatively thicker corona (power law flux increase during the TT). Then, it would take 5–20 days for the ordered magnetic fields to be transported to the inner parts of the disk. This timescale would depend on the size of the disk and the viscosity. If this is the case, the viscosity should vary by a factor of two from outburst to outburst of GX 339−4 (see Table 2). Also, the binary separations of GX 339−4, GRO J1655−40, and XTE J1550−564 are similar (Table 1), but the timescale of CJT for GRO J1655−40 is much smaller than those of GX 339−4 and XTE J1550−564 (Table 2).

4.6. X-Ray Softening at the End of Outbursts

Three sources show clear softening at low luminosities during the decay: 4U 1543−47 (Kalemci et al. 2005; Wu & Gu 2008; Dincer et al. 2008), XTE J1550−564 (Kalemci et al. 2003; Wu & Gu 2008), and GRO J1655−40 (Dincer et al. 2008; Sobolewska et al. 2011, but also see Homan et al. 2013). On the other hand, our analyses do not show any clear softening for GX 339−4, XTE J1752−223, or H1743−322 in any of their outbursts for the date range investigated in this paper. This is notable because the presence of softening was claimed by Sobolewska et al. (2011) for GX 339−4 in 2003 and 2005 outburst decay. However, they used a Comptonization model rather than a simple power law to fit the data. Also, their data analysis did not take into account the Galactic ridge emission (M. Sobolewska, private communication), which could soften the spectrum at low flux levels. We note that fits with a simple power law model show softening for the 2007 outburst of GX 339−4 ~130 days after the NIR rise (Dincer et al. 2008). Concentrating on the cases where there is clear softening, we observe that for GRO J1655−40, the softening begins almost as soon as the source is detected in radio (see Figure 2). XTE J1550−564 starts softening at the peak of the NIR rise, and 4U 1543−47 softens well after (six to seven days) the NIR peak, as the NIR flux was decaying (see Figure 1). They all soften between 0.001 and 0.01 power law ELF as seen in Figure 7. The softening can be explained both in terms of radiatively inefficient flows or nonthermal jets. For detailed discussions of these alternatives, see Wu & Gu (2008), Sobolewska et al. (2011), and Russell et al. (2010). We would like to emphasize an important finding: the three cases with the clear softening are the ones with the fastest drop in the power law flux (see Figure 4, right panel). This is consistent with the scenario described in Russell et al. (2010). When the compact jet first forms, the X-rays it produced by synchrotron mechanism may be much less compared with the X-rays produced through thermal Comptonization. Since, for these sources, the hard Comptonization flux drops much quicker, softer X-rays from jet synchrotron may result in a steeper photon index at the end of outburst decays. For GX 339−4, the decay of Comptonized power law flux is slow, and the effect cannot be seen within 30−40 days after the transition. In fact, for the 2003, 2005, and 2011 outbursts, the NIR flux also decreases within 80 days, but in 2007, the NIR flux stays constant for over 100 days, and the softening in the X-rays is observed as the X-ray flux decreases 130 days after the start of the NIR rise (see Dincer et al. 2008, for the evolution of the NIR flux and the power law flux). The drop in X-ray flux is also fast for H1743−322 in 2003 and 2008. However, the Galactic Ridge strongly affects the RXTE spectra of this source at low luminosity levels, and the corresponding errors on the photon index make it difficult to detect any indication of softening.

5. SUMMARY AND CONCLUSIONS

We study the evolution of X-ray spectral properties of all black hole transients during outburst decay for which
multiwavelength coverage is also available. We determine the
times of several state transitions related to the X-ray and NIR
emission: the timing transition (a sudden increase in the rms
amplitude of variability, which is accompanied by an increase
in power law flux), the index transition (a slow hardening of the
X-ray photon index), and the compact jet transition (a sudden
increase in the NIR flux and/or detection of a flat to inverted
radio spectrum). The important results of this study are the
following:

1. State transitions during the decay occur at similar ELFs of
   a few percent (Figure 3; see also Maccarone 2003).
2. The timescale between transitions is typically between 2
   and 10 days (Table 2), which is too long when compared to
   the jet formation timescales in numerical simulations. The
   presence of a corona is not enough to launch compact jets
   (Figure 6).
3. The compact jets are observed when the spectrum is very
   hard (Figure 5), but optically thin outflows may start at
   softer X-ray photon indices.
4. There is a strict threshold in the optically thick disk
   emission: the ELF of the disk must be smaller than 0.0001
   to observe compact jets (Figure 4).
5. The sources that show softening at low luminosities are
   those for which the X-ray flux drops faster. This shows
   that a secondary, softer component may be affecting the
   emission for these sources (Figure 7).

To explain these results, we suggest a model that includes a
small-scale height corona along with the disk, which allows out-
flows with optically thin emission before compact, steady jets
are observed. In this picture, a large-scale height corona devel-
opps as the disk emission decreases, providing the collimation
for the steady compact jet. We provide an alternative explanation to
the timescale of jet formation in terms of transport of magnetic
fields from the outer parts of the disk, and we also discuss two
alternative explanations for the multiwavelength emission: hot
inner accretion flows and irradiation.

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APPENDIX

DETERMINATION OF TRANSITION TIMES

For each source, the specific transition times (timing, index,
and NIR/radio transition) are obtained as follows. First, we plot
the evolution of all spectral and temporal parameters that we
investigate during the outburst decay. We provide 4U 1543−47
during the 2003 outburst case as an example in Figure 8.

A.1. Timing Transition (TT)

To determine the time of TT, we start with the evolution
of power spectral densities (PSDs). For many outbursts (GX
339−4 in 2005, 2007, 2011; 4U 1543−47, GRO J1655−40 in
2005; H1743−322 in 2003, 2008; and XTE J1720−318), the
identification of the TT is straightforward. It occurs when, for
two consecutive observations, the PSD in the earlier observation
does not show any broad band features with the rms amplitude
being less than 5%, while the later observation shows broad
band noise with an rms amplitude of variability greater than 8%
(see the case of 4U 1543−47, Figure 8, as an example). We
define the TT to be the temporal midpoint between these two
observations. These sources also show a sudden increase in the
power-law flux during this transition as discussed in Kalemci
et al. (2004). The detailed evolution of all PSDs for all sources
is provided in the following paper (Dinçer et al. 2013).

For the rest of the outburst decays we investigate, the
identification of the TT is not as straightforward. Along with the
evolution of the PSDs, we investigate evolution of the spectral
parameters and the hardness intensity diagram and cite results
from previous work on these sources. Below, we explain each
case and justification of our TTs.

GX 339−4 in 2003. A detailed analysis of the timing
properties of this source is given in Belloni et al. (2005).
During the decay, the source enters the hard-intermediate state
from the soft state on ∼MJD 52,695. Instead of getting harder
monotonically (moving to the right in the hardness-intensity
diagram), the source goes back and forth in the hardness-
intensity diagram, softens, go back to the soft state and then
hardens again around MJD 52,718. Starting from this date, the
rms amplitude also increases monotonically (Dinçer et al. 2013);
thus, we use MJD 52,717.8 as our TT date.

XTE J1550−564 in 2001. There are various features in the
PSDs of this outburst throughout the hardness intensity diagram

Figure 7. Photon index (Γ) versus power law ELF for sources that clearly show
softening at very low luminosities. The coloring scheme is the same as previous
plots.

(A color version of this figure is available in the online journal.)
Figure 8. Left: evolution of temporal and spectral parameters of 4U 1543−47 during the 2003 outburst decay: (a) rms amplitude of variability, (b) photon index, (c) solid circles power-law flux, triangles diskbb flux in units of $10^{-10}$ erg cm$^{-2}$ s$^{-1}$, (d) NIR fluxes relative to the first observation. Color definitions are given in Section 3. Right: PSD of observations at MJD 52,473.2 (Top) and at 52,474.2 (bottom). The solid line is a fit to the data with a Lorentzian.

A.2. Index Transition (IT)

As seen in Figure 8 (left) for one source and in Figure 5 for all cases, GBHTs during outburst decay harden quite rapidly from photon index $\sim$2 to $\sim$1.6 over a timescale of $\sim$10 days. To find the IT time, defined as the start of the hardening, we apply two linear fits, one to the group of observations before the apparent drop, and another one to the indices over the time they are dropping (see Figure 9 for two examples). The time corresponding to the intersection of these two lines provides the time of the IT.

Using the data at the very ends of the outbursts, a third linear fit to the photon index versus time data of all outburst decays is used to determine if there is softening. The slope of the line is used as our diagnostic. For most of the sources, the slopes are consistent with being zero within 1$\sigma$; hence, we conclude that there is no softening for these sources over the range of luminosities being investigated (see Figure 9, right panel, for an example). For three sources (4U 1543−47, XTE J1550−564, GRO J1655−40), the fits result in positive slopes (see Figure 9, left panel, for an example).

A.3. NIR Transition

To find the time of the NIR transition, we first convert NIR magnitudes into relative fluxes (compared to the first observation in the dataset). We choose points before and after the flare (gray solid circles in Figure 10), and apply an exponential fit. These points determine the baseline which has an origin other than the jet, such as the outer parts of the disk or the secondary star (shown with the dashed line in Figure 10). We then choose points that represent the rapid rise (excluding the top of the flare, black solid circles in Figure 10), and fit these points with a linear function over the baseline (dotted line in Figure 10). The start time is defined as the date that the linear fit intersects zero. This is the same method used in Kalemci et al. (2005), Dinçer et al. (2012), and Chun et al. (2013).

We note that some arbitrariness exists in this method because the points included in the flare and baseline fits are chosen by eye. Also, as discussed in Buxton et al. (2012), the baseline before and after the flare might have an offset, and a single exponential may not fit all points. Despite these potential problems in the method, trying different groups of points for
Figure 9. Left: evolution of photon indices for 4U 1543−47 during the 2002 outburst decay. Fits to the group of observations before hardening and during hardening are indicated by the dashed lines. The slope of the fit for the final 9 observations (dotted lines) clearly indicates softening. Right: similar fits for the evolution of photon indices of GX 339−4 during the 2003 outburst decay. No evidence of softening.

Figure 10. Left: evolution of the relative H-band NIR fluxes for 4U 1543−47 during the 2002 outburst decay (left), and GX 339−4 during the 2003 outburst decay (right). For both cases, the gray solid circles represent the baseline, and the black solid circles are the observations that we fit for the NIR rise. The dashed, dotted, and solid lines represent the fit to the baseline, to the NIR rise over the baseline, and to the overall fit; baseline+rise, respectively.

the baseline, omitting the part of the baseline after the flare (e.g., for GX 339−4 in 2007, the NIR peak does not decay for more than 100 days; therefore, we only used the data before the rise), or using slightly different groups of points for the rise changes the start time at most by a day.

A.4. Radio Transition

Here, we provide the details and references for the radio transition times and first radio detections for each source and outburst (see Section 2.3, and Table 2).
For the 2005 outburst, the first radio detection during the outburst decay on MJD 53,481.7 shows an inverted radio spectrum (Corbel et al. 2013b). Similarly, the radio spectrum is flat on MJD 54,251.7, at the time of first radio detection during the 2007 decay (Corbel et al. 2013b). Therefore the radio transitions for GX 339−4 in 2005 and 2007 are also the first time the sources are detected after the TT. For the 2011 decay, the evolution from an optically thin to an optically thick radio spectrum is observed (Corbel et al. 2013a). The first radio detection is on MJD 55,598.9, and the first optically thick radio detection is on MJD 55,610.1, which correspond to the radio transition.

4U 1542−47. The first detection in radio is by MOST on MJD 52,490 at a single frequency. The first multi-frequency radio observation with ATCA is on MJD 52,493 for which the radio spectrum is slightly inverted.

GRO J1655−40. On MJD 53,630 and 53,631, the source is not detected with a 4.86 GHz flux density upper limit of 0.3 mJy and a 8.46 GHz flux density of 0.4 mJy. The first detection in radio on MJD 53,634 showed a flat spectrum with \( \alpha = 0.27 \pm 0.76 \).

XTE J1720−318. The first radio detection of the source during the decay is on MJD 52,728.6, about 2 days after the TT, at a single frequency of 4.86 GHz (Brockopp et al. 2005). The second detection is around 9 days after the TT, again at 4.86 GHz. The first multi-frequency observation is on MJD 52,755.5, 29 days after the TT (see Figure 2). The radio spectrum is flat at this date, consistent with emission from a compact jet.
