A Detailed Kinematic Study of 3C 84 and Its Connection to γ-Rays

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Abstract

3C 84 (NGC 1275) is the bright radio core of the Perseus cluster. Even in the absence of strong relativistic effects, the source has been detected at γ-rays up to TeV energies. Despite its intensive study, the physical processes responsible for the high-energy emission in the source remain unanswered. We present a detailed kinematics study of the source and its connection to γ-ray emission. The subparsec-scale radio structure is dominated by slow-moving features in both the eastern and western lanes of the jet. The jet appears to have accelerated to its maximum speed within less than 125,000 gravitational radii. The fastest reliably detected speed in the jet was ∼0.9c. This leads to a minimum viewing angle to the source of >42° and a maximum Doppler factor of >1.5. Our analysis suggests the presence of multiple high-energy sites in the source. If γ-rays are associated with kinematic changes in the jet, they are being produced in both eastern and western lanes in the jet. Three γ-ray flares are contemporaneous with epochs where the slowly moving emission region splits into two subregions. We estimate the significance of these events being associated to be ∼2σ–3σ. We tested our results against theoretical predictions for magnetic-reconnection-induced mini-jets and turbulence and find them compatible.

Unified Astronomy Thesaurus concepts: Gamma-ray astronomy (628); Very long baseline interferometry (1769); Wavelet analysis (1918); High energy astrophysics (739)

1. Introduction

Gamma-ray bright misaligned radio galaxies provide a unique opportunity to probe the high-energy emitting sites and particle acceleration processes (Rani 2019). Being seen off axis, one could transversely resolve the fine-scale structure of the jet and study its connection with γ-ray emission. We present here a jet kinematics study of a nearby misaligned radio galaxy 3C 84 (z = 0.017559; Strauss et al. 1992) and its connection with the γ-ray flaring activity. The source is the radio counterpart of the Seyfert Type 1.5 galaxy NGC 1275 (also known as Perseus A; Ho et al. 1997). The Fermi Large Area Telescope (LAT) has been detecting GeV emission from the source since the beginning of its operation in 2008 (Abdo et al. 2009). Aleksić et al. (2012) confirmed the detection of TeV emission (>100 GeV) from the source, followed by several extremely bright and exceptionally rapid TeV flares detected in 2016–2017 (Mirzoyan 2016, 2017; Mukherjee & VERITAS Collaboration 2016, 2017; Lucarelli et al. 2017).

Several attempts have been made to understand the γ-ray flux and spectral variability and its connection to broadband emission in 3C 84 (Abdo et al. 2009; Aleksić et al. 2012; Hodgson et al. 2018; MAGIC Collaboration et al. 2018, and references therein). A problem in high-energy astrophysics is the “Doppler crisis,” where there are theoretical difficulties in reproducing the observed GeV and TeV photons with very fast variability timescales in the misaligned sources without high Doppler factors to boost the emission (e.g., Albert et al. 2007). This has been reported to be an issue in 3C 84. It has been proposed that the high-energy emission could be explained by emission from the magnetospheric gap around the central supermassive black hole (SMBH; MAGIC Collaboration et al. 2018). Another potential explanation could be having the emission generated near the leading edges of ejected jet components (Lyutikov & Lister 2010), and finally, high Doppler factors could be generated via magnetic-reconnection-powered “mini-jets” (Giannios et al. 2009; Giannios 2013).

Being one of the brightest radio galaxies, the jet morphology of the source has been extensively studied. Early studies speculated that the radio emission was due to colliding galaxies (e.g., Baade & Minkowski 1954). However, further observations suggested that the radio emission was in fact due to highly energetic and fast-moving emission from the nuclear region of the galaxy (Burbidge et al. 1963; Burbidge & Burbidge 1965). The relationship between the colliding galaxies and the active galactic nucleus (AGN) activity is still unclear (Rubin et al. 1977; Haschick et al. 1982; Hu et al. 1983). The radio emission of 3C 84 had been declining since the 1950s. The most recent jet activity appears to have started in ∼2005, coinciding with a general increase in flux density in the source and creating the region known as “C3,” which was ejected from the presumed jet-launching region “C1” (see Figure 1). Additionally, there is...
a large, faint area of quasi-stationary emission known as “C2” that is \(\sim 40^\circ\) offset from the current jet emission (see Figure 1) and is presumed to be related to previous jet activity (Nagai et al. 2010).

Recent space-VLBI observations with RadioAstron revealed a very broad jet base and that the milliarcsecond-scale cylindrical jet extends to within a few hundred \(R_g\) of the central SMBH (Giovannini et al. 2018). At a similar angular resolution, Kim et al. (2019), using global 3 mm VLBI, reported on the polarization properties of the core region, finding inhomogeneous and mildly relativistic plasma. On more extended scales, the source exhibits nonlinear motions within the C3 component (Hiura et al. 2018). 3C 84 also exhibits a counter-jet (Vermeulen et al. 1994), which has recently been used to determine an inclination angle of \(\sim 65^\circ\) to the line of sight by Fujita & Nagai (2017), which is in tension with the \(\sim 25^\circ\) inclination angle determined from gamma-ray analysis (Abdo et al. 2009). Most recently, Kino et al. (2018) has analyzed VLBI observations (including some that is also used in this study) of the C3 region, finding a “jet-flip,” where the direction of the jet appeared to drastically change. They interpreted this as being due to the interaction of C3 with the external medium, consistent with the results of Nagai et al. (2017), where further evidence was found that the 3C 84 jet is likely in a clumpy external medium. These interactions have been proposed to be where at least some of the gamma-ray emission could be occurring (Nagai et al. 2014, 2017). The parsec scale environment of 3C 84 was analyzed by Wajima et al. (2020), who suggested that 3C 84 could be surrounded by either an assembly of clumpy clouds or a dense ionized gas in these regions.

The millimeter-wave radio and gamma-ray emission was recently analyzed by Hodgson et al. (2018, hereafter referred to as Paper I, with the gamma-ray light curve, reproduced here in Figure 2 for the benefit of the reader, with the most significant gamma-ray and millimeter-wave radio flares reproduced in Tables 1 and 2, respectively), using multiwavelength Korean VLBI Network (KVN) data combined with data from the Fermi-LAT. Our study suggests that the long-duration gamma-ray flares are most likely produced in the C3 region, while the rapid variations seem to be occurring in the region closer to the central black hole (C1).

In this paper, we present the results of the wavelet-based image segmentation and evaluation (WISE) analysis method for the jet kinematic analysis of 3C 84 using 7 mm Very Long Baseline Array (VLBA) data from 2010 until 2017 and compared it against CLEAN maps. The paper is structured as follows. Section 2 presents observations and data analysis. Results are given in Section 3 and discussed in Section 4. Section 5 summarizes our main findings. The distance to the source was recently estimated by Hodgson et al. (2020), using VLBI and variability and the speed of light to calibrate the source as a standard ruler; however, the systematic uncertainties related to the method are still not well known. We therefore use a flat \(\Lambda\)CDM cosmology with \(H_0 = 69.6\) km s\(^{-1}\) Mpc\(^{-1}\) and \(\Omega_m = 0.286\) (Bennett et al. 2014), corresponding to a linear scale of 1 mas = 0.359 pc at a luminosity distance of \(D_L = 74\) Mpc. There is quite a large range in published values for the BH mass, from \(3 \times 10^7\) to \(8 \times 10^8\) \(M_\odot\) to as high as \(1 \times 10^9\) \(M_\odot\) (Nagai et al. 2019). We will discuss the issues regarding the BH mass in a future paper, but here we assume a mass of \(M_{\rm BH} \sim 3 \times 10^7 M_\odot\) (Onori et al. 2017), which corresponds to projected scales of \(\sim 350,000 R_S\) pc\(^{-1}\) or \(\sim 125,000 R_S\) mas\(^{-1}\). If the mass is larger than this, the projected distances will be relatively closer to the SMBH in units of \(R_g\).

2. Observations and Data Reduction

A total of 52 VLBI maps were obtained from the VLBA-BU-BLAZAR monitoring program from 2010.87 until 2017.03. The program monitors gamma-ray bright blazars and radio galaxies at 43 GHz (7 mm) with a roughly monthly cadence using the VLBA. See Jorstad et al. (2005, 2017) for details of data reduction and results from the program. \(u, v\) data and CLEAN model files were downloaded from their website and analyzed using DIFMAP (Shepherd et al. 1994). The maps were then regridded to a common map and pixel size, and then aligned on the brightest, northernmost component (C1). The data were calibrated in dual polarization (LCP and RCP), thus allowing for polarization maps to be produced, although in this paper we investigate only the total intensity emission.

The data were then model-fitted in DIFMAP by fitting circular Gaussian components to the major emission features within each map. Components were identified under the assumption that they will not significantly change in position or flux density from epoch to epoch. The identifications were then cross-compared against the results of the WISE analysis (see Section 3.2 for details). Because of the extended jet morphology and limited VLBI resolution, we miss the extended jet emission for 3C 84, which affects its amplitude calibration (for more details, see Hodgson et al. 2020). In this paper, we concentrate on any apparent correlations with the
then appears to be some trailing emission in the direction of C2. A ridge appears and follows a similar western trajectory. There another hotspot also at the leading edge of the high-intensity becomes fainter, beginning in late 2016, in the eastern lane and moves farther to the west. During the period it becomes leading edge of the emission region, becoming much brighter, front. In 2013, a hotspot appears in the western lane at the separated by about 1.5 mas, but appears to be behind the shock also referred to as a knot in the literature

\[
\gamma \sim R_1 2013.14 \\
\gamma > R_2 2014.61 \\
\gamma > R_3 2016.65 \\
\gamma \sim 2016.81
\]

The kinematic behavior and \( \gamma \)-ray emission, which is not sensitive to the amplitude calibration.

### 3. Results

#### 3.1. Time-variable Morphology

Viewing the maps in a sequence (a link to a movie is in footnote14; it can also be viewed on the BU website), beginning in late 2010, a bright hotspot (which is sometimes also referred to as a knot in the literature) is seen south of C1, separated by about 1.5 mas, but appears to be behind the shock front. In 2013, a hotspot appears in the western lane at the leading edge of the emission region, becoming much brighter, and moves farther to the west. During the period it becomes brighter, the component sometimes appears to split into two components before dissipating. As the western hotspot becomes fainter, beginning in late 2016, in the eastern lane another hotspot also at the leading edge of the high-intensity ridge appears and follows a similar western trajectory. There then appears to be some trailing emission in the direction of C2.

Viewed as a whole, it takes the appearance of some material moving away from C1 and hitting the C2 region.

#### 3.2. WISE Analysis

We apply the WISE analysis package to the VLBI data to derive kinematics at various scales. The WISE method combined with a stacked cross-correlation algorithm (Mertens & Lobanov 2016), was developed by Mertens & Lobanov (2015). Traditionally, the kinematics of a source were determined by first characterizing emission regions within a VLBI map by fitting Gaussian models to the visibilities over multiple epochs. Emission regions identified over multiple epochs would then be cross-identified by eye and properties such as proper motions derived. In comparison, WISE allows for the objective determination of these cross-identifications. It should, however, be emphasized that the results of the algorithm may not necessarily represent the true two-dimensional velocity field. The technique was applied to the nearby (and often compared with 3C 84) AGN M87 (Mertens et al. 2016). A more detailed description of the kinematic analysis can be found in Mertens & Lobanov (2015). The algorithm works by decomposing and segmenting each map, and then each consecutive pair of maps is cross-correlated in order to determine the significance of the correlation and thus the likelihood that a segment is related from map to map. We set a significance threshold of 3\( \sigma \) for segments in a map and a correlation threshold of 0.6. The errors are determined using Equation (1) in Mertens et al. (2016). Errors are sometimes less than 0.01 mas yr\(^{-1}\), particularly on components such as the core. Sometimes, negative motions are detected, but these are likely anomalies caused by inaccuracies in the WISE analysis. We can vary the resolution of the decomposition and segmentation from approximately the size of the minor axis of the beam to slightly larger than the major axis of the beam, which we call the “scale.” These scales are analogous to convolving the maps with smaller or larger beams, respectively. As we go to smaller scales, we are more likely to have spurious apparent systematic motions.

When a component is cross-identified in consecutive epochs, it is called a chain. In general, the longer the chain, the more confident we are in the detection. For this reason, we set a minimum chain length of cross-identified components from the

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14 Images can be viewed at [https://www.bu.edu/blazars/VLBA_GLAST/0316.html](https://www.bu.edu/blazars/VLBA_GLAST/0316.html), an animated gif can be found at [https://www.dropbox.com/s/ep6bc9b7d0a4nb9/3c84_movie.gif?dl=0](https://www.dropbox.com/s/ep6bc9b7d0a4nb9/3c84_movie.gif?dl=0).
Table 3

Consolidated Component Motions

| ID  | 0.16 | 0.24 | 0.32 | 0.48 | \( \beta_{\text{app}} \) | First Identified |
|-----|------|------|------|------|-----------------|-----------------|
| S   |      |      | 16:1 | 24:1 | 0.24 (0.01)     | ...             |
| S4  | 12:1 | ...  | ...  | ...  | 0.34 (0.01)     | 2011.3          |
| W1  | 8:9  | ...  | ...  | ...  | 0.23 (0.01)     | 2011.3          |
| E1  | 8:8  | ...  | ...  | ...  | 0.47 (0.01)     | 2011.3          |
| E2  | 8:31 | 12:11| ...  | ...  | 0.89 (0.05)     | 2013.2          |
| W2  | 8:66 | 12:46| ...  | ...  | 0.66 (0.05)     | 2015.3          |
| WB1 | 8:63,8:78 | 12:36 | ... | ... | 0.21 (0.02) | 2014.9 |
| EB2 | 8:68 | 12:47| 16:17| 24:9 | 0.65 (0.03) | 2015.5 |

Note. Components from the multiscale WISE analysis with similar trajectories were cross-identified and consolidated. The values “a:b” are the component identifications automatically assigned by the WISE algorithm.

WISE analysis. In effect, this means that we are disregarding fits that are not found in more than some threshold number of consecutive epochs. Therefore, a “four-component fit” would mean that are found in at least four consecutive epochs. An “eight-component fit” means a fit found in at least eight consecutive epochs, with the eight-link chains becoming more important as we analyze at smaller scales. This is because it will increase the significance of the detected motions. We began with the larger-scale analysis and worked toward higher resolutions. In our analysis, we only analyzed the region south of the C1 region. We will analyze the counter-jet in a future paper. We then composed Table 3, which consists of consolidated motions by combining the motions of components that were similar for different resolutions. The full results of the analysis are shown at the end of the paper in Tables A1–A9 and visualized in Figures A1–A9. Components are named first by the scale and then a number automatically assigned by the algorithm. For example, a component labeled 5 by the algorithm and detected at the 0.48 mas scale would be named 24:5. In general, the effect of reducing the WISE analysis scale is to increase the kinematic resolution but at the expense of more scatter in the component motions detected.

3.2.1. 0.48 mas Scale

This scale (Figures A1 and A2, and Tables A1 and A2) gives the best fits with the least amount of scatter. There are no significant differences between the four- and eight-component fits. Component 24:9, south of the brighter parts of the C3 region, emerges in late 2015 at 0.65c. At a similar time, component 24:1 moves rapidly to the west. No motion or very slow inward motion is found in the C1 region. C2 is quasi-stationary (e.g., component 24:5 at 0.14c).

3.2.2. 0.32 mas Scale

We now reduce the WISE analysis scale to be the average major axis of the beam (Figures A3 and A4 and Tables A3 and A4). We see broadly consistent results with the 0.48 mas scale. Component 16:17 is the same as component 24:9, with the same speed of 0.47c. Component 16:1 is the same as 24:1, with a similar speed. This component is still detected until the most recent data, continuing on a westerly trajectory. With four-component fits, some motion is detected in the “lane” area, with, for example, component 16:18 having a speed of 0.44c.

3.2.3. 0.24 mas Scale

This length scale is between the major and minor beam axes, with the results of the analysis in Figures A5 and A6, and Tables A5 and A6. The lanes are clearly detected separately at this scale. Component 12:11 (0.66c) follows an apparently curved path, starting on the western lane, and crossing to the eastern lane in mid-to-late 2012. It then crosses back from the eastern lane to the western lane in early 2014. This coincides with the previous components 16:1 and 24:1, which were one slow-moving component, splitting in two. Now these components are identified as 12:1 until early 2014. Two components were then identified, with component 12:47 being likely the same as 16:17 and 24:9. Another component is detected in the western lane (12:46) with a relatively fast motion of 0.66c although having started in the eastern lane, it then moved across the jet in early-to-mid 2015. In early 2016, an apparently quasi-stationary feature formed (component 12:61) at a separation of ~2 mas from C1. Additionally in the four-component detection scheme, as with the 0.32 mas scale analysis, some motions are detected in the “laned” region with similar speeds.

3.2.4. 0.16 mas Scale

The analysis here is performed on the scale of the minor axis of the beam and is likely close to the limit of what could be assumed to be a reliable analysis (Figures A7–A9 and Tables A7–A9). In addition to the four- and eight-component fits, we have included a 12-component fit in order to increase our confidence in the results at this scale. In general, it is consistent with the results seen in the 0.24 mas-scale analysis. The most striking difference is the detection of an additional component in the eastern lane (component 8:8, 0.47c), which although traveling on almost the same trajectory as component 8:31 (cross-identified with component 12:11), is considerably slower than component 8:31’s 0.89c. It additionally does not appear to cross from the eastern to western lane. In the 12-component fit, the westerly motion of components 12:36 and 16:1 are not detected although in the eight-component fit it is seen as component 8:78. In the four-component fit plots, we note that almost all components at a separation of ~0.4–1.2 mas appear to follow a curved trajectory moving from the west to the southeast, although interpreting these should be done with caution, as four-component fits at the smallest length scale tend to be the most unreliable.

3.3. Flaring Activity Association with Jet Kinematics

In this section, we investigated the association between the observed \( \gamma \)-ray flaring activity and jet morphology. In Tables 1 and 2, we have reproduced the results concerning the radio and \( \gamma \)-ray flare peaks determined in Paper I. In Table 3, we have combined component motions that could be cross-identified across different analysis resolutions and therefore considered to be the most relevant. We have also included the average apparent component speed and the approximate epoch at which the component appeared. For the aid of the reader, we have plotted the consolidated trajectories in Figure 3 and the consolidated core-separation plot in Figure 4, which we have labeled with the components found to be potentially associated with \( \gamma \)-ray activity. If a structural change was observed in the VLBI maps, we considered \( \gamma \)-ray activity to be associated if it
occurred within the time between the previous and the following epochs.

The component E2 showed nonlinear motion averaged over by the WISE algorithm. The component at $\sim$2014.1 suddenly changes trajectory, moving westwards, having previously been moving in a southerly direction. We also see a change in the jet speed, from $0.9c$ to $1.1c$, at this time as shown in Figure 4. When component E2 changes to its westerly trajectory and appears to interact with W1, it almost exactly coincides with the $\gamma$-ray flare G1. Flares G3 and G4 appear to coincide with the appearance of the westerly trajectories of components WB1 and EB2, respectively.

3.3.1. In-depth Analysis of the Potential Associations

From the WISE analysis described in Section 3.2, we have found that the complex kinematic behavior could potentially be associated with $\gamma$-ray activity. In order to further explore the association, we have presented CLEAN maps, concentrating on the periods around each of the $\gamma$-ray flares. In Figure 5, we found a fast-moving component E2, which was moving southerly along the eastern lane. It then began to interact with the component W1 that had previously been traveling along the western lane. Beginning late 2013, the region containing both components becomes brighter, with both components having comparable brightness, appearing almost as a single large emission region by 2013 December. Flare G1 is observed before the component split into two separate regions and then dissipated quickly. A single region then brightens again, with this component presumed to be component E2 from the WISE analysis. The component E2 is either detected as a single continuous component over the period from $\sim$G1 until G3, or detected as several components, depending on the length scale of the WISE analysis. We have kept the E2 designation from the larger length scale for the benefit of the reader.

In Figure 6, component E2 continues to move on a westerly trajectory, consistent with the WISE analysis, becoming brighter, and then in the VLBI images immediately after the $\gamma$-ray flare G2 (between the 2014 September 23 and 2014 November 15 maps), the region again is resolved into two separate emission regions, which then dissipate. A similar behavior can be seen in Figure 7, where component E2 continues moving easterly, expanding and becoming brighter before splitting into two components. The “flare-split-dissipate” behavior appears to be common across flares G1, G2, and...
G3. In the latter two cases, however, the components continue as EB2 and WB1, respectively.

We noticed a new emission region/component, EB2, in the western lane of the VLBI images at the time of flare G4 (see Figure 8). Then EB2 continues to brighten, producing the radio flare R3, which correlates with the γ-ray flare G4 (see Paper I for the detailed light-curve analysis). This behavior is different from the previous three flares and appears to be coincident with
the onset of radio flare R3. Also note that this flaring activity appears to be happening in the western lane, while flares G1 to G3 seem to be associated with the jet activity in the eastern lane.

3.3.2. Significance of Kinematic Associations

In this paper, we have presented evidence for a potential connection between the γ-ray flaring and the kinematic behavior in 3C 84. In order to estimate the significance of these associations, we first determine the significance of individual "split-flare-dissipate" events and then determine the likelihood that these events are randomly associated with γ-ray flaring.

To determine the significance of individual "split-flare-dissipate" events, we first investigated the ridge-line profiles of the region (see Figure 9). We find that in all three cases, the "split" appears significant. To further investigate, we then compared single- and double-Gaussian models to the region in the $uv$ domain.

3C 84 is a highly complex source and adding more components to the map would have improved the reduced-$\chi^2$ considerably. However, in this case, we are only interested in the relative change in the reduced-$\chi^2$ value in order to estimate the degree to which the map prefers a single- or double-component fit to the region in question. For this reason, we only fitted the minimum number of components. In practice, this required a single Gaussian to first fit to the C1 region, as it dominates the map. Then we fit either one or two components to the region we were analyzing. We then compared the reduced-$\chi^2$ values of the one- and two-component fits. Table 4 lists the reduced-$\chi^2$ values. We found that in the cases of Split 1 and Split 2, the model preferred two components. However, in the case of Split 3, the algorithm favors a single Gaussian. Adding a second Gaussian made only a marginal difference. Therefore, we consider Split 1 and 2 to be significant but Split 3 to be marginal. In order to further explore the significance of the associations, we also tested the final model-fitted maps and tested the reduced-$\chi^2$ values using a single- or double-component fit. The results were consistent with the previous method.

In order to determine the significance of these events being associated with γ-ray flaring, we follow the approach of Rani et al. (2018). From the simulated light-curve analysis in Paper I, we found how often a γ-ray photon flux reached above the flux density, $2.4 \times 10^{-7}$ ph cm$^{-2}$ s$^{-1}$, of the weakest flare from the detrended 15 day binned γ-ray light curve. We found that for a given 15 day bin, there were $\sim 300$ photons above this energy within the 5000 simulated light curves. Given the monthly cadence of the VLBI observations, we therefore double this and estimate a 12% chance of random association ($\sim 1.5\sigma$). However, if we assume that the events are independent, the chance of random association for two "split-flare-dissipate" events is 1.4% ($\sim 2.5\sigma$) and 0.17% ($\sim 3\sigma$) for three “split-flare-dissipate” events.

3.4. Jet Acceleration

The estimated apparent component speeds as a function of distance from the central nucleus are shown in Figure 10. We find no evidence for significant acceleration within the central few thousand gravitational radii. Earlier studies at longer wavelengths have detected motions of $\sim 0.3-0.4$ mas yr$^{-1}$ ($\sim 0.3c-0.5c$) at distances much farther downstream than in this study (Pauliny-Toth et al. 1976; Romney et al. 1984; Marr et al. 1989; Walker et al. 1994). This suggests that the jet has accelerated to its maximum speed within $< 125,000$ $R_g$ and stays at a roughly constant velocity for many further parsecs.

3.5. Jet Viewing Angle and Doppler Factor

The source shows evidence for apparent subluminal motions with the highest $\beta_{app}$ found in Table 3, $\sim 0.9c$. Nevertheless, if the source is observed at the critical angle that maximizes the observed apparent speeds, we can estimate the minimum Lorentz factor $\Gamma_{\text{min}} = \sqrt{1 + \beta_{app}^2} \sim 1.35$. However, in order for superluminal apparent motions to be observed, there is a minimum true speed of the jet of $\beta > 0.7c$. Because $\beta_{app}$ is related to $\beta$ by the following expression:

$$\beta_{app} = \frac{\beta \sin \theta}{1 - \beta \cos \theta}$$

we can set $\beta = 0.7c$ and $\beta_{app} = 0.9c$ to estimate a minimum viewing angle of $\sim 42^\circ$. Naturally, because we do not see superluminal motions, the true $\beta$ could be lower and thus lead to larger viewing angles. The nondetection of superluminal motions is a result of the actual motions in the jet on the orientation. We can then use this to estimate an upper limit on...
the Doppler factor, which is defined as

\[ \delta = \frac{1}{\Gamma(1 - \beta \cos(\theta))}, \]  

(2)

This leads to an upper limit on the Doppler factor of \( \delta \lesssim 1.5 \).

An alternative way to estimate the viewing angle is to use component EB2. If the emission from flare G4 is associated with the component EB2, then there is a time delay between the peaks of the \( \gamma \)-ray and radio emission. If this time delay is due to opacity effects, we can make the assumption that the component could be synchrotron self-absorbed and therefore derive another estimate of the viewing angle. Opacity effects due to SSA have been used to estimate the location of \( \gamma \)-ray emission relative to the radio emission in many sources (e.g., Fuhrmann et al. 2014), assuming that the source is in equipartition:

\[ \Delta r = \frac{\beta_{\text{app}} c \tau}{\sin \theta}, \]  

(3)

Table 4

| Split ID | Reduced \( \chi^2 \), 1-comp | Reduced \( \chi^2 \), 2-comp |
|----------|----------------------------|----------------------------|
| Split 1  | 211.7                      | 140.2                      |
| Split 2  | 156.2                      | 115.9                      |
| Split 3  | 96.2                       | 86.2                       |

Note. For each “split-flare-dissipate” event, a single- and double-component Gaussian model fit was performed in order to determine if the map strongly prefers a single- or double-component structure.
where $\Delta r$ is the distance between the $\gamma$-ray- and radio-emitting regions, $\tau$ is the source frame time delay between the $\gamma$-ray and radio emission peaks and $\theta$ is the viewing angle to the source. Component EB2, which we believe to be the origin of radio flare R3, peaks in 2016 October. This leads us to estimate $\tau$ as $\sim 350$ days. The component has moved $\sim 1$ mas $\sim 0.38$ pc in that time giving an estimate of $\Delta r$ and a speed of $\sim 0.65$ c. This leads to an estimate of $\sim 30^\circ$ for the viewing angle, which is in tension with the measurement of $\sim 65^\circ$ by Fujita & Nagai (2017) and below the previously derived lower limit. This could be evidence that the jet is not in equipartition.

4. Discussion

4.1. Location of Gamma-Ray Emission Regions

We presented multiple approaches to pinpoint the location of high-energy emission in 3C 84. The light-curve analysis (presented in Paper I) suggests the presence of multiple $\gamma$-ray-emitting sites in the source with the rapid variations being produced closer to the central engine (C1 region), while the long-term rising trend appears to be coming from the region further out in the jet (C3 region). Except for flare G4, which coincided with the radio flare, R3, in the C3 region, the light-curve analysis did not conclusively determine the location of flares G1 to G3. The jet kinematic analysis (this paper) also supports the presence of multiple gamma-ray locations. Our analysis suggests that flare G1 is most likely associated with the merging of components (E2 and W1) in the eastern lane of the jet. The component W1 is not detected further after the merging, while component E2 continues to brighten and enlarge before it splits into two components and finally dissipates. The “split-flare-dissipate” behavior is observed three times and seems to be associated with flares G1, G2, and G3, respectively. It is important to note that besides the most prominent $\gamma$-ray flares (G1 to G4), there are several low-amplitude flares observed before and after the major ones. It appears that both “component merging” and the “split-flare-dissipate” seem to produce multiple $\gamma$-ray flares.

Other than being associated with the jet activity in the western lane, the flare G4 (brightest among all $\gamma$-ray flares) appears to have a substantially different behavior from that of flares G1, G2, and G3. The VLBI kinematics has been recently studied by Kino et al. (2018), where they reported that the jet “flipped” (where the unresolved brightest point in the jet rapidly changed location) during the period of flare G4/R3. Our analysis shows that the “flip” is in fact the emergence of the new component EB2 in a new location compared to the previous activity.

In the following sections, we test several possibilities for the mechanism powering the $\gamma$-ray emission being in different active regions in the jet.

4.2. Gamma-Ray Radiation Mechanisms and Acceleration Processes

There are several mechanisms that could potentially explain the observed behavior such as internal shock mechanisms (e.g., Cantó et al. 2013) and magnetic reconnections (e.g., Mizuno et al. 2011; Zhang & Yan 2011) including jet-in-jet formation (“mini-jets”) (e.g., Giannios et al. 2009). Reconnections require reverse fields and can occur when a current sheet fragments into smaller plasmoids (Loureiro et al. 2012). These plasmoids can combine to form “monster” plasmoids, which can power large high-energy flares (Giannios 2013). The reversed fields can cause a rapid rearrangement of the magnetic field topology, which then can lead to efficient particle accelerations. The spine–sheath scenario has also been invoked by Tavecchio & Ghisellini (2014) to explain the high-energy emission in 3C 84, but this is considered unlikely by itself as it requires a smaller viewing angle to the source than is supported by observations. If the $\gamma$-ray emission is occurring closer to the SMBH, the emission could be produced in magnetospheric gaps (Aharonian et al. 2017; MAGIC Collaboration et al. 2018).

We begin by assuming that the C3 region is a traveling disturbance in the jet, originating from the jet-launching region, near the central SMBH. Initially, after ejection, the magnetic field in the traveling shock would be weak because it is not yet strongly interacting with the external medium. Magnetic reconnections would therefore be rare. As the traveling shock interacts with the external medium, turbulence would be created behind the shock front, which would then become progressively stronger (as has been suggested in 3C 84 by Nagai et al. 2017). The increased turbulence would locally amplify the magnetic field as filamentary structures and randomly oriented magnetic field strengths would lead to increased tangling, which would therefore lead to increasing numbers of magnetic reconnection events. So long as fresh turbulence is introduced behind the shock front, the total magnetic field strength should increase and thus more reconnection events will occur. A strong magnetic reconnection event could cause a mini-jet (e.g., due to the collision of components E2 and W1; Nalewajko et al. 2011; Giannios 2013). In this scenario, when opposing polarity magnetic field lines meet, they would be annihilated. This would release large amounts of magnetic energy, which heats the plasma and therefore accelerates particles, which in turn leads to $\gamma$-ray radiation (e.g., Giannios 2013). A further prediction is that as the underlying $\gamma$-ray flux increases, the strength of flares also increases, which is also seen (with further TeV detections now seen in 3C 84).

Given the possibility that magnetic-reconnection-induced mini-jets may be important for producing the rapidly varying emission, a turbulence-induced magnetic reconnection scenario could also be a candidate for explaining the slow-rising $\gamma$-ray trend (Inoue et al. 2011; Mizuno et al. 2011, 2014; Zhang & Yan 2011), where the C3 region is interpreted as a turbulent shock front (Haura et al. 2018).

The magnetic reconnection mini-jet combined with internal shocks and turbulence could provide a good potential scenario for much of the behavior seen in 3C 84. In Figure 11, we sketch a scenario that could explain “split-flare-dissipate” behavior seen in the cases of flares G1, G2, and G3. Component E2 collides with the slowly moving component W1, where the current sheets could be oriented north–south with reverse polarities along the interface of the shocks, causing the split due to reconnection to occur in the east–west direction. The flares G2 and G3 are then the same and the change in the direction of the split could be tracing the change in the orientation of current sheets. However, the MAGIC Collaboration et al. (2018) analyzed the source and found that there was not enough jet power under the assumption of a magnetic field in equipartition for the “jet-in-jet” scenario and placed the emission closer to the SMBH. However, our analysis suggests the emission is downstream, which may indicate a magnetic
is the timescale of the rapid variations seen from top of this. 

behavior either the jet itself or the dense clumpy medium (emission in both regions simultaneously. Further, Giannios γ

force for large plasmoids to be formed (explaining the “split-flare-dissipate” behavior) that leads to the big flares G1, G2, and G3. Seed photons come from either the jet itself or the dense clumpy medium (or, more likely both).

Figure 11. A sketch of our interpretation of the behavior seen in 3C 84. Component W1 moves subrelativistically, with turbulence behind the shock front creating the slow-rising radio and γ-ray emission (as described in Section 4.2). Component E2 moves mildly relativistically and collides with W1. With B fields in different directions, the collision provides the inward force for large plasmoids to be formed (explaining the “split-flare-dissipate” behavior) that leads to the big flares G1, G2, and G3. Seed photons come from either the jet itself or the dense clumpy medium (or, more likely both).

field above the equipartition level when the jet was launched. There is also potential evidence for internal-shock-induced (e.g., the scenario described in Figure 11) γ-ray behavior, which may imply that both mechanisms are producing γ-ray emission in both regions simultaneously. Further, Giannios (2013) showed that “mini-jets” should occur within roughly 0.3–1 pc of the central engine, which is consistent with our observations, although the reconnection region itself is predicted to be less than 0.003 pc, which is well below the resolution of our observations. In the next subsections, we compare our observational results with these predictions.

4.2.1. Testing in C3

The magnetic reconnection mini-jet scenario, where fast flaring above a slow envelope is predicted, has been analyzed from a theoretical perspective by Giannios (2013), presenting analytical expressions that can be tested in 3C 84. In this paper, the author assumed that the slow envelope emission would be on the order of days; however, we are equating the slow-rising trend with the envelope emission with an envelope timescale of ∼years (e.g., see Figure 12). We have one key observable, the dissipation radius $R_{\text{diss}}$, where most of the high-energy emission is emitted. This can be directly derived from the data. In the case of 3C 84, this emission could be occurring within the C3 region when it was at ∼2–3 mas from the core, equivalent to a projected distance of ∼1 pc. The difference between the projected and deprojected distances should not be very different if the viewing angle is relatively large (as is suggested in Section 3.5). However, if the viewing angle is smaller, the projected and deprojected distances will vary by a factor of sin $\theta$. As discussed in the previous section, because 3C 84 is only mildly relativistic, we assume that the Lorentz factor and Doppler factors are ∼1, although a mildly higher Doppler factor should not affect our conclusions significantly. Primed quantities are in the observer frame. The mildly relativistic bulk jet emission may have mini-jets that have their own Doppler factor $\delta_j$. The timescale $t_{\text{env}}$ of the envelope in the jet frame is

$$t_{\text{env}}' = \frac{(1 + z)R_{\text{diss}}}{\Gamma^2 \beta},$$

(4)

where $\delta$ is the relativistic Doppler factor of the jet. We introduce a factor of $\beta$ here as in the paper of Giannios (2013), who assumed it to be 1. Using cgs units, we set $R_{\text{diss}} \sim 1$ pc $\sim 3 \times 10^{18}$ cm, giving an envelope timescale of $t_{\text{env}} \sim 1 \times 10^5$ s $\sim 3$ years. This matches well with the observed envelope in 3C 84, which began in approximately 2013 and continued until 2015 (see Figure 2 and the sketch in Figure 12). According to this model, when the reconnection timescale, which is directly related to the Schwarzchild radius of the SMBH ($R_{\text{sch}}$), becomes comparable to the expansion timescale of the jet, much of the high-energy emission is dissipated (i.e., at $R_{\text{diss}}$). This is because the model assumes that small-scale magnetic field structures are embedded into the jet on the scale of the BH event horizon. It then follows that we can then solve for the magnetic reconnection speed $\epsilon$ in units of $c$:

$$\epsilon = \frac{\Gamma^2 R_{\text{sch}}}{R_{\text{diss}}}.$$  

(5)

Using $M_{\text{BH}} \sim 3 \times 10^8 M_{\odot}$, leading to $R_{\text{sch}} \sim 1 \times 10^{14}$ cm, this gives $\epsilon \sim 3 \times 10^{-5}$. This value is several orders of magnitude lower than the expected value of $\sim 0.1$ used in Giannios (2013). Nevertheless, we can use this value with the envelope timescale to estimate the size of the reconnection region in the jet frame, $l'$:

$$l' = t_{\text{env}}' \Gamma c \epsilon,$$

(6)

and therefore the jet frame flare timescale $t_{\text{flare}}'$:

$$t_{\text{flare}}' = \frac{0.1l'}{\delta_p c},$$

(7)

where $\delta_p$ is the Doppler factor of a mini-jet plasmoid. This leads to a jet frame reconnection region size of $l' \sim 9 \times 10^{14}$ cm $\sim 3 \times 10^{-4}$ pc and a flare timescale of $t_{\text{flare}}' \sim 60$ minutes. Because relativistic effects are only mild in 3C 84, the observer and jet frame emission will be quite similar. Even if we assume that the Doppler factor of a plasmoid is also of $\sim 1$, the predicted flare timescale is somewhat shorter than the observed timescale of ∼hours to days. However, it is likely that mini-jets oriented toward the line of sight of the observer would have Doppler factors greater than unity.
While the picture fits in a broad sense, there are also large inconsistencies, for example, the size of the reconnection region, which should be related to the SMBH size by \( l' \approx \Gamma R_{\text{sch}} \) and is an order of magnitude larger than the size estimated via the location of the dissipation region. Similarly, the estimated flare timescale is roughly an order of magnitude faster than what is seen. The reconnection rate is two orders of magnitude lower than expected. In our calculations, we assumed an SMBH mass of \( \sim 3 \times 10^7 M_\odot \) (Onori et al. 2017). If the mass of the SMBH were higher than this, it could resolve the discrepancy. For example, an SMBH mass of \( \sim 10^{10} M_\odot \) would reconcile the values. However, it is possible that the mass is lower, of order \( 10^9 - 10^7 M_\odot \) in 3C 84, which would make the inconsistencies worse (see Sani et al. 2018 for a discussion about the SMBH mass in 3C 84). Another possibility is that other physics is involved such as radiation (e.g., Uzdensky 2016). The presence of a spine–sheath structure could also potentially create the conditions for magnetic reconnections if the current sheets are opposed in the regions where the spine and sheath meet.

We consider it more likely that the reconnection length scale would not scale directly with \( R_{\text{sch}} \). The turbulence scenario described at the start of Section 4.2 would naturally explain such a discrepancy, as randomly aligned “cells” of plasma could easily have opposing magnetic field directions (Marscher 2014). We can then estimate the number of “cells” within a volume (Burn 1966):

\[
n_{\text{cells}} \sim \left( \frac{70\%}{P\%} \right)^2,
\]

where \( P\% \) is the polarization degree of the emitting region. The size of a “cell,” \( R_{\text{cell}} \), which should be equivalent to the reconnection size \( l' \), would then simply be the third root of the volume of the region divided by the number of cells:

\[
R_{\text{cell}} \sim \frac{R_{\text{region}}}{n_{\text{cells}}^{1/3}},
\]

where \( R_{\text{region}} \) is the size of the region. This assumes that the emitting region is roughly spherical. If the emitting region is disk like, the area of the region should be divided by the number of cells. Thus, for a polarization degree of \( \sim 2\% \), which was localized within the C3 region (Nagai et al. 2017), this leads to \( n_{\text{cells}} \sim 1000 \) and to a cell size (equivalent to a reconnection size) of \( \sim 0.02 \text{ pc} \sim 6 \times 10^{16} \text{ cm} \). Setting \( l'' = R_{\text{cell}} \) in Equations (6) and (7) allows us to estimate \( \epsilon \sim 0.02 \), which is closer to the expected value of 0.1 and \( t_{\text{flare}} \sim 2 \) days, which better matches the observations. Including a Doppler factor for the mini-jets (\( \delta \)) would further match the model with the observed behavior.

4.2.2. Testing in C1

Alternatively, we consider the case of the high-energy emission originating from the C1 region. In this case, we set \( R_{\text{dis}} \) to be the beam size of \( \sim 0.15 \text{ mas} \). This leads to \( R_{\text{dis}} \sim 0.05 \text{ pc} \sim 1.5 \times 10^{17} \text{ cm} \), which must be emphasized is an upper limit. Using this limit, we find the envelope timescale to be \( t_{\text{envelope}} \approx 8 \) weeks and the reconnection speed to be \( \epsilon \sim 7 \times 10^{-4} \). We then estimate the size of the reconnection region to be \( l' \sim 1 \times 10^{14} \text{ cm} \sim 3.3 \times 10^{-3} \text{ pc} \) and a flare timescale of \( t_{\text{flare}} \sim 5 \) minutes, which is inconsistent with the observations (the fastest flare observed from the source has a timescale of \( \sim 10 \) hr). Faint polarized emission of \( \sim 0.5\% \) was found by Nagai et al. (2017), which would lead to \( n_{\text{cells}} \sim 20,000 \) and a cell size of \( 2.4 \times 10^{-6} \text{ pc} \). Using Equation (7) we find \( t_{\text{flare}} \sim 30 \) s. Thus, we find that if the emission is originating from within the C1 region, it is highly unlikely to be due to magnetic reconnections.

We can also use the observed jet and \( \gamma \)-ray luminosity to further constrain possible models. Using a peak \( \gamma \)-ray flux density of \( \sim 8 \times 10^{-7} \text{ ph cm}^{-2} \text{ s}^{-1} \), from the period before flare G4, we estimate the isotropic \( \gamma \)-ray luminosity to be \( \sim 9 \times 10^{37} \text{ W} \) (\( 9 \times 10^{44} \text{ erg s}^{-1} \)). This is less luminous than the flaring period that was also analyzed by Baghmanyan et al. (2017). Aharonian et al. (2017) set lower limits for the jet luminosity in the mini-jet scenario with MAGIC Collaboration et al. (2018), finding that this lower limit is \( \sim 4 \times 10^{37} \text{ W} \) (\( 4 \times 10^{44} \text{ erg s}^{-1} \)), using a more luminous flare. The less luminous flaring analyzed in this paper should further lower this limit. This would make the mini-jet scenario compatible with the jet luminosity estimated to be of the order \( \sim 0.3-5 \times 10^{37} \text{ W} \) (\( 0.3-5 \times 10^{44} \text{ erg s}^{-1} \)), found by Abdo et al. (2009) and Dunn & Fabian (2004).

4.2.3. Source of the Seed Photons

It is presumed that the specific mechanism to produce the \( \gamma \)-rays is via the inverse-Compton mechanism in the leptonic scenario; however, the hadronic process is equally probable. It is possible that the mini-jets themselves would have their own Doppler factor (\( \delta \); Marscher 2014), although it is not necessary to describe the observed behavior. The acceleration of high-energy electrons could occur in very small regions or these small regions experienced short Doppler boosts (i.e., mini-jets, see Section 4.2.1 and Giannios 2013). Both of these conditions can occur in magnetic reconnections arising in turbulent regions. In addition to such a Doppler factor, in order to produce the \( \gamma \)-rays, seed photons are required.

The two main sources for the seed photons are thought to be either the jet itself (synchrotron self-Compton, SSC) or the external environment (external Compton, EC) (e.g., Sokolov & Marscher 2005). The nature of the circumnuclear gas, which could provide the seed photons near the core of 3C 84, has also been actively studied, with much of this gas inflowing to the central kiloparsec (Salomé et al. 2006; Lim et al. 2008). In the region closest to the SMBH, it is thought that free–free absorption supersedes counter-jet emission in VLBI images (Dhawan et al. 1998; Walker et al. 2000). Nagai et al. (2017) has suggested from rotation measure measurements that this emission, if it is related to the accretion flow, must be highly inhomogeneous, consistent with an analysis of the free–free absorption opacity, suggested by Fujita et al. (2016). Many previous studies have found evidence for a dense ionized plasma in the central regions of 3C 84 (O’Dea et al. 1984; Walker et al. 2000), with the C3 region itself likely to be within the broad-line region (BLR). Punsly et al. (2018) recently found evidence for broad H/β emission lines within the system. Krabbe et al. (2000) investigated the near-infrared emission and found ionized gas, molecular gas, and hot dust in the central regions of 3C 84. These sources could all potentially provide seed photons that are external to the jet. Seed photons from the jet do the job equally well (Kino et al. 2017).
4.3. Comparison with M87

M87 is likely the best source to compare 3C 84 with, as it is nearby and has also been analyzed using WISE (Mertens et al. 2016; Park et al. 2019). However, it is important to note that M87 is relatively closer, hence the observations provide a higher linear resolution. Additionally, the data used by Mertens et al. (2016) was of higher (every ∼21 days) cadence than these observations. Nevertheless, some interesting conclusions can be drawn. In their study, they found that the M87 jet is highly stratified, with potential evidence for a spine–sheath structure. We observe two “lanes” of mildly relativistic emission, which could be interpreted as a sheath; however, we observe no motion within these “lanes” (see Figure 3). The motion of faint features within the lanes would likely need to be detected in order to provide evidence for a spine. Currently the data do not show this.

Thus, we find potential evidence for a sheath but not a spine. Given the large viewing angle of the source, a spine might present but is debeamed and thus too faint to detect. Furthermore, 3C 84 has a highly cylindrical jet beyond the C1 region. Given that Fujita et al. (2016) suggested that the density of the ambient medium could be quite low, the highly cylindrical outflow could suggest a strong magnetic sheath in 3C 84 (as suggested by Blandford et al. 2019).

Another point of comparison is the lack of acceleration seen in 3C 84 (see Section 3.4). Significant jet acceleration was observed in M87 by Park et al. (2019) and others. A possible way to reconcile the results is that the C1 region is not the jet-launching region but a recollimation shock at the Bondi radius. A similarity, however, is that we also have found a large scatter in the $\beta_{\text{app}}$, which is similar to what is seen by Park et al. (2019). The scatter could be due to the jet emission having multiple streamlines with different acceleration profiles. In the absence of acceleration, it could be interpreted as streamlines having multiple jet velocity profiles.

Finally, we notice a curvature in the west to south-eastern motions detected in the inner ∼milliarcsecond of 3C 84 (Figure A9). We suggest this could be due to the rotation of the jet base. This will be analyzed further in an upcoming paper based on Global mm-VLBI Array observations.

5. Conclusions

We presented a thorough analysis of the jet kinematics in 3C 84 over the period 2010 until 2017 using two independent analysis methods. The observed changes in the jet morphology were compared with the γ-ray flaring activity detected in the source in order to better understand the high-energy emission of the source.

We find that the jet appears to have accelerated to its maximum mildly relativistic speeds within a ∼125,000 gravitational radii of the jet-launching point. Subluminal component motions have been detected in both eastern and western lanes of the jet. There is a large variation in the observed speeds for a given separation from the jet base in both lanes of the jet. We used different approaches to determine the viewing angle of the source. We derived a lower limit on the viewing angle of $\geq 42^\circ$ and an upper limit on the Doppler factor of $\leq 1.5$.

We noticed that when faster-moving regions interact with slower-moving regions, γ-ray flares are observed. Two hotspots that become bright and then dissipate to the west are detected in the C3 region. The second hotspot began to brighten in late 2015 and appears to be associated with a particularly large γ-ray flare (G4). Our study indicates that γ-rays are produced in both eastern and western lanes in the jet. We discussed the possibility of γ-ray flares being produced via magnetic-reconnection-induced mini-jets and turbulence. Moreover, we find the evidence that there could be an excess of magnetic energy or gradients in pressure and the ambient medium.

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Appendix

Additional Plots and Tables from WISE Analysis

In this appendix, we present the full results and plots of the WISE analysis (see Tables A1–A9 and Figures A1–A9).
Figure A1. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.48 mas, eight-component fit.

Figure A2. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.48 mas, four-component fit.
Figure A3. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.32 mas, eight-component fit.

Figure A4. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.32 mas, four-component fit.
Figure A5. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.24 mas, eight-component fit.

Figure A6. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.24 mas, four-component fit.
Figure A7. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.16 mas, 12-component fit.

Figure A8. Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.16 mas, eight-component fit.
![Projected kinematics (left) and fitted core-separation plots (right) with length scale 0.16 mas, four-component fit.](Figure A9)

**Table A1**
WISE Analysis Results, 0.48 mas, Eight Components

| ID  | $\mu$ (mas yr$^{-1}$) |
|-----|----------------------|
| 24:5| 0.11 ± 0.04          |
| 24:3| −0.09 ± 0.04         |
| 24:1| 0.19 ± 0.01          |
| 24:9| 0.52 ± 0.04          |
| 24:10| 0.15 ± 0.02         |
| 24:7| 0.04 ± 0.11          |
| 24:2| −0.01 ± 0.00         |

**Table A2**
WISE Analysis Results, 0.48 mas, Four Components

| ID  | $\mu$ (mas yr$^{-1}$) |
|-----|----------------------|
| 24:5| 0.11 ± 0.04          |
| 24:3| −0.09 ± 0.04         |
| 24:1| 0.19 ± 0.01          |
| 24:9| 0.52 ± 0.04          |
| 24:10| 0.15 ± 0.02         |
| 24:7| 0.04 ± 0.11          |
| 24:2| −0.01 ± 0.00         |

**Note.** The first column is the ID that the WISE algorithm automatically assigns to a component. The second column is the observed proper motion of the component.

**Table A3**
WISE Analysis Results, 0.32 mas, Eight Components

| ID  | $\mu$ (mas yr$^{-1}$) |
|-----|----------------------|
| 16:8| 0.13 ± 0.04          |
| 16:17| 0.38 ± 0.07         |
| 16:23| −0.62 ± 0.21        |
| 16:3 | −0.01 ± 0.00        |
| 16:1 | 0.17 ± 0.01         |
| 16:15| 0.15 ± 0.05         |
| 16:13| 0.12 ± 0.05         |
| 16:4 | −0.09 ± 0.03        |
| 16:18| 0.22 ± 0.02         |

**Note.** Column descriptions the same as Table A1.

**Table A4**
WISE Analysis Results, 0.32 mas, 4 Components

| ID  | $\mu$ (mas yr$^{-1}$) |
|-----|----------------------|
| 16:8| 0.13 ± 0.04          |
| 16:17| 0.38 ± 0.07         |
| 16:23| −0.62 ± 0.21        |
| 16:3 | −0.01 ± 0.00        |
| 16:1 | 0.17 ± 0.01         |
| 16:15| 0.15 ± 0.05         |
| 16:13| 0.12 ± 0.05         |
| 16:4 | −0.09 ± 0.03        |
| 16:18| 0.22 ± 0.02         |

**Note.** Column descriptions the same as Table A1.
Table A5
WISE Analysis Results, 0.24 mas, Eight Components

| ID  | \( \mu \) (mas yr\(^{-1}\)) |
|-----|-----------------------------|
| 12:4| 0.11 ± 0.06 |
| 12:61| -0.03 ± 0.04 |
| 12:2| -0.01 ± 0.00 |
| 12:47| 0.44 ± 0.06 |
| 12:11| 0.53 ± 0.03 |
| 12:36| 0.13 ± 0.03 |
| 12:65| -0.66 ± 0.20 |
| 12:15| 0.17 ± 0.06 |
| 12:46| 0.53 ± 0.08 |
| 12:1| 0.27 ± 0.01 |

Note. Column descriptions the same as Table A1.

Table A6
WISE Analysis Results, 0.24 mas, Four Components

| ID  | \( \mu \) (mas yr\(^{-1}\)) |
|-----|-----------------------------|
| 12:15| 0.17 ± 0.06 |
| 12:63| 0.45 ± 0.08 |
| 12:11| 0.53 ± 0.03 |
| 12:61| -0.03 ± 0.04 |
| 12:2| -0.01 ± 0.00 |
| 12:69| -0.13 ± 0.17 |
| 12:12| 0.11 ± 0.23 |
| 12:38| 0.02 ± 0.22 |
| 12:24| 0.09 ± 0.06 |
| 12:36| 0.13 ± 0.03 |
| 12:56| 0.05 ± 0.16 |
| 12:65| -0.66 ± 0.20 |
| 12:55| 0.35 ± 0.26 |
| 12:13| 0.41 ± 0.13 |
| 12:53| 0.06 ± 0.11 |
| 12:54| 0.52 ± 0.08 |
| 12:25| 0.28 ± 0.13 |
| 12:20| -0.01 ± 0.08 |
| 12:4| 0.11 ± 0.06 |
| 12:58| 0.51 ± 0.10 |
| 12:47| 0.44 ± 0.06 |
| 12:10| 0.53 ± 0.10 |
| 12:46| 0.53 ± 0.08 |
| 12:1| 0.27 ± 0.01 |

Note. Column descriptions the same as Table A1.

Table A7
WISE Analysis Results, 0.16 mas, 12 Components

| ID  | \( \mu \) (mas yr\(^{-1}\)) |
|-----|-----------------------------|
| 8:2| -0.02 ± 0.00 |
| 8:15| 0.07 ± 0.01 |
| 8:8| 0.38 ± 0.04 |
| 8:66| 0.43 ± 0.05 |
| 8:31| 0.71 ± 0.06 |
| 8:67| -0.02 ± 0.02 |
| 8:56| 0.09 ± 0.05 |
| 8:16| -0.05 ± 0.03 |
| 8:12| 0.38 ± 0.04 |
| 8:9| 0.18 ± 0.01 |
| 8:63| 0.17 ± 0.09 |
| 8:68| 0.44 ± 0.06 |

Note. Column descriptions the same as Table A1.

Table A8
WISE Analysis Results, 0.16 mas, Eight Components

| ID  | \( \mu \) (mas yr\(^{-1}\)) |
|-----|-----------------------------|
| 8:78| -0.02 ± 0.06 |
| 8:31| 0.71 ± 0.06 |
| 8:15| 0.07 ± 0.01 |
| 8:8| 0.38 ± 0.04 |
| 8:30| 0.12 ± 0.04 |
| 8:74| 0.07 ± 0.10 |
| 8:7| -0.35 ± 0.12 |
| 8:2| -0.02 ± 0.00 |
| 8:67| -0.02 ± 0.02 |
| 8:66| 0.43 ± 0.05 |
| 8:63| 0.17 ± 0.09 |
| 8:88| -0.09 ± 0.05 |
| 8:68| 0.44 ± 0.06 |
| 8:9| 0.18 ± 0.01 |
| 8:16| -0.05 ± 0.03 |
| 8:56| 0.09 ± 0.05 |
| 8:12| 0.38 ± 0.04 |

Note. Column descriptions the same as Table A1.

Table A9
WISE Analysis Results, 0.16 mas, Four Components

| ID  | \( \mu \) (mas yr\(^{-1}\)) |
|-----|-----------------------------|
| 8:51| -0.34 ± 0.18 |
| 8:94| -0.14 ± 0.12 |
| 8:40| 0.41 ± 0.27 |
| 8:31| 0.71 ± 0.06 |
| 8:8| 0.38 ± 0.04 |
| 8:16| -0.05 ± 0.03 |
| 8:10| -0.16 ± 0.06 |
| 8:63| 0.17 ± 0.09 |
| 8:67| -0.02 ± 0.02 |
| 8:56| 0.09 ± 0.05 |
| 8:90| 0.47 ± 0.16 |
| 8:30| 0.12 ± 0.04 |
| 8:77| 0.61 ± 0.24 |
| 8:88| -0.09 ± 0.05 |
| 8:53| 0.11 ± 0.26 |
| 8:11| -0.51 ± 0.19 |
| 8:3| -0.05 ± 0.12 |
| 8:69| 0.38 ± 0.18 |
| 8:12| 0.38 ± 0.04 |
| 8:82| 0.59 ± 0.09 |
| 8:78| -0.02 ± 0.06 |
| 8:80| 0.32 ± 0.30 |
| 8:2| -0.02 ± 0.00 |
| 8:39| 0.24 ± 0.16 |
| 8:66| 0.43 ± 0.05 |
| 8:18| 0.45 ± 0.37 |
| 8:74| 0.07 ± 0.10 |
| 8:7| -0.35 ± 0.12 |
| 8:73| 0.66 ± 0.06 |
| 8:19| -0.51 ± 0.13 |
| 8:68| 0.44 ± 0.06 |
| 8:9| 0.18 ± 0.01 |
| 8:84| 0.28 ± 0.10 |
| 8:15| 0.07 ± 0.01 |

Note. Column descriptions the same as Table A1.
