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THE ACCRETING BLACK HOLE SWIFT J1753.5–0127 FROM RADIO TO HARD X-RAY

JOHN A. TOMSICK1, FARID RAHOUTI2,3, MARI KOLEHMAINEN4, JAMES MILLER-JONES5, FELIX FÜRST6, KAZUTAKA YAMAOKA7,8, HIROSHI AKITAYA9, STÉPHANE CORBET10,11, MICHAEL CORLIAT12, CHRIS DONE13, POSHAK GANDHI14, FIONA A. HARRISON6, KUIYUN HUANG15, PHILIP KAARET16, EMRAH KALEMCI17, YUKA KANDA18, SIMONE MIGLIAI19, JON M. MILLER20, YUKI MORTIANI21,22, DANIEL STERN22, MAKOTO UEMURA8, AND YUHI URATA23

1 Space Sciences Laboratory, 7 Gauss Way, University of California, Berkeley, CA 94720-7450, USA
2 European Southern Observatory, Karl Schwarzschild-Strasse 2, D-85748 Garching bei München, Germany
3 Department of Astronomy, Harvard University, 60 Garden Street, Cambridge, MA 02138, USA
4 Astrophysics, Department of Physics, University of Oxford, Keble Road, Oxford OX1 3RH, UK
5 National Taiwan Normal University, Lin-kou District, New Taipei City 24449, Taiwan
6 Department of Physics, University of Durham, South Road, Durham DH1 3LE, UK
7 Solar-Terrestrial Environment Laboratory, Nagoya University, Furo-cho, Chikusa-ku, Nagoya, Aichi 464-8601, Japan
8 Division of Particle and Astrophysical Science Department of Physics, Nagoya University, Furo-cho, Chikusa-ku, Nagoya, Aichi 464-8602, Japan
9 Hiroshima Astrophysical Science Center, Hiroshima University, Kagamiyama, Higashi-Hiroshima, Hiroshima 739-8526, Japan
10 Laboratoire AIMP (CEA/IRFU–CNRS/INSU–Université Paris Diderot), CEA DSM/IRFU/SAP, F-91191 Gif-sur-Yvette, France
11 Station de Radioastronomie de Nançay, Observatoire de Paris, PSL Research University, CNRS, Univ. Orléans, OSUC, F-18330 Nançay, France
12 Institut de Recherche en Astrophysique et Planétologie (IRAP), 9 Avenue du Colonel Roche, F-31028 Toulouse Cedex 4, France
13 Department of Physics, University of Durham, South Road, Durham DH1 3LE, UK
14 School of Physics & Astronomy, University of Southampton, Highfield, Southampton SO17 1BJ, UK
15 Department of Mathematics and Science National Taiwan Normal University, Lin-kou District, New Taipei City 24449, Taiwan
16 Department of Physics and Astronomy, University of Iowa, Van Allen Hall, Iowa City, IA 52242, USA
17 Sabanci University, Orhanli-Tuzla, Istanbul, 34956, Turkey
18 Department of Physical Science, Hiroshima University, Kagamiyama, Higashi-Hiroshima, Hiroshima 739-8526, Japan
19 European Space Astronomy Centre, Apartado/P.O. Box 78, Villanueva de la Canada, E-28691 Madrid, Spain
20 Department of Astronomy, University of Michigan, 500 Church Street, Ann Arbor, MI 48109-1042, USA
21 Kavli Institute for the Physics and Mathematics of the Universe (WPI), The University of Tokyo, 5-1-5, Kashiwanoha, Kashiwa, 277-8583, Japan
22 Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
23 Institute of Astronomy, National Central University, Chung-Li 32054, Taiwan

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ABSTRACT

We report on multiwavelength measurements of the accreting black hole Swift J1753.5–0127 in the hard state at low luminosity (L ∼ 2.7 × 1036 erg s−1 assuming a distance of d = 3 kpc) in 2014 April. The radio emission is optically thick synchrotron, presumably from a compact jet. We take advantage of the low extinction with the expected size of the disk given previous measurements of the size of the companion X-rays: stars

1. INTRODUCTION

Most accreting stellar-mass black holes in binary systems exhibit large changes in luminosity over time, ranging from a substantial fraction of the Eddington limit (L/Edd) to ∼10−9L/Edd. In addition to changes in luminosity, these systems show other observational changes, including transitions between distinct spectral states that are similar from system to system (e.g., McClintock & Remillard 2006;
Belloni 2010). The thermal dominant (or soft) state has a strong thermal component from an optically thick accretion disk in the X-ray spectrum. In the hard state, on the other hand, this component contributes a lower fraction of the flux in the X-ray band. The drop in flux is partly due to a decrease in the temperature of the component (Kalemci et al. 2004), moving its peak into the ultraviolet, where it is difficult to measure owing to interstellar absorption. While the soft thermal X-ray emission weakens, there is a strong increase in the hard X-rays, and the X-ray spectrum in the hard state is dominated by a power law, which often has an exponential cutoff above 50–100 keV (Grove et al. 1998; Gilfanov & Merloni 2014).

Accreting black holes also emit in the radio band when they are in the hard state, and this is due to a powerful compact jet (Corbel et al. 2000; Fender 2001). At radio frequencies, the spectrum is dominated by a partially self-absorbed synchrotron component that has a flat or rising spectrum ($F_{\nu} \propto \nu^{\alpha}$, where $\alpha \geq 0$). The jet spectrum changes slope above the break frequency, $\nu_{\text{break}}$, becoming steeper because the frequency is sufficiently high that the entire jet is optically thin. In some cases, the measurement of $\nu_{\text{break}}$ has been constrained to be in the infrared (IR) to optical (Corbel & Fender 2002; Gandhi et al. 2011; Rahoui et al. 2011; Russell et al. 2013a, 2013b, 2014), but its measurement can be complicated because of the other emission components (e.g., from the accretion disk or the optical companion) and also because the jet spectrum is likely significantly more complicated than a simple broken power law (Markoff et al. 2005; Migliari et al. 2007).

In the hard state, it is clear that there is a strong connection between the X-ray and radio emission. The fluxes in the two bands are correlated (Corbel et al. 2000, 2003, 2008, 2013; Gallo et al. 2003, 2014), and while early studies suggested that all black hole sources might lie on the same correlation line, observations of more systems have shown that this is not the case (Jonker et al. 2010; Coriat et al. 2011). A current topic of debate is whether all sources lie on two correlation lines, one track for standard sources and one for outliers, or if there is a continuum of different tracks (Coriat et al. 2011; Corbel et al. 2013; Gallo et al. 2014). Another topic is how much, if any, of the X-ray emission originates in the jet. While the most typical hard-state spectrum with an exponential cutoff is well described by thermal Comptonization, and it has been argued that it is unlikely that this emission is due to synchrotron emission from a jet (Zdziarski et al. 2003), some black hole spectra appear to have multiple high-energy continuum components (Jenet et al. 2007; Rodríguez et al. 2008; Bouchet et al. 2009; Droulans et al. 2010; Russell et al. 2010), and a jet origin is not ruled out. In fact, Cygnus X-1 often shows two high-energy components in the hard state, including an MeV component (McConnell et al. 2000; Rahoui et al. 2011; Zdziarski et al. 2012), and the detection of strong polarization at $>$400 keV favors a synchrotron origin (Laurent et al. 2011; Jourdain et al. 2012).

The fact that a jet is present in the hard state and that there is some connection between the disk and the jet leads to the question of what we know about the disk properties. The main question regarding the optically thick disk concerns the location of the inner radius ($R_{in}$). One idea is that the black hole states are essentially determined by the mass accretion rate and $R_{in}$ (Esin et al. 1997), with sources entering the hard state because of an increase in $R_{in}$. However, X-ray observations of sources in the bright hard state seem to contradict this since relativistically smeared reflection components are seen from some systems that imply that the disk remains close to the innermost stable circular orbit (ISCO; Blum et al. 2009; Reis et al. 2011; Fabian et al. 2012; Miller et al. 2012). In addition, thermal component modeling has led to similar conclusions (Reis et al. 2010). While photon pileup in CCD spectra has sparked some debate about iron line results (Miller et al. 2006b, 2010; Done & Díaz Trigo 2010), more recent observations with the Nuclear Spectroscopic Telescope Array (NuSTAR) confirm strongly broadened and skewed iron lines in the bright hard state for GRS 1915+105 (Miller et al. 2013), GRS 1739–278 (Miller et al. 2015), GX 339–4 (Fürst et al. 2015), and Cygnus X-1 (Parker et al. 2015). For the case of GRS 1739–278, the luminosity is $\sim$5% $L_{\text{Edd}}$, and the inferred inner radius is $<12R_g$ (Miller et al. 2015), where $R_g = GM_{BH}/c^2$ and $G$ is the gravitational constant, $M_{BH}$ is the black hole mass, and $c$ is the speed of light. Significantly truncated disks have been reported for the hard state at intermediate and low luminosities using reflection component modeling (Tomsett et al. 2009; Shidatsu et al. 2011; Plant et al. 2015) and also by modeling the thermal component from the optically thick disk (Gierliński et al. 2008; Cabanac et al. 2009).

To investigate questions related to the accretion geometry and the relationship between the disk and the jet, we performed multiwavelength observations of the accreting black hole Swift J1753.5–0127 in the hard state. This system was first discovered in outburst in 2005 (Palmer et al. 2005), and it is very unusual in that it has been bright in X-rays for almost a decade. The optical light curve shows a 3.2 hr modulation, which has been interpreted as a superhump period (a modulation due to tidal stresses on a precessing, elliptical accretion disk), suggesting that the orbital period is somewhat smaller than this (Zurita et al. 2008). From radial velocity measurements, Neustroev et al. (2014) find a 2.85 hr signal, which is likely the true orbital period. Thus, Swift J1753.5–0127 has one of the shortest orbital periods of any known black hole binary. Although the mass of the black hole in Swift J1753.5–0127 is still debated since there has not been an opportunity to obtain a radial velocity measurement for the companion star with the system in quiescence, Neustroev et al. (2014) argue that the mass is relatively low, $M_{BH} < 5M_\odot$, and we adopt a black hole mass of 5 $M_\odot$ for calculations in this paper.

Swift J1753.5–0127 is also unusual in that it has a low level of extinction, owing in part to it being somewhat out of the plane with Galactic coordinates of $l = 24^\circ 9$ and $b = +12^\circ 2$. Froning et al. (2014) obtained UV measurements showing that $E(B-V) = 0.45$, and we confirm this value in a companion paper (Rahoui et al. 2015). It is not entirely clear whether the system is relatively nearby or in the Galactic halo as there is a large range of possible distances, $d = 1–10$ kpc (Cadolle Bel et al. 2007; Zurita et al. 2008; Froning et al. 2014). Froning et al. (2014) provide evidence that the UV emission from Swift J1753.5–0127 in the hard state comes from an accretion disk, and they calculate distance upper limits that depend on $M_{BH}$, assuming that the mass accretion rate is less than 5% $L_{\text{Edd}}$. For $M_{BH} = 5M_\odot$, the upper limit is 2.8–3.7 kpc, depending on the inclination of the system, and we use a fiducial distance of 3 kpc for the calculations in this paper.

Swift J1753.5–0127 has been extensively observed in the radio band and is one of the clearest examples of a source that
is an outlier in the radio/X-ray correlation plot (Soleri et al. 2010; Corbel et al. 2013). The location on the plot depends on the assumed distance, and the previous work has assumed a source distance of 8 kpc. While we are adopting a significantly smaller distance, Soleri et al. (2010) considered how distance affects the radio underluminosity, which is a measure of how far a source is from the standard correlation. Soleri et al. (2010) show that a smaller distance moves the source farther from the standard correlation (see also Jonker et al. 2004). Thus, the fact that recent work suggests that Swift J1753.5–0127 is closer than early estimates only strengthens the conclusion that the source is an outlier.

For this work, we have carried out a large campaign to observe Swift J1753.5–0127 in the hard state with radio, near-IR, optical, UV, and X-ray observations as described in Section 2. In the X-ray, data were obtained with NuSTAR, Suzaku, and Swift/X-ray Telescope (XRT). The observations occurred when the flux level was close to the minimum brightness this source has had in the ~10 yr since its discovery (see Figure 1). The low flux level (and presumably mass accretion rate) may cause changes in the properties of the accretion disk or jet compared to previous observations at higher flux levels. In Section 3, we perform spectral analysis for the different energy ranges (radio, near-IR to UV, and X-ray) separately and then also as a combined radio to X-ray spectral energy distribution (SED). We also produce an X-ray power spectrum for timing analysis. We discuss the results in Section 4 and then provide conclusions in Section 5.

2. OBSERVATIONS AND DATA REDUCTION

The observations that we obtained in 2014 April are listed in Table 1, and more details about the observation times are shown in Figure 2. The X-ray flux was rising very slowly during the observation, and this is seen especially clearly in the Suzaku/XIS light curve (Figure 2). We provide more details about the observatories used and how the data were processed in the following.

2.1. Radio

We observed Swift J1753.5–0127 with the Karl G. Jansky Very Large Array (VLA) on 2014 April 5 (MJD 56,752) from 11:00 to 13:00 UT with the array in its most extended A configuration. We split the observing time between the 4–8 GHz and 18–26 GHz observing bands. In the lower 4–8 GHz band, we split the available bandwidth into two 1024 MHz basebands, centered at 5.25 and 7.45 GHz. Each baseband was split into eight 128 MHz sub-bands made up of 64 2 MHz channels. The higher-frequency 18–26 GHz band was fully covered by four 2048 MHz basebands, each comprising 16 128 MHz sub-bands made up of 64 2 MHz channels. After accounting for calibration overheads, the total on-source integration times for Swift
**Table 1**
Observing Log and Exposure Times

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VLA</td>
<td>---</td>
<td>4–8 GHz</td>
<td>---</td>
<td>Apr 5, 11.00 hr</td>
<td>Apr 5, 13.00 hr</td>
<td>1518</td>
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<tr>
<td>VLA</td>
<td>---</td>
<td>18–26 GHz</td>
<td>---</td>
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<td>&quot;</td>
<td>1746</td>
</tr>
<tr>
<td>AMI</td>
<td>---</td>
<td>12–17.9 GHz</td>
<td>---</td>
<td>Apr 4, 3.07 hr</td>
<td>Apr 4, 7.56 hr</td>
<td>16,164</td>
</tr>
<tr>
<td>AMI</td>
<td>---</td>
<td>12–17.9 GHz</td>
<td>---</td>
<td>Apr 5, 2.67 hr</td>
<td>Apr 5, 7.64 hr</td>
<td>17,892</td>
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</tbody>
</table>

**Near-IR to UV**

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<tr>
<th>Kanata</th>
<th>HONIR</th>
<th>B/VJ/I/K_s</th>
<th>---</th>
<th>Apr 2, 17.3 hr</th>
<th>Apr 7, 19.2 hr</th>
<th>See text and Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLT</td>
<td>U42</td>
<td>g’r’i’/I’/c</td>
<td>---</td>
<td>Apr 3, 9.1 hr</td>
<td>Apr 5, 11.0 hr</td>
<td>180*</td>
</tr>
<tr>
<td>Swift</td>
<td>UVOT</td>
<td>v</td>
<td>00080730001</td>
<td>Apr 5, 0.4 hr</td>
<td>Apr 5, 5.4 hr</td>
<td>182</td>
</tr>
<tr>
<td>Swift</td>
<td>UVOT</td>
<td>b</td>
<td>00080730001</td>
<td>&quot;</td>
<td>&quot;</td>
<td>182</td>
</tr>
<tr>
<td>Swift</td>
<td>UVOT</td>
<td>u</td>
<td>00080730001</td>
<td>&quot;</td>
<td>&quot;</td>
<td>182</td>
</tr>
<tr>
<td>Swift</td>
<td>UVOT</td>
<td>uvw1</td>
<td>00080730001</td>
<td>&quot;</td>
<td>&quot;</td>
<td>364</td>
</tr>
<tr>
<td>Swift</td>
<td>UVOT</td>
<td>uvw2</td>
<td>00080730001</td>
<td>&quot;</td>
<td>&quot;</td>
<td>591</td>
</tr>
<tr>
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<td>UVOT</td>
<td>uvw2</td>
<td>00080730001</td>
<td>&quot;</td>
<td>&quot;</td>
<td>731</td>
</tr>
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</table>

**X-Ray**

<table>
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<tr>
<th>Swift</th>
<th>XRT</th>
<th>0.5–10 keV</th>
<th>00080730001</th>
<th>Apr 5, 0.4 hr</th>
<th>Apr 5, 5.4 hr</th>
<th>2372</th>
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</thead>
<tbody>
<tr>
<td>Sacaca</td>
<td>XISO1/13</td>
<td>1.2–12 keV</td>
<td>409051010</td>
<td>Apr 3, 17.65 hr</td>
<td>Apr 5, 10.69 hr</td>
<td>59,711</td>
</tr>
<tr>
<td>NuSTAR</td>
<td>FPMA/B</td>
<td>3–79 keV</td>
<td>8000201003</td>
<td>Apr 4, 21.35 hr</td>
<td>Apr 5, 12.69 hr</td>
<td>61,038</td>
</tr>
<tr>
<td>Sacaca</td>
<td>HXD/PIN</td>
<td>13–65 keV</td>
<td>409051010</td>
<td>Apr 3, 17.65 hr</td>
<td>Apr 5, 10.69 hr</td>
<td>50,434</td>
</tr>
<tr>
<td>Sacaca</td>
<td>HXD/GSO</td>
<td>50–240 keV</td>
<td>409051010</td>
<td>Apr 3, 17.65 hr</td>
<td>Apr 5, 10.69 hr</td>
<td>50,434</td>
</tr>
</tbody>
</table>

**Note.**

* Each exposure listed in Table 3 was 180 s.

J1753.5–0127 were 25.3 minutes in the 4–8 GHz band and 29.1 minutes in the 18–26 GHz band.

The data were reduced using version 4.2.0 of the Common Astronomy Software Application (CASA; McMullin et al. 2007). We applied a priori calibration to account for updated antenna positions and gain variations with changing elevation or correlator configuration and corrected the 18–26 GHz data for opacity effects. We edited out any data affected by antenna shadowing before Hanning smoothing the data and removing any radio frequency interference. At all frequencies we used 3C 286 to calibrate the instrumental frequency response and to set the amplitude scale according to the default Perley-Butler 2010 (Perley & Butler 2013) coefficients implemented in the CASA task SETJY. We used J1743–0350 as a secondary calibrator to determine the time-varying complex gains arising from both atmospheric and instrumental effects.

The calibrated data on Swift J1753.5–0127 were averaged by a factor of 4 in frequency to reduce the raw data volume and then imaged using Briggs weighting with a robust parameter of 1 to achieve the best compromise between sensitivity and sidelobe suppression. When imaging, we used the multi-frequency synthesis algorithm as implemented in CASA’s clean task, choosing two Taylor terms to account for the frequency dependence of source brightness. The source was clearly detected in all frequency bands, with an inverted frequency dependence of source brightness. The source concatenated flux density was measured at 290 ± 50 μJy.

The data were reduced using the semiautomated pipeline procedure described in Staley et al. (2013), which uses the AMI software tool REDUCE to automatically flag for interference, shadowing, and hardware errors; calibrate the gain; and synthesize the frequency channels to produce visibility data in uv-FITS format (see Staley et al. 2013, for more details). However, the low elevation and the radio-quiet nature of the source resulted in high noise levels in the reduced images, and thus the two observations were concatenated to maximize the signal-to-noise ratio. The concatenated data set was then imaged in CASA, where the clean task was used to produce the combined frequency image, and the flux density was measured by fitting a Gaussian model to the source in the radio map using the MIRIAD task imfit. The error on the concatenated flux density was calculated as

\[ \sigma = \sqrt{(0.05\sigma_f)^2 + \sigma_{n\text{ext}}^2 + \sigma_{\text{fit}}^2} \]

following Ainsworth et al. (2012), with a 5% absolute calibration error added to the fitting error \( \sigma_{\text{fit}} \) calculated in imfit. The source concatenated flux density was measured at 290 ± 50 μJy.
2.2. Ground-based Optical and Near-IR

Kanata is a 1.5 m telescope at the Higashi-Hiroshima Observatory. Photometric observations were performed for this study on three nights (MJD 56,749, 56,751, and 56,754) with the B, V, J, and Ks bands using the HONIR instrument (Sakimoto et al. 2012; Akitaya et al. 2014) attached to Kanata. The individual frame exposure times were 75, 136, 120, and 60 s in B, V, J, and Ks bands, respectively. The data reduction was performed in the standard manner: the bias and dark images were subtracted from all images, and then the images were flat-fielded. The magnitudes of the object and comparison stars were measured using point-spread function (PSF) photometry. For the B-, V-, and J-band photometry, we used the comparison star located at R.A. = 17h53m25s.275, decl. = -01°27′30″.05 (J2000.0), which has magnitudes of B = 17.62, V = 16.66, and J = 14.468 (Skrutskie et al. 2006; Zurita et al. 2008). For the Ks-band photometry, we used the comparison star at R.A. = 17h53m25s.853, decl. = -01°26′17″.00 (J2000.0), for which Ks = 11.132 (Skrutskie et al. 2006).

We also conducted optical g′-, r′-, i′-, and z′-band monitoring observations with the Lulin 41 cm Super-light Telescope (SLT), which is located in Taiwan, on three nights in 2014 April (see Table 1). Photometric images with 180 s exposures were obtained using the U42 CCD camera. We performed the dark-subtraction and flat-fielding correction using the appropriate calibration data with the IRAF package. Photometric calibrations were made with the Pan-STARRS1 3π catalogs (Schlafly et al. 2012; Tonry et al. 2012; Magnier et al. 2013). The DAOPHOT package was used to perform the aperture photometry of the multiband images.

2.3. Swift

The Swift satellite (Gehrels et al. 2004) includes two pointed instruments, the XRT (Burrows et al. 2005) and the Ultra-Violet/Optical Telescope (UVOT; Roming et al. 2005), and we used data from both instruments from ObsID 00080730001 in this work. We performed the XRT data reduction using HEASOFT v6.15.1 and the 2013 March version of the XRT calibration database (CALDB-B) and made event lists using xrtpipeline. The XRT instrument was in Windowed Timing mode to avoid photon pileup. For spectral analysis, we extracted photons from within 47″ of the Swift J1753.5–0127 position and made a background spectrum from a region away from the source. We measured an XRT source count rate of 7.7 counts s⁻¹ in the 0.5–10 keV band during the 2.4 ks observation. We used the appropriate response file from the CALDB (sxwxt0to2s6_20010101v015.rmf) and produced a new ancillary response file using xrtmkarf and the exposure

Figure 2. (a) Filled circles show the MAXI light curve over the time of the observations (2014 April 2–8). The times of the AMI, VLA, Swift/XRT, Suzaku, and NuSTAR observations are indicated. Also, the 1–12 keV light curve for Suzaku/XIS0 is shown (the actual count rate divided by 70). (b) Swift/BAT light curve over the time of the observations. (c) Optical and near-IR magnitudes measured at the Kanata and SLT telescopes.
map generated by xrtpipeline. We binned the 0.5–10 keV spectra so that each bin has a signal-to-noise ratio of 10.

For UVOT, we obtained photometry in six filters (v, b, u, uvw1, uvw2, and uvm2) during the observation. For each filter, we produced an image using uvotimsum and made a source region with a radius of 5″ and a background region from a source-free region. Then, we used uvotsource to perform the photometry and calculate the magnitude and flux of Swift J1753.5–0127 for each filter.

Swift also includes the wide field of view (FOV) Burst Alert Telescope (BAT), and we use data from BAT to study the long-term 15–50 keV flux (see Figures 1 and 2).

2.4. NuSTAR

NuSTAR (Harrison et al. 2013) consists of two co-aligned X-ray telescopes, FPMA and FPMB, sensitive between 3 and 79 keV. To reduce the data, we used nupipeline v1.3.1 as distributed with HEASOFT 6.15.1. During our analysis, an updated version became available, but we carefully checked that it does not influence our results. We extracted the source spectrum from a circular region with 90″ radius centered on the J2000 coordinates. Owing to the triggered readout of the detectors, pileup is not a concern for NuSTAR. The background was extracted from a circular region with a 170″ radius at the other end of the FOV. Small systematic changes of the background over the FOV can be neglected, as Swift J1753.5–0127 is a factor of 6 brighter than the background, even at 70 keV. The spectrum includes data from two NuSTAR ObsIDs. We reduced both ObsIDs separately and added the resulting spectra and response files using addas-caspec. The resulting total exposure time is given in Table 1.

2.5. Suzaku

For Suzaku, we used data from the X-ray Imaging Spectrometers (XISs; Koyama et al. 2007) and from the Hard X-ray Detector (HXD; Takahashi et al. 2007) PIN diode detector and the HXD gadolinium silicate crystal detector (GSO). The XIS has three CCD detectors (XIS0, XIS1, and XIS3) that operate in the 0.4–12 keV bandpass. We produced event lists for each detector using aepipeline and merged the event lists taken in the 3×3 and 5×5 CCD editing modes. We ran aetcor2 and xiscoord on each of the merged event files to update the attitude correction because this is important for the pileup estimate, which we calculated using pileest. We extracted source spectra using a 4′′ radius circle with the inner 22″ removed owing to pileup at a level of >4% in the core of the PSF. We extracted the background from a rectangular region near the edge of the active area of the detector. The XIS detectors were in 1/4 window mode for the observation, and part of the source region falls off of the active region of the detector. We accounted for this when determining the background scaling. We used xisrmfgen and xissimarfgen to produce response matrices, and we combined the XIS0 and XIS3 spectra (the two front-illuminated CCD detectors) into a single file.

For HXD, we analyzed both PIN and GSO data using the Perl scripts hxdpinxbpi and hxdsosxbpi, respectively, after screening with the standard selection criteria. These scripts produce deadtime-corrected source and background spectra automatically. The non-X-ray background model was taken from the FTP sites and cosmic X-ray background (CXB) was also subtracted based on previous HEAO observations (Gruber et al. 1999) for PIN. As an energy response, we used ae_hxdsosxbp_20100524.rsp for PIN and ae_hxdsosxbp_20100524.rsp with an additional correction file (ae_hxdsosxbp_crab_20100526.arf) for GSO. The background count rate is significantly higher than the source rate for GSO, but we still clearly detect Swift J1753.5–0127 at a rate of 0.740 ± 0.026 counts s⁻¹.

3. RESULTS

3.1. Energy Spectrum

We performed all of the spectral fits using theXSPEC v12.8.2 software. For the X-ray spectra, we used instrument response files produced using the HEASOFT software. For the radio, ground-based optical and near-IR, and UVOT, we determined the flux for each data point and then used flx2xspec to produce spectral files and unitary response matrices that can be read into XSPEC. All spectral fits are performed by minimizing the χ² statistic.

3.1.1. Radio Spectrum

We fitted the radio points with a power-law model (see Figure 3), and this provides an acceptable fit with a reduced χ² (χ²/ν) of 0.41 for 7 degrees of freedom (dof). The power-law photon index is Γ = 0.71 ± 0.05 (90% confidence errors are given here and throughout the paper unless otherwise indicated), and this corresponds to a spectral index of Ω = 1 – Γ = 0.29 ± 0.05 (as mentioned above, Ω is defined according to $S_{ν} \propto ν^{Ω}$, where $S_{ν}$ is the flux density). We used the XSPEC model pegpwrlw, allowing for the power-law normalization to be defined as the flux density at 10 GHz, and we obtain a measurement of 256 ± 8 μJy at this frequency.

3.1.2. Near-IR to UV Spectrum

The times of the data taken for the near-IR to UV part of the spectrum from Kanata, SLT, and Swift/UVOT are shown in Figure 2. The ground-based (Kanata and SLT) observations were taken in five epochs over six nights (see Tables 2 and 3 for the exact times of the exposures). As the source is variable from night to night and also on shorter timescales, we used measurements as close to each other in time as possible, while keeping the maximum wavelength coverage. The Swift observation occurred between epochs 3 and 4, and we used the points from epoch 3 because the Kanata V- and J-band measurements occurred on the same night. We also used the $K_s$-band measurement from epoch 1 because the statistical error bar is large enough to account for source variability. We did not include the B-band measurement because UVOT covered the same frequency, and the UVOT measurement was closer in time to the other observations. For each SLT band, several epoch 3 measurements were made, and for the SED, we used the average value. We estimated the uncertainty on these points by calculating the standard deviation of the measurements.

We fitted the near-IR to UV spectrum with a power-law model with extinction. The XSPEC extinction model,

\[ E(B-V) = \frac{C}{A_{BB}} \times \frac{A_{BB}}{A_{V}} \]

This expression relates the visual extinction $A_V$ to the bolometric extinction $A_{bol}$ and the intrinsic extinction $E(B-V)$. The constant $C$ is determined by the ratio of the intrinsic extinction to the visual extinction for a fixed wavelength range. The values of $C$ are typically 0.15 for the Milky Way and 0.20 for the nearby spiral galaxy M31. The extinction coefficients $A_{bol}$ and $A_{BB}$ are wavelength-dependent and can be calculated using tables or empirical relationships. In the context of the Swift observation, we use the extinction coefficients appropriate for the Swift data, which are likely to be different from those used for the ground-based observations. The extinction coefficients can be obtained from public databases or calculated using specialized software. The extinction properties are critical for understanding the properties of the source and the dust in the vicinity of the object.
The fit is worse with a multitemperature disk-blackbody diskbb model ($\chi^2 = 13.4$ for 11 dof); however, a significant improvement is obtained if the outer edge of the disk is left as a free parameter. We implemented this by using the diskir model (Gierliński et al. 2008, 2009). We turned off the thermalization in the outer disk ($T_{\text{out}} = 0$), and we set the Compton fraction ($L_c/L_d$) to zero. This model gives $\chi^2 = 3.6$ for 10 dof, and the near-IR to UV spectrum is shown fitted with this model in Figure 4. For the parameters, we obtain $kT_{\text{in}} = 5_{-4}^{+5}\text{ eV}$ for the temperature of the inner disk and a value of $1.29_{-0.23}^{+0.49}$ for $\log t_{\text{out}}$, where $t_{\text{out}} = R_{\text{out}}/R_{\text{in}}$, and $R_{\text{in}}$ and $R_{\text{out}}$ are, respectively, the inner and outer radii of the optically thick accretion disk. The diskir normalization, which has the same meaning as the diskbb normalization ($N_{\text{diskbb}} = (R_{\text{in,km}}/d_{10})^2/\cos i$, where $R_{\text{in,km}}$ is the inner radius in units of kilometers, $d_{10}$ is the distance to the source in units of 10 kpc, and $i$ is the inclination of the disk), is $N_{\text{diskbb}} = (9_{-5}^{+14}) \times 10^9$. Here we simply note that this implies a very large inner disk radius. We consider the implications below in detail after using the same model as a component in fitting the full SED.

None of the fits described above are formally acceptable, and there are a few possible reasons for this. Of course, the first possibility is that the spectrum requires a more complex model than those we have tried. Second, it is known that there is significant variability in this part of the spectrum (Zurita et al. 2008; Neustroev et al. 2014), and this is also seen in Figure 2. Finally, the largest residuals (see Figure 4) are in the UV, where the extinction changes rapidly. Uncertainties in the extinction law and the calibration of the broad UVOT photometric bins could also lead to the large residuals in this part of the spectrum.
3.1.3. X-Ray Spectrum

We performed a simultaneous fit to the spectra from all the X-ray instruments with an absorbed power-law model, allowing for different overall normalizations between instruments. To account for absorption, we used the tbabs model with Wilms et al. (2000) abundances and Verner et al. (1996) cross sections. As shown in Table 4, the column density is \( N_H = (2.01 \pm 0.05) \times 10^{21} \text{ cm}^{-2} \), the power-law photon index is \( \Gamma = 1.722 \pm 0.003 \), and this simple model provides a surprisingly good fit with \( \chi^2 = 1.40 \) for 2143 dof. The residuals (see the data-to-model ratio in Figure 5(b)) do not show any evidence for an iron emission line, as might be expected if there was a strong reflection component. For a narrow line in the 6.4–7.1 keV range, the 90% confidence upper limit on the equivalent width is \( \leq 5 \) eV, and for a line with a width of 0.5 keV, the upper limit on the equivalent width is \( \leq 6 \) eV. The Suzaku/GSO shows a different slope above \( \approx 80 \) keV, and we added an exponential cutoff using the highhecut model. A cutoff with \( E_{\text{cut}} = 66^{+13}_{-10} \) keV and \( E_{\text{old}} = 218^{+151}_{-10} \) keV provides a large improvement in the fit to the GSO data, but the overall \( \chi^2 \) only improves to 1.39 for 2141 dof.

Previous work fitting X-ray spectra of Swift J1753.5–0127 has often shown evidence for a thermal disk-blackbody component with an inner disk temperature of \( kT_{\text{in}} = 0.1–0.4 \) keV when the source is in the hard state (Miller et al. 2006a; Hiemstra et al. 2009; Chiang et al. 2010; Reynolds et al. 2010; Cassatella et al. 2012; Kolehmainen et al. 2014). Thus, we added a diskbb model to the power law with an exponential cutoff, and the \( \chi^2 \) improves to 1.29 for 2139 dof (see Table 4). While this represents a significant improvement (an \( F \)-test indicates that the significance of the additional component is in excess of 12\( \sigma \)), the temperature is much higher and the normalization is much lower than previously seen. Our value is \( N_{\text{diskbb}} = 3.8^{+1.5}_{-1.1} \), compared to values of \( \gtrsim 1000 \) reported by Reynolds et al. (2010) and Cassatella et al. (2012). A value of \( N_{\text{diskbb}} = 3.8 \) would imply an unphysically small inner radius. The equation for the inner radius in terms of the gravitational radius is

\[
R_{\text{in}}/R_g = (0.676 \ d f^2 / \sqrt{N_{\text{diskbb}}}) \left( \left( M_{\text{BH}}/M_\odot \right)^{\cos i} \right).
\]

where \( f \) is the spectral hardening factor (Shimura & Takahara 1995). For a distance of 3 kpc, \( M_{\text{BH}}/M_\odot = 5 \), \( f = 1.7 \), which is a typical value (Shimura & Takahara 1995), and \( i = 40^\circ \) based on the estimate of Neustroev et al. (2014), we find \( R_{\text{in}}/R_g = 0.26 \), which puts the inner radius inside the event horizon.

Figure 5 shows that there is a small deviation from the power law in the hard X-ray band with the residuals increasing above 10 keV and peaking near 25 keV. Although there is no iron line, this could still be evidence for a weak reflection component or an additional continuum parameter. Adding a reflection component to the power law using the reflonx model (Ross & Fabian 2005) provides a significant improvement in the fit to \( \chi^2 = 1.27 \) for 2138 dof. A reflection covering fraction (determined by calculating the ratio of the 0.001–1000 keV unabsorbed flux in the reflection component to the 0.1–1000 keV unabsorbed flux in the direct component) of \( \Omega/2\pi = 0.2 \) and an ionization (parameterized by \( \xi = L/nR^2 \), where \( L \) is the luminosity of ionizing radiation, \( n \) is the electron number density, and \( R \) is the distance between the source of radiation and the reflecting material) of \( \xi < 5.3 \text{ erg cm s}^{-1} \) (see Table 4) would both be reasonable for a cool and truncated disk (although we note that low covering fractions can also be explained by beaming emission away from the disk; Beloborodov 1999). The iron abundance of 0.28 \( \pm 0.08 \) times solar is low but perhaps unreasonable so. Adding a diskbb in addition to reflonx only provides a small improvement to the fit (to \( \chi^2 = 1.26 \) for 2138 dof), and \( N_{\text{diskbb}} \) is even smaller than the previous value. However, it is notable that adding the diskbb component causes the iron abundance to change to \( 0.47^{+0.21}_{-0.13} \) times solar.

3.1.4. XRT Spectrum and the Possibility of a Thermal Component

To investigate further on the question of why we do not see a physically reasonable diskbb component while many previous studies of Swift J1753.5–0127 in the hard state did, we fit the X-ray spectra individually. Despite the short exposure time, the Swift/XRT spectrum provides the best information on this
Figure 4. (a) Fit to the Kanata, SLT, and UVOT spectra with a multitemperature disk model with outer radius as a free parameter. The points are not dereddened, and the model assumes \( E(B-V) = 0.45 \). (b) Data-to-model ratio.

because it extends down to 0.5 keV without strong instrumental features (we note that Suzaku/XIS also has sensitivity down at this energy, but the residuals indicate the presence of instrumental features). A fit to the XRT spectrum with an absorbed power-law model gives \( N_{\text{H}} = (2.2 \pm 0.2) \times 10^{21} \text{ cm}^{-2} \), \( \Gamma = 1.65 \pm 0.03 \), and \( \chi^2_\nu = 1.27 \) for 131 dof. Adding a diskbb provides a significant improvement (to \( \chi^2_\nu = 1.17 \) for 129 dof), and an F-test indicates a significance of 99.8\% (3.1\sigma) for the diskbb component. The parameters for this fit are \( N_{\text{H}} = (5 \pm 1) \times 10^{21} \text{ cm}^{-2} \), \( \Gamma = 1.76 \pm 0.06 \), \( kT_{\text{in}} = 130^{+20}_{-10} \text{ eV} \), and \( N_{\text{diskbb}} = (1.6^{+30}_{-12}) \times 10^{5} \).

Although the column density is not known precisely, it is clear that it is lower than \( \approx 6 \times 10^{21} \text{ cm}^{-2} \). The extinction value that we use in this paper (\( E(B-V) = 0.45 \)) corresponds to \( N_{\text{H}} = 3.1 \times 10^{21} \text{ cm}^{-2} \) based on the relationship derived in Güver & Özel (2009). Fixing the column density to this value and fitting the XRT spectrum with a model consisting of a diskbb and a power law gives thermal law values of \( kT_{\text{in}} = 150^{+30}_{-20} \text{ eV} \) and \( N_{\text{diskbb}} = (1.1^{+1.7}_{-0.5}) \times 10^{4} \). Thus, if we only had the Swift/XRT data, we would likely conclude that there is a physically reasonable thermal component. The \( kT_{\text{in}} = 150 \text{ eV} \) diskbb component that may be present in the Swift/XRT spectrum falls rapidly going to energies below soft X-rays and cannot explain the near-IR to UV emission that we see. Thus, even if it is real (and it may not be because it does not appear to be present when fitting all the available data), it is not one of the dominant components in the overall SED, and we do not include it in the following as we build a model for fitting the full SED.

### 3.1.5. Near-IR, Optical, UV, and X-Ray Spectrum

Before fitting the full SED, we fit the near-IR to X-ray spectrum in order to determine whether it can be fit in a physically self-consistent manner. As we found that the near-IR to UV spectrum requires a thermal model with the outer disk radius as a parameter, we start by fitting the spectrum with a diskir model. While the fits above used a Compton fraction of zero (no Comptonization component), here we allow \( L_{\text{c}}/L_{\text{d}} \) to be a free parameter, so that the model includes Comptonization by a thermal distribution of electrons with a temperature of \( kT_{\text{e}} \), causing the model to extend into the X-ray. Within diskir, Comptonization is implemented with the nthcomp model (Zdziarski et al. 1996; Życki et al. 1999). The physical scenario being considered is a near-IR to UV thermal component from a truncated optically thick accretion disk, providing seed photons to a Comptonization region with hot electrons.

The diskir model alone provides a reasonably good description of the spectrum, but it is not formally acceptable with \( \chi^2_\nu = 1.38 \) for 2152 dof (see Table 5). The fact that the thermal component acts as the seed photon distribution for the Comptonization emission leads to a somewhat higher value of \( kT_{\text{in}} (12^{+8}_{-5} \text{ eV} \) compared to \( 5^{+8}_{-2} \text{ eV} \) found in Section 3.1.2) and a lower normalization, corresponding to a somewhat smaller disk inner radius. The temperature of the Comptonizing electrons is constrained to be \( \geq 60 \text{ keV} \), and the Comptonizing fraction is \( L_{\text{c}}/L_{\text{d}} = 4.2^{+2.4}_{-1.4} \).

Adding a second continuum component provides a much improved fit, and approximately the same improvement is seen whether we add a power law with an exponential cutoff or a reflection component (see Table 5). Also, both two-component
models lead to very similar values for the thermal component, with \( kT_{\text{in}} \) increasing to \( 29^{+17}_{-11} \) eV in one case and \( 29 \pm 5 \) eV in the other. The values of \( N_{\text{diskbb}} \) decrease further, but they still imply a large disk truncation radius.
The two-component models have very different implications for the properties of the Comptonization region. The physical scenario we are considering in adding an extra power law is that either this emission comes from the jet or there is an inhomogeneous or multiphase Comptonization region (Makishima et al. 2008; Takahashi et al. 2008; Yamada et al. 2013). When this component is added, as shown in Figure 6, its best-fit parameters imply a very hard spectrum $\Gamma = 1.33^{+0.08}_{-0.25}$, and it dominates at high energies, so that the disk+ Comptonization component can have much lower values of $kT_e$ (the constraint is $>35$ keV) and $L_\gamma/L_\nu = 0.77 \pm 0.17$. A value of $L_\gamma/L_\nu$ below 1.0 is unusual for the hard state, but this is due to the fact that much of the hard X-ray flux is in the power-law component.

On the other hand, when reflection is added, as shown in Figure 7, the physical scenario is that the disk+ Comptonization component is being reflected from the truncated disk. As the disk+ component must produce the high-energy emission in this case, a very high Comptonization temperature is required ($kT_e > 429$ keV) and the Comptonizing fraction increases to $L_\gamma/L_\nu = 2.4 \pm 0.6$. The reflionx parameters are similar to those described above for the X-ray-only fits. The ionization state is low, with a value of $\xi = 5.1^{+2.4}_{-2.4}$ erg cm s$^{-1}$. Also, the Fe abundance is $0.33 \pm 0.09$, and the covering fraction is $\Omega/2\pi = 0.20$. The ionization parameter and the covering fraction do not seem unreasonable for a cool and truncated disk, but we cannot say with any certainty which two-component model is more likely to be correct.

### Table 5

Parameters for Near-IR, Optical, UV, and X-Ray Spectral Fits

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>disk+</th>
<th>disk+</th>
<th>highcut*</th>
<th>pegwrll</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E(B - V)$</td>
<td></td>
<td>0.45*</td>
<td>0.45*</td>
<td>0.45*</td>
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</tr>
<tr>
<td>$N_H$</td>
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<td>2.60</td>
<td>± 0.05</td>
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<tr>
<td>$kT_e$</td>
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<td>29^{+17}_{-5}</td>
<td>29 ± 5</td>
<td></td>
</tr>
<tr>
<td>$N_{abarb}$</td>
<td>$10^{7}$</td>
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<td>8.2^{+7.2}_{-4.1}</td>
<td>5.5^{+11}_{-3.1}</td>
<td></td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>Photon index</td>
<td>1.734</td>
<td>1.90 ± 0.07</td>
<td>1.777</td>
<td>± 0.003</td>
</tr>
<tr>
<td>$L_\gamma/L_\nu$</td>
<td></td>
<td>4.2^{+1.1}_{-1.1}</td>
<td>0.77 ± 0.17</td>
<td>2.4 ± 0.6</td>
<td></td>
</tr>
<tr>
<td>$f_{\text{iso}}$</td>
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<td>0.1*</td>
<td>0.1*</td>
<td></td>
</tr>
<tr>
<td>$f_{\text{ire}}$</td>
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<td>1.1*</td>
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<td></td>
</tr>
<tr>
<td>$f_{\text{in}}$</td>
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<td>$\log f_{\text{out}}$</td>
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<td>2.33^{+0.29}_{-0.11}</td>
<td>2.59^{+0.34}_{-0.14}</td>
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### Table 6

<table>
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<th>pegwrll</th>
</tr>
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<tbody>
<tr>
<td>$\Gamma$</td>
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<tr>
<td>Flux</td>
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<td>60^{+10}_{-5}</td>
<td></td>
</tr>
<tr>
<td>$E_{\text{cut}}$</td>
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<td></td>
</tr>
<tr>
<td>$E_{\text{fold}}$</td>
<td>keV</td>
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<td></td>
</tr>
<tr>
<td>$\xi$</td>
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<td>...</td>
</tr>
<tr>
<td>Fe/solar</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>$E_{\text{fold}}$</td>
<td>keV</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>$N_{\text{out}}$</td>
<td>$10^{-4}$</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>$\Omega/2\pi$</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

### Notes.

* Fixed.
* Unabsorbed 2–10 keV, power law only.

3.1.6. Full SED

When the full radio to hard X-ray SED is put together, it is immediately clear that the extrapolation of the power law seen in the radio band is well above the flux measured in the near-IR (even after dereddening). This implies that the radio component, which is attributed to the compact jet, must have a spectral break between the IR and radio bands. Thus, we fit the SED with a model consisting of a broken power-law (bknpower) and a disk+ component. The bknpower component provides all of the emission in the radio band, and we fix the power-law index below the break energy ($E_{\text{break}}$) to $\Gamma_1 = 0.7$. The index above the break ($\Gamma_2$) is left as a free parameter, and we find that the best-fit model has a strong contribution from the bknpower component above $\approx 20$ keV. As described above, the GSO data require a cutoff, and we multiplied the broken power-law component with a high-energy cutoff.

The continuum components are multiplied by redden and ttabs as described above. We fixed $E(B - V)$ to 0.45, and $N_H$ was left as a free parameter. The fit parameters are given in Table 6, and the quality of the fit is $\chi^2 = 1.28$ for 2156 dof. We left the normalizations between the X-ray instruments as free parameters, but we fixed all of the non-X-ray instrument normalizations to the Swift/XRT normalization.

We used the XSPEC routine steppar to determine the range of possible values for $E_{\text{break}}$. The $\chi^2$ values are nearly constant over a large range, increasing sharply at $1.0 \times 10^{-7}$ keV ($2.4 \times 10^{10}$ Hz), which corresponds to the highest radio frequency measured, and at $1.5 \times 10^{-2}$ keV (3.6 $\times 10^{12}$ Hz). At the upper limit, $\Gamma_2$ becomes steeper to avoid overproducing in the near-IR, but $\chi^2$ becomes worse because the component no longer extends to the X-ray band. For Figure 8, showing the fitted SED, we set $E_{\text{break}}$ to $1.0 \times 10^{-6}$ keV as an example. The main result is that it is possible for the broken power law to account for the hard X-ray excess. The disk+ parameters for the full SED fit (see Table 6) are almost the same as the parameters for the disk+ + highcut* + pegwrll fits to the near-IR to X-ray fits (see Table 5).

If the hard X-ray excess is explained by a reflection component instead of the broken power law (i.e., the jet), then $\Gamma_2$ could be steeper, allowing for even higher values of...
We explored this possibility by fitting just the radio to UV spectrum with a modified version of the model shown in Table 6. The modifications include removing `highecut` and fixing the `diskir` components related to Comptonization to the values found for the full SED. In addition, while we allowed $\Gamma_2$ to be a free parameter, we did not allow this part of the broken power law to be steeper than $\Gamma_2 = 2$. While the lower limit on $E_{\text{break}}$ is unchanged, the upper limit moves...
higher, and values as high as $E_{\text{break}} = 6.5 \times 10^{-2}$ keV (1.6 $\times 10^{13}$ Hz) are possible.

### 3.2. X-Ray Timing

We made power spectra using the Suzaku/XIS and Swift/XRT data. XIS has a larger effective area, and the exposure time is much longer than XRT, so the statistical quality is much better. However, the XRT data are useful because of the higher time resolution. There is good agreement between the two power spectra in the frequency region where they overlap (see Figure 9), but precise agreement is not expected owing to the different times being covered and the slightly different energy bandpasses. Thus, we fitted the power spectra separately. For XIS, we used a zero-centered Lorentzian and a power law at low frequencies. For XRT, the zero-centered Lorentzian is sufficient. The parameters are shown in Table 7, and the fractional rms of the Lorentzians are 27.3% ± 0.2% for XIS and 22% ± 2% for XRT, which is consistent with the relatively high levels of variability expected for the hard state. The FWHM of the Lorentzians are 0.220 ± 0.005 Hz for XIS and 0.33 ± 0.07 Hz for XRT. In previous work on timing analysis of Swift J1753.5–0127 (Soleri et al. 2013; Kalamkar et al. 2015), the Lorentzian fits were characterized by the frequency where the power spectrum is maximal when plotted as frequency times rms power ($\nu_{\text{max}}$) as shown in Figure 9. For XIS and XRT, the values of $\nu_{\text{max}}$ are 0.110 ± 0.003 Hz and 0.16 ± 0.04 Hz, respectively.

### 4. DISCUSSION

In this work, we have performed detailed spectral fits to the most complete SED that has been obtained for Swift J1753.5–0127 to date. While previous multiwavelength studies of this source that included radio measurements have covered the radio, near-IR, optical, and X-ray (Cadolle Bel et al. 2007; Durant et al. 2009; Reynolds et al. 2010; Soleri et al. 2010; Zhang et al. 2010), we have obtained radio detections at nine frequencies, included UV coverage, and used a combination of seven X-ray spectra, covering 0.5–240 keV. Here we discuss three main topics: (1) the implications of the constraint on $\nu_{\text{break}}$ for the compact jet properties, (2) what we can infer about the properties of the optically thick accretion disk, and (3) the possible origins of the high-energy emission components.

For all these topics, it is useful to estimate the luminosity of Swift J1753.5–0127 during these observations. For the model shown in Figure 8, the absorbed flux over the full energy band covered (2 $\times 10^{-9}$ to 240 keV) is 1.25 $\times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$. Although there is uncertainty about the break frequency of the broken power law, this leads to very little uncertainty in the flux since essentially all of the flux is above 1 eV. The unabsorbed flux is 2.71 $\times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$ in the 1 eV–240 keV band, and this represents the bolometric flux. This is for the model in Table 6, but the unabsorbed flux for the diskir+refilonx model shown in Table 5 gives an unabsorbed flux of 2.38 $\times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$ as a result of the lower column density. Using the average of these two unabsorbed fluxes, the bolometric luminosity is $2.7 \times 10^{36} d_j^2$ erg s$^{-1}$, where $d_j$ is the distance to the source in units of 3 kpc. For a black hole mass of $5 M_\odot$, this corresponds to an Eddington-scaled luminosity of 0.41% $d_j^2 M_\odot$, where $M_\odot$ is the black hole mass in units of 5 $M_\odot$.

#### 4.1. The Compact Jet and the Break Frequency

We are able to obtain a constraint on $\nu_{\text{break}}$ because of the rising and well-constrained radio spectrum ($\alpha = 0.29 \pm 0.05$), along with the fact that the spectrum rises from $K_s$ band to higher frequencies. Without considering the X-rays, we find that $\nu_{\text{break}} < 1.6 \times 10^{13}$ Hz (log $\nu_{\text{break},K_s} < 13.2$). If the jet does contribute to the X-rays, then $\nu_{\text{break}} < 3.6 \times 10^{12}$ Hz (log $\nu_{\text{break},K_s} < 12.6$). A study of 16 $\nu_{\text{break}}$ measurements or limits for nine black hole systems in the hard state found mostly higher values than the Swift J1753.5–0127 upper limits (Russell et al. 2013a). For the measurements, the median value of log $\nu_{\text{break},K_s}$ is 13.68, and the values range from 12.65 (for XTE J1118+480) to 14.26 (for GX 339–4 and V404 Cyg). When limits are also considered, there are still only two measurements that are as low as the value found for Swift J1753.5–0127: log $\nu_{\text{break},K_s} = 12.65 \pm 0.08$ for XTE J1118+480 and $< 13.1$ for GX 339–4.

While relatively low, the single $\nu_{\text{break}}$ measurement for Swift J1753.5–0127 does not necessarily indicate anything unusual about the system itself. Multiple measurements of individual systems show significant changes for GX 339–4, XTE J1118+480, MAXI J1836–194, and MAXI J1569–152 (Gandhi et al. 2011; Russell et al. 2013a, 2013b; van der Horst...
et al. 2013). For GX 339–4, Gandhi et al. (2011) found that $\nu_{\text{break}}$ changed by a factor of $>10$ in less than a day. For MAXI J1836–194, six measurements over a period of less than 2 months showed changes in $\log \nu_{\text{break}}$ from close to 11 to close to 14 while the source changed X-ray luminosity and hardness (Russell et al. 2013b, 2014), and the highest value of $\nu_{\text{break}}$ occurred when the source was at its lowest X-ray luminosity with its hardest X-ray spectrum. The Swift J1753.5–0127 measurements occurred when the spectrum was hard and the X-ray luminosity was low; thus, it may not follow the same trend as MAXI J1836–194. However, this is not surprising since the larger source sample studied in Russell et al. (2013a) did not show any evidence for a correlation between X-ray luminosity and $\nu_{\text{break}}$.

In the canonical model for compact jets (Blandford & Königl 1979), the jet spectrum is composed of a superposition of synchrotron components with a continuum of peak frequencies due to changing optical depth. The synchrotron spectrum from each region depends primarily on the magnetic field strength and also on the radial size of the jet. The value of $\nu_{\text{break}}$ depends on both the magnetic field and the radial size of the jet in its acceleration zone, which is close to the base of the jet. To place constraints on these quantities ($B$ and $R$), we use Equations (1) and (2) from Gandhi et al. (2011), which are based on a single-zone cylindrical approximation (Chaty et al. 2011). We estimate the upper limit on $B$ using the parameters from the full SED fit (see Table 6). The input parameters to the equations are $\nu_{\text{break}} < 3.6 \times 10^{12}$ Hz, the flux at $3.6 \times 10^{12}$ Hz, which is 1.42 mJy, and the slope of the power law above $\nu_{\text{break}}$. To determine the slope, we fixed $\nu_{\text{break}}$ to $3.6 \times 10^{12}$ Hz, refit the SED, and found a value of 1.4, which corresponds to $\alpha = -0.4$. The upper limit on the magnetic field strength in the acceleration zone is $B < 2.4 \times 10^{3} d_{3}^{-0.24}$ G and $R > 1.8 \times 10^{9} d_{3}^{0.936}$ cm. If we do not consider the X-rays, $\nu_{\text{break}} < 1.6 \times 10^{13}$ Hz, the flux at $1.6 \times 10^{13}$ Hz is 2.18 mJy, and the slope of the power law above $\nu_{\text{break}}$ is assumed to be 2 ($\alpha = -1$), giving $B < 9.6 \times 10^{3} d_{3}^{-0.21}$ G and $R > 4.6 \times 10^{9} d_{3}^{0.954}$ cm. Also, from the radio alone, we know that $\nu_{\text{break}} > 2.5 \times 10^{10}$ Hz, and the flux at this frequency is 0.34 mJy. Assuming $\alpha = -1$, we derive $B > 18 d_{3}^{0.21}$ G and $R < 1.2 \times 10^{11} d_{3}^{0.954}$ cm.

Two examples of hard-state black hole systems for which $B$ and $R$ have been previously calculated using this same technique are GX 339–4 (Gandhi et al. 2011) and MAXI J1836–194 (Russell et al. 2014). For GX 339–4, these quantities were estimated to be $B \approx 1.5 \times 10^{4}$ G and $R \approx 2.5 \times 10^{10}$ cm. For MAXI J1836–194, estimates for $B$ and $R$ were obtained for three hard-state observations: one during the rise of an outburst and two during outburst decay. Figure 6 of Russell et al. (2014) shows $B \sim 10^{5}$ G and $R \sim 10^{12}$ cm during the rise and $B \sim 3 \times 10^{3} - 4$ G and $R \sim 10^{9} - 10^{10}$ cm.
during the decay. Thus, the ranges of $B = (1.8 \times 10^1 - 9.6 \times 10^3)d_3^{-0.21}$ G and $R = (4.6 \times 10^8 - 1.2 \times 10^{11})d_3^{0.954}$ cm that we derive for Swift J1753.5–0127 are largely consistent with the range of values previously determined for these two sources. The best agreement in the jet properties between Swift J1753.5–0127 and GX 339–4 and MAXI J1836–194 (during decay) occurs if the actual value of $\nu_{\text{break}}$ for Swift J1753.5–0127 is close to the upper end of the range of possible values.

4.2. The Optically Thick Accretion Disk

Here we discuss the spectral components that can be modeled as thermal emission and the implications for the optically thick accretion disk. First, we discuss the near-IR to UV component that is consistent with a multitemperature disk model with $kT_{\text{in}} = 28\pm2$ eV. Then, we consider the possibility of a second thermal component in the soft X-ray band with $kT_{\text{in}} \approx 150$ eV.

Our spectral model assumes that the near-IR to UV emission is strongly dominated by a disk component, and it is worthwhile to consider how secure this assumption is. We know that at least a large fraction of the emission comes from the disk because of the double-peaked emission lines that are seen in this bandpass (Froning et al. 2014; Neustroev et al. 2014; Rahoui et al. 2015). However, Neustroev et al. (2014) also find a weak emission line and two weak absorption lines (all three unidentified) in the optical, which they interpret as coming from the companion star. If this interpretation is correct (and we note that the fiducial black hole mass and source distance that we use in this paper depend on it), then it requires some contribution from the companion in the optical. Without X-ray irradiation, the emission from the companion would be negligible: a blackbody with a temperature of 3000 K (Neustroev et al. 2014), a radius equal to the companion’s Roche lobe size of $1.68 \times 10^{10}$ cm, and a distance of 3 kpc has a flux that is two orders of magnitude lower than the measured flux in the near-IR and three orders of magnitude lower in the optical. Thus, the temperature of the irradiated side of the companion must be significantly hotter for there to be a contribution to the optical flux. However, the crucial point is that even if the three lines are from the companion, they are extremely weak in comparison to the very strong double-peaked lines from the disk, indicating that the disk emission is much stronger than any potential contribution from the companion.

One possibility that we cannot completely rule out is that there are additional components from the compact jet. The broken power-law emission represents the postshock synchrotron component. While this is the only component that has been seen in SEDs of accreting black holes that is widely accepted as emission from the compact jet, theoretical jet models indicate that preshock synchrotron can be relatively bright in the optical

### Table 7

Parameters for Power Spectrum Fits

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu_{\text{max}}$</td>
<td>Hz</td>
<td>$0.110 \pm 0.003$</td>
</tr>
<tr>
<td>rms$_{\text{Lor}}$</td>
<td>...</td>
<td>$27.3% \pm 0.2%$</td>
</tr>
<tr>
<td>Power-law index</td>
<td>...</td>
<td>$2.12 \pm 0.05$</td>
</tr>
<tr>
<td>rms$_{\text{pl}}$</td>
<td>0.0001–1 Hz</td>
<td>$4.4% \pm 1.4%$</td>
</tr>
<tr>
<td>$\chi^2$/dof</td>
<td>...</td>
<td>284/191</td>
</tr>
</tbody>
</table>

| $\nu_{\text{max}}$ | Hz | $0.16 \pm 0.04$ |
| rms$_{\text{Lor}}$ | ... | $22\% \pm 2\%$ |
| $\chi^2$/dof | ... | 51/42 |

Figure 9. Soft X-ray power spectrum from Suzaku/XIS (black) and Swift/XRT (blue) fitted with a zero-centered Lorentzian and a low-frequency power law.
and UV (Homan et al. 2005; Markoff et al. 2005; Migliari et al. 2007; Maitra et al. 2009). Another possibility that has been suggested as a contributor to the optical emission is synchrotron emission from nonthermal electrons in the hot accretion flow (i.e., the corona). A complex optical/X-ray cross-correlation function was reported for Swift J1753.5–0127 (Durant et al. 2008, 2011), and it was shown that it could be explained if the optical emission had components from the disk and the corona (Veledina et al. 2011). The coronal contribution to the cross-correlation function has been observed to vary inversely with the strength of the disk (Hynes et al. 2009). Rahoui et al. (2015) show that Swift J1753.5–0127 had a strongly dominant thermal disk component in observations taken a few months after ours,25 which would suggest a relatively weak coronal contribution to the optical during our observations.

With the caveats about the possibility of a fractional contribution from preshock synchrotron emission or the corona, we can compare the parameters of the thermal near-IR to UV component with previous studies of Swift J1753.5–0127 SEDs where this component has also been modeled as thermal emission (Zheng et al. 2010; Froning et al. 2014). From Tables 5 (last two columns) and 6, the values of $N_{\text{disk bb}}$ are $(5.5^{+9.2}_{-3.8}) \times 10^7$, $(8.2^{+6.1}_{-5.2}) \times 10^7$, and $(9.0^{+10.0}_{-2.2}) \times 10^7$. Using Equation (1), these values imply strongly truncated disks. As before, we assume $M_{\text{BH}} = 5 M_\odot$, $d = 3$ kpc, and $i = 40^\circ$. To determine the lower limits on the inner disk radii, we assume $f = 1$, and the values are $R_{\text{in}} > 227 R_g$, $> 212 R_g$, and $> 409 R_g$. While previous studies have mostly assumed a larger distance to Swift J1753.5–0127, this would make the values of $R_{\text{in}}$ larger. Froning et al. (2014) modeled a near-IR to UV SED and determined that $R_{\text{in}}$ needed to be $> 100 R_g$ to avoid overpredicting the simultaneously measured X-ray spectrum. Zhang et al. (2010) used a self-consistent model with optically thick disk emission, jet emission, and a Comptonization component, and they were able to fit a radio to hard X-ray SED with $R_{\text{in}} = 500 R_g$. Zhang et al. (2010) assumed different values for $d$, $M_{\text{BH}}$, and $i$, and if we recalculate their $R_{\text{in}}$ using the values we adopt, the result is $R_{\text{in}} > 350 R_g$. While the precise value of $R_{\text{in}}$ is likely to vary in time, all of these measurements suggest that the near-IR to UV component comes from a strongly truncated disk.

The spectral fits also constrain the outer disk radius based on the parameter $log(R_{\text{out}}/R_{\text{in}}) = 2.31^{+0.06}_{-0.04}$ (see Table 6). For $N_{\text{disk bb}} = 9 \times 10^7$ (the best-fit value), we calculate $R_{\text{out}} = 6.6 \times 10^{10}$ cm. We compare this value to the system parameters reported by Neustroev et al. (2014), where they determine that the binary separation is $a \lesssim 1.1 \times 10^{11}$ cm, and the size of the black hole’s Roche lobe is $7.1 \times 10^{10}$ cm. A filling fraction of 90% is typically assumed for an accretion disk, which would result in a predicted disk size of $6.4 \times 10^{10}$ cm, which is in excellent agreement with our measurement. Although it will be important to confirm the system parameters with radial velocity measurements of the companion star when the source is in quiescence (if it is bright enough), we see this $R_{\text{out}}$ comparison as another piece of evidence that the near-IR to UV component is strongly dominated by emission from the accretion disk.

25 The Rahoui et al. (2015) observations were made on 2014 August 16 (MJD 56,885), and the X-ray light curves shown in Figure 1 do not show any major change between April and August.

The 150 eV component is marginally significant in the XRT spectrum, and it is not detected when the XIS data are included. However, for previous observations of Swift J1753.5–0127, the presence of a 0.1–0.4 keV thermal component was well-established from spectral (see references in Section 3.1.3) and timing (Uttley et al. 2011) measurements. Even though our 2014 April observation is at a moderately lower X-ray flux level (only a factor of 2–3 lower than the majority of the previous observations), seeing a weak thermal component in the X-ray band is not surprising. If we use $N_{\text{disk bb}} = 1.1 \times 10^4$ and carry out the same inner radius calculation as performed for the near-IR to UV component, we obtain $R_{\text{in}} = 5 R_g$ for $f = 1$ and $R_{\text{in}} = 14 R_g$ for $f = 1.7$, suggesting that this component could come from a disk that extends close to the ISCO. The presence of two thermal components in the SED of Swift J1753.5–0127 has been previously reported (Chiang et al. 2010), and potential physical interpretations are discussed in that work. It has been shown that a small inner optically thick accretion disk can form owing to condensation of material from the corona (Liu et al. 2007; Meyer et al. 2007; Taam et al. 2008), and Chiang et al. (2010) consider this possibility, as well as a scenario where strong irradiation at the inner edge of a truncated disk distorts the temperature profile. For the inner disk possibility, it has been predicted that the inner disk can exist down to $L/L_{\text{Edd}} \sim 0.1$% and then completely evaporate below this level (Taam et al. 2008). Thus, given the luminosity of Swift J1753.5–0127 during our observation ($L/L_{\text{Edd}} \sim 0.4$%), the presence of an inner disk is predicted.

As previously mentioned, the luminosity at the time of our observation of Swift J1753.5–0127 was close to the lowest level since the source was discovered, but it was only a factor of a few times lower than the highest levels seen over the past several years (see Figure 1). The X-ray power spectrum also suggests that the properties during our observation were at one end of a continuum as opposed to requiring some major overall change in the system. Soleri et al. (2013) report on timing analysis of 67 RXTE observations of Swift J1753.5–0127 during 2009 and 2010. While the comparison with our observations is somewhat complicated by the fact that most of the RXTE observations required two Lorentzian components, 15 of the power spectra were fitted with a single Lorentzian, allowing for a direct comparison. For those cases, the values of $\nu_{\text{max}}$ range from 0.18 to 3.18 Hz. Thus, our Suzaku and Swift measurements of 0.110 ± 0.003 Hz and 0.16 ± 0.04 Hz, respectively, are only slightly lower than the Soleri et al. (2013) measurements.

4.3. The Origin of the X-Ray Emission

A major question in recent years concerns how much of the X-ray emission can be attributed to the compact jet. In the model of Markoff et al. (2005), the jet can produce X-rays via postshock synchrotron emission, which can be modeled as the broken power law that we use in our fits, or synchrotron self-Compton (SSC) from the base of the jet, which can contribute in the hard X-ray band. The SEDs of GX 339–4, GRO J1655–40, and XTE J1118+480 allow for the possibility that all the soft X-ray emission comes from the postshock synchrotron component (Markoff et al. 2005; Migliari et al. 2007; Maitra et al. 2009). For Swift J1753.5–0127, Figure 8 shows that such a scenario is ruled out, and a Comptonization component is strongly required by the data.
The question of what makes Swift J1753.5–0127 different is directly relevant to the question of what is different about the outliers in the X-ray/radio correlation. Although one possibility is that Swift J1753.5–0127 has a stronger Comptonization component in the X-rays, another possibility is that it has a weaker radio jet. In Section 4.1, we showed that the highest possible peak flux for the Swift J1753.5–0127 broken power-law component is 2.18 mJy. This corresponds to a specific (peak) luminosity of $2.3 \times 10^{36} d^2_5 \text{erg s}^{-1} \text{Hz}^{-1}$ at $\nu_{\text{break}} = 1.6 \times 10^{12} \text{Hz}$. Russell et al. (2013a) give 15 peak luminosities for nine hard-state black hole systems, and the values range from $7.1 \times 10^{31}$ to $1.9 \times 10^{32} \text{erg s}^{-1} \text{Hz}^{-1}$ with a median value of $1.2 \times 10^{31} \text{erg s}^{-1} \text{Hz}^{-1}$. Thus, assuming a distance of 3 kpc, the peak jet luminosity for Swift J1753.5–0127 is 50 times lower than the median and 3 times lower than the least luminous system. The distance to Swift J1753.5–0127 would need to be 5–6 kpc to move the Swift J1753.5–0127 peak jet luminosity close to the least luminous system, which is conceivable, but it would need to be $\approx 21$ kpc to make the Swift J1753.5–0127 comparable with the median peak jet luminosity, which can be ruled out.

We made a second radio luminosity comparison by integrating the radio power-law measurements for Swift J1753.5–0127 and the black hole sources from Russell et al. (2013a) up to $\nu_{\text{break}}$. For Swift J1753.5–0127, the luminosity up to $1.6 \times 10^{12}$ Hz is $3.1 \times 10^{32} d^2_5 \text{erg s}^{-1}$. For the sources from Russell et al. (2013a), not all 15 of the SEDs are high enough quality to make a reliable luminosity determination. There was sufficient information to calculate 10 luminosities for eight sources. These ranged from $1.8 \times 10^{33} \text{erg s}^{-1}$ for XTE J1118+480 and $2.0 \times 10^{33} \text{erg s}^{-1}$ for Cyg X-1 to $1.1 \times 10^{36} \text{erg s}^{-1}$ for GS 1354–64 and $3.1 \times 10^{36} \text{erg s}^{-1}$ for V404 Cyg. The median value is $1.1 \times 10^{35} \text{erg s}^{-1}$, and the distance to Swift J1753.5–0127 is certainly not large enough for the luminosity to approach that value. Thus, the low luminosity radio jet may be at least part of the reason why Swift J1753.5–0127 is an outlier.

While the Swift J1753.5–0127 SED is consistent with Comptonization being dominant at soft X-rays, our results show that multiple components are required to explain the entire 0.5–200 keV X-ray spectrum. In our spectral fits, we considered a reflection component or the postshock synchrotron component. Figure 7 illustrates the reflection possibility, and such a scenario is consistent with our overall picture for the system. The outer optically thick disk could produce a weak ($\Omega/2\pi = 0.20$) reflection component, and it would be expected to have a low ionization, which is consistent with $\xi = 5.0^{+0.4}_{-0.2} \text{erg cm s}^{-1}$. While an iron line detection would be strong evidence in favor of the reflection interpretation, there is no iron line in the Swift J1753.5–0127 spectrum, but we find that it is possible to explain the lack of an iron line with an iron abundance of $0.33 \pm 0.09$ of the solar value. This iron abundance may be problematic for the reflection interpretation, but we do not think that it is low enough to rule it out. We have also considered the fact that this is the only model that requires a very high Comptonization temperature ($kT_e > 429$ keV). This occurs because the reflection component falls at high energies, allowing the overall model to fit the steeper Suzaku/GSO spectrum without an exponential cutoff in the direct model. This electron temperature is higher than has been inferred from measurements of other accreting black holes in the higher-luminosity parts of their hard states, which are typically in the 50–120 keV range (Poutanen & Veledina 2014, and references therein). However, it is predicted that $kT_e$ should increase to hundreds of keV in the lower-luminosity parts of the hard state (Gardner & Done 2013). Thus, the lack of an iron line is the strongest reason to disfavor the reflection possibility, but this scenario is not ruled out.

The model where the hard X-rays are due to postshock synchrotron emission (see Figure 6) has the advantage of a much more typical electron temperature ($kT_e > 33$ keV). On the other hand, the slope of the power law, $\Gamma = 1.33^{+0.08}_{-0.025} (\alpha = -0.33^{+0.025}_{-0.023})$, while not unreasonable for optically thin synchrotron emission, is harder than is seen for other black hole systems, which have values of $\alpha$ between $-0.68$ and $-1.38$ (Russell et al. 2013a). Such a hard spectrum also requires that the spectrum is sharply cut off to explain the steeper Suzaku/GSO spectrum, and the exponential cutoff with $E_{\text{cut}} = 20 \pm 3$ keV and $E_{\text{fold}} = 142^{+20}_{-15}$ keV is probably inconsistent with the more gradual cutoff predicted for a synchrotron spectrum (Zdziarski et al. 2003). A third possibility that was mentioned above but not specifically considered in our spectral modeling is that the extra hard X-ray component is due to SSC emission from the base of the jet. Fits with the Markoff et al. (2005) compact jet model are beyond the scope of this paper, but it would be interesting to use our SED to test this model in future work.

Finally, we have considered whether any of our conclusions might be affected by day-to-day source variability given that the observations we use for the full SED cover $\approx 2.8$ days from the $K_s$-band observation to the VLA observation (although most of the measurements for the SED come from a smaller span of time). Figure 2 shows that there is little day-to-day variability in the optical and near-IR during the campaign, and this is consistent with previous long-term studies of Swift J1753.5–0127 (e.g., Shaw et al. 2013). Also, the Suzaku/XIS observations show day-to-day stability in the soft X-ray flux. It is a little less clear whether there are changes in the radio and IR compact jet spectrum as other black hole systems have shown significant changes in the break frequency on timescales of a day, as discussed in Section 4.1. We already consider a large range of break frequencies; thus, the conclusions that there is a separate thermal component in the near-IR to UV and that a Comptonization component is required in the soft X-ray should not be affected. However, the question of whether the extra hard X-ray component comes from the compact jet depends very sensitively on the break frequency and spectral slope. To reach a definitive conclusion on the origin of the hard X-ray emission may require simultaneous radio and hard X-ray monitoring.

5. SUMMARY AND CONCLUSIONS

We have obtained radio, near-IR, optical, UV, and X-ray coverage for the long-term black hole transient Swift J1753.5–0127 in 2014 April when the source was in the hard state at one of its lowest X-ray luminosities ($2.7 \times 10^{36} d^2_5 \text{erg s}^{-1}$) since the discovery of the source. We performed fitting of the broadband energy spectrum and the X-ray power spectrum. We obtain results concerning the compact jet, the optically thick accretion disk, and the origin of the X-ray emission, which is also relevant for the question of why Swift J1753.5–0127 is a radio/X-ray correlation outlier.

With the combination of the rising radio spectrum and the rise in the near-IR, $\nu_{\text{break}}$ is constrained for the postshock
synchrotron component of the compact jet, and this provides constraints on $B$ and $R$ for the jet acceleration zone. While the postshock synchrotron component may contribute in hard X-rays, the soft X-ray flux is far too high to be part of this component, which we model with a Comptonization component. Based on this result, Swift J1753.5–0127 appears to be an outlier because of the combination of a strong Comptonization component and a jet with peak and broadband luminosities significantly lower than is seen for other black hole systems.

The low jet luminosity and the low extinction for Swift J1753.5–0127 appear to provide an opportunity to clearly see absorbed components that may be too weak or too absorbed to see in other systems. The double-peaked emission lines (Froning et al. 2014; Neustroev et al. 2014; Rahoui et al. 2015) clearly show that the near-IR to UV spectrum has at least a strong (likely dominant) thermal disk component. Further evidence that the near-IR is dominated by thermal disk emission is that the component can be modeled by a disk with an outer radius of $R_{\text{out}}/R_\odot = 90,000 d_3 M_\odot^{-1}$ ($R_{\text{out}} = 6.6 \times 10^{16} d_3$ cm), consistent with the expected size of the disk given previous measurements of the size of the companion’s Roche lobe. The fact that this component does not contribute in the X-ray band constrains the inner radius to be $R_{\text{in}}/R_\odot > 212 d_3 M_\odot^{-1}$. While this implies that the near-IR to UV emission comes from a strongly truncated disk, there is also some evidence for a weak 150 eV thermal component in the soft X-rays, and its inner radius could be as small as $5 R_\odot$–$14 R_\odot$. The presence of two thermal components could provide support for predictions that low-luminosity systems may have inner and outer optically thick disks with a gap in the middle.

Finally, we have considered the possibility that there is a reflection component in the spectrum. In the presence of strong hard X-rays, one expects to see a reflection component from the optically thick material. The hard X-ray spectrum is consistent with the presence of a reflection component, but no iron line is detected. The low ionization ($\xi = 5.0^{+4.4}_{-2.2}$ erg cm$^{-2}$ s$^{-1}$) and low covering fraction ($\Omega/2\pi = 0.2$) would favor the possibility that this component comes from the outer optically thick disk. If reflection is the cause of the second hard X-ray component, then invoking the jet to explain the extra hard X-ray emission (see Figure 8) may not be required.

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