AGN TYPE-CASTING: MRK 590 NO LONGER FITS THE ROLE
K. D. Denney1,2, G. de Rosa1,2, K. Croxall1, A. Gupta1,2, M. C. Bentz4, M. M. Fausnaugh1, C. J. Grier1, P. Martin1,2, S. Mathur1,2, B. M. Peterson1,2, R. W. Pogge1,2, B. J. Shappee1

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abstract
We present multi-wavelength observations that trace more than 40 years in the life of the active galactic nucleus (AGN) in Mrk 590, traditionally known as a classic Seyfert 1 galaxy. From spectra recently obtained from HST, Chandra, and the Large Binocular Telescope, we find that the activity in the nucleus of Mrk 590 has diminished so significantly that the continuum luminosity is a factor of 100 lower than the peak luminosity probed by our long baseline observations. Furthermore, the broad emission lines, once prominent in the UV/optical spectrum, have all but disappeared. Since AGN type is defined by the presence of broad emission lines in the optical spectrum, our observations demonstrate that Mrk 590 has now become a “changing look” AGN. If classified by recent optical spectra, Mrk 590 would be a Seyfert ~1.9—2, where the only broad emission line still visible in the optical spectrum is a weak component of Hα. As an additional consequence of this change, we have definitively detected UV narrow-line components in a Type 1 AGN, allowing an analysis of these emission-line components with high-resolution COS spectra. These observations challenge the historical paradigm that AGN type is only a consequence of the line of sight viewing angle toward the nucleus in the presence of a geometrically-flattened, obscuring medium (i.e., the torus). Our data instead suggest that the current state of Mrk 590 is a consequence of the change in luminosity, which implies the black hole accretion rate has significantly decreased.

keywords: galaxies: active — galaxies: nuclei — quasars: emission lines

1. introduction
The dichotomy separating active galactic nuclei (AGN) into Type 1 — those observed to have broad emission lines — and Type 2 — those without broad lines — originated from the first observations of Seyfert (1943) that demonstrated that the nebular lines in the nuclei of these nearby “Seyfert” galaxies sometimes had broad emission wings superposed with a narrow core and sometimes did not. A working definition of Type 1 and Type 2, based on the relative line widths of the forbidden and Balmer lines was then elucidated by the work of Khachikian & Weedman (1974), Osterbrock & Kroupa (1976) and Osterbrock (1977, 1981) later note that the observed emission spectra of Seyfert galaxies are not so simple and argue for a continuum of intermediate types between these two extremes, e.g., Seyfert 1.2, 1.5, 1.8, and 1.9 based on the relative strength of the narrow Hβ component with respect to the broad component. Antonucci & Miller (1985) presented a plausible scenario to physically explain this dichotomy by invoking different line of sight orientations: the broad line-emitting region (BLR) in Type 2 AGN (Sy2s) is obscured by an optically thick, geometrically flattened medium (often referred to as the torus) leading to a “hidden” BLR (HBLR), whereas the BLR is visible in Type 1 AGN (Sy1s) because our line of sight is not obscured by this optically thick medium. This unified model of AGN (see also Antonucci 1993) followed from the discovery by Antonucci & Miller (1985) that broad emission lines were present in the polarization spectrum of NGC 1068. The key assumption in this model is that all AGN systems are physically similar, with generally disk-like geometries. Thus, it is only the line of sight orientation of the BLR with respect to the obscuring medium that results in the observed type differences.

The unified model for Sy1 and Sy2 systems has been challenged by observations that suggest that not all AGN conform to this paradigm. Sy2s that do not have broad lines observed even through spectropolarimetry have been coined non-HBLR or “true” Sy2s, and some may, in fact, be “bare” Sy2s that are postulated to be devoid of the typical obscuring medium surrounding the BLR (see e.g., Barth et al. 1999, Tran 2001, 2003, Panessa & Bassani 2002, Laor 2003, Zhang & Wang 2006). On the other hand, Antonucci (2012) advises caution before classifying objects as non-HBLR objects, as finding reflected broad lines is largely serendipitous and dependent on the particular source having a well-placed scattering medium with the right properties. Thus, the existence of true or bare Sy2’s may not be well quantified. Nonetheless, there are also objects known as “changing look” AGN, which are more easily identifiable because an obvious change has occurred in the observed spectrum to warrant the application of this classification. This characterization was originally coined based on X-ray observations in which sources appear alternately Compton-thin or “reflection-dominated” (likely Compton thick) over the course of years (e.g., Bianchi et al.)
This qualifier has recently been extended to include objects which sometimes appear to have Sy2 and sometimes Sy1 characteristics in their optical spectrum (e.g., Shappee et al. 2013). Several examples of these optical changing look AGNs appear in the literature over the years. One of the most well-cited early examples is that of NGC 4151, one of Seyfert’s original galaxies assigned Type 1.5 by Osterbrock (1977), but in which the optical broad lines all but disappeared (except for weak and possibly asymmetric wings) in the 1980’s (Antonucci & Cohen 1983; Lyutyi et al. 1984; Penston & Perez 1984) and have since returned (see, e.g., Shapovalova et al. 2010).

There are two typically accepted postulates to explain AGN changing their type: (1) variable obscuration or (2) variable accretion rate. Variations in the obscuring medium is more suited to the unification paradigm of type resulting from different viewing angles and is typically invoked to explain changing look AGN in the X-ray regime (e.g., Bianchi et al. 2003; Risaliti et al. 2009; Marchese et al. 2012; Marin et al. 2013). In contrast, it has been suggested that variations in luminosity and accretion rate are not only responsible for type changes in individual objects but are also responsible for the whole AGN typing sequence. In other words, the structure of the BLR changes with accretion rate, and objects evolve from high accretion rate when the AGN turns on — Type 1 — to low accretion rate once the AGN has depleted its nuclear material — Type 2 (Trau 2003; Wang & Zhang 2004; Elitzur et al. 2014), possibly oscillating between Type 1 and Type 2 and/or intermediate types between high and low accretion states while the nucleus remains active (Penston & Perez 1984; Korista & Goad 2004). At sufficiently low accretion rates, many postulates exist demonstrating that a radiatively efficient BLR simply cannot be supported, due to, e.g., (1) a dearth of ionizing photon flux (Korista & Goad 2004), (2) the critical radius at which the accretion disk changes from gas pressure-dominated to radiation pressure-dominated becoming smaller than the innermost stable orbit (Nicastro 2004; Nicastro et al. 2003), (3) mass conservation considerations in the paradigm that the BLR arises in a disk wind with a fixed radial column, where the mass outflow rate cannot be sustained (Elitzur & Ho 2004), or (4) the accretion disk structure changing, replacing the disk-wind BLR with a radiatively inefficient accretion flow (RIAF) consisting of a fully ionized, low-density plasma incapable of producing broad lines (Trump et al. 2011; Laor 2003) similarly suggests a bolometric luminosity below which the BLR cannot exist, though with a slightly different argument following from a maximally observed broad line width.

Observational results suggest that both of these physical processes are likely at play in different objects. For example, Alexander et al. (2013) present a serendipitously detected NuSTAR source at redshift $z = 0.510$ for which observations suggest that significant obscuration may have moved into our line of sight to the nucleus of this source, changing it from a Type 1 to Type 2: SED template fitting (following Assel et al. 2010) show their SED is currently consistent with other optically identified Type 2 AGN in the same sample and an $E(B - V) = 0.6$±0.5 mag, yet based on archival observations, its SED was previously consistent with that of a Type 1 AGN with estimated $E(B - V) = 0.00$±0.01 mag. Alexander et al. (2013) also presents a recent optical spectrum of this source, J183443+3237.8, that shows narrow emission lines and significant reddening of the continuum, though there is evidence for a weak broad component of Mg II. On the other hand, Shappee et al. (2013a) report on the interesting behavior of NGC 2617, which has changed from a Sy 1.8 (Morgan et al. 1996) to a Sy 1, likely (though not conclusively) due to a recent outburst that triggered a transient source alert within the All-Sky Automated Survey for Supernovae (ASAS-SN). Subsequent observations of this AGN demonstrated a continued increase of the optical through X-ray emission by about an order of magnitude compared to past observations (Shappee et al. 2013b). Due to the outburst nature of this activity, which occurred over relatively short time scales, it is highly unlikely that obscuration moving out of the line of sight could be responsible for this change in type. Additionally, the optical spectral changes between Type 2 and Type 1.9 of NGC 2992 also seem to be at least loosely correlated with large variability amplitudes (factors of a few tens) observed in the X-rays over both short (year) and long (decades) time scales, such that broad Hα only seems to be observed coincident with high X-ray states (see Gilli et al. 2000; Murphy et al. 2007; Trippe et al. 2008).

In this work, we examine the interesting and extreme phenomenon of Mrk 590 (alt. NGC 863) — a classic Sy1 galaxy (Osterbrock 1977; Weedman 1977) at $z = 0.026385$ — which appears to have changed from Type 1.5 to Type 1 then to Type ∼1.9–2, based on chronologically catalogued multi-wavelength observations. Observations from MDM Observatory in late 2012 revealed that the broad Balmer emission lines seem to have disappeared from Mrk 590. Observations with higher S/N obtained in 2013 February with the MODS1 spectrograph on the Large Binocular Telescope confirmed that there was no longer any broad component to Hβ and possibly only a very weak broad Hα component. Because this system is so well-studied, we have been able to gain additional understanding of this change through multi-wavelength observations taken in its past and present states. In Section 2, we describe the new and archival data we have gathered. We present our optical continuum fitting methods in Section 3 and discuss the overall observed trends in Section 4. Section 5 follows with a discussion of the properties of the nuclear region of Mrk 590 as well as potential implications of the observed behavior of Mrk 590. We summarize our findings and plans for future work in Section 6. A cosmology with $\Omega_m = 0.3$, $\Omega_{\Lambda} = 0.70$, and $H_0 = 70$ km sec$^{-1}$ Mpc$^{-1}$ is assumed where necessary.

2. NEW AND ARCHIVAL OBSERVATIONS

We have collected both archival and new data covering the X-ray, UV, and optical wavelength regimes in an attempt to better understand the recent behavior of Mrk 590.

2.1. Optical Data

We present a selection of 10 optical spectra that span more than four decades of observations of Mrk 590. 6
These have been gleaned from the personal archives of the authors, the literature, the Sloan Digital Sky Survey (SDSS), and new observations. Data are presented in chronological order of the known or presumed date of observation:

1. Historical Lick Observatory spectra of Mrk 590 from 1973 were measured from copies of the original reduced spectra provided by the late Prof. Donald Osterbrock to one of the authors (RWP). Details of the observation and reduction of these spectra are given in Osterbrock (1977), however, we note two important items about these spectra. First, no explicit date is available, either in the spectral image headers (which were converted from raw IDS output to FITS format in 1996), or in the Osterbrock (1977) paper. Second, Osterbrock (1977) states that all of the spectra were taken “in the years 1974–1976”, so it is possible that these spectra are from 1974, though it is equally likely that 1973 is correct, and they were taken early during the commissioning of the IDS in 1972/73. The entrance aperture of this spectrograph was $2\times 7$.

2. Spectra of Mrk 590 were obtained at the 1.8-m Perkins telescope at Lowell Observatory with the Ohio State University Image Dissector Scanner (Byard et al. 1981) through a $7''$ round aperture in 1984–1986 and have been previously discussed in the literature by Ferland et al. (1990). Here, we present spectra from JD2445672 and JD2445674 — 1983 December — which cover the blue (H/β) and red (Hα) sides of the spectrum, respectively. We chose these spectra from the full set because of the near simultaneity of the red and blue wavelength coverage, fewer relative flux calibration issues, and/or the longer combined wavelength coverage than afforded by other spectra in this set. We merged these nearly contemporaneous spectra, multiplicatively scaling the red spectrum by a factor of 1.08 to match the blue spectrum.

3. Mrk 590 was targeted in an early reverberation mapping campaign, during which 102 spectra were obtained of the H/β emission region between JD2447837 and JD2450388 (1989 Nov – 1996 Oct) and from which the black hole mass was determined to be $(4.75 \pm 0.74) \times 10^7 M_\odot$ (Peterson et al. 2004). Details of the campaign and observations are described by Peterson et al. (1998). For completeness we note that the spectra were taken through a 5'' slit and extracted through a 7'' aperture. We took spectra from three epochs during this campaign: JD2447837 — 1989 November — the beginning of the campaign, JD2448999 — 1993 January — chosen to be roughly 10 years after the previous 1983 spectrum, and JD2450365 — 1996 Oct — which was near the end of the campaign.

4. Mrk 590 was observed by the Sloan Digital Sky Survey (SDSS) on MJD2452649 — 2003 January — serendipitously continuing our roughly 10 year interval between archival optical spectra. The SDSS spectra were obtained through a 3'' diameter fiber and spectrophotometric calibration is based on simultaneously observed field stars.

5. A spectrum of Mrk 590 was obtained on the 1.3m McGraw-Hill telescope at MDM observatory on JD2454000 — 2006 Sep — using the CCD Spectrograph with the 350 l/mm grating. The observation was obtained with a 1'' slit and extracted through a 12'' aperture. Unfortunately, all of the data obtained during this observing run suffer from the presence of an unexplained low-level and time-variable signal in the underlying bias levels that somewhat distorted the continuum shape of the Mrk 590 spectrum. Due to the time-variable nature of the signal, we were unable to correct the spectra, but we truncated the most blueward and redward wavelength ranges that were the most affected. As a result, the flux calibration of the overall spectrum, and even that as a function of wavelength, is not highly reliable. Nonetheless, we did not deem this issue problematic enough to justify omitting this spectrum, as it represents an important epoch in the changing nature of this object, as discussed below.

6. We used the MODS1 spectrograph on the Large Binocular Telescope to obtain an optical spectrum of Mrk 590 on 2013 February 14. We used both the red and blue channel of MODS1 with the dichroic to obtain wavelength coverage from 3200–10000 Å. The red-channel spectra used the G400L grating (400 lines mm$^{-1}$ in first order), and the red-channel spectra used the G670L grating (250 lines mm$^{-1}$ in first order). For all spectra we used the 1''2 segmented long-slit mask (LS5x60x1.2), oriented along the parallactic angle to minimize the effects of differential atmospheric refraction. The spectra were extracted with a 4'' aperture.

7. We next observed Mrk 590 on 2013 December 18 during commissioning of the new Kitt Peak Ohio State Multi-Object Spectrograph (KOSMOS) on the Mayall 4-m telescope. Observations were taken through an 0''9 longslit, using both the red and blue VPH grisms to cover the wavelength range $\sim$4000–9000 Å. The spectra were extracted with an 11''6 aperture.

8. Most recently, on 2014 January 7, another spectrum was taken on the 1.3m McGraw-Hill telescope at MDM observatory with the CCD Spectrograph and the 350 l/mm grating. This time, the spectrum was taken through a 5'' slit and extracted with a 15'' aperture because it was observed at the start of a reverberation mapping program that requires these large apertures.

Figure 1 shows all 10 of the optical spectra discussed above. These spectra were de-redshifted to the restframe of Mrk 590 and resampled onto separate linear wavelength scales similar to the natural dispersion of each respective spectrum near 5100 Å. The absolute spectrophotometry of several of these observations is not strictly reliable due to the uncertain conditions or known poor conditions under which they were taken. The spectra...
with the most reliable absolute flux calibration are (1) the 1989, 1993, and 1996 RM campaign spectra, which were calibrated to the assumed constant [\text{O}\text{~III}] \lambda5007 line flux measured from data taken under photometric conditions (see [Peterson et al. 1998] for details), (2) the 2003 SDSS spectrum, for which the absolute spectrophotometry is good to \sim 4\%, and (3) the most recent MDM spectrum from 2014 January, which was taken along with a spectrophotometric standard star under clear conditions.

2.2. UV Data

After discovering the disappearance of the optical broad emission lines from the 2013 MODS1 spectrum, we obtained Director’s Discretionary time (PID 13185) on the Hubble Space Telescope (HST) to investigate how this change affected the UV continuum and emission lines. We obtained this new HST observation of Mrk 590 on 2013 July 17 with the G140L mode of the FUV detector on the Cosmic Origins Spectrograph (COS). The data were processed with the standard pipelines, and the final 1D spectrum was de-redshifted and binned to a linear dispersion of 0.4\,\text{Å}pixel\(^{-1}\). Mrk 590 was previously observed in the UV by the International Ultraviolet Explorer (IUE) on 1982 July 20 and 1991 January 14. We downloaded these spectra from the IUE archives and converted them to the multispec FITS format in IRAF. We only analyzed the SWP channel spectra, which cover a similar wavelength range as the new COS observations, although LWP observations from both dates also exist. We de-redshifted the IUE spectra to rest frame wavelengths and resampled them onto a linear wavelength scale of 1.5\,\text{Å}pixel\(^{-1}\). These spectra are shown in the left panels of Figure 2.

2.3. X-ray Data

We also obtained Chandra Director’s Discretionary time contemporaneous with the new HST observations, and thereby observed Mrk 590 with the HETGS on 2013 June 17 for \sim30\,ks to investigate the consequences of the observed change in Mrk 590 on the X-ray spectrum. The HETGS consists of two grating assemblies, a high-energy grating (HEG) and a medium-energy grating (MEG). The HEG (MEG) bandpass covers 0.8–10\,keV (0.5–10\,keV), but the effective area of both instruments falls off rapidly at either end of the bandpass. We reduced the data for both gratings using the standard Chandra Interactive Analysis of Observations (CIAO) software (v4.3) and Chandra Calibration Database (CALDB, v4.4.2) and followed the standard Chandra data reduction thread[4]. To increase S/N we co-added the negative and positive first-order spectra and built the effective area files (ARFs) using the fullgarf CIAO script. We then binned the MEG spectrum (at least 20 counts per bin). Additionally, we analysed the zeroth order spectrum which has somewhat higher S/N; there are 620 total counts (0.2–8\,keV) in the zeroth order, compared to 450 counts in the combined 1st order of MEG. Nonetheless, we plot the MEG spectrum in Figure 3 to show how these new data compare with previous Chandra archival HETGS observations from 2004 (Longinotti et al. 2007) that were reprocessed here in a similar manner.

3. HOST GALAXY TEMPLATE AND OPTICAL AGN POWER-LAW CONTINUUM FITTING

The active nucleus of Mrk 590 sits within a nearby, typical SA(s)a galaxy. As a result a significant portion of the light entering our spectroscopic apertures is host galaxy starlight rather than emission from the AGN itself. This contamination must be subtracted to accurately assess the changing luminosity of the AGN. We used HST images to measure the host galaxy starlight contribution to the observed flux at rest frame 5100\,Å, but the amount of host flux will depend on the spectroscopic aperture. Bentz et al. report the flux within the spectroscopic aperture used for the Peterson et al. (1998) RM campaign spectra of Mrk 590 to be (3.965\pm0.198) \times 10^{-15}\,\text{erg s}^{-1}\,\text{cm}^{-2}\,\text{Å}^{-1}.

The optical spectra discussed here were obtained through a variety of entrance apertures, so we estimate the starlight flux by fitting a starlight model to the 2013 MODS1 spectrum, chosen for its combination of long wavelength coverage, high spectral resolution (\sim3\,Å), and paucity of thermal AGN continuum emission. We modeled the underlying stellar continuum using the STARLIGHT[8] spectral synthesis code (Cid Fernandes et al. 2005). We have fit Bruzual & Charlot (2003) models to the continuum between 3320 – 9500\,Å, using a Calzetti et al. (2000) reddening law and masking nebular emission lines and the location of the Meinel bands where sky subtraction is challenging (\sim 7500\,Å, Meinel 1950). The intrinsic dispersion of the STARLIGHT model fit is 1\,Å pixel\(^{-1}\), so we resampled the model to the dispersion of each of our sample optical spectra and then matched the resampled model to each by applying a multiplicative scale factor to account for the different entrance apertures. The resulting scale factors roughly follow expectations based on the aperture differences between spectra, though a strict scaling vs. aperture relation is not expected because of seeing effects and because the host galaxy starlight is not symmetric about the nucleus (see [Bentz et al. 2009]). This method leads to an estimate of the starlight contribution in the 2013 MODS1 spectrum, chosen for its combination of long wavelength coverage, high spectral resolution (\sim3\,Å), and paucity of thermal AGN continuum emission. We modeled the underlying stellar continuum using the STARLIGHT spectral synthesis code (Cid Fernandes et al. 2005). 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However, for epochs where an additional power-law component from the AGN continuum was required to account for all of the observed emission, we first scaled the starlight model to match the strength of host galaxy stellar absorption features (e.g., Mg II and/or Na\text{D}), and then included an additional power-law component of the form \(F_{pl,\lambda} = F_{pl,0}(\lambda/\lambda_0)^{\alpha}\), where the flux and wavelength normalization, \(F_{pl,0}\) and \(\lambda_0\), respectively, and the power-law slope, \(\alpha\), were left as free parameters. These host starlight and power-law continuum components, where applicable, are shown by the red and blue curves, respectively, in Figure [4].
4. 40 YEARS OF CONTINUUM AND EMISSION LINE PROPERTIES

4.1. X-ray, UV, and Optical Continuum Properties

Dramatic changes are clearly visible in Figure 1 in the optical nuclear emission from Mrk 590 over the last four decades. As mentioned above, the relative strength of the composite starlight component needed to fit each spectrum is a strong function of the spectroscopic aperture, but otherwise, as expected, the appearance and strength of the stellar features have not changed over the time spanned by our observations, and the model that was fit to the 2013 February spectrum is a good match to the features seen at all other epochs.

The same cannot be said of the AGN continuum contribution, which can be estimated from the power law component. However, because of (1) the varying (and often short) wavelength range of the available data, (2)
Figure 2. Rest frame UV spectra of Mrk 590. The left panels show the full spectra from the available IUE spectra and new COS observations, with the year of the observation included with the source in the upper corner of each panel. The flux units and ordinate range is the same for all spectra to demonstrate the factor of $\sim 100$ change in luminosity of Mrk 590 across these epochs. The middle and right panels in each row are zoomed in on the Ly$\alpha$ and C$\ IV$ emission lines, respectively. The red curves in the HST Ly$\alpha$ and C$\ IV$ panels are functional fits to both the broad component and total line flux (see Section 4.2 for details), and the gray shaded regions show the location of geocoronal Ly$\alpha$ and O$\ I$ emission from the Earth's atmosphere.
the degeneracy between the power-law and starlight components, and (3) the sometimes questionable accuracy of the flux calibration and response curve correction within this heterogeneous data set, the details of the power-law fit parameters are not individually reliable (and are therefore not provided). This is particularly true of the weak power-law component to the most recent, 2014 January spectrum, where the necessity of this component is not statistically significant, even at the 1σ level, given the S/N and the short wavelength coverage of the spectrum. Nonetheless, the relative increase (and then decrease) in strength and steepness of the power-law slope as the broad lines strengthen (and then weaken) from the 1970s to 1990s (the 1990s to the 2000s) is qualitatively significant.

The rise and fall of the optical AGN continuum over the past four decades can be quantitatively evaluated from the 5100 Å AGN continuum flux estimates for each of the spectra in our sample, provided in Table 1 and shown in Figure 4 based on the starlight-subtracted optical spectra. For the 2013 and 2014 spectra, the estimated continuum fluxes are strict upper limits because the weak residuals left after subtraction of the starlight and COS spectra, also presented in Table 1 and Figure 4, are affected neither by aperture and seeing-dependent contributions from the host galaxy starlight nor by weather-related flux calibration issues (though instrument-related flux calibration uncertainties are still possible). Sampling the ionizing flux responsible for producing the emission line flux is not possible due to Galactic absorption, but the NUV continuum is the closest proxy we have and can therefore provide insight into the changes in the ionizing continuum. We find that the flux at 1450 Å followed the same trends as in the optical, demonstrating a significant, factor of 4–5, increase in flux between 1982 and 1991, followed by a decline in flux of nearly a factor of 100 between 1991 and 2013. Interestingly, the slope of the UV continuum, at least insofar as it can be judged from the power-law fits, remained relatively constant, unlike the optical continuum slope, insofar as it can be judged from the power-law fits.

These estimates suggest a weakening in the strength of the AGN continuum component of 2–3 orders of magnitude since the late 1980’s, but stronger constraints on the changes in the AGN SED can be set with shorter wavelength observations, where the host galaxy no longer contributes significantly to the measured flux.

Figure 3. Chandra observations of Mrk 590. The top spectrum is based on archival data from 2004, while the bottom spectrum is from the new observations described in this work. The black points with error bars show the observations and the colored curves are absorbed power-law fits to the observed spectrum.

Figure 4. Light curves showing the multi-wavelength changes observed in Mrk 590 over the past four decades in the hard+soft X-ray flux (green triangles), UV continuum flux (filled blue circles), optical starlight-subtracted continuum flux (black squares), and Hβ and [O III] λ5007 emission line fluxes (open red and black points, respectively). The top panel shows observed fluxes, where the UV and optical continuum fluxes are given in units of erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$, and the X-ray and emission-line fluxes are given in units of erg s$^{-1}$ cm$^{-2}$. The bottom panel shows fluxes in the same units but relative to the geometric mean flux state of each emission component over the course of our observations, $F_0$. Following from Table 1 and the discussion in Section 4, the earliest X-ray flux is taken to be a lower limit representing the sum of the 1984 EXOSAT and 1991 RASS measurements (the error bar represents the time spanning these observations), and the more recent optical continuum and Hβ emission line fluxes are upper limits. Uncertainties on the other flux values are not given per Table Note 1b.
ray and data are visible in Figure 1. We performed spectral fitting of the Chandra data shown in Figure 3 using the CIAO fitting package Sherpa. The intrinsic continuum of the source is well-fit with an absorbed ($N_H = 2.7 \times 10^{20}$ cm$^{-2}$; Dickey & Lockman 1990) power law. The 0.5–8 keV power-law slope fit to our new observations is $\Gamma = 1.52 \pm 0.12$ for the MEG spectrum and $\Gamma = 1.53 \pm 0.14$ for the zeroth order spectrum. These are consistent with each other and with the value of $\Gamma = 1.58 \pm 0.15$ measured from the the high state spectrum from 2004 (both shown in Figure 3).

The intrinsic absorption in both cases is consistent with zero; we find intrinsic $N_H = 0.0^{+0.06}_{-0.20} \times 10^{20}$ cm$^{-2}$ for the MEG spectrum and $N_H = 0.0^{+0.08}_{-0.20} \times 10^{20}$ cm$^{-2}$ for the zeroth order spectrum, with lower limit pegged at zero in both cases. We measured the flux to be $(1.3 \pm 0.3) \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ over 0.5–10 keV. This measured X-ray flux is lower by an order of magnitude than the combined X-ray flux from 1990 (the point appears at the average calendar year 1990) power law. The 0.5–10 keV EXOSAT observations (also shown in Figure 3) and XMM observations (Longinotti et al. 2007; Bianchi et al. 2009), the latter of which show a 2–10 keV flux similar to that measured with Suzaku observations as recently as 2011 (Rivers et al. 2012), though the soft–excess observed earlier had disappeared during the Suzaku observations. These 2004 observations, in turn, are nearly an order of magnitude lower than the combined X-ray flux from (1) 0.1–2.4 keV observations taken in 1991 as part of the RXOAT All-Sky Survey (RASS; Voges et al. 1999; Makony et al. 2011), and (2) 2–10 keV EXOSAT observations from 1984 (Turner & Pounds 1989). We take the combined RASS+EXOSAT flux shown in Figure 4 as a lower limit to the expected soft+hard flux for the epoch ~1990 (the point appears at the average calendar year and the x-axis error bar spans the range between the two observations). This is because the optical and UV data suggest the continuum luminosity was rising throughout the 1980s, so that the 1984 EXOSAT flux is likely underestimated compared what may have been expected if observations had been taken ~6 years later. All X-ray fluxes are summarized in Table 1. We have been also awarded an additional 70 ks of Chandra time to observe Mrk 590 again later this Cycle, the results of which will appear in a future contribution.

While we have not yet been able to locate spectra taken between the years 1996 and 2003, the MAGNUM telescope photometrically monitored the continuum variability of Mrk 590 from 2001 Sept 11 – 2007 Aug 8. We can therefore use this and previous monitoring data (particularly that of Peterson et al. 1998) to comment on the continuum variability trends over the last couple of decades. The MAGNUM light curves are presented by Sakata et al. (2010) and show that the amplitude of variability of Mrk 590 was not as large as other typical Seyferts (e.g., NGC 4151 and NGC 5548) monitored by the same program. Nonetheless, Mrk 590 continued to exhibit variability typical of this AGN luminosity regime, i.e., relatively larger amplitude, secular variability over longer, inter-year time scales, as well as smaller amplitudes, more rapid, intra-year variability patterns. The maximum B-band flux over this period occurred around JD2453300 — 2004 Oct — and was similar to the flux at the start of the MAGNUM observations. By the end of the MAGNUM observations, the broad H$\beta$ emission had disappeared, as seen in Figure 1, but the B-band flux was only ~15% lower than the maximum 2004 level, and the MAGNUM light curves show neither a steady decline nor even a leveling off of the continuum to a constant flux by the end of the monitoring period. So despite the lack of broad lines and the relatively lower mean luminosity compared to when the broad lines were strong, the continuum variability behavior was relatively normal for a Sy1 of this luminosity and black hole mass. Similarly, the continuum light curves from the reverberation mapping campaign of Peterson et al. (1998) are not particularly enlightening with regard to the transformation of Mrk 590, except that the AGN simply appears to be in a higher luminosity/accretion state over this time period. The observed variability is larger in amplitude than the MAGNUM campaign, but still well within typical for moderate luminosity AGN. Furthermore, there are no apparent ‘flaring’ events, such as that observed in NGC 2617 (Shappee et al. 2013b), at least within the data we have collected. It therefore is unlikely that this intriguing transformation of Mrk 590 could easily have been gleaned simply from optical/NIR broadband monitoring, likely due to contamination from the host galaxy in the optical.

4.2. Emission Line Properties

Figure 5 shows a zoomed-in view of the H$\beta$ and [O III] $\lambda\lambda$4959, 5007 emission lines from the starlight- and continuum- (where applicable) subtracted optical spectra presented in Figure 1. Significant changes in the emission-line properties are obvious in both the broad and narrow emission lines. The most dramatic change is the initial strengthening and then complete disappearance of the broad H$\beta$ line. This trend is also visible in the narrow emission-line-subtracted H$\beta$ light curve shown with the open red circles in Figure 4 where the final 3 epochs shown as upper limits are from the recent MODS1, KOSMOS, and 2014 MDM spectra, where the broad H$\beta$ line is no longer visible in the spectrum. Generally speaking, broad emission-line profile changes are not particularly informative, given our current understanding of the BLR. Significant changes are well-known to occur over long timescales and in objects that have not “turned off” as Mrk 590 appears to have done (see, e.g., Wanders & Peterson 1996; Shapovalova et al. 2004, 2009). The flux of the broad lines also naturally varies over time, so, for example, the changes observed within the RM campaign spectra from 1989, 1993, and 1996 are typical for Sy1s. However, the dramatic changes observed here, i.e., between 1973 and 1989 and again between 1996 and 2013, are likely connected to the dramatic changes occurring on similar timescales in the level of the AGN continuum flux. These observed changes have been predicted from photoionization modeling of the BLR, which demonstrates that the equivalent widths and responsivity of the optical recombination lines vary with the incident continuum flux (Korista & Goad 2004). Furthermore, Korista & Goad (2004) find that optical depth effects within the BLR predict larger responsivities for higher order Balmer lines compared to the lower order lines, with the effect being a steepening (flattening) of the broad-line Balmer decrement in low (high) continuum states. These results predict the variation of the intermediate Seyfert type (1.5–1.9) over large changes
in the continuum flux, as observed in these changing type Seyferts, such as NGC 4151, NGC 2617, possibly NGC 2992, and here in Mrk 590.

While the broad emission line flux changes are the most dramatic, the relative changes in the NLR emission lines are actually the most intriguing, as well as physically enlightening, and allow a possible history of the central region of Mrk 590 to be at least partially assembled. Narrow line fluxes are given in Table 1 and the [O III] 5007 emission line light curve is shown in Figure 15 both of which demonstrate that the [O III] 5007 flux varied significantly across these four decades. Reverberation mapping studies have shown that while the BLR emission is variable on relatively short timescales — hours to weeks — the NLR emission remains constant over much longer timescales because of the radial distance from the central source to the NLR, geometric damping or smoothing of any variability due to the large spatial extent of the NLR, and long recombination times due to the low densities in the NLR. The NLR will not “reverberate” in response to small changes in the ionizing continuum emission as the BLR does. Narrow-line variability has only been previously noted in the literature a couple of times. Antonucci (1984) report changes in narrow lines flux and flux ratios, but only for narrow line radio galaxies, and Ferland et al. (1979), Zheng et al. (1993), and Zheng (1996) measure changes in the narrow-line fluxes in radio-loud AGN 3C 390.3. In the case of the latter object, the narrow line fluxes are observed to decline within only ~4 months of the continuum decline, and Zheng et al. (1993) and Zheng (1996) suggest the narrow-line emission in this source may not only be exceptionally compact and dense, but also be affected by the jet, which is known to produce a beamed component of the continuum emission.

It was demonstrated only recently by Peterson et al. (2013) that the NLR emission in a radio quiet AGN, NGC 5548, does vary over long time scales, i.e., a few to tens of years, and responds to large changes in the ionizing continuum with a damping, or smoothing, time scale of ~15 years for this object. We observe similar changes in the narrow-line flux in Mrk 590. Our absolute flux calibration is admittedly somewhat uncertain for many of our optical spectra, but the general trend seen and the magnitude of the changes are too large to be accounted for by the expected flux uncertainties, which are likely a couple tens of percent, at most. The fluxes in Table 1 show that the NLR emission increased by a factor of ~2 over ~20 years (1973–1989), coincident with the increase in continuum and broad emission-line flux. It then entered a stable phase for ~1–2 decades, serendipitously contemporaneous with the RM campaign monitoring of Peterson et al. (1998). The relative stability during this period is based on the 2003 SDSS spectrum and 17 spectra taken during JD2448514–JD2450122 (1991 Sept.–1996 Feb) under photometric conditions. Emission-line flux measurements made from these 18 spectra demonstrate the rms deviations in the mean [O III] 5007 flux was only 4.3%. The flux has since decreased again by a factor of ~2 in the past 10 years.

We see the same general trends in the UV emission lines, with the exception that weak, broad C IV and Lyα components are still clearly visible in the recent COS spectrum. Because the BLR is ionization stratified, these emission lines originate nearer the central source than the H β emission that has completely disappeared. The availability of UV observations is limited by the difficulty of obtaining such data, and as such, the spectra we present are the only available.

To estimate the bolometric AGN luminosity from the 1450 Å continuum flux to be \( L_{\text{bol}} = 3.4 \times 10^{41} \text{erg s}^{-1} \), from the 2013 COS spectrum. This is still orders of magnitude above the advection dominated limit suggested by Elitzur & Ho (2009), which for Mrk 590 is \( L_{\text{bol}} \sim 1.4 \times 10^{41} \text{ erg s}^{-1} \), and is also not yet below the limit assumed by Laor (2003) of \( L_{\text{bol}} \sim 1.4 \times 10^{41} \text{ erg s}^{-1} \) for the black hole mass of Mrk 590. However, it is somewhat below the limit predicted by Nicastro (2000) for the ionizing luminosity expected at the minimum accretion rate necessary to support a disk-wind BLR — \( L_{\text{ion}}(m_{\text{min}}) \sim 2.5 \times 10^{40} \text{ erg s}^{-1} \) for the black hole mass of Mrk 590 — where, based on our bolometric luminosity and that approximately 24% of the bolometric luminosity is emitted with wavelengths below 1216 Å, we find \( L_{\text{ion}} \sim 8.5 \times 10^{40} \text{ erg s}^{-1} \). Such a result would suggest a physical explanation for the disappearing broad lines if, indeed, the accretion rate has dropped below that necessary for generating a radiation pressure supported and – driven wind. However, the reader should keep in mind that these approximations of \( L_{\text{bol}} \) and \( L_{\text{ion}} \) have significant uncertainties, so care should be taken in interpreting these results. Additionally, such interpretations make it difficult to explain the remaining broad components in C IV, Lyα, and Hα, if the H β broad line has disappeared as a result of the central engine entering a radiatively inefficient accretion state after this significant decrease in luminosity. Furthermore, the maximum line width we measure from our data is ~9000 km s\(^{-1}\) for the weak, broad emission component of C IV from the 2013 COS spectrum, suggesting that the BLR velocities are nowhere near the \( \Delta v_{\text{max}} \sim 20,000–25,000 \text{ km s}^{-1} \) limits discussed by Nicastro (2000) and Laor (2003).

\(^9\) This was estimated assuming a bolometric correction at 1450 Å of 4.20 (Runnoe et al. 2012).

\(^{10}\) This was estimated using the mean “Low Luminosity” SED template presented by Krawczyk et al. (2013).
Nonetheless, if the luminosity of Mrk 590 continues its downward trend, it may soon enter these interesting regimes if even the Hα and UV broad lines continue to disappear.

An additional serendipitous investigation we can perform with the recent UV and optical data (2013 MODS1 and COS spectra) that show only very weak or nonexistent broad emission components is to probe NLR line ratios of both the high and low ionization lines. Many narrow lines are typically ‘contaminated’ by the broad-line emission, such that the similarities and differences between Sy1 and Sy2 line ratios are not well studied, particularly for rest frame UV lines such as Lyα and CIV, where not only are observations harder to obtain but absorption is also a problem (see, e.g., Crenshaw & Kraemer 2002, Stern & Laor 2013, and references and discussions therein). We fit the Lyα and CIV emission lines in the COS spectrum first with a broad 6th order Gauss-Hermite (GH) polynomial, masking over the narrow line core and any other non-BLR line-specific
emission in the profiles (e.g., Lyα and OⅠλ1301 geocoronal emission, NⅤ). We subtracted this component and then fit the residual narrow emission component of each line with a new GH polynomial profile, from which we measure the presumed NLR contribution to the flux. The broad and total profile models are shown in red in Figure 24 for each of these lines. We find the following observed line strengths, relative to narrow Hβ, for these and other common narrow emission lines in the optical/UV: Lyα 40.26; CⅣ 13.50; HeⅡλ1640 0.23; [OⅢ]λ5007 12.52; Hα 2.75. Rest-frame UV narrow-line components were detected and ratios reported for one other Type 1 AGN, 3C390.3 (Ferland et al. 1979), but given the lower resolution and S/N of that data and the fact that narrow-line fluxes in this object may be affected by jet effects (Zheng et al. 1995; Zheng 1996), a comparison with the present results is of questionable merit. On the other hand, our measured values are very similar to the relative intensities given by Ferland & Osterbrock (1986) for Sy2 spectra. This could indicate that the NLR line ratios of Sy1s and Sy2s are intrinsically similar. However, it could instead be possible that Sy1 and Sy2 ratios are intrinsically different, but by virtue of the transition Mrk 590 is experiencing, we have simply recovered the ratios expected for the state that Mrk 590 appears to be subsuming, i.e., a Sy2.

A final note of interest is simply that we detect a significant narrow emission component of CⅣ. There has been extensive discussion in the literature about whether a “true” narrow, or more accurately, an NLR component of CⅣ exists (i.e., that emitted co-spatially with forbidden lines from a low-density, very spatially extended gas distribution). This is of particular interest for estimating black hole masses based on CⅣ, as this affects the necessity (or not) for subtraction of such a component from the observed CⅣ profile (e.g., see discussions by Baskin & Laor 2005; Vestergaard & Peterson 2006; Sulentic et al. 2007; Shen & Lu 2012; Denney 2012 and references therein). The COS spectrum in Figure 2 clearly shows such a component in Mrk 590, and the line strengths given in Table 1 show it to be as strong as [OⅢ]λ5007. The FWHM of this and other narrow emission line components from the optical/UV spectra, also given in Table 1, demonstrate that while this CⅣ component is “narrow”, neither the CⅣ nor Lyα integrated narrow emission-line flux are being emitted co-spatially with the integrated emission from the other narrow forbidden or Balmer lines. Instead, taking the velocity widths as virial velocities suggests the narrow CⅣ-emitting gas resides roughly a factor of 3 closer to the nucleus than that emitting [OⅢ]λ5007. This supports the argument that such emission is coming from an “inner” narrow line region (see e.g., Nelson et al. 2000; Kraemer et al. 2000, and discussion by Denney 2012) and should therefore be removed prior to BLR width measurements. However, defining and separating such a contribution to a CⅣ profile such as that visible in the Mrk 590 IUE spectra, for example, has historically been the difficulty. Therefore, reliably subtracting it in the presence of a strong broad emission component without an unblended template for the velocity width, which does not exist, remains problematic. The closest proxy would be using the approach of Crenshaw et al. (e.g., Crenshaw & Kraemer 2007), who have previously used the narrow component of HeⅡλ1640 as a template for a narrow CⅣ component. Our narrow line-width measurements here suggest this approach is better than using a forbidden narrow emission line, but we still find the FWHM of HeⅡ to be narrower than that of CⅣ.

Furthermore, Crenshaw et al. have typically used this method with very high quality (typically low redshift, space-based) data; however, the intensity of narrow HeⅡ is much weaker than that of CⅣ (by a factor of ~150), so application of this method to high-redshift AGN spectra, where assessing the uncontaminated BLR velocity from CⅣ is most desirable for black hole mass estimates, would be, unfortunately, tenuous at best.

5. DISCUSSION

The seeming ability of objects like Mrk 590 to transition between Type 1 and Type 2 without an otherwise obvious flaring event like what Shappee et al. (2013b) observed in NGC 2617 raises the question of what assigning a type is really saying about an AGN. It is possible that such classifications should be taken as more of a statement of current ‘state’ rather than a true, fixed ‘type’, as Mrk 590 further indicates that type can change. This distinction may be of particular importance since it is becoming apparent that whether a particular AGN appears at any given time to be Type 1 or Type 2 (or somewhere in between) may be saying something more significant about the AGN physics and the immediate environment of the black hole at that particular time than strictly about the viewing angle. For Mrk 590, the decrease in the BLR, the UV, and the X-ray emission all seem to point to a decrease in total luminosity, thus accretion rate, and not simply a change in obscuration. Furthermore, the dynamical timescale of the Hβ emitting region is roughly 8 yrs in the rest frame of Mrk 590, based on the black hole mass and Hβ FWHM given by Peterson et al. (2004). An optically thick medium capable of occulting the BLR could only reside outside the dust sublimation radius and would therefore have a much longer dynamical timescale. Yet, the broad Hβ emission transformed from strong to non-existent in ≤10 years (1996–2006). Furthermore, we see a dramatic change in the strength of not only the BLR emission but also the continuum and the NLR emission. If obscuration were responsible for this, the obscuring medium would need to cover both our line of sight to the continuum source, in which case we may expect to see evidence of an obscurer in our X-ray continuum model, which we do not, as well as that between the continuum and the NLR, which is highly improbable. Therefore, though it cannot be definitively ruled out, line of sight obscuration is an unlikely explanation for the observations we present here. In general, the acquisition of sufficient data to determine the bolometric luminosity and spectral energy distribution of an AGN before and after a change in type should be able to distinguish between these two physical origins for the change. Changes in accretion rate should affect the flux at all wavelengths. However, flux changes due to obscuration will be wavelength dependent, where the decrease in UV/optical emission will be countered by an increase in the mid-to-far IR flux, since the obscuring medium absorbs the higher energy photons but then reradiates them as thermal emission at these long wavelengths.

A more likely explanation for the suite of observations
presented here is that an accretion event occurred 40+ years ago. This event was capable of stimulating the production of ionizing photons that have excited the BLR emission over the subsequent 40 years. However, the energy produced in such an event has now been depleted. The symmetry of the narrow emission lines and the time scales over which we see significant changes in both the broad and narrow emission lines are too short for it to be plausible that this accretion event actually created these regions, i.e., to initially form and light up the AGN from a quiescent state. Instead, it is likely that at least the bulk of the nuclear gas was already present, just not emitting significant broad-line emission. This suggests that the appearance of a BLR may be episodic over the accretion history of supermassive black holes, depending on the reservoir of material available in the nucleus for accretion. It further demonstrates the importance of repeat observations of larger samples of Seyfert galaxies over longer baselines as a means to better quantify how often this behavior may occur. Transition objects like Mrk 590 may also be a link to other ‘abnormal’ AGN found from large survey samples. For example, Roig et al. (2011) found unusual broad-line objects among the BOSS sample of luminous galaxies that show a broad Mg II emission line component but little to no broad Balmer emission. An interesting possibility is that these objects are in a similar transition state as Mrk 590. Unfortunately, a recent spectrum of the Mg II region in Mrk 590 has not yet been obtained, so more data are needed to connect the likely variable nature of the broad Balmer lines in Mrk 590 with this larger class of objects. We have been awarded time to obtain a spectrum of the Mg II region in Mrk 590 with HST in Cycle 21 for this purpose and will therefore be able to address this in future work.

Under the assumption that the observed behavior of Mrk 590 was the consequence of a past accretion event, we can infer additional physical properties of this system. The BLR would have known and responded to a new accretion event almost instantaneously, given the Hα radius of ∼10–20 light days (Peterson et al. 2004) and the short recombination time in this region. However, this is not the case for gas at the distance and densities of the NLR. The behavior and subsequent properties of the [O III] λλ 5007, 5007 lines, as well as the heterogeneous data in our sample, allow us to put various independent limits on the NLR radius. One of the weakest, but nonetheless most reliable constraints on the NLR size comes from the fact that we measure nearly identical [O III] fluxes from the 2003 SDSS spectrum as we do from the large aperture RM campaign spectra taken in the 1990’s. This indicates that most of the [O III] emission must arise from the spatially unresolved region with a 1.7 kpc diameter — the physical size subtended by the SDSS aperture at the distance of Mrk 590. Next, insofar as we can rely on the observed increase of the [O III] λ5007 flux by 40% between 1973 and 1983, light travel time arguments suggest that the NLR emission must be ∼3 pc from the central source. In addition, the fluxes measured from the 2003 SDSS spectrum show that the continuum and BLR emission had significantly declined already, yet the [O III] flux has not yet changed. However, the [O III] flux had diminished by the time the 2006 MDM spectrum was obtained (again assuming at least some amount of trust in this flux measurement). Thus, even if this decline began right after the final RM campaign [O III] flux calibration spectrum was obtained, we deduce a light travel timescale of ≲10 years, consistent with the distance inferred from the earlier increase in flux.

Next, we briefly consider the velocities of the [O III]-emitting gas, though the evidence for such a discussion is less robust than that derived from the fluxes. This is because large (∼100 km s⁻¹) systematic errors in the velocity widths derived from individual spectra taken through large spectroscopic apertures are possible. This is on account of the difficulty involved in accurately measuring and correcting for the spectral resolution given that the PSF does not fill the slit. Vrtilek & Carleton (1985) measure the [O III] λ5007 velocity width to be 397±22 km s⁻¹ from a high (23 km s⁻¹) resolution spectrum taken sometime between 1980 June and 1981 July. This is consistent with our resolution corrected velocities, for the most part. If we at least assume that these velocities approximately represent the virial velocity at the radius of the NLR, this also indicates consistent distances with other limits we considered above, with velocities ∼250–550 km s⁻¹ corresponding to distances of ∼0.7–3.3 pc. While we regrettably cannot trust the reliability of the 1973 line width measurement, it is notably larger than the other measurements. This could lead to the interesting, though highly speculative, consideration that with this early observation, we are actually observing the NLR ‘lighting up’ from the inside out as the AGN continuum luminosity begins to increase significantly. Assuming a 10⁷ K gas, the recombination time for gas near the critical density of [O III] λλ 4959,5007 will be on the order of days; however, as the density drops with increasing radius to the expected average density of the NLR of ∼2000 cm⁻³ (Koski 1978), the recombination time approaches a decade. Such effects could lead to a scenario in which we see narrow-line emission only from the higher-velocity, more dense gas in the innermost regions of the NLR as the AGN continuum first brightens, and only after years will the velocity widths of the integrated [O III]-emitting gas decrease as the spatial extent of the emission increases. Certainly, the range of velocities measured from the narrow component of the various emission lines we consider, which are significantly larger than the line width uncertainties, indicate that “narrow” emission line gas is emitted from an extended spatial region with a density gradient. The innermost emission from the high ionization species, such as C IV, Lyα, and He II is coming from well within sub-pc scales.

Finally, to complete the picture of events, our observations indicate that as the AGN continuum luminosity increased (decreased), the BLR emission strengthened (diminished) faster than the NLR emission. This behavior suggests the spatial propagation of information from the central source outward because of density effects and light travel time. This again implies that an “event” of some sort may have triggered the creation of enough ionizing photons to excite the observed changes in BLR emission and subsequent strengthening of the NLR emission (as discussed above). There is nothing in the observations that can yet point to “what” may have been accreted to cause the observed sequence of events. However, we can roughly estimate the total mass needed to power the bolometric luminosity integrated over the
span of our observations with a simple, back of the envelope calculation. We take the 5100 Å fluxes from all optical spectra shown in Figure 4 (values in Table 1) and convert these to bolometric luminosities assuming a bolometric correction of 8.10 (Runnoe et al. 2012a). We then estimate the integrated luminosity both under the rough continuum emission light curve shown in Figure 3 and by extending the observed rise and decline, modeled as Gaussian wings, to both the past and future to conservatively cover a temporal range from 1950 to 2020. Finally, assuming that the mass-to-energy conversion efficiency is 7%, we find that the observed continuum output during this event can be accounted for with only ~1–2 M⊙ of total mass being accreted over these 70 years.

6. SUMMARY

We have presented optical, UV, and X-ray observations of the ‘Classical’ Seyfert 1 Mrk 590 that span the past 40+ years. This interesting object brightened by a factor of 10’s between the 1970’s and 1990’s and then faded by a factor of a 100 or more at all continuum wavelength regions between the mid-1990’s and present day. Notably, there is no evidence in the current data set that this recent, significant decline in flux is due to obscuration: in particular, the most recent X-ray observations are consistent with zero intrinsic absorption. There were similarly dramatic changes in the emission-line fluxes. The most striking change is the complete disappearance of the broad component of the Hβ emission line, which had previously been strong (equivalent widths ~20–60 Å) and the focus of a successful reverberation mapping campaign that resulted in a secure estimate of the supermassive black hole contained within the nucleus of Mrk 590 of ~ 5 × 10^7 M⊙. As a result of these significant changes, the optical spectrum of Mrk 590 currently looks more like that of a Sy2 AGN, with predominantly only narrow emission lines and a strong host galaxy stellar continuum.

The changes in emission line properties over this time period allowed us to determine that Mrk 590, at least in its current state, has NLR emission line ratios that are similar to those measured in Sy2 spectra. We were also able to put limits on the radius of the [OIII]-emitting region of the NLR to be ~0.7–3.3 pc based on the observed changes in the integrated line flux and the velocity width of [OIII] λ5007. These results are consistent with the NLR size determined by Peterson et al. (2013) for NGC 5548, another nearby Sy1 galaxy containing a BH of similar mass to Mrk 590.

The implications arising from this long time series of Mrk 590 are that (1) Mrk 590 is a direct challenge to the historical paradigm that AGN type is exclusively a taxonomic classification and (2) there may not be a strict, one-way evolution from Type 1 to Type 1.5–1.9 to Type 2 as recently suggested by Elitzur et al. (2014). Instead, for at least some objects, the presence of BLR emission may coincide only with episodic accretion events throughout a single active phase of an AGN. If true, such behavior may be more prominent in Seyfert galaxies, where accretion has been theorized to be a consequence of secular processes and therefore likely more episodic than quasar activity, which may be triggered more predominantly by major mergers (see, e.g., Sanders et al. 1988, Treister et al. 2012). The final possibility, of course, is that we are witnessing the final stages in the life of this AGN, and Mrk 590 is completely turning off. This would be an incredible find, but is likely the most improbable explanation, given the low duty cycles for low redshift AGN (see, e.g., Schulze & Wisotzki 2010, Shankar et al. 2013). We plan to continue monitoring Mrk 590 to look for further changes in its current state, but only time and more observations will tell whether the BLR returns.

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| Observation Identifier | Year of Observation | Continuum Regiona | Continuum Fluxb | Narrow Line Identifier (5) | Narrow Line Fluxb (6) | Narrow Line FWHMb (7) |
|------------------------|--------------------|-------------------|----------------|---------------------------|----------------------|----------------------|
| **Optical Spectra**    |                    |                   |                |                           |                      |                      |
| Lick IDS               | 1973               | 5100 Å             | 3.4            | [O iii] Λ5007             | 0.52                 | 584 km s⁻¹           |
| Perkins OSU IDS        | 1983               | 5100 Å             | 11             | [O iii] Λ5007             | 0.70                 | 390 km s⁻¹           |
| RM campaign            | 1989               | 5100 Å             | 55             | [O iii] Λ5007             | 1.1                  | 246 km s⁻¹           |
| RM campaign            | 1993               | 5100 Å             | 26             | [O iii] Λ5007             | 1.1                  | 327 km s⁻¹           |
| RM campaign            | 1996               | 5100 Å             | 42             | [O iii] Λ5007             | 1.1                  | 227 km s⁻¹           |
| SDSS                   | 2003               | 5100 Å             | 1.3            | [O iii] Λ5007             | 1.1                  | 402 km s⁻¹           |
| MDM                    | 2006               | 5100 Å             | 0.28           | [O iii] Λ5007             | 0.87                 | 479 km s⁻¹           |
| LBT MODS1              | 2013               | 5100 Å <0.014      | [O iii] Λ5007  | 0.42                      | 448 km s⁻¹           |
| LBT MODS1              | 2013               | 5100 Å <0.014      | [O iii] Λ5007  | 0.23                      | 425 km s⁻¹           |
| KOSMOS                 | 2013               | 5100 Å <0.10       | [O iii] Λ5007  | 0.47                      | 399 km s⁻¹           |
| MDM                    | 2014               | 5100 Å <0.11       | [O iii] Λ5007  | 0.56                      | 338 km s⁻¹           |
| **UV Spectra**         |                    |                   |                |                           |                      |                      |
| IUE                    | 1982               | 1450 Å             | 88.5           | ...                       | ...                  | ...                  |
| IUE                    | 1991               | 1450 Å             | 388.0          | ...                       | ...                  | ...                  |
| COS                    | 2013               | 1450 Å             | 3.7            | CIV Λ1549 (narrow)        | 0.45                 | 939 km s⁻¹           |
| COS                    | 2013               | 1450 Å             | 3.7            | Lyα (narrow)              | 1.3                  | 845 km s⁻¹           |
| COS                    | 2013               | 1450 Å             | 3.7            | HeII Λ1640 (narrow)       | 0.0075               | 612 km s⁻¹           |
| **X-ray Spectra**      |                    |                   |                |                           |                      |                      |
| EXOSAT                 | 1984               | 2–10 keV           | 27 ± 2.7       | ...                       | ...                  | ...                  |
| RASS                   | 1991               | 0.1–2.4 keV        | 46.3 ± 28.7    | ...                       | ...                  | ...                  |
| XMM                    | 2004               | 0.2–2 keV          | 3.31 ± 0.11    | ...                       | ...                  | ...                  |
| Chandra                | 2004               | 2–10 keV           | 6.95 ± 0.11    | ...                       | ...                  | ...                  |
| Suzaku                 | 2011               | 2–10 keV           | 6.8            | ...                       | ...                  | ...                  |
| Chandra                | 2013               | 0.5–10 keV         | 1.3 ± 0.1      | ...                       | ...                  | ...                  |

a UV and optical continuum regions refer to rest frame wavelengths, but the energy range of the X-ray observations is that observed.

b UV and optical continuum fluxes are in units of 10⁻¹⁶ erg s⁻¹ cm⁻² Å⁻¹. X-ray fluxes are in units of 10⁻¹² erg s⁻¹ cm⁻², and emission line fluxes are in units of 10⁻¹⁳ erg s⁻¹ cm⁻². We have not included uncertainties in the optical/UV flux or line width measurements because the data from which these quantities are measured are typically very high S/N, so that uncertainties in these quantities will be dominated by unmeasurable systematics present in this extremely heterogeneous data set, rather than by observational or statistical sources.

c References for past X-ray data include EXOSAT: Turner & Pounds (1988); RASS: Voges et al. (1999); Maloney et al. (2010); XMM: Longinotti et al. (2007); Bianchi et al. (2009); Chandra 2004; Longinotti et al. (2007); Suzaku: Rivers et al. (2012).

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