Implications of Dramatic Broad Absorption Line Variability in the Quasar FBQS J1408+3054

P. B. Hall,1 K. Anosov,1 R. L. White2, W. N. Brandt3, M. D. Gregg4,5, R. R. Gibson6, R. H. Becker,4,5 D. P. Schneider3
1Department of Physics and Astronomy, York University, Toronto, ON, Canada M3J 1P3
2Space Telescope Science Institute, Baltimore, MD, USA 21218
3Department of Astronomy & Astrophysics, Pennsylvania State University, University Park, PA, USA 16802
4Department of Physics, University of California Davis, Davis, CA, USA 95616
5IGPP, Lawrence Livermore National Laboratory, Livermore, CA, USA 94550
6Department of Astronomy, University of Washington, Seattle, WA, USA 98195

ABSTRACT
We have observed a dramatic change in the spectrum of the formerly heavily absorbed ‘overlapping-trough’ iron low-ionization broad absorption line (FeLoBAL) quasar FBQS J1408+3054. Over a time span of between 0.6 to 5 rest-frame years, the Mg ii trough outflowing at 12,000 km s\(^{-1}\) decreased in equivalent width by a factor of two and the Fe ii troughs at the same velocity disappeared. The most likely explanation for the variability is that a structure in the BAL outflow moved out of our line of sight to the ultraviolet continuum emitting region of the quasar’s accretion disk. Given the size of that region, this structure must have a transverse velocity of between 2600 km s\(^{-1}\) and 22,000 km s\(^{-1}\). In the context of a simple outflow model, we show that this BAL structure is located between approximately 5800 and 46,000 Schwarzschild radii from the black hole. That distance corresponds to 1.7 to 14 pc, 11 to 88 times farther from the black hole than the H\(\beta\) broad-line region. The high velocities and the parsec-scale distance for at least this one FeLoBAL outflow mean that not all FeLoBAL outflows can be associated with galaxy-scale outflows in ultraluminous infrared galaxies transitioning to unobscured quasars. The change of FBQS J1408+3054 from an FeLoBAL to a LoBAL quasar also means that if (some) FeLoBAL quasars have multiwavelength properties which distinguish them from HiBAL quasars, then some LoBAL quasars will share those properties. Finally, we extend previous work on how multiple-epoch spectroscopy of BAL and non-BAL quasars can be used to constrain the average lifetime of BAL episodes (currently >60 rest-frame years at 90% confidence).

Key words: galaxies: active – quasars: general – quasars: absorption lines – quasars: individual: FBQS J1408+3054.

1 INTRODUCTION
Broad Absorption Line (BAL) quasars are a subset of quasars which exhibit strong absorption troughs from gas flowing outwards with velocities of thousands to tens of thousands of km s\(^{-1}\) (e.g., Allen et al. 2010). The traditional definition is that BAL quasars are those which have C iv absorption which dips at least 10% below the continuum level for a contiguous stretch of at least 2000 km s\(^{-1}\) at blueshifts of \(\geq\)3000 km s\(^{-1}\) relative to the quasar (Weymann et al. 1991). Other proposed definitions (Hall et al. 2002; Trump et al. 2006; Gibson et al. 2009) relax some of the conditions of the traditional definition to include more cases of potential intrinsic absorption with the tradeoff of increased contamination by blended narrow absorbers (Knigge et al. 2008) whose origin(s), especially at low outflow velocities, may differ from those of BAL outflows.

BAL quasars are often classified into three subtypes: high-ionization (HiBAL), low-ionization (LoBAL) and iron LoBAL (FeLoBAL). HiBAL quasars show absorption from only relatively high-ionization species such as C iv and N v. LoBAL quasars show high-ionization features plus absorption from low-ionization species such as Mg ii and Al iii. ‘Iron LoBAL’ (Becker et al. 1997) or ‘FeLoBAL’ (Becker et al. 2000) quasars show high- and low-ionization troughs plus absorption from excited states of Fe ii, Fe iii, or both. There is no commonly accepted definition for how broad or deep
the Mg\textsc{ii} or Fe\textsc{ii} absorption has to be for a quasar to be classified as a LoBAL or FeLoBAL quasar (Trump et al. 2006; Gibson et al. 2009; Zhang et al. 2010). However, such troughs should at least be broader than intervening Mg\textsc{ii} absorption systems, the vast majority of which have widths <500 km s\(^{-1}\) (Mshar et al. 2007). A minimum depth of 10% is appropriate for LoBAL and FeLoBAL troughs just as for HiBAL troughs, though in all cases this is not a physical limit but reflects the limitations imposed by spectral signal-to-noise ratios and our inability to model quasar continua exactly.

BAL troughs are often highly saturated, so that the trough depth is determined less by the gas column density and more by the covering fraction; that is, the fraction of the continuum source occulted by the absorbing structure (e.g., Arav et al. 1999). Variability in BAL trough strengths is relatively common (see the exhaustive reference list in Hall et al. 2007, and Gibson et al. 2008) but large (>50%) changes in absorption equivalent width are rare (Crenshaw et al. 2000; Lundgren et al. 2007; Hamann et al. 2009; Leighly et al. 2009; Gibson et al. 2010).

The \(z=0.848\) quasar FBQS J1408+3054 (hereafter FBQS J1408+3054) was first reported by Gregg et al. (1996), where it was misclassified as a star, and was first identified as a LoBAL quasar in White et al. (2000). Hall et al. (2002) described it as a member of the class of ‘overlapping-trough’ FeLoBAL quasars because its Fe\textsc{ii} absorption troughs are broad enough to overlap and yield almost no continuum windows below 2800 Å. However, the covering fraction of its Fe\textsc{ii} absorption was only ~75% at its discovery epoch, unlike some overlapping-trough objects which have \(>95\%\) covering fractions. FBQS J1408+3054 also likely has an FR II radio morphology (Gregg et al. 2002).

In this work we present spectroscopy of FBQS J1408+3054 spanning nearly 8 years in its rest frame. The spectroscopic dataset shows mild variability followed by a dramatic decline in Fe\textsc{ii} and Mg\textsc{ii} absorption strength (§2). Substantial trough variability has previously been observed in the overlapping-trough FeLoBAL quasar SDSS J043742.81−004517.6 (Hall et al. 2002), but FBQS J1408+3054 is the first known case of an FeLoBAL spectrum changing to a LoBAL spectrum. We estimate a black hole mass for FBQS J1408+3054 in §3. In §4 we constrain the BAL structure’s size and transverse velocity and present a simple outflow model which we use to constrain the BAL structure’s location and age. And we also discuss the implications of our observations for the average episodic lifetime of BAL troughs in quasar spectra and for the link(s) between BAL subtypes and between BAL troughs and FR II radio morphologies. We end with our conclusions in §5.

1 We note that the absorption system D+E in NGC 4151, while too narrow (FWHM = 435 km s\(^{-1}\)) and low-velocity (491 km s\(^{-1}\)) to qualify as a BAL trough, exhibited only Mg\textsc{ii} absorption in 1994-1996 but also exhibited strong Fe\textsc{ii} absorption in 1999 (Kraemer et al. 2001) and weak Fe\textsc{ii} absorption in 2002 (Kraemer et al. 2006), indicative of transverse motion of an intrinsic quasar absorption system such as that reported herein.

2 DATA

2.1 Optical Spectroscopy

Spectroscopy was obtained using numerous telescope and instrument combinations (Table 1), including the Echellette Spectrograph and Imager (ESI; Sheinis et al. 2002) at the Keck telescope, the Kast Spectrograph on the Lick Observatory 3m Shane telescope (Miller & Stone 1993), and the Low Resolution Spectrograph (LRS; Hill et al. 1998) on the Hobby-Eberly Telescope (HET). Data were obtained, reduced and calibrated using standard procedures (Gregg et al. 1996; White et al. 2000; Gregg et al. 2002), except as we now discuss with regard to the HET spectrum.

We obtained a spectrum of FBQS J1408+3054 with the LRS on the HET with the g2 grism (useful observed wavelength coverage 4335-7155 Å) and a 1’’ slit. We obtained two spectrograms with a total exposure of 1510 seconds in 2’’ seeing at an average airmass of 1.26. A flux calibration star was not observed. We used the known throughput of the instrumental configuration to remove the instrumental response before correcting for interstellar and atmospheric extinction. When compared to the other normalized spectra shown in Figure 1, the normalized HET spectrum exhibited a large-scale curvature resulting in a downturn in flux over several hundred observed Å at both ends of the spectrum. We believe this curvature resulted from slit losses due to differential refraction. For the slit to include the quasar and a star bright enough to guide on, the long axis of the slit had to be oriented about 82° from the parallactic angle, resulting in differential refraction of ~0.75° over our wavelength range (Table I of Filippenko 1982, hereafter F82). Inspection of the results of the two individual exposures obtained showed that one exposure yielded a more prominent downturn in its spectrum and also showed more flux from a third object slightly offset from the centre of the slit, suggesting that the quasar was not well centred in the slit in that exposure. We therefore dropped that exposure from consideration. To correct for slit losses in the remaining exposure, we assumed that the target was centred in the slit at a wavelength of 6500 Å. We computed the offset of the target along the narrow axis of the slit from 4000-7500 Å using Table I of F82. We then used equation 8 of F82 to calculate the fraction of the flux captured by the slit as a function of wavelength and corrected the spectrum for those wavelength-dependent losses.

The panels of Figure 1 show all of our spectra of FBQS J1408+3054 taken between 1995 and 2009, normalized to an average of unity between observed 6000 Å and 7000 Å. The dashed vertical lines show the wavelengths of H\textsc{\beta} and Mg\textsc{ii} emission in the quasar rest frame. The dotted vertical lines show absorption from Fe\textsc{ii} \(\lambda 2632\) and Mg\textsc{ii} \(\lambda\lambda 2796,2803\) at the redshift of maximum absorption (\(z = 0.775\), a blueshift of 12,000 km s\(^{-1}\) from the quasar rest frame). Blueward of Fe\textsc{ii} \(\lambda 2632\), the spectra suffer overlapping absorption from hundreds of transitions of Fe\textsc{ii}; a strong decrease in absorption strength occurred over the 955 rest-frame days between the two Keck epochs (MJDs 51612, in red, and 53377, in cyan). The absorption was still dramatically weaker in the two Keck epochs (MJDs 51612, in red, and 53377, in cyan). The absorption was still dramatically weaker in the two Keck epochs (MJDs 51612, in red, and 53377, in cyan). The absorption was still dramatically weaker in the two Keck epochs (MJDs 51612, in red, and 53377, in cyan). The absorption was still dramatically weaker in the two Keck epochs (MJDs 51612, in red, and 53377, in cyan). The absorption was still dramatically weaker in the two Keck epochs (MJDs 51612, in red, and 53377, in cyan). The absorption was still dramatically weaker in the two Keck epochs (MJDs 51612, in red, and 53377, in cyan).
Figure 1. Spectra and error arrays of FBQS J1408+3054 from 1995 (top left) to 2009 (bottom right), each smoothed with a seven-pixel boxcar, colour-coded, and labelled with the MJD of observation. For comparison, in all panels the MJD 51612 Keck ESI spectrum is plotted in red. The vertical axes are normalized $F_{\lambda}$; all spectra have been normalized to an average of unity in the observed wavelength range 6000-7000 Å. The lower horizontal axes are observed wavelengths and the upper are rest-frame wavelengths at $z_{\text{em}}=0.848$, both in Å. Dashed vertical lines show the wavelengths of emission from Hβ and Mg II. Dotted vertical lines show the wavelengths of absorption from Fe II λ2632 (the longest-wavelength component of the UV1 multiplet) and Mg II λλ2796,2803 at $z_{\text{abs}}=0.775$, the central redshift of the outflow. In the left-hand panels, only minor variations in the absorption are seen to occur. In the right-hand panels, a strong weakening in the absorption is evident between the Keck ESI spectra taken on MJD 51612 (red) and on 53377 (cyan). This weakening continues in the MJD 53795 SDSS spectrum (blue) and in the MJD 55028 HET LRS spectrum (green).
Figure 2. Rest-frame near-ultraviolet spectra and error arrays of FBQS J1408+3054 during the disappearance of its Fe\textsc{ii} troughs. The spectra have been smoothed with a seven-pixel boxcar, colour-coded as in Figure 1 and labelled with the MJD of observation. The lower horizontal axis shows wavelengths in the rest frame of peak absorption ($z=0.775$) and the upper shows rest-frame wavelengths at the quasar $z_{em}=0.848$, both in Å. The vertical dashed and dotted lines are the same as in Figure 1. The dark grey shaded region shows the wavelength range of low-velocity Mg\textsc{ii} absorption (squares in Figure 3). The light grey shaded regions show the wavelength ranges absorbed by Fe\textsc{ii} multiplets UV1 and UV2+UV3 at $z=0.775$ and by a blend of Fe\textsc{ii} UV62 and high-velocity Mg\textsc{ii} absorption. Regions of absorption by Fe\textsc{ii} multiplets Opt6+Opt7 and Opt8 are also labelled, as are broad emission lines of Mg\textsc{ii} and Fe\textsc{ii}. Note that the MJD 55028 spectrum shows some weakening of the Fe\textsc{ii} Opt8 emission at $\sim$2950 Å in the quasar rest frame.
HET spectrum, taken 668 rest-frame days after the SDSS epoch and shown in green in the lower right panel of Figure 1 reveals Mg II absorption even weaker than in the SDSS epoch and a complete lack of Fe II UV1 absorption.

Figure 2 displays our near-ultraviolet spectra of FBQS J1408+3054 from the period of weakening absorption. Wavelengths (in Å) are given in the rest frame of peak absorption ($z=0.775$) along the bottom and in the quasar rest frame ($z_{em}=0.848$) along the top. As in Figure 1 the vertical dashed line shows the wavelength of Mg II in the quasar rest frame defined by the Hβ line (in the more recent spectra, the Mg II peak is blueshifted relative to the Hβ rest frame) and the rightmost vertical dotted line shows the wavelength of Mg II at the velocity of peak absorption, while the leftmost dotted line shows absorption at the same velocity from Fe II λ2632, the longest-wavelength component of the Fe II UV1 multiplet (Moore 1950). The left two light grey shaded regions show the wavelength ranges absorbed by Fe II multiplets UV2+UV3 and UV1 at $z=0.775$; as expected, Fe II λ2632 traces the long-wavelength edge of the UV1 absorption trough. Absorption outside the shaded regions arises predominantly from hundreds of excited Fe II transitions whose troughs overlap in velocity space.

The dark grey shaded region shows the wavelength range spanned by Mg II absorption at velocities $v=8700$ km s$^{-1}$ to $v=14,200$ km s$^{-1}$. The rightmost light grey shaded region shows the wavelength ranges absorbed by a blend of Fe II UV62 + higher-velocity Mg II absorption. This high-velocity wing of the Mg II trough extends to 2623 Å in the quasar rest frame ($v_0=19,500$ km s$^{-1}$), as seen in the HET spectrum from MJD 55028 (green). The absorption at those wavelengths in the HET spectrum cannot be Fe II UV62 because the Fe II UV62 multiplet is intrinsically weaker than the UV1 multiplet and the latter is not present in the HET spectrum. Without detailed modeling, it is impossible to be sure that the Fe II absorption spanned the same velocity range as Mg II, but the shape of the MJD 51612 spectrum is consistent with Fe II UV62 absorption also extending to 19,500 km s$^{-1}$.

Figure 3 shows the Mg II and blended Mg II+Fe II UV62 rest-frame equivalent widths $W_r$ for all spectra in Figure 2. The equivalent widths were measured relative to a continuum established using the normalized SDSS spectrum shown in Figure 1. In that spectrum, a linear continuum in Fe II vs. λ was drawn between the average fluxes at rest-frame 2550-2600 Å and 3765-3820 Å. In all spectra, Mg II $W_r$ values were measured between 2670-2720 Å and Mg II+Fe II UV62 $W_r$ values were measured between 2585-2720 Å. While there is some uncertainty in the actual continuum level and thus in the measured $W_r$, the changes in $W_r$ in Figure 3 are much larger than those uncertainties. As the Mg II+Fe II UV62 blend consists only of high-velocity Mg II in the HET epoch, we conservatively estimate that the $W_r$ of Mg II had decreased by a factor of two by the HET epoch.

### 2.2 Multiwavelength Photometry

In Table 2, we present time-ordered observed and synthesized photometric magnitudes and colours of FBQS J1408+3054. The photographic magnitudes listed are the average of the USNO-B1.0 (Monet et al. 2003) and GSC2.3.2 (Lasker et al. 2008) magnitudes whenever available and are typically uncertain by ±0.4 (as compared to ±0.02 for SDSS magnitudes). The conversions to SDSS magnitudes were made using equation 2 of Monet et al. (2003) except for the Palomar Quick V which used Table 7 of Smith et al. (2002).

In five spectroscopic epochs, the wavelength coverage was sufficient to enable synthesis of $g-r$ and $r-i$ colours using the SDSS system response curves of Doi et al. (2010) but slit losses prevented the synthesis of accurate magnitudes. Only in the SDSS spectroscopic epoch could both colours and magnitudes be reliably synthesized. Corrections for Galactic extinction have not been applied to these magnitudes.

Despite the uncertainties in the magnitudes in Table 2, the $g-r$ colours obtained from them provide good evidence that the $g$-band absorption in FBQS J1408+3054 was approximately constant in strength for at least 27 rest-frame years prior to its weakening sometime after MJD 51612. However, we cannot rule out the disappearance and reappearance of an Fe II BAL structure during that time, especially because there is a gap in the historical photometric record longer than twice the timescale over which the Fe II absorption was later observed to vanish.

In the two SDSS photometric epochs, there was an 18% increase in $g$-band flux relative to the $i$-band flux between MJD 53110 and 53795 (371 rest-frame days). Assuming that flux increase was uniform across the $g$ band, we can predict that at MJD 53110 (rest-frame day 1759) the Mg II+Fe II trough had $W_r = 46$ Å and the Mg II trough $W_r = 21$ Å. These points are plotted in Figure 2 without error bars. They suggest that the change in $W_r$ values during the weakening
of the BAL troughs may have been more gradual than rapid, and perhaps not monotonic.

To add to our picture of FBQS J1408+3054, we also searched for additional data at other wavelengths (Figure 4). We checked for sensitive X-ray coverage, but none is available. FBQS J1408+3054 was detected by 2MASS (Skrutskie et al. 2006) in 1999 (MJD 51517). With GALEX (Morrissey et al. 2007), FBQS J1408+3054 was detected in the NUV filter in 2005 (MJD 53523.5) and in both the NUV and FUV filters in 2007 (MJD 54224.5). The flux decrement between the NUV and FUV filters is consistent with the expected strong absorption in the Lyman transitions at the quasar redshift. The FUV non-detection on MJD 53523.5 is consistent with the fainter NUV flux at the same epoch. Both GALEX observations occurred after the MJD 53377 Keck spectrum which shows a strong reduction in Fe ii emission.

The resulting Fe ii-subtracted spectra were used to measure the Hβ FWHM. After subtraction of the VJV04 template, we obtained FWHM=4100 km s$^{-1}$. After subtraction of the BG92 template, we obtained FWHM=3800 km s$^{-1}$ in both cases.

The red point is the GALEX NUV data from 2005. The black points are the GALEX FUV and NUV data from 2007. The error bars in the horizontal direction for the GALEX points were obtained by taking the difference of the effective wavelength and the limits of the passband in both directions and averaging.

was scaled using a progressively increasing normalization factor and the $\chi^2$ value between the spectrum and each normalized template was measured using the rest-frame region 4440-4647 Å. The normalization factor with the lowest $\chi^2$ for any velocity FWHM was chosen; the best-fit Fe ii FWHM was 3000 km s$^{-1}$ in both cases.

To determine the black hole mass from Hβ, we use the formula $M_{BH} = 5.5F_{\text{FWHM}}^2 R_{\text{blr}}/G$ from Onken et al. (2004), where $G$ is the gravitational constant. To determine $R_{\text{blr}}$, we use the formula in Bentz et al. (2009):

$$\log_{10} R_{\text{blr}} = -21.3^{+2.8}_{-2.2} + 0.519^{+0.063}_{-0.064} \log_{10}(\lambda L_\lambda(5100))$$

where the Hβ broad-line region radius $R_{\text{blr}}$ is in light-days, $\lambda = 5100$ Å rest-frame and $L_\lambda(5100)$ is the monochromatic luminosity there. We measure $f_{\lambda}(5100) = 1.5 \times 10^{-16}$ ergs s$^{-1}$ cm$^{-2}$ Å$^{-1}$, which corresponds to $\lambda L_\lambda(5100) = 2.66 \times 10^{45}$ ergs s$^{-1}$ in a Universe with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$ and $\Omega_L = 0.7$. These quantities yield $R_{\text{blr}} = 190$ light-days (0.16 parsecs) or 4.9 $\times$ 10$^{12}$ km.

We thus find $M_{BH} = 3.4 \times 10^7 M_\odot$ using the VJV04 template and $M_{BH} = 2.9 \times 10^9 M_\odot$ using the BG92 template. We adopt $M_{BH} = (3.15 \pm 0.35) \times 10^7 M_\odot$, which yields a Schwarzschild radius of $R_{S,\text{Sch}} = 9.3 \times 10^3$ km, so Hβ BAL appears to be deeper on MJD 51612 than on MJD 53377, we cannot reliably claim a detection of variability. The relative flux calibration uncertainties are larger this close to the long-wavelength end of the spectrum, and apparent variability in the Fe ii emission could affect the appearance of the Hβ trough, but no Hβ continuum fit or Fe ii subtraction is possible for the MJD 51612 spectrum due to its limited wavelength coverage longward of Hβ.

### Table 1. Spectroscopic Observations of FBQS 1408+3054

| Date       | MJD  | Source | $\lambda/\Delta \lambda$ | $\alpha$ | $\Delta^b$ |
|------------|------|--------|---------------------------|---------|-----------|
| 1995-05-23 | 49860| KPNO 4m| 1000                      | 0       | ...       |
| 1996-01-11 | 50093| Lick Kast | 835                     | 126     | 126       |
| 1997-04-10 | 50548| KPNO 2.1m | 1250                    | 372     | 246       |
| 1997-05-10 | 50584| Lick Kast | 835                     | 392     | 20        |
| 1997-06-10 | 50609| Lick Kast | 835                     | 405     | 13        |
| 2000-03-09 | 51612| Keck ESI | 6750                    | 948     | 543       |
| 2005-01-07 | 53377| Keck ESI | 6750                    | 1903    | 955       |
| 2006-03-01 | 53795| SDSS DR7 | 1850                    | 2129    | 226       |
| 2009-07-16 | 55028| HET LRS | 1130                    | 2797    | 668       |

* $\alpha$ Rest-frame days since the first spectroscopic epoch.

* $\Delta^b$ Rest-frame days since the previous spectroscopic epoch.

** This fit lies above the observed spectrum around 4685 Å, suggesting that FBQS J1408+3054 is one of the rare class of Balmer-line BAL quasars (Wang et al. 2008, and references therein). Fe ii subtraction confirms that a significant Hβ trough exists. The trough is blueshifted by 11,000 km s$^{-1}$, so it does not significantly affect the measurement of the Hβ FWHM. Although the
that $R_{\text{blr}} = 530 R_{\text{Sch}}$. Using the mean bolometric correction of Richards et al. (2006), we estimate an unremarkable $L_{\text{bol}}/L_{\text{edd}} = 0.07 \pm 0.02$ for this object.

Table 2. Observed and Synthesized Photometry of FBQS 1408+3054

| Date       | MJD | Source | Original g | r | i | g−r | r−i |
|------------|-----|--------|------------|---|---|-----|-----|
| 1950-04-18 | 33389 | POSS-I  | O=19.2 18.6 | ... | ... | ... | ... |
| 1950-04-18 | 33389 | POSS-I  | E=17.1 ... | 17.4 | ... | 1.2 | ... |
| 1982-05-21 | 45110 | Palomar | V=17.5 18.3 | ... | ... | ... | ... |
| 1992-04-08 | 48720 | POSS-II | J=19.0 18.8 | ... | ... | ... | ... |
| 1992-04-26 | 48738 | POSS-II | F=17.3 ... | 17.4 | ... | 1.4 | ... |
| 1995-02-23 | 49771 | POSS-II | N=17.0 ... | 17.4 | ... | ... | ... |
| 1996-01-11 | 50093 | Lick$^a$ | ... | ... | ... | 0.95 | -0.05 |
| 1997-04-10 | 50548 | Lick$^a$ | ... | ... | ... | 0.78 | ... |
| 1997-05-16 | 50584 | Lick$^a$ | ... | ... | ... | 1.28 | -0.01 |
| 1997-06-10 | 50609 | Lick$^a$ | ... | ... | ... | 1.15 | 0.05 |
| 1999-12-05 | 51517 | 2MASS  | ... | ... | ... | ... | ... |
| 2000-03-09 | 51612 | Keck$^a$ | ... | ... | ... | 0.95 | 0.09 |
| 2004-04-13 | 53108 | SDSS g,r,i | 17.82 17.40 | 17.33 | 0.42 | 0.07 |
| 2004-04-15 | 53110 | SDSS g,r,i | 17.84 17.40 | 17.34 | 0.44 | 0.06 |
| 2005-01-07 | 53377 | Keck$^a$ | ... | ... | ... | 0.48 | 0.07 |
| 2005-06-02 | 53524 | GALEX  | ... | ... | ... | ... | ... |
| 2006-03-01 | 53795 | SDSS$^a$ | 17.76 17.47 | 17.44 | 0.29 | 0.03 |
| 2007-05-04 | 54225 | GALEX  | ... | ... | ... | ... | ... |

$^a$ Synthesized from spectroscopy; see text.

4 DISCUSSION

The trough variations in FBQS J1408+3054 are likely due to motions of absorbing gas transverse to our line of sight (e.g., Hamann et al. 2009). Such motions are seen in numerical simulations of line-driven outflows, both two-dimensional (Proga, Stone & Kallman 2000; Proga & Kallman 2004) and three-dimensional (Kurosawa & Proga 2009). In this section we first discuss why a changing ionization explanation for the trough variations is unlikely. Then we combine an estimate of the ultraviolet (UV) continuum source size in this object with the timescale over which the absorption disappears to estimate the transverse velocity of the absorbing gas. We then outline a simple BAL outflow model with which we constrain the distance of the absorbing gas from the black hole and the time since the gas was launched as part of the outflow. We close by discussing the implications of our results for the connections between BAL subtypes, for the average episodic lifetimes of BAL outflows and for the link between FR II radio morphology and BAL quasars.

4.1 Was the Fe II Ionized Away?

One reason it is unlikely that the changes in the BAL troughs of FBQS J1408+3054 are due to a increased ionization of the absorbing gas is because the near-UV continuum flux of this quasar did not increase significantly while the absorption troughs weakened dramatically. The 1997 spectrum presented in Becker et al. (2000) and the 2006 SDSS spectrum show the same peak flux density near Mg ii to within 10%, and SDSS photometry of FBQS J1408+3054 taken on MJD 53110 yields gri magnitudes within ±10% of gri magnitudes synthesized from SDSS spectroscopy taken on MJD 53795.

Of course, ionization is caused not by near-ultraviolet photons but by extreme UV and soft X-ray photons with $\lambda < 912 \, \AA$, and along BAL quasar sightlines such photons are thought to be absorbed by a layer of shielding gas (e.g., Gallagher et al. 2006). It is possible that a decrease in the amount of shielding gas along our line of sight could have increased the ionizing flux without increasing the near-UV flux that we have observed, resulting in the ionization of the Fe ii absorber to Fe iii. Increasing ionizing flux would have expanded the Fe ii ionization front along our line of sight outwards. The timescale for that expansion is the timescale for the decrease in the shielding gas column or the recombination timescale in the Fe ii absorber, whichever is longer. The recombination timescale is $(\alpha n_e)^{-1}$, where $\alpha = 1.02 \times 10^{-12} \, \text{cm}^{-3} \, \text{s}^{-1}$ is the total recombination coefficient of Fe ii at $T=10^4 \, \text{K}$ (Woods et al. 1981) and $n_e$ is the Fe ii absorber’s electron density.

We cannot definitively rule out a change in ionizing flux as the explanation for the disappearance of Fe ii absorption in FBQS J1408+3054 because we lack X-ray data bracketing the disappearance epoch. We do not believe such an explanation is likely, however, because no evidence for ionization-dependent absorption variations has been found for the general population of BAL quasars (Gibson et al. 2008). Nonetheless, if a decreasing shielding gas column was responsible for Fe ii vanishing from the spectrum of FBQS J1408+3054, we can set a lower limit on $n_e$ in the Fe ii absorber of between $6 \times 10^3 \, \text{cm}^{-3}$ and $5 \times 10^4 \, \text{cm}^{-3}$ corresponding to the decrease occurring on the maximum or minimum observed timescales, respectively.
4.2 Constraints on the BAL Structure Size and Transverse Velocity

We refer to the gas that absorbs the quasar’s light in Mg II and Fe II as the BAL structure. Our conclusions about its size and location hold regardless of whether the structure is a single large cloud, part of a continuous flow tube (e.g., Arav et al. 1999), or a collection of smaller subunits (e.g., Hall et al. 2007). The column density of the absorption may vary over the structure even in the first two cases above (de Kool et al. 2002; Arav et al. 2005; Sabra & Hamann 2005), but for convenience we assume the structure has a sharp edge. Note that the entire BAL outflow can be much larger in size than the BAL structure we observe along our sightline (including extending to greater distances from the quasar) and can have a longer lifetime as well.

Given the size of the continuum source, the timescale over which absorption changes from strong to weak (or vice versa) constrains the velocity and location of the BAL structure. Furthermore, the length of time the quasar was seen as a BAL quasar constrains the size of the BAL structure in one transverse direction. For our discussion, we take the change in the spectrum of FBQS J1408+3054 that began between 2000 and 2005 and to be a change from strong to weak absorption.

The minimum timescale over which the Fe II troughs disappeared is the time between the 2005 and 2006 spectra: \( \Delta t_{\text{min}} = 262 \) rest-frame days. The maximum allowed timescale is the time between the 2000 and 2009 spectra: \( \Delta t_{\text{max}} = 1849 \) rest-frame days. We adopt an intermediate timescale of \( \Delta t = 946 \) rest-frame days as the time required for the Mg II+Fe II rest-frame equivalent width to decrease from its level in 2000 to its level in 2009 at the rate of change observed between 2005 and 2006.

This value of \( \Delta t = 946 \) rest-frame days is an estimate of the crossing time of the quasar emission region by the trailing edge of the BAL structure. As the quasar was seen as an FeLoBAL quasar of roughly constant \( W_r \) for at least 948 rest-frame days prior to the 2000 epoch, the time required for the entire BAL structure observed in FBQS J1408+3054 since its discovery to cross the quasar emission region was at least \( t_{\text{cross}} = 2 \Delta t \). In other words, the entire BAL structure took at least twice as long to cross the quasar emission line region as the edge of the BAL structure did. Twice the 2700 Å continuum emission region size \( D_{2700} \) is thus an approximate lower limit on the transverse size of the BAL structure in the direction of its projected motion on the sky. The maximum depth of the Fe II absorption reveals that the BAL structure covered at least \( \sim 75\% \) of the region that produces the continuum emission at 2700 Å (and possibly part of the Fe II-emitting region, but not all; see below). Because this covering fraction was roughly constant for several rest-frame years, we take it to be the extent of the BAL structure in the direction on the sky orthogonal to the structure’s motion on the sky.

We use a Shakura & Sunyaev (1973) thin accretion disk model to estimate \( D_{2700} \), the diameter of the disk within which 90% of the 2700 Å continuum is emitted, for a \( M_{\bullet} = 3.15 \times 10^9 \) \( M_\odot \) black hole. We find \( D_{2700} = 4.28 \times 10^{15} \) km (46\( R_{\text{Sch}} \)). The projected dimensions of the BAL structure are therefore \( \sim 3.2 \times 10^{11} \) km or 0.01 pc wide by \( \sim 8.6 \times 10^{12} \) km or 0.028 pc (and likely \( \sim 8.6 \times 10^{12} \) km or 0.028 pc) long in its projected direction of motion.

Using \( \Delta t \) and \( D_{2700} \), we can constrain the possibility that the BAL structure completely crossed the larger Fe II-emitting region during the time span \( \Delta t \). If we use \( 2R_{\text{FeII}} \) instead of \( D_{2700} \) as the size of the region crossed by the BAL structure, \( v_L \) will increase. As the Fe II FWHM in this object is smaller than the Hβ FWHM, Fe II emission is likely to come from a larger average radius than Hβ. Assuming \( R \propto \text{FWHM}^{-2} \), we obtain \( R_{\text{FeII}} = 1.74 R_{\text{MgII}} = 8.5 \times 10^{12} \) km = 910\( R_{\text{Sch}} \). In that case, we find \( t_{\text{FeII}} = 2R_{\text{FeII}}/\Delta t = 206,000 \) km s\(^{-1} \). Such a high velocity implies a small distance from the quasar, which is not self-consistent. A BAL structure located at any distance \( d_{\text{BAL}} < R_{\text{FeII}} \) would not be able to cover the full extent of the Fe II emission region.

4.3 A Model for Constraining the BAL Structure Location

When the radial velocity of absorbing gas around a quasar is not known, its distance from the black hole is usually estimated by assuming it is in a circular orbit (e.g., Risaliti et al. 2007). However, in our case the radial velocity of the BAL gas is 12,000 km s\(^{-1} \) and we cannot self-consistently assume a circular orbit. To estimate the distance of the BAL structure from the black hole, \( d_{\text{BAL}} \), some assumptions about the velocity field of the BAL wind must be made (see, e.g., § 6.2 of Misawa et al. 2005).

Given the large blueshift of the BAL structure in FBQS J1408+3054, the outflow was likely launched at a radius where the escape velocity is comparable to the observed blueshift (e.g., Murray et al. 1995; Proga, Stone & Drew 1998; Proga 1999; Everett 2005; Zhang & Thompson 2010). A natural source for such gas is a wind from the accretion disk around the quasar, and that is the scenario we adopt.

We assume that our line of sight to the quasar lies at a latitude \( \Lambda \) above the accretion disk and that the accretion disk has azimuthal symmetry (Figure 4). The BAL wind crosses our line of sight to the continuum emission region at a distance \( d_{\text{BAL}} \) from the black hole, at cylindrical co-
ordinates \( r_{\text{BAL}} = d_{\text{BAL}} \cos \Lambda \) and \( z_{\text{BAL}} = d_{\text{BAL}} \sin \Lambda \). We parametrize the velocity field of the BAL wind at this point as an azimuthal velocity \( V_\phi \) and a poloidal velocity \( V_r \) oriented at an angle \( \vartheta \) above the accretion disk. The BAL velocity components parallel and perpendicular to our line of sight are

\[
v_\parallel = V_r \cos(\vartheta - \Lambda)
\]

(2)

\[
v_\perp = \sqrt{V_\phi^2 + V_r^2 \sin^2(\vartheta - \Lambda)}.
\]

(3)

We know \( v_\parallel \) from spectroscopy, and the BAL variability constrains \( v_{\perp, \min} \leq v_\perp \leq v_{\perp, \max} \).

To link these velocities to \( d_{\text{BAL}} \), we first assume that the BAL outflow started out in a circular orbit at radius \( r_0 \) in the accretion disk and has not swept up a significant amount of mass since then. We assume conservation of angular momentum in the \( \phi \) direction (neglecting momentum carried by magnetic fields) so:

\[
V_\phi = \sqrt{GM_{\text{BH}} r_0 / d_{\text{BAL}}}
\]

(4)

where \( d_{\text{BAL}} \) is the current distance of the BAL structure from the axis of symmetry of the accretion disk.

Next, we use the results of Murray et al. (1995, fig. 3) and Murray & Chiang (1998, equation 2) that the final parameters in our outflow model, in principle enabling us to constrain those parameters and place limits on \( d_{\text{BAL}} = r_{\text{BAL}} / \cos \Lambda \).

The magnitude of the three-dimensional velocity \( \mathbf{v} \) of the BAL wind at this point is given by \( v = \sqrt{V_\phi^2 + V_r^2} = \sqrt{v_\parallel^2 + v_\perp^2} \).

ellipse of major axis \( D_{2700} \). The transverse velocity limits were computed assuming a distance \( D_{2700} \) was crossed by the BAL flow, but in fact the trailing edge of the BAL flow almost always crosses a distance \( D_\perp < D_{2700} \) (Figure 5). \( D_\perp \) is defined as the distance spanned by the projection of the ellipse onto an axis parallel to \( \vec{v}_\parallel \); only when \( \Lambda = \vartheta \) does \( D_\perp = D_{2700} \). For a given \( \vartheta \) and \( \Lambda \), once we calculate \( r_0 \) from equation 6 we calculate the direction of \( \vec{v}_\parallel \) on the sky and the distance \( D_\perp \) along that direction, then recalculate

\[
v_{\perp, \min} = \frac{D_\perp}{\Delta \min}; \quad v_{\perp, \max} = \frac{D_\perp}{\Delta \max}
\]

(8)

for comparison to equation 7 and iterate to convergence.

### 4.4 Constraints on the BAL Structure Location

Unfortunately, we only have statistical constraints on \( \Lambda \) and \( \vartheta \). We must therefore consider what constraints we can put on \( r_0 \) and \( r_{\text{BAL}} \) given reasonable distributions of our viewing angle \( \Lambda \) and the wind velocity’s poloidal angle above the disk plane \( \vartheta \).

We assume \( 0^2 < \Lambda < 73^2 \) from the size of this FR II quasar’s radio lobes relative to the maximum size known for such lobes (Gregg et al. 2006). (Even without identifying this quasar as an FR II quasar, we can assume \( \Lambda < 80^2 \) because Hovatta et al. (2009) find that objects viewed at \( \Lambda > 80^2 \) are seen as blazars.) We assume \( 5^2 \leq \vartheta \leq 85^2 \) for the outflow angle because we have no real constraints on this parameter. We sample both angles using uniform distributions in solid angle.

We compute lower and upper limits on \( d_{\text{BAL}} \) for each combination of \( \Lambda \) and \( \vartheta \) spanning the above limits, and take the averages. Combinations for which equation 7 yields the square root of a negative number as an upper limit on \( v_\parallel \) are ruled out in this model and do not place any constraints on \( d_{\text{BAL}} \). Also ruled out are combinations that yield \( r_{\text{BAL}, \max} < r_0 \) for \( \vartheta \leq \Lambda \) or \( r_{\text{BAL}, \max} < r_0/(1 - \tan \Lambda / \tan \vartheta) \) for \( \vartheta > \Lambda \).

There are two sources of uncertainty in the lower and upper limits we find. The first is the scatter in results between different \( \Lambda, \vartheta \) combinations. This uncertainty can be reduced with better knowledge of quasar viewing angle distribution or FeLoBAL wind outflow angles. However, even without such knowledge, the ratio of upper to lower limits on the BAL distance is well constrained; the values of such limits vary considerably with \( \vartheta \) and \( \Lambda \), but their ratio does not. The second is the uncertainty in inferring \( r_0 \) from the factor of 3.6 ±1.1 in equation 5. The larger this factor, the farther out the wind can be launched and still end up with the same observed velocity, for any \( \vartheta, \Lambda \) combination. Thus, the BAL distance increases with this factor. This uncertainty will remain unless studies of disk winds can refine the distribution of their asymptotic wind velocities.

Including the above uncertainties, we find average lower and upper limits on \( d_{\text{BAL}} \) of \( 5800^{-9400} \leq d_{\text{BAL}} / R_{\text{sch}} \leq 9400 \).
Figure 5. Side view of a BAL structure (open circle) obscuring the our line of sight (L.O.S.) to a black hole and accretion disk (filled circle at the origin and thick horizontal line segment). Our line of sight is at an angle $\Lambda$ above the disk. The BAL structure at location $(r_{\text{BAL}}, z_{\text{BAL}})$ moves at velocity $V_w$ at angle $\vartheta$ above the disk in the $r-z$ plane and at azimuthal velocity $V_\phi$ normal to the $r-z$ plane. The dashed line segments show a plausible upper limit on the projected distance the BAL wind has traveled from its launch radius. Two geometries that yield equal and opposite $\vartheta - \Lambda$ are shown: on the left, $\vartheta = 50^\circ$ and $\Lambda = 35^\circ$; on the right, $\vartheta = 35^\circ$ and $\Lambda = 50^\circ$.

Figure 6. View from along our line of sight of a BAL structure (large rectangle extending off the plot) partially obscuring the continuum emission region around the black hole. The continuum emission region, indicated here with horizontal lines, is intrinsically a circular disk but is projected to an ellipse. The BAL structure moves with velocity $\vec{v}_\perp$, which can be broken down into two components: the azimuthal velocity $V_\phi$ and the component of the wind velocity in the plane of the sky $V_w \sin(\vartheta - \Lambda)$. The same two geometries as in the previous figure are shown: on the left, $\vartheta = 50^\circ$ and $\Lambda = 35^\circ$; on the right, $\vartheta = 35^\circ$ and $\Lambda = 50^\circ$, in which the emission region appears more circular. The width of the continuum emission region projected along the $\vec{v}_\perp$ direction, $D_\perp$, is indicated by the dashed line segment; $D_\perp$ is slightly larger in the geometry shown on the right. Although the values of $\vartheta$ and $\Lambda$ are unknown in FBQS J1408+3054, these figures are otherwise representative of FBQS J1408+3054, where we observed the disappearance from along our line of sight of an Fe II BAL structure with a minimum size larger along $\vec{v}_\perp$ than perpendicular to it and which even at maximum absorption likely covered only $\sim 75\%$ of the continuum source.
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The age of the BAL structure is then simply \( t_{\text{age}} = \frac{s}{V_w} \).
This value will be a slight underestimate because the wind was launched with \( v < V_w \), but the underestimation will be small for \( s \gg r_0 \).

For combinations of \( \vartheta \) and \( \Lambda \) that match the observations of FBQS J1408+3054, we find average BAL structure ages of \( t_{\text{age}} = 90^{+900}_{-700} \) years for \( d_{\text{BAL}} = 5800 \) \( R_{\text{sch}} \) and \( t_{\text{age}} = 1100^{+4800}_{-1600} \) years for \( d_{\text{BAL}} = 46000 \) \( R_{\text{sch}} \). These lower limits on the BAL outflow lifetime in FBQS J1408+3054 are consistent with other, independent determinations (see §2.2 and §4.7).

4.6 Implications for Links Between BAL Subtypes

Aside from their defining broad absorption at UV wavelengths and accompanying X-ray absorption (e.g., Gallagher et al. 2006), HiBAL quasars as a population do not appear distinct from non-BAL quasars in terms of their multiband properties (Lewis et al. 2003; Willott et al. 2003; Priddey et al. 2007; Gallagher et al. 2007; Shen et al. 2008). The only exception is the greater reddening of HiBAL quasars relative to non-BAL quasars (Brotherton et al. 2001; Reichard et al. 2003; Trump et al. 2006; Gibson et al. 2009).

Numerous studies have suggested that LoBAL and FeLoBAL quasars may have some optical and mid-infrared (mid-IR) spectral properties distinct from HiBAL and non-BAL quasars, such as weaker [O III] emission, stronger Fe II emission and continuum polarization in the optical and ultraviolet, and higher mid-IR luminosities and different mid-IR spectra (for LoBALs and the low-redshift FeLoBAL quasar Mrk 231, see Low et al. 1989, Weymann et al. 1991, Boroson & Meyers 1992 and Canalizo & Stockton 2001; for both LoBALs and FeLoBALs, see Schmidt & Hines 1999 and Urrutia et al. 2009; for FeLoBALs, see Farrah et al. 2007, 2010). On the other hand, some studies have found little evidence that LoBAL or FeLoBAL quasars have properties significantly different from those of HiBAL quasars (for polarization properties, Ogle et al. 1999; for mid-IR properties, Lewis et al. 2003; Willott et al. 2003; Gallagher et al. 2007).

The transformation of FBQS J1408+3054 from an FeLoBAL to a LoBAL quasar along our line of sight casts these studies in a somewhat different light. Suppose that at least some FeLoBAL quasars have properties distinct from HiBAL and LoBAL quasars in some wavelength range where the timescale for variability is longer than in the optical (e.g., in the mid-IR; Farrah et al. 2007, 2010). Then the transformation of FBQS J1408+3054 from an FeLoBAL to a LoBAL requires that some, but not necessarily all, LoBAL quasars must have the same distinct properties. In this scenario, the reason why some but not all LoBAL quasars have unusually high mid-IR luminosities as compared to HiBAL quasars has two underlying causes. First, at least some FeLoBAL quasars have such high mid-IR luminosities. Second, some objects that are seen as LoBAL quasars along our line of sight could be classified as FeLoBAL quasars when seen along some lines of sight, while some LoBAL quasars would not be seen as FeLoBAL quasars along any line of sight.

If FeLoBAL quasars as a population do have unusual multiband properties, they are unlikely to be “normal” BAL quasars seen at specific viewing angles. They

\[
\tan \vartheta \leq \frac{r_{\text{BAL}} \tan \Lambda}{r_{\text{BAL}} - r_0} \quad : \quad s = r_{\text{BAL}} \frac{\tan \Lambda}{\sin \vartheta} (1 - \cos \vartheta) + r_{\text{BAL}} - r_0 (9)
\]

The angle \( \vartheta \), which corresponds to a distance between 1.7 and 14 pc from the black hole.

### Table 3. BAL Distance Limits, Averaged Over \( \vartheta \) and \( \Lambda \)

| \( \sqrt{GM_{\text{BH}}/r_0} \) | \( d_{\text{BAL, min}} \) | \( d_{\text{BAL, max}} \) | (Ratio) |
|----------------|----------------|----------------|-------|
| 2.5            | 2900\(^{+1800}_{-1000}\) | 2900\(^{+4800}_{-2500}\) | 9.1\(^{+0.2}_{-0.2}\) |
| 3.6            | 5800\(^{+3100}_{-1900}\) | 4600\(^{+7500}_{-4000}\) | 7.0\(^{+0.2}_{-0.2}\) |
| 4.7            | 9900\(^{+5300}_{-3400}\) | 7100\(^{+10400}_{-6200}\) | 6.3\(^{+0.2}_{-0.2}\) |

46000\(^{+12000}_{-42000}\) (90% confidence ranges). While these limits are each uncertain by more than an order of magnitude, the ratio of upper to lower limits has a much more well defined value of \( \sim 7.5^{+1.5}_{-1.5} \).

The large uncertainties are in part inherent to our limited knowledge of the orientation of the outflow, but are also influenced by the fact that the variability timescale (and thus the transverse velocity) in this object is only constrained knowledge of the orientation of the outflow, but are also influenced by the fact that the variability timescale (and thus the transverse velocity) in this object is only constrained to within a factor of eight. Better limits on the variability timescale would yield tighter constraints on the BAL location and restrict the \( \vartheta, \Lambda \) combinations which could match the observations.

For reference, in Table 3 we list the average lower and upper limits on the distance of the BAL structure in FBQS J1408+3054 as a function of the assumed ratio between the BAL’s final and initial poloidal velocities. The 90% confidence limits in the Table come only from the scatter in the limits for different \( \vartheta, \Lambda \) combinations.

These limits on \( d_{\text{BAL}} \) place the BAL structure in FBQS J1408+3054 between 11 and 88 times farther from the quasar than the Hβ broad-line region. Physically, these limits correspond to a distance between 1.7 and 14 pc from the black hole.

Combinations of \( \vartheta \) and \( \Lambda \) that match the observations have an average value of \( \vartheta - \Lambda \approx -16^\circ \), with a range of \(-60^\circ < \vartheta - \Lambda < 41^\circ\) out of the allowed range of \(-68^\circ < \vartheta - \Lambda < 85^\circ\). The angle \( \vartheta - \Lambda \) and the magnitudes of \( V_w \) and \( V_\vartheta \) constrain the angle \( \psi \) between the line of sight and the velocity vector of the wind. For combinations of \( \vartheta \) and \( \Lambda \) that match the observations we find an average \( \psi \approx 24^\circ \pm 2^\circ \), with a range of \( 8.9^\circ < \psi < 60^\circ \) out of the allowed range of \( 1.2^\circ < \psi < 61.4^\circ \).

### 4.5 Constraints on the BAL Structure Age

The age of an observed BAL structure (how long it has existed) is a lower limit on its lifetime (how long it will exist) and on the lifetime of the entire BAL outflow. A BAL structure’s age can be constrained by considering how long gas in the structure took to reach its current location after being launched. This constraint applies regardless of whether the structure is the result of a single ejection event or part of a continuous flow.

To constrain the age of the BAL structure, we trace the wind at angle \( \vartheta \) from \( (r_{\text{BAL}}, z_{\text{BAL}}) \) back to \( r = r_0 \) or \( z = 0 \), whichever comes first, and then back to \( (r_0, 0) \); see Figure 7. Such a path yields the longest plausible distance \( s \) for the BAL structure to have covered to reach its current position. The formulae for \( s \) are:

\[
\tan \vartheta \leq \frac{r_{\text{BAL}} \tan \Lambda}{r_{\text{BAL}} - r_0} \quad : \quad s = r_{\text{BAL}} \frac{\tan \Lambda}{\sin \vartheta} (1 - \cos \vartheta) + r_{\text{BAL}} - r_0 (9)
\]
could instead be quasars emerging from a shroud of gas and dust (Voit et al. 1993), for example as transition objects between ultraluminous infrared galaxies (ULIRGs) and quasars (Farrah et al. 2010), or quasars with a specific disk wind geometry (Richards 2006). Our study of FBQS J1408+3054 does not provide support for the transition object scenario because the FeLoBAL gas in this object moves at very high velocities and is found only 1.7 to 14 pc from the black hole. If FeLoBALs are to be transition objects between ULIRGs and quasars, they must drive out gas on kiloparsec and not just parsec scales. That said, our study does not rule out this scenario either. Distance constraints on more FeLoBAL outflows would be one way to determine how common transition objects are among FeLoBAL quasars. Another possible test of the transition object scenario is to determine if FeLoBAL quasar host galaxies differ from the host galaxies of other quasars, due to more recent interactions or mergers.

However, such differences are not necessarily required in the original ‘clearing shroud’ scenario of Voit et al. (1993). That work postulated that LoBAL quasars could be quasars emerging from parsec-scale shrouds of dusty gas, and our observations are entirely consistent with such a scenario. The existence of dusty gas on such small scales need not depend on the kiloparsec-scale structure of the quasar host galaxy, so FeLoBAL quasar host galaxies could be unremarkable in this model.

In the alternate scenario where FeLoBALs are quasars with specific disk wind geometries, they must be different from other quasars in at least one parameter driving accretion disk structure. For example, while the distribution of Eddington ratios is known not to differ between non-BAL and HiBAL quasars (Ganguly et al. 2007), the FeLoBAL quasar Eddington ratio distribution has not been studied; however, FBQS J1408+3054 has an unremarkable $L_{\text{bol}}/L_{\text{Edd}} = 0.07$ ([3]).

It is known that greater average reddening is found among ever rarer BAL subtypes. That is, as mentioned above HiBAL quasars are on average more reddened than non-BAL quasars, LoBAL quasars are more reddened than HiBAL quasars (Sprayberry & Foltz 1992), and FeLoBAL quasars are more reddened than LoBAL quasars (Reichard et al. 2003). If variability of the sort seen in FBQS J1408+3054 is common, then we predict that quasars of one subtype are more reddened than average for that subtype will be more likely to develop BAL troughs of the next subtype. (Note that when its SDSS spectrum was taken, FBQS J1408+3054 itself had $\Delta(g-i) = 0.33$, bluer than the average $\Delta(g-i) \approx 0.5$ for the LoBAL quasars from Reichard et al. 2003). $\Delta(g-i)$ is the $g-i$ colour of a quasar minus the average $g-i$ for quasars at the same redshift.)

### 4.7 Average Episodic Lifetime of BAL Outflows

We can use multiple-epoch spectroscopy of BAL (and non-BAL) quasars to constrain the average episodic lifetime of BAL outflows by expanding upon §4.2 of Gibson et al. (2008). We take all time intervals in the quasar rest frame.

We define an episodic lifetime as the time over which a quasar’s spectrum exhibits a BAL outflow, using a predetermined definition of what constitutes a BAL trough. (Note that by this definition, BAL episodes do not overlap in time.)

The appearance and disappearance of a BAL in a spectrum thus define the start and end of a BAL episode, regardless of whether they reflect the creation and destruction of a BAL outflow or merely the passage of one or more structures in a BAL outflow across our line of sight. The episodic BAL lifetime is what we can observe, but it is worth remembering that the lifetime of the entire BAL outflow must be equal to or longer than the episodic lifetime while the lifetime of a structure in a BAL outflow can be longer or shorter than the episodic lifetime ($\frac{1}{2}t_{\text{LOS}}$).

Suppose that quasars are sufficiently luminous to be included in a sample for an average time $t_q$ (differential selection effects would admittedly have to be considered unless bolometric luminosity selection could be used) that a fraction $f_{\text{LOS}}$ of those quasars exhibit an average of $N_B$ BAL episodes along our line of sight during their lifetimes (meaning that a fraction $1 - f_{\text{LOS}}$ never do so), and that those BAL episodes have an average episodic lifetime $t_B$. If we consider $t_B$ and $t_q$ to be fixed, although they are actually the means of distributions, then the average instantaneous fraction of quasars showing BALs along our line of sight is $f_{\text{BAL}} = f_{\text{LOS}}N_{\text{Bal}}/t_q$. (11)

Gibson et al. (2008) assumed $f_{\text{LOS}} = 1$; we relax that assumption to $f_{\text{LOS}} \approx 0.2$, where the lower limit is set by the observed BAL fraction $f_{\text{obs}} \approx 0.2$ (e.g., Knigge et al. 2008). Note that equation (11) does not depend on how BAL episodes are spaced over the quasar’s lifetime, as long as the episodic BAL lifetime $t_B$ does not change systematically over the quasar’s lifetime.

Now consider two observations of a BAL quasar separated by some (rest-frame) time interval.

The probability $p^-$ of observing a BAL disappear from a BAL quasar over a time interval $t_{\text{obs}}^- < t_B$ is

$$p^- = t_{\text{obs}}^-/t_B$$

if we also have $t_{\text{obs}}^- < t_{\text{gap}}$, where $t_{\text{gap}} = (t_q/N_B) - t_B$ is the average time between BAL episodes.

The probability $p^+$ of observing a BAL appear in a non-BAL quasar over a time interval $t_{\text{obs}}^+ < t_B$ is conceptually similar. It is the fraction of all non-BAL quasars which ever appear as a BAL quasar ($f_{\text{LOS}+\text{BAL}}$) times the number of BAL episodes that start during such quasars’ observable lifetimes ($\approx N_B$) times the probability of a BAL episode starting during time $t_{\text{obs}}^+$ ($\approx t_{\text{obs}}^+/t_Q$). To write a more exact expression for $p^+$, we must account for the time non-BAL quasars which can appear as BAL quasars spend as BAL quasars, and for the fraction $f_0$ of such quasars which have BALs at the start of their observable lifetimes. The full derivation is given in the Appendix; the resulting expression for $p^+$ is:

$$p^+ = \frac{f_{\text{BAL}}}{1 - f_{\text{BAL}}} \frac{t_{\text{obs}}^+}{t_B} \left[1 - f_0 \frac{N_B}{t_q} \right].$$

Neglecting the correction term in brackets (unity for $f_0 = 0$ or large $N_B$), if all quasars appear as BAL quasars at some point ($f_{\text{LOS}} = 1$) then we have $f_{\text{BAL}} = N_{\text{Bal}}/t_q$ (equation [11]) and we recover $p^+ = N_{\text{Bal}}t_{\text{obs}}^+/(t_q - N_{\text{Bal}}t_{\text{obs}}^+)$, the expression is the Gibson et al. (2008) approximation $p^+ = N_{\text{Bal}}t_{\text{obs}}^+/(t_q - N_{\text{Bal}}t_{\text{obs}}^+)$ with the quasar lifetime $t_q$ replaced by the time a quasar spends as a non-BAL quasar.
In practice, by constraining $p^-$ we constrain $t_B$, and that constraint plus knowledge of $f_{BAL}$ constrains $f_{LOS} N_B/t_Q$ via equation 11 and $f_0/N_B$ via equation 13. Limits on $t_Q$ can be invoked to constrain $f_{LOS} N_B$, but only in certain cases might it be possible to constrain $f_0$, $N_B$ or $f_{LOS}$ separately by monitoring the appearance or disappearance of BAL outflows (see below). The assumptions underlying this analysis are that fixed $t_Q$ and $t_B$ are reasonable approximations and that no systematic change in $t_B$ occurs over the quasar’s lifetime (made to derive $f_{BAL}$), that the timescale $t_{obs}$ over which a BAL outflow is observed to disappear obeys $t_{obs} < t_B$ and $t_{obs} < t_{gap}$ (made to derive $p^-$) and that the timescale $t_{obs}$ over which a BAL outflow is observed to appear in a non-BAL quasar obeys $t_{obs} < t_B$ (made to derive $p^+$). Future analyses of BAL episodic lifetimes could relax these assumptions as well as consider BAL episodes that overlap in time, whether at the same velocities or at different ones.

Meanwhile, it is instructive to calculate the constraints obtained by considering the BALs in FBQS J1408+3054 to have disappeared, even though the Mg$\text{II}$ BAL has not quite done so. Those constraints are presented in the following paragraphs, along with more conservative constraints (in parentheses) obtained by considering FBQS J1408+3054 as a case of extreme BAL variability, but not of BAL disappearance.

Of 13 LoBALs and FeLoBALs discovered in the FIRST Bright Quasar Survey (Becker et al. 2000, 2001) and with later spectra from the SDSS, only FBQS J1408+3054 shows dramatic changes in the absorption covering fraction and equivalent width. FBQS J1408+3054 is still the only such strongly variable BAL quasar when the parent sample is expanded to include the 24 FBQS HiBAL quasars with later spectra from the SDSS. Using the binomial distribution, this result translates to a constraint of $p^- = 0.027^{+0.074}_{-0.024}$ ($p^- < 0.060$); all limits and ranges given in this section are 90\% confidence. We have also inspected 156 FBQS non-LoBALs with later spectral coverage of the Mg$\text{II}$ region from the SDSS. None of those quasars exhibited Mg$\text{II}$ BALs in their SDSS spectra, yielding a constraint of $p^+ < 0.0147$.

Using that combined $p^-$, we constrain individual BAL lifetimes to be 45 $< t_B < 980$ years ($t_B > 60$ years), as compared to the Gibson et al. (2008) result of $t_B > 43$ years. This range of lifetimes is broadly consistent with independently derived age limits on the BAL structure in FBQS J1408+3054 (§22 and §13). Taking $f_{BAL} = 0.2$, the combined constraint on $p^+$ yields the constraint $f_0/N_B > 0.5$ for $t_B = 45$ years but no constraint ($f_0/N_B > 0$) for any $t_B > 97$ years. No constraint on $f_0/N_B$ is possible if we consider FBQS J1408+3054 to be a case of extreme BAL variability rather than of BAL disappearance.

Note that placing a sufficiently strong upper limit on the episodic BAL lifetime $t_B$ has the potential to place interesting constraints on $f_0/N_B$. For example, suppose we have a constraint $t_B < 86$ years from a $p^- = 0.047^{+0.015}_{-0.012}$ measurement of 14 BAL troughs in a sample of 300 disappearing over 3 years (a rate within the current 90\% confidence limits). Then the current constraint of $p^- < 0.0085$ would require $f_0/N_B > 1/2$. That would mean $N_B < 9$, as $f_0 \leq 1$ by definition. In turn, that would constrain $t_Q < 3800f_{LOS}$ years, or $t_Q < 3800$ years as $f_{LOS} \leq 1$ by definition as well. (Such a lifetime is a factor of three smaller than the minimum episodic quasar lifetime suggested by the proximity effect; see Martini 2004.) In general, a limit on $t_Q$ can be set when $p^-$ is significantly larger than $p^+$, as follows. If BALs are seen to disappear more frequently than they appear, then maintaining a constant $f_{BAL}$ requires that a significant fraction of quasars enter the sample as BAL quasars and that $N_B$ not be too large, so that eliminating one BAL appearance per quasar has an appreciable impact. Once upper limits are available for $N_B$ and $t_B$, an upper limit to $t_Q$ follows because the quasar lifetime cannot be arbitrarily larger than $N_Bt_B$ while still maintaining the observed $f_{BAL}$.

### 4.8 Implications for the FR II-BAL Link

FBQS J1408+3054 was identified as likely having an FR II radio morphology by Gregg et al. (2006), who found that BAL quasars with FR II morphologies are roughly a factor of ten less common than would be expected if FR II morphologies and BAL absorption were independent phenomena. FBQS J1408+3054 qualifies as a radio-loud FR II quasar if the radio sources identified as its FR II lobes are in fact associated with it, or as a radio-intermediate, core-dominated quasar if not (Gregg et al. 2006).

The weakening of the Mg$\text{II}$ absorption in FBQS J1408+3054 slightly reduces the significance of the anticorrelation between BAL strength (as measured by the balminity index) and radio-loudness parameter $R^*$ for FR II BAL quasars found by Gregg et al. (2006). However, it remains true that FR II BAL quasars define the upper envelope of that anticorrelation among all radio-selected BAL quasars.

The implications of the FR II-BAL link for BAL quasar variability depend on the reason(s) for the FR II-BAL link.

There could be some (magneto)hydrodynamic mechanism which disfavors the contemporaneous production of strong BAL winds and strong radio jets that produce FR II morphologies. Such a mechanism could explain why HiBAL and LoBAL quasars are underrepresented among quasars with log $R^* > 2$ (White et al. 2007). Any such mechanism might also have to explain why LoBAL quasars are overrepresented among quasars with 1 $< \log R^* < 2$ (White et al. 2007); however, no correction was made in that analysis for the substantially greater reddening of LoBAL quasars as compared to HiBAL quasars (Reichard et al. 2003). In any case, the transience and variability of BAL outflows as a function of $R^*$ in this model would depend on the column density variations of the outflows as a function of $R^*$.

Alternatively, what if the anticoincidence of BAL winds and FR II radio morphologies occurs because the former tend to occur early in a quasar’s lifetime and the latter can occur only when a BAL shroud has been sufficiently reduced in column density by the quasar’s radiation pressure? In such an ‘evolutionary’ model, quasars with larger lobe separations should on average be older and nearer the ends of their BAL phases, resulting in greater transience and variability of BAL outflows along a given sightline in such objects.

Observations of BAL variability and transience as a function of lobe separation and $R^*$ are needed to test the evolutionary model and provide constraints any dynamical model of BAL outflows must match.
5 CONCLUSION

The quasar FBQS J1408+3054 was discovered as a spectacular FeLoBAL quasar, and historical data indicate it had once been a BAL quasar, but it is now only a modestly absorbed LoBAL quasar. Its Mg II absorption outflowing at 12,000 km s$^{-1}$ disappeared over a rest-frame time span of between 0.6 and 5 years, and its Mg II equivalent width decreased by a factor of two over the same time period. This variability was likely caused by a BAL structure moving out of our line of sight to the ultraviolet continuum emitting region of the quasar’s accretion disk, indicating a transverse velocity between 2600 km s$^{-1}$ and 22,000 km s$^{-1}$.

In the context of a disk wind model, we connect the observed radial velocity and variability timescale of the FeII BAL structure to its velocity vector and distance from the quasar. We have studied what constraints can be placed on those quantities given the unknown inclination of the accretion disk and the unknown angle between the wind velocity and the disk plane. We estimate that the BAL structure which moved out of our line of sight in FBQS J1408+3054 is located between 5800 $R_{Sch}$ and 46,000 $R_{Sch}$ from the black hole and that the velocity vector of the wind is oriented at $\sim$24$^\circ$ to our sightline.

There could be other BAL structures at different distances from FBQS J1408+3054, but the close correspondence of the outflow velocity of Mg II with that of FeII strongly suggests that the MgII absorbing structure is located at the same distance as that of FeII. Continued monitoring of FBQS J1408+3054 will be useful to constrain the size of the MgII structure, should it too move out of our line of sight, and to constrain the time required for another FeII absorption structure to move into our line of sight.

Lastly, we have worked out in greater detail than heretofore how multiple-epoch spectroscopy of BAL and non-BAL quasars can be used to constrain the average lifetime of BAL episodes, $t_B$, and potentially the average number of BAL episodes per quasar. At the moment, the 90% confidence limit on $t_B$ is $>60$ rest-frame years. Future observations of BAL quasar trough variability should greatly improve upon that constraint.

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APPENDIX A: THE PROBABILITY OF OBSERVING A BAL OUTFLOW APPEAR

Equation 13 is derived as follows. Consider a quasar of observable lifetime $t_Q$ which has $N_B$ BAL episodes during that lifetime, each of duration $t_B$ (thus the BAL episodes do not overlap). We can observe the quasar as a non-BAL for a total time $t_Q - N_B t_B$. Each BAL phase is preceded by a non-BAL phase (except in quasars which start their observable lifetimes as BALs, for which we make a correction later). Thus, $N_t^{+\text{obs}}$ is the total amount of time which is $t_{\text{obs}}^+$ later than any non-BAL phase and in which the quasar is a BAL. The probability of observing a non-BAL as a BAL at some time $t_{\text{obs}}^+$ later is the ratio of that amount of time to the total amount of time which is $t_{\text{obs}}^+$ later than any non-BAL phase: $t_Q - N_B t_B - \bar{x} t_{\text{obs}}^+ \geq t_Q - N_B t_B$. (The $\bar{x}$ factor is zero for quasars which end their observable lifetimes as BALs, and unity otherwise. Its average value $\bar{x}$ depends on the relative frequency of those occurrences, about which we do not wish to make any assumptions (though we note that for randomly occurring BAL episodes, $\bar{x} = 1 - N_B t_B/t_Q$). Fortunately, our assumption that $t_{\text{obs}}^+ < t_Q$ makes it reasonable to neglect the term involving $\bar{x}$.) Thus we write $p^+$ as:

$$p^+ = \frac{f_{\text{LOS}} - f_{\text{BAL}}}{1 - f_{\text{BAL}}} \frac{N_B t_{\text{obs}}^+/t_Q}{1 - N_B t_B/t_Q}$$

Replacing $f_{\text{LOS}}$ with $f_{\text{BAL}}/N_B^{t_B}$ (equation A1) and inserting a factor $t_{\text{obs}}^+/t_B$:

$$p^+ = \frac{t_{\text{obs}}^{+/B} f_{\text{BAL}}}{1 - f_{\text{BAL}}} \frac{N_B t_B}{t_Q} \left[ \frac{t_Q}{N_B t_B} - 1 \right] \left[ \frac{1}{1 - N_B t_B/t_Q} \right]$$

Multiplying $N_B t_B/t_Q$ through the first term in brackets:

$$p^+ = \frac{t_{\text{obs}}^{+/B} f_{\text{BAL}}/t_B}{1 - f_{\text{BAL}}} \left[ 1 - N_B t_B/t_Q \right] \left[ \frac{1}{1 - N_B t_B/t_Q} \right]$$

The terms in brackets cancel, leaving only the first term.

Finally, consider a quasar which starts its observable lifetime as a BAL quasar. It will have only $N_B - 1$ BAL episodes which could be observed to start. If a fraction $f_0$ of quasars which exhibit BALs at some point start out as BAL quasars, then we have

$$p^+ = \frac{t_{\text{obs}}^{+/B} f_{\text{BAL}}/t_B}{1 - f_{\text{BAL}}} \frac{f_0 (N_B - 1)}{N_B} + \frac{t_{\text{obs}}^{+/B} f_{\text{BAL}}/t_B}{1 - f_{\text{BAL}}} (1 - f_0) \frac{N_B}{N_B}$$

yielding equation 13 at last.
REFERENCES

Abazajian, K. N., et al. 2009, ApJS, 182, 543
Allen, J. T., et al. 2010, MNRAS, in press (arXiv:1007.3991)
Arav, N., et al. 2000, ApJ, 538, 72
Arav, N., et al. 2001, ApJS, 135, 227
Bentz, M., et al. 2009, ApJ, 697, 100
Boroson, T. & Green, R. 1992, ApJS, 80, 109 (BG92)
Boroson, T. & Meyers, K. 1992, ApJ, 397, 442
Brotherton, M., et al. 2001, ApJ, 546, 775
Canalizo, G. & Stockton, A. 2001, ApJ, 555, 719
Crenshaw, D., et al. 2000, ApJL, 545, L27
de Kool, M., et al. 2002, ApJ, 580, 54
Dooly, M., et al. 2010, AJ, 139, 1628
Everett, J. E. 2005, ApJ, 631, 689
Farrah, D., et al. 2010, ApJ, in press (arXiv:1005.3540)
Filipenko, A. V. 1982, PASP, 94, 715
Gallagher, S. C., et al. 2006, ApJ, 644, 709
Gallagher, S. C., et al. 2007, ApJ, 665, 157
Ganguly, R., et al. 2007, ApJ, 665, 990
Gibson, R., et al. 2008, ApJ, 675, 985
Gibson, R., et al. 2009, ApJ, 692, 758
Gibson, R., et al. 2010, ApJ, 713, 220
Gregg, M., et al. 1996, AJ, 112, 407
Gregg, M., Becker, R., & de Vries, W. 2006, ApJ, 611, 210
Gregg, M., et al. 2002, ApJL, 573, L85
Hall, P., et al. 2002, ApJS, 141, 267
Hall, P., et al. 2007, ApJ, 665, 174
Hamann, F., et al. 2008, MNRAS, 391, L39
Hall, G. J., et al. 1998, Proc. SPIE 3355, 375
Hovatta, T., et al. 2009, A&A, 494, 527
Knigge, C., et al. 2008, MNRAS, 386, 1426
Kraemer, S. B., et al. 2001, ApJ, 556, 671
Kraemer, S. B., et al. 2006, ApJS, 167, 161
Kurosawa, R. & Proga, D. 2009, ApJ, 693, 1929
Lasker, B., et al. 2008, AJ, 136, 735
Leighly, K., et al. 2009, ApJ, 701, 176
Lewis, G. F., Chapman, S. C., & Kuncic, Z. 2003, ApJL, 596, L35
Low, F. J., et al. 1989, ApJL, 340, L1
Lundgren, B., et al. 2007, ApJL, 565, L73
Martini, P. 2004, in Coevolution of Black Holes and Galaxies, ed. L. C. Ho, (Cambridge University Press: Cambridge), 169
Miller, J. S., & Stone, R. P. S., 1993, Lick Obs. Tech. Rep., No. 66
Misawa, T., et al. 2005, ApJ, 629, 115
Monet, D. G., et al. 2003, AJ, 125, 984
Moore, C. E., 1950, An ultraviolet multiplet table (NBS Circular 488, Washington: US Government Printing Office)
Morrissey, P., et al. 2007, ApJS, 173, 682
Mshar, A. C., et al. 2007, ApJ, 669, 135
Murray, N., et al. 1995, ApJ, 451, 498
Murray, N., & Chiang, J. 1998, ApJ, 494, 125
Ogle, P., et al. 1999, ApJS, 125, 1
Onken, C., et al. 2004, ApJ, 615, 645
Priddey, R., et al. 2007, MNRAS, 374, 867
Proga, D., Stone, J. M. & Drew, J. E. 1998, MNRAS, 295, 595
Proga, D. 1999, MNRAS, 304, 938
Proga, D., Stone, J. M. & Kallman, T. R. 2000, ApJ, 543, 686
Proga, D. & Kallman, T. R. 2004, ApJ, 616, 688
Reichard, T., et al. 2003, AJ, 126, 2594
Richards, G. T. 2006, astro-ph/0603827
Richards, G. T., et al. 2001, ApJ, 547, 635
Richards, G. T., et al. 2006, ApJS, 166, 470
Risaliti, G., et al. 2007, ApJL, 659, L111
Salva, B., & Hamann, F. 2005, astro-ph/0509421
Schmidt, G., & Hines, D. 1999, ApJ, 512, 126
Sheinis, A. L., et al. 2002, PASP, 114, 851
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Shen, Y., et al. 2008, ApJ, 677, 858
Skrutskie, M., et al. 2006, AJ, 131, 1163
Smith, J. A., et al. 2002, AJ, 123, 2121
Sprayberry, D., & Foltz, C. 1992, ApJ, 390, 39
Trump, J., et al. 2006, ApJS, 165, 1
Urrutia, T., et al. 2009, ApJ, 698, 1095
Véron-Cetty, M.-P., Joly, M. & Véron, P. 2004, A&A, 417, 515
(VJV04)
Voit, G., Weymann, R. & Korista, K. 1993, ApJ, 413, 95
Wang, T., et al. 2008, ApJ, 674, 668
Weymann, R., et al. 1991, ApJ, 373, 23
White, R. L., et al. 2000, ApJS, 126, 133
White, R. L., et al. 2007, ApJ, 654, 99
Willott, C., et al. 2003, ApJ, 598, 909
Woods, D. T., et al. 1981, ApJ, 249, 399
York, D. G., et al. 2000, AJ, 120, 1579
Zhang, D., & Thompson, T. A. 2010, ApJL, submitted (arXiv:1005.4691)
Zhang, S., et al. 2010, ApJ, 714, 367