FIRST–2MASS RED QUASARS: TRANSITIONAL OBJECTS EMERGING FROM THE DUST

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ABSTRACT

We present a sample of 120 dust-reddened quasars identified by matching radio sources detected at 1.4 GHz in the Faint Images of the Radio Sky at Twenty Centimeters survey with the near-infrared Two Micron All Sky Survey catalog and color-selecting red sources. Optical and/or near-infrared spectroscopy provide broad wavelength sampling of their spectral energy distributions that we use to determine their reddening, characterized by $E(B-V)$. We demonstrate that the reddening in these quasars is best described by Small-Magellanic-Cloud-like dust. This sample spans a wide range in redshift and reddening ($0.1 \lesssim z \lesssim 3$, $0.1 \lesssim E(B-V) \lesssim 1.5$), which we use to investigate the possible correlation of luminosity with reddening. At every redshift, dust-reddened quasars are intrinsically the most luminous quasars. We interpret this result in the context of merger-driven quasar/galaxy co-evolution where these reddened quasars are revealing an emergent phase during which the heavily obscured quasar is shedding its cocoon of dust prior to becoming a “normal” blue quasar. When correcting for extinction, we find that, depending on how the parent population is defined, these red quasars make up $\lesssim 15\%$–$20\%$ of the luminous quasar population. We estimate, based on the fraction of objects in this phase, that its duration is $15\%$–$20\%$ as long as the unobscured, blue quasar phase.

Key words: dust, extinction – quasars: general – surveys

Online-only material: color figures, figure set, machine-readable tables, Supplemental data file (tar.gz)

1. INTRODUCTION

Quasars are among the most energetically powerful objects in the universe. Their luminosities are indicative of how supermassive black holes (SMBHs; $10^6$–$10^9 M_\odot$) grow, namely, through accretion at or near the Eddington limit. Many observations suggest that SMBH growth and the build up of their host galaxies are closely linked. SMBHs appear to be a ubiquitous feature at the centers of all large galaxies. SMBH masses are proportional to the mass/velocity dispersion of their host spheroid (the $M-\sigma$ relation; Ferrarese & Merritt 2000; Gebhardt et al. 2000; Magorrian et al. 1998). Furthermore, the cosmological evolution of the QSO luminosity density and of the star formation rate are remarkably similar (Shaver et al. 1996; Wall et al. 2005).

Theoretical models of cosmological galaxy evolution require feedback from the SMBH growth as an ingredient in order to reproduce the observed $K$-band number counts and galaxy luminosity function (Kauffmann & Haehnelt 2000; Di Matteo et al. 2005; Croton et al. 2006).

All of this information forms the basis for quasar–galaxy coformation models. In these models, SMBHs and galaxies co-evolve through major mergers which fuel both starburst and accretion onto the nuclear black hole (Sanders et al. 1988; Hopkins et al. 2005a, 2006). The models predict an obscured phase for the young quasar resulting from the large amounts of gas and dust funneled inward to fuel the quasar. A luminous blue quasar emerges at the end of this process, shining until it exhausts its fuel supply. In this picture, reddening is correlated with the evolutionary stage of the quasar.

Such scenarios have been invoked to explain the presence of buried active galactic nuclei (AGNs) seen in ultraluminous infrared galaxies (ULIRGSs; Sanders et al. 1988), a high fraction of which also show evidence of merging and interaction (Sanders & Mirabel 1996). However, luminous blue quasars show few signs of interaction; their hosts are mostly undisturbed galaxies (e.g., Dunlop et al. 2003; Floyd et al. 2004; Zakamska et al. 2006, but see Bennert et al. 2008). These seemingly conflicting observations suggest that dust that obscures buried quasars might be cleared during a transitional phase. Such transitional objects would represent a key link in the evolutionary path, where the dust that completely obscured the AGN hosted in the ULIRG is cleared, as signs of interaction dissipate, eventually to reveal an unobscured, luminous quasar. This missing link should be a population of highly reddened, but not completely obscured, quasars which have been largely missed by optical quasar surveys.

Obscuration in AGNs is often discussed in the context of an orientation-based AGN-unification model (cf. Antonucci 1993; Urry & Padovani 1995; Treister et al. 2004). This model provides an inherent description of accreting black holes as having an axisymmetric geometry with an accretion disk surrounded by photoionized clouds that give rise to broad emission lines. Dusty
molecular clouds, often modeled as a torus co-planar with the accretion disk (though the structure may be more complex, e.g., Elitzur 2008), obscure the broad emission lines along certain lines of sight. Farther out lie cooler photoionized clouds emitting narrow forbidden lines. AGNs seen along certain lines of sight intersect the obscuring torus and reveal only narrow-emission lines in their spectra.

The unification scheme is well established for low-luminosity AGNs and has been extended to so-called type 2 (obscured) quasars as well (Zakamska et al. 2003, 2004, 2005). While type 2 quasars are interesting in their own right, recent research confirms that these objects are not reddened as a result of recent merger and are not tied into the evolutionary picture of galaxy and quasar co-formation (Sturm et al. 2006; Zakamska et al. 2006). Observations of low-luminosity AGNs selected in X-rays or the mid-infrared show a strong increase in the ratio of obscured/unobscured AGNs with decreasing luminosity (e.g., Treister et al. 2008, 2009). One possible interpretation of this is that the covering fraction from the obscuring material shrinks with increasing AGN luminosity (the so-called receding torus; Lawrence 1991).

In this paper, we make a distinction between reddened type 1 objects (whose spectra show broad-line emission) and type 2 AGNs, which have only narrow emission lines and are typically more heavily obscured. We demonstrate that this distinction selects a unique population of objects whose physical mechanism for the reddening appears to differ from an orientation-based extinction.

Reddened quasars can be missed for several reasons: (1) dust extinction can dim sources below the detection limit of a given imaging survey and (2) dust reddening changes the color of a quasar, reddening ultraviolet excess (so-called UVX) selected quasars into the optical color locus of stars as a complex function of reddening and redshift—particularly at redshifts of around $1.5 < z < 2.5$, where quasars are most abundant. (3) Morphological selection of point sources excludes quasars whose rest-frame UV and optical emission is dimmed relative to their host galaxies, causing them to appear extended, especially in blue-band images. To mitigate these obstacles, red quasars must be selected at wavelengths that are less sensitive to dust extinction (e.g., radio, infrared, or X-rays), using color cuts that include dust-reddened objects.

Small samples of red quasars have been found using various methods—selection in the radio (Webster et al. 1995; Gregg et al. 2002; White et al. 2003; Urrutia et al. 2009), near-infrared (Cutri et al. 2001; Maddox et al. 2008; Georgakakis et al. 2009), mid-infrared (Lacy et al. 2004, 2007; Polletta et al. 2006, 2008), and X-rays (Kim & Elvis 1999; Polletta et al. 2006)—with large variations in the estimated fraction of red quasars in the overall quasar population. If red quasars represent the transitional phase between hidden accretion and unobscured radiation, then the relative abundance of red quasars constrains the duration of this transitional phase. Furthermore, catching quasars in the act of this “clearing out” may inform the underlying processes linking galaxy evolution to black hole growth.

In this paper, we present a complete sample of 120 dust-reddened quasars, with well-understood selection criteria—the largest to date. We use this sample to constrain the fraction of reddened quasars. We also study their reddening properties and the evolution of these properties with redshift and luminosity.

The paper is organized as follows: we review the results from our previous work and motivate our color selection for finding red quasars in Section 2. We describe the candidate selection process as well as follow-up spectroscopic observations and classification in Section 3. In Section 4, we describe the properties and demographics of this red quasar population compared to optically selected quasars and in particular UVX-selected quasars. In Section 5, we explore the nature of the reddening and its effect on estimating the fraction of reddened quasars. Section 6 concerns a unique subset of broad absorption line (BAL) quasars whose fraction is significantly higher among red quasars than in the overall quasar population. Finally, in Section 7 we advocate for a scenario in which dust-reddened quasars are a short-lived phase in a merger-driven co-evolution of galaxies and AGNs. In Section 8, we summarize our findings and present ideas for resolving remaining open questions in the future. Any time we present the results of cosmological calculations we use the following parameters: $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_M = 0.30$, and $\Omega_\Lambda = 0.70$.

2. FINDING RED QUASARS

In Glikman et al. (2004, hereafter Paper I), we sought to identify the most elusive members of the reddened quasar population by searching for objects that were detected in the radio and near-infrared, but were undetected in a flux-limited optical survey. We matched the 2000 July Faint Images of the Radio Sky at Twenty Centimeters (FIRST) radio catalog (White et al. 1997) with the Second Incremental Point Source Catalog from the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006) and selected objects that lacked an optical counterpart in the Automatic Plate Measuring (APM) machine scans of the first generation Palomar Observatory Sky Survey (POSS-I) plates. Figure 1 shows the 69 candidates selected in this effort; 54 objects are spectroscopically identified of which seventeen are red quasars. Approximately 50% of the objects defined by $R - K \geq 4$ and $J - K \geq 1.7$ are heavily obscured quasars. The other ~50% are galaxies exhibiting some form of activity such as a starburst or narrow-line AGN (NLAGN) activity. Objects with bluer $J - K$ colors tend to be late-type stars; sources with $R - K < 4$ tend to be elliptical galaxies due to the large 4000 Å break, but relatively flat spectral energy distribution (SED) redward.

To further explore this empirically determined color selection, we compute the color tracks of reddened quasars in $J - K$ versus $R - K$ space in the redshift range $z = 0.1-2.5$. To do this, we combine the Hubble Space Telescope (HST) UV complete quasar template from Telfer et al. (2002) with the optical-to-near-infrared composite spectrum from Glikman et al. (2006) to produce a template spectrum that spans 300 Å to 3.5 μm. We convolve the template with $R$, $J$, and $K_s$ transmission curves to produce the solid blue line in Figure 1. This curve is nearly identical to the quasar colors presented by Hewett et al. (2006) in a study of the optical-through-near-infrared colors of astrophysical objects in the United Kingdom Infrared Telescope Infrared Deep Sky Survey (Lawrence et al. 2007) photometric system. We then redden the template using a Small Magellanic Cloud (SMC) reddening law (Clayton 1998, and see Section 5.1) and convolve the resultant

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13 However, see Lawrence & Elvis (2010) for a detailed discussion of possible departure from this trend.

14 http://www.ast.cam.ac.uk/~mike/apmcat/

15 Paper I reported 50 spectroscopic observations; subsequently, four additional spectra—a galaxy and three M stars—have become available through the Sloan Digital Sky Survey (SDSS; York et al. 2000).
spectra to produce the yellow, orange, and red solid curves corresponding to \(E(B-V) = 0.5\), 1.0, and 1.5, respectively. We also explore the effect of host galaxy contribution on the colors of reddened quasars by adding an unreddened host galaxy template that contributes 50% of the overall continuum between 0.9 and 1.0 \(\mu m\) on top of the reddened quasar. The dotted lines show the effect of elliptical host galaxy, which are the typical hosts of low-redshift quasars (cf. Dunlop et al. 2003; Floyd et al. 2004). We also explore the effect of a host with younger stellar populations by adding an Sb-type galaxy (dashed line). Both composite spectra are taken from the Mannucci et al. (2001) optical-through-near-infrared galaxy template library. We also explored the effect of 70% host galaxy contribution, which we do not plot so as not to busy the figure. In all cases, the models stay within our color cuts, including the models of quasar plus Sc host galaxy, which shift the color tracks toward bluer \(R-K\) colors, but not by enough to remove the sources from our sample selection box.

Having found an efficient color selection criterion for reddened quasars, we expanded our search in the same area of sky, but included optical detections. We expanded the sample from Paper I by imposing the aforementioned color cuts on FIRST–2MASS sources but included objects with optical detections in the Guide Star Catalog II (GSC-II; Lasker et al. 2008); this selection addresses the fraction of quasars missed due to optical reddening (Glikman et al. 2007, hereafter Paper II). The 2000 July FIRST catalog has 2716 deg\(^2\) areal overlap with the 2nd 2MASS incremental release. In this area, we found 156 quasar candidates. Spectroscopic identification of 77% of these objects resulted in a sample of 52 red quasars. We used this sample to study their reddening properties and estimate the overall fraction of quasars that are reddened by dust. Because of the small size of that sample, as well as the shallow limit of the 2MASS survey compounded by the spectroscopic incompleteness at the faintest \(K\) magnitudes, we could only estimate the fraction of red quasars for objects with unreddened \(K < 14.0\).

We found that at this bright end, red quasars make up 56%±16% of broad-line-emitting quasars.

Taking advantage of the superior depth and image quality of the Sloan Digital Sky Survey (SDSS; York et al. 2000), Urrutia et al. (2009) developed a red quasar sample using FIRST, 2MASS, and the fifth data release of SDSS (DR5; Adelman-McCarthy et al. 2007) with slightly modified color cuts from Paper II: \(r' - K > 5\) and \(J - K > 1.3\). Because of the overlap of the areas and color selection with Paper II, 28.7% (35/122) of the candidates including 42% (24/57) of the red quasars in Urrutia et al. (2009) were previously identified spectroscopically in Paper II.

In this paper, we more than double our sample of red quasars using the full 9033 deg\(^2\) overlap between the FIRST and 2MASS surveys. This sample includes most of the objects in Paper I, Paper II, and Urrutia et al. (2009) and has better spectroscopic sampling at the faint end (based on 2MASS \(K\) magnitudes) yielding a catalog which includes some of the most luminous—yet previously unidentified—quasars in the universe.

3. SELECTING THE FIRST–2MASS RED QUASAR SAMPLE

Here we describe in detail the construction of our red quasar sample, which depends on three wavelength regimes: (1) candidate quasars are radio sources, to avoid confusion with stars; (2) we require that our quasars be bright at 2 \(\mu m\), since we are searching for red objects; (3) we use optical data to select objects with red optical-to-near-infrared colors. In addition, on spectroscopic follow-up, we define a red quasar as an object whose spectrum shows at least one broad emission line, with \(v \geq 1000\) km s\(^{-1}\), and whose reddening is measured at \(E(B-V) \geq 0.1\).

The FIRST Radio Survey (Becker et al. 1995) has mapped 9033 deg\(^2\) of the sky at 20 cm with the Very Large Array (VLA) in the B-configuration. Coverage includes \(\sim 8400\) deg\(^2\) in the north Galactic cap and \(\sim 600\) deg\(^2\) in the south Galactic cap. With the antennae in this configuration, the survey’s resolution is roughly 5′ and has 0.5 positional accuracy. The 3 minute snapshot integration time yields a typical rms of 0.15 mJy. The 2003 April 11 catalog has \(\sim 810,000\) sources brighter than the survey’s detection threshold of 1 mJy (White et al. 1997).

The 2MASS near-infrared survey (Skrutskie et al. 2006) used two telescopes, one at Mt. Hopkins, Arizona and one at Cerro Tololo, Chile, to image the sky in three bands, \(J (1.24 \mu m), H (1.66 \mu m),\) and \(K (2.16 \mu m),\) between 1997 and 2001. This four-year effort produced a Point Source Catalog with \(\sim 4.70 \times 10^8\) sources. The survey is 99% complete to a 10\(\sigma\) magnitude limit.

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16 This assumption is based on the findings from Glikman et al. (2006) that a 2L* host galaxy contributes 6% of the total continuum of an average quasar at these wavelengths. Here, we increase the contribution to 50% to provide a generous limit on the effect of the host.
of $J = 15.8, H = 15.1, K = 14.3$. Fainter sources are included in the catalog (down to $K \lesssim 16$) but with lower signal-to-noise ratio and completeness. The 2MASS survey has a resolution of $4''$ and an astrometric accuracy better than 0.5.

The GSC-II (Lasker et al. 2008) is an all-sky optical catalog produced by scanning the second-generation photographic Palomar Observatory (POSS-II; Reid et al. 1991) and UK Schmidt Sky Surveys at 1" resolution and generating a catalog with positions, magnitudes, and morphological classifications. We employed the GSC 2.2.1 catalog which reaches the POSS-II positions, magnitudes, and morphological classifications. We matched the 2003 April version of the FIRST catalog and the 2MASS All-Sky Point Source Catalog using a 2" radius. In Paper I, we showed that a 2" match between FIRST and 2MASS has a 0.3% false detection rate and is the radius at which background contamination is minimized, while preserving completeness. This criterion yielded 66,953 matches, including 66,728 unique FIRST sources—a catalog we refer to henceforth as F2M. We applied the infrared color cut ($J - K \geq 1.7$) to this list, which reduced the number of candidates to 8443 sources. We matched these sources, using the FIRST positions, to the GSC-II catalog with a search radius of 2". There were 8242 matches within 2" of the FIRST positions in F2M. Of these, 8075 are unique FIRST sources, which may have two or more GSC and/or 2MASS matches. We kept only the closest match to each FIRST source in our candidate list.

In order to apply the color cuts to the 8075 matches, we need to take into account sources that have been detected in one optical band but not in another. We replaced the undetected magnitudes for such objects with their respective plate limits, $B = 22.50$ and $R = 20.80$. In cases where bright objects were detected on plates observed through the Photographic $J$ bandpass but were undetected in Photographic $F$, artificially red colors may have been assigned. We examined finding charts of all 44 such sources and found that 8 were indeed too faint to be discerned on the Digitized Sky Survey (DSS) images; we keep them in the candidate list. We obtained magnitudes for the remaining 36 sources using the SDSS-DR8 catalog (Aihara et al. 2011) which contributed $r$ magnitudes—32 were too blue to remain in our candidate list. This procedure found 347 FIRST–2MASS sources with GSC-II matches within 2" obeying our color criteria.

In Section 3.1, we fully quantify the matching statistics between F2M and GSC-II, but to finish this section we outline some broad trends. Another 358 F2M sources had no match in GSC-II within 2", We matched these sources to a larger ground coincidence rate, we shifted the 8443 F2M positions $\sim 84075$ real matches and 14 random associations. This result implies that of the 343 objects in our candidate list, 0.59 (or ~1) objects are chance coincidences. Integrating between 2" and 12" implies that 279 real and 35 coincidence matches would be added, suggesting our completeness is 95.6% (8075/8443). Only the closest matches are included. The inset shows the chance coincidence rate (dashed line) at large radii.

3.1. F2M Matches to GSC-II Sources

To determine the completeness and contamination statistics of our sample, we follow the procedure of McMahon et al. (2002) in determining the chance coincidence rates as a function of separation between F2M and GSC-II. We matched our 8443 F2M sources to GSC-II out to 12", keeping only the nearest match (there were 8354 unique matches). To model the background coincidence rate, we shifted the 8443 F2M positions by 5' to the north and rematched this list to GSC-II, again out to 12". We determine the mean source density, $\bar{\rho}_{\text{opt}} = 7.09 \times 10^{-4} \text{arcsec}^{-2}$, and the variance in the density, $\sigma^2_{\text{opt}} = 1.45 \times 10^{-7} \text{arcsec}^{-4}$, using the formalism outlined in Section 5 of McMahon et al. (2002). Figure 2 shows the distribution of match separations plotted in 0.2 bins. Integrating under the histogram of real matches and the chance coincidence curve to 2" determines that 99.8% of these matches are physically associated; there are 8075 real matches and 14 random associations. This result implies that of the 343 objects in our candidate list, 0.59 (or ~1) objects are chance coincidences. Integrating between 2" and 12" implies that 279 real and 35 coincidence matches would be added, suggesting our completeness is 95.6% (8075/8443).

Figure 3 shows the separation distribution for pointlike radio morphologies (left) and extended radio morphologies (right). We define “pointlike” to be FIRST sources with

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17 Photographic $F$ band is equivalent to an $R$ magnitude, peaking at 6750 Å.
18 Photographic $J$ band is equivalent to a $B$ magnitude, peaking at 5750 Å.
$S_{\text{Peak}}/S_{\text{Integrated}} > 0.9$. The inset shows the chance coincidence rate (dashed line) compared to the matched sources. These figures demonstrate that extended radio sources are more likely to have real matches at larger radii than point sources. We use these results to determine the probability of chance coincidence for each of the 94 sources whose nearest GSC-II match lies between 2'' and 6''. We ascribe a probability to each source for being a chance coincidence based on its radio morphology and separation from the FIRST position. Adding the probabilities of the first 10 objects (sorted from lowest to highest probability) in this list sum to 891% or ~9 chance coincidences. These results are used to determine the probability of chance coincidence for each of the 94 sources whose nearest GSC-II match lies between 2'' and 6''.

The final candidate list, therefore, contains 395 sources, 347 of which have detections in the GSC-II catalog, and 48 of which are fainter than the sensitivity limit of GSC-II. This list includes 31 objects from Paper I that had no detection in the APM catalog and have $J-K \geq 1.7$ and $R-K \geq 4$. A flowchart of our selection process is shown in Figure 4, and the list of quasar candidates and their attributes is provided in Table 1.

3.2. Spectroscopic Observations

Spectroscopic observations of our red quasar candidates were performed in the optical and/or near-infrared over the timespan of 10 years with additional spectra from archival and published sources in the literature. In total we obtained spectroscopy for 316 red quasar candidates. The nature of these spectra is highly heterogeneous, and we use the spectra for two main purposes (1) object identification (i.e., galaxy, quasar) and redshift determination; (2) for the quasars, reddening determination (see Section 5.1 below and Section 5 of Paper II).

A total of 209 optical spectra were obtained at the W. M. Keck Observatory with the Echellette Spectrograph and Imager (Sheinis et al. 2002) and the Low Resolution Imaging Spectrograph (LRIS; Oke et al. 1995), the Palomar observatory’s 5 m Hale telescope with the Double Spectrograph, and the Lick Observatory’s 3 m Shane telescope with the Kast spectrograph.

Additional spectra were taken from the SDSS and SDSS-III archives (Gunn et al. 1998, 2006; Eisenstein et al. 2011), including the Baryon Oscillation Spectroscopic Survey quasar survey (Ross et al. 2012). Column (14) of Table 1 lists the origin of the optical spectroscopy.

The 170 near-infrared spectra (covering the wavelength range $\sim 0.9$–2.5 $\mu$m) were obtained at the NASA IRTF with SpeX (Rayner et al. 2003), the Palomar 5 m Hale with TripleSpec (Herter et al. 2008), or with TIFKAM on the 2.4 m MDM telescope. We reduced the SpeX and TripleSpec data using the Spextool software which is designed for cross-dispersed
near-infrared spectroscopy (Cushing et al. 2004). The procedure includes flat fielding, sky subtraction, extraction, and co-addition of individual exposures, and wavelength calibration. The spectra are also corrected for telluric absorption using the spectra of nearby A0V stars that were obtained directly before or after each target observation (Vacca et al. 2003). Column (15) of Table 1 lists the origin of the near-infrared spectroscopy.

A total of 80 objects have both an optical and a near-infrared spectrum. Having both spectral regions is especially useful in cases where the nature of an object is not readily identifiable. For quasars, a near-infrared spectrum enables identification of heavily dust-obscured objects whose rest-frame ultraviolet emission lines are beyond detection due to extinction. On the other hand, the optical spectrum better constrains our estimates of $E(B - V)$, since the rest-frame UV is more sensitive to dust than longer wavelength light. For galaxies, a near-infrared spectrum has fewer identifiable features than in the optical and is often difficult to classify. Thirty-four candidates with only a near-infrared spectrum could not be classified because they lacked strong emission lines or other features.

### Table 1

| R.A. (J2000) | Decl. (J2000) | B (mag) | R (mag) | J (mag) | H (mag) | $K_s$ (mag) | $F_{60}$ (mJy) | $F_{120}$ (mJy) | $J - K_s$ (mag) | $R - K_s$ (mag) | z | Class | Optical* | Near-IR* | References |
|--------------|--------------|---------|---------|---------|---------|------------|----------------|----------------|-----------------|-----------------|---|--------|----------|----------|------------|
| 00:23:47.96  | -01:45:42.7  | 21.44   | 19.71   | 17.25   | 16.05   | 15.07      | 1.09           | 0.79           | 2.18            | 4.64            | 0.342| Galaxy | O10      | ...      | ...        |
| 00:25:34.91  | -00:52:51.6  | 20.90   | 19.68   | 17.12   | 16.56   | 15.31      | 3.11           | 3.47           | 1.82            | 4.37            | ...| IR4    | O22      | ...      | ...        |
| 00:30:09.10  | -00:27:44.4  | 19.68   | 18.36   | 16.50   | 15.34   | 14.20      | 2.95           | 2.52           | 2.31            | 4.16            | 0.242| QSO    | C96      | ...      | ...        |
| 00:31:32.62  | +01:30:01.1  | 21.84   | 19.79   | 17.52   | 16.79   | 15.75      | 1.03           | 0.55           | 1.77            | 4.04            | 0.38 | Galaxy | O22      | ...      | ...        |
| 00:36:59.85  | -01:13:32.3  | 22.50   | 19.53   | 16.57   | 15.10   | 13.63      | 1.92           | 0.82           | 2.94            | 5.90            | 0.294| QSO    | O5       | ...      | ...        |
| 00:41:12.35  | -00:04:37.0  | 22.50   | 19.89   | 17.47   | 16.45   | 15.62      | 1.11           | 1.55           | 1.85            | 4.27            | 0.579| Galaxy | O22      | ...      | ...        |
| 00:44:02.81  | -10:54:18.9  | 22.34   | 19.10   | 17.68   | 16.07   | 15.07      | 38.60          | 42.57          | 2.61            | 4.03            | 0.431| NLAGN  | O7       | ...      | ...        |

Note: * indicates that the optical and near-infrared observations are provided in the machine-readable table in the online journal. A portion is shown here for guidance regarding its form and content. (This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

As noted above, as well as in Paper I, Paper II, and, e.g., Rawlings et al. (1995), reddened objects may only reveal narrow lines in their optical spectra (which show rest-frame UV emission, depending on the redshift), while a near-infrared spectrum may be needed to reveal broad emission lines confirming the presence of a quasar. For example, nearly all of the red quasars in Urrutia et al. (2009) were identified from optical spectra. F2MJ104043.66+593409.55 is listed as an NLAGN at $z = 0.147$ in Table 1 of Urrutia et al. (2009); however, our near-infrared spectroscopy of this object reveals strong, broad Paschen $\alpha$ ($\lambda$18756 Å, Pa$\gamma$ 12822 Å, and Pa$\delta$ 10941 Å atop a very red continuum, confirming that it is a type 1 quasar. In fact, of the 11 objects labeled NLAGNs based only on optical spectroscopy in Urrutia et al. (2009), six are re-classified as quasars in this work based on near-infrared spectroscopy.

This strongly suggests that many of the objects classified here as NLAGNs from only optical spectra will reveal broad emission in the near-infrared and argues for near-infrared spectroscopy of

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19 The determination of $E(B - V)$ is outlined in Section 5.1 of this paper as well as Section 5 of Paper II.
Figure 6. F2M candidates identified as red quasars, having at least one broad emission line and $E(B-V) \geq 0.1$, ordered by redshift. The dotted lines show expected positions (in $\mu$m) of prominent emission lines in the optical and near-infrared: Lyα 1216, N\textsc{v} 1240, Si\textsc{iv} 1400, C\textsc{iv} 1550, C\textsc{iii} 1909, Mg\textsc{ii} 2800, [O\textsc{ii}] 3727, Hδ 4102, Hγ 4341, Hβ 4862, [O\textsc{iii}] 4959, [O\textsc{iii}] 5007, Hα 6563, Paγ 10941, Paβ 12822, and Paα 18756 Å.

(The complete figure set (20 images) is available in the online journal.)

all NLAGNs with $J-K \gtrsim 1.7$ to recover any missed red quasars and to better determine the fraction of quasars that show no broad lines in the optical. On the other hand, there are five red quasars in the Urrutia et al. (2009) sample that lie outside our color cuts, with $1.3 < J-K < 1.7$. This amounts to $\sim 9\%$ of that sample ($5/56$), which, if extended to our sample, suggests that we are missing $\sim 11$ red quasars because of our $J-K$ color cut.

We also find nine BL Lac objects: highly variable, featureless blue objects with bright radio flux densities ($\gtrsim 100$ mJy). Two of these AGNs are repeats from Paper II. The remaining seven have been identified as BL Lac objects elsewhere; references are listed in Column (16) of Table 1. As demonstrated in Section 8 of Paper II, these blue objects are selected in a survey targeting red objects because of significant variability between the epochs of optical and infrared observations, where the former detected the source in a faint state and the latter was viewed with the object in a bright state. We exclude these objects in our analysis for the remainder of this paper.

Fifty-two objects reveal narrow-line emission in their spectra and are identified as either AGNs and/or star-forming galaxies. For objects with an optical spectrum, we model the Hβ, [O\textsc{iii}], [O\textsc{i}], [N\textsc{ii}], Hα, and [S\textsc{ii}] lines with Gaussian profiles and plot their line ratios on Baldwin–Phillips–Terlevich (BPT; Baldwin et al. 1981) line-ratio diagrams to determine the source of the ionizing flux (AGN, star formation, composite object showing contribution from both AGN and star formation) for each spectrum (Figure 7). This includes 17 objects from Paper II. Three narrow-line emitters, e.g., F2MJ104902.95+401031.6 at $z = 0.715$, only have spectroscopic coverage of Hβ and [O\textsc{iii}] from an optical spectrum. With $\log([\text{O\textsc{iii}}]/H\beta) = 0.75$, the nature of this object’s emission is not clear, but it is likely to have some contribution from star formation and is probably a composite object. We list the line diagnostics from our measurements in Table 3, including, for completeness, the sources already analyzed in Paper II.

Thirteen of the narrow-line-emitting objects have only a near-infrared spectrum. We cannot distinguish between their source of ionization based only on narrow Paschen lines, for which there are no BPT-diagram-like diagnostics. However, the presence of bright radio emission suggests that they may host AGNs.

Fifty-six of our objects are galaxies with no obvious emission lines. We determine their redshifts by cross correlating their spectra with elliptical and S0 galaxy templates from Kinney et al. (1996), following the method of Tonry & Davis (1979).
Table 2

Spectrum of F2M003659.85−011332.3

| λ  | $f_\lambda$ (erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$) |
|-----|------------------------------------------|
| 4000.63 | 2.47789e-17  |
| 4004.43 | 2.22884e-17  |
| 4008.23 | 6.49326e-18  |
| 4012.03 | 7.80233e-18  |
| 4015.82 | 2.00706e-17  |
| 4019.62 | 1.74156e-17  |
| 4023.42 | 9.38537e-18  |
| 4027.22 | 5.63324e-18  |
| 4031.02 | 2.16634e-18  |
| 4034.82 | −2.21858e-18 |
| 4038.62 | 1.18250e-19  |
| 4042.42 | 1.72395e-17  |
| 4046.22 | 2.11038e-17  |
| 4050.02 | 1.20885e-17  |
| 4053.82 | 1.12287e-17  |
| 4057.61 | 1.42189e-17  |

Notes. This spectrum, as well as those of the other red quasars shown in Figure 6, are available in their entirety in the online version of the Journal. The printed version contains only this sample.

(Supplemental data of this table are available in the online journal.)

There are five stars in our sample, which is a fraction consistent with the previous F2M red quasar samples. We assign stars a redshift of 0 in Table 1.

4. THE OBSERVED PROPERTIES OF RED QUASARS

4.1. Comparison Samples

Our final F2M red quasar sample consists of 120 objects spanning $z \simeq 0.1$–3. In contrast to optically selected quasars, these objects have optical-to-near-infrared SEDs that rise toward longer wavelengths. Are we simply finding the tail end of an intrinsic distribution of quasar slopes (e.g., the red quasars discussed in Richards et al. 2003) or axisymmetrically distributed nuclear dust (e.g., type 1.5 quasars presented in Smith et al. 2002) or do these heavily reddened quasars represent a separate population of objects, possibly associated with a phase in quasar evolution (i.e., the “blowout” phase; Hopkins et al. 2008)? To address this question, we must compare the F2M quasars with an appropriate optically selected radio-detected quasar sample.

The most natural comparison set for the F2M red quasars is the optically selected FIRST Bright Quasar Survey (FBQS; Gregg et al. 1996). This survey searched for quasars in matches between FIRST radio sources and sources in the APM scans of the first generation Palomar all sky survey (POSS-I). The main survey contains 636 quasars over 2682 deg$^2$ and imposed an $E_B − M_V = 17.8$ mag limit on the APM sources as well as an $O − E < 2$ color criterion (FBQS II; White et al. 2000). A deeper segment of the survey covered 589 deg$^2$ and found 321 quasars with the same color cut, but with $E < 18.9$ (FBQS III; Becker et al. 2001). Isolating the FBQS quasars that are detected in 2MASS forms an optically selected sample of quasars that exist in the K-band flux-limited survey; there are 503 and 134 2MASS matches to FBQS II and III, respectively.

We also construct a subsample of quasars from the SDSS (Schneider et al. 2010) that are detected in both FIRST and 2MASS to compare the efficiency of the SDSS quasar selection, which is more sensitive to reddened objects than simple UVX color selection because it includes FIRST-targeted sources as well as outliers from the stellar locus (Richards et al. 2002). We estimate the effective area for radio-detected SDSS quasars to be the area of the 2003 April 11 FIRST catalog release (9033 deg$^2$) minus $\sim 300$ deg$^2$ which appear to be lacking SDSS coverage. We then apply the 77.4% spectroscopic completeness (Richards et al. 2006) to this area for an effective area of 6770 deg$^2$.

20 We estimate this area by computing the spherical area of this lune from its four corners.
Table 3

| Object    | log([O III]/Hβ) (2) | log([N II]/Hα) (3) | log([S II]/Hα) (4) | log([O I]/Hα) (5) | Diagram 1 (6) | Diagram 2 (7) | Diagram 3 (8) |
|-----------|---------------------|---------------------|---------------------|---------------------|----------------|----------------|----------------|
| F2M0044+1054 | 0.95                | -0.31               | -1.34               | ...                 | agn            | agn            | agn            |
| F2M0730+2538  | 0.73                | -0.68               | -1.02               | -1.91               | agn            | starb          | starb          |
| F2M0738+2141  | 1.31                | -0.29               | -0.61               | -1.18               | agn            | agn            | agn            |
| F2M0738+2256  | 1.04                | -0.41               | -0.86               | -1.53               | agn            | agn            | agn            |
| F2M0800+6407  | 0.68                | -0.50               | -0.87               | -1.38               | agn            | starb          | agn            |
| F2M0810+1603  | 0.02                | -0.22               | -0.56               | -1.31               | starb          | starb          | starb          |
| F2M0817+1958  | 1.10                | -1.07               | -1.60               | -1.55               | starb          | starb          | starb          |
| F2M0818+1305  | 1.00                | -0.35               | -0.54               | -1.16               | agn            | agn            | agn            |
| F2M0820+4728  | -0.29               | -0.13               | -0.45               | -1.12               | starb          | starb          | starb          |
| F2M0828+6420  | 0.86                | 0.17                | -0.28               | -1.14               | agn            | agn            | agn            |
| F2M0908+2235b | 0.77                | ...                 | ...                 | ...                 | ...            | ...            | ...            |
| F2M0915+1819  | -0.16               | -0.39               | -0.47               | -1.28               | starb          | starb          | starb          |
| F2M0915+2850  | 1.42                | 0.23                | -0.08               | -0.83               | agn            | agn            | agn            |
| F2M0917+2459  | 1.08                | -0.27               | -0.31               | -1.08               | agn            | agn            | agn            |
| F2M0919+1531  | -0.09               | -0.33               | -0.44               | -1.32               | starb          | starb          | starb          |
| F2M0929+6350  | 0.16                | -0.63               | -0.39               | -1.50               | starb          | starb          | starb          |
| F2M0949+2325  | 1.76                | -0.24               | -0.31               | -1.33               | agn            | agn            | agn            |
| F2M1004+2943  | 0.74                | -0.38               | -0.77               | -1.49               | agn            | agn            | agn            |
| F2M1015+1207  | 0.98                | -0.28               | -0.88               | -0.46               | agn            | agn            | agn            |
| F2M1018+2135  | 0.50                | -1.24               | -1.09               | -1.58               | starb          | starb          | starb          |
| F2M1022+1628b | 0.98                | ...                 | ...                 | ...                 | ...            | ...            | ...            |
| F2M1049+4010b | 0.75                | ...                 | ...                 | ...                 | ...            | ...            | ...            |
| F2M1052+0650  | 1.99                | -1.17               | -1.05               | agn                 | agn            | agn            | agn            |
| F2M1125+0754  | 1.12                | -0.65               | -0.50               | -1.42               | agn            | agn            | agn            |
| F2M1130+2548  | -0.06               | -1.01               | -1.13               | -1.82               | starb          | starb          | starb          |
| F2M1139+2743  | 0.47                | -0.56               | -0.41               | -0.82               | starb          | starb          | starb          |
| F2M1155+0829  | 2.17                | ...                 | 1.56                | 2.84                 | agn            | agn            | agn            |
| F2M1201m0332b | 0.89                | ...                 | ...                 | ...                 | ...            | ...            | ...            |
| F2M1202+2615a | 1.10                | ...                 | ...                 | ...                 | ...            | ...            | ...            |
| F2M1206p2857  | ...                 | -1.36               | -1.64               | ...                 | Starb          | Starb          | Starb          |
| F2M1331−0232  | 1.14                | -0.27               | -0.49               | -1.03               | agn            | agn            | agn            |
| F2M1354+0011  | 0.55                | ...                 | -1.33               | -1.80               | ...            | starb          | starb          |
| F2M1446−0050  | -2.54               | -0.23               | -0.60               | -0.54               | starb          | starb          | starb          |
| F2M1448+3056  | 0.58                | -0.03               | -0.26               | -0.71               | agn            | agn            | agn            |
| F2M1518+2336  | -0.01               | -0.41               | -0.62               | -1.71               | starb          | starb          | starb          |
| F2M1612+3850a | 1.31                | ...                 | ...                 | ...                 | ...            | ...            | ...            |
| F2M1638+1058  | 0.71                | -0.33               | -0.63               | -1.02               | agn            | agn            | agn            |
| F2M2328−1107  | 0.63                | -0.11               | -0.45               | -0.99               | agn            | agn            | agn            |

Notes. Diagram 1 is the classification determined from the [N II]/Hα vs. [O III]/Hβ diagnostic. Diagram 2 is the classification determined from the [S II]/Hα vs. [O III]/Hβ diagnostic. Diagram 3 is the classification determined from the [O I]/Hα vs. [O III]/Hβ diagnostic.

These objects were at redshifts higher than 0.55 and He was outside our spectroscopic range. Nevertheless, we classify these sources as AGNs since their [O III]/Hβ diagnostic was above the extreme starburst dividing line shown in Figure 7.

These objects are similar to those in footnote “a,” except their [O III]/Hβ diagnostic was too ambiguous to determine a clear classification.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

4.2. Observed Surface Density

Figure 8 plots $B - K$ color versus redshift for F2M and FBQS quasars and shows that the quasars found in the F2M survey span the same redshift range as FBQS quasars. In Figure 9, we plot a histogram showing the distribution of the $B - K$ color for FBQS II and III (solid and dashed line histograms, respectively) next to the same for the F2M quasars (shaded histogram). The histograms have been normalized to each survey’s coverage area for ease of comparison. Webster et al. (1995) and Paper I showed that optically selected quasars have typical $B - K \simeq 2.5$ color, which is not a strong function of redshift, as can be seen in Figure 8. Therefore, $B - K$ color can be used as a rough proxy for reddening.

Figure 9 shows the distribution of the $B - K$ colors of FBQS and F2M quasars. The overlap between the two samples is small, by construction, but it appears that the red quasar color distribution (shown in more detail in the inset) does not significantly fill in the tail end of the optically selected $B - K$ color distribution. This would be expected if there were no reddening in quasars; the colors would then represent the intrinsic variation of their optical continuum slopes. A similar observation was made by Richards et al. (2003) who examined the distribution of the relative color of SDSS quasars. In their Figure 3, Richards et al. (2003) note that there is an excess of sources with red $\Delta(g - i)$ colors compared to a Gaussian fit to the distribution defined by its peak and blue wing. They conclude that there are some quasars that are intrinsically red because

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21 Defined as the residual color of a quasar at a given redshift after subtracting the median quasar color at the same redshift (Richards 2001), e.g., $\Delta(g - i)$, and correcting for Galactic extinction.
Figure 8. Redshift distribution of as a function of $B-K$ color of F2M quasars (red triangles) compared with FBQS II (blue open circles) and III (filled circles). The F2M and FBQS surveys reach the same redshift ranges, making them good comparison samples.

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

Figure 9. $B-K$ distribution of F2M quasars compared with FBQS II and III; arrows denote bins which are lower limits. The distribution of the optically selected (FBQS) samples peak near $B-K \sim 2.5$, though the distribution of FBQS-III (dashed line), which goes 1.1 mag deeper than FBQS-II, is slightly shifted redward demonstrating that a fainter optical flux limit will pick up some redder sources. The F2M quasars appear to have a separate distribution, and not just an extension of the red tail of FBQS quasars, suggesting that these objects are not merely a tail end of the intrinsic distribution of quasar colors.

Figure 10. Spatial density of quasars on the sky of F2M red quasars (filled red squared) compared with FBQS II and III (dotted lines) and SDSS quasars with FIRST detections (dashed line; Schneider et al. 2010). Radio plus optical selection for quasars misses 11% ± 2% of quasars because of reddening. The open violet squares show the spatial density F2M red quasars after correcting for $K$-band absorption. Beyond $K = 14.5$ incompleteness from the 2MASS flux limit begins to become apparent. Comparing the space distributions of F2M quasars with FBQS we find that red quasars make up 21% ± 2% of radio-selected quasars with $K \leq 14.5$.

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

Figure 10 shows the observed number counts of the F2M quasars (red squares and line) compared with the number counts of FBQS quasars (plus sign for FBQS II and “×” symbol for FBQS III connected by a dotted line). Table 4 lists the number counts for the F2M quasars plotted in Figure 10. To determine the fraction of quasars that are red, we integrate the F2M curve and an average of the FBQS curves out to $K = 15.5$ and compute their ratios:

$$\frac{N(K \leq 15.5)_{\text{F2M}}}{N(K \leq 15.5)_{\text{FBQS}}} \times 100.$$  

(1)

Comparing the total areal densities, we find that FBQS quasars miss 11% ± 2% of radio-selected quasars because of their red colors.

We also plot the number counts of the radio-detected SDSS quasars described above with a dashed line. Since many F2M quasars had SDSS spectroscopy, there is considerable overlap between the samples. Therefore, the fraction of red quasars missed by SDSS is smaller. Despite this, Urrutia et al. (2009) showed that ~60% of the red quasars in their sample are not selected for the main $z < 3$ sample (e.g., see Richards et al. 2002, 2004). Furthermore, the completeness of SDSS drops significantly in redshift ranges that correspond to colors overlapping the stellar locus, which is most pronounced for $2.7 \lesssim z \lesssim 3.2$—at the edge of our survey—and $1.5 \lesssim z \lesssim 3.2$ for BAL quasars with large absorption troughs (we elaborate
more on this in Section 6). For the F2M quasars in this work, we find that 89 of our candidates have SDSS spectra. 22

It is the targeting of FIRST matches in SDSS that increases the probability of a spectroscopic selection in SDSS (Richards et al. 2002). This feature means that there is a radio-dependent bias of red quasar spectra in the SDSS spectroscopic database. Radio-quiet red quasars (which fall below the FIRST detection threshold) would therefore be less likely to be spectroscopically targeted by SDSS, resulting in a large missed fraction of red quasars in the analyses of quasar properties (e.g., luminosity functions, clustering) determined from this, and other optically selected samples.

4.3. Radio Properties

Since the quasars in this survey are selected in the radio, we examine their radio properties to determine if radio selection introduces a bias. Although quasars were originally discovered as optical counterparts to radio sources (Schmidt 1963), it was not long before it was realized that only ~10% of quasars are strong radio emitters (Sandage 1965). The radio properties of quasars are often described using the radio-loudness parameter defined as the ratio of radio to optical power ($R \equiv f (1.4 \, \text{GHz}) / f (B_{\text{opt}})$; Stocke et al. 1992). The traditional definition of a “radio-loud” quasar is one having $R^* \geq 10$, where $R^*$ is the K-corrected radio-loudness parameter. The majority of FBQS quasars exist in $3 \lesssim R \lesssim 100$ and span a “radio intermediate” regime (White et al. 2000).

In Paper I, we computed the radio-loudness parameter for the 17 F2M quasars in that sample using the extinction-corrected B-band magnitude, $B_{\text{int}}$. We found that these sources also lie in the radio intermediate regime, with only two quasars having $R > 100$.

Here, we examine the radio loudness for the full F2M quasar sample. We use a more current definition of the radio-loudness parameter, as defined by Ivezić et al. (2002), which uses the difference between the magnitude equivalent of the FIRST flux density ($t = -2.5 \log (F_{\text{int}} / 3631 \, \text{Jy})$) and the SDSS magnitude in a given bandpass, $m$, both on the AB magnitude system:

$$R_m = \log (F_{\text{radio}} / F_{\text{optical}}) = 0.4(m - t).$$

We use the $g$ band, which is the closest to the previously used $B$ band, for this calculation. This definition of $R_m$ does not include a K-correction, which avoids adding uncertainties introduced by the unknown radio spectral indices of these FIRST-selected sources, as well as the already-uncertain reddening corrections (see Section 5) which would be compounded by the uncertainty of adding a K-correction to the optical magnitude (see Glikman et al. 2011 and Croom et al. 2009 for discussions of the uncertainties introduced by K-corrections in quasars).

Figure 11, left, shows the distribution of $R_g$ for the F2M red quasars compared with FBQS quasars. The dashed line shows $R_g$ for the F2M red quasars using their apparent $g$-band magnitudes (uncorrected for reddening) from SDSS while the dot-dashed and triple-dot-dashed lines are from FBQS-II and FBQS-III. The uncorrected F2M distribution suggests that red quasars are skewed toward radio-loud sources. However, this is because dust extinction suppresses the denominator in Equation (2) artificially enhancing $R_g$. Once we correct for extinction (our methodology for dereddening is described in Section 5) the $R_g$ distribution for the F2M quasars (solid line) has the same distribution as the FBQS quasars (dash-dot line). We see that for both the FBQS and F2M samples many are bona fide “radio-quiet” quasars with $R_g < 1$. Still, most quasars lie below the FIRST detection threshold and they are even “quieter” in the radio; only 16% of the quasars in the SDSS quasar catalog (Schneider et al. 2010) overlap the FIRST survey area and are detected in FIRST (and have 2MASS detections).

In Paper II, we reported contemporaneous 3.6 cm and 20 cm flux density measurements with the VLA for 44 F2M quasars. The distribution of spectral indices for F2M quasars showed that there are few flat spectrum sources ($\alpha_{1.4 \, \text{GHz}/8.3 \, \text{GHz}} > -0.5$, where $S_{\nu} \propto \nu^\alpha$) and that the fraction of steep-spectrum sources rises with decreasing 20 cm flux density. The dearth of flat radio spectral indices in the F2M quasar sample suggests that their red colors are not caused by synchrotron contamination. This is in contrast to the red quasars found in the Parkes

\[22\] Note that we list SDSS as the main source of spectroscopy for only 61 candidates in Table 1 because we only list SDSS as the source of the optical spectroscopy in the absence of superior quality spectra from our own observations.
The PHFS radio flux limit is 500 times higher than FIRST, so the Half-Jansky Flat-Spectrum quasar sample (PHFS; Drinkwater et al. 1997) where Whiting et al. (2001) do find a red synchrotron component contributing to their red colors. To see if very bright radio sources contain some red synchrotron emission that may masquerade as dust reddening, we plot $E(B - V)$ versus 20 cm FIRST flux density for all F2M quasars in Figure 11, right. We see that below $\sim 20$ mJy there is no correlation with reddening and that the most radio-bright sources tend to be the least reddened. In particular, seven of the eight F2M quasars with $F_{200\mathrm{cm}} > 500$ mJy have $E(B - V) \lesssim 0.4$, suggesting that a red synchrotron enhancement is not important in these sources. We argue, therefore, that the red colors of F2M quasars are the result of dust extinction. The range of spectral indices in the F2M quasars also suggests that we are viewing the F2M quasars at a variety of orientation angles.

If the dust that reddens the quasars is located in their host galaxies as part of a merger-driven picture for quasar/galaxy co-evolution (see Section 7) then we would not expect the radio emission from the quasar to be related to dust located parsecs away from the black hole. Therefore, our findings here should extend to the overall quasar population, regardless of their radio properties.

Recent results, however, suggest a possible correlation between reddening in quasars and radio emission. White et al. (2007) found, in radio stacking of quasars (the overwhelming majority of which are radio quiet), that redder quasars have higher median radio fluxes. In addition, Georgakakis et al. (2009) studied the 10 brightest red quasars in 2MASS, selected without any radio constraint, and found that 60% were detected in the radio (compared with $\sim 10\%$ for all quasars). They also reported evidence for high levels of star formation based on Spitzer photometry suggesting that these QSOs are “young.” Follow-up work by Georgakakis et al. (2012) find that such bright red quasars have spectral properties in the radio indicative of young radio jets. A radio-independent selection of red quasars (e.g., with WISE; Wright et al. 2010) is needed to determine whether we can extend the conclusions drawn from this radio-selected sample to the entire quasar population.

4.4. Morphological Properties

In addition to their blue, UV excess SEDs, unobscured quasars outshine their host galaxies and have a stellar morphology. Many quasar samples have exploited this feature, requiring that the images of candidate quasars be unresolved point sources (e.g., FBQS, 2QZ; Croom et al. 2001; Glikman et al. 2010). Reddened quasars, however, can appear extended in their rest-frame UV and optical images as the quasar emission is attenuated relative to their host galaxies.

The SDSS assigns a morphology for all sources detected in its five imaging filters (type_u, type_g, type_r, type_i, type_z). A global morphology (type), which is based on the combined flux from the five photometric bands, is also assigned (Stoughton et al. 2002). Figure 12 shows the distribution of F2M quasar morphologies, shown as a fraction of the total number of sources (shaded bar). For comparison, we also plot the SDSS morphologies of the FBQS quasars, which were selected to have stellar morphologies in the digitized POSS-I data (black bar). We see that roughly half of the F2M quasars have an extended morphology, implying that surveys for red quasars that apply a morphological restriction, especially in the optical, can miss $\sim 50\%$ of the red quasars.

We also checked for a color dependence on morphology by examining the classification of F2M quasars in the individual filters. We find that the ratio of “STAR” and “GALAXY” morphologies is distributed similar to the global distribution.

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23 The PHFS radio flux limit is 500 times higher than FIRST, so the contribution of red synchrotron emission in the optical is only an issue at high radio luminosities.
in the $u$, $g$, $r$, and $i$ filters. In the $z$ band, however, $\sim 60\%$ of F2M quasars have a stellar morphology, consistent with dust reddening in these quasars.

5. REDDENING IN QUASARS

5.1. Estimates of Reddening in Quasars

In Paper II we analyzed the reddening properties of 56 quasars, a subset of the sample in this paper obeying identical selection criteria. We applied a standard extinction law to an optical-to-near-infrared quasar template ($f_0$; Brotherton et al. 2001; Glikman et al. 2006) using an SMC reddening law (Fitzpatrick 1999; Gordon & Clayton 1998), which has been shown to fit reddening in quasars more effectively than a Large Magellanic Cloud (LMC) or Milky Way reddening law (Hopkins et al. 2004; Richards et al. 2003), ignoring emission lines and noisy regions. Here, we follow this method for the full F2M quasar sample and use the resultant $E(B-V)$ values throughout this paper. Since we obtained additional spectra for some of the quasars reported in Paper II, adding in a missing optical or near-infrared spectrum, we re-calculate $E(B-V)$ for those quasars along with the expanded sample.

In Paper II, we noted several caveats to consider when determining reddening. (1) The uncertainty in the scaling between the optical and near-infrared spectra can result in poorly constrained fits, and likely erroneous $E(B-V)$ values (e.g., Figure 10 of Paper II). The scaling is performed in the overlapping ends of each spectrum’s wavelength range, which are the noisiest and worst calibrated. (2) Reddening determined from fits to the combined spectrum sometimes differed significantly from fits to the optical or near-infrared spectrum of the same object. In such cases, we typically rely on the fit to the optical spectrum, since it is always sampling the shortest wavelength light, which is most sensitive to extinction, and therefore best constrains the absorption parameters. (3) The presence of host galaxy light, especially in low-redshift, low-luminosity sources, where the 4000 Å break is occasionally visible, can affect our reddening estimates. We checked for this issue in Paper II and found this effect to be negligible. Furthermore, removing the galaxy in some sources but not others adds an inconsistency to our analysis. After all, the galaxy is there in all cases, but our ability to quantify its contribution to the light depends on many factors, e.g., signal-to-noise ratio of our spectrum around the rest-frame 4000 Å break, the wavelength range of a given spectrum, etc. We therefore do not remove the galaxy in our reddening analysis.

In HST images of a subsample of F2M quasars, Urrutia et al. (2008) performed detailed morphological analysis and point-spread function subtraction for these sources and found that the $g - r$ colors of the point sources were even redder than their total aperture colors. The host galaxies also showed evidence for merging and interactions, which suggests that star formation in the host galaxies of these sources added blue light to the lower-resolution observations (this is corroborated by the color tracks shown in Figure 1; we discuss the implications of these HST observations in Section 7). We may therefore be underestimating $E(B-V)$ in our quasars. Table 5 lists the extinction parameters for 131 quasars in our sample that have spectra.

We also investigated, in Paper II, the correlation between reddening derived from Balmer decrements (i.e., the ratio of $H\alpha$ to $H\beta$) measured from our quasar spectra. We only conduct this analysis in cases where both lines appear in a single spectrum, to avoid uncertainties introduced from scaling. We found that $E(B-V)$ measured from Balmer decrements was consistent with $E(B-V)$ measured from continuum fitting, on average, but varied significantly from object to object (with a scatter of $\sim 0.5$ mag).

Although Balmer decrements have been used historically to measure reddening along the line of sight to AGNs and quasars (e.g., Maiolino et al. 2001), we argue that using the full continuum to model the extinction to a source is a far more reliable approach. First, in both approaches, $E(B-V)$ is effectively derived by determining the relative extinction from a flux ratio at different wavelengths compared to an intrinsic flux ratio,

$$E(B-V) = -1.086 \log \left( \frac{f(\lambda)}{f_0(\lambda)} \right). \quad (3)$$

The same dust law, $k(\lambda)$, is used for measurements of Balmer decrements, replacing $k(\lambda)$ with $k(H\alpha) - k(H\beta)$, $f(\lambda)$ with the measured ratio of $H\alpha/H\beta$ line fluxes, and $f_0(\lambda)$ with an intrinsic ratio of $H\alpha/H\beta$ in Equation (3). Therefore, in both methods the same formulation is used to determine $E(B-V)$ except that more wavelengths are sampled when the full continuum is used, which makes it a more robust measurement.

Second, both methods require an assumption about the intrinsic flux ratios of parts of a quasar’s spectrum as a function of wavelength ($f_0(\lambda)$ versus $H\alpha$). The intrinsic shape of quasars’ continua is known to have intrinsic variation that follows a Gaussian distribution ($f \propto \nu^\alpha$, with $\sigma_\alpha = 0.30$; Vanden Berk et al. 2001; Richards et al. 2003). This means that an intrinsically redder-than-average quasar may be overcorrected in a continuum fit. We partially mitigate this issue by using the FBQS quasar composite spectrum (Brotherton et al. 2001) as the rest-frame UV to optical portion of the template that we use to fit our quasars. Since this composite is derived from the same quasar sample to which we are comparing our

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{f12.png}
\caption{Morphological distribution of F2M quasars based on the global SDSS morphological classification (shaded bar). Half of these reddened quasars appear extended, making them elusive in surveys that select for point sources.}
\end{figure}
F2M quasars, our analysis remains internally consistent. In addition, the Brotherton et al. (2001) composite was shown to be slightly redder ($\alpha = -0.46$) than quasar templates derived from optically selected quasars ($\alpha = -0.32; \text{Francis et al. 1991}$) making it less likely that we are overestimating the reddening in our quasars. Furthermore, in Paper II we explored the effect of varying the intrinsic slope of the quasar composite template to the $\pm 1\sigma_v$ on the values of $E(B-V)$ derived from continuum fits; the variation is $\lesssim 0.1$ mag in $E(B-V)$ (see Section 5.3 and Figure 14 of that paper).

On the other hand, the variation in the intrinsic Balmer decrement of the broad-line region can have a wide range of values spanning at least a factor of two. This large range is a result of collisional excitation of the Balmer lines and radiative transfer effects at the high densities ($N_e \sim 10^8–10^{10}$ cm$^{-3}$) of the broad-line region (Netzer 1975; Rees et al. 1989). The traditionally used intrinsic Hz/H$\beta$ ratio, derived from Case B recombination, is 2.88 (Osterbrock 1989). However, Case B recombination is likely ruled out in the broad-line region, as shown by the Paschen line ratios in the near-infrared (e.g., Glikman et al. 2006; Oyabu et al. 2009). We measure a Balmer decrement for the FBQS template spectrum of 4.091 for the total line profile. With such high variations in the intrinsic Balmer decrements of quasars, it is not surprising that there is a large scatter when comparing Balmer-decrement-derived reddenings to continuum-based reddening measurements. We therefore consider the Balmer decrement to be a far less reliable reddening indicator compared with fitting a reddened template to a full spectrum.

We also explored whether the SMC dust law is the appropriate reddening law to use for the F2M quasars. To do this we fit our spectra with an average LMC dust law from Misselt et al. (1999) as well as the Milky Way dust law of Cardelli et al. (1989; CCM henceforth) updated in the near-UV by O'Donnell (1999) as well as the Milky Way dust law of Cardelli et al. (1994) dust law for starburst galaxies to explore its effectiveness at fitting the continuum of red quasars. Gordon et al. (2003) performed a comparison between the SMC, LMC, Milky Way (CCM), and Calzetti et al. (1994) starburst dust laws $[\Delta E(B-V)]$ as a function of redshift. We see that the discrepancy increases toward higher redshifts where more rest-frame UV light—where the dust laws begin to diverge—is used in the fitting. At $z > 1$ the discrepancy between the derived extinctions always measures the lowest $E(B-V)$ for the SMC dust law.

We see that the discrepancy between the dust laws increases at increasing redshifts since we are sampling more of the rest-frame UV part of the quasars’ spectra. This is consistent with the findings of Gordon et al. (2003).

We note that in cases where there is a large discrepancy between these two dust laws, the SMC dust law yields a lower value of $E(B-V)$. This means that the SMC law is a conservative choice when estimating reddening in these quasars. We plot in Figure 14 example fits to F2M quasar spectra showing instances where the four dust-laws produce good fits and excellent agreement (top three spectra) and cases where the SMC dust law produces superior fits to the others, especially around rest frame $\lambda = 2175$ Å (bottom three spectra).

In addition, quasars can sometimes be reddened by intervening absorbers with CO, H$_2$, and HD (Noterdaeme et al. 2010) as well as by dust in intervening Mg II absorption systems, whose average extinction curves are very similar to an SMC dust law.

![Comparison of $E(B-V)$ values derived from different dust laws applied to reddened template fits to the F2M quasars.](image)

**Figure 13.** Comparison of $E(B-V)$ values derived from different dust laws applied to reddened template fits to the F2M quasars. We plot the difference between the SMC and the LMC, Milky Way (CCM), and Calzetti et al. (1994) starburst dust laws $[\Delta E(B-V)]$ as a function of redshift. We see that the discrepancy increases toward higher redshifts where more rest-frame UV light—where the dust laws begin to diverge—is used in the fitting. At $z > 1$ the discrepancy between the derived extinctions always measures the lowest $E(B-V)$ for the SMC dust law. (A color version of this figure is available in the online journal.)
Figure 14. Comparison fits of a quasar template reddened by four dust laws, SMC, LMC, Milky Way (CCM), and the Calzetti et al. (1994) law for starburst galaxies to F2M quasars. The top three panels show cases where all four dust laws produce similar satisfactory fits, and $E(B-V)$ values that agree to within $\sim 0.1$ mag. The bottom three panels show that in cases where the discrepancy between the fits is large, the SMC dust law produces the most consistent fits to the spectra, especially at high redshifts where the 2175 Å “bump” characteristic of the SMC and LMC dust laws is not seen.

(York et al. 2006). Srianand et al. (2008) find an LMC extinction law in Mg II absorbers in two quasars with $E(B-V) \gtrsim 0.3$. Among the F2M sources, we find quasars with narrow absorption line systems whose $\z_{\text{abs}} \gtrsim 2 \z_{\text{em}}$. Absorption lines that are within 5000 km s$^{-1}$ of the emission lines are considered either “intrinsic” or “associated” absorbers (Foltz et al. 1986). In some of the objects the redshifts of the emission lines and the absorption lines are identical within their respective errors. Recently, Shen & Ménard (2012) have demonstrated that quasars with associated absorbers have signatures of enhanced star formation. They suggest that these absorbers are possible large-scale outflows indicative of a phase in a merger-driven evolutionary scenario for quasars (see Section 7). We will explore the sub-population of F2M red quasars that show broad, associated absorption in their spectra in Section 6.

5.2. Trends with Reddening

Following Paper II and Urrutia et al. (2009), we deem a quasar “red” if its reddening is $E(B-V) > 0.1$; 120 of the F2M quasars satisfy this criterion. In Figure 15, we plot the dereddened $K$-band luminosity for our quasars as a function of redshift. We color code each F2M quasar by the amount of reddening, with yellow circles representing lightly reddened quasars, $E(B-V) = 0.1$, and red circles representing heavily reddened quasars, $E(B-V) \gtrsim 1.5$. Shades of orange correspond to increasing amounts of reddening, as annotated in the legend. We also plot the locations of FBQS quasars (assuming their $K$ magnitudes do not experience any extinction) with black points.

Several obvious trends become apparent. At every redshift, F2M red quasars are the most luminous sources. In fact, at the most luminous end, the space density of red quasars rivals and even exceeds that of blue, unobscured quasars. White et al. (2003) predicted this result with a sample of five red quasars out of 35 FIRST-detected quasars selected in the $I$ band. Most of them were normal, unreddened quasars. However, they found five heavily reddened objects at $z < 1.3$ which, after correcting for reddening, were the most luminous. The interpretation of this was that they were “detecting only the most luminous tip of the red quasar iceberg.” We began to uncover this trend in Paper II and in Urrutia et al. (2009) but these samples were not large enough to trace the full range of reddenings across this wide redshift range. We discuss the implication of this result in Section 7 where we interpret red quasars as a short-lived phase in the context of merger-driven QSO ignition and evolution.
In addition, there appears to be a correlation between reddening and redshift in Figure 15. We see heavily reddened objects \((E(B-V) \geq 1.5)\) at the lowest redshifts, but they become scarce at higher redshifts. This is largely a selection effect, which has been noted elsewhere (e.g., Section 6 of Paper I). At higher redshifts, what is observed as near-infrared light is rest-frame optical emission, which is more sensitive to dust extinction. The dashed lines in Figure 15 show this explicitly: at a given \(K\)-band flux limit (e.g., \(K < 15.5\) for 2MASS) in order to detect heavily reddened objects at higher redshifts, they must be that much more luminous. To reach the redder objects at higher redshifts and overcome this bias, a more sensitive near-IR survey is needed.

5.3. The Fraction of Quasars That Are Reddened

We overplot the surface density of F2M quasars as a function of their intrinsic \(K\)-band magnitude, after correcting their apparent \(K\)-band magnitudes, in Figure 10 with open violet squares. We find that after correcting for extinction F2M quasars comprise 21\% ± 2\% of radio-selected quasars with \(K < 14.5\) mag. The \(14.5 < K < 15\) bin begins to show incompleteness, but we can estimate a lower limit to the fraction of red quasars with \(K < 15\) at 15\% ± 1\%. This fraction is remarkably consistent with the result from Richards et al. (2003) who find that SDSS misses ~15\% of reddened quasars that would otherwise be detected in the imaging survey.

This comparison, however, produces a lower limit to the fraction of red quasars since the sensitivity of our survey to red quasars is strongly luminosity and redshift dependent, as seen by the dashed lines in Figure 15. We therefore should only compare the space density of red quasars to FBQS quasars which, when reddened, would still be detected in our survey. Our color cuts, and the definition we use for “red quasar,” restrict our sample to \(E(B-V) > 0.1\). Therefore, we ought to not count FBQS quasars whose luminosities are too small, at a given redshift, to be detected by 2MASS when reddened by \(E(B-V) = 0.1\). In other words, we can only compare the densities of quasars in the region of \(M_K\) and \(z\) space where the red quasars overlap the FBQS points. There may be (and probably are) red quasars at lower intrinsic luminosities, but we cannot detect them in 2MASS.

In Figure 16, we plot the surface density as a function of \(M_K\) of all F2M quasars and compared with FBQS quasars that would be detectable in 2MASS if reddened by \(E(B-V) = 0.1\). We caution that these curves are not luminosity functions since we are plotting a surface density \((\text{deg}^{-2})\) not a volume density \((\text{Mpc}^{-3})\) and we have not corrected these number counts by the selection functions of either survey. However, since both surveys rely on the same flux-limited radio and near-infrared detection we assume that they are sufficiently comparable for the purposes of measuring the fraction of quasars that are reddened. We compare only quasars with \(M_K \leq -25.75\) (indicated by the vertical dotted line), since reddened quasars with lower intrinsic luminosities would drop out of 2MASS. When comparing these two populations, the fraction of red quasars is 9.9\%. This is, of course, a lower limit because of the strong redshift-dependent sensitivity of our survey to finding reddened quasars.

Since our ability to find heavily reddened sources is a strong function of redshift, we divide our sample into two redshift ranges and compare the distributions of quasars with sensitivity limits appropriate to those redshift ranges. In the left panel of Figure 17, we plot the dereddened \(M_p\) distributions of red and blue quasars with \(0 < z < 1.1\) and applying the sensitivity limit of \(E(B-V) = 1.0\) mag, which Figure 15 shows is valid for these lower redshifts. On the right, we plot the same

---

\(24\) We do scale the survey areas by their respective spectroscopic completeness.
We integrate under each curve to this line to compare the space densities of each sample. The space density of red quasars in each redshift-reddening bin is 13.3% (left) and 19.5% (right).

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

Figure 17. Distribution of red quasars as a function of dereddened absolute \( K \)-band magnitude in two redshift bins. Left: \( 0 < z < 1.1 \) above the \( E(B - V) = 1.0 \) sensitivity limit; right: \( 1.1 < z < 3.1 \) above the \( E(B - V) = 0.5 \) sensitivity limit. The dotted vertical line marks the sensitivity limit above the \( E(B - V) \) for each plot. We integrate under each curve to this line to compare the space densities of each sample. The space density of red quasars in each redshift-reddening bin is 13.3% (left) and 19.5% (right).

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

6. BROAD ABSORPTION LINE QUASARS

BAL quasars show broad absorption features (with velocities \( > 2000 \) km s\(^{-1} \)) blueshifted by \( \sim 3000-25000 \) km s\(^{-1} \) from either \( \text{C} \)\textsc{iv} \( \lambda 1549 \) and other high ionization UV lines, e.g., \( \text{N} \)\textsc{v} \( 1240 \) Å and/or \( \text{Mg} \)\textsc{ii} \( \lambda 2800 \) (e.g., Weymann et al. 1991). BAL quasars lacking \( \text{Mg} \)\textsc{ii} absorption are classified as high-ionization BALs (HiBALs) and those with \( \text{Mg} \)\textsc{ii} absorption are low-ionization BALs (LoBALs). An even rarer class of LoBALs shows absorption from metastable iron species, \( \text{Fe} \)\textsc{ii} and \( \text{Fe} \)\textsc{iii} (FeLoBALs; Hazard et al. 1987). Initially BALs were thought to exist only in radio-quiet quasars, although this was likely due to selection effects. In radio stacking studies of quasars, White et al. (2007) found that the median 20 cm flux density from LoBAL quasars is 2–3 times higher than for non-BAL quasars. Becker et al. (2000) found 29 BALs in the FBQS II survey, amounting to 18% \( \pm \) 4% of the quasars whose redshift range allows their identification. LoBALs are far less abundant than the HiBALs, making up between 10% and 20% of BALs depending on the selection method of their parent quasar sample (e.g., Menou et al. 2001; Trump et al. 2006).

Thirty-three of the F2M red quasars have spectra with coverage of \( \text{Mg} \)\textsc{ii} with sufficiently high signal-to-noise ratio in the continuum to measure the presence of broad absorption features. This corresponds to objects with an optical spectrum and in the redshift range \( 0.9 < z < 3.0 \). Following Urrutia et al. (2009), we measure the strength of the \( \text{C} \)\textsc{iv} and \( \text{Mg} \)\textsc{ii} absorption lines using the Balnicity Index (BI; Appendix A; Weymann et al. 1991), a sort of modified equivalent width in units of km s\(^{-1} \),

\[
BI = - \int_{\text{25,000}}^{\text{3000}} \left[ 1 - \frac{f(V)}{0.9} \right] CdV, \tag{4}
\]

where \( f(V) \) is the normalized flux as a function of velocity displacement from the line center, \( V \). This measurement ignores absorption with velocity widths less than \( 2000 \) km s\(^{-1} \) and may miss so-called mini-BALs.

To overcome these drawbacks, Hall et al. (2002) defined a more liberal measure of the absorption through the Absorption Index (AI). We use a modified version of this measurement, defined by Trump et al. (2006):

\[
AI = - \int_{\text{29,000}}^{\text{0}} \left[ 1 - f(V) \right] C' dV, \tag{5}
\]

where \( f(V) \) is the normalized template-subtracted flux as a function of velocity displacement from the line center, \( V \) (see Appendix A of Hall et al. 2002 for details on the AI).
These measurements in Table 6.

They require that BALs have $\chi^2$ redder colors than HiBAL quasars (Weymann et al. 1991).

HiBALs? It has long been known that LoBAL quasars have “BAL” in Column (9) of Table 6.

Only 1 of the BALs found in our survey is of the typically more common HiBAL type; the rest show absorption in Mg II and are LoBALs.

Why do we find so many LoBALs in our survey and few HiBALs? It has long been known that LoBAL quasars have redder colors than HiBAL quasars (Weymann et al. 1991). Sprayberry & Foltz (1992) compared composite spectra of 6 LoBALs and 34 HiBALs and found that the LoBALs appear to be reddened by an SMC-like dust-extinction law with $E(B - V) = 0.1$. Dust extinction preferentially excludes these objects from flux-limited quasar surveys and they may be underestimated by up to a factor of 10. Becker et al. (2000) find that ~3% of quasars are LoBALs; adjusting this figure by a factor of 10 as suggested by Sprayberry & Foltz (1992) implies that out of 34 eligible quasars there may be up to 19 LoBALs. This estimate is consistent with our result of 21. In fact, the typical extinction in LoBALs may be much higher than that found for many of these objects from their continuum fits (1991) since their objects are optically selected. The extinctions $\sum$ implied by Becker et al. (2000). This result, however, does not explain the deficit of HiBAL quasars.

Since C IV $\lambda$1549 has a shorter wavelength than Mg II, we can only detect HiBALs in $z > 1.7$ quasars. Of the 34 quasars able to reveal a BAL, 19 have C IV coverage in their spectra. Sixteen of these are LoBALs, and one is a HiBAL. Many of

### Table 6

| Name          | Redshift | Balnicity Index | Absorption Index | $\chi^2$ | Comment         |
|---------------|----------|-----------------|------------------|---------|----------------|
| F2M0134−0931  | 2.220    | 1191            | 6112             | 0.199   | Non-BAL        |
| F2M0729+3336  | 0.957    | ...             | 402              | 0.025   | Mini-BAL/LoBAL |
| F2M0738+2750  | 1.985    | 0               | 778              | 0.249   | FeLoBAL        |
| F2M0832+0509  | 1.070    | ...             | 0                | 11.65   | HiBAL          |
| F2M0834+5112  | 2.391    | 798             | 2728             | 0.049   | HiBAL          |
| F2M0854+3425  | 3.050    | 535             | 2077             | 11.65   | HiBAL          |
| F2M0904−0145  | 1.005    | ...             | 0                | 0       | Non-BAL        |
| F2M0916−0319  | 1.560    | ...             | 0                | 0       | Non-BAL        |
| F2M0916+3854  | 1.265    | ...             | 0                | 0       | Non-BAL        |
| F2M0921+1918  | 1.791    | 958             | 5203             | 0.357   | Mini-BAL/FeLoBAL |
| F2M0925+4217  | 1.879    | 232             | 2312             | 0.977   | Mini-BAL/FeLoBAL |
| F2M0927+3930  | 1.170    | ...             | 1320             | 143.0   | miniBAL/FeLoBAL |
| F2M0943+5417  | 2.232    | 593             | 4699             | 1.90    | FeLoBAL        |
| F2M1004+1229  | 2.658    | 6121            | 8711             | 4.49    | FeLoBAL        |
| F2M1005+6357  | 1.280    | ...             | 7309             | ...     | ...            |
| F2M1012+0739  | 2.340    | 0               | 775              | 1.369   | Non-BAL        |
| F2M1033+6051  | 1.401    | ...             | 0                | 0       | Non-BAL        |
| F2M1036+2828  | 1.762    | 541             | 2976             | 3.921   | 1241           |
| F2M1222+4223  | 2.108    | 1409            | 2652             | 35.93   | 13.48          |
| F2M1310−0930  | 2.650    | 8434            | 10752            | 19.31   | FeLoBAL        |
| F2M1311+5513  | 0.926    | ...             | 0                | 0       | non-BAL        |
| F2M1341+3301  | 1.715    | 0               | 979              | 0.729   | FeLoBAL        |
| F2M1353+3657  | 1.311    | ...             | 1111             | 1.166   |                |
| F2M1427+3723  | 2.168    | 117             | 1507             | 33.47   | 1519           |
| F2M1456+0114  | 2.363    | 3991            | 6422             | 5.84    | FeLoBAL        |
| F2M1500+0231  | 1.516    | ...             | 4232             | ...     | 10.61          |
| F2M1531+2423  | 2.287    | 46              | 1383             | 13.25   | 24.41          |
| F2M1548+0913  | 1.509    | ...             | 4232             | ...     | 10.61          |
| F2M1549+1245  | 2.373    | 1604            | 4763             | 2098    | 176.2          |
| F2M1638+2707  | 1.689    | 0               | 49               | 0.011   | 217.1          |
| F2M1650+3242  | 1.059    | ...             | 0                | 0       | Non-BAL        |
| F2M2222−0202  | 2.252    | 0               | 1054             | 69.36   | 144.7          |

Notes.

a Classification is based on Fe II absorption.

b Absorption occurs at the quasar redshift, with no velocity shift.

c Three narrow Fe LoBAL lines.

d Mg II mini-BAL; clear C IV BAL, Fe II absorption.

In addition, Trump et al. (2006) use a reduced chi-squared measurement to determine if an object in their sample is a BAL:

$$\chi^2_{\text{trough}} = - \sum \frac{1}{N} \left[ 1 - \frac{f(V)}{\sigma} \right]^2.$$  

They require that BALs have $\chi^2_{\text{trough}} > 10$.

We compute all three BAL-determining indices for both C IV and Mg II for the 33 quasars that may reveal a BAL. We present these measurements in Table 6.

Of these 33 quasars, 20 show BALs in their spectra, amounting to 61% of the eligible quasars in our sample. They are labeled “BAL” in Column (9) of Table 6. Only one of the BALs found in our survey is of the typically more common HiBAL type; the rest show absorption in Mg II and are LoBALs.

Why do we find so many LoBALs in our survey and few HiBALs? It has long been known that LoBAL quasars have redder colors than HiBAL quasars (Weymann et al. 1991). Sprayberry & Foltz (1992) compared composite spectra of 6 LoBALs and 34 HiBALs and found that the LoBALs appear to be reddened by an SMC-like dust-extinction law with $E(B - V) = 0.1$. Dust extinction preferentially excludes these objects from flux-limited quasar surveys and they may be underestimated by up to a factor of 10. Becker et al. (2000) find that ~3% of quasars are LoBALs; adjusting this figure by a factor of 10 as suggested by Sprayberry & Foltz (1992) implies that out of 34 eligible quasars there may be up to 19 LoBALs. This estimate is consistent with our result of 21. In fact, the typical extinction in LoBALs may be much higher than that discussed in Sprayberry & Foltz (1992) and Weymann et al. (1991) since their objects are optically selected. The extinctions found for many of these objects from their continuum fits suggest much higher reddening than $E(B - V) = 0.1$ and may represent the large population of red LoBALs predicted by Becker et al. (2000). This result, however, does not explain the deficit of HiBAL quasars.

Since C IV $\lambda$1549 has a shorter wavelength than Mg II, we can only detect HiBALs in $z > 1.7$ quasars. Of the 34 quasars able to reveal a BAL, 19 have C IV coverage in their spectra. Sixteen of these are LoBALs, and one is a HiBAL. Many of
the remaining objects are so heavily reddened that there is no significant flux at or blueward of C iv. It is possible that there may be HiBALs among these 11 objects, but even so they would still be in the minority, far outnumbered by the LoBALs.

LoBALs and FeLoBALs appear to be fundamentally different from normal BALs (Becker et al. 2000; White et al. 2007; Urrutia et al. 2009; Farrah et al. 2010). The SEDs of HiBALs do not appear to be different from non-BAL quasars suggesting that they are simply viewed at an orientation along a disk wind, which is ubiquitous to all quasars (White et al. 2000; Gallagher et al. 2007), although they may be slightly reddened by dust and gas in the wind. The F2M survey targets red, and selects against blue, objects. We may be excluding HiBALs along with the blue quasars. Since enough continuum flux must be detected at C iv to detect absorption, we both select against HiBALs and have difficulty identifying the ones that are selected.

Urrutia et al. (2009) found an anomalously high fraction (37%) of LoBALs (and FeLoBALs in particular) in a sample of FIRST–2MASS-selected red quasars—a subset of this sample—and suggest these are young objects in a “blowout” phase. In our sample, above z ~ 1.7, all but one (F2M0134−0931) of the eligible red quasars are BALs, and, with one exception (F2M0854+3425), all are LoBALs and most are FeLoBALs. And while some of these absorption systems may not be the classical broad absorption type (defined by the BI), they are all displaying some sort of outflows. In Section 7, we argue that this population of objects represents a transitional evolutionary stage in quasar evolution, which has been suggested by Shen & Ménard (2012) for quasars exhibiting associated Mg ii absorbers.

7. RED QUASARS AS AN EVOLUTIONARY PHASE

Since the discovery of this population of red quasars, the evidence suggesting that they are “young” has been mounting. Merger-driven models of quasar and galaxy co-evolution predict an obscured phase for quasars which precedes the familiar, well-measured, luminous blue quasar phase (e.g., Sanders et al. 1988; Hopkins et al. 2005b). Thirteen F2M red quasars (selected from Paper I and Paper II) were imaged with HST and revealed a large fraction (85%) of mergers (many of which appear to be major “train wrecks;” Urrutia et al. 2008), consistent with the merger-driven scenario. These 13 objects have also been observed with Spitzer and have low-resolution IRS spectroscopy and MIPS photometry, which, combined with their spectroscopy, have allowed a measurement of their black hole masses and bolometric luminosities and thus estimates of their Eddington ratios. These quasars have unusually high Eddington ratios and appear to fall below the black hole mass–bulge luminosity relation (Marconi & Hunt 2003), indicating that they are rapidly growing to “catch up” with their hosts (Urrutia et al., 2012). Georgakakis et al. (2009) studied the mid-infrared properties of a small sample of red quasars from Spitzer photometry and found that they had higher levels of star formation than blue unobscured quasars, also suggesting that they are “young.” Finally, a large sample of red quasars reported by Urrutia et al. (2009) contain an anomalously large fraction of LoBALs which they interpret as a “blowout” phase representing feedback from the quasar, expelling dust, and quenching star formation. We find an even larger fraction of LoBALs in this, larger, sample of red quasars.

If the red quasars in our survey are a distinct phase in quasar evolution we can then place a rough estimate on the duration of the phase in comparison to the length of the blue quasar phase, which is estimated to be ~10^7 yr (Yu & Lu 2005; Martini 2004; Porciani et al. 2004; Grazian et al. 2004; Jakobsen et al. 2003; Haiman & Cen 2002; Bajtlik et al. 1988). From Figure 10, we integrate the space density of FBQS-II quasars to K = 14.5 mag to be (6.4 ± 0.5) × 10^{-2} deg^{-2}. The extinction-corrected surface density of red quasars to K = 14.5 mag is (1.2 ± 0.1) × 10^{-3} deg^{-2}, which is a lower limit since we are not sensitive to the most heavily reddened quasars at redshifts. Nevertheless, the ratio of these space densities suggests a rough estimate of the ratio of each phase’s duration. This is the most direct comparison of quasars in these two phases since the FBQS and F2M samples obey the same radio and near-infrared flux limits and differ only in the color selection. We find that the ratio of red to blue quasars using these samples is 21% ± 2%, implying that this emergence phase where the fully obscured quasar is shedding its cocoon lasts a few ×10^6 yr.

Hopkins et al. (2005b) present a model for the evolution of a quasar’s light curve during a major merger. This model computes the bolometric luminosity, B-band luminosity, and column density N_H averaged over many lines of sight as a function of simulation time. In these simulations, during the merger, the quasar bolometric luminosity peaks twice. The first peak occurs during a heavily obscured phase, where N_H peaks and the B-band luminosity is completely attenuated. This completely obscured phase lasts for ∼3–5 × 10^5 years. The second peak in bolometric luminosity corresponds with the maximum observed B-band luminosity and lower N_H, which is interpreted as the “normal,” unobscured blue quasar phase.

The F2M red quasars are not completely obscured, i.e., they are not type 2 quasars; their spectra show broad lines (by definition) and some rest-frame B-band flux from the quasar. Their extreme luminosities, disturbed morphologies, and moderate E(B−V) values suggest that they are emerging from the first peak in the quasar’s light curve. An estimate of the duration of this “emergence” phase, based on the Hopkins et al. (2005b) model (e.g., Figure 2), is roughly 5 × 10^6 years, consistent with our estimate.

We caution that this merger-driven quasar/galaxy co-evolution picture should not necessarily be extended to moderate and low-luminosity AGNs. Recent observations of AGN host galaxies selected by their X-ray emission in deep fields whose areas are too small to find the rare high-luminosity sources presented here (e.g., CDFS, COSMOS) find no evidence for major mergers in these (mostly obscured) sources. In fact, the host galaxies of these AGNs tend to be mostly disk dominated with some spheroids and the fraction of major mergers (∼16%) does not differ from the inactive galaxy population (Schawinski et al. 2011; Kocevski et al. 2012). Furthermore, low-luminosity X-ray-selected AGNs at z ~ 1, which are mostly obscured, have extremely low Eddington ratios (L/L_{Edd} < 0.1), suggesting that they are in a different, “slow” phase of growth than the quasars presented here (Simmons et al. 2011).

8. SUMMARY AND CONCLUSIONS

We have identified a complete sample of 119 radio-detected, infrared-bright, dust-reddened quasars over the 9033 deg^2 area of the FIRST radio survey. The quasars are selected from a candidate list of 395 FIRST–2MASS matches with optical counterparts from the digitized POSS-II catalog whose colors obey R − K > 4 and J − K > 1.7. Objects that lack an optical counterpart are also included and the POSS-II R-magnitude limit of 20.80 is used. Reddened quasars are defined as objects
with a spectrum that reveals at least one broad emission line whose width implies \( v \geq 1000 \, \text{km s}^{-1} \) as well as reddening of \( E(B - V) \geq 0.1 \) based on fits to a reddened quasar template spectrum.

The sample spans a broad range of redshifts, \( 0.13 < z < 3.1 \), and reaches redshifts as high as \( E(B - V) = 1.55 \). Compared to radio-plus-optical-selected-quasar samples such as FBQS and radio-detected quasars in SDSS, we find that red quasars make up 11% ± 2% of the apparent K-band-selected quasars. However, once we correct for extinction, we find that, depending on how the parent population is defined, red quasars make up ∼15%–20% of the radio-emitting, luminous quasar population.

We also find that, at every redshift, red quasars are the most intrinsically luminous objects suggesting that they are in a state of high accretion. This will be tested in a future paper where we will estimate black hole masses and accretion rates for these quasars. We also reproduce the result from Urrutia et al. (2009) that the red quasar population contains a large fraction of LoBALs, which, evidence suggests, may be young objects with strong outflows.

We therefore interpret dust-reddened quasars as a brief evolutionary phase that traces the transition from a heavily enshrouded ULIRG-like phase of black hole growth to the blue, unobscured quasars found in optically selected samples. If this red quasar population is interpreted as an evolutionary phase in the lifetime of a quasar, then based on their fraction we estimate the red quasar phase to be 15%–20% of the luminous blue quasar lifetime or a few million years.

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