COMPOSITE SPECTRA FROM THE FIRST BRIGHT QUASAR SURVEY

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ABSTRACT

We present a very high signal-to-noise ratio composite spectrum created using 657 radio-selected quasars from the FIRST Bright Quasar Survey. The spectrum spans rest-frame wavelengths 900–7500 Å. Additionally, we present composite spectra formed from subsets of the total data set in order to investigate the spectral dependence on radio loudness and the presence of broad absorption lines. In particular, radio-loud quasars are red compared to radio-quiet quasars, and quasars showing low-ionization broad absorption lines are red compared to other quasars. We compare our composites with those from the Large Bright Quasar Survey. Composite quasar spectra have proved to be valuable tools for a host of applications, and in that spirit we make these publicly available via the FIRST survey web page.

Subject headings: quasars: emission lines — quasars: general

1. INTRODUCTION

For over three decades, the construction of composite spectra has proved to be a valuable activity in active galactic nucleus (AGN) research. The synthesis of broadband colors of a large number of quasars produced low-resolution “compromise-composite” spectra, enabling the average quasar continuum to be studied over a large wavelength range and K-corrections to be computed (Sandage 1966; Evans & Hart 1977). Emission-line intensity ratios for a large number of quasars over a range of redshifts were combined to determine a composite quasar “spectrum” (Chan & Burbidge 1975), and it was this technique that first identified the low Lyα/Hβ ratio that posed a problem for photoionization models (Baldwin 1977). A similar bootstrap method established the average emission-line velocity shifts in quasars (Tytler & Fan 1992).

Technological advances led to large samples of quasars with readily manipulated digital data, resulting in myriad composite spectra in the 1990s. These included composite quasar spectra presented by Boyle (1990), Cristiani & Vio (1990), and Francis et al. (1991—using the Large Bright Quasar Survey [LBQS]), resulting in identification of many weak emission lines and additional recognition of the significance of the omnipresence of Fe II emission blends throughout the ultraviolet and optical. Zheng et al. (1997) produced a composite spectrum using quasar spectra from the Hubble Space Telescope with unprecedented coverage of short wavelengths. These composites have been used extensively for many applications.

Composite spectra also permit investigation of the spectral dependencies on other properties. Sprayberry & Foltz (1992) compared the composite spectra of quasars with broad absorption lines (BALs) to those without, finding that quasars with low-ionization BALs have significantly redder continua consistent with line-of-sight dust. Francis, Hooper, & Impey (1993), using the LBQS data set, created composite spectra of radio-loud and radio-quiet quasars separately, finding an extra low-velocity emission-line component in the former (also see Cristiani & Vio 1990 and Zheng et al. 1997). Brotherton et al. (1994) created composites from two samples of quasars distinguished by the velocity width of the broad lines, finding significant differences in the line ratios of the two. Green (1998) created two composites distinguished by X-ray brightness, finding in particular X-ray–bright quasars had significantly stronger narrow-line emission. Baker & Hunstead (1995) created composites using samples distinguished by their radio structure, finding that radio-loud quasars that appear to be more edge-on also appear to be dustier. Malhotra (1997) created a composite spectrum by aligning the redshifts of intervening Mg II absorbers present in quasar spectra and detected the nature of the 2175 Å feature associated with dust in the absorbers.

In this paper, we present a very high quality composite spectrum constructed using 657 quasars from the FIRST Bright Quasar Survey (FBQS) (White et al. 2000), as well as several composite spectra formed using subsamples of the FBQS. Section 2 describes the sample selection and data set used to construct the composite spectra, as well as the algorithm employed. Section 3 describes the composite spectra themselves. Section 4 discusses the properties of the FBQS we can discern from the composite spectra and compares our results with those of the LBQS (Foltz et al. 1987, 1989; Hewett et al. 1991; Chaffee et al. 1991; Morris et al. 1991; Francis et al. 1991, 1992). Section 5 summarizes our results.

2. SAMPLE AND DATA

The FBQS starts with radio sources found using the NRAO6 Very Large Array FIRST survey (Becker et al. 1995), a 20 cm survey at ~5” resolution with a detection limit ~1 mJy. Quasar candidates are determined by matching FIRST sources within 1.2 of stellar sources with $O - E < 2.0$ and $E < 17.8$ from the Automated Plate Mea-

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suring Facility (APM) catalog of the Palomar Observatory Sky Survey I (POSS-I) plates. The choice of selection criteria yields quasars and BL Lac objects with 60% selection efficiency and misses very few bright red quasars (Gregg et al. 1996—the pilot investigation). White et al. (2000) presents the second installment of the FBQS with a catalog of 636 quasars distributed over 2682 deg², fully characterizing the sample and displaying nearly all the spectra we use to construct our composites. The spectra are a heterogenous set, coming from a half-dozen telescopes, although generally have ~10 Å resolution and signal-to-noise (S/N) ratios of 20 or higher. Both radio-loud and radio-quiet quasars are present in approximately equal numbers, as are radio-loud BAL quasars (Becker et al. 2000) and large numbers of radio-intermediate quasars. This is the first radio-selected sample that is competitive in size with optically selected quasar surveys such as the LBQS.

3. COMPOSITE SPECTRA

3.1. Methodology and Caveats

In constructing our composite spectra, we use essentially the same algorithm described by Francis et al. (1991) which they used to construct their LBQS composite quasar spectrum. In fact, we employ the same code that has been used to construct the composite spectrum of the total LBQS sample (S. Morris 1999, private communication), with which we make a comparison in § 4. Below we describe the procedure, which employs IRAF except as noted.

The spectra are rebinned to the same wavelength range, 3200–9200 Å. Zeroes are used for regions within this range with no data (these zero-padded regions are given zero weight in the combination). These spectra are then stacked into a single image. A similar procedure is followed to produce a stacked image of noise spectra.

Noise spectra are not available for all the spectra in the FBQS database, and we have used a single uniform method to estimate the noise for all spectra which will be used to weight individual spectra in the composite. A high-order continuum fit is used to normalize each spectrum. We then use a VISTA script to measure the average S/N from these. The spectra are smoothed by 9 pixels, their square root is taken, then they are multiplied by the average S/N which provides an estimate of the true S/N spectrum. The S/N is set to 1 across the atmospheric A and B bands to ensure these regions receive low weight in the combination. The spectra are weighted by (S/N)² when combined.

A separate file is also prepared that contains the redshifts of the input spectra, determined by using cross-correlation against a preliminary composite spectrum and refined in an iterative manner. A final composite spectrum clearly resolves the [O III] λλ4959, 5007 narrow lines (each with a FWHM of 750 km s⁻¹), while initial versions of the composite using visually assigned redshifts showed broader lines that were somewhat blended. Our success with using cross-correlation redshifts mirrors the experience of Francis et al. (1991) in constructing the LBQS composite.

The flux and noise spectral images are stacked into a single three-dimensional data cube, which is the input for the IRAF procedure provided by Simon Morris. The procedure uses the algorithm described by Francis et al. (1991). Spectra are added, from low z to high z, to a running average. All spectra are rebinned to a common dispersion. The squares of the signal-to-noise ratios are used to weight the individual spectra. New spectra are added to the running average in the region of overlap only. A standard deviation is computed.

As discussed by Francis et al. (1991), such a procedure has a number of limitations and uncertainties. All of the caveats that applied there also apply to the FBQS composite. Galactic and intrinsic extinction may artificially redden individual spectra, although the FBQS is selected from objects at high Galactic latitude and a (mild) color criterion is imposed. Slit losses from differential refraction may redden individual spectra, although the majority of spectra were obtained at Lick and Keck Observatories where the spectrograph slits were always at the parallactic angle. The appearance of features in the composite spanning large wavelengths (e.g., the overall continuum shape and the 3000 Å “little blue bump”) is sensitive to the order spectra are added to the composite; in the LBQS, Francis et al. (1991) reported that the spectral index α varied by ±0.2, which is consistent with our own tests we discuss in § 3.2. In a flux-limited sample such as the FBQS or LBQS, quasars at low z are typically lower luminosity than those found at high z (see Francis et al. 1991 and White et al. 2000 for illustrative plots), and spectral dependencies on luminosity (e.g., Korista et al. 1998) may lead to spurious results in comparing optical to ultraviolet properties. Finally, the arithmetic mean of power-law spectra is not necessarily a power-law spectrum with the mean power-law index.

Below we characterize the total FBQS composite spectrum quantitatively in some detail. We provide less detail for the composites formed from the subsamples based on radio and absorption properties; because of the above caveats the results of our comparisons should be regarded as suggestive but not conclusive without follow-up investigations. These composite spectra are useful tools and a powerful way to illustrate certain dependencies graphically, but the reader is cautioned not to overinterpret these results.

3.2. FBQS Composite Quasar Spectrum

About 90% of the 657 spectra used in construction of the FBQS composite are plotted by White et al. (2000), and additional details may be found there. Confirmed and probable BAL quasars have been excluded from the composite. Figure 1 plots the composite spectrum and labels major emission lines. Figure 2 plots the histogram of the number of quasars contributing at each wavelength. Figure 3 plots the standard deviation spectrum; it differs from the mean spectrum most noticeably in the strength of the narrow lines, particularly [O III] λ4959, 5007. The signal-to-noise ratio per 0.6 Å pixel peaks at just under 200 (estimated by using the standard deviation spectrum and the number of objects contributing to each pixel to calculate the standard error in the mean); rebinning to 2.5 Å increases the signal-to-noise ratio to just under 400. Figure 4 plots the composite in log-log space in which a power law is represented as a straight line; a power law with a spectral index α = −0.46 (Fν ∝ να) appears to be a good estimate of an underlying continuum between Hβ and Lyα.

Table 1 lists emission features present in the spectrum along with measurements of line ratios and equivalent widths. The choices of integration windows are made to match those of Francis et al. (1991) and to facilitate comparison to the LBQS composite spectrum (§ 4). In making measurements of the standard deviation of equivalent...
Fig. 1.—FBQS composite spectrum plotted as $\lambda F_{\lambda}$ vs. the logarithm of the rest-frame wavelength. Prominent emission features are marked. The $y$-axis has been normalized such that the spectrum has values on order of unity.

Fig. 2.—Histogram of the number of quasars contributing at each wavelength to the FBQS composite spectrum.

Fig. 3.—Standard deviation in $\lambda F_{\lambda}$ relative to the FBQS composite spectrum as a function of wavelength for the individual spectra comprising the composite. The same normalization constant has been used as in Fig. 1.

Fig. 4.—Log($F_{\lambda}$)-log($\nu$) plot of the FBQS composite (solid line) compared with a power law (dotted line) of index $\alpha = -0.46$ (where $F_{\nu} \propto \nu^\alpha$).

widths, it is assumed that the continuum and line flux vary independently.

In order to investigate to what extent the spectral energy distribution may be a function of the normalization process, we also constructed a composite beginning with the largest redshift quasars and working backward to the lowest redshift quasars, the reverse of the procedure used to construct the spectrum in Figure 1. The result was a very similar but slightly redder spectrum, also well fitted by a power law but with a spectral index $\alpha = -0.49$ (which gives rise to a 12% difference at Ly$\alpha$ vs. H$\beta$); the emission lines are identical between the two and divide out as expected.

3.3. Composites with Different Radio-Loudness

We can categorize the FBQS quasars according to their radio loudness. As recommended by Weymann (1997), we adopt $\log R^*$ as the formal measure of radio loudness with $\log R^* = 1.0$ dividing radio-loud and radio-quiet subsamples, where $R^*$ is the $K$-corrected ratio of radio-to-optical power (Sramek & Weedman 1980; Stocke et al. 1992). The values of $\log R^*$ are tabulated for the FBQS in White et al. (2000). The FIRST quasars, while radio selected, in fact include a large fraction of radio-quiet quasars. Using the $R^*$ criterion, our data set contains 59% radio-loud quasars with redshifts up to $z \leq 3.4$ and 41% radio-quiet quasars with redshifts up to $z \leq 3.3$ (see Fig. 14 of White et al. 2000). The range in optical luminosities is also quite similar, although there exist significant differences in the luminosity ranges compared at low $z$ versus high $z$ that result from the FBQS being a magnitude-limited sample. Figure 5 plots the radio-loud and radio-quiet quasar composite spectra.

Compared to the radio-quiet composite, the radio-loud spectrum has a redder spectral energy distribution, broader Balmer lines, stronger [O III] emission, and a stronger red wing/weaker blue wing asymmetry to the C iv $\lambda 1549$ emission-line profile. Similar differences have been previously noted (e.g., Boroson & Green 1992; Barthel, Tytler, & Thomson 1990).

We also experimented with three divisions of radio-loudness, such that radio-intermediate quasars were distinguished as those with $0.5 < \log R^* < 1.5$. The FBQS is sensitive to radio-intermediate quasars, which are notably
missing from earlier searches (White et al. 2000). The distribution of “radio-loudness” is not significantly bimodal. The radio-intermediate quasar composite spectrum closely resembles that of the radio-loud quasars, and so differs from the radio-quiet quasar composite spectrum in a very similar manner.

3.4. BAL Quasar Composites

We have constructed composite spectra of samples of broad absorption line (BAL) quasars in the FBQS. These samples include high-ionization BAL quasars (25 objects) and the low-ionization BAL quasars (18 objects, including four metastable Fe absorbed quasars). The majority of objects are cataloged and characterized by Becker et al. (2000) (29 objects, 15 high-ionization BAL quasars and 14 low-ionization BAL quasars); in order to increase our sample sizes and the significance of the results, we used all the BAL quasars in the FBQS database whether published or not. Note that we have erred on the side of inclusivity, as discussed by Becker et al. (2000), and have included several confirmed and probable BAL quasars that do not meet the criterion of positive BALnicity index (Weymann et al. 1991), e.g., FIRST J1603+3002, which has been shown to have an intrinsic high-velocity outflow (Arav et al. 1999). Figure 6 plots these composite spectra as well as the total FBQS composite.

The colors of the low-ionization BAL quasar composite are redder than those of the high-ionization BAL quasar composite, which are in turn redder than that of the FBQS composite. The continuum band colors of Yamamoto & Vansevicius (1999) indicate that the BAL quasar composites are consistent with reddening the FBQS composite according to a Small Magallenic Cloud (SMC) extinction law. If we assume such a law, the spectral shape of the high-ionization BAL quasar composite is consistent with the FBQS composite if dereddened by E(B−V) ~ 0.04 mag, while the low-ionization BAL quasar composite must be dereddened by E(B−V) ~ 0.1 mag. Small color differences in the rest-frame optical such as these become magnified in the rest-frame ultraviolet as seen in the figure.

BALs are not so readily apparent in the high-ionization BAL quasar composite spectrum. This results from a wide range in BAL properties, primarily the velocity offsets from the systemic redshift, coupled with a paucity of quasars with

| Emission Feature | Rest λ (Å) | Start* (Å) | End* (Å) | Intensityb | σc | EWrest (Å) |
|------------------|------------|------------|----------|------------|----|-----------|
| Lyβ + O VI      | 1026 and 1034 | 1018     | 1054     | 11.6       | …  | … 11      |
| Lyα + N V       | 1216 and 1240 | 1186     | 1286     | 100        | 30  | 87        |
| O I              | 1302        | 1288      | 1325     | 2.4        | …  | … 2.3     |
| C II             | 1335        | 1325      | 1354     | 0.7        | …  | … 0.7     |
| Si IV + O IV     | 1400        | 1353      | 1454     | 6.8        | 1.1 | 7.3       |
| C IV             | 1549        | 1452      | 1602     | 27         | 11  | 33        |
| He II + O III    | 1640 and 1663 | 1602     | 1700     | 5.2        | 0.4 | 7.0       |
| Al III + C IV    | 1858 and 1909 | 1828     | 1976     | 10         | 2.9 | 17        |
| 2000 feature    | …           | 1985      | 2018     | 0.2        | …  | … 0.4     |
| 2080 feature    | …           | 2035      | 2125     | 1.2        | …  | … 2.2     |
| C IV             | 2326        | 2242      | 2388     | 1.4        | …  | … 3.0     |
| [Ne IV]          | 2423        | 2386      | 2464     | 0.4        | …  | … 0.8     |
| Mg II            | 2798        | 2650      | 2916     | 13         | 4.4 | 34        |
| 2970 feature    | …           | 2908      | 3026     | 1.3        | …  | … 3.7     |
| 3130 feature    | …           | 3100      | 3156     | 0.2        | …  | … 0.8     |
| 3200 feature    | …           | 3156      | 3236     | 0.3        | …  | … 1.1     |
| [Ne V]           | 3346        | 3324      | 3372     | 0.1        | …  | … 0.3     |
| [Ne V]           | 3426        | 3392      | 3452     | 0.4        | …  | … 1.5     |
| [O II]           | 3727        | 3712      | 3742     | 0.6        | 0.6 | 2.6       |
| [Ne III] + He I  | 3869 and 3889 | 3804     | 3934     | 1.1        | …  | … 5.5     |
| [Ne III]         | 3968        | 3934      | 4012     | 0.4        | …  | … 2.2     |
| [S II] + Hδ      | 4068/4076 and 4102 | 4044      | 4148     | 0.8        | …  | … 4.4     |
| Hγ + [O III]     | 4340 and 4363 | 4276     | 4405     | 2.8        | 0.1 | 12        |
| Hβ + [O III]     | 4861        | 4704      | 5112     | 10         | 2.8 | 75        |
| [O III]          | 4959        | 4942      | 4976     | 1.2        | 1.3 | 7.5       |
| [O I]            | 5007        | 4986      | 5044     | 5.3        | 6.5 | 34        |
| He I             | 5876        | 5743      | 6015     | 1.7        | …  | … 17      |
| Hα               | 6563        | 6400      | 6800     | 31         | 12  | 300       |

Fe II components:

1. …… 1610 2210 …… …… ……
2. …… 2210 2730 27 5.5 ……
3. …… 2960 4040 35 2.2 ……
4. …… 4340 4830 3.6 0.8 ……
5. …… 5050 5520 2.0 1.1 ……

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* The line flux is integrated between these limits, which are the same as used by Francis et al. 1991.

b Percent of flux of Lyα + N V blend.

c Standard deviation, under the assumption that the line variation is independent of that of the continuum.

d This component includes the Balmer continuum.
extremely deep and broad troughs (e.g., as seen in PHL 5200). The BAL features are therefore diminished in the averaging process.

4. DISCUSSION

We restrict much of our discussion to a comparison between our FBQS composite spectra and similar ones created from the LBQS data set. This is appropriate because of the similarities between the surveys in terms of luminosities, redshift range, and size. This is also appropriate as composites from the LBQS have been extensively used for a decade and include composites made from subsamples with BALs and with differing degrees of radio loudness. Finally, we can compare our FBQS composite quasar spectrum to a LBQS composite quasar spectrum using exactly the same algorithm and software. Table 2 summarizes the FBQS and LBQS samples explored here with composite spectra and a few of the properties of the composite spectra.

The LBQS composite spectrum of Francis et al. (1991) was created using 688 of the total LBQS sample of 1018 quasars, or 68%. Following the completion of the LBQS a composite spectrum was created using the total data set and has been made available to us along with the software used to create it (S. Morris 1999, private communication). The properties of the last ~300 quasars are consistent with those which went into the first composite, but the two composites differ significantly in a number of ways. The source of the differences is not entirely clear although it has been speculated that the difference has to do with the vagaries of the normalization procedure (P. Francis 1999, private communication).

Figure 7 compares the LBQS composite quasar spectra of Francis et al. (1991) and S. L. Morris (1999, private communication). It is readily apparent that the shape of the spectral energy distributions differ, with 10% excursions in the optical and near-UV, to a 20% difference in the far-UV (keeping in mind the presence of the Ly$\alpha$ forest that depresses the intrinsic quasar continuum at these wavelengths). The original LBQS survey spectra suffered from differential atmospheric slit losses and the degree of corrections made or not made to the spectra at the time of the construction of the composite spectra likely contribute to the changes in the large-scale continuum shape (P. Francis 2000, private communication).

The ultraviolet emission lines also differ between the LBQS composite spectra. Notably, the Ly$\alpha$, N$\upsilon$ blend is 25% stronger in the new composite, and the CIV $\lambda$1549 line is 10% stronger and may have a rather different profile.

### TABLE 2

| Sample (N) | Subsample (%) | Selection        | $<z>$ | $N_{\text{peak}}$ (Å) | $\alpha$ |
|------------|---------------|------------------|-------|------------------------|----------|
| FBQS (657) | FIRST, $E < 17.8$ | log $R^*$ > 1    | 1.0   | $\sim 2900$            | -0.46    |
| Radio-loud | $61\%$       | log $R^*$ > 1    | 1.1   | $\sim 2800$            | -0.50    |
| Radio-quiet| $39\%$       | log $R^*$ < 1    | 0.9   | $\sim 3200$            | -0.42    |
| LBQS (1018)| Optical techniques | $16.0 \leq m_B \leq 18.85$ | 1.3   | $\sim 2200$            | -0.32    |
| Francis et al. 1991 (68%) | $16.0 \leq m_B \leq 18.85$ | Optical techniques | 1.3   | $\sim 2200$            | -0.32    |

* The approximate wavelength at which the histogram of the number of quasars contributing to the composite spectrum peaks.
* The optical/ultraviolet power-law index fit between 1450 Å and 5050 Å, $F_{\nu} \propto \nu^{\alpha}$. 
These differences should be kept in mind when making comparisons to tabulated line ratios and equivalent widths in Francis et al. (1991). The weakness of the Ly$\alpha$ and C iv $\lambda$1549 lines in the Francis et al. (1991) composite may result from the inclusion of objects with strong associated absorption or weak BALs, which are probably appropriate to include for the purpose of making $k$-corrections but compromise measuring accurate intrinsic average line ratios.

In comparing the FBQS composite quasar spectrum to that of the LBQS (see Fig. 8), the different biases in sample selection and the ensuing sample differences should first be made clear. The LBQS used purely optical techniques to select candidate quasars, resulting in a very different distribution of radio-loudness in that sample (approximately 10% radio-loud quasars; see Hooper et al. 1995). While about half the FBQS quasars are formally radio quiet, the more extreme radio-quiet and all radio-silent quasars are not represented, especially at high redshift. The magnitude range of the LBQS ($16.0 \leq m_B \leq 18.85$) is different from that of the FBQS ($E \leq 17.8$). The inclusion of very bright sources in the FBQS may explain why its distribution of redshifts includes a larger fraction of low-$z$ objects compared to the LBQS; the redshift ranges are similar.

The overall spectral shape of the FBQS composite spectrum is more similar to that of the total LBQS composite spectrum than that of Francis et al. (1991). The FBQS spectrum is slightly redder. It may be that quasar spectra from the rest-frame ultraviolet through the optical can be better represented by single power laws than suggested by Francis et al. (1991), but this should be investigated more thoroughly by examining spectrophotometry of individual objects with wavelength coverage spanning from Ly$\alpha$ through the Balmer lines. The FBQS spectrum also has stronger Ly$\alpha$ and [O iii] emission, and the C iv profile has a stronger red wing than blue wing. The differences in the C iv profile and [O iii] emission are also seen in Figure 5, the comparison between the radio-loud and radio-quiet subsamples of the FBQS.

Figure 5 fails to show a difference in Ly$\alpha$, however. Francis, Hooper, & Impey (1993) created composite ultraviolet spectra of radio-quiet and radio-loud subsamples of the LBQS. These spectra differed at a marginally statistically significant level, in the sense that radio-loud quasars had stronger low-to-intermediate velocity emission, primarily from C iv and Ly$\alpha$. The FBQS may not be sampling sufficient numbers of quasars, nor a sufficient range in radio-loudness, to see this effect. Only 50 quasars in our data set even have spectra covering Ly$\alpha$, and of those only 25% are radio-quiet compared to 39% in the FBQS as a whole, limiting the statistics. These highest redshift radio-quiet quasars also possess the largest log $R^*$ values of the radio-quiet class, and as radio loudness appears to be a more continuous property than once thought (White et al. 2000), it may not be unexpected that Ly$\alpha$ is so similar in the radio-loud and radio-quiet subsamples of the FBQS.

That the FBQS composite has an unusually strong Ly$\alpha$ cannot be denied. Canonical values of C iv/Ly$\alpha$ lie within the range 0.4–0.6 (Baldwin et al. 1995), although most of these are drawn from optically selected samples. Using an estimate of 25% contamination from N v in the Ly$\alpha$ blend, the FBQS composite spectrum shows C iv/Ly$\alpha = 0.36$, just outside the canonical range. The C iv/(Ly$\alpha$+N v) ratio from Francis et al. (1991) is 0.63, but the ratio in the updated LBQS composite is only 0.37, or 0.47 for C iv/Ly$\alpha$ after correcting for an estimated 25% N v contamination. That the Ly$\alpha$ emission line is stronger in the FBQS than in the LBQS is not simply a matter of absorbed quasars.

This difference is probably related to the presence of strong extended narrow-line regions/nebulosity seen preferentially in radio-loud objects (e.g., Heckman et al. 1991).
Very large Lyz/C IV ratios are seen in high-redshift radio galaxies (e.g., McCarthy 1993) and the narrow-line regions of Seyfert 2 galaxies (e.g., Ferland & Osterbrock 1986). Narrow-line emission in general is stronger in radio-loud quasars (Boroson & Green 1992). These differences are tied into the so-called eigenvector 1 relationships of principal component analysis (e.g., Boroson & Green 1992; Francis et al. 1992; Brotherton et al. 1994; Wills et al. 1999), which places radio-loud quasars with strong narrow and intermediate emission lines at one extreme, and radio-quiet quasars and narrow-line Seyfert 1 galaxies at the other. The current prevailing explanation for at least a portion of these trends involves the variation in accretion rate and covering fraction (e.g., Boroson & Green 1992).

Sprayberry & Foltz (1992) examined composite spectra of BAL quasar subsamples of the LBQS (see also Weymann et al. 1991). They concluded that the spectral shape of the low-ionization BAL quasar composite spectrum is consistent with that of the high-ionization BAL quasar composite spectrum if reddened by an SMC-type extinction law with $E(B-V) \sim 0.1$. This is rather similar to what we find for the FBQS, an entirely consistent result given the small sample sizes and normalization uncertainties. There remains the question of just how many low-ionization BAL quasars were lost from the sample because of the magnitude limit; their existence will probably make the true average low-ionization BAL quasar more reddened than this.

5. SUMMARY

We have created a composite quasar spectrum of the total non-BAL FBQS sample and additional subsamples of particular interest, including radio-quiet, radio-loud, and high- and low-ionization BAL quasars. The composite spectra are publicly available via the FIRST Survey web page. The process used to create the composites is identical to that used in creating the composite spectra of the LBQS (Francis et al. 1991; S. Morris 1999, private communication), to which we have compared our FBQS composite spectra. While as robust as possible, there are unavoidable uncertainties inherent in the procedure of creating composite spectra, and these uncertainties should be considered when using such spectra for particular applications.

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