Dramatic X-ray Spectral Variability of the Broad Absorption Line Quasar PG 2112+059

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ABSTRACT

With a 1999 ASCA observation, PG 2112+059 became notable as the first Broad Absorption Line (BAL) quasar found to exhibit a typical radio-quiet quasar X-ray continuum underlying a large amount of intrinsic absorption. We present a recent Chandra ACIS-S3 observation of PG 2112+059 that demonstrates remarkable spectral and luminosity variability since that time. In addition to a decrease in the continuum normalization by a factor of $\sim 3.5$, the absorption column density has apparently increased substantially, and a strong feature in the Fe Kα region has appeared. Concurrent HST STIS data compared with archival HST data from earlier epochs show evidence for variability of the continuum (up to a factor of $\sim 1.7$ in the ultraviolet), and in some absorption features of the C iv $\lambda 1549$ BAL since 1992; however, the O vi BAL structure is consistent with a 1995 observation. We also present evidence for Lyβ–O vi $\lambda 1037.62$ and Lyα–N v $\lambda 1242.80$ line-locked absorption systems, supporting the assumption that ultraviolet line pressure is driving the BAL outflow. Whereas ultraviolet BALs typically exhibit only modest equivalent-width variability over timescales of years, the dramatic X-ray variability of PG 2112+059 suggests that X-ray spectral variability studies of BAL quasars have great potential for probing the physics of quasar winds.

Subject headings: galaxies: active — quasars: absorption lines — X-rays: galaxies — quasars: individual (PG 2112+059)

1. Introduction

Recent studies of the strong correlations between supermassive black hole (SMBH) masses and the properties of their hosts’ galactic bulges (?, e.g.,) demonstrate clearly the intimate interrelation between the growth of SMBHs and their host galaxies.

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This connection implies a physical mechanism for regulating the coeval development of these structures. During much of their accretion phases, SMBHs reveal themselves as luminous quasars (?), and thus quasar winds are likely to provide an important source of feedback during the coeval growth of SMBHs and their hosts’ galactic bulges (?). These winds are directly observed in the population of Broad Absorption Line (BAL) quasars, which exhibits deep, broad absorption lines from high-ionization ultraviolet (UV) resonance transitions. BALs arise when our line of sight passes through thick material flowing outward from the nuclear region at speeds up to 0.03–0.3c. Though BAL quasars typically compose ~ 10% of the population in optically selected surveys, a recent analysis of the survey criteria for the Large Bright Quasar Survey, taking into account selection biases against the BAL quasar population, concluded that the true fraction of BAL quasars in the radio-quiet quasar population is 22 ± 4% (Hewett & Foltz 2003; Reichard et al. 2003) reached a similar conclusion based on the Sloan Digital Sky Survey BAL quasar sample. Furthermore, spectropolarimetry, statistics from gravitational lensing, and theoretical arguments support this higher intrinsic BAL quasar fraction (?), while BAL quasars are not exotic objects but rather provide an opportunity to study powerful gas outflows that are likely present in typical quasars (?).

The presence of UV BALs is generally accompanied by extreme weakness in soft X-rays as a result of intrinsic absorption with spectroscopically measured column densities typically in the range of (1–50) × 10^{22} cm^{-2} (?), though not necessarily BALs (?). While significant X-ray and UV absorption invariably occur in concert, the absorber properties do not always agree. For example, the column density implied from the X-ray observation of the BAL quasar PG 0946+301, \( N_H \gtrsim 10^{24} \) cm\(^{-2}\) (Mathur et al. 2000), is significantly larger than the best estimates from detailed UV absorption-line studies (\( \Omega N_H \sim 10^{20–22} \) cm\(^{-2}\)). Furthermore, among BAL quasars, there are no obvious trends relating the particulars of the UV absorption-line properties to the magnitude of the observed weakness in X-rays (Gallagher et al. 2003). Such a correspondence between X-ray and UV absorption properties might be expected based on theoretical quasar disk-wind models (?), and also on observations of Seyfert galaxies where high-resolution X-ray spectroscopy has revealed that the ionized absorbers seen in the X-ray regime often share kinematic properties with the UV-absorbing outflows (?). However, at present it is unclear if Seyfert ionized-absorber outflows are distinct from or belong to a continuum of winds that extend to the energetic BAL outflows in luminous quasars (though see Laor & Brandt 2002 for a discussion of this issue).

Though a high-resolution X-ray gratings observation of a BAL quasar would offer a direct kinematic test of the connection between the velocity structure seen in X-ray and UV absorption, the X-ray faintness of this population makes such an observation expensive. Simultaneous X-ray/UV variability studies offer an alternative means of investigation. A clear demonstration of
absorption variability in one wavelength regime without corresponding changes in the other would provide strong evidence that the two absorbers are distinct. Conversely, corresponding changes in both X-ray and UV absorption would support an X-ray/UV absorber connection. Understanding the relationship between X-ray and UV absorption is essential for constraining important physical parameters, in particular the mass-outflow rate from the central engine. The mass-outflow rate determines the kinetic influence of quasar activity on star formation in the host galaxy as well as the quasar contribution to the enrichment of the intergalactic medium with metals.

An excellent target for a variability study is the UV-bright, BAL quasar PG 2112+059 which has shown significant variability in both the UV continuum and X-ray in the past (Gallagher et al. 2001). This quasar is one of the most luminous low-redshift \( z = 0.466 \) Bright Quasar Survey objects with \( M_V = -26.9 \) \( (H_0= 70 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_M = 0.3, \text{ and } \Omega_{\Lambda} = 0.7 \) are assumed throughout), and it has a broad-band optical polarization of 0.71\% (Berriman et al. 1990). \( HST \) spectra revealed broad, shallow C\( \text{iv} \) absorption making this a BAL quasar with a balnicity index of \( \approx 2980 \text{ km s}^{-1} \) (Jannuzi et al. 1998; Brandt et al. 2000), well above the lower limit that defines the class (Weymann et al. 1991). There are no spectra in the literature that cover the Mg\( \text{ii} \) region, and so it is not known if PG 2112+059 has broad Mg\( \text{ii} \) absorption lines (see Boroson & Meyers 1992 for further discussion of Mg\( \text{ii} \) BAL quasars). However, the lack of Al\( \text{iii} \) absorption (which often accompanies Mg\( \text{ii} \)) suggests that PG 2112+059 does not have low-ionization BALs. PG 2112+059 was detected in soft X-rays with \textit{ROSAT} (Brandt et al. 2000) which is unusual for a BAL quasar (Kopko et al. 1994; Green & Mathur 1996). With the 1999 Oct 30 \textit{ASCA} data, it was the first BAL quasar shown to have an X-ray continuum typical of radio-quiet quasars underlying intrinsic absorption. PG 2112+059 showed significant spectral and flux variability between the 1991 Nov 19 \textit{ROSAT} and the \textit{ASCA} observations (Gallagher et al. 2001).

With the high X-ray flux measured with \textit{ASCA} as well as its history of X-ray variability, PG 2112+059 was a natural target for a coordinated X-ray/UV spectral study to investigate the relationship between absorption in the two regimes. In this paper, we present the results from joint \textit{Chandra}/\textit{HST} observations of PG 2112+059 taken on 2002 September 1. For reference, the dates of the multiwavelength observations presented in this paper are presented in Figure 1.

2. Observations and Data Analysis

2.1. \textit{Chandra} Analysis

On 2002 September 1, PG 2112+059 was observed with the \textit{Chandra X-ray Observatory} (Weisskopf et al. 2002) ACIS-S3 detector (Garmire et al. 2003) in 1/8 subarray mode to reduce the possibility of photon pile up. The data were processed using the standard \textit{Chandra} X-ray Center pipeline software from which the level 1 events file was used. The data were then reprocessed using \texttt{acis_process_events} to remove pixel randomization and filtered on good time intervals, good \textit{ASCA} grades \( (0, 2, 4, 5, 6) \), and good status (ignoring the bits indicating afterglow events, which
include some source X-rays). The source spectrum was extracted from a circular region with a 4′′ radius; the background spectrum was taken from an encircling annulus with an inner radius of 6′′ and an outer radius of 15′′. For spectral analysis, the redistribution matrix file (rmf) and auxiliary response file (arf) were generated using the standard CIAO 2.2 software, and the arf was then corrected for the time-dependent degradation in low-energy quantum efficiency using acis_abs.6

Eight keV typically defines the upper limit of the ACIS energy band as the effective area of the High Resolution Mirror Assembly drops sharply at this energy; however, in the 7–8 keV band, only two counts were within the source region. Therefore PG 2112+059 is not detected above 7 keV. We ignore data below 0.5 keV due to calibration uncertainties. We collected 841 photons in the 0.5–7.0 keV band for a count rate of (1.48 ± 0.05) × 10−2 ct s−1. PG 2112+059 was the brightest point source detected within the 1′05 × 8′40 ACIS subarray field of view; the next brightest source was 2′27 away with 60±8 full-band counts. The PG 2112+059 radial profile appears consistent with that of a point source, and the Chandra position is within 0′′5 of the NED7 optical position. There were no background flares, and the quasar showed no significant variability during the 56.868 ks observation.

Based on our best-fitting ASCA model, we had predicted a Chandra ACIS-S3 count rate of ≈9.5×10−2 ct s−1, more than a factor of six larger than observed. This large discrepancy is much greater than the ASCA/ACIS cross-calibration uncertainties; ASCA and ACIS-S3 fluxes agree to within 10% in the 1–10 keV bandpass (?, e.g.,[Snowden2002). Therefore, PG 2112+059 varied significantly between the ASCA and Chandra observations. Figure 2a illustrates this point with the best-fitting ASCA model convolved with the ACIS-S3 response overlapped on the current ACIS-S3 data. Relative to the ASCA model, the Chandra spectrum appears flatter across the 0.5–7.0 keV band pass. Quantitatively, the gross spectral shape can be approximated with a Γ ∼ 0.75 power law with the exception of a feature near the Fe Kα line energy of 6.4 keV evident in the ratio plot.

As a first attempt to fit the Chandra data, we used the X-ray spectral-fitting software XSPEC 11.2 (Arnaud 1996) and applied the following model from the 1999 ASCA analysis (Gallagher et al. 2001): Galactic absorption (N_H = 6.26 × 10^{20} cm−2), intrinsic neutral absorption (N_H = [0.86^{+0.54}_{-0.48}] × 10^{22} cm−2), and a power law (Γ = 1.95^{+0.25}_{-0.24}).8 Even allowing the normalization to vary freely did not provide a statistically acceptable fit (χ^2/ν = 168.4/47). The intrinsic neutral column density as well as the power-law photon index were then allowed to vary. Again, the fit was unacceptable (χ^2/ν = 84.6/47) with clear systematic residuals near the Fe Kα region and below ∼ 1 keV in the observed frame. The ASCA data could also be fit with either ionized absorber or partial-covering neutral absorber models (though neither was significantly preferred over a simple

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8The ASCA best-fitting model parameters have been adjusted from Gallagher et al. (2001) to account for the degradation of the low-energy quantum efficiency of the SIS detectors. See http://heasarc.gsfc.nasa.gov/docs/asca/calibration/nhparam.html for further details.
neutral absorber), and so we applied the XSPEC models `absori` and `zpcfabs` independently, for an ionized and partial-covering absorber, respectively. The absorption and continuum parameters were free to vary. While each of these fits offered improvements over a simple neutral absorber ($\chi^2/\nu = 61.6/46$ and $\chi^2/\nu = 56.5/46$ for ionized and partial-covering absorption, respectively), clear positive residuals near the Fe Kα region indicated that another component was required. We thus added a cosmologically redshifted gaussian emission line which improved the $\chi^2$ value significantly for both models. The $\Delta \chi^2$ for three additional parameters was 12.5/12.8 for the ionized/partial-covering absorber models. In both cases, this indicated a statistically significant improvement according to the $F$-test at the $> 98\%$ confidence level. Given the final fit statistics, we slightly prefer the partial-covering absorber model. However, we caution that given the data quality, the best-fitting model should be taken as a basic parameterization of the spectrum rather than as a truly physical model. In fact, the intrinsic absorber is likely to be much more complex, and physical effects such as velocity dispersion and multi-zone ionization structure should be kept in mind. The *Chandra* data, best-fitting model, and residuals are presented in Figure 2b.

At the 90\% confidence level, taking all parameters to be of interest other than absolute normalization, the best-fitting continuum model parameters are the following: $\Gamma = 2.09^{+0.75}_{-0.69}$ and $N_H = (7.03^{+3.77}_{-3.09}) \times 10^{22} \text{ cm}^{-2}$, with an absorber covering fraction of $f_{\text{cov}} = 0.87^{+0.10}_{-0.27}$. The rest-frame emission-line parameters are not as well constrained, and so we quote these errors at the 68\% confidence level: $E_{\text{line}} = 6.38^{+0.42}_{-0.43} \text{ keV}$, $\sigma_{\text{line}} = 0.46^{+0.73}_{-0.32} \text{ keV}$, and $\text{EW} = 1050^{+520}_{-471} \text{ eV}$. Note that allowing the width of the emission line to vary versus forcing the line to be unresolved improved the fit from $\chi^2/\nu = 52.3/44$ to the final value of $\chi^2/\nu = 43.5/43$, which is significant at the $> 99\%$ confidence level. Furthermore, ignoring the observed-frame 4–5 keV region in the spectrum to ensure that the emission-line feature was not skewing the continuum fits resulted in best-fit values for $\Gamma$, $N_H$, and $f_{\text{cov}}$ that were consistent with those listed above. If this emission line were present in the 1999 *ASCA* spectra with the same flux, it would have been below the detection threshold ($\text{EW}_{1999} < 383 \text{ eV}$) due to the much higher continuum normalization. The best-fitting spectral parameters from the partial-covering absorber model are listed in Table 1; for comparison, the values from fitting the same model to the 1999 *ASCA* data are also presented. The $\chi^2$ contours of $f_{\text{cov}}$ versus $N_H$ for both epochs are shown in Figure 3; though the best-fitting intrinsic column density has increased significantly from 1999, $f_{\text{cov}}$ remains consistent. This result is upheld with simultaneous fitting of the *ASCA* SIS and *Chandra* data.

This intriguing result from the partial-covering absorber model fitting that the intrinsic absorption column density had increased significantly over a period of years required additional investigation. To that end, we examined whether a simple change in ionization parameter rather than column density could account for the spectral changes by simultaneously fitting the ACIS-S3 and *ASCA* SIS0 and SIS1 data with the `absori` model. We excluded the *ASCA* GIS data from the fits as they are not sensitive below 0.9 keV, the energy regime most important for constraining absorber properties. Given that the photon index was consistent between the two epochs, $\Gamma$ was tied together for all of the subsequent model fitting. The *Chandra* data between 4–5 keV
were ignored to avoid confusion from the Fe feature. For completeness, both the intrinsic column density and the ionization parameter, $\xi = L_X/(nR^2)$ erg cm s$^{-1}$, were first tied together, and only the continuum normalization was allowed to vary. This resulted in an unacceptable fit, with $\chi^2/\nu=151.5/117$. For Model 1, $\xi$ was freed to vary between the Chandra and ASCA epochs with a resulting fit statistic of $\chi^2/\nu=131.1/116$. The residuals for the ASCA data were systematically negative below $\sim 1$ keV, and the best-fitting photon index was unusually flat for a luminous quasar: $\Gamma \sim 1.5$. For the subsequent fit (Model 2), the values for $\xi$ were tied together for both epochs, and the column density was allowed to vary between observations. This resulted in an improvement to $\chi^2/\nu=123.2/116$ with a more plausible best-fitting $\Gamma \sim 1.7$. Finally, for Model 3, both $\xi$ and $N_H$ were allowed to vary independently for each epoch with a resulting fit statistic of $\chi^2/\nu=112.0/115$.

The best-fitting parameters from this joint fitting for Models 1, 2, and 3 are presented in Table 2. The substantial and significant increase in the intrinsic column density from 1999 to 2002 implied by the independent partial-covering absorber fitting is also supported by this ionized absorber joint modeling. The change in the low-energy spectrum is not consistent with a pure variation in ionization parameter. A simple increase in column density is acceptable statistically, though changes in both column density and ionization parameter are preferred. Interestingly, with Model 3 the Chandra data require a much more highly ionized absorber with $\xi \sim 500$ erg cm s$^{-1}$ than the ASCA data, which are consistent with a neutral gas. Given that the X-ray continuum normalization was significantly higher in 1999, this is contrary to expectation if the X-ray continuum tracks the ionizing continuum; the absorber would be expected to be more highly ionized in the presence of a stronger ionizing continuum. This suggests that a simple ionized absorber is not appropriate in this case.

The flat spectrum with an effective $\Gamma \sim 0.75$ and strong Fe Kα emission are reminiscent of the reflection-dominated spectra often seen from Seyfert 2 galaxies. However, complex intrinsic absorption can fully account for the spectral shape; the best-fitting photon index, $\Gamma = 2.09^{+0.75}_{-0.60}$, though loosely constrained, is typical of a direct radio-quiet quasar continuum and consistent with the 1999 ASCA data ($\Gamma_{1999} = 1.96^{+0.43}_{-0.29}$). Furthermore, the latest self-consistent, constant-density, ionized reflector models (Ross & Fabian 1993; Ballantyne et al. 2001) could not provide acceptable fits to both the continuum and Fe Kα emission feature at the same time. Therefore, in the hard band we are either directly observing the continuum in a low state or scattered emission from an efficient ionized “mirror” that preserves the continuum shape.

### 2.2. STIS Analysis

UV spectra of PG 2112+059 from 1140–3170 Å were obtained on 2002 September 1 with HST/STIS (Woodgate et al. 1998). Exposure times were 1100 s and 900 s using the G140L and G230L gratings, respectively, with the 52″ × 0″2 slit. The spectra have dispersions of 0.6 Å/pix and 1.58 Å/pix, respectively, providing resolving powers of $R = 960–1440$ for G140L and $R = 500–1010$ for G230L across the full wavelength range. The signal-to-noise ratio in the continuum ranged
from 10 to 25 per pixel. Reductions were made with the standard STIS pipeline, which provides flux calibrations accurate to $\sim 3\%$ (Brown et al. 2002). The new STIS data are overplotted on the previous HST spectra in Figure 4. The 1995 GHRS data covering the O\textsc{vi} emission and absorption features appear to be consistent with the current G140L data, while the 1992 FOS data show a fainter and redder continuum compared with the current G230L data.

To investigate potential absorption variability in detail, we focused on the C\textsc{iv}, Ly$\alpha$–N\textsc{v}, and O\textsc{vi} absorption regions that are not confused with strong emission lines as is the case for the Si\textsc{iv} absorption region. First, the data from the previous epochs were convolved with the instrumental spread function and resampled to match the lower resolution of the 2002 STIS data. Next, wavelength shifts of +1, +2, and +3 pixels were applied to the FOS G270H, FOS G190H, and GHRS G140L spectra, respectively, to minimize the differences between previous and current epoch spectra. For all but the FOS G190H spectrum, these wavelength shifts were confirmed with interstellar absorption lines. To investigate potential variability, the spectra from the 2002 observation were divided by those from the previous epochs (see the middle panels of Figs. 5–7). The division plots illustrate changes in the equivalent widths of absorption features, which should appear as significant deviations from the mean level of the ratio plot. The cancellation of broad emission lines in the ratio spectra in Figures 5 and 7 indicates that the emission-line changes are consistent with their strengths varying in proportion to the changing continuum level.

In addition, the spectra from the earlier epochs were subtracted from the 2002 spectra as shown in the lower panels of Figures 5–7. This comparison is intended to test whether changes in absorption features seen in the ratio spectra are caused by the changing continuum level in the presence of an unvarying component. For example, BAL troughs frequently contain a contribution from an unabsorbed continuum (either from scattering or partial covering of the primary continuum) which can fill in the troughs and cause “non-black saturation” (e.g.,)Arav1997. In this case, an increase in the unabsorbed continuum level while the absorbed component remained constant could result in an apparent change in the equivalent width, but such a change would not appear as a significant feature in the difference plot.

In Figure 5 covering the C\textsc{iv} spectral region, the continuum level has increased from 1992 to 2002 as can be seen clearly in the middle panel. The ratio of $f_{\lambda,\text{STIS}}/f_{\lambda,\text{FOS}}$ has a median value of 1.50. In addition, positive deviations from the mean are evident at 1450 and 1481 Å at the locations of two of the C\textsc{iv} absorption features (marked with asterisks in Fig. 5). The EWs of these two features have decreased from 1992 to 2002, at the same time that the continuum normalization has increased. These concurrent changes, a decrease in absorption EW accompanied by an increase in continuum normalization, are consistent with an increase in ionization that could reduce the opacity of individual features. However, these features are not present at a comparable significance in the difference spectrum shown in the lowest panel of this figure. This suggests that a constant-flux, absorbed component plus a varying, unabsorbed continuum could cause the EW changes in the troughs. As mentioned above, this unabsorbed component at the base of the trough could arise when an absorber is not physically large enough to cover completely the spatially extended
continuum source. The flux from a source other than the direct continuum, e.g., continuum flux scattered into the line of sight, could also fill in the absorption troughs. This latter case is perhaps more likely, as an unabsorbed component from scattered light would be generated on larger spatial scales than the primary continuum and would therefore be expected to respond more slowly to changes in the primary continuum. A primary continuum partially covered by the absorber should rise and fall in concert with continuum changes.

The C IV absorption feature seen at rest-frame 1450 Å in Figure 5 has the same redshift as the 1159/1163 Å N V doublet marked with an asterisk in Figure 6. This N V component shows similar behavior: an apparently significant EW change is seen in the ratio spectrum without a correspondingly significant change in the difference plot. Unfortunately, the N V absorber corresponding to the C IV absorber at 1481 Å is not covered by the data in Figure 6.

Figure 7 with the same plots comparing the O VI spectra from 1995 and 2002 does not demonstrate similarly significant deviations in the ratio spectrum. Though the continuum level has decreased by ≲25% blueward of the O VI emission line, the absorption structure appears consistent between the two epochs, within the uncertainties. If the variability of the C IV absorption EW does reflect actual absorber changes, the constant level of the O VI absorption coupled with the changes in the C IV structure could indicate absorption variability between 1992 and 1995 with none between 1995 and 2002. However, the difference in ionization parameter probed by C IV and O VI could also allow a change in C IV absorption with little accompanying change in O VI, depending on the ionization structure of the absorbing gas. Unfortunately, the lack of concurrent spectral coverage of both C IV and O VI in the earlier epochs does not allow us to distinguish between these two possibilities. Furthermore, we have no information on the properties of the UV absorber in 1999 when the ASCA data were taken.

In order to investigate the velocity structure in these absorbing features, we also examined the GHRS and FOS G190H data at higher resolution. The GHRS data have 0.80 Å resolution and 0.143 Å/pixel, and so the data were binned by 5 pixels to increase the signal-to-noise ratio, still giving better resolution than STIS (a 2-pixel resolution of 1.2 Å for the STIS G140L grating). The FOS data have not been rebinned. The wavelength scale of the GHRS data was corrected by +1.00 Å, a shift derived from the GHRS wavelength calibration observation. This gave excellent agreement with the expected wavelengths of several interstellar lines.

Attributing the four dips in the broad C IV absorption trough to four C IVλλ1548.20, 1550.77 absorption systems leads to the identification of four Lyβλ1025.72 – O VIλλ1031.93, 1037.62 systems at the same redshifts in the GHRS spectrum. The measured redshifts of the absorption systems could then be refined using the higher resolution of the GHRS spectrum, giving $z=0.371, 0.387, 0.402, \text{ and } 0.418$. These are given in Table 3 together with estimated 1σ uncertainties and outflow velocities. Figure 8 shows details of the Lyβ – O VI, Lyαλ1215.67 – N Vλλ1238.82, 1242.80, and C IV absorbed regions. We show the positions of absorption lines corresponding to the above four redshifts, plotting the data on the same logarithmic wavelength scale so that the four systems show
the same relative displacements in the three wavelength regions. The predicted wavelengths for Lyα and N v are indicated in the middle panel.

The most striking wavelength coincidences of these four systems, as shown in the middle panel of Figure 8, are the overlap of N vλ1242.80 in system 1 and Lyα in system 3. The same overlap is also seen with these lines in systems 2 and 4. System 1 is clearly present in the Lyα – N v region, while the other systems are less obvious, though all four are evident in O vi absorption in the top panel. In the Lyβ – O vi region, O viλ1031.93 of system 1 appears to coincide with Lyβ of system 2, and O viλ1031.93 of system 3 may also overlap Lyβ of system 4.

This type of coincidence, known as absorption line locking, occurs when the relative Doppler shifts of gas at different distances from the continuum source are the same as the wavelength separation of two strong absorption lines. These systems then become locked into this velocity separation, as the system closer to the continuum source absorbs the photons that would continue to accelerate the more distant, higher velocity system (? , e.g.,)]. We suggest here that these outflowing systems are locked in relative velocity by the coincidence of N vλ1242.80 and Lyα lines, and possibly O viλ1037.62 with Lyβ. Lyα–N v line-locking of subtroughs of BAL quasars has been discussed by Korista et al. (1993) and earlier, for example, by Turnshek et al. (1988) and Weymann et al. (1991). If this phenomenon is real it implies that the gas is physically stratified (e.g., system 1 is more distant than system 3), material within the BAL region is accelerating, and that radiation pressure plays an important role in the dynamics of the outflowing gas (Korista et al. 1993; Arav 1996).

The relative absorption strengths of the O vi doublets in systems 2, 3, and possibly 1, as well as the flat bottoms of the C iv troughs which are only partially resolved by FOS, suggest that these doublets are close to saturation. Further evidence for saturation may come from the Lyβ/Lyα absorption ratio in system 1, which appears much closer to unity than to the optically thin ratio of 0.16. Given that these absorption troughs are not black, it is probable that there is a scattered-light component of the continuum in the O vi region, consistent with the results from the absorption-line variability analysis above. Higher resolution and signal-to-noise ratio data could well clarify the relationships between the wavelengths and strengths in these UV absorption-line systems. Spectropolarimetry would be invaluable for differentiating between the partial covering and scattered continuum interpretation. Scattered light is likely to be polarized resulting in some polarization of the overall spectrum. In particular, one expects a rise in the polarization level at the bottom of the UV absorption troughs as seen in a number of BAL quasars (? , e.g.,)]. This approach holds promise for PG 2112+059 given its significant low level polarization in very broad band optical polarimetry (Berriman et al. 1990).
3. Results and Discussion

Between the 1999 ASCA spectra and the 2002 Chandra spectrum presented in this paper, the X-ray spectral shape and luminosity of PG 2112+059 have varied dramatically. From the best-fitting partial-covering absorber models, the change in the continuum shape at low energies can be explained by a significant increase in the intrinsic column density (see Figure 3), while the underlying X-ray power-law photon index remained constant within the statistical errors. This basic conclusion is not model-dependent; jointly fitting the ASCA SIS and Chandra data with ionized-absorber models resulted in the same conclusion (see Table 2). Figure 9 shows the ionized and partial-covering absorber models which best fit the data from both epochs. While the power-law photon indices are consistent between the two observations, the best-fitting 2002 continuum normalization is \( \sim 30\% \) of the 1999 level. The absorption-corrected, rest-frame 2.0–10.0 keV luminosity, \( L_{2.0-10.0} \), thus dropped by a factor of \( \sim 3.7 \) while the absorbing column density increased (see Table 1). In addition, structure in the Fe K\( \alpha \) region is now evident, consistent with a broad, neutral emission line with rest-frame EW=580–1570 eV. A feature with this flux would not have been detectable in the 1999 ASCA data given the high level of the continuum.

Comparison of the UV data from 2002 with the two previous epochs, 1992 and 1995, also reveals variability, but on much more modest scales than seen in the X-ray. The C iv region observed in 1992 and 2002 shows evidence for small equivalent width decreases in individual absorption features, while the O vi spectra taken in 1995 and 2002 do not show significant evidence for absorption feature changes. Over the course of a decade, the UV continuum luminosity varied as well: between 1992 and 2002 the UV continuum redward of Ly\( \alpha \) became bluer and brighter. Most of this increase in continuum luminosity could have occurred between 1992 and 1995 as the 1995 continuum blueward of the Ly\( \alpha \) emission line is within \( \sim 25\% \) of the 2002 level.

3.1. Implications of Variability for X-ray and UV Absorbers

Given the present data quality, translating the significant empirical changes into physical understanding is challenging. Unfortunately, there are no UV observations simultaneous with the 1999 ASCA observations, and so we cannot rule out significant changes in the UV absorption properties between 1999 and 2002. However, the concurrent lack of UV absorption-line or large-scale continuum variability from the 1995 GHRS to the 2002 STIS observations is worth noting. The comparison of these data with the current STIS data is particularly relevant as 1995 is closer in time to the 1999 ASCA observation and the continuum level in 1995 is more consistent with the 2002 level. As seen in Figure 4, there is no evidence for Ly edge absorption in the 2002 STIS G140L spectrum. This puts an upper limit on the column density of neutral hydrogen obscuring the UV continuum of \( N_H \lesssim 10^{17} \) cm\(^{-2} \) or perhaps a few times larger in the case of partial covering. However, the best-fit values for the X-ray absorbing column densities during both the ASCA and Chandra epochs are \( \sim 5-6 \) orders of magnitude larger. Either a highly ionized X-ray absorber or
an X-ray absorber that does not obstruct the UV continuum could explain this discrepancy.

Though UV BAL studies are notoriously unreliable for constraining absorber column density if partial covering is not properly taken into account ([?], e.g.,) Arav1997, a column density increase by a factor of ∼ 7 as indicated by our X-ray spectral fitting would likely have some effect on the UV absorption lines if the X-ray and UV absorption arise in the same gas. The isolated, large-scale X-ray variability thus suggests the presence of an X-ray absorber distinct from the UV absorber in PG 2112+059. However, without concurrent X-ray and UV data from more than one epoch, this claim remains speculative. If the bulk of the X-ray absorption is distinct, it could arise in the “shielding gas” postulated in the disk-wind models of Murray et al. (1995). In this picture, the broad emission lines and the BALs are produced in the same material at radii of a few light days with the shielding gas at smaller distances from the SMBH. This may be typical in BAL quasars; the recent detection of relativistically blueshifted X-ray absorption lines in the BAL quasars APM 08279+5255 and PG 1115+080 (Chartas et al. 2002; Chartas, Brandt & Gallagher 2003), unmatched in velocity with UV absorption lines, also supports this picture.

The four UV absorption systems identified in §2.2 demonstrate, if the line locking is real, that radiative forces play a role in the dynamics of the outflow. In particular, Lyman series, Ovi, and Nv line pressure was probably important for accelerating the gas, otherwise the systems would not have become locked when these wavelength coincidences occured. However, the Lyα–Nv λ1242.80 and Lyβ–Ovi λ1037.62 line pairs are only two line-locked pairs of many other possibilities among UV resonance lines, and so they may only contribute a small part of the total radiation force ([?], e.g.,) KoVoMoWe1993. If we speculate that the structure seen in BAL troughs is caused by systems locked into a complex network by many absorption-line pairs, then the UV BAL velocity structure might be expected to be extremely stable, even in the presence of a varying continuum. Confirmation of a change in velocity of an X-ray BAL such as those detected in APM 08279+5255 or PG 1115+080 (if line locking plays such a significant role in UV BAL structure) would then suggest two intriguing possibilities: (1) the X-ray absorption is occurring in gas as it is being accelerated, before the system has become line locked, or (2) the X-ray absorbers are being driven by Compton pressure where line locking would not occur. In the latter case, the X-ray absorbers would be distinct from the UV BAL gas.

3.2. Iron Emission

The combination of the apparent width ($\sigma = 0.46^{+0.73}_{-0.32}$ keV) and equivalent width (EW=1050$^{+520}_{-471}$ eV) derived from modeling the Fe emission line in PG 2112+059 is notable. Intrinsically broad lines are typically associated with emission from the inner accretion disk; however, the EWs of such features are expected to be ∼ 150 eV ([?], e.g.,) MaPePiSt1992. Empirically, the mean for such lines has been found to be higher, ∼ 220 eV ([?], e.g.,) GeorgeEtal2000, though still significantly less than we observe for PG 2112+059. Therefore, if the line in PG 2112+059 is intrinsically broad, this is hard to reconcile with its large EW. Furthermore, a time-delay scenario in which a previously strong
continuum has illuminated material whose emission is now more apparent as the continuum level has decreased is unlikely with the small scales (∼ light hours) of the inner disk. The Fe emission from that region would react on short time scales to a diminution of the direct continuum, and so a broad, high-EW line from this region would be unlikely.

In contrast, large EW Fe lines are common features of Seyfert 2 X-ray spectra with Compton-thick obscuration to the direct continuum (?, e.g.,) [GeoFab1991, MatBraFab1996, TuGeNaMu1997. In this case, reflection of direct X-rays off optically thick material usually associated with the torus results in a Compton-reflection hump and narrow, fluorescent Fe Kα emission with large EW. Therefore, an alternative picture to an intrinsically broad line is that the apparent breadth of the line arises from unresolved, narrow Fe Kα lines from many ionization states. Given the limited statistics and CCD resolution, this scenario is plausible from the positive residuals above rest-frame 6.4 keV in Figure 2, though the apparent lack of a strong reflection continuum (see §2.1) is problematic unless the optically thick reflector is highly ionized. Given the larger spatial scales on which the narrow emission lines are believed to arise, a time-delay scenario makes more sense. If this is the case, then the current Fe Kα emission is reflecting the previously strong level of the continuum as was seen in the Seyfert galaxies NGC 2992 and NGC 4051 during low continuum states (?, e.g.,) [WeaverEtal1996, GuainazziEtal1998. In this situation, the Fe Kα line strength would be expected to diminish over time; therefore X-ray monitoring of this source has the potential to constrain the spatial scale of any reflecting medium in this luminous quasar.

3.3. αox

X-ray spectroscopy of BAL quasars has indicated that they have typical radio-quiet quasar X-ray continua and spectral energy distributions in which soft X-rays are depressed due to intrinsic absorption. The power in the X-ray regime relative to the UV continuum is parameterized using the quantity $\alpha_{\text{ox}} = 0.384 \log \left( \frac{f_{\nu,2\text{keV}}}{f_{\nu,2500\AA}} \right)$, where the flux densities, $f_{\nu}$, are measured at the rest-frame frequencies as labelled. To calculate $f_{\nu,2500\AA}$, the flux density at rest-frame 2200 Å (observed-frame 3225 Å) was estimated by extrapolating a short distance (∼ 55 Å) along the continuum from the long-wavelength end of the HST STIS spectrum. From that point, the flux density at rest-frame 2500 Å was calculated using the Sloan Digital Sky Survey composite quasar spectral slope, $\alpha_{\nu} = -0.44$ (Vanden Berk et al. 2001). We chose this extrapolation to avoid potentially significant contamination from a complex of blended Fe II emission lines around 2500 Å, and this value for the spectral index is consistent with the observed UV continuum. The rest-frame 2 keV (observed-frame 1.36 keV) flux density is determined from a local continuum fit to the Chandra data. Based on these simultaneous X-ray and UV data of PG 2112+059, the observed value of $\alpha_{\text{ox}} = -2.07 \pm 0.05$ is within the normal range for BAL quasars (?, −2.6 to −1.9; e.g.,) [GallagherEtal2003a, GreenEtal2001. However, correcting the X-ray spectrum for the intrinsic absorption from the best-fitting partial-covering absorber gives a “corrected” $\alpha_{\text{ox(corr)}} = -1.79$. In contrast, the value calculated from the absorption-corrected 1999 ASCA spectra and the 1992 HST
As can be seen in Figure 4, the continuum flux densities at rest-frame 2200 Å (observed-frame 3225 Å) in both epochs are very similar, and so the decrease in $\alpha_{\text{ox}}$ is dominated by the decrease in X-ray flux. For comparison, normal radio-quiet quasars of this luminosity typically have $\alpha_{\text{ox}} \sim -1.62 \pm 0.1$ (see eq. 4 of) VignaliEtal2003b. The change in $\alpha_{\text{ox(corr)}}$ of $-0.24$ over the $\sim 3$-yr time span is thus still within the spread for normal radio-quiet quasars, though $\alpha_{\text{ox(corr)}}^{2002}$ is at the weak end of the distribution. At this point, it is unclear whether the 1999 ASCA spectra or the 2002 Chandra data are more representative of the “normal” state of the quasar continuum in PG 2112+059. If the 1999 ASCA data are more representative, then PG 2112+059 might return to this emission level at any time. At least one BAL quasar, PG 1254+047, was argued to be intrinsically X-ray-weak in addition to suffering from heavy X-ray absorption (Sabra & Hamann 2001). Though the X-ray data quality in that particular case was poor (only $\sim 44$ photons), it is quite possible that the strength of the X-ray continuum of that source varies as well. Probing the timescale and interplay of X-ray continuum and absorption variability requires additional monitoring observations of sources with demonstrated variability such as PG 2112+059.

3.4. Comparison of the Bolometric and Eddington Luminosities

In contrast to the conclusion drawn by Weymann et al. (1991) that all quasars are likely to have BAL regions, others have suggested that the BAL phenomenon may instead be a manifestation of an evolutionary phase, perhaps of enhanced accretion rate (e.g.,) HaMoTeMc1984,BeckerEtal2000. To investigate this issue for PG 2112+059, we estimated the bolometric luminosity as a fraction of the Eddington luminosity, $L_{\text{bol}}/L_{\text{Edd}}$, to determine if PG 2112+059 is an outlier in the $L_{\text{bol}}/L_{\text{Edd}}$ distribution of unabsorbed radio-quiet quasars. From I-band imaging, Fynbo et al. (2001) measure $I = 18.8$ for the apparent magnitude of the luminous elliptical host galaxy which corresponds to an absolute magnitude of $M_I = -23.2$ (in the observed-frame Cousins I band). After converting to the rest-frame V-band luminosity (including the appropriate $K$ and color-corrections for elliptical galaxies from Table 3 of) FukShiIch1995, we obtain an estimate of the black hole mass of $M_{\text{BH}} = 8.8 \times 10^8 M_\odot$ (using eq. 7 from) Laor2001. To estimate the black hole mass from the optical spectroscopic properties of the quasar, we utilize $L_{3000\AA}$ and H/β FWHM and eq. 3 in Laor (1998) to obtain $M_{\text{BH}} = 6.8 \times 10^8 M_\odot$. Both of these mass estimates have significant systematic uncertainties, perhaps as large as a factor of $\sim 3$ (e.g.,) Laor1998,Vestergaard2002. However, it is notable that these two completely independent methods give comparable estimates of the black hole mass.

Using the bolometric correction from the 2500 Å monochromatic luminosity for radio-quiet quasars of $6.3 \pm 3.1$ (as calculated empirically by) ElvisEtal1994, we estimate a bolometric luminosity for PG 2112+059 of $L_{\text{bol}} = (7.7 \pm 3.8) \times 10^{46}$ erg s$^{-1}$ based on $L_{2500\AA}$ measured from the 2002 STIS spectrum as described in §3.3. Combining these values with the log average of the black
hole mass estimates, $M_{\text{BH}}=7.7 \times 10^8 M_\odot$, gives an Eddington ratio of $L_{\text{bol}}/L_{\text{Edd}} \sim 0.8$. Comparison of this rough value with those of similarly luminous quasars in the sample accumulated by [?][see their Figure 8]WooUrr2002 indicates that PG 2112+059 does not have an anomalously high Eddington ratio at present. Similarly, Yuan & Wills (2003) found that the Eddington ratios of a sample of $z \sim 2$ BAL and non-BAL quasars were consistent.

3.5. Future Work

The lack of variability in the velocity structure of UV BALs on timescales of years is one of the most serious challenges to the current disk-wind models [?], e.g.,[deKool1997. While changes in the depths of individual absorption-line features have been seen, this EW variability is typically ascribed to changing ionization structure within the absorbing gas [?], e.g.,[BarlowEtal1992. Such a change in ionization is consistent with the decrease in the depth of C\textsc{iv} absorption features we detected during an epoch when the UV continuum increased in normalization as well as became bluer. In contrast, changes in velocity of individual absorption components are almost unknown. However, the most comprehensive absorption-line variability investigation to date, the 3-yr study by Barlow (1993), was not long enough for a conclusive test; the hydrodynamic wind models of Proga et al. (2000) generated instabilities on rest-frame timescales of $\sim 3$ yr. With longer time baselines, velocity increases have been claimed for at least one BAL quasar, Q1303+308 (Vilkoviskij & Irwin 2001), and an extended study is warranted to investigate this issue further. With high-quality UV coverage now extending from 1992 to 2002, almost seven years in the quasar rest-frame, PG 2112+059 is an excellent candidate for continued monitoring of its BAL structure.

The large gaps in coverage of PG 2112+059 over the last decade, illustrated in Figure 1, have limited our ability to interpret its multiwavelength variability. Additional epochs of simultaneous X-ray/UV monitoring will contribute to understanding the connection between X-ray and UV absorption in BAL quasars. The detection of four narrow, probably line-locked absorption systems indicates that high resolution UV spectroscopy covering these features would enable a more detailed investigation into the partial covering properties of these UV absorption systems, for comparison with the partial covering of the X-ray gas. Furthermore, if the bulk of the X-ray absorbing gas lies at smaller radii than the UV BAL gas, then the X-ray absorbers might be expected to vary, in ionization state, column density, and velocity, on more rapid timescales than the UV BALs. There are now examples of BAL quasars with evidence for X-ray absorption variability: PG 2112+059, APM 08279+5255, and perhaps PG 1115+080 (Chartas 2000; Chartas et al. 2003). These three objects compose a significant fraction of the handful of BAL quasars that have X-ray data adequate for variability studies; this demonstrates that the X-ray regime may be a fertile area for exploring details of quasar winds inaccessible in the UV.

Furthermore, to interpret X-ray variability accurately, the hydrodynamic disk-wind models [?], e.g.,[PrStKa2000 may need to be extended to smaller radii ($< 10^{15}$ cm) with higher resolution, and they must also more explicitly include the effects of Compton and X-ray edge and line pressure. For
the highly ionized gas expected at small radii, these will dominate the radiation force over UV line pressure (Chelouche & Netzer 2003b,a). More appropriate models for low-energy absorbers which include the potentially substantial opacity from velocity-broadened X-ray BALs are also required. This line opacity could be comparable to the edge opacity in certain cases. Additional items for an X-ray observer’s wish list from theoretical modeling are specific predictions for the strength, profiles, and variability properties of iron emission and absorption lines.

We thank Andrea Garcia-Rissman for providing us with optical monitoring data for PG 2112+059. We also thank Herman Marshall and Norbert Schulz for sharing their expertise on the cross-calibration of ASCA and ACIS. Paul Green contributed valuable referee comments which improved this paper. This work was supported by Chandra X-ray Center grant GO2–3129 (SCG, WNB), HST grant GO–09277.01–A (SCG, JCC), NASA LTSA grant NAG5–13035 (WNB), NASA LTSA grant NAG5–10817 (JCC, WNB), and NSF grant AST–0206261 (BJW).

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AAS L\TeX macros v5.0.
Table 1. Parameters of the Partial-Covering Absorber X-ray Spectral Models

<table>
<thead>
<tr>
<th>Property</th>
<th>ASCAb</th>
<th>Chandra</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_H$ ($10^{22}$ cm$^{-2}$)</td>
<td>$0.94_{-0.34}^{+2.16}$</td>
<td>$7.03_{-3.09}^{+3.77}$</td>
</tr>
<tr>
<td>$f_{cov}$</td>
<td>$0.91_{-0.43}^{+0.09}$</td>
<td>$0.87_{-0.27}^{+0.10}$</td>
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<td>$\Gamma$</td>
<td>$1.96_{-0.29}^{+0.43}$</td>
<td>$2.09_{-0.69}^{+0.75}$</td>
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<td>$N_{1 \text{ keV} \text{(obs)}}$ ($10^{-5}$ phot cm$^{-2}$ s$^{-1}$ keV$^{-1}$)</td>
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<td>$8.2_{-1.0}^{+1.3}$</td>
</tr>
<tr>
<td>$\chi^2/\nu$</td>
<td>$139.8/148$</td>
<td>$43.5/43$</td>
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<td>Line Energy (keV)</td>
<td>$\ldots$</td>
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<td>$\sigma$ (keV)</td>
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<td>$0.46_{-0.32}^{+0.07}$</td>
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<td>EW (eV)</td>
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<td>$1050_{-471}^{+520}$</td>
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<tr>
<td>$F_{0.5-2.0}$ ($10^{-13}$ erg cm$^{-2}$ s$^{-1}$)</td>
<td>$2.64_{-0.30}^{+0.29}$</td>
<td>$0.26_{-0.31}^{+0.43}$</td>
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<td>$F_{2.0-7.0}$ ($10^{-13}$ erg cm$^{-2}$ s$^{-1}$)</td>
<td>$5.84_{-0.65}^{+0.64}$</td>
<td>$1.28_{-0.13}^{+0.18}$</td>
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<td>$L_{2.0-10.0}$ ($10^{44}$ erg s$^{-1}$)$^d$</td>
<td>$6.08_{-0.69}^{+0.64}$</td>
<td>$1.63_{-0.17}^{+0.25}$</td>
</tr>
</tbody>
</table>

$^a$All values listed are for the rest frame, except for fluxes and power-law normalizations. Errors quoted are for 90% confidence taking all model parameters to be of interest other than absolute normalization with the exception of the line parameters, which are quoted for 68% confidence. All fits include fixed Galactic absorption, $N_H=6.26\times10^{20}$ cm$^{-2}$.

$^b$ASCA best-fitting parameters have been adjusted from Gallagher et al. (2001) to account for the degradation of the low-energy quantum efficiency of the SIS detectors (see §2.1).

$^c$The EW upper limit from the ASCA data is calculated assuming the energy and $\sigma$ measured for the Chandra emission line. For an unresolved neutral FeKα emission line, the EW$<210$ eV (Gallagher et al. 2001).

$^d$Rest-frame 2.0–10.0 keV luminosity corrected for both Galactic and intrinsic absorption.
Table 2. Ionized-Absorber Model Parameters from Joint Fitting

<table>
<thead>
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<th>Property^a</th>
<th>ASCA SIS 1999 Nov</th>
<th>Chandra 2002 Sep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$N_H \left(10^{22} \text{ cm}^{-2}\right)$</td>
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</tr>
<tr>
<td>$\xi \left(\text{erg cm s}^{-1}\right)$</td>
<td>$4999^{b}_{-3414}$</td>
<td>$582^{+533}_{-302}$</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>$1.50^{+0.15}_{-0.16}$</td>
<td></td>
</tr>
<tr>
<td>$\chi^2/\nu$</td>
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<td></td>
</tr>
<tr>
<td>Model 2</td>
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<td></td>
</tr>
<tr>
<td>$N_H \left(10^{22} \text{ cm}^{-2}\right)$</td>
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<td>$10.1^{+8.5}_{-5.1}$</td>
</tr>
<tr>
<td>$\xi \left(\text{erg cm s}^{-1}\right)$</td>
<td>$448^{+821}_{-224}$</td>
<td></td>
</tr>
<tr>
<td>$\Gamma$</td>
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<td></td>
</tr>
<tr>
<td>$\chi^2/\nu$</td>
<td>123.2/116</td>
<td></td>
</tr>
<tr>
<td>Model 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$N_H \left(10^{22} \text{ cm}^{-2}\right)$</td>
<td>$0.6^{+2.6}_{-0.4}$</td>
<td>$11.9^{+7.2}_{-4.3}$</td>
</tr>
<tr>
<td>$\xi \left(\text{erg cm s}^{-1}\right)$</td>
<td>$0^{+120}_{-20}$</td>
<td>$502^{+411}_{-214}$</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>$1.72^{+0.25}_{-0.24}$</td>
<td></td>
</tr>
<tr>
<td>$\chi^2/\nu$</td>
<td>112.0/115</td>
<td></td>
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</tbody>
</table>

^aAll absorber values listed are for the rest frame. Errors quoted are for 90% confidence taking 3 parameters ($N_H$, $\xi$, and $\Gamma$) to be of interest. All fits include fixed Galactic absorption ($N_H = 6.26 \times 10^{20} \text{ cm}^{-2}$), and the ASCA SIS spectral models also include the corrections for the degradation of the low-energy quantum efficiency (see §2.1).

^bThis value for $\xi$ is “pegged” at the upper limit of the allowed range.
<table>
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<tr>
<th>System Number</th>
<th>$z_{\text{abs}}$</th>
<th>$\beta_{\text{outflow}}^a$</th>
<th>$v_{\text{outflow}}$ (km s$^{-1}$)</th>
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<tr>
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<td>0.37087 ± 0.00017</td>
<td>0.067 ± 0.004</td>
<td>20,100 ± 1300</td>
</tr>
<tr>
<td>2</td>
<td>0.38725 ± 0.00023</td>
<td>0.055 ± 0.004</td>
<td>16,500 ± 1300</td>
</tr>
<tr>
<td>3</td>
<td>0.40156 ± 0.00010</td>
<td>0.045 ± 0.004</td>
<td>13,500 ± 1300</td>
</tr>
<tr>
<td>4</td>
<td>0.41837 ± 0.00012</td>
<td>0.033 ± 0.004</td>
<td>9,900 ± 1300</td>
</tr>
</tbody>
</table>

$^a$The values of $\beta_{\text{outflow}} = v_{\text{outflow}}/c = [(1 + z_{\text{em}})^2 - (1 + z_{\text{abs}})^2]/[(1 + z_{\text{em}})^2 + (1 + z_{\text{abs}})^2]$ were calculated using a systemic redshift of $z_{\text{em}}=0.466$ measured by Boroson & Green (1992) from fitting the narrow [O III] emission line. Note, however, that the weakness of the [O III] emission in PG 2112+059 introduces some uncertainty into this redshift determination, and Corbin & Boroson (1996) measured $z_{\text{em}} = 0.460$ from broad H$\beta$. The stated errors take into account the uncertainties in both $z_{\text{abs}}$ and $z_{\text{em}}$. 
Fig. 1.— Multi-wavelength light curve of PG 2112+059. Data points are labelled by observatory unless otherwise noted. **Top panel**: X-ray flux densities, in units of $10^{-5}$ phot cm$^{-2}$ s$^{-1}$ keV$^{-1}$, at observed-frame 2 keV from model fits to the local continuum. **Middle panel**: Dereddened UV flux densities, in units of $10^{-15}$ erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$, measured at 3225 Å in the observed frame (2200 Å in the rest frame). *HST* data are indicated by labels with the instrument name. The GHRS observation (vertical dotted line) did not cover this region. **Bottom panel**: Optical $V$ magnitudes from the monitoring campaign of Garcia-Rissman et al. (2001). This level of variability is consistent with the results from the optical monitoring campaign of Rabbette et al. (1998) who found that PG 2112+059 brightened by $\sim 0.18$ mag in $V$ from 1992 Sep to 1996 Jun. Note that the range of the ordinate represents only a factor of two in flux.
Fig. 2.— Observed-frame Chandra ACIS-S3 spectra of PG 2112+059. (a) The solid histogram indicates the best-fitting ASCA partial-covering absorber model convolved with the ACIS-S3 response. The lower panel shows the ratio of the Chandra data to the ASCA model with a vertical dotted line at the energy of the neutral Fe Kα line; PG 2112+059 has varied significantly in both spectral shape and normalization since the 1999 ASCA observation. The Chandra data have been truncated at 0.65 keV, the lower limit of the ASCA data. (b) The solid histogram indicates the best-fitting partial-covering absorber and broad emission-line model. The ordinate for the lower panel, labelled χ, shows the fit residuals in terms of standard deviation with error bars of size unity.
Fig. 3.— Confidence contours for the two partial-covering parameters, covering fraction ($f_{\text{cov}}$) and intrinsic neutral column density ($N_{\text{H}}$), in the spectral analyses of PG 2112+059 from the ASCA (dotted contours) and Chandra (solid contours) observations. The contours are for 68%, 90%, and 99% confidence. In both cases, the photon index was allowed to vary freely while calculating the contours. The irregularity in the 99% confidence ASCA contour at low $N_{\text{H}}$ is likely due to the additional $N_{\text{H}}$ added to the model to approximate the degradation of the low energy ASCA SIS0 and SIS1 detector responses (see §2.1). To determine the confidence contours for the Chandra data, the best-fitting values for the emission-line model were fixed.
Fig. 4.— Observed-frame UV HST spectra of PG 2112+059. Spectra in black are the current-epoch STIS data, while those in color were previously presented in Gallagher et al. (2001). The primary broad emission lines are labelled in purple, and the rest-frame Lyman edge wavelength is indicated with a solid vertical line. The spectra have been dereddened using the Galactic $N_H = 6.26 \times 10^{20}$ cm$^{-2}$ to obtain $E(B-V) = 0.125$. 
Fig. 5.— Enlargement of the CIV BAL region. The FOS spectrum has been rebinned to match the lower resolution of the STIS spectrum. Vertical dotted lines have been drawn at the locations of absorption minima to guide the eye. The ordinates for the top and bottom panels are in units of $10^{-15}$ erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$. **Top panel:** The black histogram is the 2002 STIS spectrum, while the dashed, green histogram is the 1992 FOS spectrum. **Middle panel:** Division plot with the ratio $f_{\lambda,\text{STIS}}/f_{\lambda,\text{FOS}}$ plotted at each point. The red histogram is the uncertainty propagated from the errors in the individual spectra. Asterisks mark the locations of absorption features discussed in §2.2. **Bottom panel:** Difference plot. The median flux difference is indicated with a horizontal line, while the red lines indicate the 1 sigma errors from the median.
Fig. 6.— Enlargement of the Lyα–Nv BAL region. The FOS spectrum has been rebinned to match the lower resolution of the STIS spectrum. Vertical dotted lines have been drawn at the locations of absorption minima to guide the eye. Only the wavelength region covered by the G140L STIS observation is included; the signal-to-noise ratio of the G270H STIS spectrum is too low in this region. **Top panel:** The black histogram is the 2002 STIS spectrum, and the dashed, green histogram is the 1992 FOS spectrum. **Middle and Bottom panels:** As described in the caption to Figure 5.
Fig. 7.— Enlargement of the OVI BAL region. The GHRS spectrum has been rebinned to match the lower resolution of the STIS spectrum. Vertical dotted lines have been drawn at the locations of absorption minima to guide the eye. **Top panel:** The black histogram is the 2002 STIS spectrum, and the dashed, blue histogram is the 1995 GHRS spectrum. **Middle and Bottom panels:** As described in the caption to Figure 5.
Fig. 8.— Details of spectra from the three wavelength ranges corresponding (from top to bottom) to absorption of Lyβ – O VI, Lyα – N V, and C IV. The ordinate in each panel is in units of $10^{-15}$ erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$. The data have been plotted on the same logarithmic scale to demonstrate the redshift coincidence of the four systems in these three wavelength regions. The Si IV λ1393.76, 1402.77 interstellar lines are indicated by dashed lines. There are also several unidentified lines, at rest-frame 917.81 Å, 920.18 Å, 943.17 Å, and 952.53 Å, the last two being indicated by ‘?’. These unidentified lines could be intervening Lyα absorbers.
Fig. 9.— Observed-frame model spectra of PG 2112+059 demonstrating the spectral variability between the 1999 ASCA and 2002 Chandra observations. The solid curves are ionized-absorber models, and the dashed curves are partial-covering neutral absorber models. All models also include Galactic absorption. The emission-line model has the parameters of the best-fitting Chandra model (see Table 1); it cannot be positively detected in the ASCA spectra with this normalization.