THE MAGELLANIC BRIDGE AS A DAMPED LYMAN ALPHA SYSTEM: PHYSICAL PROPERTIES OF COLD GAS TOWARD PKS 0312−770*

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ABSTRACT

We measure the physical properties of a local multicomponent absorption-line system at $V_\odot \sim 200$ km s$^{-1}$ toward the quasar PKS 0312−770 behind the Magellanic Bridge (MB) using Hubble Space Telescope Space Telescope Imaging Spectrograph (STIS) spectroscopy in conjunction with photoionization modeling. At an impact parameter of $\sim 10$ kpc from the Small Magellanic Cloud (SMC), this sightline provides a unique opportunity to probe the chemical properties and ionization structure in a nearby absorption line system with a column density of $N_{H_1}$, $\sim 20.2$, at the transition between damped Lyα (DLA) and sub-DLA systems. We find that metallicity of $-1.0 < \log(U/Z_\odot) < -0.5$ and ionization parameter of $-6 < \log U < -5$ for three low-ionization components and $\log U \sim -2.6$ for one high-ionization component. One component at $V_\odot = 207$ km s$^{-1}$ shows an $\alpha$-element abundance log(Si/H) $\sim -5.0$, making it $\sim 0.2$ dex more metal-rich than both SMC H II regions and stars within the MB and the SMC. The N/Si ratio in this component is log(N/Si) $= 0.3 \pm 0.1$, making it comparable to other N-poor dwarf galaxies and $\sim 0.2$ dex lower than H II regions in the SMC. Another component at $V_\odot = 236$ km s$^{-1}$ shows a similar Si/H ratio but has log(N/Si) $= -1.0 \pm 0.2$, indicating a nitrogen deficiency comparable to that seen in the most N-poor DLA systems. These differences imply different chemical enrichment histories between components along the same sightline. Our results suggest that if these absorbers are representative some fraction of DLA systems, then (1) DLA systems along single sightlines do not necessarily represent the global properties of the absorbing cloud, and (2) the chemical composition within a given DLA cloud may be inhomogeneous.

Key words: galaxies: abundances – galaxies: individual (Large Magellanic Cloud, Small Magellanic Cloud) – Magellanic Clouds – quasars: absorption lines

Online-only material: color figures

1. INTRODUCTION

A physical connection between the Large Magellanic Cloud (LMC) and the Small Magellanic Cloud (SMC) was implied as early as 60 years ago (Shapley 1940). A continuous H I gas structure between the LMC and the SMC, known as the Magellanic Bridge (MB), was first reported by Hindman et al. (1963), and it is found to be at a distance of $\sim 50–60$ kpc (e.g., Harries et al. 2003). There is substantial evidence for a young stellar population in the MB, with stars as young as $\sim 20$ Myr (Irwin et al. 1985, 1990; GronBird n et al. 1992; Hambly et al. 1994; Demers & Battinelli 1998) and with molecular clouds detected (Lehner 2002; Muller et al. 2003; Mizuno et al. 2006). These young populations were probably formed locally, because they are not old enough to have escaped from the next nearest star-forming region (i.e., the SMC) based on their peculiar motions. On the other hand, the larger-scale tidal structure that is connected to the MB, the Magellanic Stream, contains only gas, with no evidence of a stellar population (Guhathakurta & Reitzel 1998). The physical connection of these structures is still under discussion (Kallivayalil et al. 2006; Piatek et al. 2008).

Although the formation mechanism of the MB is not understood in detail, gravitational tidal interactions probably played a primary role (e.g., Gardiner et al. 1994; Murai & Fujimoto 1980). Numerical simulations indicate that the MB was created through a close interaction between the LMC and the SMC about 0.2 Gyr ago (e.g., Gardiner & Nobuchi 1996). Thus, the MB is an ideal target for studies of the influence of dynamical interactions on star-forming activity. The MB also provides a unique opportunity to study nearby star formation in a low-metallicity environment. The MB stars have metallicities of only one-tenth that of normal Population I Galactic stars (i.e., even smaller than the SMC stars by $\sim 0.5$ dex; Rolleston et al. 1999).

The abundance pattern of the MB has been studied through stellar populations and gas clouds that are detected as absorption features in the stellar spectra (e.g., Demers & Battinelli 1998; Lehner et al. 2001, 2008; Lehner 2002; Muller et al. 2001; Welty et al. 2001; Li et al. 2006; Nishiyama et al. 2007; Harris 2007). Recently, Carrera et al. (2008) found a possible metallicity gradient in the SMC toward outer regions from $\sim 1^\circ$ to $\sim 4^\circ$ from its center. However, stars and circumstellar regions could be biased because their physical conditions are significantly influenced by nearby stars. Analysis of interstellar gas should yield more representative properties of the MB and its abundance pattern.

Quasar absorption lines are powerful tools to investigate the physical conditions of absorbers located along sightlines to quasars. These absorbers are detected in quasar spectra, regardless of the source luminosity, which enables us to collect a homogeneous sample of absorbing clouds from early cosmic

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epochs to the present. Although there have been several attempts to trace the MB gas along the sightlines toward quasars, these were based on radio spectra that covered H i 21-cm absorption (e.g., Kobulnicky & Dickey 1999) or optical spectra that covered the Ca ii absorption doublet (Smoker et al. 2005). On the other hand, most important ions (e.g., Mg ii, Si ii, Si iv, and C iv) have their resonance transitions in the rest-frame ultraviolet (UV) region. Their observed wavelengths are still in the UV region for low-redshift targets like the MB.

In this paper, we report on the general physical conditions and chemical composition of the MB gas far from the location of stellar populations through quasar absorption line analysis. We chose the sightline toward a radio-loud quasar PKS 0312–770 at z = 0.223 that passes through the MB (Figure 1) at a heliocentric distance of ~50 kpc (similar to the distance of the SMC). Because the quasar is radio loud, we are also able to detect neutral hydrogen gas as H i 21 cm emission/absorption features. Kobulnicky & Dickey (1999) reported detections of such features with three components at a heliocentric velocity of $V_{\odot} \sim 200$ km s$^{-1}$ based on their fitting results, they estimated a total neutral hydrogen column density of $N_{H i} = 1.2 \times 10^{20}$ cm$^{-2}$ and mean spin temperatures of $\langle T_S \rangle = 22, 29$, and 46 K for the three components. Although the measured spin temperatures are contaminated by warm gas structures that are not related to the absorbing components, they are similar to the spin temperatures of the LMC ($T_S = 30–40$ K; Mebold et al. 1997; Dickey et al. 1994) and the SMC ($T_S = 20–50$ K; Dickey et al. 1999), and slightly smaller than that of M31 ($T_S \sim 70$ K; Braun & Walterbos 1992).

Recently, Smoker et al. (2005) detected Ca ii K lines from the MB gas in their optical, medium-resolution spectrum of PKS 0312–770. Here we report on detections of 30 additional metal absorption lines in an HST/STIS UV high-resolution spectrum of the same quasar. We report the results of photoionization models in order to probe the physical conditions in the MB along this sightline.

We describe the observations and data reduction in Section 2 and our procedures for line-profile fitting and photoionization modeling with Cloudy (Ferland et al. 1998) in Sections 3 and 4. We present our results in Section 5, and discuss them in Section 6.

### 2. OBSERVATIONS AND DATA REDUCTION

A UV spectrum of the quasar, PKS 0312–770 ($m_V = 16.2$), was taken with the Hubble Space Telescope (HST)/Space Telescope Imaging Spectrograph (STIS) (Kobulnicky 2000), using two echelle gratings: the E140M grating covering 1150 Å–1700 Å and the E230M grating setting that covers 2130 Å–2985 Å, with 6–10 km s$^{-1}$ velocity resolution. The total exposure times are 37,908 s for the E140M grating and 6060 s for the E230M grating, which results in a spectrum with a signal-to-noise ratio (S/N) of 6–28 pixel$^{-1}$ ($\Delta \lambda \sim 0.015$ Å) at $\lambda < 1700$ Å and 3–8 pixel$^{-1}$ ($\Delta \lambda \sim 0.04$ Å) at $\lambda > 2130$ Å. A journal of the observations is shown in Table 1.

The data were processed with the standard HST/STIS pipeline, CALSTIS (Brown et al. 2002). Continuum fits were made with standard techniques (Churchill & Vogt 2001) using the IRAF SFIT task. The normalized spectrum, after rebinning every 0.15 Å for $\lambda < 1700$ Å and every 0.40 Å for $\lambda > 2130$ Å, is presented in Figure 2 along with the 1σ error spectrum.

The STIS spectrum covers various absorption lines detected at $>5\sigma$, including (Ly$\alpha$, Mg i, C i, O i, N i, Mg ii, Mn ii, Fe ii, Si ii, Ni ii, S ii, C ii, Si iii, C iv, Si iv, and N v) arising either from local absorbers in the Milky Way, from high-velocity clouds (HVC), from the MB or from higher redshift absorbers at $z = 0.1983, 0.2018, 0.2026$, and 0.2029 (Giandoni 2005). Absorption lines arising from the MB (that are our main targets) are marked in Figure 2, and their rest-frame equivalent widths or detection limits are listed in Table 2. We can effectively separate absorption profiles of the MB from those of the Milky Way and the HVC, because their velocity separations are large.

### Table 1

| QSO          | RA (h:m:s) | Dec (d:m:s) | $z_{\text{em}}$ | $m_V$ (mag) | Date (yyyy mm dd) | Grating | $\lambda$-coverage (Å) | $t_{\text{exp}}$ (sec) | HST Dataset ID |
|--------------|------------|-------------|-----------------|-------------|-------------------|----------|------------------------|----------------------|----------------|
| PKS 0312–770 | 03:11:55.4 | –76:51:50.8 | 0.2230          | 16.1        | 2001 05 12        | E140M    | 1150–1729              | 12629                | O65T01010       |
|              |            |             |                 |             | 2001 03 07        | E140M    | 1150–1729              | 12629                | O65T02010       |
|              |            |             |                 |             | 2001 10 16        | E140M    | 1150–1729              | 12650                | O65T13010       |
|              |            |             |                 |             | 2001 10 14        | E230M    | 2132–2984              | 60600                | O65T14010       |

#### Figure 1

Location of our target, PKS 0312–770, as well as stars in the MB (DGIK 975 and DI 1162, and DI 1388) and the SMC (A V 304), superimposed on the H i peak brightness temperature ($T_B$) from Putman et al. (1998). Contours mark the 0.1 K (5σ) and 0.8, 2, 8, 16, 32, 64, and 128 K peak brightness. Light and deep gray contours correspond to $T_B > 2$ K and >8 K, respectively. Light gray contour roughly corresponds to the minimum threshold DLA column density, $N_{HI} = 10^{20.3}$ cm$^{-2}$ if the total line width of H i 21-cm absorption is similar to that toward PKS 0312–770, $dv \sim 50$ km s$^{-1}$ (see Figure 5).

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6 It is typically $\sim 6$ because only a tiny range of wavelength around Ly$\alpha$ emission line has a higher S/N.

7 IRAF is distributed by the National Optical Astronomy Observatories, which are operated by AURA, Inc., under contract to the National Science Foundation.
Figure 2. Normalized flux versus wavelength for the HST/STIS E140M and E230M spectra of the quasar PKS 0312−770. The blue histogram displayed beneath the data represents the error spectrum. Positions of absorption lines through the MB at $z \sim 0.0007$ toward the quasar are marked with ticks and transition names. The E140M spectrum at 1150 Å – 1730 Å is binned every 0.15 Å, while the E230M spectrum at 2130 Å – 2980 Å is binned every 0.4 Å. A Ly$\alpha$ emission around 1216 Å is removed.

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

The MB and the HVC are redshifted from the Milky Way by $\sim 200$ and 300 km s$^{-1}$, respectively. Only Ly$\alpha$ is not separated, because it is hidden in the broad damping wing of the Milky Way absorption. The total column density of this system (including contributions from the Milky Way, the MB, and the HVC altogether) was measured to be log $N$(H i/[cm$^{-2}$]) $\sim 20.85$ (Giandoni 2005), or $\sim 20.87$ (Lehner et al. 2008).

As estimated below using photoionization modeling, the total H i column density of the MB toward the quasar PKS 0312−770 is log $N$(H i/[cm$^{-2}$]) $\sim 20.2$, just below the lower limit of the criterion for damped Ly$\alpha$ system (DLA). The total rest-frame equivalent width of Mg ii ($W_r(2796) = 1.91$ Å) is also large enough for classification as a strong Mg ii system (whose minimum equivalent width is $W_r(2796) = 0.3$ Å). Absorption systems, classified as strong Mg ii systems, are usually associated with bright ($L > 0.05L^*$) galaxies within 40$h^{-1}$ kpc (e.g., Bergeron & Boissé 1991). The ionization state of the system, in which we detect very strong low-ionization transitions such as O i and Fe ii and which has either weak or undetected high-ionization transitions (e.g., C iv and N v), is very low, as is often the case with DLA systems (e.g., Lu et al. 1996). Thus, this system in the MB is probably a local counterpart of DLA systems at higher redshift. We also confirmed that all absorption features in this system are clean without contamination by absorption lines of other systems at higher redshift.

Visual inspection of the velocity plot of the MB system also suggests that the physical and chemical conditions of this system are somewhat similar to those of another absorber detected in the MB toward the young stars, DI 1388 and DGIK 975 (Lehner et al. 2001, 2008; Lehner 2002): (1) having absorption lines with various ionization potentials from O i to C iv and Si iv, and (2) showing strong neutral transitions such as O i and N i. Lehner et al. (2001) derived several properties of the system toward DI 1388: (1) dust depletion is moderate and its pattern is similar to that of the Galactic halo, and (2) the metallicity is lower than that in the solar neighborhood by 1.1 dex, and still lower by 0.5 dex than in the SMC. Using photoionization models, we estimate these parameters toward the quasar, PKS 0312−770, separated by $\sim 4'1$ (i.e., $\sim 4.3$ kpc at the distance of the SMC) from DI 1388, so that we can study the variety of physical conditions in the MB.
3. LINE-PROFILE FITTING

We determine the number of components needed to reproduce the observed spectrum and measure their line parameters (i.e., column density, Doppler parameter, and radial velocity) using Voigt-profile fitting. Kobulnicky & Dickey (1999) detected three HI 21 cm absorption components in their radio spectrum of PKS 0312–770 taken with the Australia Telescope Compact Array (ATCA). The HI 21 cm absorption lines are due to cool atomic hydrogen regions that probably have similar physical conditions to DLA systems.

Following Kobulnicky & Dickey (1999), we first used three HI components to fit other metal absorption profiles in our HST/STIS spectrum. However, we found a three-component fit insufficient, because the line widths of the three components...
presented in Kobulnicky & Dickey (1999); FWHM = 9.6, 13.2, and 10.5 km s$^{-1}$, corresponding to $b$(H) = 5.8, 7.6, and 6.3 km s$^{-1}$) could not reproduce the wing profiles at both sides of the metal absorption features. For example, Figure 3 shows a comparison between the observed and modeled O $\lambda$1302 profiles. We assumed that the Doppler parameters of oxygen and hydrogen were the same for this purpose, i.e., that turbulence dominates $b$, since that yields the maximum value for $b$(O). If we increase the column density of O $\lambda$1302, damping wings appear before our model reproduces both sides of the observed spectrum. To resolve this discrepancy, we refit the H 21-cm absorption lines, using the Voigt-profile fitting code (MINFIT; Churchill et al. 2003; instead of using Gaussian fits as in Kobulnicky & Dickey 1999).

These measurements of the H I column densities require some assumptions. We calculated them by

$$N_{HI} = 1.823 \times 10^{18} \left( \frac{T_S}{T} \right) \int \tau_{21} dV,$$

where $T_S$ is the spin temperature in degrees Kelvin, and $\tau_{21}$ is the H I 21 cm optical depth. We adopted the spin temperatures from Kobulnicky & Dickey (1999). Then by integrating the optical depth of the model profile that we best fit to the observed spectrum, we calculated the H I column densities. Our best-fit parameters are listed in the first three rows of Table 3. The column densities are large enough to be classified as sub-DLAs (i.e., $\log N$(H I/[cm$^{-2}$]) $> 19$). The total H I column density after adding up the three components will be $N_{HI} = 1.27 \times 10^{20}$ [cm$^{-2}$], which is consistent with the values measured in past studies using different radio telescopes with different beams on the sky: (1–5) $\times 10^{20}$ [cm$^{-2}$] (Mathewson & Ford 1984), (1–2) $\times 10^{20}$ [cm$^{-2}$] (Kobulnicky & Dickey 1999), 1.7 $\times 10^{20}$ [cm$^{-2}$] (Kalberla et al. 2005), 1.3 $\times 10^{20}$ [cm$^{-2}$] (Lehner et al. 2008), and 7.1 $\times 10^{20}$ [cm$^{-2}$] as an upper limit including contributions from our Galaxy (Giandoni 2005). These H I line widths are slightly broader than those found previously by Kobulnicky & Dickey (1999). Using three components with these larger Doppler parameters to fit the O $\lambda$1302, we found it possible to reproduce the high-velocity side of O $\lambda$1302 by adjusting its column density to $\log N$(O I/[cm$^{-2}$]) $\sim 16$, as shown in Figure 4.8

The only remaining disagreement is an underproduction by the model of O $\lambda$1302 at the low-velocity side of the absorption.

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**Table 2** Observed and Modeled Rest-Frame Equivalent Widths

| Transition | $W_{rest(spec)}$ | $W_{rest(mod)}$ |
|------------|-----------------|-----------------|
| Ly$\alpha$  | < 14.73 Å     | 8.17 Å          |
| Mg $\lambda$12853 | 496 ± 51 | 685 |
| C II 1329 | 18 ± 4 | 83 e |
| O $\lambda$1302 | 520 ± 7 | 496 |
| N $\lambda$1200b | < 311 ± 12 d | 278 |
| N $\lambda$1200a | 201 ± 20 | 235 |
| N $\lambda$1201 | 169 ± 13 | 179 |
| Mg $\pi$ $\lambda$2796 | 1197 ± 42 | 1108 |
| Mg $\pi$ $\lambda$2803 | 904 ± 43 | 1063 |
| Mn $\pi$ $\lambda$1199 | < 311 ± 12 d | 279 |
| Mn $\pi$ $\lambda$2594 | < 49 f | 134 |
| Fe $\pi$ $\lambda$1261 | < 694 ± 7 d | 534 |
| Fe $\pi$ $\lambda$1608 | 463 ± 21 | 410 |
| Fe $\pi$ $\lambda$2344 | 828 ± 29 | 765 |
| Fe $\pi$ $\lambda$2374 | 539 ± 42 | 546 |
| Fe $\pi$ $\lambda$2383 | 806 ± 56 | 876 |
| Fe $\pi$ $\lambda$2587 | 835 ± 44 | 780 |
| Fe $\pi$ $\lambda$2600 | 1059 ± 58 | 938 |
| Si $\pi$ $\lambda$1190 | 490 ± 16 | 412 |
| Si $\pi$ $\lambda$1193 | 495 ± 14 | 444 |
| Si $\pi$ $\lambda$1260 | < 694 ± 7 d | 533 |
| Si $\pi$ $\lambda$1304 | 451 ± 8 | 423 |
| Si $\pi$ $\lambda$1527 | 563 ± 9 | 538 |
| Ni $\pi$ $\lambda$1317 | 26 ± 4 | 98 |
| Ni $\pi$ $\lambda$1251 | 40 ± 8 | 42 |
| Ni $\pi$ $\lambda$1254 | 120 ± 7 | 78 |
| Ni $\pi$ $\lambda$1260 | < 426 ± 7 d | 110 |
| C II $\lambda$1335 | < 841 ± 8 d | 521 |
| Si $\pi$ $\lambda$1207 | < 999 ± 13 d | 300 |
| Si $\pi$ $\lambda$1394 | 78 ± 7 | 101 |
| Si $\pi$ $\lambda$1403 | 73 ± 8 | 57 |
| C IV $\lambda$1548 | 94 ± 12 | 95 |
| C III $\lambda$1551 | 67 ± 14 | 51 |
| N V $\lambda$1239 | < 10 f | 2.3 |
| N V $\lambda$1243 | < 10 f | 1.1 |
| Ca II $\lambda$3935 | 142 ± 23 g | 990 |

**Notes.**

a Rest-frame equivalent width or detection limit.
b Rest-frame equivalent width of best model (see Section 4). c Except for Ly$\alpha$ for which the unit is Angstroms.
d Blending with other lines.
e This would be 46.8 m $\AA$ if we assume most likely radiation field, i.e., including extra radiation from the MW and the LMC with 30% escape fraction (see Section 5).

f Not detected with 5$\sigma$.
g Detected in lower resolution spectrum (R ~ 6000) taken with NTT/EMMI by (Smoker et al. 2005).
of the observed spectrum. The $S/N$ of the spectrum is $\sim 40$ at that wavelength, which corresponds to a $1\sigma$ optical depth limit of $\tau_{\text{max}} = -\ln(1-\sigma)-0.025$.\textsuperscript{9} As described in the following section, our best photoionization model for this component gives $\log N(\text{H}\,\text{i}/[\text{cm}^{-2}])$ of 19.31 and $b$ of 13.0 km s$^{-1}$ for the H\,\text{i} line, whose optical depth at line center would be $\tau = 0.022$, smaller than the $1\sigma$ detection limit in the radio spectrum (Figure 5). We assume the same spin temperature for this component as was measured for the closest component at $V_\odot = 175.8$ km s$^{-1}$ ($T_S = 22$ K). The line parameters for this additional component, determined from a fit to the O\,\text{i} are listed in the fourth line of Table 3. However, we will not consider this component in the discussion (Section 6), because the fitted line parameters are all based on an arbitrary Doppler parameter.

### 4. PHOTOIONIZATION MODELING

#### 4.1. Modeling Procedure

We briefly summarize our modeling procedure, although it is similar to previous studies (e.g., Churchill & Charlton 1999). Using the photoionization code Cloudy, version 07.02.00 (Ferland et al. 1998), for each of the five clouds (the fifth one is introduced later) we search for the best combinations of the fit parameters: (1) ionization parameter ($\log U = \log n_{\gamma}/n_\text{H}$), defined as the ratio of ionizing photons to the number density of hydrogen in the absorbing gas) and (2) metallicity ($\log(Z/Z_\odot)$) in solar units.\textsuperscript{10} The MB is likely to be confined and compressed by its interaction with the Galactic halo, but this does not produce shock ionization (Bland-Hawthorn et al. 2007). Therefore, we consider only photoionization. We optimize on the observed column densities of H\,\text{i} or other metal ions (i.e., O\,\text{i} and Si\,\text{iv})

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### Table 3

Best-Fit Model for the MB Absorber Toward PKS 0312–770

| Transition\textsuperscript{a} | $V_\odot^b$ (km s$^{-1}$) | $\Delta v^c$ (km s$^{-1}$) | $\tau_{\text{cmin}}^d$ | $T_S^e$ (K) | $\log N_f^f$ (cm$^{-2}$) | $b^g$ (km s$^{-1}$) | log($Z/Z_\odot$)$^h$ | $T_{\text{ion}}^i$ (K) | $n_H^j$ (cm$^{-3}$) | Size$^k$ (kpc) | N deficiency$^o$ | log(Si/H)$^p$ | log(N/Si)$^p$ |
|-----------------------------|------------------------|------------------------|-------------------|-----------|-------------------|-------------------|-------------------|-------------------|--------------|-------------|---------------|-------------|-------------|
| H\,\text{i}                 | 175.8                  | −34.1                 | 0.087             | 22        | 19.59             | 6.4               | −0.7              | −5.7              | 583          | 0.44        | 0.029         | −1.0         | −5.2         | −0.6         |
| H\,\text{ii}               | 207.3                  | −2.6                  | 0.049             | 29        | 19.61             | 8.8               | −0.5              | −5.8              | 287          | 0.56        | 0.025         | −0.7         | −5.0         | −0.3         |
| H\,\text{ii}               | 236.1                  | 26.2                  | 0.027             | 46        | 19.68             | 11.9              | −0.7              | −5.7              | 501          | 0.44        | 0.035         | −1.4         | −5.2         | −1.0         |
| O\,\text{ii}               | 160.8                  | −49.1                 | (15.00)           | (10.00)   | −1.0              | −5.1              | 4450              | 0.11              | 0.065        | −0.6        | −5.5          | −0.2         |             |
| Si\,\text{iv}              | 216.8                  | 6.9                   | 13.16             | 22.1      | −0.6              | −2.6              | 13300             | 0.00035           | 12           | 0.0         | −5.1          | +0.4         |             |

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**Notes.**

\textsuperscript{a} Name of transition that is optimized for the Cloudy model.

\textsuperscript{b} Heliocentric velocity.

\textsuperscript{c} Relative velocity from the system center whose heliocentric velocity is 209.9 km s$^{-1}$.

\textsuperscript{d} Absorption optical depth at the line center of H\,\text{i} 21 cm, if Column 1 is H\,\text{i}.

\textsuperscript{e} Spin temperature measured from H\,\text{i} 21 cm emission line, if Column 1 is H\,\text{i}.

\textsuperscript{f} Best-Voigt-profile fit value of column density of the optimized line in Column 1.

\textsuperscript{g} Best-Voigt-profile fit value of Doppler parameter of the optimized line in Column 1.

\textsuperscript{h} Best-model parameter of metallicity.

\textsuperscript{i} Best-model parameter of ionization parameter.

\textsuperscript{j} Gas temperature from the best model.

\textsuperscript{k} Total hydrogen volume density per cubic centimeter. This depends very strongly on the radiation field’s absolute strength (see Section 5.5).

\textsuperscript{l} Thickness of the absorber assuming a plane–parallel structure. This depends very strongly on the radiation field’s absolute strength (see Section 5.5).

\textsuperscript{m} Nitrogen Deficiency, compared to the Solar abundance pattern.

\textsuperscript{n} We adopt the same parameters as for the 236 km s$^{-1}$ cloud, as an example of acceptable model.

\textsuperscript{o} This is an example of the best-fit models that have acceptable range of parameters, $\log(Z/Z_\odot) > −1.0$ and $\log U > −6.0$.

\textsuperscript{p} We adopt the typical metallicity of the SMC, as an example of acceptable models.

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![O I λ1302](image_url)

**Figure 4.** Same as Figure 3, but the three O\,\text{i} λ1302 components have Doppler parameters of $b = 6.4$, 7.6, and 11.9 km s$^{-1}$ from our own fitting trials. A model with $\log N(\text{O}\,\text{i}/[\text{cm}^{-2}])$ of 16.0 gives an acceptable fit at the high-velocity side of the observed spectrum.

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

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\textsuperscript{9} That is, a typical uncertainty of our estimates of H\,\text{i} column densities is about 2.5%.

\textsuperscript{10} The default solar composition we assume is listed in Hazy 1, a manual of Cloudy. For example, $[\text{Si}/\text{H}]_\odot$, $[\text{N}/\text{H}]_\odot$, and $[\text{O}/\text{H}]_\odot$ are $−4.46$, $−4.07$, and $−3.31$, respectively.
Cloudy models to produce those column densities. For example, that are listed in the first column of Table 3, that is we require the $\tau$ (which corresponds to the detection limit of $V$ (i.e., $1388$ MISAWA A ET AL. Vol. 695 additional component (whose central optical depth is $\tau$), required by the modeling of the metal lines. This additional component (whose central optical depth is $\tau = 0.022$) is not detected at more than a 1$\sigma$ level in the observed spectrum whose S/N is about 40 pixel$^{-1}$ (which corresponds to the detection limit of $\tau = 0.025$ at the line center).

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

that are listed in the first column of Table 3, that is we require the Cloudy models to produce those column densities. For example, in the case of the component at $V_\odot \sim 176$ km s$^{-1}$, we always fix the $\text{H} \text{I}$ column density to $\log N(\text{H} \text{I}[\text{cm}^{-2}]) = 19.59$, and search for the best values of $\log U$ and $\log(Z/Z_\odot)$ in a grid with steps of 0.1 dex, to reproduce as many absorption lines from other transitions as possible. We repeat this procedure for the other four components, individually. We assume that the absorbers are plane-parallel structures of constant density, and that they are in photoionization equilibrium. We initially adopt a solar abundance pattern, but also explore some variations based on the observational constraints. For the incident radiation field, we first consider a pure extragalactic background radiation with contributions from quasars and star-forming galaxies (with a photon escape fraction of 0.1), following Haardt & Madau (1996, 2001). We also explore the effects of other incident radiation fields, including fluxes from our Galaxy and the LMC, as described in the following section.

For a given $\log U$ and $\log(Z/Z_\odot)$, Cloudy computes the column density of each element in various ionization stages, and the equilibrium gas temperature, $T$. We can calculate the Doppler parameter for each element using $b = \sqrt{b_T^2 + b_{\text{turb}}^2}$, where $b_T$ is the thermal broadening defined as $b_T = \sqrt{2RT/m}$, and $b_{\text{turb}}$ is the broadening from gas turbulence and bulk motion. We use the measured $b$ for the transition on which we optimized (listed in Table 3) in order to calculate $b_{\text{turb}}$, which is then applied for other elements. Using these derived line parameters from the model, we synthesize a spectrum, after convolving the instrumental line spread function of HST/STIS, and compare it to the observed spectrum. The synthesized spectra are compared to the observed spectrum by eye, because models with metallicity and ionization parameters that differ only slightly from the best values (e.g., 0.1 or 0.2 dex) would deviate significantly from the observed spectrum (see Figure 4 of Misawa et al. 2008). Moreover, a formal procedure like $\chi^2$ fitting is not applicable, because the system in the MB has various (more than 10) transitions that we must consider simultaneously, and it is very difficult to determine how they should be weighted in a $\chi^2$ calculation (e.g., Misawa et al. 2008).

The transitions we optimize are $\text{H} \text{I}$ and $\text{O} \text{I}$, and both have very low ionization potentials (IP = 13.6 eV). As frequently reported for photoionization models of $\text{Mg} \text{II}$ absorbers, the low-ionization phase clouds that produce $\text{Mg} \text{II}$ absorption lines also produce other low-ionization transitions (e.g., $\text{C} \text{II}$, $\text{Si} \text{II}$, and $\text{Fe} \text{II}$), but not high-ionization transitions (e.g., $\text{Si} \text{IV}$ and $\text{C} \text{IV}$). An additional high-ionization phase is almost always required to reproduce these transitions. Therefore, we repeat line fitting and photoionization modeling for the high-ionization phase by optimizing high-ionization transitions ($\text{Si} \text{IV}$ in this study, as described below). Finally, we synthesize a model spectrum including both low- and high-ionization phases, and compare it to the observed spectrum.

As described above, our method for deriving constraints on metallicities and ionization parameters of the absorbing gas relies on Voigt-profile fitting of separate components of the absorption profile of a particular transition which we feel is best constrained. We then use photoionization modeling to infer the column densities and Doppler parameters of other transitions in these Voigt-profile component clouds. Synthesized profiles from these models are compared to the data in order that we can place constraints on the parameters. Although this method does rely on the assumptions behind the Cloudy models, it has some advantages over simply taking the ratios of apparent column densities of selected transitions in order to determine metallicity. First of all, we can separately examine properties of individual clouds along the line of sight at different velocities. We are not averaging these components together, which the apparent column density method requires, since it does not distinguish, for example, how much of the hydrogen is associated with the separate clouds. Second, we can use the components determined from unsaturated lines in order to constrain the properties of those clouds using other saturated or partially saturated components as well. The measured Doppler parameters for the unsaturated lines can be used along with the temperature given by a given Cloudy model in order to determine model Doppler parameters of other lines that may be saturated or blended. Comparing the model to the shapes of the observed profiles of these lines, particularly the shapes of the sides of the profiles, often yields meaningful constraints on parameters. Models also take into account the appropriate ionization corrections in each case. In this way, we can determine the range of acceptable parameters, considering all observational constraints. Finally, we are able to consider separate phases of gas, having different densities and velocities along the line of sight, by comparing model predictions to the observations, component by component.

4.2. Alternate Incident Radiation Fields

Because the Milky Way (MW) and the LMC are located within several tens of kiloparsec of the MB, they also contribute as additional ionizing radiation sources. Therefore, we consider three alternative incident radiation fields, (1) extra-galactic background (EGB; Haardt & Madau 1996, 2001) plus radiation from the MW at a distance of $D = 50$ kpc from the MW (Fox et al. 2005), (2) a maximum flux model, with the EGB, the MW radiation, plus radiation from the LMC with a 30% escape fraction, and (3) an intermediate case, with EGB, the MW radiation, plus radiation from the LMC with a 15%
escape fraction.\textsuperscript{11} We construct these radiation fields following the procedure of Bland-Hawthorn & Maloney (1999, 2002). Figure 6 shows the strength of the ionizing radiation from the MW and the LMC as a function of a distance from the center of the MW. At $D \sim 50$ kpc, at which the MB is located, the contribution from the LMC to the radiation field is significant. On the other hand, the contribution from the SMC is negligible because of its low luminosity.

The spectral shapes for each of the four incident radiation field models on the MB gas are plotted in Figure 7. The radiation from the MW and the LMC start to dominate the EBR at log($\nu/\text{Hz}$) $< 16.1$, and strongly dominate over the EBR at log($\nu/\text{Hz}$) $< 15.5$. Normalizations for these fields, in units of the density of ionizing photons, and the contribution from the local flux sources (MW and LMC) compared to the EBR are summarized in Table 4.

### 5. RESULTS

Transitions that are detected in the HST/STIS spectrum and those that provide useful limits are shown in Figure 8, from the lowest (Mg $\iota$, IP = 7.6 eV) to highest (Nv, IP = 97.9 eV) ionization potentials, following the Ly$\alpha$ profile in the first panel. We also display the observed H $\iota$ 21 cm absorption profile (Kobulnicky & Dickey 1999). In Figure 8, 0 km s$^{-1}$ denotes the apparent optical depth-weighted median of the MB absorption system, corresponding to a heliocentric velocity of $V_\odot = 209.9$ km s$^{-1}$. A number of absorption lines from various ions (i.e., Mg $\iota$, C $\iota$, O $\iota$, N $\iota$, Mg $\eta$, Mn $\eta$, Fe $\iota$, Si $\iota$, Ni $\iota$, S $\iota$, S $\iota$, Si$^{\prime}$$\iota$, and C$^{\prime}$$\iota$) are detected. For Nv, we can place only an upper limit on the equivalent width. The Mg $\eta$ $\lambda$2803 profile suffers from a data defect on its blue side, so we use the Mg $\eta$ $\lambda$2796 profile as the main Mg $\eta$ constraint. Since the Mg $\eta$ $\lambda$2853 profile is noisy (i.e., S/N $\sim$3.7 pixel$^{-1}$), it is only used as a loose constraint on models.

As a starting point for photoionization modeling, we roughly estimate possible ranges of gas temperature and ionization parameter ($\log(U)$). The observed line widths of all transitions are similar, which suggests that bulk motion (gas turbulence) is a dominant source of line broadening. The relatively narrow H $\iota$ 21 cm lines, especially the one with $b = 0.4$ km s$^{-1}$, then imply that the gas temperature is very low. Such a low temperature implies that the ionization parameter is also very small ($\log(U) \leq -5.0$). For the metallicity, the value in the SMC has been estimated as $Z = 0.1$–0.2 $Z_\odot$ (Pagel et al. 1978; Welty et al. 2001). Therefore, in the following, we explore metallicities and ionization parameters, in steps of 0.1 dex, from $\log(U) = -7.0$ to $-4.0$ and $\log(Z/Z_\odot) = -1.0$ to 0.0 unless other parameter ranges are suggested.

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\textsuperscript{11} We do not consider the contribution from local O/B-type stars in the MB, because it is less likely that our sightline to the background quasar goes through stellar associations, at least compared to the sightlines toward stars in the MB. It is also suggested that O/B-type stars tend to localize in the wing of the SMC (Irwin et al. 1990; Battinelli & Demers 1992).

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#### Figure 6. Strength of the ionizing radiation field as a function of distance along our sightline toward PKS 0132–770. The solid curve includes the radiation from the LMC as well as the radiation from the MW, while the dotted curve includes only the latter. The black curves are for the direction to PKS 0312–770, while the red curves are for the direction straight toward the LMC. For example, at a radius of 50 kpc, the ionization strength decreases from (1) LMC + MW toward LMC, (2) LMC + MW toward PKS 0312–770, (3) MW toward PKS 0312–770, to (4) MW toward LMC. The LMC model assumes that 30% of the ionizing radiation escapes from the LMC, which we consider to be an upper limit.

#### Figure 7. Spectrum of four different radiation fields that we applied in our photoionization calculations with Cloudy. The smooth, dashed, red line denotes the extragalactic background radiation (EBR) from Haardt & Madau (1996, 2001). The three solid blue lines represent the radiation fields from the MW, MW + LMC with 15% escape fraction, and MW + LMC with 30% escape fraction, from bottom to top. These are normalized assuming a distance of $D = 50$ kpc from the center of the MW to the PKS 0312–770 sightline cloud. Ionization edges of several important transitions are indicated at the top of the plot.

#### Table 4

| Model | EBR | MW | LMC | Internet $\nu_i$ (EBR)$^a$ | Internet $\nu_i$ (MW+LMC)$^b$ | $f^c$ |
|-------|-----|----|-----|--------------------------|--------------------------|-----|
| (1)   | (2) | (3) | (4) | (5)                      | (6)                      | (7) |
| 1     | Y   |     |     | $-6.06$                  | $\cdots$                 | $\cdots$ |
| 2     | Y   | Y   |     | $-6.06$                  | $-6.22$                  | 0.69 |
| 3     | Y   | Y   | 15% | $-6.06$                  | $-4.84$                  | 16.6 |
| 4     | Y   | Y   | 30% | $-6.06$                  | $-4.54$                  | 33.1 |

\textsuperscript{a} Volume density of hydrogen-ionizing photons from the extragalactic background radiation (Haardt & Madau 1996, 2001). \textsuperscript{b} Volume density of hydrogen-ionizing photons from the MW and the LMC (Fox et al. 2005). \textsuperscript{c} Ratio of the ionizing photon number densities from the MW and/or the LMC, to that from the EBR, $n_i$ (MW+LMC)/$n_i$ (EBR).
5.1. Three H\textsc{i} 21 cm Clouds

At first, we seek the best photoionization model parameters for the three H\textsc{i} 21 cm clouds at $\Delta v = -34, -3, \text{and } 26 \text{ km s}^{-1}$ from the system center (i.e., $V_0 = 176, 207, \text{and } 236 \text{ km s}^{-1}$) that we determined in Section 3 by optimizing a fit to the H\textsc{i} 21 cm absorption line. We require our model to reproduce the column density of H\textsc{i} from that fit. Because the cloud at $\Delta v = -3 \text{ km s}^{-1}$ has clear detections in C\textsc{i}, N\textsc{i}, Ni\textsc{ii}, and S\textsc{ii}, without blending with other absorption features, we begin with this cloud. We can constrain the metallicity to be $-0.9 \leq \log(Z/Z_{\odot}) \leq -0.5/0.5 \leq \log(Z/Z_{\odot}) \leq -0.2$ to avoid over/underproduction of Ni\textsc{ii} and S\textsc{ii}. Therefore, the acceptable metallicity is $\log(Z/Z_{\odot}) \sim -0.5$. With this metallicity, the ionization parameter must be $-6.0 < \log U < -4.8$ to avoid over/underproduction of C\textsc{i}. Even our favored model, with $\log(Z/Z_{\odot}) \sim -0.5$ and $\log U \sim -5.8$, for this $\Delta v = -3 \text{ km s}^{-1}$ cloud substantially overproduces the Ni\textsc{i} $\lambda 1201$ absorption. To reconcile the model with the observed Ni\textsc{i} $\lambda 1201$ absorption, we decrease the nitrogen abundance by a factor of 0.7 dex compared to its solar abundance pattern. The production mechanisms of nitrogen are poorly understood. However, a nitrogen deficiency in the SMC has already been reported (e.g., Mallouris et al. 2001), and similar deficiencies are seen in some DLA systems.
(e.g., Pettini et al. 2002) and weak Mg II systems (Zonak et al. 2004). Since O i and H i are strongly coupled in terms of their ionization, their ratio is often used as a measure of metallicity (Lehner et al. 2008). In our case, the O i is highly saturated so that the Voigt-profile components cannot be measured directly from the profile. However, once we have determined the metallicity from the weaker Ni ii and Si ii profiles, we can verify that the favored model produces an O i/H i ratio consistent with these metallicities. For the −3 km s\(^{-1}\) component, we find log[N(O i)/N(H i)] = −3.81, corresponding to log(Z/Z\(_\odot\)) = −0.5. The fact that this is consistent with the metallicity inferred from the weaker profiles confirms that ionization corrections are inferred properly from our models, and that the saturated O i profile has been separated self-consistently into Voigt-profile components.

Next, we consider the H i cloud at Δv = 26 km s\(^{-1}\). Because this component has the largest recessional velocity, it should reproduce at the high-velocity side of all absorption features seen in the O i, Mg ii, Fe ii, and Si ii lines. We also require that the component reproduces the weak Ni ii absorption. The Si ii provides the best lower limit on metallicity, log(Z/Z\(_\odot\)) > −0.8, because the less saturated Si ii \(\lambda\) 1304 profile is available. Similarly, an upper limit of log(Z/Z\(_\odot\)) < −0.6 applies in order that Ni ii is not overproduced. At the preferred value of log(Z/Z\(_\odot\)) ∼ −0.7, there is a strict lower limit on the ionization parameter of log U > −6.1 under which C i would be overproduced. We do not place any formal upper limit on the ionization parameter of this cloud, since the constraints from the relatively low signal-to-noise spectrum were not significant. However, we can place a marginal upper limit, log U < −5.0 to avoid an underproduction of Si ii, once we adopt log(Z/Z\(_\odot\)) = −0.7. We favor values toward the lower end of this range, log U ∼ −6.0, because the fits to O i, Mg ii, and Fe ii are slightly better. We also find that this cloud must have a deficiency of...
nitrógeno de 1.4 dex comparado al valor solar, aunque este valor podría ser menor (Sección 6).

Porque el tercer H I nube con \( \Delta v = -34 \, \text{km s}^{-1} \) está muy mezclada con los adyacentes nubes, es difícil colocar restricciones estrictas en sus condiciones físicas. Por lo tanto, simplemente notamos que su metalicidad y parámetro de ionización podría estar muy cerca de las nubes de baja ionización, aunque no podemos colocar restricciones estrictas en el parámetro de ionización. Aunque no podemos colocar restricciones estrictas en el parámetro de ionización, el log \( U \) debería estar entre \(-6.0\) y \(-5.0\) en el rango aceptable de la metalicidad, \(-1.0 < \log(Z/Z_\odot) < -0.7\), para reproducir los perfiles observados de C I, Si II y O I. Admite un modelo con \( \log(U) \sim -5.7 \) y \( \log(Z/Z_\odot) \sim -0.7 \), el mismo que para el \( \Delta v = 26 \, \text{km s}^{-1} \) nube, porque es consistente con las observaciones. También encontramos que esta nube debe tener una deficiencia de nitrógeno de 1.0 dex comparado al valor solar.

5.2. Nube de Alta Ionización

En adición a las tres nubes de H I anteriores, una nube de alta ionización, con \( \Delta v = 7 \, \text{km s}^{-1} \) (i.e., \( V_\odot = 217 \, \text{km s}^{-1} \)), es necesario reproducir la absorción en las líneas de alta ionización, C IV y Si IV. Para determinar el modelo de ionización del parámetro de modelo para esta nube, optimizamos sobre el Si IV columna densidad, ya que el perfil Voigt es mejor en esta región que en el C IV doblete. El resultado de un perfil Voigt para el Si IV es dado en la última columna de la Tabla 3. Comparando con las absorciones observadas del C IV, encontramos que un parámetro de ionización de \(-2.7 < \log(U) < -2.4\). La metalicidad de la nube de alta ionización debe estar en \( \log(Z/Z_\odot) > -4.0 \) por la restricción de que el correspondiente H I 21 cm no se detecta en esa velocidad. La metalicidad podría estar aún más elevada, tan alta como en la nubes de baja ionización, pero no tenemos manera de colocar reglas adicionales.

5.3. Nube Extra de O I

Un modelo con tres nubes de baja ionización y una nube de baja ionización reproduce el espectro observado muy bien excepto en el lado de velocidad baja del O I, Fe II, y Si II. Como se mencionó en la Sección 3, se agregan nubes adicionales con \( \Delta v = -49 \, \text{km s}^{-1} \) (i.e., \( V_\odot = 161 \, \text{km s}^{-1} \)) para producir el espectro observado del O I. Para esta nube, podemos colocar la metalicidad por la restricción de que el espesor de la línea de H I 21 cm al centro es inferior a \( \tau = 0.025 \). Existen restricciones \( \log(Z/Z_\odot) > -1.0 \) para \( \log(U) > -5.1 \), y \( \log(Z/Z_\odot) > -0.9 \) para \( \log(U) \leq -5.2 \). El parámetro de ionización debería estar \( \log(U) > -6.0 \). Por debajo de Mg I, podría producirse Mg II. Un límite superior en el parámetro de ionización, de -3.5 a evitar la sobreproducción de Si IV. De nuevo vemos que el nitrógeno es deficiente en este modelo por 0.6 dex. Si agregamos una nube con \( \log(Z/Z_\odot) = -1.0 \) y \( \log(U) = -5.1 \) en la Tabla 3. Sin embargo, nosotros notamos que los parámetros podrían estar más similares a los de otros modelos.

5.4. Mejor Modelo

La Tabla 3 lista los mejores parámetros de nuestro modelo de ionización; Columna 1 es el transición optimizada, Columna 2 es la velocidad heliocéntrica de la línea de absorción, Columna 3 es la velocidad relativa del sistema central, Columnas 4 y 5 son el espesor óptico a la línea central y la temperatura de rotación medida en la H I 21 cm línea (sólo para H I 21 cm líneas), Columnas 6 y 7 son el mejor perfil Voigt, Columnas 8 y 9 son la densidad y parámetro de Bragg, Columnas 10 y 11 son las mejores líneas de absorción y Columnas 12 y 13 son la densidad y parámetro de Bragg. Comparando con las líneas observadas en la Tabla 4, confirmamos que están en buen acuerdo.

5.5. Efectos de otras fuentes de radiación

Porque este absorbeur se encuentra en el MB, cerca del MW y el LMC, la radiación alrededor de él podría ser aumentada por contribuciones de estas galaxias, como se mencionó en la Sección 4.2. Realizamos análisis de ionización por radiación utilizando las diferentes fuentes de radiación listadas en la Tabla 4. Porque el propósito de este análisis es...
examine how the shape of radiation field affects the results of the photionization modeling, we always use the best-fit parameters from Table 3. We compare the model spectra using various incident radiations to the observed spectrum in Figure 10. On the observed spectrum, we do not see any significant differences between the results for the different radiation field models, except for C I λ1329, for which the model is slightly improved if we take a radiation from the LMC into account. However, the quality of spectrum around this line is not very high. Apparently the same fit parameters are still acceptable for the alternative radiation fields. However, once we estimate the line parameters of various transitions in the strongest component at ∆v = −3 km s⁻¹ when using these incident fields, there are noticeable differences for some transitions (i.e., C IV, N III, Al III, and Si IV) that are very weak and/or positioned at low S/N regions. This is because the number of hydrogen ionizing photon is basically same by our assumption (because we assume the same ionization parameter); however, the ionizing photons of some ions (especially ions with low ionization potentials) would be increased significantly once the additional radiation is considered. Although the ionization parameter that we infer is the same for these alternative radiation fields, the number of ionizing photons is substantially increased so that this same ionization parameter corresponds to a higher density. For the ∆v = −3 km s⁻¹ component, the density has increased from 0.56 cm⁻³ to 19 cm⁻³, and the size decreased from 25 pc to 0.72 pc in the most extreme case. The other clouds are similarly smaller, with the Si IV cloud reduced in size to 0.57 kpc under the more intense LMC radiation field. Since the differences in the ionization parameters that we infer are so small between the different models, it is not practical to distinguish between the different possible radiation fields using these data, and thus the inferred densities and sizes are uncertain. Hereafter, we discuss the results using only the EGB radiation, as summarized in Table 3.

6. DISCUSSION

6.1. Origin of Metal Enrichment in the MB

There have been three scenarios posed to explain the current chemical composition of the MB. Tidal stripping from the SMC, purported to explain the origin of the MB (Gardiner & Noguchi 1996) would imply a chemical composition similar to the SMC itself, or perhaps slightly more metal-poor if the MB is preferentially formed from material drawn from the comparatively pristine outskirts of the SMC. The presence of any chemical gradient in the SMC is not yet well defined, but the recent results of Carrera et al. (2008) suggest it may be non-negligible. A galactic wind from the SMC could enrich the MB with metals, and such a wind would likely be enhanced in alpha elements, given the composition of supernova-driven winds in other dwarf galaxies where such signatures are observed several kpc from their origin (Martin et al. 2002; Strickland et al. 2004). The final possibility is in situ enrichment from stars formed in the MB (Demers & Battinelli 1998). Given the ∼200 Myr age of the MB (Gardiner & Noguchi 1996), there has been ample time for several generations of the most massive B stars to evolve and contribute their nucleosynthetic products to their surroundings. Some combinations of these processes are likely to play a role, but the balance of these has not yet been determined.

Rolleston et al. (1999) found an underabundance (∼0.5 dex) in the light metals of a B-type star in the MB, DGK 975, compared to the SMC H II regions. Similarly, metallicity of the interstellar medium in the MB toward a young star, DI 1388, was measured to be ∼0.2 dex lower than the SMC H II regions (Lehner et al. 2008). The sightline toward our target, PKS 0312−770, has an angular separation of ∼4′ from DI 1388, which corresponds to about ∼4.4 kpc in physical scale at the distance of the SMC (d ∼ 60 kpc). However, we have found that the metallicity in the MB toward PKS 0312−770 is higher than that measured toward DI 1388 by ∼0.5 dex, and even ∼0.1–

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**Table 5**

Model Constraints for the Magellanic Bridge Systems

| Cloud (1) | Parameter (2) | Constraint (3) | Line (4) | Condition (5) |
|-----------|---------------|----------------|----------|---------------|
| H I (Vₐ₀ = 207 km s⁻¹) | log U | > −6.0 | C I | To avoid overproduction |
| | log Z | < −4.8 | C I | To avoid underproduction |
| | | ≤ −0.5 | Si II | To avoid underproduction |
| | | ≤ −0.5a | Ni II | To avoid overproduction |
| H I (Vₐ₀ = 236 km s⁻¹) | log U | > −6.1 | C I | To avoid overproduction |
| | log Z | < −5.0b | Si II | To avoid underproduction |
| | | > −0.8 | Si II | To avoid underproduction |
| | | < −0.6a | Ni II | To avoid overproduction |
| H I (Vₐ₀ = 176 km s⁻¹) | log U | > −6.0b | C I | To avoid overproduction |
| | log Z | < −5.0b | Si II, O I | To avoid underproduction |
| | | > −1.0 | Si II | To avoid underproduction |
| | | < −0.7 | Mg I, Ni II, C I | To avoid overproduction |
| Si IV (Vₐ₀ = 217 km s⁻¹) | log U | > −2.7 | C IV | To avoid underproduction |
| | log Z | < −2.4 | C IV | To avoid overproduction |
| O I (Vₐ₀ = 161 km s⁻¹) | log U | > −6.0 | Mg I | To avoid overproduction |
| | log Z | < −3.5 | Si IV | To avoid overproduction |
| | | ≥ −1.0d | H I 21 cm | To avoid overproduction |

Notes.

a Because nickel is strongly depleted on to the dust, this upper limit on the metallicity can be softened once the depletion is considered.

b This constraint is valid if we assume log(Z/Z⊙) = −0.7.

c This constraint is valid if we assume −1.0 < log(Z/Z⊙) < −0.7.

d No upper limit can be placed because the corresponding H I 21 cm line is not detected with > 1σ detection limit.
0.2 dex more metal-rich than the SMC H\textsc{ii} regions. What is the source of this difference? One possible idea is that the sightline toward PKS 0312–770 is not mixed with metal-poor gas, like the sightline toward DI 1388. If this is the case, absorbers with lower metallicities should have higher total hydrogen column densities. Such a trend (i.e., a gradual increase in metallicity with decreasing hydrogen column density) has already been pointed out for various objects at higher redshift, including galaxies, (sub)DLA systems, and the intergalactic medium (e.g., Boisse et al. 1998; Péroux et al. 2003; York et al. 2006; Misawa et al. 2008).

There are observational results that support the scenario above. Column densities of sulfur (a modestly dust-depleted element) are similar between these two sightlines. Each of the three clouds toward PKS 0312–770 (with log \(N(S/\text{cm}^{-2})\)) is 14.2, 14.4, and 14.2\(^{12}\) has a similar column density to the total (log \(N(S/\text{cm}^{-2})\)) = 14.35) in DI 1388. However, the PKS 0312–770 clouds have total hydrogen column densities (log \(N(H/\text{cm}^{-2})\)) = 19.6, 19.6, 19.7\(^{13}\) 0.6 dex smaller than the total in DI 1388 (log \(N(H/\text{cm}^{-2})\)) = 20.2. This implies a higher metallicity and less dilution in PKS 0312–770. These results are consistent with the scenario above, i.e., metal-enriched gas flowed out toward the MB from the SMC almost isotropically, but the MB absorbers toward PKS 0312–770 were only weakly diluted by metal-free material, while the absorber toward DI 1388 is significantly diluted.

6.2. Nitrogen Deficiency in the MB

The overall metallicity and the chemical abundance pattern in the MB can be used to infer the origin of this inter-Cloud material. Hambly et al. (1994) and Rolleston et al. (1999) measured He, O, Si, Mg, and N abundances for several early B stars in the MB, assuming that their composition reflects the present-day interstellar medium (ISM), and concluded that these stars were 0.5 dex more metal-poor than SMC stars. These authors suggested that the MB stars formed from a mixture of SMC and unenriched gas. Dufour (1984) analyzed the H\textsc{ii} region He, C, N, O, and Si abundances for the SMC, finding that the overall metallicity, as measured by the alpha elements O and Si, is \(\sim\)0.5 dex more metal-poor than the Sun. The N/Si ratio in H\textsc{ii} regions is 0.5 dex lower than the Sun, consistent with the trend observed in other low-metallicity dwarf galaxies (e.g., Kobulnicky & Skillman 1996; Nava et al. 2006). We summarize these measurements from the literature along with ours in Table 6. Locations of the MB stars are also shown in Figure 1.

Figure 11 shows the abundance ratio log(N/Si) versus log(Si/H) for the aforementioned measurements from Table 6, assuming a solar abundance pattern if another element (instead of silicon) is used to estimate these parameters. The figure includes our 3-velocity components toward PKS 0312–770 (open circles), the Rolleston et al. (1999) MB stars (filled stars), the gas toward the MB star DI 1388 (Lehner et al. 2008; open star), the SMC star AV 304 (open square), the Sun (solar symbol), the range of SMC H\textsc{ii} regions (filled square), the dwarf galaxies from Nava et al. (2006; crosses; values computed from O abundance measurements assuming a solar Si/O ratio), and damped Ly\(\alpha\) systems from Henry & Prochaska (2007; dots).

The abscissa reflects the overall alpha element abundance of the systems in question and shows that the metallicities of the SMC star AV 304, the MB stars, and the MB gas toward PKS 0312–770 are generally consistent with the range of metallicities in SMC H\textsc{ii} regions. The MB star DGIK 975 is a possible exception, appearing \(\sim\)0.5 dex more metal poor than the rest of these measurements. Figure 3 of Rolleston et al. (1999) shows that this star also lies the furthest from the SMC, in a low H\textsc{i} column density region equidistant between the SMC and LMC.

The N/Si ratio shown on the ordinate of Figure 11 is a measure of the chemical enrichment timescale. Si is synthesized in massive stars and returned to the ISM through supernovae on timescales of \(\sim\)10 Myr.\(^{14}\) Nitrogen, by contrast, is thought

\(^{12}\) We fitted the H\textsc{i} 21-cm absorption profile with three components. The total S\textsc{n} column density (log(S\textsc{n})) \(\sim\)14.75 is slightly lower than that measured in Lehner et al. (2008) because we assume S\textsc{n} \(\lambda 1254\) is blended with an unrelated line to avoid over-absorption of S\textsc{n} \(\lambda 1251\), for which Lehner et al. (2008) applied the apparent optical depth (AOD) method directly.

\(^{13}\) Note that neutral hydrogen column densities toward DI 1388 and each of the three clouds toward PKS 0312–770 are almost the same (log \(N(H/\text{cm}^{-2})\) \(\sim\)19.6), but the former is considerably more ionized (log \(N(H^+/\text{cm}^{-2})\) \(\sim\)20.0) than the latter (log \(N(H^+/\text{cm}^{-2})\) \(\sim\)17.7).

\(^{14}\) However, there is the possibility that \(\alpha\)-elements released by supernovae remain for an extended period in hot 10\(^6\) K bubbles and require several hundred Myr to mix with ambient galactic material (Tenorio-Tagle 1996; Kobulnicky & Skillman 1997).
Table 6
Comparison of Abundance Patternsa

| Region                                  | C     | N      | O      | Si     | S      | ref.b |
|-----------------------------------------|-------|--------|--------|--------|--------|-------|
| The Sun                                 | −3.61 ± 0.04 | −4.17 ± 0.11 | −3.31 ± 0.05 | −4.46 ± 0.05 | −4.80 ± 0.05 | 1     |
| SMC H ii region                         | −4.47 ± 0.06 | −5.41 ± 0.08 | −3.95 ± 0.08 | −5.30 ± 0.2  | −5.58 ± 0.11 | 2     |
| SMC star (AV 304)                       | −4.84 ± 0.04 | −5.54 ± 0.12 | −3.98 ± 0.08 | ...       | −5.51 ± 0.14 | 3     |
| Bridge star (DI 1162)                   | −5.15  | −5.11 ± 0.17 | −3.90 ± 0.16 | −5.27 ± 0.02 | ...       | 4     |
| Bridge star (DGK 975)                   | −4.94 ± 0.33 | −5.30  | −4.00 ± 0.13 | −5.19 ± 0.06 | ...       | 4     |
| Bridge gas (Vc = 176 km s⁻¹)            | −5.32 ± 0.25 | −5.26  | −3.96 ± 0.21 | −5.78 ± 0.15 | ...       | 4     |
| Bridge gas (Vc = 207 km s⁻¹)            | −4.61 to −4.31 | −6.37 to −5.37 | −4.31 to −4.01 | −5.46 to −5.16 | −5.74 to −5.44 | 5     |
| Bridge gas (Vc = 236 km s⁻¹)            | −4.11  | −5.37 to −5.17 | −3.81  | ...       | −5.24  | 5     |
| Bridge gas (toward DI 1388)             | −4.41 to −4.21 | −6.47 to −5.87 | −4.11 to −3.91 | −5.26 to −5.06 | −5.54 to −5.34 | 5     |
| Bridge gas (toward upper left)          | ...   | −5.29 ± 0.11 | −4.30 ± 0.13 | −0.11   | −5.45 ± 0.14 | −0.12  | 6     |

Notes.

a All abundance patterns are measured from the observed spectra directly, except for our results for which we estimate them based on the photoionization model.
b 1: Lodders (2003), 2: Kurt et al. (1999), 3: Dufour (1984), 4: Rolleston et al. (1999), 5: this paper, 6: Lehner et al. (2008)
c Converted from log(O/H), assuming solar abundance pattern.

d
Figure 11. log(N/Si) versus log(Si/H) of three absorption components in the Magellanic Bridge toward PKS 0312−770, compared to those of DLA systems (dots; Henry & Prochaska 2007), blue compact galaxies (blue cross; Nava et al. 2006) in which oxygen abundance was converted to silicon abundance using the solar abundance ratio (Hlodeweg 2001; Allende Prieto et al. 2001), and other SMC/MB objects from Table 6 (error bars). Error bars shown in the bottom left are average uncertainties of the DLA systems in each direction. The dotted error bar denotes the 1σ error in our determination of the abundance ratio for the H i component at Vc = 236 km s⁻¹, if we reduce the nitrogen abundance by −1.0 dex instead of −1.4 dex that is still consistent with the observed spectrum. The four possible evolutionary vectors are also shown in the bottom right. We do not plot components at Vc = 161 km s⁻¹ and 217 km s⁻¹, because we cannot place any meaningful constraints on their abundance patterns.

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

to be produced in most galaxies by low- and intermediate-mass stars (LIMS) and released on timescales of >100 Myr (van den Hoek & Groenewegen 1997; Marigo 2001; Renzini & Voli 1981). Thus, the N/Si ratio may drop during prolonged starbursts and rise during prolonged periods of quiescence, functioning as a kind of “clock,” marking the time since the most recent major episode of star formation (Edmunds & Pagel 1978; Pantelaki 1988; Garnett 1990; Kobulnicky & Skillman 1998). Henry & Prochaska (2007) used this scenario to model the chemical evolution of DLA systems in the N/Si versus Si/H plane and found that they could reproduce the properties of most DLA systems as a function of two variables: the star formation efficiency and the age of the system. They concluded that small ages (i.e., less than 250 Myr) are required to produce the low N/Si systems, while high star formation efficiencies lead to higher Si/H and lower N/Si ratios. However, a number of other processes may contribute to shaping the chemical evolution of a system. The arrows in Figure 11 show qualitatively the four possible evolutionary vectors attributed to N enrichment (vertically upward), α enrichment (toward the lower right), dust depletion (toward upper left), and dilution by metal-poor gas (leftward).

Figure 11 shows that the 207 km s⁻¹ component toward PKS 0312−770 is 0.3–0.4 dex more metal-rich than the bulk of the SMC and other MB stars. This component also exhibits an N/Si ratio that is 0.2–0.3 dex lower than the SMC stars and H ii regions. This departure is consistent with a composition consisting of SMC material augmented by a small amount of α enrichment from supernovae. None of the MB stars in Figure 11 nor the ISM probed toward the MB star DI 1388 share this abundance pattern. The PKS 0312–770 line of sight is therefore the first MB location with a metallicity that is similar to, or perhaps slightly higher than, the SMC at large.

Figure 11 shows that the absorbing component at 236 km s⁻¹ has a metallicity similar to the SMC and most MB stars, but the N/Si ratio is about 1.0 dex lower. Such a
low N/Si ratio places this material among the most N-deficient DLA systems and suggests a nucleosynthetic history dominated by α-producing massive stars. In the Henry & Prochaska (2007) models, such a low N abundance at such high metallicity can only be achieved by very efficient and very recent star formation such that massive stars dominate the mass-averaged nucleosynthetic contribution with virtually no contribution from longer lived N-producing stars. Given the presence of B stars in the MB (e.g., Rolleston et al. 1999), some supernova activity during the < 200 Myr lifetime of the MB is likely. In situ enrichment appears a plausible explanation for this component on the basis of chemical cloud. However, it is also possible that a Si enrichment of ambient SMC material plus dilution from putative metal-poor halo gas could also explain this data point (i.e., a combination of vectors that together drive evolution in Figure 11 in a downward vertical direction from the SMC H regions composition).

Finally, the 176 km s⁻¹ component has an Si/H ratio consistent with the SMC and 236 km s⁻¹ component, but the uncertainties on the N/Si ratio are too large to place meaningful constraints on the origin of this material. Moreover, abundance pattern would also be strongly affected by dust depletion and ionization conditions, which can only be explored with very high S/N spectrum. Therefore, this component may either be N-deficient or it may be consistent with the SMC H regions.

6.3. Dust Depletion in the MB

In addition to various absorption lines we have detected in the HST/STIS spectrum, Smoker et al. (2005) also detected the Ca II K line in their medium resolution (R = 6000) optical spectra of seven quasars behind the MB including our target (Smoker et al. 2005). By comparing the total column densities of Ca II and H I (measured from H I 21 cm emission line), they found that the abundance ratio of Ca II to H I in the MB is systematically higher than that of Galactic gas by a factor of ~0.5 dex. Smoker et al. (2005) proposed possible scenarios for this difference, such as the higher ionization condition of the hydrogen gas, and weaker dust depletion in the MB. To test the scenario, a higher resolution spectrum will be necessary to deblend an unresolved Ca II K profile into multiple components (as we did for other transitions in the UV spectrum) in order to constrain the photoionization model.

In Section 5, we found the best-model parameters. However, there is still an ambiguity due to the possible effects of dust, which would lead to different inferred physical conditions. Our data were not of sufficient quality to measure dust depletion, but the estimated low gas temperature of the three H I clouds (T_gas < 1000 K) would imply that dust grains could survive in the absorber. Moreover, the Ca II K absorption strength, expected from our best model (W_{rest} = 0.99 Å), is 7 times greater than the observed value toward PKS 0312−770 (W_{rest} = 0.14 Å; Smoker et al. 2005). This also implies that the absorber contains substantial amounts of dust, because calcium is one of the most severely depleted elements (Savage & Sembach 1996). Actually, Lehner et al. (2008) suggested Si and Fe in the MB toward DI 1388 are depleted to dust by factors of ~0.45 and ~0.61 dex, respectively, although the condition could be different toward PKS 0312−770. If depletion onto dust is significant, then the Si abundances and the implied metallicities become even larger, making this sightline significantly more metal-enriched than the SMC itself.

6.4. Comparison with DLA Systems at high-z

DLAs are characterized by high H I column densities (i.e., log N(H I) \(\geq\) 2 \times 10^{20} cm⁻²) and low metallicities, i.e., \(\log(Z/Z_\odot) \approx 0.1−0.01\) (e.g., Pettini et al. 1997; Prochaska et al. 2003). DLAs are also known to have lower nitrogen abundance relative to α elements, compared to the solar abundance pattern (e.g., Pettini et al. 2002). DLAs provide plentiful information on the physical condition in gas clouds in the ancient universe that can never be traced by stellar objects. However, so far DLA absorbers have not been identified clearly, especially at higher redshift 19, although at least elliptical galaxies are probably ruled out (Calura et al. 2003). Thus, it is quite helpful to find local counterparts of those systems and study their properties in detail.

With respect to H I column density, the MB absorbers toward PKS 0312−770, whose total column density is just below the criterion to be classified as a DLA system, could be analogs of high-z DLA systems. However, their nitrogen abundance relative to α elements (e.g., [N/Si]) tend to be small and positioned at the lowest end of the [N/Si] distribution of DLA systems in Figure 11. Particularly, the nitrogen abundance of the V₉ = 236 cloud is very small compared to that expected for DLA systems and blue compact galaxies of a similar metallicity. The origin of this difference should be understood before using the MB absorbers as local counterparts of high-z DLA systems.

The nitrogen deficiency may be linked to the synthesis process. It is already known that nitrogen is produced by LIMS (M/M_⊙ ≲ 8), while α elements are produced by massive stars. For DLA systems with low nitrogen (hereafter, low nitrogen DLAs: LNDLAs), there have been two possible scenarios presented (Henry & Prochaska 2007 and references therein), i.e., (1) they are in early production stages of nitrogen released from LIMS (delay scenario; Pettini et al. 2002), and (2) they have an intrinsically flattened or truncated initial mass function (IMF) with fewer LIMS (reduction scenario; Prochaska et al. 2002). However, as summarized in Henry & Prochaska (2007), neither scenario can explain the nitrogen deficiency of LNDLAs perfectly; the former cannot reproduce a possible bimodality of [N/α] distribution of DLAs (Prochaska et al. 2002; Centurion et al. 2003), while the latter produces too much iron compared with the observed amount (Lanfranchi & Matteucci 2003).

Thus, we have not yet identified the origin of the nitrogen deficiency. Nonetheless, it is likely that the production history of nitrogen is not the same between the SMC and the MB. The IMF of a stellar association NGC 602 in the SMC (a single power law with a slope of Γ \sim −1.2 for M/M_⊙ = 1–45; Schmalzl et al. 2008) is quite similar to the IMF in the solar neighborhood (Γ \sim −1.35 for M/M_⊙ = 0.4–10; Salpeter 1955). This means that the abundance patterns of the MW and the SMC are expected to be similar, while they can be different from that of the MB, whose IMF is not necessarily the same.

The MB probably has a local star-forming history independent of the nearby star-forming regions (i.e., the LMC and the SMC), which is consistent with the observed results that the young stars in the MB are not old enough to have escaped from the SMC based on their peculiar motions.

If the MB absorbers are indeed local counterparts of high-z DLAs, our results would have interesting implications: (1) DLA systems along our sightlines to the background quasars do not

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19 Although several DLA host galaxies have been detected (e.g., Rao & Turnshek 2000; Djorgovski et al. 1996; Möller et al. 2004) there is still considerable ambiguity about what part of the galaxy and its environment is responsible for the actual DLA.
necessarily represent global properties of absorbing structures; and (2) the large scatter of metallicity and \([\text{N}/\text{O}]\) values could be due to the internal gradient of each DLA absorber, and they are different from place to place along different sightlines go through. For example, we would underestimate the global metallicity (and nitrogen abundance) of the Magellanic Clouds if our line of sight went through only the MB. Moreover, there might be metallicity gradient in the MB itself—higher in the SMC wing than in the remaining parts of the MB (Lehner et al. 2008 and references therein). As for DLAs, Ellison et al. (2005) and Chen et al. (2005) already suggested that there could be a metallicity gradient as a function of a distance from the galactic center. Ellison et al. (2005) and Wolfe et al. (2003) also proposed that the DLA region is sampling a lower metallicity than the DLA systems also may have complex internal structures like the Magellanic Clouds and their neighborhood.

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Figure 12. Close up velocity plot around three detected N\text{I} absorption lines within $\pm 100$ km s$^{-1}$ of the system center. Solid lines represent a model in which we decrease nitrogen abundance of the H\text{I} component at $V_0 = 237$ km s$^{-1}$ by 1.0 dex compare to the other elements (i.e., our best model in Table 3), while dashed lines are for the same model but with the nitrogen abundance reduced by 1.0 dex. If the continuum fitting around N\text{I} 1200a is incorrect, this latter model would represent absorption features of the other two N\text{I} lines much better. Moreover, this weaker nitrogen deficiency is more reasonable if we compare to those of the other two H\text{I} components at $V_0 = 176$ and 207 km s$^{-1}$.

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