We map the distribution and properties of the Milky Way’s interstellar medium as traced by diffuse interstellar bands (DIBs) detected in near-infrared stellar spectra from the SDSS-III/APOGEE survey. Focusing exclusively on the strongest DIB in the $H$ band, at $λ \sim 1.527 \mu m$, we present a projected map of the DIB absorption field in the Galactic plane, using a set of about 60,000 sightlines that reach up to 15 kpc from the Sun and probe up to 30 mag of visual extinction. The strength of this DIB is linearly correlated with dust reddening over three orders of magnitude in both DIB equivalent width ($W_{\text{DIB}}$) and extinction, with a power law index of $0.01 \pm 0.01$, a mean relationship of $W_{\text{DIB}}/\text{AV} = 0.1 \text{ Å m}^{-1}$ and a dispersion of $0.05 \text{ Å m}^{-1}$ at extinctions characteristic of the Galactic midplane. These properties establish this DIB as a powerful, independent probe of dust extinction over a wide range of $A_V$ values. The subset of about 14,000 robustly detected DIB features have a $W_{\text{DIB}}$ distribution that follows an exponential trend. We empirically determine the intrinsic rest wavelength of this transition to be $λ_0 = 15.272.42 \text{ Å}$ and use it to calculate absolute radial velocities of the carrier, which display the kinematical signature of the rotating Galactic disk. We probe the DIB carrier distribution in three dimensions and show that it can be characterized by an exponential disk model with a scale height of about 100 pc and a scale length of about 5 kpc. Finally, we show that the DIB distribution also traces large-scale Galactic structures, including the Galactic long bar and the warp of the outer disk.

Key words: dust, extinction – infrared: ISM – ISM: general – ISM: lines and bands – local interstellar matter

1. INTRODUCTION

The diffuse interstellar bands (DIBs) are a set of a few hundred optical–infrared (IR) absorption features observed with line widths broader than typical atomic interstellar absorption lines (e.g., Herbig 1975, 1995; Hobbs et al. 2008). The features were first reported in the 1920s (e.g., Heger 1922) and identified as interstellar in origin in the 1930s (e.g., Merrill 1934; Merrill & Wilson 1938). Despite nearly a century of research, the carriers responsible for these absorption lines are still unknown. Plausible candidates have included dust grains (but see Cox et al. 2007, 2011; Xiang et al. 2011), polycyclic aromatic hydrocarbons (PAHs; e.g., Crawford et al. 1985; Leger & D’Hendecourt 1985; van der Zvet & Allamandola 1985; Salama et al. 1999), small linear molecules (e.g., Oka et al. 2013), and fullerenes and fullerene-related molecules (such as C$_{50}$; e.g., Foing & Ehrenfreund 1994; Iglesias-Groth 2007; García-Hernández & Díaz-Luis 2013; Cami 2014). However, none of these species yet have both the observational and laboratory evidence to be associated definitively with any particular DIB.

Most of the DIBs currently known are at visible wavelengths. Observationally, their study primarily on analyses of limited sets of nearby early-type stars whose nearly featureless spectra allow for a straightforward detection of absorption lines from the intervening interstellar medium (ISM). Recently, a few teams have made use of large sky surveys to detect and map out DIBs. Using the Sloan Digital Sky Survey (SDSS), Yuan & Liu (2012) reported the detection of optical DIBs in about 2000 medium-resolution ($R \sim 2000$) stellar spectra, and Lan et al. (2014) detected high-latitude DIBs from composite SDSS spectra of stars, quasars, and galaxies. Kos et al. (2013) measured optical DIBs in several thousand composite stellar spectra, each stacked from dozens of individual sightlines from the RAAdial Velocity Experiment (RAVE; Steinmetz et al. 2006).

The first IR DIBs were identified in the $J$ band (Joblin et al. 1990). The first detections of longer wavelength $H$-band features were reported by Geballe et al. (2011). Since then, a handful of other IR features have been identified (e.g., Cox et al. 2014). Figure 1 shows the wavelengths and relative strengths of a compilation of known DIBs (from the updated catalog of Jenniskens & Desert 1994; Geballe et al. 2011, see also Hobbs et al. 2008, 2009). The red square indicates the DIB analyzed in this paper.

While typical DIB studies have focused on obtaining constraints on the nature of the DIB carriers (for example, through correlations with each other or with their line-of-sight

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12 Alfred P. Sloan Fellow.
environmental properties), we show in this paper that it is possible to use these absorption features effectively to probe Galactic structure, despite not knowing the identity of the carriers. Steps toward this approach, including the spatial mapping of DIB strengths and the assessment of spatial correlations, have been explored by, e.g., van Loon et al. (2009, 2013) in their studies of the ISM foreground to Ω Cen and of the LMC’s Tarantula Nebula, and by Kos et al. (2014) in their integrated absorption map of optical DIBs out of the Galactic midplane.

Expanding this approach to map the DIBs efficiently and directly on large scales within the bulk of the Milky Way’s ISM requires (1) the use of a relatively strong DIB to maximize sensitivity, as well as (2) the ability to probe a broad range of Galactic environments—including making use of stars located behind up to 30 mag of visual extinction (i.e., toward the Galactic bulge). These goals can be achieved using data from the Apache Point Observatory Galactic Evolution Experiment (APOGEE; Majewski 2012), a large near-IR spectroscopic survey spanning about 100,000 stars in a wide range of Galactic environments. NIR observations allow us to probe heavily reddened stars—such as those in the Milky Way bulge and midplane, wherein lies the majority of the ISM and stellar mass—at sufficient spectral resolution and S/N to identify interstellar absorption features.

We present a census of the $λ \sim 1.527 \mu m$ DIB, which we detect in tens of thousands of individual sightlines observed by APOGEE. As shown in Figure 1, this feature is extremely well-suited to probing the distant ISM because it is both strong (relative to the dust content) and at a wavelength where dust extinction (in magnitudes) is about six times weaker than at optical wavelengths. Our large number of sightlines is the final crucial piece for this approach of using DIBs to trace diffuse Galactic metals and Galactic structure, as well as to constrain the global environmental properties of the DIB carriers themselves.

The outline of the paper is as follows. We present the APOGEE data and flux residual selection in Section 2. We discuss results from the mean DIB absorption field in Section 3, including the relationship with reddening, and results from the properties of well-detected features in Section 4, including a determination of the rest-frame wavelength of the feature. Finally, in Section 5 we illustrate the use of the selected DIB to reveal ISM features in the structure of the Milky Way.

2. DATA

2.1. The APOGEE Survey

APOGEE, part of the Sloan Digital Sky Survey III (SDSS-III; Eisenstein et al. 2011), is a high-resolution ($R \sim 22,500$), $H$-band ($λ = 1.51–1.70 \mu m$) spectroscopic survey targeting just over $10^5$ red giant candidate stars spread throughout the Milky Way’s halo, disk, and bulge (Majewski 2012; Zasowski et al. 2013). Figure 2 shows the surface density of stars used in this paper, in a face-on projection of the Galactic disk (seen from the North Galactic Pole) with the Sun at $(X_{GC}, Y_{GC}, Z_{GC}) = (-8, 0, 0)$ kpc. The dotted lines of constant Galactocentric distances of $R_{GC} = 4, 8, 12, 16, \text{and } 20$ kpc.

The survey uses a custom-built spectrograph (Wilson et al. 2012) attached via a fiber optic train to the 2.5 m Sloan telescope (Gunn et al. 2006) at the Apache Point Observatory, and is capable of observing 300 targets simultaneously with standard SDSS plugplates. The spectra are reduced and corrected for telluric absorption and airglow emission using APOGEE’s custom data reduction pipeline (D. L. Nidever et al. 2015, in preparation). This pipeline also measures radial velocities (RVs) for the stars, with a typical uncertainty of $\lesssim 150$ m s$^{-1}$. In this work we make use of APOGEE data from the first
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Table 1

| 2MASS ID               | Stellar Parameters in Sample ASPCAP Fits (Figure 3) | DIB Parameters |
|------------------------|----------------------------------------------------|----------------|
|                        | $T_{\text{eff}}$ (K) | log $g$ | [Fe/H] | $A_V$ (mag) | $W_{\text{DIB}}$ (Å) | $\delta_{\text{DIB}}$ (Å) | $\sigma_{\text{DIB}}$ (Å) |
| 06441471+0400302       | 4934                  | 3.0     | +0.10  | 1.54       | 0.14                  | 15 272.8             | 1.71            |
| 05414091+2857412       | 4426                  | 2.0     | −0.25  | 2.49       | 0.38                  | 15 273.0             | 1.55            |
| 03583582+5246569       | 4938                  | 3.1     | −0.48  | 1.43       | 0.17                  | 15 276.4             | 1.49            |
| 00140198+6233305       | 5085                  | 3.1     | −0.03  | 1.57       | 0.25                  | 15 274.9             | 2.30            |
| 21175329+4736271       | 4279                  | 1.8     | −0.09  | 2.74       | 0.30                  | 15 273.2             | 2.23            |
| 19420307+2317393       | 4984                  | 3.0     | −0.05  | 3.91       | 0.42                  | 15 271.8             | 1.58            |
| 18491800−0153008       | 4460                  | 2.2     | +0.23  | 8.64       | 0.66                  | 15 270.4             | 1.86            |
| 18244326−1210496       | 4017                  | 1.2     | −0.42  | 3.74       | 0.48                  | 15 274.7             | 2.31            |

Notes. Stars are ordered top to bottom as in Figure 3. The stellar parameters are from version v402 of APOGEE’s reduction−ASPCAP pipeline and may differ from those in the public releases.

Part of these data are currently available as part of the SDSS Data Release 10 (DR10; www.sdss3.org/dr10/data_access), and the remainder will be available in DR12, to be released by the end of 2014.

2.2. Interstellar Spectrum Estimation

APOGEE’s target sample comprises mostly cool K and M giants ($T_{\text{eff}} \sim 3500–5000$ K), whose spectra ($F_{\lambda}$) are dominated by stellar atmospheric absorption lines. Reliable removal of these features is crucial for identifying interstellar absorption lines. To do this, we make use of the APOGEE Stellar Parameters and Chemical Abundances Pipeline (ASPCAP; García Pérez et al. 2014, and A. E. García Pérez, in preparation). For each star, ASPCAP provides a best-fit model spectrum $F'_{\lambda}$, estimated from a large grid of synthetic spectra (derived for pre-computed model atmospheres; Mészáros et al. 2012) using multi-dimensional χ²-minimization. We use these best-fitting synthetic spectra as templates for the stellar contribution to the total observed spectral energy distribution (SED):

$$R_{\lambda} = \frac{F_{\lambda}}{F'_{\lambda}},$$

which allows us to search for interstellar absorption lines in the residual spectrum, $R_{\lambda}$. We remove any large-scale fluctuations of the residuals around unity by subtracting a median estimate of $R_{\lambda}$ using a width of $\sim 20 \, \text{Å}$ (100 pixels), with a 40 Å-wide mask applied at the expected location of the DIB.

As we focus only on the DIB feature around $\lambda = 1527 \, \mu\text{m}$, in this paper we consider the quantity $R_{\lambda}$ over the range $1.515 \, \mu\text{m} \leq \lambda \leq 1.560 \, \mu\text{m}$. Some examples of the construction of the residuals is shown in Figure 3, for a $\Delta \lambda = 190 \, \text{Å}$ span of APOGEE’s shortest-wavelength detector. The top panel contains the continuum-flattened flux $F_{\lambda}$ for eight typical giant stars and one “hot star” telluric calibrator, shown in black. The giant stars span a range of temperatures and metallicities: $4020 \lesssim T_{\text{eff}} \lesssim 5090 \, \text{K}$ and $-0.5 \lesssim [\text{Fe/H}] \lesssim +0.2$ (all parameters given in Table 1). The observed flux has been overplotted in red with the spectrum’s best-fitting synthetic model $F'_{\lambda}$, as determined by ASPCAP. Also shown in blue are regions of each spectrum with high flux uncertainties (for example, caused by insufficiently subtracted sky emission). In the bottom panel, which is discussed in greater detail in Section 2.3, we show these stars’ flux residuals $R_{\lambda}$ as black lines, where the potentially problematic pixels have been masked. These are overplotted with the Gaussian profiles that best fit the residual features (green). Shown here in gray are the wavelengths of frequently ill-fit stellar lines, which are also masked in the profile fits. All spectra are presented in the stellar rest frame.

The APOGEE data set we are currently using provides us with observations of 96,938 unique stars, all of which have an ASPCAP best fit estimate of $F'_{\lambda}$. The quality of these estimates varies: we typically find the standard deviation in $R_{\lambda}$ to be on the order of a few percent, but in some cases this value can be substantially greater. This can be due to a number of effects, including a poor ASPCAP fit, insufficiently subtracted sky emission lines, poor calibration of telluric absorption lines, etc. For our analysis we define a sample of “clean” residuals whose fluctuations are sufficiently small and well-understood. We define this sample with the following requirements.

1. Locally good ASPCAP fit: we keep only those systems for which the variance in $R_{\lambda}$ is lower than the variance in the flux, which indicates that the ASPCAP synthetic spectrum captures at least a fraction of the stellar flux variations. Visual inspection of many spectra indicate that a ratio value of about 0.55 is appropriate. We therefore use $\sigma(R_{\lambda})/\sigma(F_{\lambda}) \lesssim 0.55$ as a limit. We note that the exact threshold value is not critical in our analysis because we are not aiming at maximizing the completeness of our line detection.

2. “Smooth” residual: we require the standard deviation of $R_{\lambda}$ to be less than 5%, which indicates that deviations due to an insufficient correction of atmospheric emission and/or absorption lines are globally negligible.

3. Well measured stellar RV: poor velocity estimates and/or the presence of stellar companions can significantly affect the final co-added spectrum obtained from the combination of different epochs. To remove these effects, we require that if a spectrum is a composite of multiple epoch observations (i.e., NVISITS $\neq 1$), it have no significant RV variation between epochs (defined as VSCATTER $\lesssim 1 \, \text{km s}^{-1}$).

After applying these selection criteria, we obtain a sample of 58,605 “clean” $R_{\lambda}$ residuals, corresponding to about 60% of the parent sample. We note that we do not include any restrictions on the ASPCAP global fitting metrics or derived stellar parameters themselves. Because we are focusing on just a fraction of the spectral range, these requirements serve to identify sightlines with clean $R_{\lambda}$ residuals around the DIB feature, regardless of how well the global spectrum is reproduced.

2.3. DIB Characterization

To characterize any DIB absorption present along each line of sight, we perform a Gaussian fit in the full range of $R_{\lambda}$ ($1.515 \mu\text{m} \leq \lambda \leq 1.560 \mu\text{m}$), leaving the profile central wavelength as a free parameter. The validity of this approach, however, requires that the flux residuals $R_{\lambda}$ be centered around unity and that no other absorption or emission lines are present. To do so, for each star we must mask a number of features.

1. Telluric absorption and airglow features that are imperfectly corrected by the data reduction pipeline. Of these, the airglow residuals tend to dominate. These features can be easily identified because they always appear at the same wavelength in the observer frame, and they rarely

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14 Part of these data are currently available as part of the SDSS Data Release 10 (DR10; www.sdss3.org/dr10/data_access), and the remainder will be available in DR12, to be released by the end of 2014.
affect ASPCAP’s global model fitting because the affected wavelength ranges are both sparse and downweighted in the ASPCAP fitting algorithm. To mask the telluric and airglow features from the DIB fit, we use the error spectrum provided by the data reduction pipeline, supplemented by an additional mask flagging pixels where the sky flux correction is $\geq 25\%$ of the total observed flux. These pixels are indicated by blue shading in the top panel of Figure 3.

2. Stellar lines that are improperly fit by ASPCAP. This category can include overall poor ASPCAP fits as well as cases where the global fit is good but a small number of observed lines are not present in the line list used in generating the synthetic spectra grid. The relatively underexplored nature of high resolution $H$-band stellar spectroscopy necessitated much effort to create a custom line list for APOGEE (M. Shetrone et al. 2015, in preparation). Previously unknown transitions have been identified in APOGEE spectra and added to the line list (e.g., Nd; S. Hasselquist et al., in preparation), but unidentified lines remain. These features can be identified by their consistent wavelength in the stellar rest frame, and they are far too sparse and weak to impact ASPCAP’s ability to fit the rest of the spectrum. We identify systematic ASPCAP residuals using a median residual spectrum of all stars with high $S/N$ ($\geq 100$ pixel$^{-1}$) and $|b| \geq 60^\circ$. The mean of this median $R_\lambda$ residual is 0.999, with a standard deviation of 0.004, and pixels deviating
from the mean by more than four standard deviations are masked out in all of the individual $R_5$ spectra. These pixels are indicated by gray shading in the bottom panel of Figure 3.

These criteria provide us with a spectral mask for each star that is used when performing a Gaussian fit, resulting in a best-fit peak amplitude $A$, central wavelength $\lambda$, and width (standard deviation) $\sigma$. The equivalent width $W$ of the best fit line is given by

$$W = \int_{\lambda_1}^{\lambda_2} (1 - R_\lambda) \, d\lambda = \sqrt{2\pi} A \sigma.$$ \hspace{1cm} (2)

We note that, while some optical DIBs show clear asymmetries that preclude a single Gaussian fit (due to intrinsic asymmetries, blending with stellar or other interstellar lines, or local ISM properties; e.g., Jenniskens & Désert 1994; Dahlstrom et al. 2013; Kos & Zwitter 2013), this approach is found to be appropriate for the present analysis. The bottom panel of Figure 3 shows some example DIB feature fits, with the corresponding fit parameters ($W$, $\lambda$, and $\sigma$) given in Table 1. The spectra are shown in the stellar rest frame, but the excess absorption due to the DIB appears at different wavelengths, highlighted by the vertical green lines. The spectra are ordered by Galactic longitude, and the shifting of the observed DIB central wavelengths is due to the rotation of the Galactic ISM (see Section 4.3).

3. MEAN PROPERTIES OF THE DIB ABSORPTION FIELD

3.1. The DIB Absorption Field

Due to the noise properties of the flux residuals $R_5$, and the expected broad range of possible DIB strength, we note that the best fit amplitude $A$ (or, similarly, the equivalent width $W$) is in general a noise-dominated quantity and can thus be either positive or negative on an object-by-object basis. In the low DIB S/N regime, though we cannot meaningfully consider the properties of individual absorber systems, we can nevertheless extract useful signals by considering average values across the DIB absorption field. This is illustrated in Figure 4, where the top panel shows the distribution of median values of the DIB equivalent width, $W_{\text{DIB}}$, as a function of Galactic coordinates. Each pixel spans 0.8 deg$^2$, and the measured values are typically averaged over 5–25 stars. This approach allows us to detect the DIB feature over three orders of magnitude in equivalent width, from about 0.01 to a few Å. It demonstrates that DIBs can be used as an ISM tracer to map out coherent structure of the Milky Way—not only large-scale gradients with Galactic longitude and latitude, but also distinct clouds and patterns, such as the one at $(l, b) = (150^\circ, -3^\circ:5)$, which appears to extend up into the midplane at $l = 140^\circ$.

3.2. Linear Correlation with Dust Extinction

Many DIBs are known to present a high degree of correlation with dust extinction. We can make use of our measured (noise dominated) DIB absorption strength along all lines of sight defined above to assess this correlation in both strong and weak DIB systems. By averaging over a sufficiently large number of systems, one can probe low-level DIB features weaker than the detection threshold given by the noise level of individual spectra.

We calculate the line-of-sight dust extinction $A_V$ for each star with the Rayleigh–Jeans Color Excess method (RJCE; Majewski et al. 2011), which uses the fact that normal stars generally have identical intrinsic colors in NIR+MIR filter combinations that span the peak and Rayleigh–Jeans tail of the stellar SED. This homogeneity means that redder colors observed at these wavelengths can be unambiguously attributed to reddening by dust. We emphasize that this approach also ensures that each extinction value used arises from the same integrated sightline that gives rise to the observed DIB feature, as opposed to estimates from integrated extinction maps or those requiring assumptions about the background source distance, which may probe vastly different sightline lengths.

Figure 5 shows the measured $W_{\text{DIB}}$ as a function of line-of-sight $V$-band extinction toward the background stars (small points), along with the median value of the DIB equivalent width (white circles). The correlation, measured over three orders of magnitude in both $A_V$ and $W_{\text{DIB}}$, is extremely linear; a power-law fit of the form

$$W_{\text{DIB}} \propto A_V^\alpha$$ \hspace{1cm} (3)

results in

$$\text{amplitude } W_{\text{DIB}}/A_V = 102 \pm 1 \text{ mÅ mag}^{-1}$$

$$\text{index } \alpha = 1.01 \pm 0.01.$$ \hspace{1cm} (4)

The fact that the power-law index $\alpha$ is consistent with unity over such a large dynamic range of extinction is remarkable, as well as significant in that it demonstrates this DIB to be a highly effective tracer of interstellar dust, even in very dense, dusty regions (see below).

Furthermore, the level of DIB absorption per unit dust extinction for this feature is rather high compared to other DIBs (e.g., Figure 1). The mean $W_{\text{DIB}}/A_V$ relationship observed for all features in our sample is $102.2 \pm 0.5$ mÅ mag$^{-1}$, consistent with the amplitude of the power-law fit in Equation (4). The total dispersion $\sigma_{W/A}$ is about 107 mÅ mag$^{-1}$, which is dominated by the noise at $A_V \lesssim 1$; the dispersion at $A_V \gtrsim 1.6$ mag, which characterizes nearly all of the Galaxy midplane inside the solar circle (e.g., Nidever et al. 2012), is only 50 mÅ mag$^{-1}$ (i.e., $\sigma_{W/A}/(W/A) = 0.5$).

The strength of this feature and the tight linearity of its correlation with dust extinction thus make it a powerful, independent indicator of foreground extinction, even when photometric or other methods are insufficient—for example, (1) in low-|$b$| regions where dust emission-based maps are unreliable, (2) toward particularly cool or unusual stars where color excess methods fail, or (3) for stars with unknown distances where 2- and 3-D extinction maps may be ambiguous (e.g., Schultheis et al. 2014). These foreground extinction values can be very important for stellar distance calculations that employ stellar models, when the intrinsic colors are not known a priori.

Notably, the observed correlation ranges from strong features in the spectra of stars with $A_V \sim 26$ mag to weak features in stars with $A_V \sim 0.04$ mag, where individual measurements of both $W$ and $A_V$ are in noisy regimes. As the median trend demonstrates, the relationship observed at high $W$ and $A_V$ extends consistently to weaker features, past the noise floor induced by our purer selection of well-detected features (Section 4.1). The apparent deviations from the mean trend around $A_V \lesssim 0.8$ mag are driven by increased noise (e.g., larger numbers of noise-dominated $W_{\text{DIB}}$ values measured in low-$A_V$ sightlines, fractionally larger extinction uncertainties) and smaller counts in the bins. These

15 Note that negative $W$ values are not shown, given the choice of a logarithmic $y$ axis, but they are included in the medians.
Figure 4. Top: median $W(l, b)$ of the DIB absorption field, measured from all clean residuals, in 0.8 deg$^2$ pixels (Section 3.1). The gray contours outline a projected disk distribution at 6 kpc (Section 5). Middle: median velocity ($v_{LSR}$) of well-detected DIB features (Section 4.3). Bottom: median profile width $\sigma$ of well-detected DIB features (Section 4.4). A profile width of 2 Å corresponds to about 40 km s$^{-1}$ here. All panels share a common $x$ axis, shown below the bottom panel.

sightlines may also be more strongly impacted by the effects of single dark clouds or local radiation fields (e.g., Raimond et al. 2012; Chen et al. 2013), whereas the high-reddening sightlines are more likely to represent integration through multiple clouds or fields. We note that the few $W_{DIB}$ medians deviating from the trend at high $A_V$ represent small counts with large dispersions, and their departure from the best-fit trend is only marginally significant.

The color of the points in Figure 5 denotes each sightline’s mean extinction per unit distance, $A_V/d$ (mag kpc$^{-1}$). This quantity is a rough proxy for mean dust density along the line of sight; $A_V \sim 0.9$ mag kpc$^{-1}$ is an approximate limit between “diffuse” and “dense” ISM environments (e.g., Clayton 2014).

The individual points shown are a subset of the total sample of clean residuals for which we have reliable distances, as detailed in Section 5, but the mean relationship and dispersions discussed above are derived from all clean residuals, as described in Section 3.1.

We see no significant decrease in the $W_{DIB}/A_V$ ratio at higher line-of-sight mean densities, which is qualitatively different from the tendency for many optical DIBs to stop increasing in strength, or even grow weaker, in sightlines probing dense, high-extinction clouds.

This weakening behavior may be considered evidence for DIB carrier depletion out of the gaseous ISM onto dust grain surfaces in dense clouds, the coating of the carrier particles with ice mantles in the clouds, or else the clouds providing sufficient shielding to block the radiation necessary to produce an ionized DIB carrier (e.g., Snow & Cohen 1974; Krelowski et al. 1992; Cami et al. 1997; Kos & Zwitter 2013). The $W_{DIB}/A_V$ ratio for this DIB does not noticeably change as column density increases. We note that the $W_{DIB} = 1.5$ Å value measured by Geballe et al. (2011), along their sightlines with an estimated $A_V \sim 20–30$ mag, falls along the trend observed in Figure 5, in the highest $A_V$ regime. Clearly this DIB carrier is rather robust to
conditions along both diffuse and dense sightlines, even where the mean extinction approaches three magnitudes of V-band extinction per kiloparsec.

3.3. Carrier Abundance

Using the relationship to extinction derived above, we can also compare the estimated carrier abundance (relative to hydrogen) to the estimated abundances of optical DIB carriers. The DIB carrier column density, $N_{\text{car}}$, can be expressed as

$$N_{\text{car}} = \frac{m c^2}{\pi e^2} \times \frac{W_{\text{DB}}}{\lambda_{\text{DB}}^2} \times \frac{1}{f},$$

(5)

where $f$ is the transition oscillator strength (e.g., Spitzer 1978). For our feature here (using $W/A_V = 102$ mA mag$^{-1}$; Section 3.2), the relationship between carrier density and extinction becomes $N_{\text{car}}/A_V = 4.58 \times 10^{10} / f$ cm$^{-2}$ mag$^{-1}$. Compared to the mean hydrogen-to-extinction relation of $N_H/A_V = 2 \times 10^{21}$ cm$^{-2}$ mag$^{-1}$ (e.g., Dickey & Lockman 1990), we find

$$N_{\text{car}}/N_H \sim 2.3 \times 10^{-11} / f.$$  

(6)

This is an order of magnitude less abundant than the carriers of the strongest optical DIBs (e.g., $N(5780 \, \text{Å})/N_H \sim 4 \times 10^{-10} / f$; Tielens 2014), though of course both the oscillator strength and the actual number of atoms per carrier molecule are constrained but not actually known for any DIB.

4. DIB CATALOG AND HIGHER-ORDER MOMENTS OF THE ABSORPTION FIELD

To probe the properties of the diffuse band beyond its zeroth order moment (i.e., its equivalent width), we must restrict our analysis to well-detected individual absorption features. For such systems one can measure the higher-order moments of the absorption line profile to obtain the central wavelength and feature width.

4.1. Catalog Definition

To select reliably detected DIB features, we start with the list of high quality flux residuals defined above and apply the following additional selection criteria.

1. A feature amplitude $A$ at least three times the local $R_{\lambda}$ standard deviation. This criterion selects systems in a signal-dominated regime.
2. $x^2$ of the Gaussian DIB fit of 0.95 or smaller. This choice of criterion (slightly lower than the typical limit of unity) is based on mock absorption feature fits (below, and in Appendix A) and ensures that a high-quality fit actually converged.
3. A feature width $\sigma$ smaller than 8.0 Å, which excludes a tiny fraction of fits with unphysically large widths (often more than 50 Å), visually confirmed to be caused by, e.g., unusually strong telluric residuals.

As a result, we obtain a catalog of DIBs detected in 14,172 sightlines ($\sim$25% of the “clean residual” sample). This catalog increases the number of reliable detections of this DIB feature by roughly three orders of magnitude. We have used Monte Carlo simulations with fake absorption features inserted in real spectra to optimize the above selection criteria and to estimate the reliability and completeness of the catalog. The simulation procedure and reliability assessment are presented in Appendix A, and the completeness estimate is calculated in Appendix B.

The distributions of observed equivalent width $W_{\text{DB}}$, central wavelength $\lambda$ and profile width $\sigma$ for the high-quality catalog features are shown in the left, middle, and right panels of Figure 6, respectively. The distribution of $W_{\text{DB}}$ appears to be well characterized by an exponential distribution. As shown by the colored curves, the characteristic exponential scale depends on Galactic longitude.

4.2. Determination of the DIB Rest-Frame Wavelength

Our profile-fitting procedure provides us with an estimate of the observed central wavelength for each system, which can be used to map out the distribution of DIBs in velocity space if the rest-frame wavelength is known. The full distribution of observed peak wavelengths is shown in the middle panel of Figure 6. The shape of this distribution reflects the variations in radial velocity of the ISM along the line of sight to the background APOGEE stars, which are very dependent on the sightline coordinates and are a strong function of the sampling of different parts of the Galaxy.

Inferring information on the velocity distribution of the carrier requires a determination of the rest frame wavelength $\lambda_0$ of the DIB transition. Without an identified physical carrier, this rest wavelength must be determined empirically. To do so we can use the following argument: toward the Galactic anti-center at $l = 180^\circ$, the expectation value of the ISM line-of-sight velocity is zero, with a roughly linear trend around the anti-center due to the projection of the ISM’s Galactic rotation. We can therefore estimate $\lambda_0$ by looking at the distribution of observed wavelengths around that location. The presence of significant streaming motions or nonaxisymmetric flows in the disk would complicate this assumption, and we check for this possibility by looking for any systematic trend between the DIBs’ observed $\lambda$ and (1) the stellar distances (as described in Section 5) and (2) the line-of-sight extinction. The first is an upper limit on the distance of the DIB carrier distribution, and the second (as

![Figure 5](image-url)
shown in Section 3.2) is closely correlated with the integrated absorption $W_{\text{DIB}}$ and is a rough proxy for distance. We do not see a significant trend in either comparison, given the velocity resolution of our measurements. We correct for the measured Galactic $U$ velocity of the Sun by adopting $U = 10.3$ km s$^{-1}$ (i.e., toward the Galactic Center) from Bovy et al. (2012a).

Figure 7 shows the distribution of observed wavelengths measured within 10$^\circ$ of the Galactic anti-center in longitude and 2$^\circ$ in latitude. In this region our catalog contains 155 absorber systems with background stellar distances $d \leq 2$ kpc (to minimize any possible impact from radial flows in the ISM). These points are shown in black, and their median behavior in each $\Delta l = 0.75^\circ$ bin is shown in red. We fit the linear trend of the observed DIB feature wavelengths as a function of angular distance from the anti-center ($\Delta l = l - 180^\circ$):

$$\lambda_{\text{obs}} = m \Delta \lambda + \lambda_0, \quad \Delta l = l - 180^\circ,$$

where $m$ has units of mÅ deg$^{-1}$ and is the slope of the wavelength-longitude trend. We find

$$\lambda_0 = 15,272.42 \pm 0.04 \text{ Å},$$

using a bootstrap resampling of the data to estimate the uncertainties in the slope and $\lambda_0$. The slope $m$ across the Galactic anti-center is $57 \pm 8$ mÅ deg$^{-1}$. This is within 2$\sigma$ of the values of 47 mÅ deg$^{-1}$ from the CO-derived rotation curve of Clemens (1985), and 40 mÅ deg$^{-1}$ from the stellar-derived curve of Bovy et al. (2012a). Measuring $m$ and $\lambda_0$ with the anti-center stars on a shorter baseline (i.e., with $\Delta l \leq 1:5$) yields a slope that is much less constrained and a $\lambda_0$ that is equally well constrained and consistent within the uncertainties. This well-determined intrinsic wavelength is critical for both identification of the feature carrier and use of this feature for any kinematical studies of the ISM containing this carrier.

4.3. Distribution of Carrier Velocities

Given a reliable measurement of $\lambda_0$, we can now investigate the distribution of DIB carrier radial velocities relative to the Local Standard of Rest ($v_{\text{LSR}}$). Figure 8 shows the inferred velocities as a function of Galactic longitude. Individual sightlines are shown as gray points, and median values computed in bins of $\Delta l = 10^\circ$ are shown with white circles. Galactic rotation is clearly visible. Also shown are example velocity curves for a simple, axisymmetric disk rotation model (the power-law curve of Bovy et al. 2012a), for Galactocentric radii of $R_{\text{GC}} = 6, 7, 9,$ and 11 kpc. This comparison is not intended to assess the actual kinematic distance distribution of the DIB feature carriers, but rather to demonstrate that the feature velocities and velocity...
The longitude–velocity (l–v,LSR) diagram of the DIB sample. Gray points are the measurements along individual sightlines, and the red circles indicate the median and median deviation in each ∆l = 10◦ bin. Overplotted are velocity curves from a simple disk rotation model (see the text) for Galacticocentric circles with RGC = 6 kpc (solid), 7 kpc (dotted), 9 kpc (dashed), and 11 kpc (dot–dashed).

Figure 8. The longitude–velocity (l–v,LSR) diagram of the DIB sample. Gray points are the measurements along individual sightlines, and the red circles indicate the median and median deviation in each ∆l = 10◦ bin. Overplotted are velocity curves from a simple disk rotation model (see the text) for Galacticocentric circles with RGC = 6 kpc (solid), 7 kpc (dotted), 9 kpc (dashed), and 11 kpc (dot–dashed).

dispersions are consistent with a carrier distribution spanning several kpc of Galacticocentric radius. For sightlines with |l| ≥ 150◦, the observed spread in DIB velocity is relatively small (median deviation of ∼8 km s−1), and the velocities themselves are consistent with the model rotation curves for RGC ∼ 9 kpc (more so than at 11 kpc), suggesting that toward the Galactic anti-center, the DIB carrier density is higher closer to the Sun than in the farther reaches of the disk. In contrast, at inner disk longitudes (l ≤ 30◦), the median DIB velocities are more consistent with the model curves at RGC = 6 kpc than at 7 kpc, suggesting that the concentration of DIB carrier is higher farther from the Sun, toward the inner Galaxy. These two observations suggest a negative DIB carrier density gradient with RGC, a hypothesis we explore in greater detail in Section 5. The median deviation in velocities is greater toward the inner disk (1.5× that of the outer disk), so while the median values themselves show a systematic longitude trend consistent with a range of RGC spanning 6–8 kpc, it is probable that the ISM clouds probed span a much larger range of radii. The departure from the RGC = 9 kpc curve around l ∼ 90◦ is most likely due to some combination of two factors: First, the distance limit of the stellar sample, which translates into a drastic reduction of APOGEE stars behind RGC > RGC,⊙ clouds in the inner Galaxy. At l = 90◦, points with RGC = 9 kpc are ∼1 kpc from the Sun, increasing to ∼10 kpc at l = 60◦, while the majority of the APOGEE stars in this sample are within ∼6 kpc from the Sun. Second, along sightlines probing inside the solar circle, any weaker features in the outer disk are likely to be dominated by stronger ones in the inner disk.

The middle panel of Figure 4 shows the same v,LSR distribution as Figure 8, but in a 2D projection in (l, b), where the color of each 0.8 deg2 pixel indicates the median v,LSR value of DIBs in that pixel. Now we can see that the bump in the λ distribution seen at longer wavelengths (middle panel of Figure 4) originates from midplane sightlines with l ∼ 30◦. The strong longitudinal variations highlighted in Figure 8 are clearly visible here, and now with the 2D projection, we can see differences in the longitude behavior at different latitudes. For example, at l ∼ 150◦, the sightlines at b ∼ ±40◦ have very similar velocities that are less negative than those in the midplane, but this behavior is not observed at l ∼ −150◦. These kinds of kinematical features will be explored in future work.

4.4. Distribution of DIB Profile Widths

As shown in the right panel of Figure 6, the peak of the observed feature width distribution is at σ ∼ 1.75 Å, dominated by sightlines with |l| > 40◦ (green and blue lines); few sightlines with |l| < 40◦ (red line) are observed with features this narrow. These differences in width may be attributed to an increased distance or velocity dispersion of ISM clouds along the line of sight, and an increased density of clouds in the inner disk.

The bottom panel of Figure 4 shows the median measured DIB width as a function of (l, b). On average, the inner Galaxy sightlines contain broader features than the outer Galaxy, but the longitude gradient is not as significant as the one in total W(DIB) (top of Figure 4). Furthermore, we do not see a significant gradient in latitude, even along the minor axis in the bulge, where a b-dependent gradient in W(DIB) is particularly noticeable. This behavior suggests that the patterns in the W(DIB) distribution are dominated by the feature amplitudes, correlated with carrier density along the line of sight in a smooth manner, rather than discrete clumps.

The right-hand panel of Figure 6 also shows the completeness of the DIB catalog feature widths, (C(σ); Appendix B), for the median and the 90th percentile catalog amplitudes (dotted and dashed gray lines, respectively). The completeness for deeper features (larger |A|) is higher at all widths, as expected, but we note that even this one decreases rapidly for σ < 1.75 Å—i.e., at the peak of the catalog distribution. Thus we cannot conclude that our narrowest features represent the intrinsic width of this DIB.

5. TOWARD MAPPING THE CARRIER’S 3D DISTRIBUTION

We now consider the mapping of the DIB carrier throughout the Galaxy. A characterization of its 3D distribution can provide us with useful insight on the DIB carrier host environment—e.g., How far above the disk does the carrier extend? How well-mixed is it in the midplane?—as well as on the large-scale distribution of metals in the Galaxy. To approach these questions, we use additional sightline information—namely, the background star distances from Hayden et al. (2014, and M. Hayden, in preparation), who adopt a Bayesian approach using the stellar photometry, spectroscopically derived stellar parameters, theoretical stellar models, and Galactic stellar density priors.

The spectroscopic stellar parameters used in the distance calculations come from the best-fitting synthetic spectra produced by the ASPCAP pipeline and used in Section 2.3. In addition to templates for the stellar contribution to the total observed spectra, these also provide us with estimates of physical parameters for the stars: effective temperature (T eff); surface gravity (log g); metallicity ([Fe/H]); and relative abundances of carbon, nitrogen, and the α elements ([C/M], [N/M], [α/M]). Mészáros et al. (2013) discuss the calibration of these parameters using cluster and field stars with high-quality parameters in the literature derived from high-resolution optical spectroscopy and asteroseismology; after small empirical adjustments, they conclude the ASPCAP values (within known bounds) are reliable to within approximately ±0.2 dex in log g, and ±0.1 dex in [Fe/H]. We impose requirements on these parameters to ensure that the derived distances are reliable.
shown in Figure 2. In the left panel of Figure 9, we show the distribution of these stars is between 20% and 30%. The spatial distribution of these stars is shown in Figure 9.

Figure 9. Left: pole-down view of the Galactic disk, showing the median observed $W_{\text{DIB}}$ of sightlines terminating in each 0.25 kpc² pixel. Right: difference between the median observed $W_{\text{DIB}}$ distribution in the Galactic disk and that predicted by the best-fitting smooth exponential disk model, for stellar sightlines in each pixel. The lettered zones refer to the panels in Figure 10.

For ASPCAP to successfully characterize a star, the spectral S/N must be high and the stellar parameters must lie within the ranges spanned by the synthetic model grid and empirically calibrated as described above. These factors impose requirements of $(S/N)_{F_i} \geq 70.0$ per spectrum pixel, $3500 \leq T_{\text{eff}} \leq 5500$ K, and $\log g \leq 3.8$. We also require that the ASPCAP “WARN” and “BAD” flags for the $T_{\text{eff}}$, log $g$, [Fe/H], and $\chi^2$ all be set to 0, and that the distance uncertainties be $\leq 50\%$. These requirements are added to those on $F_i$ and $R_i$, described in Section 2.2, but as in Section 3, we do not place any explicit requirements on the DIB profile or fit itself. For visual clarity, in this section’s plots we show only sightlines with $|b| \leq 25^\circ$, though all sightlines meeting the above criteria are used in the calculations.

The distances for the resulting sample of 49,044 stars span 1–15 kpc, with a mean of $\sim 3.5$ kpc and typical uncertainties between 20% and 30%. The spatial distribution of these stars is shown in Figure 2. In the left panel of Figure 9, we show the distribution of the DIB absorption field’s integrated equivalent widths, as described in Section 3.1; the color scale indicates the median $W_{\text{DIB}}$ value measured from the APOGEE spectra of the stars in each 0.25 kpc⁻² pixel. We emphasize that the distances shown in this map are those of the background stars, which are an upper limit on the typical distance (or distance range) of each sightline’s DIB carrier. Other approaches to mapping the DIB density directly (e.g., using kinematical distances or differential line-of-sight absorption intensity) require additional assumptions and will be explored in the future. But even in this projection, disk-scale gradients from the inner to outer Galaxy are visible. Much of the apparent variance here is due to the uneven sampling of the Milky Way by APOGEE sightlines—for example, the lighter colored (lower $W_{\text{DIB}}$) stripe extending from the Sun to $(X_{\text{GC}}, Y_{\text{GC}}) \sim (0, 12)$ is due to a significantly larger fraction of higher-latitude stars at those longitudes, pulling the median $W_{\text{DIB}}$ in those pixels to lower values.

To characterize the spatial distribution of the DIB carrier, we use a toy model comprising a simple exponential disk, parameterized\(^{17}\) by a scale length $h_R$, scale height $h_Z$ and normalization $\kappa_0$. For every star at heliocentric distance $d$, the observed equivalent width $W_{\text{DIB}}$ is the integration of absorption along the total line of sight to the star:

$$W_{\text{model}}(R, Z) = \kappa_0 \int_0^d e^{-R/h_R} e^{-|Z|/h_Z} \, ds.$$  \hfill (9)

We find the distribution of the DIB carrier to be best represented by the following parameters:

scale height : $h_Z = 108 \pm 8$ pc,
scale length : $h_R = 4.9 \pm 0.2$ kpc, \hfill (10)

and a normalization $\kappa_0 = 0.55 \pm 0.04 \, \text{Å kpc}^{-1}$ at the Galactic Center. The uncertainties on the parameters are estimated from a bootstrap resampling (with replacement) of the data. To evaluate the uncertainty induced by uncertainties in the stellar distances, which are not formally included in the fits, we performed an additional series of 100 model fits, varying each time the stellar distances using a normal distribution representing their individual uncertainties. We find the variation in the resulting series of fit parameters to be much less than the bootstrap-derived parameter uncertainties, so we use the latter alone for our result.

To place these structural parameters in context, we note that dense molecular gas as traced by $^{12}$CO has a scale height of $\sim 50–70$ pc (increasing with Galactocentric radius; Sanders et al.

\[^{17}\] Adding a fourth free parameter $Z_c$, the vertical offset between the DIB disk midplane and the Sun’s position, does not change the resulting fit parameters, so for the sake of simplicity we fix it to $Z_c = -25$ pc (as measured in both stars and gas; e.g., Sanders et al. 1984; Jurić et al. 2008).
Langer et al. (2014) recently measured the mean scale height of [C\text{ii}] (tracing both atomic and molecular clouds) to be 73 pc. Constraining the scale height of the atomic H\text{I} layer is complicated by its structure and asymmetries (including the prominent warp and flare), but typical values in the range spanned by the APOGEE sample are around \(\sim 200\) pc (approximated from the components measured by Dickey & Lockman 1990), larger than measurements of the dust layer (e.g., \(\sim 125\) pc; Marshall et al. 2006). We find the DIB carrier, therefore, to have a vertical profile between that of atomic hydrogen (and dust) and material residing (at least in part) in molecular clouds.

The scale length is comparable to that adopted for the ISM in the Besançon Galaxy Model (\(\sim 4.5\) kpc; Robin et al. 2003). It is rather larger than typically measured for the stellar thin and thick disks (\(\sim 1.8–3.6\) kpc; e.g., Jurić et al. 2008; Cheng et al. 2012), though Bovy et al. (2012b) report a scale length of \(4.3\) kpc for their most \(\alpha\)-poor dwarf sample.

5.1. Revealing Galactic Substructure

In addition to estimating the global density distribution of the DIB carrier, we also look for localized departures from a smooth and symmetric model—due, for example, to the presence of the inner Galactic bar/bulge structure and the Galactic disk warp and flare. We compute the difference between the observed distribution of DIB absorption strength and the best-fit model derived above:

\[
\Delta W = W_{\text{obs}} - W_{\text{model}}.
\]

This quantity is shown in the right panel of Figure 9 in the same projection of the disk as the left panel; the letters refer to the individual parallel-to-the-disk views in Figure 10 (described below). Note that the total scale of \(\Delta W\) shown spans about half of the scale used in the left panel of Figure 9’s \(W_{\text{DIB}}\) map.

The most prominent deviations occur toward the Galactic Center (\(X_{\text{GC}}, Y_{\text{GC}} = 0, 0\), starting about 3 kpc from the Sun, and along the line of sight at \(l \sim 20^\circ–30^\circ\) between 3 and 5 kpc from the Sun. This extended overdensity may be due to an inability of the global model parameters to describe the local density distribution of the Galactic bulge. To explore this possibility, we fit the model disk again using only sightlines with \(|l| \leq 30^\circ\), which yields a similar scale height as the total fit, but a significantly longer scale length of 9.63 kpc and a lower normalization (0.4 Å kpc\(^{-1}\)). Repeating the fit with similarly sized \(|l|\) ranges centered at \(l = 85^\circ\) and \(180^\circ\) shows that the DIB distribution parameters are largely consistent throughout the Milky Way beyond \(l \sim 30^\circ\). This consistency, and the deviation observed within \(|l| \leq 30^\circ\), suggests that a more complex distribution function or a multi-component model is required to trace fully the DIB carrier component of the ISM.

The stronger DIB absorption observed between \(20^\circ \leq l \leq 30^\circ\) does not disappear even when the longer scale length predicted by the inner disk absorption is taken into account. The panels in Figure 10 show the distribution of \(\Delta W\) (from the model fitted to all sightlines; only those with \(|b| \leq 30^\circ\) are shown) as a function of projected stellar midplane distance (\(R_{\text{helio}}\)) and height above the midplane (\(Z\)) for a few longitude ranges; the letters in these panels match the lettered longitude ranges in the right panel of Figure 9. Figure 10(a) focuses on the inner \(l\) sightlines. We can see that this strong \(\Delta W\) is highly concentrated in the midplane, and between 3 and 5 kpc from the Sun. This overdensity is spatially coincident with a number of known Milky Way features: the end of the central “long bar” (Benjamin et al. 2005; Zasowski et al. 2012), the bar’s intersection with the inner Scutum-Centaurus and Norma spiral arms, and the extensive Scutum Complex of star-forming regions thought to be at least partially driven by the dynamics of this intersection (e.g., López-Corredoira et al. 1999). The chemistry and radiation field of this region apparently also support a comfortable environment for the 1.527 \(\mu\)m DIB carrier; since these chemical and radiative properties are constrained by numerous observations of stellar and ISM components of the region, this 3D mapping of the DIB carrier can be used to place stronger constraints on the properties (composition, ionization, durability) of the DIB carrier itself. We note that the \(\Delta W \sim 0.5\) Å pixel at \((R, Z) = (0.5, 0)\) is caused by a small number of short sightlines that dominate that particular location, where the total number of sightlines is small; in the comparable location in the right panel of Figure 9 (\(|X_{\text{GC}}, Y_{\text{GC}}| \sim [-7.5, 0.5]\)), these sightlines are binned with others of lower \(\Delta W\) that reduce these outliers’ influence on the measured median.

Also discernible in the comparison of the observed \(W_{\text{DIB}}\) spatial distribution to that predicted by the best-fitting disk model is the Galactic disk’s warp. The line of nodes of this structure is near \(l \sim 180^\circ\), with apparent maximum departure
from $b=0^\circ$ of about $+2^\circ$ at $l \sim 90^\circ$ and about $-2^\circ$ at $\sim 270^\circ$. Figures 10(b) and 10(d) show the distribution of $\Delta W$ for these two longitude ranges (in the latter case, as close as the Northern hemisphere APOGEE data can reach). The systematic over- absorption for $b > 0^\circ$ at $l \sim 90^\circ$ and for $b < 0^\circ$ at $l \sim 230^\circ$ (compared to the unwarped disk model) is consistent with the DIB carrier being distributed in a warped disk as well. A quantitative characterization of the warp parameters and comparison to the stellar and H$\alpha$ distributions are left for future work.

Finally, in Figure 10(c), we highlight the $R-Z$ distribution of $\Delta W$ approaching the disk anti-center. Because this is near the warp’s line of nodes, we do not see strong asymmetric (in latitude) departures from the smooth model, but we note that $\Delta W > 0$ Å differences are apparent both above and below the midplane, with $\Delta W \sim 0$ Å right around $Z \sim 0$ kpc. This behavior is consistent with a flared DIB distribution, since a smooth model with a constant scale height will increasingly underpredict the $|Z| \neq 0$ kpc sightline absorption (and overpredict the midplane $Z = 0$ kpc absorption). The fact that the DIB carrier follows this flare, extending up to $\sim 1.5$ kpc from the midplane in the outer reaches of the Galactic disk, means that it is well-mixed in the diffuse ISM (consistent with its correlation with dust; Section 3.2); combined with the carrier’s strength in the very different environments of the inner disk, its presence also in the outer disk also means that the carrier is prevalent in a very wide range of radiation conditions.

6. CONCLUSIONS

We have presented an exploration of the distribution and properties of the interstellar medium of the Milky Way as traced by DIBs, absorption features that are produced by molecules likely containing large numbers of carbon and other metal atoms. To do so we have analyzed near-infrared stellar spectra from the SDSS-III’s APOGEE survey to detect the absorption band at $\lambda \sim 1.527$ $\mu$m, the strongest DIB in the $H$ band. The APOGEE survey probes stars in a wide range of Galactic environments, from the halo to the heavily obscured bulge and inner disk, spanning distances up to 15 kpc from the Sun and probing up to 30 mag of visual extinction. The sample comprises mostly K and early M giants ($T_{\text{eff}} \sim 3500-5000$ K), whose spectra are dominated by stellar atmospheric absorption lines. Reliable removal of these lines is crucial for identifying interstellar absorption features. We have made use of stellar continuum and absorption line estimates from ASPCAP, together with a set of additional masks and median filters, to produce residuals free of stellar or terrestrial contamination in which to measure interstellar absorption.

We have characterized the DIB absorption field in both the signal- and noise-dominated regimes from the analysis of about 58,000 residuals. Our results can be summarized as follows.

1. We have created a set of maps of the 1.527 $\mu$m DIB absorption toward the Galactic plane, showing its mean spatial distribution of strength, line-of-sight velocity, and profile width, each of which reveals certain aspects of the structure of the Galaxy.

2. We find the DIB strength to be linearly correlated with dust extinction over three orders of magnitude in column density. A power-law fit has an index of 1.01 $\pm$ 0.01, and an amplitude of $W_{\text{DIB}}/A_V = 102 \pm 2$ mA mag$^{-1}$. The linearity of this relationship over such a wide range of reddening, coupled with the strength of the feature relative to the reddening, establishes this DIB as a powerful, independent tracer of interstellar dust.

3. We have created a catalog of robustly detected DIB features, for which the central wavelength and line width can be measured, in about 14,000 sightlines. The longitude dependence of the DIB velocity distribution reveals the kinematical structure of the rotating Galactic disk.

4. Using the expected symmetry of the ISM velocity distribution around the Galactic anti-center, we have empirically estimated the rest-frame wavelength of the DIB. We find $\lambda_0 = 15 272.42 \pm 0.04$ Å.

5. With information on the stellar distances, we have mapped out the integrated line-of-sight DIB absorption and showed that the DIB carrier distribution can be characterized by an exponential disk model with a scale height of about 100 pc (comparable to other ISM tracers; e.g., H$\alpha$, CO, [C II], dust) and a scale length of about 5 kpc (more extended than the stellar disks). Finally, we show that the integrated DIB absorption distribution also traces large-scale Galactic structures, including the Galactic long bar and the warp of the outer disk.

This work highlights the potential of near-IR DIBs to be powerful tracers of metals in the ISM, able to probe a broad range of Galactic environment and provide us with information on the three-dimensional distribution of the gaseous component of the Milky Way, at distances reaching from the central bulge to the edge of the outer disk.

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APPENDIX A

ROBUSTNESS OF DIB PROFILE FITS

To test the reliability of our DIB profile fitting algorithm, we performed two additional analyses using simulated DIB features—that is, we added Gaussian absorption profiles to the
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Figure 11. Comparison of the input and best-fit parameters of the mock DIB profiles: (a) amplitude $|A_0|$, (b) central wavelength $\lambda_0$, and (c) profile width $\sigma_0$. The top panels show the direct comparison and the 1:1 relation (dashed line), and the bottom panels show the difference ($\Delta = \text{input} - \text{fit}$) as a function of input parameter. The contours enclose 50%, 75%, and 90% of the sample. Also shown are median fractional differences for $A_0$ and $\sigma_0$, the median absolute difference for $\lambda_0$, and the dispersion in each case.

normalized $F_\lambda$ and explored how well the fitting algorithm could recover the input parameters ($A_0$, $\lambda_0$, and $\sigma_0$) from the resulting $R_\lambda$. The simulated profile for each slitline used parameters selected within a range extending beyond that observed in the APOGEE residuals—$0 \leq |A_0| \leq 0.1$ and $0.1 \leq \sigma_0 \leq 9$ Å—with distributions skewed toward weaker $A_0$ and smaller $\sigma_0$, where the majority of the observed features lie.

In the first case, we drew a random subset of 10,000 residual spectra and added these mock DIB profiles within $1.5475 \leq \lambda_0 \leq 1.5495$ μm, a region without any noticeable residual features but with similar local variance and sky emission line density to the region surrounding the 1.527 μm DIB. In the second case, we added simulated profiles around the expected position of the real feature ($1.5262 \leq \lambda_0 \leq 1.5282$ μm) in $\sim$1300 high-latitude stars ($|b| \geq 60^\circ$) in the sample with “clean” residuals and without any measurable excess absorption in this wavelength range ($|A| \leq \sigma(R_\lambda)/2$). This case tests the fitting procedure on simulated profiles with the same nearby stellar and sky residuals on which the actual DIB features are superimposed. We ran this latter case 100 times, with a different mock DIB profile feature added to each star’s normalized $F_\lambda$ spectrum each time, for a total of nearly 130,000 mock features added to this high-b stellar sample.

We compared the difference between the input and fitted parameters to a variety of stellar and spectral properties. Both tests yielded very similar results, and we show the outcome from the second case in Figure 11, for those spectra in which a fit actually converged ($\sim$47,000 spectra). We find no significant correlation between the fitting accuracy and the stellar parameters (where reliable stellar parameters are available to be compared), which indicates that we are not biased in measuring DIBs toward certain kinds of stars, provided the synthetic spectral model is a good match to the spectrum, at least locally. In a comparison of the input/fitted parameters themselves, the only systematic trend is for features with very narrow input widths ($\sigma_0 \leq 1.5$ Å) to have sightly underestimated amplitudes ($\Delta A/A_0 \sim 20\%$) and overestimated fitted widths ($\Delta \sigma/\sigma_0 \sim 5\%$). This is most likely due to the similarity between these narrow lines and residual stellar features, and the fitting routine’s attempt to fit the apparent complex of residual lines as a single broad, shallow feature. Coincidentally, the total measured equivalent widths in these cases is very close to the actual input equivalent width; nevertheless, in the observed sample, if such narrow intrinsic widths exist in the spectra, the majority of them will be rejected from the catalog of detected features because of their low amplitudes.

Figure 12. W\text{DIB} completeness estimate over the $A_0$ and $\sigma_0$ ranges tested using mock DIB features. The blue shaded panel indicates the fraction of well-detected features in the input $A_0 - \sigma_0$ field (see the text). Bottom: completeness as a function of $|A_0|$, averaged over the range of input $\sigma_0$ (black) and for three sample $\sigma_0$ values (blue: 0.9 Å, green: 3.6 Å, red: 7.5 Å). Right: completeness as a function of $\sigma_0$, averaged over the range of input $|A_0|$ (black) and for three sample $|A_0|$ values (blue: 0.02, green: 0.05, red: 0.09).
APPENDIX B
COMPLETENESS OF THE HIGH S/N DIB CATALOG

We calculate the fraction of mock profiles (Appendix A) whose fits not only meet the catalog feature requirements given in Section 4.1 but also recover both amplitude and width to within 50% of the feature input values. This fraction, \( C(W_0) \), is shown in Figure 12 in shaded bluescale, as a function of input \( |A_0| \) and \( \sigma_0 \). The panel along the bottom shows \( C(W_0) \) as a function of \( |A_0| \), averaged over the full range of \( \sigma_0 \) (black points) and for some example \( \sigma_0 \) values. The panel along the right side shows comparable relationships for \( C(W_0) \) as a function of \( |A_0| \). In the left panel of Figure 6, we use the two-dimensional, A- and \( \sigma \)-dependent \( C(W) \) estimate to correct the distribution for completeness based on each feature’s measured A and \( \sigma \).

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