Diffuse interstellar bands in RAVE survey spectra*

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Received 21 May 2008 / Accepted 9 July 2008

ABSTRACT

We have used spectra of hot stars from the RAVE Survey in order to investigate the visibility and properties of five diffuse interstellar bands previously reported in the literature. The RAVE spectroscopic survey for Galactic structure and kinematics records CCD spectra covering the 8400–8800 Å wavelength region at 7500 resolving power. The spectra are obtained with the UK Schmidt at the AAO, equipped with the 6dF multi-fiber positioner. The DIB at 8620.4 Å is by far the strongest and cleanest of all DIBs occurring within the RAVE wavelength range, with no interference by underlying absorption stellar lines in hot stars. It correlates so tightly with reddening that it turns out to be a reliable tool to measure it, following the relation $E_{B-V} = 2.72(\pm 0.03) \times EW$ (Å), valid throughout the general interstellar medium of our Galaxy. The presence of a DIB at 8648 Å is confirmed. Its intensity appears unrelated to reddening, in agreement with scanty and preliminary reports available in the literature, and its measurability is strongly compromised by severe blending with underlying stellar He I doublet at 8649 Å. The two weak DIBs at 8531 and 8572 Å do not appear real and should actually be blends of underlying stellar lines. The very weak DIB at 8439 Å cannot be resolved within the profile of the much stronger underlying hydrogen Paschen 18 stellar line.

Key words. ISM: general – ISM: lines and bands – surveys

1. Introduction

Diffuse interstellar bands (DIBs) were first discovered by Heger (1922) as stable lines that did not follow the orbital motion seen in spectroscopic binaries. The first systematic studies began only with Merrill (1934, 1936), who noted similarities (occurrence, intensity and velocity) and differences (far wider and with diffuse edges) with respect to atomic interstellar lines. A few years later the first interstellar molecule (CH) was identified by means of absorption lines at 4300.3 Å by Swings & Rosenfeld (1937). Since then, much progress has been recorded in understanding the absorption spectra of interstellar ions and molecules, while the origin of DIBs is still mysterious after almost a century after their discovery (Sarre 2006). The census of major DIBs in the optical region seems quite complete now, at least for those away from strong telluric absorption bands and stellar lines. A compilation maintained by Jenniskens (2007) lists 281 DIBs over the wavelength range from 3980 to 9632 Å. DIBs are also observed in external galaxies (e.g. in the SMC by Cox et al. 2007b; in the LMC by Cox et al. 2006; in NGC 1448 by Sollerman et al. 2005; in M 31 by Cordiner et al. 2008), in starbust complexes (Heckman & Lehnert 2000) and damped Ly- α systems (Jukkarinen et al. 2004; York et al. 2006; Ellison et al. 2008).

The carriers of DIBs are still unknown. Some DIBs tend to show an appreciable correlation with reddening, even if others do not (e.g. Sanner et al. 1978; Krelowski et al. 1999), and this led to the hypothesis that they were produced on or in the interstellar dust grains. However, lack of polarization in DIB profiles (Cox et al. 2007a) argues against, and complex carbon-bearing molecules are generally considered as viable

^{*} Table 1 is only available in electronic form at http://www.aanda.org

carriers (e.g. Fulara & Krelowski 2000), with fullerenes being subject of intensive laboratory studies (e.g. Herbig 1995; Leach 1995; Iglesias-Groth 2007). PAH (polycyclic aromatic hydrocarbons) have been frequently considered as promising carriers (van der Zwet & Allamandola 1985; Leger & Dhendecourt 1985), in particular for their success in explaining the unidentified infrared emission bands (UIR; Sarre et al. 1995). Laboratory studies suggest that only ionized and not neutral PAH could be viable carriers (e.g. Ruiterkamp et al. 2002; Halasinski et al. 2005), and this would agree with the observed insensitivity of DIB intensity to ambient electron density (Gnacinski et al. 2007). A search for correlations between different DIBs has been carried out as a criterion to guide possible identification (a strict correlation may imply a common carrier, whereas a lack of correlation indicates that different species are involved), but the degree of correlation cover the whole interval from good to very poor (e.g. Moutou et al. 1999). Finally, Holmlid (2008) has recently proposed a radically different mechanism for the formation of DIBs, namely doubly excited atoms embedded in the condensed phase named Rydberg matter.

The Radial Velocity Experiment (RAVE) is an ongoing spectroscopic survey of the whole southern sky at galactic latitudes $|b| \ge 25^{\circ}$ for stars in the magnitude interval $9 \le I_C \le 12$, with spectra recorded over the 8400–8800 Å range at a resolving power around 7500. The 150 fiber positioner 6dF is used at the UK Schmidt telescope of the Anglo-Australian Observatory. The main scientific driver of the project is the study of the stellar kinematics and metallicity of galactic populations away from the galactic plane (e.g. Smith et al. 2007; Seabroke et al. 2008; Veltz et al. 2008). RAVE begun operations in 2003 and has now reached the milestones of the first (Steinmetz et al. 2006) and second (Zwitter et al. 2008) data releases, with a current total of ~250 000 stars already observed.

In this paper we investigate the detectability, measurability and properties of the DIBs known to occur within the RAVE wavelength interval. In this range there is no resonant line from ions sufficiently abundant in the interstellar medium to produce detectable features in high-resolution ground spectra. Weak C₂ interstellar lines due to the (2, 0) band of the Phillips system are seen longword of hydrogen Paschen 12 and around He I 8777 stellar lines (Gredel & Muench 1986) in highly reddened stars, the strongest ones occurring at 8751.5, 8753.8, 8761.0, 8763.6, 8773.1 and 8780.0 Å (Gredel et al. 2001).

2. Target selection

The flatter is the background stellar continuum, the easier and firmer is the detection and measure of a DIB. Only hot stars provide continua with a sufficiently small number of photospheric lines, and all DIB studies in the literature observed hot stars. Extensive checks with the Castelli & Munari (2001, hereafter CM01) synthetic spectral atlas, show that spectral types earlier than A7 have – irrespective of the luminosity class – flat background continua at the wavelengths of DIB 8620.4, the principal target of this paper. To be on the safe side by a fairly wide margin, we limited the target selection to A3 and hotter stars.

DIBs generally increase their strength in pace with reddening, which is highest at the lowest galactic latitudes. For this reason, we selected for our analysis only HD stars observed by RAVE at $|b| \le 10^{\circ}$ as part of calibration runs (normal survey observations are carried out at $|b| \ge 25^{\circ}$ where the reddening is generally negligible and therefore DIB signatures undetectable).

We limited the target selection to HD stars because (i) for all of them an accurate and homogeneous spectral classification has been provided by the Michigan Spectral Survey (Houk & Cowley 1975; Houk 1978, 1982; Houk & Smith-Moore 1988; Houk & Swift 1999); (ii) intrinsic B - V color is known for all spectral types and luminosity classes (Fitzgerald 1970); and (iii) accurate Tycho-2 B_T and V_T photometry is available for all targets. Together, they allow to derive a consistent value for the interstellar reddening affecting each target star.

Two further selection criteria were applied in order to enforce the highest possible quality of the results: we retained only the spectra (a) with $S/N \ge 50$ per pixel on the stellar continuum around DIB 8620, and (b) that do not show even the most feeble trace of residual fringing left over by the flat field division. The RAVE Survey CCD is a thinned, back-illuminated one, and as such it naturally presents fringing at the very red wavelengths of RAVE Survey observations. Flat fielding generally provides accurate fringing removal, but in some cases a weak and residual pattern survives (at a level $\le 1\%$ that does not affect the main RAVE Survey products: radial velocities and atmospheric parameters of observed stars).

The final target list after application of all above criteria count 68 targets observed by RAVE during the time interval 28 April 2004 to 21 October 2006, eight of them observed twice. They are listed in Table 1 (available electronic only).

3. DIBs over the RAVE wavelength interval

A DIB at 8439.4 Å was discovered by Galazutdinov et al. (2000). It is very sharp, and deeply blended with the Paschen 18 photospheric line. It is also intrinsically quite weak, being detectable only in high resolution and high S/N spectra of heavily reddened stars. RAVE spectra cannot reveal it.

A sharp DIB at 8530.7 Å was reported by Jenniskens and Desert (1994), but not confirmed by Galazutdinov et al. (2000). Its wavelength is coincident with the blend of 8528.967, 8529.025, and 8531.508 Å He I photospheric absorption lines (cf. CM01), compromising any clear detection. The DIB equivalent width reported by Jenniskens & Desert (1994) for four early type stars characterized by E_{B-V} ranging from 0.30 to 1.28, shows no clear trend with reddening and instead a better correlation with the intensity of He I expected from the spectral type of the target star. Extrapolating Jenniskens & Desert (1994) data for HD 183143 reddened by $E_{B-V} = 1.28$, an equivalent width of 0.065 Å could be expected for this DIB in the RAVE spectrum of HD 169034 in Fig. 1. This equivalent width is less than half that of the stellar He I blend. If the DIB 8530.7 is real, which we doubt, RAVE spectra cannot disentangle it from the underlying and overwhelming He I 8530 Å absorption blend.

Sanner et al. (1978) listed an uncertain DIB at 8572 Å. It was dismissed as a photospheric stellar line by Jenniskens & Desert (1994) and was not detected by Galazutdinov et al. (2000). CM01 atlas shows the presence of a weak and diffuse blend of many photospheric absorption lines centered at the same wavelength as the supposed DIBs, confirming the proposed DIB as a spurious detection.

A moderately strong, broad and complex profile DIB, loosely centered at 8648.3 Å, was discovered by Sanner et al. (1978). It was later confirmed by Herbig & Leka (1991), Jenniskens & Desert (1994) and Wallerstein et al. (2007). Over the wavelength interval covered by the 8650 DIB there are two strong He I photospheric absorption lines at 8648.258 and 8650.811 that appreciably confuse the picture (cf. CM01). RAVE spectra support the presence of a DIB at these wavelengths, whose intensity however does not correlate at all with



Fig. 1. A sample of RAVE spectra of early type HD stars ordered according to reddening. The strongest stellar lines are identified. The arrows point to DIB 8620, the thick vertical marks to DIBs 8439, 8531, 8572, and the dashed line to DIB 8648 Å.

reddening (as already noted by Sanner et al. 1978, their Fig. 4). In fact, in the RAVE spectra of Fig. 1, the 8648.3 DIB is clearly present at $E_{B-V} = 0.18$, missing at $E_{B-V} = 0.47$, prominent and broader at $E_{B-V} = 0.77$, feeble or absent at $E_{B-V} = 0.98$, and again strong at $E_{B-V} = 1.19$. In the most reddened spectrum of Fig. 1 (HD 169034), the expected intensity of the interfering He I blend at 8648.258, 8650.811 is equal to the intensity of the nearby He I blend at 8581.856, 8582.670, which lead us to speculate that the equivalent width of the 8648.3 DIB in this spectrum should be ~0.25 Å. A very close match is provided by Wallerstein et al.'s (2007) spectra for the stars HD 169454 and HD 183143 (their Fig. 1). Given the obvious interference by strong underlying stellar He I and the lack of an appreciable correlation with reddening, we will not further discuss the 8648.3 DIB as seen in RAVE spectra.

4. The 8620 Å DIB

The strongest DIB over the RAVE wavelength range appears at 8620.4 Å. It was first discovered by Geary (1975), and then confirmed by all later investigators. Its tight correlation with reddening was discovered and discussed by Munari (2000, hereafter M00), and later confirmed by Wallerstein et al. (2007).

4.1. DIB measurement

The equivalent width and heliocentric wavelength of the 8620 DIB have been obtained on RAVE spectra by integrating – over the wavelength range of the DIB – the difference between the extrapolated underlying continuum and the observed spectrum affected by the DIB. The underlying continuum has been fitting with a 6th order Lagrange polynomial between the

Paschen 13 and 14 line centers. The results are reported in Table 1.

Eight of the sixty-eight program stars have a second RAVE spectrum satisfying the quality selection criteria outlined in Sect. 2. Four of them have been obtained with similar instrument set-ups (plate and fiber) on adjacent nights, while the other four were observed with different set-ups one year apart. The mean difference between the two measurements of the equivalent width in these eight pairs is:

$$\sigma(EW) = 0.014 \,\text{\AA} \tag{1}$$

which we consider to be representative of the mean accuracy of our DIB measurements.

The intrinsic DIB wavelength is reported as 8620.8 Å by Galazutdinov et al. (2000) from observations toward a single star (HD 23180), and as 8621.2 Å by Jenniskens & Desert (1994) from observations toward four stars. M00 gives 8620.4 Å from observations of 37 northern stars in the general Galactic anticenter direction, after correction for the velocity of interstellar atomic lines (Na I and K I). The RAVE program stars lies toward the Bulge and close to the Galactic center (see galactic coordinates in Table 1 and Fig. 3). Adopting the Brand & Blitz (1993) maps for the radial velocity of interstellar medium, the average velocity of the medium along the lines of sight to the program stars is essentially null. Therefore, the mean of heliocentric DIB wavelength in Table 1 represents also the intrinsic barycentric wavelength, whose average value is:

$$\lambda(\text{DIB}) = 8620.4 \,(\pm 0.1) \,\text{\AA}.$$
 (2)



Fig. 2. The equivalent width of the diffuse interstellar band at 8620.4 Å as function of reddening. The dashed line represents Eq. (4) and the error bars are the average uncertainties of plotted points from Eqs. (1) and (3).

4.2. Reddening of program stars

The reddening of the sixty-eight program stars was homogeneously derived from the Michigan spectral type of the HD stars, the corresponding intrinsic color $(B-V)_J$ from Fitzgerald (1970), and observed the Tycho-2 $(B-V)_T$ color ported to the Johnson system via Bessell (2000) transformations (cf. Sect. 2). The reddening derived for the program stars is listed in Table 1 together with their spectro-photometric parallax derived adopting absolute M_V magnitudes from the Michigan Project¹. The individual error sources contributing to the overall reddening error are: (i) the natural color width of a spectral sub-type (on the average 0.020 mag for O-A3 stars); (ii) the uncertainty in the spectral classification (if taken equivalent to one spectral subclass, it is also 0.020 mag); (iii) the error of Tycho-2 $(B-V)_{T}$ color (on average 0.034 mag); (iv) the uncertainty of the color transformation from Tycho-2 to the Johnson system (unknown, and assumed to amount to a mere 0.010 mag). Considering them as independent quantities and adding them in quadrature, the mean value of the overall error budget of reddening determination is:

$$\sigma(E_{B-V}) = 0.045 \text{ mag.} \tag{3}$$

4.3. A tight relation between reddening and equivalent width

Figure 2 illustrates the relation between reddening and equivalent width of DIB 8620.4 for the seventy-six spectra of the sixty-eight program stars of Table 1. The relation is remarkably straight, with a least square fitting of:

$$E_{B-V} = 2.72 (\pm 0.03) \times EW \tag{4}$$

where the *EW* is expressed in Å. The rms of the points is 0.020 Å in *EW* and 0.053 mag in E_{B-V} , which are only modestly larger than the typical measurement error in both axes as given by



Fig. 3. Aitoff projection in galactic coordinates of the program stars (filled circles). Also plotted are the stars studied by Munari (2000, open circles), and those observed by Jenniskens & Desert (1994), Sanner et al. (1978, crosses) and Wallerstein et al. (2007, squares).

Eqs. (1) and (3). This argues in favor of a very small *intrinsic* scatter of the points around Eq. (4), a remarkable property already preliminary focused upon by M00. The absence of significant cosmic scatter in the proportionality between reddening and equivalent width of the DID 8620 has two main implication: (a) the DIB carrier has an intimate partnership with the solid phase of the interstellar medium. A search and study of the polarization across the DIB profile would be worthwhile, and (b) the DIB 8620.4 can now be considered a viable tool to actually *measure* the amount of reddening and not simply to guess its presence.

The dispersion of the points along the mean relation in Fig. 2 is slightly larger at lower reddenings: the rms in EW of the points with $EW \le 0.14$ Å is 0.022 Å, and 0.016 Å for $EW \ge 0.14$ Å. While the significance of this small difference is uncertain given the small number statistics, for sake of discussion it could be argued that some cosmic scatter – even if marginal – is actually present in the relation between reddening and intensity of the DIB 8620.4. In fact, a sharper relation at increasing E_{B-V} could simply mean than one starts to sample multiple clouds in the line-of-sight and thus any deviations between single clouds will be somewhat averaged out. Wallerstein et al. (2007) reported that stars seen through the ρ Oph molecular cloud show a DIB weaker than expected.

The proportionality relation found by M00 from 37 northern stars observed at high resolution and high S/N is $E_{B-V} = 2.69(\pm 0.03) \times EW$, which is essentially identical to Eq. (4). This is remarkable because the CCD adopted by M00 for his Echelle observations was a thick, front illuminated one without any fringing, and therefore ideal to aim for the highest accuracy. Fitting the data of the four stars observed by Jenniskens & Desert (1994) in high resolution with a Reticon detector gives $E_{B-V} = 2.77(\pm 0.1) \times EW$, and the 10 stars observed by Sanner et al. (1978) at low resolution again with a Reticon detector provides $E_{B-V} = 2.76(\pm 0.06) \times EW$. Finally, when the reddening of the target stars is homogeneously computed in the same way as done for this paper, also the Wallerstein et al. (2007) data support Eq. (4) above (Wallerstein, private communication).

Our study and data from these other investigations cover about two hundreds different stars distributed over a great range of distances from the Sun and over a wide range Galactic longitudes, from the Galactic anti-center mapped by M00 to the Galactic center in this paper, as illustrated by Fig. 3. These stars have been observed with quite different techniques and

¹ http://www.astro.lsa.umich.edu/users/hdproj/ mosaicinfo/ absmag.html

instruments, and the equivalent width of the DIB measured with different approaches. Yet, they define one and the same proportional relation. We therefore propose that Eq. (4) can be safely adopted as a direct way to derive the reddening caused by the general interstellar medium.

In general terms, it could be argued that proportionality relation between reddening and DIB intensity could take the form $E_{B-V} = \alpha(l, b, d) \times EW$, where α is allowed to vary as function of galactic coordinates and distance, reflecting local inhomogeneities in the interstellar medium. The calibration of α requires observations of stars scattered through the whole Galaxy in a number which is orders of magnitudes larger than currently available. As noted by M00, only the forthcoming ESA's GAIA mission will be in a position to provide such a large dataset, both in the form of accurate distances and spectra covering the DIB 8620.4 in high resolution.

Acknowledgements. We would like to thank George Wallerstein and Karin Sandstrom for useful discussions, and the anonymous referee for effective comments. The spectra here used were obtained as part of the RAVE survey using the UK Schmidt Telescope operated by the Anglo-Australian Observatory. The RAVE project is managed and supported by the Astrophysikalisches Institut Potsdam, Anglo-Australian Observatory, Australian National University, University of Basel, University of Cambridge, University of Edinburgh, University of Heidelberg, Johns Hopkins University, University of Ljubljana, Macquarie University, University of Oxford, INAF Astronomical Observatory of Padova, Steward Observatory, Swinburne University, University of Utrecht, University of Victoria. The RAVE web site is at www.rave-survey.org

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$\begin{array}{r} -02.2604\\ -02.2565\\ -02.4523\\ -02.4565\\ -02.7202\\ -02.7202\\ -03.6970\\ -03.6133\\ -01.1339\\ -01.1339\\ -01.4120\end{array}$	$\begin{array}{r} -10.7346\\ -01.7346\\ -00.4363\\ -01.6459\\ -03.7338\\ -01.1767\\ -01.6248\\ -01.1767\\ -01.6248\\ -00.3128\end{array}$	-02.3235 +00.5596 +00.5596 +00.6993 -02.6054 +01.5206	-03,9903 -00,9279 +00,5289 -01,0444 -00,2132 -00,2132 -00,2798 -02,1634	-01,9319 -01,9052 -02,9046 -02.9046 -02.9046 -03,5420 -02.6070	-00.72140 -00.2140 -00.5926 -01.5889 -00.4079 -03.4724 -03.0264	$\begin{array}{c} +00.92869 \\ +00.9130 \\ +00.2974 \\ +00.0330 \\ +00.0330 \\ +00.1727 \\ +00.3519 \\ +00.3514 \\ +01.0314 \\ +01.0314 \\ +01.0314 \\ -00.9703 \\ -00.9703 \end{array}$	+03.5383 -00.1029 +01.1731 +00.7937 +00.7937 +00.6436 +00.6436	b_{gal}
20040925 200409025 200409025 20040925 20040925 20040925 20040925 20040925 20040925 20040925 20040925 20050428 20050428	20040925 20040902 20040925 20040925 20040925 20040902 20040902 20040902 20040902 20040925	20061021 20061021 20040902 20040925 20040925 20061021 20061021 20061021 20061021	20040924 20061021 20061021 20061021 20061021 20061021 20061021 20061021 20061021 20061021	20040923 20040923 20040923 20040923 20040923 20050428 20050428 20040924 20040924 20040924 20040924	2004.0923 2004.0923 2004.0923 2004.0923 2004.0923 2004.0923 2004.0923 2005.0428 2005.0428 2004.0923 2004.0923	20040923 20040923 20040923 20040923 20040428 20040428 20040428 20040928 20040928 20040928 20050428 20050428 20040923 20040923	20040507 20040530 20040530 2005040530 200504053 200504028 20050428 20050428	obs. date
1822m16 1822m16 1822m16 1822m16 1822m16 1822m16 1822m16 1822m16 1822m16 1822m16 1822m17 1644m47 1644m47	1822m16 1822m16 1822m16 1822m16 1813m21 1813m21 1820m18 1820m18 1822m16 1822m16	1813m21 1813m21 1820m18 1822m16 1823m21 1813m21 1813m21 1813m21 1822m16	1716m42 1813m21 1813m21 1813m21 1813m21 1813m21 1813m21 1813m21 1813m21 1813m21	1646m47 1646m47 1646m47 1646m47 1644m47 1644m47 1716m42 1716m42	1646m47 1646m47 1646m47 1646m47 1646m47 1646m47 1644m47 1646m47	1646m47 1646m47 1646m47 1646m47 1646m47 1646m47 1646m47 1646m47 1646m47	1607m49 1607m49a 1607m49a 1607m49b 1644m47 1644m47 1644m47 1644m47	field
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079 135 116 121 121 121 120 126 034 123	082 001 0117 083 076	066 135 136 136 136	128 018 027 042 042 048	102 101 114 113 035 035	055 055 074 089 119 142 130 126	0.42 0.55 0.65 0.65 0.65 0.65 0.65 0.65 0.65	$\begin{array}{c} 0.42\\ 10.2\\ 0.45\\ 0.45\\ 0.48\\$	filter
8620.58 8620.14 8620.09 8620.68 8620.68 8620.68 8620.68 8620.68 8620.68 8620.69 8620.69 8620.69	8620,19 8620,10 8619,91 8620,01 8619,72 8619,72 8620,58 8620,25 8620,25	8620.72 8620.72 8620.27 8620.27 8620.76 8619.96 8619.35 8619.35	8620.51 8620.52 8620.02 8619.97 8620.36 8621.31 8620.77 8620.79	8620,47 8620,35 8619,94 8619,94 8620,05 8619,87 8620,76 8620,07	8619.93 8620.46 8620.72 8620.52 8619.54 8620.52 8619.73 8620.65 8619.73 8620.65	8620.30 8620.53 8620.55 8620.55 8619.27 8620.17 8620.17 8620.17 8620.40 8620.40 8620.40	8621.26 8621.55 8620.56 8620.56 8620.66 8620.68 8620.69	λ_{\odot}
0.186 0.23 0.15 0.115 0.115 0.115 0.101 0.13 0.26	$0.305 \\ 0.021 \\ 0.02$	0.25 0.110 0.18 0.021 0.21 0.21 0.084	0.057 0.21 0.081 0.223 0.223 0.102 0.102 0.12	0.06 0.10 0.27 0.27	0,107 0,107 0,170 0,170 0,173 0,184 0,184 0,184 0,184 0,28	$\begin{array}{c} 0.104\\ 0.104\\ 0.287\\ 0.285\\ 0.086\\ 0.086\\ 0.086\\ 0.085\\ 0.$	0.135 0.084 0.085 0.098 0.098 0.098 0.153 0.1153	e.w.
B2Ia/Tab B2Ia/Tab B9.511 B9.511 A0111/TV A211 A211 A0111 A0111 O9.5111 O9.5111 O9.5111 B1111	AZLD BZID/II B4III B4III B2Iab/Ib A2IV B3III B3III B0/B0.5III/II B2Ia	B0.51a O B2Ib B2Ib B2Ib B2Ib B7Ib A3IV A3IV B11b	ACIII O D B2IV B2III A1V B301b B301b B301b B301b B301b	BeV B2/B3111 B9111 B5115 B5115 B5115 A3111/TV A3/5V O5/O6	B3V B3V A0LI B9LI B9LI B2V B2V B1D B1D B1D	AGUI AGUI OSV OSV OSV BSIL/III	A1V A11II/IVs A1/A2V A1/A2V B6V B6V A0IV/V B8III B8III	spectrum
	-0.17 -0.20 -0.17 -0.20 -0.17 -0.00 -0.17	-0.10	-0.02	-0,07 -0,22 -0,20 -0,03 -0,12	-0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.10 -0.00 -0.10		-0.14	$(B-V)_{d}$
$\begin{array}{c} 0.564\\ 0.379\\ 0.187\\ 0.294\\ 0.354\\ 0.423\\ 0.423\\ 0.423\\ 0.087\\ 0.296\\ 0.414\\ 0.414\\ 0.366\end{array}$	0.816 0.491 0.084 0.458 0.017 0.220 0.355 1.023	0.178 0.1409 0.140 0.332 0.434 0.434 0.686	0.200 0.266 0.393 0.409 0.287 0.287 0.595	0.111 0.113 0.136 0.778 0.778 0.778 0.167 0.690 0.435	0.100 0.323 0.471 0.365 0.107 0.288 0.288 0.288 0.344 0.344 0.598	0.1000 0.335 0.493 0.493 0.493 0.171 0.237 0.237 0.237 0.237 0.258 0.058 0.058	0.283 0.276 0.206 0.206 0.001 0.001 0.001 0.384 0.149 0.384	B-V
9.600 9.316 9.211 9.211 9.857 8.313 8.505 9.631 8.459 8.459	9.529 9.528 9.314 9.755 9.755 9.380 8.456 8.212	8,265 9,926 9,273 9,253 9,258 9,258	8.556 9.434 9.040 9.040 8.548 8.485 8.485 8.485 8.485	8,718 9,771 9,576 9,576 9,904 8,300	9.484 9.322 9.322 9.367 9.250 9.250 9.250 9.250 9.087	10.131 10.132 8.994 9.178 9.178 9.571 8.227 8.227 10.165 8.712 8.712	9.622 8.858 8.434 8.387 8.387 10.058 9.087 9.087	V
+0.50 +0.10 +0.10 +0.10 +0.10 +0.10 +0.10 +0.10 +0.10		+5.70 +5.70 +5.70 +1.20	+0.10 +1.80 -5.50 -5.50 -5.50	+0,50 -3,35 -5,70 +0,20 +1,95	-5.70	+1.00 +1.00 +1.00 +1.00 +1.00 +1.00 +1.00 +1.00	+1.30	M_V
0.25 0.25 0.28 0.28 0.27 0.28	0.26 0.26 0.26 0.26 0.39 0.66	0.49	0.23 0.28 0.28 0.27 0.27	0.18 0.20 0.28 0.28 0.28 0.20 0.27 0.27	$\begin{array}{c} 0.00\\ 0.42\\ 0.42\\ 0.41\\ 0.45\\ 0.45\\ 0.79\\ 0.79\end{array}$	0.16 0.25 0.26 0.26 0.26 0.26 0.26 0.26	0.14 0.14 0.14 0.14 0.14 0.14	E_{B-V}
2,22570 2,22570556 2,22570556		0-0458 80 0-0458 80 0-047187 50	0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	0.2 2 0 0 0 0 0 2 8 8 8 6 8	2.9 2.9	4 0 0 1 1 1 6 4 9 9 5 6 9 4 4 3 2 2 6 4 9 9 5 6 9		d