Optical spectroscopy of the M 15 intermediate velocity cloud

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Abstract. We present echelle spectrograph observations in the Na D lines, at resolutions of 6.2–8.5 km s⁻¹, for 11 stars located in the line-of-sight to the M 15 intermediate velocity cloud (IVC), which has a radial velocity of ~ 70 km s⁻¹ in the Local Standard of Rest. This cloud is a part of IVC Complex gp. The targets range in magnitude from m_V=13.3–14.8. Seven of the observed stars are in the M 15 globular cluster, the remaining four being field stars. Three of the observed cluster stars are located near a peak in intensity of the IVC H i column density as observed at a resolution of ~ 1 arcmin. Intermediate velocity gas is detected in absorption towards 7 stars, with equivalent widths in Na D_i ranging from ~ 0.09–0.20Å, corresponding to log_{10}(N_{Na} cm⁻²) ~ 11.8–12.5, and Na i/H i column density ratios (neglecting the H ii component) ranging from ~ (1–3)×10⁻⁸. Over scales ranging from 30 arcsec to 1 arcmin, the Na i column density and the Na i/H i ratio varies by up to 70 per cent and a factor of ~ 2, respectively. Combining the current sightlines with previously obtained Na i data from Kennedy et al. (1998b), the Na i/H i column density ratio over cluster sightlines varies by up to a factor of ~ 25, when using H i data of resolution ~2×1 arcmin. One cluster star, M 15 ZNG-1, was also observed in the Ca ii (λ_{air}=4226.728Å) and Ca ii (λ_{air}=3933.663Å) lines. A column density ratio N(Ca i)/N(Ca ii) < 0.03 was found, typical of values observed in the warm ionised interstellar medium. Towards this sightline, the IVC has a Na i/Ca ii column density ratio of ~ 0.25, similar to that observed in the local interstellar medium. Finally, we detect tentative evidence for IV absorption in K i (λ_{air}=7698.974Å) towards 3 cluster stars, which have N(K i)/N(H i) ratios of ~ 0.5–3×10⁻³.

Key words. ISM: clouds – ISM: abundances – ISM: individual objects: M 15 IVC – ISM: individual objects: Complex gp

1. Introduction

Fine-scale structure in low velocity interstellar gas, over scales ranging from tens to hundreds of thousands of AU, has been found by many different workers using a variety of techniques, including observations of pulsars, globular clusters and binary stellar systems that act as tracers of the interstellar medium (e.g. Frail et al. 1994; Kennedy et al. 1998a; Andrews et al. 2001). The presence of this structure implies dense clumps of gas in otherwise diffuse sightlines, and large overpressures with respect to the interstellar thermal pressure of ~ 3000 cm⁻³ K (Welty & Fitzpatrick 2001). Regardless of whether such clumps exist or are simply an illusion caused by geometric effects (Heiles 1997), the small-scale structures must be explained by any model of the interstellar medium.

For gas at intermediate and high velocities, fewer studies of small-scale structure exist, due to the difficulty in finding relatively bright, closely-spaced probe objects at distances greater than the absorbing material. One obvious location for probe stars is globular clusters. Hence Kerr & Knapp (1972) performed an absorption-line survey towards many such objects, in particular finding an intermediate-velocity cloud towards M 15, a globular cluster that lies at a distance of ~ 10 kpc (Carretta et al. 2000). This cloud is a part of IVC Complex gp (Wakker 2001), a cloud complex located in the line-of-sight towards the HVC Complex gp. Parts of Complex gp are likely to lie at a distance exceeding 0.8 kpc (Little et al. 1994). The distance towards the M 15 IVC is uncertain, although is
likely to be less than 3 kpc (Smoker et al. 2001). The study of parts of this cloud is the subject of the current paper.

Previous optical observations of the M 15 IVC include low-resolution Ca II K (λ_{\text{air}}=3933.663 Å) and Na I D (λ_{\text{air}}^\text{D1}=5895.924 Å and λ_{\text{air}}^\text{D2}=5889.950 Å) absorption-line spectroscopy (Lehner et al. 1999) towards 12 cluster stars, which found that the equivalent widths of the IV components in Ca II K range from 0.05 to 0.20 Å, although any variation from star-to-star appeared random and is close to the error in the measurement. Langer et al. (1990) also found variations in IVC Na I D equivalent widths of a factor ∼ 3 over the cluster face for a handful of stars. Fibre-optic array mapping in the Na I D absorption lines towards the cluster centre (Meyer & Lauroesch 1999) also found structure visible on scales of ∼ 4 arcsec at a velocity resolution of ∼ 16 km s^{-1}. Using empirical relationships between the Na and H i column densities, Meyer & Lauroesch (1999) derived values of the H i column density towards the cluster centre of ∼ 5 × 10^{20} cm^{-2}, which imply a volume density of ∼ 1000 cm^{-3}. This compares with the IVC H i column density towards this point, at a resolution of ∼ 2 × 1 arcmin, of ∼ 4 × 10^{19} cm^{-2}, measured by Smoker et al. (2002) using a combined Arecibo-Westerbork Synthesis Radio Telescope map. This H i map, shown in Fig. 1, demonstrates that the IV H i column density is actually quite small towards the cluster centre, with a stronger IV column density, still relatively near to the cluster centre, being at R.A. ∼ 21^h 29^m 40^s, Dec. ∼ 12^\circ 09′ 20″. One of the aims of the current study is thus to determine the Na i column density (and variations over small scales), in areas of the IVC where the H i is strong. Additionally, the H i observations show indications of multicomponent structure in velocity, perhaps indicative of cloudlets. Hence it was decided to search for such structure using higher spectral resolution observations than those employed by Meyer & Lauroesch (1999).

Candidate stars were chosen from the SIMBAD astronomical database where they are all listed as being cluster members. However, a-priori a radial velocity measurement was only available for about half of the stars, and, after analysis of the data, it was found that 4 of the objects were field stars in the line-of-sight towards M 15. The majority of the sample are listed in Battistini et al. (1985), although also included are the single objects KGSY 121 (Kadla et al. 1988), M 15 ZNG-1 (Zinn et al. 1972), and BRO 24 (Brown 1951). The locations of the sample stars are depicted in Fig. 2. Three cluster stars (group ‘A’ in Fig. 2) lie near a peak in the IVC H i column density, with four cluster stars (group ‘B’) at positions where the IVC H i column density is approximately half of this value.

Section 2 describes the observations, Sect. 3 details the data reduction and analysis performed to obtain column densities towards the IVC, Sect. 4 gives the main results, Sect. 5 provides the discussion, and in Sect. 6 the conclusions and suggestions for future work are presented.

Fig. 1. WSRT plus Arecibo combined H i column density map of the M 15 IVC integrated between +50 and +90 km s^{-1} in the LSR and at a resolution of 111′′ × 56′′, overlaid on the red POSS-1 digital sky survey image towards M 15 (Smoker et al. 2002). Contour levels are at N_H=(2,4,6,8,10,12,14)×10^{19} cm^{-2}. Lines of constant Galactic longitude and latitude are also plotted on the figure. The rectangle shows the region depicted in Fig. 2.

Fig. 2. Spatial distribution of observed sample. Filled circles are cluster stars, open circles are field stars.

2. Observations

The observations towards the M 15 IVC were taken during three sessions in June-August 2001, using echelle spectrometers mounted on the Apache Point Observatory 3.5-m (APO3.5), 8.2-m Very Large Telescope (UT2; Kueyen), and 4.2-m William Herschel telescope (WHT). The post-AGB star whose spectrum was obtained with the VLT, M 15 ZNG-1, was observed in order to obtain its stellar abundance (Mooney et al. 2002), with the interstellar absorption components described here being detected
serendipitously. In order to determine the contribution from the night-sky spectrum to the observed data, frequent observations of rapidly-rotating B-type stars were taken which acted as the telluric standards. For the APO3.5 and WHT observations, arc spectra were taken frequently during the night, and hence the derived velocities are accurate to better than 0.5 km s\(^{-1}\), being 3 times the root mean square error on the polynomial fit to the arc-line wavelength calibration. For the VLT-observed star, arcs were only taken at the start and end of each night, thus the wavelength accuracy depends on the stability of the spectrometer. The stellar sample and observing details are listed in Table I.

### 3. Data reduction and analysis

The APO3.5 and WHT data were reduced using standard methods within IRAF.\(^\dagger\) This included debiasing, wavelength calibration and extraction of the individual orders using DOECSLIT. No flatfielding was performed. For the APO3.5 observations, the limited height of the slit (3.0 arcsec) precluded sky subtraction, and hence we performed a single 750-s exposure on the dark sky to estimate the contribution of the full moon to the night sky brightness. This added between 10−20 per cent to the continuum level for our targets, and was subtracted before the extraction was performed.

For the VLT-observed star, we used data products obtained from the pipeline-calibration which includes wavelength calibration and extraction of the individual orders using starlink. No flatfielding was performed. The APO3.5 data were imported into IRAF.\(^\dagger\) This included debiasing, wavelength calibration and extraction of the individual orders using DOECSLIT. No flatfielding was performed. For the APO3.5 observations, the limited height of the slit (3.0 arcsec) precluded sky subtraction, and hence we performed a single 750-s exposure on the dark sky to estimate the contribution of the full moon to the night sky brightness. This added between 10−20 per cent to the continuum level for our targets, and was subtracted before the extraction was performed.

### 4. Results

Figures 3 and 5 show the Na D spectra towards the 11 sample stars. Inspection of the telluric spectra indicate that the only possible contaminating features caused by atmospheric absorption are at \(\sim 5896.46\AA\) and \(\sim 5893.83\AA\), which have equivalent widths of \(\sim 5\) m\(\AA\), compared to \(\sim 90−200\) m\(\AA\) for the IV Na\(\text{D}_2\) equivalent widths. Additionally, for both the APO3.5 and WHT spectra, there is some narrow emission present at the wavelengths of the Na D doublet (5889.950\AA \(\alpha\) and 5895.924\AA \(\beta\)), presumably caused by street lights. This ranged in LSR velocity from \(\sim +20\) to \(+35\) km s\(^{-1}\), so was just far enough removed in velocity so as not to contaminate the IV absorption-line at \(\sim 65\) km s\(^{-1}\).

The spectra are composite, and in 7 cases show a stellar component at \(\approx −100\) km s\(^{-1}\), low-velocity (IV) components centred upon \(\sim 0\) km s\(^{-1}\) and intermediate-velocity (IV) components at \(\sim +60−70\) km s\(^{-1}\). Velocities of the M 15 cluster stars range from \(−93\) to \(-102\) km s\(^{-1}\), and, at their radial distance from the centre, are each within the range of velocities observed towards M 15 by Drucker et al. (1998): the cluster having a mean LSR velocity of \(-97.1\) km s\(^{-1}\) and velocity dispersion that changes with distance from the centre. For the M 15 cluster stars (excepting M 15 ZNG-1, which is a pAGB), we measure Na\(\text{I}\) D\(_1\) equivalent widths of between 140 and 250 m\(\AA\), corresponding to A−F spectral types (Gratton & Sneden 1987; Jaschek & Jaschek 1987).

Tables 2 and 3 show the results of the profile-fitting to the IV interstellar spectra for the Na D and Ca K lines, respectively. This yields the central velocities, \(b\)-values and column densities of the IV components. For the three cluster stars in group ‘A’ (near a peak in the IVC H\(_\alpha\) column density), the derived column densities in the Na D\(_1\) line are \(\sim 0.25\) dex higher than those obtained for the Na D\(_2\) line, indicating that saturation is occurring in these sightlines, and that the derived column densities are lower limits.

Towards the non-detections, we estimated a 10\(\sigma\) limiting equivalent width that would be detected using the current data, \(\text{EW}_{\text{lim}}\), thus:

\[
\text{EW}_{\text{lim}} = 10\sigma_{\text{cont}} \Delta \lambda_{\text{instr},},
\]

where \(\sigma_{\text{cont}}\) is 1/(continuum signal-to-noise ratio) and \(\Delta \lambda_{\text{instr}}\) is the instrumental full width half maximum (FWHM) in \(\lambda\). The limiting values of the Na\(\text{I}\) column densities were estimated by using the \(\text{EW}_{\text{lim}}\) values estimated above, and \(b\)-values corresponding to the nearest star for which there were an IV gas detection, assuming that we are on the linear part of the curve of growth. Towards M 15 ZNG-1, the above equation was also used to derive upper limits to the column densities of Fe\(\text{I}\) (\(\lambda_{\text{air}}=3859.911\AA\)), Al\(\text{I}\) (\(\lambda_{\text{air}}=3944.006\AA\)) and K\(\text{I}\) (\(\lambda_{\text{air}}=4044.143\AA\)). The 10\(\sigma\) upper limits of \(\log_{10}(N \text{ cm}^{-2})\) of these species of 12.6, 11.9 and 13.1 are high, and are not discussed further in this paper.

Figure 6 shows the K\(\text{I}\) spectra of the five stars observed with the APO3.5 (the other two observing runs not cov-

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\(^\dagger\) IRAF is distributed by the National Optical Astronomy Observatories, U.S.A.
the signal-to-noise of the data are low, we believe that there are indications of \( \text{IV} \) absorption in \( \text{K} \)

### Table 1

| Star       | R.A.          | Dec.         | \( m_V \) | Tel./Instr. | Obs. Date | Res. \( \text{km s}^{-1} \) | Time (s) | SNR | \( N_{\text{H}^\text{IV}}^{\text{M15}} \) | M 15 star? |
|------------|---------------|--------------|-----------|-------------|------------|-----------------|----------|-----|---------------------------------|-----------|
| BBFP 493  | 212942.2      | +120814      | 14.27     | APO/ARC     | 9 Jun 2001 | 8.5             | 1400     | 30  | 12                             | No        |
| BBFP 456  | 212943.8      | +120833      | 14.46     | APO/ARC     | 9 Jun 2001 | 8.5             | 3000     | 45  | 13                             | Yes       |
| BBFP 394  | 212944.2      | +120917      | 13.61     | APO/ARC     | 9 Jun 2001 | 8.5             | 1400     | 40  | 14                             | No        |
| BBFP 438  | 212945.8      | +120845      | 13.81     | APO/ARC     | 8 Jun 2001 | 8.5             | 4285     | 45  | 12                             | Yes       |
| BBFP 347  | 212947.9      | +120845      | 13.83     | APO/ARC     | 9 Jun 2001 | 8.5             | 1800     | 30  | 11                             | Yes       |
| BBFP 442  | 212950.0      | +120843      | 12.66     | WHT/UES     | 4 Aug 2001 | 6.8             | 6000     | 40  | 8                              | No        |
| BBFP 39   | 212954.9      | +121323      | 12.83     | WHT/UES     | 2 Aug 2001 | 6.2             | 2400     | 45  | 6                              | Yes       |
| BBFP 67   | 212955.6      | +121242      | 13.44     | WHT/UES     | 2 Aug 2001 | 6.2             | 2400     | 30  | 6                              | Yes       |
| KGSY 121  | 212956.2      | +121234      | 13.02     | WHT/UES     | 2 Aug 2001 | 6.2             | 2400     | 35  | 6                              | Yes       |
| M 15 ZNG-1| 212958.1      | +121144      | 14.80     | VLT/UVES    | 3 Jul 2001 | 7.5             | 21600    | 80  | 5                              | Yes       |
| BRO 24    | 213038.0      | +121709      | 13.3      | WHT/UES     | 2 Aug 2001 | 6.2             | 3600     | 40  | 5                              | No        |

### Table 2

| Star Group | \( v_{LSR}^{\text{M15}} \) (km s\(^{-1}\)) | \( v_{LSR}^{\text{M15}}(D_2) \) (km s\(^{-1}\)) | \( \text{EW}_{\text{star}}(D_2) \) (mA) | \( \text{EW}_{\text{IVC}}(D_2) \) (mA) | log10 \( N(D_2) \) V, D | b(D_2) V | \( N_{\text{H}^\text{M15}}^{\text{IV}} / N_{\text{H}^\text{M15}}^{\text{III}} \) (\( \times 10^8 \)) |
|------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------------------|----------------|---------------------------------|
| BBFP 493   | -24.0 ± 3.0                     | -                               | -                               | <50                             | <11.48, -                 | -              | -                               |
| BBFP 456   | -92.6 ± 0.5                     | +68.4 ± 0.3                     | -                               | 150 ± 30                        | >12.13, >12.00            | 3.5 ± 0.8      | -                               |
| BBFP 394   | -27.5 ± 1.0                     | +68.3 ± 0.3                     | 136 ± 15                        | 150 ± 30                        | >12.33, >12.26            | 5.4 ± 0.6      | -                               |
| BBFP 438   | -99.0 ± 0.5                     | +66.2 ± 0.2                     | -                               | 190 ± 30                        | >12.30, >12.25            | 5.6 ± 0.3      | 3.0                             |
| BBFP 437   | -102.3 ± 0.5                    | +65.9 ± 0.1                     | 193 ± 18                        | 200 ± 20                        | >12.55, >12.50            | 5.5 ± 0.3      | 3.0                             |
| BBFP 442   | +19.5 ± 5                       | +68.1 ± 0.4                     | 213 ± 20                        | 190 ± 30                        | >12.56, >12.47            | 5.3 ± 0.6      | 3.3                             |
| BBFP 39    | -100.0 ± 0.5                    | +63.7 ± 0.4                     | 251 ± 12                        | 97 ± 6                          | 12.00 ± 0.03, 12.02 ± 0.03 | 4.8 ± 0.3      | 1.7                             |
| BBFP 67    | -101.0 ± 0.5                    | +63.0 ± 0.3                     | 230 ± 12                        | 93 ± 9                          | 12.06 ± 0.04, 12.09 ± 0.04 | 5.3 ± 0.4      | 1.9                             |
| KGSY 121   | -96.5 ± 0.5                     | +61.0 ± 0.3                     | 256 ± 13                        | 129 ± 10                        | 11.99 ± 0.03, 12.00 ± 0.03 | 4.7 ± 0.4      | 1.6                             |
| M 15 ZNG-1 | -100.0 ± 1.0                    | +64.4 ± 0.2                     | -                               | 87 ± 5                          | 11.80 ± 0.04, 11.79 ± 0.04 | 3.8 ± 0.4      | 1.3                             |
| BRO 24     | +22.5 ± 5                       | +63.5 ± 0.3                     | -                               | <35                             | <11.33, -                 | -              | <0.4                            |

The signal-to-noise ratio at a wavelength of \( \sim 5900 \)Å is 2000. Nomenclature: BBFP: Battistini et al. (1987); BRO 24: Brown (1951); KGSY 121: Kadla et al. (1988); M 15 ZNG-1: Zinn et al. (1972). Res. refers to the spectral resolution of the observations and SNR to the signal-to-noise ratio at a wavelength of \( \sim 2 \times 1 \) arcmin. Telescope/instrument names: APO/ARC: Apache Point 3.5-m telescope/Chicago Echelle Spectrograph. VLT/UVES: Very Large Telescope (Kueyen)/UV-Visual Echelle Spectrograph. WHT/UES: William Herschel Telescope/Utrecht Echelle Spectrograph.

Table 2. Results for the IVC \( \text{Na} \) D absorption-line measurements. Limiting values for the equivalent widths are calculated according to Eq. (3). V corresponds to results obtained using Voigt profile fitting, and D to results obtained using the apparent optical depth method. Upper limits to the column densities are 10\( \sigma \) limits calculated according to Eq. (2) assuming a linear curve of growth.

(1) There are no telluric features at the same wavelength as the IV absorption, either in the two field stars or telluric standards; (2) The features are unlikely to be stellar because the centres of two nearby lines (blueshifted by the stellar velocity) of \( \text{Nb} \) (\( \lambda_{\text{air}} = 7703.33 \)Å) and \( \text{Cl} \)
Table 3. Results for the IVC Ca I (4226Å) and Ca II K (3933Å) absorption-line measurements towards M 15 ZNG-1. For the Ca II K-line, a two-component Voigt fit was performed to the data. V corresponds to results obtained using Voigt profile fitting, and D to results obtained using the apparent optical depth method. Upper limits to the Ca I column densities are 10σ limits calculated according to Eq. (1), assuming a linear curve of growth.  

| Transition | $v_{LSR}^{ICV}$ (km s$^{-1}$) | $v_{ICV}^{N}$ (km s$^{-1}$) | EW (mÅ) | (log$_{10}$($N_{HI}$ cm$^{-2}$)) V, D | $b$ V (km s$^{-1}$) |
|------------|-----------------|-----------------|----------|---------------------------------|-----------------|
| Ca II K (3933Å) | $-100.0 \pm 1.0$ | $52.7 \pm 0.6$ | 64.1 | 11.16 $\pm 0.07$, $-0.6 \pm 1.0$ | $-0.6 \pm 1.0$ |
| Ca I (4226Å) | $\equiv$ | $64.9 \pm 0.1$ | $122 \pm 5$ | $12.40 \pm 0.02$, $12.36 \pm 0.02$ | $5.3 \pm 0.2$ |

Table 4. Results for the tentative detection of IV gas in K I ($\lambda_{air}=7698.974Å$) towards three M 15 cluster stars. Voigt fitting was used to determine the column densities.  

| BBFP 437 | BBFP 438 | BBFP 456 |
|----------|----------|----------|
| $v_{ICV}$ (km s$^{-1}$) | $68 \pm 1.0$ | $67 \pm 0.5$ | $66 \pm 1.0$ |
| EW$_{ICV}$ (mÅ) | $28 \pm 5$ | $18 \pm 5$ | $24 \pm 8$ |
| $\log_{10}(N_{KI}/N_{HI}, \text{cm}^{-2})$ | $11.20 \pm 0.30$ | $11.10 \pm 0.30$ | $11.15 \pm 0.30$ |
| $N_{KI}/N_{HI} \times 10^{-9}$ | 1.4 | 1.0 | 1.1 |

Fig. 4. K I ($\lambda_{air}=7698.974Å$) absorption-line spectra for five stars observed with the APO3.5. The top two objects are field stars, with the bottom three being cluster stars. The abscissa shows the LSR velocity and the ordinate the normalised flux, offset in units of 0.5 for clarity.

5. Discussion

5.1. The distance to the M 15 IVC

We note that in principle the fact that we have obtained non-detections towards 4 field stars in Na D could enable us to determine a lower-distance limit to this part of the IVC, if the distances to the objects were known. Of the three field stars, two (BBFP 394 and BBFP 493), have V magnitudes in the range delineated by the cluster stars in the current paper (see Buonanno et al. 1983), with BBFP 442 being towards the bright end of the cluster star magnitude range ($m_V=12.46$). The $(B-V)$ and $(U-B)$ colours of the field stars are $\sim 0.2–0.3$ mag and $0.2–0.6$ mag, bluer, respectively, than the median values for our sample of cluster stars. With the current data, due to the difficulty in ascribing a luminosity class for the field stars, we have not estimated their distances. Additionally, we note that a recent compilation of IVC and HVC Na D column densities by Wakker (2001) has indicated that to be sure of detecting an interstellar absorption in Na D towards an IVC with $N_{HI}=10^{19}$ cm$^{-2}$, a signal-to-noise ratio (SNR) exceeding $\sim 1000–2000$ is required. Hence, even though the IV H I column densities exceed $10^{20}$ cm$^{-2}$ towards three of our field-star sightlines, the observed SNRs of $\sim 30–40$ in the stars without an IVC detection preclude us from making any statements about the distance to this part of the IVC.

5.2. Two-component velocity structure

The presence of two-component velocity structure in IVCs and HVCs indicates the presence of cloudlets, collisions between which have been postulated as a mechanism for star formation in the halo of the Galaxy (Dyson & Hartquist 1983, although see Christodoulou et al. 1997 and Ramspeck et al. 2001). One of our observed stars, BRO 24, was chosen as a target as it lies near to a position in the IVC H I map where there are indications of two-component structure (Smoker et al. 2002). Unfortunately, this star turned out to be a field star. However, towards the object M 15 ZNG-1, we did detect two components (at $\sim +53$ and $+64$ km s$^{-1}$), in both Ca K and Na D, depicted
Fig. 3. Na D absorption-line spectra for the whole sample apart from M 15 ZNG-1 (shown in Fig. 5). For IV detections the less-saturated Na D\textsubscript{1} line is shown, for non-detections the more sensitive Na D\textsubscript{2} line is depicted. The abscissa shows the LSR velocity and the ordinate the normalised flux. Solid vertical lines indicate the velocity centroids of the IVC absorption. Dashed vertical lines indicate the presence of emission caused by street lights.

Fig. 5. IVC absorption towards the globular cluster star M 15 ZNG-1, showing possible two-component velocity structure in both Ca K and Na D\textsubscript{1} at $\sim +53$ and +64 km s\textsuperscript{-1}. No IVC absorption is evident from the Ca\textsc{i} line at $\lambda_{\text{air}} = 4226.728$ Å. Absorption bluewards of $\sim +40$ km s\textsuperscript{-1} originates from the wing of the LV gas.

5.3. Na\textsc{i} and H\textsc{i} column densities and small-scale variations

Wakker (2001) has summarized the presently-existing absorption-line data for all species reported towards H\textsc{i} clouds, finding that, for LV gas, there is a mean Na\textsc{i}/H\textsc{i} column density ratio of $\sim 5 \times 10^{-9}$, but with a large range exceeding a factor of 10. Some IVCs (such as the LLIV arch) have similar values to this mean, with others, such as previous measurements towards the M 15 IVC (Complex gp) showing somewhat higher values, ranging from $(10-160) \times 10^{-9}$ (Langer et al. 1990; Kennedy et al. 1998b; Meyer & Lauroesch 1999). The Na\textsc{i}/H\textsc{i} column density ratios for the current dataset (based upon H\textsc{i} data of resolution $\sim 1 \times 2$ arcmin), vary from $\sim (1-3) \times 10^{-8}$, and by as much as a factor of $\sim 2$ in sightlines only separated by 30 arcsec.

Towards the 7 M 15 cluster stars, we derive logarithmic column densities ($N$ in cm\textsuperscript{-2}), $\log_{10}(N)$, of between $\sim 11.8-12.5$, the latter value being a lower limit due to saturation. This corresponds to a factor $\sim 6$ variation in column density between parts of group ‘A’ and ‘B’, which compares to a variation in Na\textsc{i} IVC column density of $\sim 16$ over less than an arcminute towards the centre of the cloud (Meyer & Lauroesch 1999).

For the ‘A’ group of 3 stars, within the errors, two (BBFP 437, 438) have the same value of Na\textsc{i} column density, with BBFP 456 (separated by $\sim 30''$ from BBFP 438), having a value $\sim 70$ per cent lower than the other two. A rough estimate of the volume density can be made using these data. Assuming that the IVC is at a distance of 1 kpc, the separation between BBFP 456 and the other two stars is $\sim 0.15$ pc and the approximate transverse cloud size at full width half maximum column density is thus $\sim$
of Hα emission from the cloud (Smoker et al. 2002) indicates that the gas is partially ionised (although perhaps by collisions and not photoionisation; Sembach 1995).

The $N$(Na i)/$N$(H i) ratio of $\approx 1.3 \times 10^{-8}$ towards this sightline compares with the value derived using the correlation for IVCs/HVCs from Wakker & Mathis (2000) of $\sim 0.7 \times 10^{-8}$. Combined with the Ca result, this again indicates that this part of Complex gp has high ratios of these elements with respect to H i when compared with other HVCs and IVCs (c.f. Wakker 2001). Part of this ‘overabundance’ may be due to the fact that the cloud is partially ionised: Smoker et al. (2002) find that the M 15 IVC has an H i flux exceeding 1 Rayleigh, which, using a reasonable value for the size of the cloud and the calculated emission measure, produces a $\text{H} \Pi$/H i ratio of $\sim 1-2 \times f^{1/2}$, where $f$ is the filling factor of $\text{H} \Pi$ in the IVC.

Towards this sightline, the IVC Na i/Ca ii column density ratio is $\sim 0.25\pm0.03$. Within the interstellar medium, the range of observed values is from $\sim 0.1-100$; high ratios being found in dense, cold clouds where Ca is depleted onto dust, and low values occurring in the local warm interstellar medium, where heating of dust grains, for example by shocks, causes grain destruction and a mean Na i/Ca ii ratio of $\sim 0.22$ (Bertin et al. 1993). In the local ISM, some 15–25 per cent of H i clouds with anomalous velocities exceeding 20 km s$^{-1}$ show such low ratios (see Bertin et al. 1993 and references therein). Grain destruction by shocks is consistent with the observation of strong Hα emission, perhaps caused by collisional ionisation. However, grain destruction does not appear to be total, as Smoker et al. (2002) showed that the 60$\mu$m IRAS map and IVC H i column density map show spatial correspondence, tentatively indicating the presence of some dust in the M 15 IVC. Additionally, large variations in the Na i/Ca ii ratio have been found to occur in components separated by only a few km s$^{-1}$, and hence Welty et al. (1996) caution against using this ratio as an indicator of either cloud physical conditions or calcium depletions.

5.4. Cloud conditions towards the M 15 ZNG-1 sightline

Towards the PAGB star M 15 ZNG-1, the H i column density observed at a resolution of $\sim 2\times1$ arcmin is $N$(H i) = $5\times10^{19}$ cm$^{-2}$. Our echelle data of SNR $\sim 80$ cover Ca i ($\lambda_{\text{air}}=4226.728$Å), Ca ii K and the Na i D lines, thus providing some information on the properties of the IV gas by use of these unsaturated features. We determine logarithmic column density values for Ca ii, Ca i and Na i of $\sim 12.4$, $<10.9$ and 11.8, respectively. The Ca i/Ca ii column density ratio is $<0.03$. We note that this value is consistent with the composite standard model of the photoionised warm interstellar medium of Sembach et al. (2000) (their Table 5), that gives the ionisation fraction Ca i/Ca ii $\sim 0.02$.

Our derived value of $N$(Ca ii)/$N$(H i) $\sim 5 \times 10^{-8}$ for the IV C is within the range found for the high Galactic latitude clouds studied by Albert et al. (1993), namely $(0.3-30) \times 10^{-8}$ cm$^{-2}$. However, using the observed H i column density in combination with the correlation plot of the Ca ii abundance against H i column density for IVCs/HVCs from Wakker & Mathis (2000), a predicted Ca ii column density of $\sim 1 \times 10^{-8}$ cm$^{-2}$ is obtained. This is $\sim 5$ times smaller than the observed value. Our derived value of $N$(Ca ii)/$N$(H i) $\sim 5 \times 10^{-8}$ implies a depletion of $\sim 1.6$, given a Solar calcium abundance of $2.10 \times 10^{-6}$ and assuming that Ca ii is the dominant ionisation species. However, the model of the photoionised warm interstellar medium of Sembach et al. (2000), predicts that the Ca ii/Ca iii fraction is $\sim 0.26$. This implies that the Ca iii ion is likely to be dominant, particularly as the detection of Ca i would be expected, given the fact that Na and Ca are relatively abundant in the cloud.

5.5. Tentative K i detections

There are few observations of K i ($\lambda_{\text{air}}=7698.974$Å) in IVCs and HVCs (Wakker 2001). Because of its relatively low abundance compared with Ca or Na, combined with a low ionisation potential, K i is normally used to probe relatively dense and cool areas of the interstellar medium. Radio-line H i observations towards the peaks of the M 15 IVC imply upper limits to the kinetic temperature (in the absence of turbulence and averaged over $\sim 1$ arcmin squared) of less than $\sim 500$ K (Smoker et al. 2002), and H i column densities exceeding $10^{20}$ cm$^{-2}$. Hence a priori there was some hope that K i would be detected, given the fact that Na and Ca are relatively abundant in the cloud.

The only previously-known detections of K i in IVCs are towards SN 1993J (Vladilo et al. 1994) and towards the M 15 IVC by Kennedy et al. (1998b). The latter found $\log_{10}(N(\text{K} i) \text{ cm}^{-2}) \sim 11.4$ for the cluster...
star M15 ARP II-75. Using our high-resolution H I map, which has $N_{\text{IVC}}(\text{H} I) \sim 1 \times 10^{20} \text{ cm}^{-2}$, this corresponds to $N(\text{K} i)/N(\text{H} I) \sim 2.5 \times 10^{-9}$. Towards another cluster star, M15 ARP II-38, towards which our H I IVC column density map has $N_{\text{IVC}}(\text{H} I) \sim 4 \times 10^{19} \text{ cm}^{-2}$, Kennedy et al. (1998b) obtained an upper limit to $\log_10(N(\text{K} i)/N(\text{H} I))/10 = 10.6$, or $N(\text{K} i)/N(\text{H} I) < 1 \times 10^{-9}$.

These results are similar to our K I/H I column density ratios of $\sim 0.5-3 \times 10^{-9}$ (taking into account the large uncertainty in the measurements) for three closely-spaced stars. Based on the uncertainty in our IVC K I detections, we choose not to over-interpret our results. However, we note that both the current data, and that of Kennedy et al. (1998b), display $N(\text{K} i)/N(\text{H} I)$ values more than 10 times greater than $N(\text{K} i)/N(\text{H}_{\text{tot}})$ values (where $N(\text{H}_{\text{tot}}) = \text{H} I + 2 \text{ H} \pi$) observed towards Galactic sightlines (Fig. 17 of Welty & Hobbs 2001). This may be due to a combination of different halo/disc depletions for K, ionisation of the H I in the IVC (and possible H2 content?), and the fact that our H I value is derived from data of poorer spatial resolution than the K I data. Finally, we note that the $N(\text{K} i)/N(\text{Na} i)$ values are less than 3 times as large in the IVC as compared with the Galactic results of Welty & Hobbs (2001), indicating that the high $N(\text{K} i)/N(\text{H} I)$ value may be caused by one of the factors listed above.

6. Summary and Conclusions

At a resolution of $\sim 6.2-8.5 \text{ km s}^{-1}$, we have observed absorption in Na I D at intermediate velocities towards 7 stars within the globular cluster M15. One of these sightlines was also observed in Ca II K, and three in K I. The Na I and Ca II to H I column density ratios lie within the range previously observed in high latitude clouds, although both are in the upper echelons of the observed distribution for IVCs and HVCs, perhaps partly caused by ionisation of H. Variations in the Na I column density of between 0 to $\sim 70$ per cent towards the IVC have been detected on scales of $\sim 30$ arcsec (or $0.15 \text{ pc}$, assuming a cloud distance of 1 kpc). Over the whole cloud, the Na I/H I column density ratio varies by as much as a factor of $\sim 25$.

The Na I/Ca II column density ratio of $\sim 0.25$ is typical of gas in the local warm interstellar medium. This, and the presence of strong Hα emission towards this sightline, raises the possibility that shock ionisation and grain destruction is occurring in the IVC, although the presence of weak IRAS flux implies that grain destruction is not total. Three cluster stars also show tentative detections of K I (7698.974Å), with $N(\text{K} i)/N(\text{H} I)$ ratios of $\sim 0.5-3 \times 10^{-9}$.

Future observations should concentrate on determining the distance to this part of IVC Complex gp, via spectroscopy of field stars located towards regions of strong IVC H I column density. Towards the H I peaks, a signal-to-noise exceeding $\sim 20$ in CaK would be sufficient at a 10σ level to interpret a non-detection as being a lower-distance limit, allowing for a factor of 5 variation in the $N(\text{Ca} II)/N(\text{H} I)$ ratio and with a resolution of $\sim 0.1 \text{ Å}$. Finally, UV observations towards the IVC would much better constrain the gas parameters in the IVC. Although the faintness of the M15 stars precludes this with currently-existing space-based facilities, progress may be possible using the planned Cosmic Origins Spectrograph on the Hubble Space Telescope.

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It is observed that the presence of strong IRAS flux implies that grain destruction is not total. Three cluster stars also show tentative detections of K I (7698.974Å), with $N(\text{K} i)/N(\text{H} I)$ ratios of $\sim 0.5-3 \times 10^{-9}$.
