Observations towards early-type stars in the ESO-POP Survey – II. Searches for intermediate- and high-velocity clouds

J. V. Smoker,1⋆ I. Hunter,1 P. M. W. Kalberla,2 F. P. Keenan,1 R. Morras,3 R. Hanuschik,4 H. M. A. Thompson,1 D. Silva,5 E. Bajaja,3 W. G. L. Poppel3 and M. Arnal3

1Astrophysics Research Centre, Department of Physics and Astronomy, Queen’s University Belfast, Belfast BT7 1NN
2Argelander-Institut für Astronomie, Universität,‡ Auf dem Hügel 71, 53121 Bonn, Germany
3Instituto Argentino de Radioastronomía, Casilla de correo 5, Villa Elisa, Argentina
4European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching bei München, Germany
5TMT Observatory Scientist, AURA/Thirty Meter Telescope, 2636 East Washington Blvd., Pasadena, CA 91107, USA

Accepted 2007 March 29. Received 2007 March 28; in original form 2006 August 28

ABSTRACT

We present Ca II K and Ti II optical spectra of early-type stars taken mainly from the ultraviolet and visual echelle spectrograph (UVES) Paranal Observatory Project, plus H I 21-cm spectra, from the Vila-Elisa and Leiden-Dwingeloo Surveys, which are employed to obtain distances to intermediate- and high-velocity clouds (IHVCs). H I emission at a velocity of −117 km s⁻¹ towards the sightline HD 30677 (l, b = 190.2°, −22.2°) with column density ∼ 1.7 × 10¹⁹ cm⁻² has no corresponding Ca II K absorption in the UVES spectrum, which has a signal-to-noise ratio (S/N) of 610 per resolution element. The star has a spectroscopically determined distance of 2.7 kpc, and hence sets this as a firm lower distance limit towards Anti-Centre cloud ACII. Towards another sightline (HD 46185 with l, b = 222:0, −10:1), H I at a velocity of +122 km s⁻¹ and column density of 1.2 × 10¹⁹ cm⁻² is seen. The corresponding Ca II K spectrum has a S/N of 780, although no absorption is observed at the cloud velocity. This similarly places a firm lower distance limit of 2.9 kpc towards this parcel of gas that may be an intermediate-velocity (IV) cloud. The lack of IV Ca II absorption towards HD 196426 (l, b = 45:8, −23:3) at a S/N of 500 reinforces a lower distance limit of ∼700 pc towards this part of complex gp, where the H I column density is 1.1 × 10¹⁹ cm⁻² and velocity is +78 km s⁻¹. Additionally, no IV Ca II is seen in absorption in the spectrum of HD 19445, which is strong in HI with a column density of 8 × 10¹⁹ cm⁻² at a velocity of −42 km s⁻¹, placing a firm although uninteresting lower distance limit of 39 pc to this part of IV South. Finally, no high-velocity Ca II K absorption is seen towards HD 115363 (l, b = 306:0, −1:0) at a S/N of 410, placing a lower distance of ∼3.2 kpc towards the HVC gas at velocity of +224 km s⁻¹ and H I column density of 5.2 × 10¹⁹ cm⁻². This gas is in the same region of the sky as complex WE (Wakker 2001), but at higher velocities. The non-detection of Ca II K absorption sets a lower distance of ∼3.2 kpc towards the HVC, which is unsurprising if this feature is indeed related to the Magellanic System.

Key words: stars: early-type – ISM: abundances – ISM: clouds – ISM: general – ISM: structure.

1 INTRODUCTION

The Paranal Observatory Project (POP; Bagnulo et al. 2003) provides a wealth of high-resolution (R ~ 80 000) optical spectra towards stars mainly in the Galactic disc that can be used to study subjects such as stellar properties, kinematics and the interstellar

© 2007 The Authors. Journal compilation © 2007 RAS
medium. In a previous paper (Hunter et al. 2006, hereafter Paper I), we used a sample of early-type stars in the POP survey in order to investigate the interstellar medium in the Na I UV, Ti II and Ca II K lines, using the stars as light sources to probe the material between the star and the Earth. Because these O- and B-type stars are often fast rotators with weak metal lines, they are ideal for probing narrow interstellar features.

In the current paper, we mainly use Ca II and Ti II spectra in order to search for intermediate- and high-velocity clouds (IHVCs) towards the sightlines investigated in Paper I, plus some additional sightlines for which high signal-to-noise ratio (S/N) data have now become available. Our aim is to improve the distances to these still enigmatic objects by searching for IHVCs in the Villa-Elisa Southern Sky 21-cm H I Survey (Bajaja et al. 2005) or Northern hemisphere counterpart, the Leiden-Dwingeloo Survey (Hartmann & Burton 1997) and subsequently searching for corresponding absorption in the Ca II or Ti II optical spectra. Although the distance to many intermediate-velocity clouds (IVCs) is known (e.g. Kurtz & Danly 1996, and references therein), to date there are very few uncontroversial upper distance limits towards high-velocity clouds (HVCs). Indeed, towards the main complexes there are currently only three uncontroversial detections; towards complex A (van Woerden et al. 1999), complex M (Danly, Albert & Kurtz 1993) and complex WB (Thom et al. 2006). Hence, it is still unclear whether many of these objects are associated with the Galaxy, for example linked with a Galactic fountain with distances of \( \sim 10 \) kpc (e.g. Quilis & Moore 2001), or are failed dwarf galaxies with distances of several hundred kpc (e.g. Braun & Burton 1999). Clearly, as the sample stars in the POP survey were not chosen a priori to intersect with known HVC complexes, the majority of the sightlines do not cross known HVCs. However, serendipitously a few of the sightlines intersect complexes and are studied in the current paper. In addition to the POP data, we include spectra from two recent high spectral resolution observation runs taken using the echelle spectrometer the Fibre-fed Extended Range echelle Spectrograph (FEROS), plus further UVES observations whose primary aim was to obtain spectra for a stellar library but that are at high S/N and cover the Ca II K line (Silva et al., in preparation).

The current work complements our previous studies in which we obtained improved distance limits towards IVC complexes gp and K and HVC complexes C, WA-WB, WE and H (Smoker et al. 2004, 2006) by searching for absorption in high-resolution spectra of mainly B-type stars taken from the Edinburgh-Cape (Stobie et al. 1997) and Palomar-Green Surveys (Green, Schmidt & Liebert 1986). In particular, the current sightlines intersect IVC complex K with previous distance limit of 0.7–6.8 kpc (de Boer & Savage 1983; Smoker et al. 2006), the Anti-Centre clouds with previous distance limit of >0.4 kpc (Tamanaha 1996) and complex WE with distance limit <12.8 kpc (Sembach, Savage & Massa 1991). Finally, one of our current sightlines lies towards the M 15 IVC lying in the IVC complex gp. This cloud has been studied extensively in the optical to determine variations in velocity and equivalent width variations (Lehner et al. 1999; Meyer & Lauroesch 1999; Smoker et al. 2002), plus in the H I, infrared and H2O (Kennedy et al. 1998; Smoker et al. 2002). An improvement in the current distance limit of 0.8–4.3 kpc (Wakker 2001 and references therein) would be very useful to more accurately define the cloud parameters such as cloudlet sizes and densities and to provide clues to the high metallicity of this IVC (Little et al. 1994).

Section 2 describes the sample, provides a table noting the cases where the current sightlines cross known IHC complexes plus new observations not previously described in Paper I and shows the optical and H I spectra. Section 3 gives the main results, including the cases where the current optical sightlines intersect IHVCs, and an attempt to obtain improved distance limits towards these clouds. Section 4 discusses the most interesting lower limits to IHVCs, and finally Section 5 gives a summary of the main findings.

### 2 THE SAMPLE, OBSERVATIONS AND DATA REDUCTION

The list of sample stars is shown in Table 1. The table includes all stars for which new observations were taken, plus sightlines that lie towards IHVC complexes that are discussed in Section 3.2, but does not include the POP Paper I objects that have no IHVC detection. Further information concerning the POP objects is given in Paper I. They are all O- and B-type stars with 2.3 < \( m_6 < 7.9 \) mag. For these POP optical spectroscopic data, we used the online versions of reduced data from the POP (Bagnulo et al. 2003). These are spectra taken with the UVES echelle spectrometer mounted on the 8.2-m Kueyen telescope at the Very Large Telescope at a spectral resolution of \( 80000 \) or 3.75 km s\(^{-1}\) and S/N per pixel ranging from 190 to 770. In this paper, we concern ourselves with the Ca II K (\( \lambda_{air} = 3933.66 \) Å) and Ti II (\( \lambda_{air} = 3383.76 \) Å) species only. A further nine stars were observed with FEROS on the European Southern Observatory (ESO) 2.2-m on La Silla during observing sessions in 2005 October (FER1 in Table 1) and 2006 May (FER2 in Table 1). These stars are all B-type post-asymptotic-giant-branch (AGB) stars or Planetary Nebulae and have fainter magnitudes than the POP stars, with 9.4 < \( m_6 < 13.3 \) mag. The S/N per pixel at Ca II K range from \( \sim 40 \) to 120 and the resolution is \( R = 48000 \). The spectra shown in this paper are the quick-look pipeline products. As a check of their reliability, during each of the FEROS runs a bright B-type star from the POP survey was observed and the velocities and equivalent widths of some of the absorption lines were compared between the two data sets. Agreement was found to be excellent. Finally, 12 stars were taken from the data set of Silva et al. (2007; S07 in Table 1). These are UVES spectra of early-type stars with 5.9 < \( m_6 < 11.3 \) mag, observed at a spectral resolution of \( \sim 40000 \) with S/N of 100–620 pixel\(^{-1}\), and were reduced using the ESO pipeline (MIDAS context) with calibrations taken the morning after the observations. For the H I 21-cm spectra, we used either the Southern Villa-Elisa H I Survey data (Bajaja et al. 2005), corrected for the effects of stray radiation, or the Leiden-Dwingeloo Survey for sightlines with \( \Delta v < -20^\circ \) (Hartmann & Burton 1997). Both surveys have been merged to form the Leiden/Argentine/Bonn (LAB) H I line survey (Kalberla et al. 2005) which has a velocity resolution of 1 km s\(^{-1}\) and brightness temperature sensitivity of 0.07 K.

In Table 1, the columns are as follows. Columns 1–5 give the star name, alternative name, Galactic coordinates and V-band magnitude taken from SIMBAD. Columns 6–7 give the estimated stellar distance and z-height above or below the Galactic plane. These distances were primarily estimated using the method of spectroscopic parallax from the spectral type, apparent magnitude and reddening towards each star, estimated from the observed (\( B – V \)) colour. Absolute magnitudes as a function of spectral type were taken from Schmidt-Kaler (1982) with colours from Wegner (1994) (Details are given in Paper I). Excluding perhaps large systematic errors caused by the uncertainty in the absolute magnitude calibration of our sample, the distances have an uncertainty of \( \sim 30 \) per cent. For a number of objects (in particular the Wolf Rayet stars, peculiar objects and post-AGB stars), distances were taken from the reference given at the foot of the table. For example, for HD 179407 the distance is given as 7600\(^3\) where the suffix refers to reference number 1 where
the distance of 7600 pc was given. Column 8 gives the S/N per pixel in the Ca II spectrum; to obtain the S/N per resolution element this needs to be multiplied by $\sqrt{2}$.

If the coordinate of the sightline lies within any of the figures of Wakker (2001) which display H I column densities towards IHVCs, this name is given in Column 9. We must stress that although more than 35 of our stars lie within the boundaries of these figures, often they are in regions where no IHVC is observed in H I, for example because the stars lie in holes in the H I distribution. Columns 10 and 11 give the minimum and maximum expected local standard of rest (LSR) velocity for gas orbiting the Galactic Centre, based on the direction of the sightline and the distance to the stellar target. To calculate the velocity range for ‘normal’ gas, we use the methodology of Wakker (1991), in that we assume a flat rotation curve with $v_{rot} = 220 \text{ km s}^{-1}$ at $r > 0.5$ kpc, decreasing linearly towards the Galactic Centre, together with equations from Mihalas & Binney (1981). A deviation velocity for interstellar cloud components which lie outside the expected velocity range is calculated, where the deviation velocity is defined as the difference between the velocity of the component and the nearest limit of the expected velocity range (Wakker 1991). We classify low-velocity clouds (LVCs) as having absolute values of their deviation velocities below 30 km s$^{-1}$, IVCs between 30 and 90 km s$^{-1}$ and HVCs greater than 90 km s$^{-1}$.

Finally, Column 12 gives the source for the optical spectra [POP for stars from Paper I; FER1/FER2 for FEROS observations; S07 for stars from Silva et al. (in preparation)] and H I data (LD for Leiden-Dwingeloo and VE for Villa-Elisa Survey sightlines).

### 3 RESULTS

In this section, we discuss those cases where the stellar sightlines intersect with known IHVCs, and hence determine improved distance estimates towards a handful of objects.

Fig. 1 shows the optical and H I spectra towards the sightlines where a distance limit has been determined towards an IHVC. Fig. 2 (available online – see Supplementary Material section) shows the remaining sightlines. Two plots are shown for each sightline in order to emphasize both weak and strong features. The majority of the optical spectra are in the Ca II K line, where this was not available the Ti II line is shown. The horizontal line at the top of the plot shows the extent of the full width at half-maximum (FWHM) of the stellar line. In most cases, these lines are wide, hence there is no possibility that stellar lines could be misidentified as interstellar features, which tend to be much narrower. If the stellar lines have a FWHM exceeding $\sim 100$ km s$^{-1}$, they were removed in the normalization process to facilitate visualization of the interstellar lines in all cases apart from HD 115363, 136239 and 142758 where too much overlap of stellar and interstellar components occurs.

---

**Table 1.** The stellar subsample for new observations plus all sightlines which lie in the vicinity of IHVCs. The S/N per pixel are for Ca II K (3933 Å) (see text for details).
3.1 Methodology of estimating distances to IHVCs

The method of estimating distances to IHVCs is discussed fully in Schwarz, Wakker & van Woerden (1995). For an upper distance limit, detection of optical absorption, in association with a HI detection, is sufficient to provide an upper distance limit, being the distance of the stellar probe. Lower distance limits are more problematic. A firm lower distance limit can only be set if no optical absorption is seen at a sufficient S/N, the abundance of the optical element is known [generally from observations of the same part of the complex towards quasi-stellar objects (QSOs)] and the HI column density is accurately defined using a pencil beam. For the current sample, the chemical abundance of the IHVC is often not known, and the observations in HI only have a spatial resolution of 0.5, which means that care must be taken in ascribing a lack of optical absorption as due to the stellar probe being closer than the IHVC. However, these factors are somewhat ameliorated by the fact that the optical spectra have high S/N, frequently being >500 per resolution element and with a median of 410 in the sightlines with a detected IHVC.

3.2 Distance limits towards individual complexes

A number of the current sightlines either intersect with known IHVC complexes or have gas present at IHVC velocities in the Villa-Elisa or Leiden-Dwingeloo HI spectra. These cases are discussed below, and lower distance estimates towards five IHVCs are determined.

Table 2 summarizes these cases. Columns 1–6 give the star name,
stellar distance, previous IVC distance limit, IVC complex, observed H I velocity and corresponding log of the H I column density. Columns 7–8 give the previously known abundance in Ca II column density. From Walker (2001) and limiting 5r Ca II column density estimated from the current spectra. This was derived using the observed S/N and instrumental resolution, assuming the optically thin approximation. Finally, column 9 gives the predicted Ca II column density derived by subtracting the previously known Ca II abundance from the log of the observed H I column density. Where this predicted value is much higher than the limiting 5r Ca II column density, a non-detection is interpreted as the cloud lying further away than the stellar probe. Individual complexes are discussed below.

3.2.2 Complex gp IVC

Complex gp is a positive velocity IVC lying in the direction of the globular cluster M 15, which has previously been studied in infrared, optical, Hα and H I by Smoker et al. (2002). The previously existing distance limit was 0.8–4.3 kpc (Walker 2001 and references therein) with an uncertain lower distance limit of 2.0 kpc (Smoker et al. 2006). The complex has LSR velocities of ~ +60 to +90 km s\(^{-1}\). In our current sample, the star HD 188294 lies towards this complex, but only has a distance of 212 pc and no H I is detected for this sightline due to it being in a ‘hole’ in the complex. Additionally, HD 196426 (l, b = 45.81, −23.32) lies towards complex gp, and weak H I is observed in emission in the Leiden-Dwingeloo spectrum, with a LSR velocity of +78 ± 1 km s\(^{-1}\), a FWHM of 24 ± 2 km s\(^{-1}\), peak brightness temperature of \(T_B = 0.25 ± 0.05 K\) and brightness temperature integral of 6.5 ± 1.0 K km s\(^{-1}\), corresponding to a H I column density of 1.1 ± 0.2 × 10\(^{19}\) cm\(^{-2}\). Although weak, this should have been detected in our UVES spectrum which has a S/N of 500 per resolution element. The star has a distance of 700 pc, which is similar to the distances for previous objects towards which there were non-detections. In complex gp, we also observed HD 179407 (l, b = 24.02, −10.4, distance = 7600 pc) at a S/N per pixel of 120 in Ca II K. At the current position, there are two weak H I velocity features, at \(v = +50 ± 1 \text{ and } +97 ± 1 \text{ km s}^{-1}\), with FWHM values of 26 ± 2 and 42 ± 4 km s\(^{-1}\) and brightness temperature integrals of 1.7 ± 0.2 and 1.7 ± 0.2 K km s\(^{-1}\), respectively, corresponding to column densities of \(3 ± 10^{18} \text{ cm}^{-2}\). There is obvious detection of Ca II in the +50 km s\(^{-1}\) feature (as in the Ca II spectrum of Sembach & Danks 1994), but no detection of the \(v = +97 \text{ km s}^{-1}\) feature, perhaps due to clumpiness in the H I or ionization issues; a higher S/N Ca II spectrum would be useful. Given the weak nature of both H I features, a higher spatial resolution and sensitivity H I spectrum would be useful at this position although in any case the star lies at a distance exceeding the current upper limit of the sky. Although HD 179407 was also observed in the the Far Ultraviolet Spectroscopy Explorer (FUSE) satellite spectrum by Zsargó et al. (2003), the presence of a complex stellar continuum meant that no interstellar O VI was observed. Finally, although EC 20485–2420 lies in the general direction of this complex, no H I is obvious in the Villa-Eliza spectrum.

3.2.2 IV South

IV South is a group of IVCs that extend over much of the southern sky, with velocities of ~ −85 to −45 km s\(^{-1}\). Towards HD 19445 (l, b = 157.48, −27.20), no IV absorption is seen in the Ca II spectrum at a S/N of 280 per resolution element, thus placing a rather uninteresting firm lower distance limit of 39 pc to this part of the IVC that has two components with \(v = −45 ± 0.5, −40.2 ± 0.5 \text{ km s}^{-1}\), FWHM values of 8 ± 1 and 22 ± 2 km s\(^{-1}\), peak \(T_B\) values of 2.1 ± 0.2 and 1.2 ± 0.2 K and brightness temperature integrals of 17 ± 2 and 28 ± 3 K km s\(^{-1}\). The combined H I column density in these two features is ~8 × 10\(^{19}\) cm\(^{-2}\) which should have been easily detected in the current optical spectrum if the cloud were closer than the star.

3.2.3 Complex K

Complex K is a Northern hemisphere cloud with LSR velocities ranging from −65 to −95 km s\(^{-1}\). Its previous distance bracket was ~700–6800 pc (Smoker et al. 2006, and references therein). One of our sightlines towards G169-28 (l, b = 41.83, +36.06) lies in the general direction of complex K, but no H I emission is visible in the Leiden-Dwingeloo spectrum and there are many stellar lines. Thus, the current observations do not add anything to our knowledge of this IVC.

3.2.4 Anti-centre HVCs

Seven of our sightlines lie in the region of the Anti-Centre HVC (fig. 9 of Walker 2001). No upper distance limit is available for this HVC and the previous lower distance limit towards cloud ACI is only 0.4 kpc (Tamanaha 1996). We only detect H I at high velocity towards one of the current sightlines which lies towards ACII, namely HD 30677, at a velocity of −117 ± 1 km s\(^{-1}\), peak brightness temperature of 0.40 ± 0.04 K, FWHM of 23 ± 2 km s\(^{-1}\) and integrated brightness temperature of 9.5 ± 1.0 K km s\(^{-1}\), corresponding to a HVC column density of 1.7 ± 0.2 × 10\(^{19}\) cm\(^{-2}\). Assuming that the HVC has a similar abundance to the relation from Walker & Mathis (2000), we would expect a corresponding column density log(Ca II cm\(^{-2}\)) = 11.64. However, no corresponding optical absorption is detected in our Ca II K spectrum, which has a S/N of 430 per pixel or 610 per resolution element. Assuming that the cloud is optically thin in Ca, a 5\(r\) detection, \(f = 0.634\) for the Ca II transition and instrumental resolution of 0.05 \(\AA\), the limiting column density observable with the current spectrum is log(Ca II cm\(^{-2}\)) = 9.82, more than a factor of 60 lower than predicted from the H I profile. Hence, the current observations put a lower distance limit of 2.7 kpc towards complex ACII, assuming that the H I observed in the Villa-Elisa Survey reflects that in the pencil beam towards HD 30677.

3.2.5 Complex WE/WEM HVC

Complex WE is a group of small HVCs centred on (l, b) ~ (320°, 0°), first detected by Mathewson, Cleary & Murray (1974) and mapped in H I by Morras (1982). Parts of it lie in the same region of the sky as two large low-velocity H I shells in the direction of the Coal-sack nebula described by McClure-Griffiths et al. (2001). At b = 0° latitude, the predicted values of Galactic rotation at l ~ 320° are from ~ −120 to +70 km s\(^{-1}\), falling to ~ −100 to 0 km s\(^{-1}\) at b ~ −15°. Towards HD 156359 (l, b = 328.68, −14.52), Sembach et al. (1991) found optical absorption at ~ +110 km s\(^{-1}\), putting an upper distance limit of 12.8 kpc. 18 of our sightlines lie within the general area of WE as defined in fig. 11 of Wakker (2001). One of the sample stars HD 115363 (l, b = 306.0°, −1°0 with spectroscopic distance = 3.2 kpc) has HVC gas detected with two components at +224.5 ± 3.0, +240.0 ± 5.0 km s\(^{-1}\), velocity widths 14.4 ± 0.8 and 19.2 ± 2.4 km s\(^{-1}\), peak brightness temperatures of 1.8 ± 0.06 K.
and $1.1 \pm 0.1$ km s$^{-1}$ and brightness temperature integrals of $28.3 \pm 1.0$ and $11.1 \pm 0.8$ K km s$^{-1}$ which correspond to H I column densities of $5.2 \pm 0.2 \times 10^{19}$ and $2.0 \pm 0.1 \times 10^{19}$ cm$^{-2}$. There is no Ca I K absorption present in the spectrum, which has a S/N of 410 per resolution element. This HVC is probably associated with the clouds defined by Putman (2000) as the leading arm: the counterpart of the Magellanic Stream, as projected on the sky, between the Magellanic Clouds and the Galactic plane. These data hence set an unsurprising lower limit of 3.2 kpc towards this HVC that is probably related to the Magellanic System, using our distance estimated spectroscopically. If we assume that HD 115363 is a part of the Centaurus OB1 association, its distance is slightly closer at 2.5 kpc (McClure-Griffiths et al. 2001 and references therein). Finally, we note that this HVC appears to be a different set of clouds to the lower velocity and more negative Galactic-latitude clouds described in Wakker (2001) and observed by Sembach et al. (1991), hence in the current paper it is named WEM due to its possible association with the Magellanic System.

### 3.2.6 Other IVCs

In the line-of-sight towards HD 46185 $(l, b = 222.0, -10.1)$, H I emission is detected at $+122 \pm 2$ km s$^{-1}$, with a peak brightness temperature of 0.35 K, FWHM of $17 \pm 3$ km s$^{-1}$ and brightness temperature integral of $6.7 \pm 0.7$ K km s$^{-1}$, corresponding to a H I column density of $1.2 \pm 0.1 \times 10^{20}$ cm$^{-2}$. Normal Galactic rotation predicts velocities of up to $+97$ km s$^{-1}$ in this part of the sky, so the deviation velocity is only $+25$ km s$^{-1}$ and the cloud may not be an IVC. Assuming that the cloud has a similar abundance to the relation from Wakker & Mathis (2000), we would expect a column density $\log (\text{Ca II K cm}^{-2}) = 11.59$. However, no corresponding optical absorption is detected in our Ca II K spectrum, which has a S/N of 550 pixel$^{-1}$ or 780 per resolution element. The 5σ limiting column density observable with the current spectrum is $\log (\text{Ca II K cm}^{-2}) = 9.71$, a factor of 75 lower than predicted from the H I profile. Hence, the current observations put a firm lower distance limit of 2.9 kpc towards this parcel of gas that lies within $-20'$ of the Anti-Centre Shell (fig. 8 of Wakker 2001) but is at different velocities and probably unrelated.

### 3.3 IHVCs detected in Ca II absorption

A number of sightlines were already flagged in Paper I as having IHVC components detected in the optical spectra. These include the Wolf Rayet stars HD 94910 and 163758 and the sightline HD 72067 which lies towards the Vela Supernova remnant. No H I is detected towards any of these sightlines. In the first two cases, this implies the presence of circumstellar lines and in the latter case lines within the SN remnant. Similarly, towards HD 171432 many IVCs are detected in the optical. This sightline lies towards the Scutum Supershell mapped in H I by Callaway et al. (2000) and with a distance of $\sim 3000$ pc. Although towards HD 171432 there is a dearth of H I detected in the Callaway maps, there is H I in our H I spectrum up to a velocity of $\sim 4-90$ km s$^{-1}$, coincident with our detections of Ca II. No H I is seen in our highest velocity Ca II component of $\sim +120$ km s$^{-1}$, perhaps due to S/N limitations. The detections in Ca II and H I are consistent with the supershell being closer than our stellar distance of $\sim 4000$ pc and with the previous observations, but add nothing to the distance bracket.

### Table 3. Distance limits and probe stars towards the IHVCs studied in this paper.

<table>
<thead>
<tr>
<th>IHVC</th>
<th>$(l, b)$</th>
<th>$\mu_{\text{HVC}}$(H I)</th>
<th>Probes</th>
<th>$D_{\text{HVC}}$ (pc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>gp</td>
<td>46, -23</td>
<td>+78</td>
<td>HD 196426</td>
<td>800–4300$^{1,2}$</td>
</tr>
<tr>
<td>IVS</td>
<td>157, -27</td>
<td>-45, -40</td>
<td>HD 19445</td>
<td>39$^1$</td>
</tr>
<tr>
<td>ACII</td>
<td>190, -22</td>
<td>-117</td>
<td>HD 36077</td>
<td>&gt;2700$^1$</td>
</tr>
<tr>
<td>WEM</td>
<td>306, -1</td>
<td>+224, +240</td>
<td>HD 115363</td>
<td>3200$^1$</td>
</tr>
<tr>
<td>Other</td>
<td>222, -10</td>
<td>+122</td>
<td>HD 46185</td>
<td>&gt;2900$^1$</td>
</tr>
</tbody>
</table>

Reference codes: (1) This paper and (2) Little et al. (1994).

### 4 DISCUSSION

Table 3 gives a summary of the distance limits to IHVCs set by the current observations, plus existing limits to the clouds where available. Particularly interesting is the improved lower limit towards part of the Anti-Centre complex ACII which has firm lower distance limit of $>2.7$ kpc. This compares with the indirect distance estimate of a part of the complex at $l \sim 60'$, $b \sim -45'$ derived from morphological and kinematical arguments of $\sim 4$ kpc (Peek et al. 2007), and a He estimated distance of between 8 and 20 kpc (Weiner, Vogel & Williams 2001) which is based upon the observed ionization being caused by the Galactic radiation field. Although a big improvement on the previous lower distance limit of $\sim 0.4$ kpc (Tamanaha 1996), the current observations cannot discriminate between the indirectly estimated distances, and clearly searches for more distant probe stars in this part of the sky would be useful. Other less interesting results are the consolidation of the lower distance limit towards complex gp and the first lower distance limit towards the WEM complex. The $z$-distance of the former IVC is now constrained to $\sim 300–1700$ pc which compares to the H I scaleheight of $<200$ pc at Galactocentric radii of $<10$ kpc (Narayan, Saha & Jog 2005). Further progress on this sightline should involve performing obtaining a high-resolution spectrum of the star HD 357657 and associated model atmosphere calculation and abundance analysis. Although Smoker et al. (2006) estimated a distance of $\sim 2.0$ kpc for this object on the line-of-sight to complex gp and found no associated Ca II absorption, the distance of the star remains uncertain. If a firm lower distance limit of 2 kpc were confirmed, cloud parameters such as the cloudlet sizes, cloud electron density, fractional H I to H II ratios and ionizing radiation field could be better constrained (cf. Smoker et al. 2002), and the position of the cloud relative to the H I disc of the Galaxy confirmed.

Finally, the lower distance limit of 3.2 kpc towards WEM HVC is consistent with both a Magellanic origin as proposed, for example, by Putman (2000) or a ‘classical’ H I synthesis mapping towards other IVCs in this part of the sky (e.g. Bekhti et al. 2006) has provided evidence from cloud structure and linewidths of distances of $\sim 10–60$ kpc, consistent with a Magellanic origin, and the same observations could be performed for the present sightline in order to obtain an indirect distance estimate, perhaps in conjunction with He mapping. However, in the absence of early-type stars present in the leading arm as present in the Magellanic Bridge (Rolleston et al. 1999), obtaining a firm upper distance limit will be difficult although perhaps possible due to the offset in velocity from the stellar and interstellar Ca II lines (cf. Smoker et al. 2002).

### 5 SUMMARY

We have correlated optical spectra in the Ca II K and Ti II lines observed towards early-type stars in the POP Survey, plus other optical
data, with 21-cm H I spectra taken from the Villa-Elisa and Leiden-Dwingeloo Surveys, in order to determine the distances to IHVCs. The lack of Ca ii K absorption at $-117$ km s$^{-1}$ towards HD 30677 at a S/N of $\sim 610$ has set a firm lower distance limit towards Anti-Centre cloud ACII which previously had a lower distance limit of 0.4 kpc. Likewise, towards HD 46185 no Ca ii K absorption at $+122$ km s$^{-1}$ is seen at a S/N of $\sim 780$, hence placing a lower distance limit of 2.9 kpc towards this gas that is perhaps an IVC. Towards complex gp, no Ca ii K absorption is seen in the stellar spectrum of HD 115363 at a S/N of $\sim 500$, reinforcing the assertion that this IVC lies at a distance exceeding 0.7 kpc. Likewise, towards the nearby star HD 19445 at 39 pc in the line-of-sight to IV South, no Ca ii K absorption is seen setting a firm but uninteresting distance limit towards this part of the complex. Finally, no HV Ca ii K absorption is seen in the stellar spectrum of HD 115363 at a S/N of 410, placing a lower distance of $\sim 3.2$ kpc towards the IVC gas at velocity of $\sim +224$ km s$^{-1}$. This gas is in the same region of sky as the WE complex of Wakker (2001), but at higher velocities. If related to the Magellanic System (Putman 2000), then a distance limit of 3.2 kpc is not unexpected.

A future paper will describe the use of new FEROS observations combined with UVES archive data to provide improved distance limits to complex EP, the Cohen Stream, IV South and the Anti-Centre shell. Concerning the POP data, future papers will investigate the neutral species of Ca i, Fe i, Na i D and K i as well as molecular line species CH, CH$^+$ and CN in order to better understand the local interstellar medium.

ACKNOWLEDGMENTS

We would like to thank the staff of the Very Large Telescope, Paranal for the large amount work involved in producing the POP Survey [ESO DDT programme ID 266.D-5655(A), http://www.sc.eso.org/santiago/uvespop]. Especially, due thanks are to S. Bagulo, R. Cabanac, E. Jehin, C. Ledoux and C. Melo. In addition, we are grateful to the staffs of Dwingeloo/Leiden and the Villa-Elisa Telescope for producing the HI all-sky surveys. JVS and HMAT thank the support staff at La Silla for their help with the FEROS observations. FPK is grateful to AWE Aldermaston for the award of a William Penney Fellowship. This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France. JVS acknowledges financial support from the Particle Physics and Astronomy Research Council with HMAT and IF thank the Department of Education and Learning for Northern Ireland. JVS thanks M. Garcia Muñiz, L. Salinas and I. Dino for discussions and an anonymous referee for comments.

REFERENCES

Baguelin S., Jehin E., Ledoux C., Cabanac R., Melo C., Gilmozzi R., 2003, ESO Messenger, 114, 10
Putman M., 2000, PASA, 17, 1

SUPPLEMENTARY MATERIAL

The following supplementary material is available for this article:

Figure 2. Optical (Ca ii K or Ti ii) and 21-cm H I spectra towards early-type stars. Two plots are shown per sightline in order to
emphasize weak features. In the cases where the FWHM of the stellar profile exceeded $\sim 100$ km s$^{-1}$, it has been removed in the normalization process to emphasize the interstellar line features. This affects the stars with HD numbers 480, 2857, 2913, 49131, 61429, 74966, 76131, 90882, 100841, 115842, 122272, 145482, 156575, 163745, 186837, 188294, 344365, plus ROA 5701. For HD 2857, some residuals are left by this process at $\sim -160$ km s$^{-1}$.

This material is available as part of the online article at http://www.blackwell-synergy.com/doi/abs/10.1111/j.1365-2966.2007.11807.x

(This link will take you to the article abstract.)

Please note: Blackwell Publishing are not responsible for the content or functionality of any supplementary materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the article.

This paper has been typeset from a TEX/LATEX file prepared by the author.