The CH radical at radio wavelengths: Revisiting emission in the 3.3 GHz ground state lines

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ABSTRACT

Context. The intensities of the three widely observed radio-wavelength hyperfine structure (HFS) lines between the A-doublet components of the rotational ground state of CH are inconsistent with local thermodynamic equilibrium (LTE) and indicate ubiquitous population inversion. While this can be qualitatively understood assuming a pumping cycle that involves collisional excitation processes, the relative intensities of the lines and in particular the dominance of the lowest frequency satellite line has not been well understood. This has limited the use of CH radio emission as a tracer of the molecular interstellar medium.

Aims. We aim to investigate the nature of the (generally) weak CH ground state masers by employing synergies between the ground state HFS transitions themselves and with the far-infrared lines, near 149 µm (2 THz), that connect these levels to an also HFS split rotationally excited level.

Methods. We present the first interferometric observations, with the Karl G. Jansky Very Large Array, of the CH 9 cm ground state HFS transitions at 3.264 GHz, 3.335 GHz, and 3.349 GHz toward the four high mass star-forming regions (SFRs) Sgr B2 (M), G34.26+0.15, W49 (N), and W51. We combine this data set with our high spectral resolution observations of the \( N, J = 2, 3/2 \rightarrow 1, 1/2 \) transitions of CH near 149 µm observed toward the same sources made with the upGREAT receiver on SOFIA, which share a common lower energy levels with the HFS transitions within the rotational ground state.

Results. Toward all four sources, we observe the 3.264 GHz lower satellite line in enhanced emission with its relative intensity higher than its expected value at LTE by a factor between 4 and 20. Employing recently calculated collisional rate coefficients, we perform statistical equilibrium calculations with the non-LTE radiative transfer code MOLPOP-CEP in order to model the excitation conditions traced by the ground state HFS lines of CH and to infer the physical conditions in the emitting regions. The models account for effects of far-infrared line overlap with additional constraints provided by reliable column densities of CH estimated from the 149 µm lines.

Conclusions. The derived gas densities indicate that the CH radio emission lines (and the far-infrared absorption) arise from the diffuse and translucent outer regions of the SFRs' envelopes as well as in such clouds located along the lines of sight. We infer temperatures ranging from 50 to 125 K. These elevated temperatures, together with astrochemical considerations, may indicate that CH is formed in material heated by the dissipation of interstellar turbulence, which has been invoked for other molecules. The excitation conditions we derive reproduce the observed level inversion in all three of the ground state HFS lines of CH over a wide range of gas densities with an excitation temperature of \( \sim 0.3 \) K, consistent with previous theoretical predictions.

Key words. ISM: molecules – ISM: abundances – ISM: clouds – ISM: lines and bands – methods: numerical – radiative transfer

1. Introduction

The 4300.3 Å electronic transition of the methylidyne radical, CH, was one of the first three molecular lines detected in the interstellar medium (ISM; Dunham 1937; Swings & Rosenfeld 1937; McKellar 1940). Since then, CH has been extensively observed in a wide range of wavelength regimes, from the radio at 9 cm (3.3 GHz) (Rydebek et al. 1973), over the sub-millimetre (sub-mm) and far-infrared (FIR) ranges to the far-ultraviolet (FUV) regime at 1369.13 Å (Watson 2001). The CH radical has also been detected in a variety of environments, hosting different physical and excitation conditions from diffuse, and translucent interstellar clouds to dark clouds, outflows, and shocks at the edges of dense molecular clouds, and even in external galaxies (for example, Lang & Wilson 1978; Whiteoak et al. 1980; Mattila 1986; Sandell et al. 1988; Magnani et al. 1992; Magnani & Onello 1993).

As the simplest carbyne, CH is an important intermediary in the gas phase chemistry of carbon bearing molecules, initiating the formation of larger and more complex species in the ISM. In addition, studies using high resolution optical spectroscopy were able to reveal a tight correlation between the derived column densities of CH, and those of H₂ (or the visual extinction) in diffuse and translucent clouds (Federman 1982; Sheffer et al. 2008; Weselak 2019). However, such optical absorption studies are limited to nearby clouds (a few kpc) as they require visually bright (\( V < 10 \) mag) background stars. Fortunately, the advent of space- and air-borne telescopes like Herschel and SOFIA, respectively, have not only renewed interests in CH and other light hydrides, but have also extended their studies over Galactic scales. Measurements of absorption in the generally optically thin rotational transitions of CH at 532/536 GHz (560 µm) (Gerin et al. 2010) and 2006/2010 GHz (149 µm) (Wiesemeyer et al. 2018; Jacob et al. 2019) against the continuum emission from distant star-forming regions (SFRs) in spiral arms and the Galactic centre region, yielding column densities, have further emphasised its use as a tracer for H₂ in diffuse and translucent...
Table 1. Spectroscopic properties of the CH ground state HFS transitions. The columns are (from left to right): the transition as described by the hyperfine quantum number \( F \), the frequency of the transition, the Einstein A coefficient and the relative line intensities at LTE.

| Transition | Frequency [MHz] | \( A \) \(	ext{s}^{-1} \) | Relative Intensity |
|------------|-----------------|----------------|------------------|
| 0’’ – 1’’  | 3263.793447     | 2.876          | 1.0              |
| 1’ – 1’’   | 3335.473956     | 2.045          | 2.0              |
| 1’’ – 0’’  | 3349.122566     | 1.036          | 1.0              |

Notes. The frequencies were measured by Truppe et al. (2014) with uncertainties of 3 Hz.

In the early days of molecular radio astronomy, Rydbeck et al. (1973) first detected the hyperfine structure (HFS) lines between the A-doublet levels of the rotational ground state of CH at 3.3 GHz (9 cm). At frequencies near 3.264 GHz, 3.335 GHz, and 3.494 GHz (see Table 1), they were always detected in (generally quite weak) emission. Extensive single dish surveys across the Galaxy found the CH radio emission to be very widespread in any given sight line.

We present here, the first interferometric observations of CH using the NRAO Karl G. Jansky Very Large Array (VLA) in New Mexico toward four well known high-mass SFRs, namely, Sgr B2 (M), G34.26+0.15, W49 (N), and W51. In Sect. 2 we detail the excitation mechanism of the CH ground state and describe the observational setup in Sect. 3. We present the resulting line profiles, and introduce our non-LTE models in Sect. 4 and discuss the subsequently obtained physical and excitation conditions in Sect. 5 and finally in Sect. 6 we summarise the main conclusions derived from this work.

2. Excitation mechanism of the CH ground state

The ground electronic state of the CH radical, with an unpaired \( \pi \) electron in its valence shell, exists in a \(^2\Pi\) state. Following Hund’s case b coupling, the spin-orbit interaction \((LS)\) splits each principal quantum level, \( \text{N} \), into two spin-orbit manifolds \(-^2\Pi_1/2(F_2)\) and \(^2\Pi_3/2(F_1)\), respectively, as displayed in Fig. 1. For CH, unlike in the case for OH, the \(^2\Pi_3/2\) ladder is above the \(^2\Pi_1/2\) ladder, that is, the absolute ground state is in the \(^2\Pi_1/2, J = 1/2\) level. The spatial orientation of the electron’s orbital momentum axis relative to the axis of the molecule’s rotation, splits the rotational levels, \( J \), into A-doublet states. The A-doublet levels are distinguished based on their parity denoted by either + or −. Interactions between the total angular momentum and the nuclear spin of the hydrogen atom \((\text{H}) = 1/2\) further split each A-doublet level into two HFS levels with hyperfine quantum numbers, \( F \). In general, for the \(^2\Pi_1/2(F_2)\) ladder, the energies of the HFS levels are ordered with increasing values of \( F \) while for the \(^2\Pi_3/2(F_1)\) ladder the opposite holds for all HFS levels, except for the lowest. See Truppe et al. (2014) for more details on the electronic structure of the CH ground state.

As briefly discussed in Sect. 1, the widely observed level inversion in CH can be qualitatively understood by invoking a simple pumping cycle. The pumping cycle involves the collisional excitation of CH (via collisions with atomic hydrogen, \( \text{H}_2 \), He and/or electrons) to the first rotational state, \(^2\Pi_3/2(F_1), J = 3/2\), followed by radiative decay back to the ground state (Bertojo et al. 1976; Elitzur 1977). Moreover, in order for collisions to produce a level inversion, the excitation cross-sections of the lower level of the \(^2\Pi_3/2(F_1), J = 3/2\) A-doublet level must be larger than those of its upper level such that the preferential

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population of this level will create a level inversion after it cascades to the ground state. This difference in the collisional cross-sections within pairs of \( \Lambda \)-doublets is referred to as ‘parity discrimination’ (see, Dixon & Field 1979a, for a detailed description). In terms of parity discrimination, the pumping cycle works such that collisions between the \( + \) parity components of the \( \Lambda \)-doublet levels, corresponding to \( ^2\Pi_{3/2}(F_1), J = 1/2 \) and \( ^2\Pi_{1/2}(F_1), J = 3/2 \) levels, are more probable than collisions between their \( - \) components. The radiative cascade that subsequently follows \((+ \rightarrow - \text{ and } - \rightarrow +)\) will therefore tend to overpopulate both HFS levels of the \( + \) parity component of the ground state \( \Lambda \)-doublet relative to the \( - \) parity components HFS levels.

Theoretical considerations by Bertojo et al. (1976) and Dixon & Field (1979a,b) have shown that the effects of parity discrimination-induced level inversion vary depending on the collisional partner considered. Both studies were in agreement that, with a smaller reduced mass, collisions between CH and atomic hydrogen effectively invert the ground state HFS levels, but they disagreed on the role played by collisions with \( \text{H}_2 \). While Bertojo et al. (1976) suggest that collisions of CH with \( \text{H}_2 \) will tend to follow a similar parity discrimination as those for the case of H, Dixon & Field (1979b) suggest an inverse propensity for collisions with \( \text{H}_2 \), where the collision between the \( - \rightarrow - \) levels dominate. The latter contradicts observations of the ground state transitions of CH toward SFRs which show anomalous excitation effects at velocities corresponding to the envelopes of molecular clouds which are mainly comprised of molecular material. Taking all things into consideration the models we discuss in Sect. 4.3 do not specifically take into account parity discrimination effects but rather weigh contributions from different collision partners based on the molecular fraction \( (f_{\text{H}_2}) \) of the clouds considered.

Following selection rules, the ground state level of CH displays three transitions as the result of HFS splitting, at 3.264 GHz, 3.335 GHz, and 3.439 GHz, respectively (the spectroscopic properties of which are summarised in Table 1). Because it has twice the theoretical (LTE) intensity of the two other lines, the 3.335 GHz transition corresponding to the \( F' - F'' = 1 - 1^* \) is referred to as the main HFS line, while the other two transitions corresponding to \( F' - F'' = 0^* - 1^* \) and \( F' - F'' = 1^* - 0^* \) at 3.264 GHz, and 3.439 GHz are known as the lower, and upper satellite lines, respectively. While the collisional pumping model discussed above describes the framework for the level inversion observed in the ground state of CH, it does not account for the relative line strengths between its different HFS components, more specifically that of the enhanced intensity observed in the lower satellite line, which generally is the strongest of the three. As discussed in Zuckerman & Turner (1975) and Bujarrabal et al. (1984), the HFS lines’ relative intensities are influenced by effects of line overlap of transitions to higher rotational levels. This can occur either through thermal broadening of the lines or via bulk velocity gradients in the gas, both of which are capable of bringing different sets of transitions into resonance with one another. With a typical line width between 2 km s\(^{-1}\) (for line-of-sight (LOS) components) and \( \geq 6 \text{ km s}^{-1} \) (at the envelope of the molecular cloud), there may be partial or total line overlap from the HFS lines from the \( + \) parity component of the \( \Lambda \)-doublet levels of the first rotationally excited states of both orbital manifolds of CH at \( ^2\Pi_{1/2}(F_1), J = 3/2 \) and \( ^2\Pi_{3/2}(F_2), J = 3/2 \). Therefore, it is essential to take into account effects of line overlap as they significantly alter the amount of radiative trapping between the two \( \Lambda \)-doublet levels of the ground state.

3. Observations

Observations of the HFS lines between the \( \Lambda \)-doublet of the ground state level of CH near 3.3 GHz were carried out on 2017 March 3, 5, 16, and 23 using the radio ‘S-band’ receivers of the VLA in the D-configuration (project id: 17A-214) for a total on-source time of 1.3 hours per source. A total of eight well-known SFRs as well as an active galactic nucleus (AGN) were observed across the four observational epochs mentioned above. However in this first paper we present the results and analysis toward only four of these sources, namely, Sgr B2 (M), G34.26+0.15, W49 (N), and W51. This subset of sources, all of which are characterised by strong mm and FIR continuum emission, was selected in particular, not only because the physical conditions toward them have been extensively studied but, importantly, also because complementary observations of the FIR \( N, J = 2, 3/2 \rightarrow 1, 1/2 \) HFS transitions of CH at 2006 GHz toward them had been made with the upGREAT receiver on board SOFIA. The main properties of the sources discussed in our study are summarised in Table 2.

The VLA WIDAR correlator was configured to allow three spectral setups consisting of a 4 MHz wide sub-band or 2048 channels, centred at the frequency of each of the three CH
Table 2. Summary of source parameters. The columns are (from left to right): the source designation, the equatorial source coordinates, the heliocentric distances, distance reference, systemic velocity of the source, FWHM of the synthesised beams (θmaj × θmin), position angles (P.A.), and FWHM of the restored circular beams (θθ). Values for maj/min...tions were CLEANed with a pixel size of 3″...are given in Table 2 following...ts were...the CH ground state transitions, the HRRLs will not be discussed...in arc seconds. For...envelope surrounding these regions with possible contributions also arising from nearby HII regions, as well. Therefore, prior to...in Figs...Ch transitions near 3.3 GHz toward Sgr B2 (M), G34.26+0.15, W49 (N), and W51 E, respectively. Alongside these ground state lines we also display the corresponding HFS deconvolved spectra of the CH N = 1, 1/2 → 2, 3/2 transitions near 2006 GHz presented in Wiesemeyer et al. (2018) and Jacob et al. (2019) observed using upGREAT/SOFIA. In Figs. 4 to 7 we compare the distribution of the 3.3 GHz...on intensity scales were converted from specific brightness temperature, T_B, to brightness temperature, T_B, using the Rayleigh-Jeans relation, T_B = \frac{Sc^2}{2k_B\Omega} = \frac{1.122 \times 10^6 K}{v^2 (GHz)} \theta_\theta^2, (1) where k_B is the Boltzmann constant, c the speed of light, v the frequency and Ω the beam solid angle. The second expression allows for convenient units to obtain T_B in K, from S measured in Jy beam^{-1}, observed at a frequency v (in GHz) with a circular beam with a FWHM beam size of θθ in arc seconds. For v = 3.3 GHz and our average θθ = 23″, T_B/S = 212 K/Jy.

The spectra of the 3.3 GHz CH lines were extracted from a region encompassing the same area as that by the FWHM beam width of the central pixel of the upGREAT/SOFIA (13.5″) and centred at the same positions toward which the 2006 GHz observations were carried out. These pointing positions coincide with the centres of the map, the corresponding positions of which, toward the different sources are tabulated in Table 2. The spectra were further post-processed and analysed using Python packages Astropy (Astropy Collaboration et al. 2013, 2018) and APLpy (Robitaille & Bressert 2012). The spectra of the CH transitions near 2006 GHz presented in the following sections do not represent the actually observed spectra but rather the line profiles resulting from the deconvolution of its HFS splitting. The HFS is deconvolved following the Wiener filter algorithm discussed in Jacob et al. (2019) with the local standard of rest (LSR) velocity scale set by the strongest HFS component of the 2006 GHz transition.

4. Results

In Figs. 2 and 3 we present the calibrated and baseline subtracted spectra of all three ground state HFS transitions of CH near 3.3 GHz toward Sgr B2 (M), G34.26+0.15, W49 (N), and W51 E, respectively. Alongside these ground state lines we also display the corresponding HFS deconvolved spectra of the CH N = 1, 1/2 → 2, 3/2 transitions near 2006 GHz presented in Wiesemeyer et al. (2018) and Jacob et al. (2019) observed using upGREAT/SOFIA. In Figs. 4 to 7 we compare the distribution of the 3.3 GHz continuum emission and the integrated intensities of the ground state HFS lines of CH (integrated over the velocity dispersion of each source) with that of the emission traced by the cold, dense dust at 870 μm observed as a part of the ATLASGAL survey (Schuller et al. 2009).

4.1. Spectral line profiles

The N, J = 2, 3/2 → 1, 1/2 CH spectrum shows deep absorption profiles not only at velocities corresponding to the LOS features arising from the different spiral-, and inter-arm crossings but also toward the envelope of the molecular clouds. However, the lower satellite line of the ground state is always seen in emission, both toward the molecular cloud as well as along the LOS, while both the main and upper satellite lines show either absorption, emission or a mixture of both. Surprisingly, in the case of the latter two lines, we do not detect significant absorption or emission along the LOS which makes it difficult to constrain the physical conditions of these regions (except toward Sgr B2 (M)).

Furthermore, we observe a blend of several components toward the systemic velocities of these sources which can be attributed to different foreground, and background layers of the envelope surrounding these regions with possible contributions also arising from nearby HII regions, as well. Therefore, prior to carrying out our non-LTE analysis, we first decompose the contributions from the different cloud components associated with each of the molecular clouds. A similar decomposition of the
Fig. 2. Spectra of the ground state HFS transitions of CH at 3.264 GHz (in blue), 3.335 GHz (in red), and 3.349 GHz (in dark orange) and the \(N, J = 2, 3/2 \rightarrow 1, 1/2\) HFS deconvolved CH spectrum near 2006 GHz (in black) toward Sgr B2 (M) (left) and G34.26+0.15 (right). The LSR velocity scale for the 2006 GHz transition is set by the strongest HFS component. The spectra of the ground state lines are offset from the baseline by 30, 20, and 10 K. The dashed grey lines mark the main spiral- and inter-arm components crossing the LOS toward each sight line, as discussed in the text. Gaussian fits to LOS velocity features that are common to all four transitions are displayed by the solid teal curve and the dotted teal curves indicate the different components observed within the envelope of the Sgr B2 (M), and G34.26+0.15 molecular clouds, respectively.

Fig. 3. Same as Fig. 2 but toward W49 (N) (left), and W51 E (right). Here, the spectra of the ground state lines are offset from the baseline by (40, 35, 10, and −20 K) and (35, 25, 10, and −12 K), for W49 (N) and W51 E, respectively.

evelope components was carried out for the sight lines toward Sgr B2 and W51 by Genzel et al. (1979) for the CH ground state lines observed using the Effelsberg 100 m telescope with a 4′ Gaussian beam. We characterise the different components using Gaussian profiles with velocities and line widths set by using the spectra of the \(N, J = 1, 3/2 \rightarrow 1, 1/2\) HFS transitions of CH near 532 GHz presented in Gerin et al. (2010), Qin et al. (2010) or retrieved from the Herschel archives\(^3\) pointed toward the same positions as our study, as templates. The spectra of the 532 GHz

\(^3\) See, [http://archives.esac.esa.int/hsa/whsa/](http://archives.esac.esa.int/hsa/whsa/)
lines of CH toward our sample of sources are quite complex, showing a combination of foreground absorption and emission corresponding to the velocity of the molecular cloud. These velocities are further cross-checked using position-velocity diagrams and the line widths were compared to the line profile properties of other related interstellar species like CN. Additionally, the spectral line properties are derived by fitting Gaussian components, simultaneously to all three of the ground state lines of CH such that the intrinsic line width and velocities are consistent with one another. The Gaussian fits to the 2006 GHz lines represent the same components from which the column densities are determined, which will be later used as an important constraint in our non-LTE analysis. The subsequently derived peak intensities, FWHM and velocities with respect to $\nu_{LSR}$ for the 3.3 GHz lines are tabulated in Table 3. In the following sections we present a qualitative description of the observed line profiles toward each source.

**Sgr B2 (M)**

Located close to the Galactic centre (GC), at a heliocentric distance of $\sim 8.15$ kpc (Reid et al. 2019), the LOS toward the Sgr B2 giant molecular cloud (GMC) intersects several spiral-arm and inter-arm clouds. The most prominent features arise from the Sagittarius, Scutum, 4 kpc, and 3 kpc arms at LSR velocities of $+8, +22, -22,$ and $-45$ km s$^{-1}$, respectively, with contributions from clouds near the GC (at a distance <2 kpc from it) at velocities near 0 km s$^{-1}$ (Greaves & Williams 1994). LSR velocities between $\pm 60$ and $\pm 70$ km s$^{-1}$ indicate material associated with the Sgr B2 region itself.

The Sgr B2 GMC contains two main protoclusters hosting a prodigious degree of star formation activity – and has been termed a ‘mini-starburst’ – namely, Sgr B2 North (N) and Sgr B2 Main (M) which are themselves surrounded by a number of smaller hot cores (Bonfand et al. 2017; Sánchez-Monge et al. 2017) and HII regions (De Pree et al. 2015, and references

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**Fig. 4.** Overview of the 3.3 GHz CH line observations toward Sgr B2. Panel (a) displays the ATLASGAL 870 \( \mu \)m emission at contour levels starting from 5\( \times \), 10\( \times \), 20\( \times \), 40\( \times \), and 80 \( \times \) \( \sigma \) where 1\( \sigma \) = 0.9 Jy/beam overlaid atop the 3.3 GHz continuum emission along with the synthesised beam of the VLA observations (filled white circle) as well as the central beam of upGREAT/SOFIA (red) and the LABOCA/APEX beam (teal), for comparison. The position from which the spectra are extracted is marked by the beam in black and labelled M, we also mark the positions of Sgr B2 (N) and (L). Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between 48 and 84 km s$^{-1}$ of Sgr B2 (N) and (L). Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between 48 and 84 km s$^{-1}$ for the 3.3 GHz lines.

**Fig. 5.** Overview of the 3.3 GHz CH line observations toward G34.26+0.15. Panel (a) displays the ATLASGAL 870 \( \mu \)m emission at contour levels starting from 5\( \times \), 10\( \times \), 20\( \times \), 40\( \times \), and 80 \( \times \) \( \sigma \) where 1\( \sigma \) = 0.5 Jy/beam overlaid atop the 3.3 GHz continuum emission along with the synthesised beam of the VLA observations (filled white circle) as well as the central beam of upGREAT/SOFIA (red) and the LABOCA/APEX beam (teal), for comparison. The position from which the spectra are extracted is marked by the beam in black and labelled C, we also mark the positions of G34.26+0.15 A, B, and D. Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between range between 57 and 64 km s$^{-1}$. The contour levels mark 5\( \times \), 10\( \times \), 20\( \times \), 40\( \times \), 80\( \times \), and 160\( \times \)\( \sigma \) where 1\( \sigma \) = 2.12 K km s$^{-1}$ for all three of the CH ground state lines, respectively (solid dark blue curves).
sorption) distributions are overlaid atop the 3.3 GHz continuum emission along with the synthesised beam of the VLA observations (filled white circle) as well as the central beam of upGREAT/SOFIA (red) and the LABOCA/APEX beam (teal), for comparison. The position from which the spectra are extracted is marked by the beam in black and labelled N, we also mark the positions of W49 L, JJ, S, and SW as per De Pree et al. (1997). Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between range between 2 and 20 km s\(^{-1}\) except in the case of the 3.349 GHz line for which the emission component was integrated between 7 and 14 km s\(^{-1}\). The contour levels mark 5\(\sigma\), 10\(\sigma\), 20\(\sigma\), 40\(\sigma\), and 80\(\sigma\) where 1\(\sigma\) = 0.5 Jy/beam overlaid atop the 3.3 GHz continuum emission along with the synthesised beam of the VLA observations (filled white circle) as well as the central beam of upGREAT/SOFIA (red) and the LABOCA/APEX beam (teal), for comparison. The position from which the spectra are extracted is marked by the beam in black and labelled E, we also mark the positions of W49 M and N. Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between range between 61 and 70 km s\(^{-1}\), except in the case of the 3.335 GHz line whose absorption component is integrated between 60 and 66.6 km s\(^{-1}\), while the emission between 64 and 72 km s\(^{-1}\). The contour levels mark 5\(\sigma\), 10\(\sigma\), 20\(\sigma\), 40\(\sigma\), 80\(\sigma\), and 160\(\sigma\) where 1\(\sigma\) = 2.80, 0.97, and 2.80 K km s\(^{-1}\) for the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH emission, respectively (solid dark blue curves) and the 3\(\sigma\), 4\(\sigma\), and 5\(\sigma\)\(\sigma\) levels where 1\(\sigma\) = 2.31 K km s\(^{-1}\) for the 3.335 GHz absorption component (dashed white curves).

Fig. 6. Overview of the 3.3 GHz CH line observations toward W49. Panel (a) displays the ATLASGAL 870 \(\mu\)m emission at contour levels starting from 5\(\times\), 10\(\times\), 20\(\times\), 40\(\times\), and 80\(\times\)\(\sigma\) where 1\(\sigma\) = 1 Jy/beam overlaid atop the 3.3 GHz continuum emission along with the synthesised beam of the VLA observations (filled white circle) as well as the central beam of upGREAT/SOFIA (red) and the LABOCA/APEX beam (teal), for comparison. The position from which the spectra are extracted is marked by the beam in black and labelled N, we also mark the positions of W49 L, JJ, S, and SW as per De Pree et al. (1997). Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between range between 2 and 20 km s\(^{-1}\) except in the case of the 3.349 GHz line for which the emission component was integrated between 7 and 14 km s\(^{-1}\). The contour levels mark 5\(\times\), 10\(\times\), 20\(\times\), 40\(\times\), 80\(\times\), and 160\(\times\)\(\sigma\) where 1\(\sigma\) = 0.80, 1.14, and 1.14 K km s\(^{-1}\) for the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH emission, respectively (solid dark blue curves) and the 3\(\times\), 4\(\times\), and 5\(\times\)\(\sigma\) levels where 1\(\sigma\) = 2.28 K km s\(^{-1}\) for the 3.335 GHz absorption component (dashed white curves).

Fig. 7. Overview of the 3.3 GHz CH line observations toward W51. Panel (a) displays the ATLASGAL 870 \(\mu\)m emission at contour levels starting from 5\(\times\), 10\(\times\), 20\(\times\), 40\(\times\), and 80\(\times\)\(\sigma\) where 1\(\sigma\) = 1 Jy/beam overlaid atop the 3.3 GHz continuum emission along with the synthesised beam of the VLA observations (filled white circle) as well as the central beam of upGREAT/SOFIA (red) and the LABOCA/APEX beam (teal), for comparison. The position from which the spectra are extracted is marked by the beam in black and labelled N, we also mark the positions of W51 M and N. Panels (b), (c), and (d) display the integrated intensity contours of the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH lines, respectively, overlaid on top of the 3.3 GHz continuum emission. The intensities are integrated over a velocity range between range between 61 and 70 km s\(^{-1}\), except in the case of the 3.335 GHz line whose absorption component is integrated between 60 and 66.6 km s\(^{-1}\), while the emission between 64 and 72 km s\(^{-1}\). The contour levels mark 5\(\times\), 10\(\times\), 20\(\times\), 40\(\times\), 80\(\times\), and 160\(\times\)\(\sigma\) where 1\(\sigma\) = 2.80, 0.97, and 2.80 K km s\(^{-1}\) for the 3.264 GHz, 3.335 GHz, and 3.349 GHz CH emission, respectively (solid dark blue curves) and the 3\(\times\), 4\(\times\), and 5\(\times\)\(\sigma\) levels where 1\(\sigma\) = 2.31 K km s\(^{-1}\) for the 3.335 GHz absorption component (dashed white curves).

therein), all embedded in a \(\sim 19\) pc wide low-density envelope \((\sim 10^3\) cm\(^{-3}\); Schmiedeke et al. 2016). Marked in the 3.3 GHz continuum emission maps presented in Fig. 4 are the positions of the Sgr B2 (M) and Sgr B2 (N) hot cores along with that of a position North-East of (M) labelled (L) which corresponds to an ultra compact (UC) HII. The FIR transitions of CH near 2006 GHz were observed toward the Sgr B2 (M) position, which hosts, compared to (N), stronger continuum emission at sub-mm wavelengths, ideal for absorption spectroscopy. Therefore, the analysis of the ground state HFS lines of CH, carried out in the remainder of this paper concentrates exclusively on the Sgr B2 (M) position. From panel (a) in Fig. 4 we see that both the 3.3 GHz continuum as well as the CH line emission (and absorption) distributions are offset from the 870 \(\mu\)m dust emission peaks which traces the densest parts of the HII region, which corroborates the association of CH with cloud populations of lower gas densities.

The spectra of all three of the CH ground state transitions show features arising from the environment of the Sgr B2 (M) cloud near \(v_{\text{lsr}}=+62\) km s\(^{-1}\) and also, most distinctively, at velocities corresponding to the GC clouds and the Sagittarius arm. Most remarkably the lower satellite line of CH at 3.264 GHz shows emission features across the entire LOS almost mimicking the wide band absorption seen in the HFS deconvolved spectra of CH at 2006 GHz (see left-hand panel of Fig. 2). This, along with the absence of clear CH features (\(\geq 3\sigma\) of the noise level), at LOS velocity components (other than those discussed above), for both the main and upper satellite lines suggests that the lower satellite line is excited such that it shows

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enhanced emission uniformly across the different velocities covered by this sight line.

Upon comparing the spectral line profiles toward all three ground state HFS lines toward the envelope of this region, we see that there are three main components at $v_{lsr} = +58, +67,$ and $+75 \text{ km s}^{-1}$ likely tracing extended molecular gas in front of the dense molecular core. Previous investigations by Sato et al. (2000) and Neill et al. (2014) toward the Sgr B2 (M) region studied using different chemical species have already shown the envelope to comprise of different components at similar velocities. While the $+67 \text{ km s}^{-1}$ feature dominates the emission and absorption seen toward this source in the spectra of the lower ground state satellite line and the 2006 GHz FIR line, respectively, it has almost no contributions, with weak absorption if any toward the main and upper satellite lines of the CH ground state. The envelope component associated with $v_{lsr} = +58 \text{ km s}^{-1}$ is seen in emission for all three of the HFS components, with the emission toward the lower satellite line being the weakest. In contrast, the $+75 \text{ km s}^{-1}$ feature shows absorption in the main and upper satellite line.

**Table 3.** Derived line properties. The columns are from left to right: the source designation, transition frequency, LSR velocity, FWHM of the line, peak $T_B$, the corresponding line ratio $R_i$, where $R_i = T_{326.4 \text{ GHz}}/T_{334.9 \text{ GHz}}$ and $R_i = T_{333.5 \text{ GHz}}/T_{334.9 \text{ GHz}}$ and the gas density, and temperature derived from the non-LTE radiative transfer modelling.

| Source | Transition [GHz] | $\nu$ [km s$^{-1}$] | $\Delta\nu$ [km s$^{-1}$] | $T_B$ [K] | $R_i$ | log$_{10}(n/cm^{-3})$ | $T_{kin}$ [K] |
|--------|------------------|---------------------|-----------------|-----------|------|------------------|--------------|
| Sgr B2 (M) | 3.264 | $-58.4(0.1)$ | 5.4(0.7) | 6.9(1.2) | 1.7 | $< 2.12$ | $< 93.0$ |
| 3.335 | $-58.5(0.2)$ | 5.2(0.5) | 3.2(1.0) | 0.8 | | | |
| 3.349 | $-58.4(0.1)$ | 4.6(1.0) | 4.0(0.8) | | | | |
| 3.264 | 8.2(0.0) | 2.4(0.3) | 6.4(1.0) | 0.8 | 1.97$^{+0.17}_{-0.20}$ | 63.8$^{+8.7}_{-8.7}$ |
| 3.335 | 8.3(0.0) | 2.6(0.2) | 9.6(1.4) | 1.3 | | | |
| 3.349 | 8.3(0.0) | 2.2(0.2) | 7.4(0.8) | | | | |
| 3.264 | 58.2(0.2) | 15.5(2.0) | 1.2(0.9) | 0.5 | 3.78$^{+0.24}_{-0.25}$ | 124.5$^{+5.5}_{-2.4}$ |
| 3.335 | 57.6(0.2) | 15.1(1.4) | 3.7(0.6) | 1.4 | | | |
| 3.349 | 57.5(0.3) | 13.5(1.6) | 2.6(0.6) | | | | |
| 3.264 | 68.6(0.1) | 17.6(1.2) | 24.6(2.0) | 8.0 | 3.03$^{+0.14}_{-0.14}$ | 56.3$^{+4.2}_{-4.2}$ |
| 3.335 | 66.8(0.2) | 17.9(1.2) | -2.8(0.8) | 0.9 | | | |
| 3.349 | 66.7(0.3) | 15.8(2.6) | -3.0(0.5) | | | | |
| 3.264 | 75.6(0.5) | 14.2(0.5) | -6.8(0.9) | 3.2 | 4.43$^{+0.32}_{-0.33}$ | 85.4$^{+4.5}_{-4.6}$ |
| 3.335 | 76.4(0.2) | 12.5(1.4) | -3.2(0.7) | 1.5 | | | |
| 3.349 | 75.6(0.4) | 12.5(2.1) | -2.1(0.5) | | | | |

**G34.26+0.15**

At a distance of 1.6 kpc assuming that it belongs to the same cloud complex as G34.43+0.24 (Kurayama et al. 2011) the G34.26+0.15 SFR, has the shortest LOS in comparison to any of the sources in our current study. Lying almost tangential to the Sagittarius spiral arm, the main LOS features along this sight line correspond to those of the near- and far-side crossings of the Sagittarius arm at +11 and +26 km s$^{-1}$, respectively. At radio continuum frequencies, this region displays two UCHII regions named A and B, as well as a position C which presents the prototypical example of a HH region with a cometary morphology (Reid & Ho 1985; Heaton et al. 1989, and references therein). Additionally there also exists an extended $I'$ diameter ring-like HH region referred to as component D (Reid & Ho 1985), which at $\sim 3.3 \text{ GHz}$ shows the dominant continuum emission (see Fig. 5). The CH spectra are extracted from the position corresponding to component C of G34.26+0.15 but since our observations do not resolve the UCHII regions A and B from C, the beam and the subsequently extracted spectrum both contain contributions from these regions as well.

The systemic velocities associated with this region lie between $v_{lsr} \sim +57$ to $+66 \text{ km s}^{-1}$. We recognise two main com-
ponents at these velocities, one centred at the intrinsic velocity of the source near $+58$ km s$^{-1}$ and one near $+61.3$ km s$^{-1}$ which through studies of NH$_3$ has been shown to trace infalling cloud layers (Wyrowski et al. 2012). The infalling cloud component is seen in emission in the case of all three HFS transitions while the component closer to the systemic velocity shows weak absorption in the main ground state line. The spectrum of the lower satellite line further shows emission features at $+11$, and $+51$ km s$^{-1}$ respectively, the nature (emission/absorption) of whose corresponding features in the main, and upper satellite lines is difficult to discern down to a $3\sigma$ noise level.

W49 (N)

One of the most luminous, $L \sim 10^{7.2} L_{\odot}$, (Sievers et al. 1991) SFRs in our Galaxy, W49 A, harbours several massive stellar clusters. It contains three massive SFRs, the most prominent of which is W49 North (N). Also termed a mini-starburst, the W49 (N) region hosts several UC HII regions arranged in a partial ring-like structure (~2 pc diameter) (Dreher et al. 1984; Welch et al. 1987). We label the different radio peaks following the nomenclature given by De Pree et al. (1997, 2020), who identified their positions using continuum emission maps at 7 mm, 1.3 cm and 3.6 cm. In addition to the position of W49 (N) we also mark the positions labelled L, JJ, W49 South (S) and South-West (SW) each of which represent the HII regions covered in the 3.3 GHz continuum emission maps presented in Fig. 6, where the continuum emission peaks at position L which lies closest to the nominal position of the W49 A GMC.

Located at a distance of 11.4 kpc (Zhang et al. 2013), the sight line toward W49 (N) intercepts a large amount of foreground material. In addition to the local gas arising from the Perseus arm between $-10$ and $+30$ km s$^{-1}$, there are two prominent features at $v_{LSR} = +40$ km s$^{-1}$, and $+60$ km s$^{-1}$ corresponding to the near- and far-side crossings of the Sagittarius spiral arm, respectively, as seen in the HFS deconvolved spectrum of CH at 2006 GHz displayed in the left-hand panel of Fig. 3. The ground state lines show two velocity components at velocities associated with the envelope of this region, redshifted from the systemic velocity of the source at $+8.6$ km s$^{-1}$, near $+12$ and $+15$ km s$^{-1}$, respectively. These narrow components arise from the fragmented clumps associated with dense molecular gas of the W49 (N) region as well as from neighbouring infrared star clusters as discussed in Serabyn et al. (1993) and Alves & Homeier (2003). The $+12$ km s$^{-1}$ velocity component shows absorption only in the main ground state line of CH, while the nature of the $+15$ km s$^{-1}$ component in the upper satellite line, seemingly showing weak absorption, is difficult to discern. The lower satellite line of the CH ground state, similar to the sight lines toward Sgr B2 (M) and G34.26+0.15, shows LOS emission features toward W49 (N) as well.

W51

The W51 A GMC cloud complex, lying in the Sagittarius spiral arm at a distance of 5.4 kpc (Sato et al. 2010) has in addition to its massive protocluster, W51 Main (M) (IRS 1), two luminous condensations harboring high-mass young stellar objects present in this region, W51 North (N), also known as W51 IRS 2, and W51 East (E) which constitutes a number of compact hot molecular cores, termed e1–e8, that host hyper- or UC-HII regions (Sato et al. 2010; Ginsburg et al. 2017, and references therein). Most of the continuum emission in our 3.3 GHz VLA images is dominated by the extended emission of the W51 M region, however we focus on the widely studied W51 E region, toward a nominal position along its ridge (which in itself is not well resolved in our observations), seen as a strong dust continuum peak in Fig. 7. In the spectrum of the ground state lower satellite line of CH, we see clear emission near $+55$ km s$^{-1}$ that can be attributed to the compact HII region G49.4$-$0.3, with potentially an absorption dip at the same velocities in the case of the main ground state line and no distinct signatures in the upper satellite line. Similar to the case for the CH observations toward W49 (N), we do not see contributions of CH at velocities attributed to the molecular cloud region which for W51 E lies in a velocity interval between $v_{LSR} = +58$ km s$^{-1}$ and $+63$ km s$^{-1}$. This is not surprising as we expect the CH abundance to peak in more diffuse cloud layers outside of the dense molecular cloud cores, sometimes offset. The most prominent features we see in our CH spectra of the ground state lines are at $+65$ and $+67$ km s$^{-1}$, respectively. While the former corresponds to the velocity component that is known to typically trace the extended emission along the eastern ridge of the W51 A complex where W51 E resides (see, Carpenter & Sanders 1998), the latter is associated with the $+68$ km s$^{-1}$ molecular clouds that constitute a high velocity stream, first identified in early HI surveys (Burton 1970). However, it is unclear whether these two cloud components are physically related or if they represent distinct structures. For the purpose of our studies we treat them as individual components.

4.2. CH Column density from the 2006 GHz FIR transition

The column densities per velocity interval d$\nu$ of the 2006 GHz CH FIR lines can be computed from the deconvolved line profiles expressed in terms of optical depth ($\tau$) versus $v_{LSR}$ as follows,

$$\frac{dN_u}{d\nu} = \frac{8\pi Q^3}{c^3 A_E} \left[ \exp \left( \frac{h\nu}{k T_{ex}} - 1 \right)^{-1} \tau_{decon}(\nu) \right],$$

with the appropriate spectroscopic parameters $g_u$ (the upper level degeneracy), $E_u$ (the upper level energy), and $A_{ex}$ (the Einstein A coefficient) for every given HFS transition. The upper level column density in a given velocity range is obtained by integration over $\nu$. The total CH column density $N(\text{CH})$ can be calculated as

$$N(\text{CH}) = \frac{N_u Q}{g_u} \left( \frac{E_u}{T_{ex}} \right),$$

where the partition function, $Q$, is a function of the rotation temperature, which in LTE is equal to the excitation temperature, $T_{ex}$ (and to the kinetic temperature). Typically, the high critical densities of the rotational transitions of many hydrides cause negligible populations of even the lowest rotationally excited levels in the rather low density regions in which these molecules are abundant. This allows their study only with absorption spectroscopy. For the case of the CH FIR lines discussed here, we compute critical densities of the order of $\sim 2 \times 10^3$ cm$^{-3}$ using collisional rate coefficients calculated by Dagdigian (2018b) for gas temperatures between 50 and 100 K. Since, the highest gas densities we would expect along of sight lines are at most $10^5$ cm$^{-3}$ toward the envelopes (see Schmiedeke et al. 2016, for Sgr B2 (M)) of the SFRs studied in this work, the CH FIR transitions are sub-thermally excited whereby $T_{ex}$ is lower than the gas kinetic temperatures. Computed for a two-level system, the value
of the critical density is regarded only as an indication of the densities above which collisional processes dominate over radiative ones. In the low density limit (≤ few ×10^2 cm^{-3}) where the level populations are in equilibrium with the cosmic microwave background (CMB) at a temperature T_{CMB} = 2.73 K, it is valid to assume that T_{ex} = T_{CMB} or 3.1 K taking into account an estimated contribution from the interstellar radiation field (ISRF) (Gerin et al. 2010). In Table 4 we summarise the values of the derived column densities computed over the velocity intervals most relevant for the following analysis. Our estimates for the values of N(CH) are in agreement with those previously determined by Wiesemeyer et al. (2018); Jacob et al. (2019). Note the caveat regarding the determination of the continuum level of the 2006 GHz line spectrum of CH toward W49 (N) as discussed in Jacob et al. (2020).

### 4.3. Non-LTE radiative transfer analysis for the CH ground state

In an effort to characterise the physical and excitation conditions traced by the CH ground state Λ-doublet HFS transitions, we perform non-LTE radiative transfer calculations using the radiative transfer code MOLPOP-CEP (Asensio Ramos & Elitzur 2018). Based on the (coupled) escape probability formalism presented in Elitzur & Asensio Ramos (2006), this code provides solutions to the radiative transfer equation for multi-level systems, while also taking into account the effects of line overlap within a plane-parallel slab geometry. Since the code assumes the physical conditions to be uniform across the slab, namely, the gas density, n_H, the kinetic temperature, T_{kin}, and the molecular abundance, X, it is run in several iterations over varying physical conditions in order to sample different cloud layers. The models were computed over a density-temperature grid of size 100×100, for n_H values in the range of 25 to 10^5 cm^{-3} and gas temperatures between 50 and 175 K. Contributions from the major collision partners, that is, atomic and molecular hydrogen, are weighted according to the molecular fraction, f_{mol}, of each modelled velocity component. We derive the column-averaged molecular hydrogen fraction using \int_{v_{min}}^{v_{max}} = 2N(H_2)/(N(H) + 2N(H_2)) where the values for N(H) are taken from Winkel et al. (2017) while the values for N(CH) derived as discussed in Sect. 4.2, are used as proxies for N(H_2), following the relationship between the two molecules as estimated by Sheffer et al. (2008), [CH]/[H_2] = 3.5^±1.4 × 10^{-8}. We further assume a constant ortho-to-para (OPR) ratio of 3:1 between the ortho and para spin states of H_2, as expected for thermal equilibrium in the low-temperature limit. The radiative transfer analysis was carried out using HFS resolved rate coefficients of CH excited by collisions with atomic and molecular hydrogen computed by Dagdigian (2018b). These collisional rate coefficients are computed based on high-accuracy calculations of the potential energy surfaces (PESs) of CH–H and CH–H_2 collisions, for all transitions between the lowest 32 HFS levels for CH(\chi^2H) or upper level energies ≤ 300 K. They account for both direct as well as indirect excitations with H_2. More recently Marinakis et al. (2019) have calculated HFS resolved collisional rate coefficients using the most recent ab initio PESs for collisions of CH with He. It is common practice to scale the rate coefficients for collisions with He by a factor equivalent to the square root of the involved reduced mass ratio to obtain the collisional rates with para-H_2; the validity of this approximation is limited not only temperature-wise which in turn affects the ortho-to-para ratio but is also dependent on the properties of the PESs used. Here we use collisional rate coefficients for collisions with para-H_2 that are scaled from those of collisions between CH and He along with the direct collisional rate coefficients computed for collisions of CH with atomic hydrogen and ortho-H_2. We use this combination of collisional rate coefficients because when using the rates that were computed directly for the collisions with para-H_2 by Dagdigian (2018b), we find that the models are capable of producing level inversion in only the lower satellite line (see Fig. A.1). This might be a direct result of the fact that the CH rate coefficients involving collisions with para-H_2 are comparable to those for collisions with ortho-H_2. As noted by this author, this is in contrast to the trend observed for collisions of other molecules with H_2 for which the collisional cross-sections with ortho-H_2 are larger than that for para-H_2 like in related molecules, for example for OH (Schewe et al. 2015), and C_2H (Dagdigian 2018a). Dagdigian (2018b) also find that the fraction of collision-induced transitions that occur through indirect collisions is higher for collisions with para-H_2 unlike that for ortho-H_2 for which direct collisions dominate. For the specific case of the ground state transitions this holds true for all HFS transitions except for the F’ – F” = 1 – 0 transition, that is, the upper satellite line, for which the direct contributions dominate at gas temperatures above 100 K. While this parity propensity aids pumping routes based on observations, one would except this to be a prominent effect in the excitation of the lower satellite line. Therefore, we use the collisional rate coefficients for collisions of CH with para-H_2 that are scaled from the collisional rate coefficients for collisions of CH with He.

Collisions with charged particles, namely with electrons and heavier ions are not considered in the radiative transfer calculations presented in this paper, but may play an important role in the excitation of the CH Λ-doublet, particularly in regions with high electron fractions, \xi = n_e/(n_H + 2n_H_2) > 10^{-3}–10^{-4}. Such high electron fractions are the norm in the diffuse molecular clouds present along the lines of sight studied here and may even be prevalent in the clouds surrounding the observed HII regions themselves, making electrons an important collision partner at low gas temperatures T ≤ 100 K. Bouloy & Omont (1977, 1979) have studied the impact of collisional excitation by electrons on the Λ-doublet transitions with particular emphasis on the ground state Λ-doublet transitions of OH. They compute the collisional rate coefficients for collisions with electrons, either using perturbation methods such as those used by Goss & Field (1968) or by using the Born approximation, both of which yield comparable results. These authors concluded that collisions with electrons, while incapable of inducing level inversion in the ground state lines of OH at 18 cm, are responsible for thermalising them. Bouloy et al. (1984) have further studied the excitation conditions of the ground state lines of CH. They model the excitation by considering the radiative and collisional (de-)excitation of CH with H, H_2, and electrons. Their results once again point to the role played by the collisions with electrons in thermalising the CH lines rather than inverting

### Table 4. Synopsis of the derived CH column densities.

| Source     | v_{min}–v_{max} [km s^{-1}] | N(CH) [10^{14} cm^{-2}] |
|------------|-----------------------------|--------------------------|
| Sgr B2 (M) | -62–52                      | 0.23                     |
|            | 4–11                        | 0.14                     |
|            | 42–90                       | 7.28                     |
| G34.26+0.15| 35–70                       | 0.93                     |
| W49 (N)    | 0–25                        | 2.21                     |
| W51 E      | 45–72                       | 6.62                     |
them. However, the excitation temperature of OH is found to be a few 1–2 K above \( T_{\text{CMB}} \) as derived from the resolved optical spectra of the OH A – X band transitions (Feletbok & Roueff 1996) or when measured by comparing the emission and absorption profiles of the radio L-band transitions of OH (Liszt & Lucas 1996, and references therein). This implies that densities much higher than the critical density are needed for thermalisation, this might similarly be the case for CH. More recently, Goldsmith & Kaufmann (2017) have examined the impact of electron excitation on high dipole moment molecules like HCN, HCO\(^+\), CS and CN in various interstellar environments. Since long-range forces dominate the collisional cross-sections for electron excitation, the cross-sections and, in turn, the collisional rate coefficients scale with the square of the electric dipole moment, \( \mu_e \). Hence, the electron collisional rate coefficients for CH having \( \mu_e = 1.46 \) D (Phelps & Dalby 1966) can be approximated to be \( \sim 25 \% \) of those of HCN with \( \mu_e = 2.985 \) D (Eberstein & Muentner 1984). Scaling the value of the HCN–e\(^-\) collisional rate coefficient at \( T \leq 100 \) K from Faure et al. (2007), we find the CH–e\(^-\) collisional rates to be of the order of \( \sim 2 \times 10^{-5} \text{ cm}^3 \text{ s}^{-1} \). From this we can compute the critical electron fractional abundance, \( x_e(\text{crit}) \), which defines the fractional abundance of electrons required for the collisional rate coefficients with electrons to be the same as that with H\(_2\) such that \( x_e(\text{crit}) = n_{\text{e, crit}}(\text{e})/n_{\text{H}_2}(\text{H}_2) \). Under the validity of these assumptions, \( x_e(\text{crit}) \) for CH is approximated to \( \sim 10^{-6} \), making CH likely to be affected by electron excitation. Therefore, a complete treatment of the radiative–collisional (de-)excitation of the CH ground state would still require the availability of accurate collisional rate coefficients for collisional excitation by electrons. But to our knowledge, these are currently not available.

The models for each velocity component uses a fixed line width corresponding to the intrinsic values estimated from the observations of the ground state lines, as detailed in Sect. 4.1. External radiation from the CMB and ISRF (Mathis et al. 1983) forms the main sources of radiative excitation present within these models, while the internal radiation is emitted by warm dust grains. The dust temperature used are given by the PACS 160 \( \mu \)m dust continuum and taken from König et al. (2017). As discussed earlier we find that the effects of radiative excitation alone cannot create a population inversion between the two \( \Delta\lambda\)-doublet levels of the ground state of CH as the excitation is followed by radiative decay. Therefore, such a simple approximation cannot create the anomalous excitation observed in CH and so we invoke the effects of FIR line overlap. Governed by a fixed set of input parameters, in each iteration the code solves the radiative transfer problem by dividing the slab into several ‘zones’ characterised by increasing optical depths (or column densities). The zones within each slab were constrained by the column density of the velocity component as derived using the \( N, J = 2, 3/2 \rightarrow 1, 1/2 \) CH lines, discussed in Sec. 4.2. The radiative transfer analysis is simplified by considering the distribution of the independent line ratios under the assumption that the contributions from all three of the ground state HFS transitions of CH have the same beam filling factor. In the following sections we discuss the results obtained from the non-LTE radiative transfer analysis.

5. Discussion

5.1. Physical conditions of the ground state \( \Delta\lambda\)-doublet of CH

The physical conditions that prevail in the regions studied by us are constrained based on the behaviour of \( \chi^2 \) across our modelled density-temperature parameter space. The \( \chi^2 \) value is computed across the entire grid as follows,

\[
\chi^2 = \sum_{i=1}^{N} \left( R_{i,\text{obs}} - R_{i,\text{mod}} \right)^2 / \sigma_{R_{i,\text{obs}}}^2 ,
\]

where \( R_{i,\text{obs}} \) and \( R_{i,\text{mod}} \) represent the ratio of the observed and modelled line brightness temperatures between any two of the three CH HFS lines on the \( T_R \) scale, \( \sigma_{R_{i,\text{obs}}}^2 \) represents uncertainties in the line ratios. The independent line ratios used in our analysis are \( R_1 = T_{3.264 \text{ GHz}}/T_{3.349 \text{ GHz}} \) and \( R_2 = T_{3.335 \text{ GHz}}/T_{3.349 \text{ GHz}} \). The modelled solutions are constrained to the 3 \( \sigma \) levels of their minimum \( \chi^2 \) distributions.

We summarise the resulting gas densities, and temperatures for the various velocity components observed toward each source in Table 3. These results are also visualised across the density-temperature plane in Figs. 8 to 11. The models describing the velocity components representing the envelopes of the different SFRs predict optically thin lines under the assumption of physical conditions consistent with what is expected for translucent clouds (see, Snow & McCall 2006). Thus our results are consistent with those of previous studies which determine the gas densities and temperatures for these warm extended envelope clouds to be \(< 10^5 \text{ cm}^{-3} \) and \(< 65 \text{ K} \), respectively, for example toward the envelope of Sgr B2 (M) as determined by Etxaluze et al. (2013) using rotational transitions of CO. By weighting the models using a smaller molecular fraction in comparison to that used for the envelope clouds we were able to reproduce the observed line ratios for the velocity components observed toward the LOS features. We do so, for the two LOS features consistently observed in emission in all three HFS lines toward Sgr B2 (M) at \( v_{LSR} = -58, +8.3 \text{ km s}^{-1} \), respectively. In particular for the narrow LOS features, the different zones within the slab models were just able to simulate the values of the CH column density that were constrained by the 2006 GHz CH transition between \( 5 \times 10^{14} \) and \( 10^{13} \text{ cm}^{-2} \). The gas densities derived in this work for the LOS components of Sgr B2 (M) are similar to those derived by Thiel et al. (2019) using the absorption line studies of other simple molecules like HCO\(^+\) whose abundance has been shown to be well correlated with that of CH in diffuse clouds (Gerin et al. 2010).

Lying just outside of the bow of a cometary-shaped UCHII region, it is widely believed that the molecular material in G34.26+0.15 is heated by the HII region (Mookerjea et al. 2007, and references therein). Therefore, from the results of our non-LTE radiative transfer modelling it is clear that the CH emission arises from warm molecular layers of moderate gas densities of \( 2–3 \times 10^4 \text{ cm}^{-3} \). Compared to G34.26+0.15, for the envelope of W49 (N) we derive lower gas densities and temperatures. However, this is not surprising and consistent with the average physical conditions \( (n = 10^3 \text{ cm}^{-3}, T_{\text{kin}} = 130 \text{ K}) \) associated with the photo-dissociation region (PDR) of W49 (N) as derived using the [C II] 158 \( \mu \)m line by Vastel et al. (2001). Similarly in the W51 region we trace a warm extended gas present in the W51 A complex rather than the very compact dense e1–e8 hot molecular cores.

The large observed abundances of CH in the warm envelope layers of SFRs are conceivable because chemical models predict that the formation of CH starts with the endothermic hydrogen abstraction reaction forming CH\(^+\) \( (\Delta E/k_B = 4620 \text{ K}) \) Hierl et al.
Recently, a similar range of gas densities and temperatures were found to be probed by CH, which is also formed from the dissociative recombination of CH$_2$ or CH$_3$ to form CH. Such a dissipation of turbulence may also be responsible for large scale velocity gradients which in turn can cause line overlap between different HFS splitting levels pertaining to the same sub-mm or FIR rotational transition.

(1997) acting as a bottleneck for the subsequent exothermic reactions building up CH$_2$ and CH$_3$, in regions with locally elevated gas temperatures as in the case of turbulent dissipation regions (TDRs; Falgarone et al. 2005; Godard et al. 2009, 2012, 2014), which is then followed by the dissociative recombination of CH$_2$ or CH$_3$ to form CH. Such a dissipation of turbulence occurring only in the immediate vicinity of the ionization front will lead to the formation of CH before the completion of the CH$_+$ cloud (Godard et al. 2009, 2012, 2014), which is then followed by the dissociative recombination of CH$_2$ or CH$_3$ to form CH. Such a dissipation of turbulence may also be responsible for large scale velocity gradients which in turn can cause line overlap between different HFS splitting levels pertaining to the same sub-mm or FIR rotational transition.

Fig. 8. Clockwise from the top left: MOLPOP-CEP non-LTE radiative transfer modelling of the CH ground state transitions toward Sgr B2 (M) for LOS velocity components at -58, and +8 km s$^{-1}$ followed by those associated with the envelope at $v_{LSR} = +76, +67$, and +57 km s$^{-1}$, respectively. Displayed in red and blue curves (central plot) are the modelled line ratios which best reproduce the observed line ratios between the 3.264 GHz, and 3.349 GHz lines and those between the 3.335 GHz, and 3.349 GHz lines and their uncertainties, respectively, as a function of $n$ and $T_{kin}$. While the corner plots display the gas density, and temperature distributions as governed by the 3\(\sigma\) level of the minimum $\chi^2$ with the median and standard deviation marked by the solid and dashed teal lines, respectively.

Fig. 9. Same as Fig. 8 but toward the +59, and +63 km s$^{-1}$ velocity components of G34.26+0.15.
dissociative recombination of CH$_3$ (Jacob et al. 2021). Given the high energies above the ground state, 225 K, of the 68-71 GHz CH$_2$ lines observed in just two regions, in the past it had been believed that the CH$_2$ emission, unlike that of CH, was associated with the dense hot molecular cores of newly formed stars, despite the two molecules sharing the same chemical history. In contrast the recent observations of Jacob et al. (2021), which have extended the detections of this molecule, have convincingly shown that its emission arises from the warm ($T_{\text{kin}} = 163$ K) dilute ($n \approx 3.4 \times 10^3$ cm$^{-3}$) layers of PDRs. Moreover, the $N_{K,K'} = 4_{03} - 3_{13}$ transition of CH$_2$ between 68 and 71 GHz observed by these authors also shows a weak maser effect in all three of the fine-structure lines corresponding to this transition also show weak level inversion. Together, the non-LTE analysis carried out for CH$_2$ by Jacob et al. (2021) and CH here, support the spatial co-existence of the two molecules as well as their chemistry. For example, in the W51 region, both CH and CH$_2$ show stronger emission towards the extended HI region of W51 M rather than the denser and more massive nearby regions of W51 E and W51 N. Additionally, the association of both CH and CH$_2$ with TDRs or warm PDR layers may open up formation and destruction routes between the two molecules that would otherwise be unlikely because of the low temperatures of the cold neutral medium (CNM).

5.2. CH in the cold dark cloud TMC-1 and its neighbourhood

Overall the physical conditions derived from our non-LTE analysis suggests that CH in the vicinity of the dense SFRs traces the warm translucent gas layers of their envelopes. However, in order to cross-check the validity of our results we additionally model the CH ground state lines observed toward the extensively studied dense, cold and dark Taurus Molecular Cloud-1 (TMC-1), whose kinetic temperature is well known, $\approx 10$ K. As noted by Rydbeck et al. (1976) there are very few examples toward dark clouds in which the relative intensities of the CH ground state lines show departures from LTE. In TMC-1, these authors detected non-LTE behaviour only toward certain positions along the dense ridge that forms the spine of this region.

Based on their CH and OH observations, Xu & Li (2016) suggest that CH traces a C-type shock front in the boundary region between the dense gas in TMC-1 and translucent and diffuse gas. Here, the relative intensities of the CH (and the OH) radio lines indicate anomalous excitation in certain positions along its outer boundary. The observations by Goldsmith et al. (2010) of rotationally excited H$_2$ lines in this environment require temperatures of at least 200 K and modest H$_2$ column densities of $1-5 \times 10^{18}$ cm$^{-2}$, which, according to these authors, ‘points to an enhanced heating rate which may be the result of, for example, dissipation of turbulence’. We suggest that this mechanism, dissipation of turbulence, which in Sect. 5.1 we have invoked for CH production, may likely also explain the rare instances of anomalous excitation of the CH ground state lines in such envi-
romments without strong sub-mm/FIR continuum radiation (and also co-determine their CH abundances).

Concentrating on the dense ridge of TMC-1 itself, we ‘calibrate’ the results with data from previous observations of the CH ground state HFS lines, carried out by Suutarinen et al. (2011) and Sakai et al. (2012). Suutarinen et al. (2011), while observing an abundance gradient in CH across the TMC-1 region, do not find significant deviations in the relative intensities of the three ground state HFS lines of CH from their expected LTE line ratio toward much of TMC-1.

Toward the cyanopolyne peak (CP) in TMC-1, a region that shows enhanced abundances of long carbon chain molecules and other unsaturated C-bearing species (Little et al. 1979), both of the studies discussed above observe two velocity components in the CH spectra, namely, a narrow component ($\Delta v = 0.3 \text{ km s}^{-1}$) and a relatively broader component ($\Delta v = 1.3 \text{ km s}^{-1}$). We model the observed lines ratios of both velocity components using the same combination of collisional rate coefficients as before but reduce the number of energy levels included in the models by half. We use only the first 16 energy levels here for the case of TMC-1, in order to avoid numerical singularities that may arise when solving the equations of radiative transfer for energy levels as high as 389 K at low gas temperatures of 5 K. We run the models over a $5 \times 50$ density-temperature grid probing gas densities between $50 \times 10^3$ cm$^{-3}$ and gas temperatures between 5 and 100 K using a slab geometry while also retaining effects of line overlap. We also explore the parameter space for two different values of CH column densities at $5 \times 10^{13}$ and $5 \times 10^{14}$ cm$^{-2}$ since the N(CH) values quoted by previous studies are determined by assuming $T_{ex} = -60$ to $-20$ K, a range of values that is frequently used, but it in fact holds little justification from observations. The CH ground state line ratios modelled toward TMC-1 across a sub-set of the modelled density-temperature parameter space are displayed in Fig. 12. Unable to converge to a single local minimum, we are only able to comment on the upper limits of the gas temperature derived toward each of the two velocity components. The upper limits for the gas temperature for the models with N(CH)=5 $\times$ 10$^{13}$ cm$^{-2}$ are 15 K and 18 K, and 11 K and 13 K when N(CH)=5 $\times$ 10$^{14}$ cm$^{-2}$, for the narrow and broad velocity components, respectively. The derived temperatures are consistent with what is expected in the TMC-1 region (see Sakai et al. 2012, and references therein) while the gas densities display only a lower limit of 130 cm$^{-3}$, which is also in agreement with the interpretation presented by Sakai et al. (2012), that CH and in particular the broad component traces the less dense envelope material.

5.3. Excitation conditions of the ground state $\Lambda$-doublet of CH

Using the physical conditions derived by the models discussed in Sect. 5.1, we investigate the excitation conditions of each of the ground state HFS transitions of CH. In Fig. 13 we display the modelled excitation temperatures of the three HFS lines of CH corresponding to the physical conditions which characterise the cloud components toward each of the sources presented in this study. The low but negative excitation temperatures inferred from the models reflect level inversion in all three of the CH ground state HFS lines. Unsurprisingly, the degree of inversion (which corresponds to the strength of the excitation temperature) is only marginally higher in the lower satellite line and is the weakest in the main line. Additionally, by comparing the LOS and envelope velocity components observed toward Sgr B2 (M), we find the LOS components to show weaker excitation temperatures which in turn suggest weaker maser effects, consistent with our observations. Our results are consistent with the theoretical range of excitation temperatures determined by Bertojo et al. (1976) and Elitzur (1977), between $-1.1 \text{ K}$ and $-0.5 \text{ K}$, which is likely fortuitous, given that these studies did not have realistic collisional rate coefficients at their disposal. They are also in the range of values derived by Magnani et al. (1992) from observational data of outflow regions and with those derived by Genzel et al. (1979) toward SFRs, within the large quoted uncertainties. In a recent study, Dailey et al. (2020) derived a range of excitation temperatures by comparing emission in the CH 3.335 GHz radio HFS line emission with existing CH 4300 A optical absorption data for 16 lines of sight toward nearby stars. These authors note significant variations in the 3.335 GHz line’s excitation temperature depending on the LOS and also emphasise that the assumption that $|T_{ex}|$ is greater than the background radiation temperature is not always true, which is consistent with the results found in this work. Additionally across all the models discussed above, over the entire parameter space, all three HFS lines in the CH ground state are optically thin ($\tau < 0.01$) such that the total amplification of the lines is always small in comparison to that in other widely observed interstellar maser lines from, for example, the OH and H$_2$O molecules, whose observationally determined brightness temperatures, which are 10$^{12}$ K or higher, require much greater ‘maser gains’, that is, amplification factors, $|r| > 20$ (see for example, Reid & Moran 1981; Elitzur 1982).

Moreover, the HFS lines in question have very low critical densities of $\sim 3$ and 10 cm$^{-3}$ for collisions with molecular and atomic hydrogen at $T_{kin} = 50 \text{ K}$, owing to their rather
low Einstein A coefficients $\sim 10^{-10}$ s$^{-1}$. This in turn implies that the ground state transitions of CH are easily thermalised. In Fig. 14, we analyse the trend between the excitation temperatures of the CH ground state HFS transitions and the gas densities for an envelope cloud model with a fixed gas temperature, CH column density and line width of 75 K, $3 \times 10^{18}$ cm$^{-2}$, and 6 km s$^{-1}$, respectively. However, we find that the radio lines are not as easily thermalised and do not approach thermalisation in the range of gas densities modelled, here. The model reproduces negative excitation temperatures (or level inversion) up to gas densities of $\sim 4 \times 10^{16}$ cm$^{-3}$, beyond which the excitation temperature changes drastically, displaying a sharp decrease followed by a rapid increase while flipping its sign. This density broadly corresponds to the critical density of the HFS lines of the $N.J = 1,3/2 \rightarrow 1,1/2$ rotational transition near 532 and 537 GHz. Therefore, at gas densities above the critical density of the 532/537 GHz transitions de-excitation by collisional processes compete with radiative ones. This decreases the amount of radiative decay in these lines and in particular that of the $F^→F′ = 2^→0^-$ line, which is partially responsible for the observed over population in the $F = 0^-$ level of the CH ground state and explains the flip and subsequent increase in the excitation temperatures of the CH ground state HFS lines at higher densities. This once again emphasises the role played by the FIR line overlap in the anomalous excitation of the CH ground state HFS level. It also demonstrates that using the critical density, be it in its commonly used definition or also including radiative excitation, as a criterion for the thermalisation only holds for a two level system, but not for the more involved energy levels of CH. Moreover, the fact that the CH lines are not thermalised may paint a more complex picture in which the actual densities required for themalisation are much higher as discussed in Sect. 4.3. Collisional excitation by electrons, which is not taken into account in our models, might be responsible for bringing these sub-thermally excited lines into thermalisation.

6. Conclusions

In this study we present the first interferometric observations of the 3.3 GHz (9 cm) HFS lines of the ground state A-doublet of CH. Despite being widely observed since 1973, the anomalous excitation of these lines, which ubiquitously show weak maser action, has remained puzzling. While pumping cycles involving collisional excitation to the first rotational level following radiative decay back to the ground state could qualitatively explain the observed level inversions, they could not account for the relative intensities observed between the HFS lines and in particular the observed enhancement in the lower satellite line. We investigate the physical and excitation conditions of these lines using non-LTE radiative transfer analysis using recently derived collisional rate coefficients. The enhancement in the intensities of the lower satellite line are accounted for via the inclusion of pumping effects resulting from the radiative trapping caused by the overlap of FIR lines. By exploiting the synergy between the ground state and the $N.J = 2,3/2 \rightarrow 1,1/2$ transitions of CH at 2006 GHz (149 $\mu$m) observed using upGREAT observations of CH, we obtain additional constraints on the column densities of the different velocity components along each sight line. Modelling only the most prominent features detected in the spectra of all three HFS lines toward each sight line, which typically corresponds to velocity components associated with the envelope of the observed SFRs, we derive gas densities characteristic of translucent clouds ($5 \times 10^2$–$10^4$ cm$^{-3}$) and gas temperatures between $\sim 50$ and 125 K. The gas temperatures derived from the models are consistent with the average kinetic temperature (68±15) K that Rachford et al. (2002) determined from Far Ultraviolet Spectroscopic Explorer (FUSE) observations of H$_2$ for a sample of translucent clouds. Moreover, the elevated temperatures traced by CH can be produced via the equilibrium heating by small grains in quiescent gas (Wolfire et al. 2003) or alternatively, may result from this molecule’s formation via non-thermal processes such as the deposition of turbulent energy into the gas. This makes CH a good tracer of the warm intermediary PDR, or TDR layers alongside CH$_2$, which we recently studied (Jacob et al. 2021). The calculations presented here greatly depend upon the accuracy of the collisional rate coefficients used, while the modelling could certainly be improved by more realistic accounting for the structure of the target SFRs, like their thermal and density structure and the abundance gradient of CH in the envelopes in which it resides. Ultimately, a complete model of the CH ground state would require the inclusion of collisions with all relevant collision partners.

Outlook

The constraints on the excitation conditions of the ground state HFS lines of CH provided by modelling such as ours will aid to firmly establish this molecule’s widely and relatively easily observable set of HFS lines at 9 cm as a powerful radio-wavelength probe of the diffuse and translucent ISM, alongside the 21 cm HI, the 18 cm OH, and the 6 cm H$_2$CO. Observing the radio lines is a much more economical means of studying this radical, as observations of its sub-mm and FIR lines, while possible with GREAT, will always be expensive in terms of the limited observing time available with SOFIA, which is the only platform. As to the 3.3 GHz radio lines, in addition to single dishes, for northern sources (with declination $>$40$^\circ$), the VLA is well suited for observing them interferometrically. In addition, the southern sky is becoming available with the MeerKAT array in South Africa whose 64 antennas are currently being equipped with S-band receivers that cover frequencies from 1.7 to 3.5 GHz developed and built by the Max Planck Institute for Radio Astronomy (Kramer et al. 2016).

An open question that remains is, how critical a role the sub-mm/FIR lines play in constraining the models of the 3.3 GHz ground state lines. On face value, it appears obvious that the value for the CH column densities they provide is essential for constraining the number of free parameters of a radiative transfer code such as MOLPOP-CEP, which considers the source to be divided into zones of varying optical depths or column densities. Nevertheless, for sources that lack observations of the FIR lines of CH and therefore the accurate column density measurements they deliver, one can carry out an analysis by invoking models that describe the abundance distribution of the studied molecule across the modelled region. The abundance is often described by using a radial power-law distribution. Several studies have previously employed such an approach when carrying out non-LTE radiative transfer calculations as presented by Wyrowski et al. (2012, 2016), who use the Monte Carlo code RATTRAN to model SOFIA/GREAT observations of FIR NH$_3$ absorption lines to trace infall in SFRs. Whether such an approach can lead to a meaningful characterisation of the CH excitation and abundance based on the 3.3 GHz radio lines alone is currently being explored.

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Fig. 13. Clockwise from top-left: Modelled excitation temperatures of the 3.264 GHz (dark blue), 3.349 GHz (dark orange), and 3.335 GHz (red) ground state transitions of CH as a function of CH column densities for the physical conditions derived for the different velocity components toward Sgr B2 (M), G34.26 + 0.15, W51 E, and W49 (N). The differing line styles are used to indicate results for the different velocity components as labelled. The inset panels expand on the $T_{ex}$ values for CH column densities between $3 \times 10^{13}$ and $10^{15}$ cm$^{-2}$ and the grey shaded regions highlight the column density intervals relevant to the velocity components in each respective source.

Fig. 14. Variation in the excitation temperatures of the 3.264 GHz (dark blue), 3.349 GHz (dark orange), and 3.335 GHz (red) ground state transitions of CH as a function of gas densities at $T_{kin} = 75$ K, $N(CH) = 3 \times 10^{14}$ cm$^{-2}$ and $\Delta v = 6$ km s$^{-1}$. The dashed grey line marks 0 K while the inset panel expands between $n=1 \times 10^3$ and $1 \times 10^5$ cm$^{-3}$.

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Fig. A.1. MOLPOP-CEP non-LTE radiative transfer model of the ground state HFS lines of CH using a combination of collisional rate coefficients for collisions of CH with ortho-H$_2$, para-H$_2$, and atomic hydrogen all computed by Dagdigian (2018b). The solid and dashed blue, red and dark orange curves represent the excitation temperatures of the 3.264 GHz, 3.335 GHz and 3.349 GHz CH lines, as a function of $N$(CH) for $n = 5 \times 10^2$, and $5 \times 10^3$ cm$^{-3}$, respectively for models with $T_{\text{kin}} = 75$ K and $\Delta \nu = 6$ km s$^{-1}$. The inset panel expands on the $T_{\text{ex}}$ values for CH column densities between $10^{14}$–$10^{15}$ cm$^{-2}$.

Appendix A: Impact of using different collisional rate coefficients

In this appendix we illustrate the results obtained when using collisional rate coefficients computed directly for collisions of CH with para-H$_2$. The excitation temperatures are computed over a range of CH column densities but for a fixed gas temperature and line width of 75 K and 6 km s$^{-1}$ for two sets of gas densities at $5 \times 10^2$ and $5 \times 10^3$ cm$^{-3}$. We see that for both cases the MOLPOP-CEP models reproduce positive values for the excitation temperatures of all three of the CH ground state HFS lines until CH column densities of $\sim 10^{14}$ cm$^{-2}$. Beyond this value the lower satellite shows a rapid increase in the excitation temperature following which it decreases to negative values thereby displaying level inversion in this line.