HERSCHEL HIFI OBSERVATIONS OF O2 TOWARD ORION: SPECIAL CONDITIONS FOR SHOCK ENHANCED EMISION

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Received 2014 May 29; accepted 2014 August 6; published 2014 September 12

ABSTRACT

We report observations of molecular oxygen (O2) rotational transitions at 487 GHz, 774 GHz, and 1121 GHz toward Orion Peak A. The O2 lines at 487 GHz and 774 GHz are detected at velocities of 10–12 km s⁻¹ with line widths ~3 km s⁻¹; however, the transition at 1121 GHz is not detected. The observed line characteristics, combined with the results of earlier observations, suggest that the region responsible for the O2 emission is ≃9° × (6 × 10¹⁶ cm) in size, and is located close to the H₂ Peak 1 position (where vibrationally excited H₂ emission peaks), and not at Peak A, 23′′ away. The peak O2 column density is ≃1.1 × 10¹⁸ cm⁻². The line velocity is close to that of the 621 GHz water maser emission found in this portion of the Orion Molecular Cloud, and having a shock with velocity vector lying nearly in the plane of the sky is consistent with producing maximum maser gain along the line of sight. The enhanced O₂ abundance compared to that generally found in dense interstellar clouds can be explained by passage of a low-velocity C shock through a clump with preshock density 2 × 10¹⁰ cm⁻³, and not a high-velocity CO shock. The postshock O₂ can explain the emission from the source if its line-of-sight dimension is ≃10 times larger than its size on the plane of the sky. The special geometry and conditions required may explain why O₂ emission has not been detected in the cores of other massive star-forming molecular clouds.

Key words: astrochemistry – ISM: molecules – shock waves

Online-only material: color figures

1. INTRODUCTION

Oxygen is the third most abundant element in the universe, but our understanding of its form in the dense interstellar medium is still limited. The molecular form of oxygen, O₂, was thought to be a significant reservoir of this element and an important coolant of the interstellar medium (Goldsmith & Langer 1978). Models incorporating only gas-phase chemistry suggested that the fractional abundance of O₂, X(O₂) = n(O₂)/n(H₂) = N(O₂)/N(H₂) for uniform conditions along the line of sight, could be greater than 10⁻⁵ (e.g., Bergin et al. 1995) in well-shielded regions. However, attempts to detect O₂ were largely unsuccessful (Goldsmith et al. 2011 and references therein). Previous searches carried out with the Submillimeter Wave Astronomy Satellite (SWAS; Melnick et al. 2000) yielded upper limits of O₂ abundance, X(O₂) ≤ 10⁻⁷, two orders of magnitude below model predictions (Goldsmith et al. 2000). Observations with the Odin Satellite (Nordh et al. 2003) gave an upper limit of X(O₂) ≤ 10⁻⁷ in cold clouds (Pagani et al. 2003), with the exception of a single detection toward the ρ Ophiuchi A cloud with X(O₂) ~ 5 × 10⁻⁷ (Larsson et al. 2007). One favored explanation for the surprising low X(O₂) is gas-grain interactions: atomic oxygen depletes onto grain surfaces in cold clouds, is subsequently hydrogenated to water, which (if the grain temperature is sufficiently low) remains in the form of water ice on the grain surface (Bergin et al. 2000; Hollenbach et al. 2009) leaving relatively little gas-phase oxygen to form O₂, especially after that tied up as CO is considered.

The Herschel Oxygen Project (HOP) is an Open Time Key Program using the HIFI instrument (de Graauw et al. 2010) on board the Herschel Space Observatory (Pilbratt et al. 2010). The goal of HOP was to carry out a survey of three rotational
transitions of O$_2$ toward a broad sample of dense clouds, in which gas-phase O$_2$ abundance is predicted to be enhanced, including massive star forming regions, shocked regions, and photodissociation regions (PDRs). Compared to including massive star forming regions, shocked regions, and was inferred (Liseau et al. 2012). A combination of the HIFI transitions of O$_2$ toward a broad sample of dense clouds, in which gas-phase O$_2$ abundance is predicted to be enhanced, which can be attributed to several spatial components: the so-called Orion Hot Core at velocity with respect to the local standard of rest (V$_{LSR}$) of 3–5 km s$^{-1}$, the Compact Ridge at V$_{LSR}$ = 7–9 km s$^{-1}$, and the Plateau (low-velocity outflow) at V$_{LSR}$ = 6–12 km s$^{-1}$ (e.g., Blake et al. 1987). The observed HIFI spectra toward $H_2$ Peak 1 show a line feature at 10–12 km s$^{-1}$ in all three O$_2$ transitions at 487 GHz, 774 GHz, and 1121 GHz. An additional 5–6 km s$^{-1}$ feature is also seen in the 487 GHz observation.

On the basis of their observations carried out with a 44" beam at 487 GHz, Goldsmith et al. (2011) suggested that the feature at 5–6 km s$^{-1}$ could be an O$_2$ emission from the Hot Core. However, there could also be gas along the same line of sight having velocity 7–8 km s$^{-1}$ characteristic of much of the Orion region, in which case the feature could also be methyl formate emission at this higher velocity. The 10–12 km s$^{-1}$ velocity is unusual for molecular emission in this region, which is largely characterized by lower velocities. A number of high angular resolution studies suggest a small source west of Orion IRC2 (hereafter Peak A), approximately 23" away from $H_2$ Peak 1, with line emission in the 10 to 14 km s$^{-1}$ range (e.g., Masson & Mundy 1988; Wright et al. 1996; Goddi et al. 2011a). $Peak A$ is the only source with narrow lines and molecular emission in range 10–12 km s$^{-1}$, and the line excitation condition also suggests that it could be warm enough for water desorption ($T > 100$ K), which makes it a good candidate to be responsible for the observed O$_2$ lines. To investigate the true source of the emission and to explain the derived abundances, HIFI observations of the three transitions observed in $H_2$ Peak 1 were obtained toward $Peak A$.

We detail the observations and the data reduction in Section 2. We present the observational results in Section 3. In Section 4, we discuss the line identification process and effects of beam filling. The implications of the origins of the O$_2$ emission are discussed in Section 5, and the summary of our results are presented in Section 6. The formalism for the beam coupling calculations is given in the Appendix.

2. OBSERVATIONS

The observations toward $Peak A$ of the O$_2$ transitions at 487 GHz and 774 GHz were carried out in 2012 August and September. The observed transitions, line frequencies, upper level energies ($E_u$), observing dates, the OBSIDs, and the pointing offsets of the H and V beams are listed in Table 1. The J2000 coordinates are 5°35'44.2", $-5°22'31"$. Figure 1 shows the pointing positions of $Peak A$ and $H_2$ Peak 1. We used HIFI in dual beam switch mode with the reference positions located 3' on either side of the source. For each transition, eight local oscillator (LO) settings were used to allow sideband deconvolution. The integration time for each LO setting was 824 s for the 487 GHz and 774 GHz spectra, and 3477 s for the 1121 GHz spectrum.

The data were processed with the Herschel Interactive Processing Environment (HIPE) version 9.1 (Ott 2010) and exported to CLASS, which is part of the IRAM GILDAS software.
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Table 2

| Frequency (MHz) | Transition | $E_u$ (K) | Date | OBSIDs | H-pol Offset | V-pol Offset |
|----------------|------------|-----------|------|--------|-------------|-------------|
| 487249.38      | $N = 3–1, J = 3–2$ | 26 | OD 1065 | 1342244299, 1342244300, 1342244302, 1342244303 | (+1.8, +0.0) | (+1.8, +0.0) |
| 773839.69      | $N = 5–3, J = 4–4$ | 61 | OD 1065 | 1342244289, 1342244290, 1342244292, 1342244294, 1342244295 | (+1.8, +0.2) | (+1.8, +0.2) |
| 1120715.04     | $N = 7–5, J = 6–6$ | 115 | OD 1203 | 1342250406, 1342250407, 1342250408 | (+1.4, +0.3) | (+1.4, +0.3) |

Table 1

| Observed O$_2$ Lines |
|----------------------|
| Frequency | Transition | $E_u$ (K) | Date | OBSIDs | H-pol Offset | V-pol Offset |
| 487249.38 | $N = 3–1, J = 3–2$ | 26 | OD 1065 | 1342244299, 1342244300, 1342244302, 1342244303 | (+1.8, +0.0) | (+1.8, +0.0) |
| 773839.69 | $N = 5–3, J = 4–4$ | 61 | OD 1065 | 1342244289, 1342244290, 1342244292, 1342244294, 1342244295 | (+1.8, +0.2) | (+1.8, +0.2) |
| 1120715.04 | $N = 7–5, J = 6–6$ | 115 | OD 1203 | 1342250406, 1342250407, 1342250408 | (+1.4, +0.3) | (+1.4, +0.3) |

The line features at 487 GHz and 774 GHz are similar to the results from the $H_2$ Peak I observations with $V_{LSR}$ 10–11 km s$^{-1}$, but the line at 1121 GHz is only a 3σ tentative detection. The spectra show lines from many molecular species with significant line blending, which makes baseline fitting difficult. For the 487 GHz spectrum, the wing of a nearby strong SO$^+$ line with a peak intensity of $\sim$0.5 K at 487212.1 MHz was removed by fitting a second order polynomial baseline. For the 774 GHz spectrum, a third order polynomial baseline for the velocity interval 0–25 km s$^{-1}$ was applied, avoiding a blend of dimethyl ether (CH$_3OCH_3$) lines around 773869 MHz with intensity $\sim$1 K and a CH$_3$OH line at 773892.54 MHz with a peak antenna temperature of about 5 K. In the 1121 GHz spectrum, there is a $\sim$0.3 K $^{13}$CH$_2$CHCN line at 18 km s$^{-1}$ and an unknown line at about 13 km s$^{-1}$. To remove the contribution of the $^{13}$CH$_2$CHCN line to the O$_2$ line, we applied a third order polynomial baseline. The results for all O$_2$ line intensities are sensitive to the baseline placement, and we assume a 20% uncertainty for the integrated intensity resulting from the baseline fitting for the 487 and 774 GHz lines and a 0.02 K km s$^{-1}$ uncertainty for the limit on the 1121 GHz O$_2$ line, based on different methods of baseline removal of the relatively strong nearby lines. Table 3 summarizes the statistical uncertainties from the Gaussian fittings, the instrumental calibration uncertainties, the baseline fitting uncertainties, and the combined uncertainties for the integrated intensities.

4. ANALYSIS

4.1. Line Identification

We examined all molecular transitions found in the SPLATLOGUE catalog$^{22}$ falling within 5 km s$^{-1}$ of each targeted O$_2$ line, in order to confirm the O$_2$ detection and rule out interlopers, as discussed in Goldsmith et al. (2011). For each species that has transitions within 5 km s$^{-1}$ of our O$_2$ lines, we used the XCLASS program$^{23}$ to model the spectra for transitions having upper level energy $E_u$ up to 1000 K. The XCLASS program includes entries from the JPL (Pickett et al. 1998) and CDSM (Müller et al. 2001, 2005) line catalogs and can provide a simultaneous fit for all the lines in the spectra under the assumption that the populations of rotational levels are described by local thermodynamic equilibrium (LTE; Comito et al. 2005; Zernickel et al. 2012; Crockett et al. 2014). The parameters

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Note. $^a$ JPL Line Catalog (Pickett et al. 1998).

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Table 2

| Parameters of the Observed O$_2$ Lines at the Peak A Position |
|------------------|
| Freq (GHz) | $I/\sigma^2$ ($K$ km s$^{-1}$) | $V_{LSR}$ ($\sigma$ km s$^{-1}$) | $\Delta v (\sigma)$ km s$^{-1}$ | $T_A (K)$ |
| 487 | 0.081(0.011) | 10.22(0.19) | 3.08(0.39) | 0.025 |
| 774 | 0.178(0.012) | 5.75(0.11) | 3.77(0.31) | 0.044 |
| 1121 | 0.074(0.009) | 10.97(0.10) | 1.74(0.25) | 0.040 |
| 1122 | 0.022(0.007) | 11.02(0.14) | 0.82(0.32) | 0.024 |

Note. $^a$ Statistical errors.

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The deconvolution of the double-sideband spectra requires the frequency range of interest to be covered with multiple, slightly shifted frequency settings (Comito & Schilke 2002). Given the narrow bandwidth of the HRS, 235 MHz (de Graauw et al. 2010), as compared to 4 GHz for the WBS, the individual spectra do not overlap in frequency and the deconvolution cannot be carried out.

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20 http://www.iram.fr/IRAMFR/GILDAS
21 The deconvolution of the double-sideband spectra requires the frequency range of interest to be covered with multiple, slightly shifted frequency settings (Comito & Schilke 2002). Given the narrow bandwidth of the HRS, 235 MHz (de Graauw et al. 2010), as compared to 4 GHz for the WBS, the individual spectra do not overlap in frequency and the deconvolution cannot be carried out.
Table 3

| Freq (GHz) | H2 Peak 1 | Peak A | H2 Peak 1 | Peak A |
|------------|-----------|--------|-----------|--------|
|            | I         | Gaussian Fit | Baseline | Calibration | Combined |
|            | I         | Uncert.    | Uncert.   | Uncert.    | Uncert.   |
| 487        | 0.081     | 0.004     | 0.016     | 0.008      | 0.018     |
| 774        | 0.154     | 0.004     | -         | 0.015      | 0.016     |
| 1121       | 0.043     | 0.009     | -         | 0.004      | 0.010     |

Note. a We assume a 10% calibration uncertainty.

### 4.1.1. Methyl Formate

Based on our modeling, we can rule out as possible contaminants most molecular species with transitions that lie near the O2 lines. For example, although methylamine (CH3NH2) has several transitions ranging from 487242 to 487253 MHz, no other transitions at different frequencies in the observed spectra were found, which suggests CH3NH2 cannot contribute much to the 487 GHz O2 feature. The only problematic species is methyl formate (CH3OCHO), for which the CH3OCHO 406,34–396,33 transition at 487252 MHz, with an upper level energy (E_u) of 705 K, interferes with the feature that could be O2 at the Hot Core velocity 5–6 km s\(^{-1}\). All CH3OCHO transitions up to E_u = 1000 K are identified across the spectra, which confirms the detection and the contribution of CH3OCHO at this frequency. To estimate the line intensities for this blended line feature, we focus on fitting relatively isolated, unblended transitions with similar E_u (\(\sim 700\) K). Figures 3 and 4 show comparisons between modeled and observed CH3OCHO lines toward both observed positions.

Table 4 lists the transitions, line frequencies, A coefficients, and E_u from the JPL catalog (Pickett et al. 1998) for the CH3OCHO lines modeled in Figures 2–4. The best-fit parameters assuming a 5\(^{\prime}\) FWHM source size are: N = 1.4 \times 10^{17} cm\(^{-2}\), T_ex = 125 K, \(\Delta V = 2.3\) km s\(^{-1}\), \(V_{LSR} = 7.7\) km s\(^{-1}\). The same analysis was carried out with data toward H2 Peak 1, where the CH3OCHO lines are much weaker. The fitted parameters are: N = 1.0 \times 10^{17} cm\(^{-2}\), T_ex = 100 K, \(\Delta V = 2.3\) km s\(^{-1}\), \(V_{LSR} = 7.7\) km s\(^{-1}\), again assuming a 5\(^{\prime}\) source size. In principle, we can compare the modeled CH3OCHO lines in the 774 and 1121 GHz bands to further constrain the source size and position, but with less sensitivity, as the lines with E_u \(\sim 700\) K in these bands are too weak. Figure 5 shows the comparison of the modeled CH3OCHO lines and the observed O2 lines at 487 GHz toward both Peak A and H2 Peak 1. The area of the residual (red lines) in the range of 0–11 km s\(^{-1}\) is 1.0 \times 10^{-1} K km s\(^{-1}\) and 1.1 \times 10^{-1} K km s\(^{-1}\) toward Peak A and H2 Peak 1, respectively. If all or part of this feature is O2 emission from the Hot Core region, we would expect to see stronger lines in both 774 and 1121 GHz toward the Peak A position. Since we see a 5–6 km s\(^{-1}\) feature only in the 487 GHz data, the contribution of O2 emission from the Hot Core is likely insignificant.

### 4.1.2. Sulfur Monoxide

We identified lines from CH3OH, C2H5OH, CH3OCH3, CH3OCHO, HNCO, C17O, H2CO, SO, SO2, H2CCO, NS, OCS, and H2CS in our Herschel observations. All of the lines are relatively narrow and peak at a velocity of 7–8 km s\(^{-1}\), with the exception of the emission from SO and SO2 which is
dominated by a wide line component at 6 km s\(^{-1}\) from the Orion plateau.

As described in previous sections, the 11 km s\(^{-1}\) velocity of the narrow-line O\(_2\) emission is rather unusual in this region. Among all molecules identified, we found that SO is the only species observed with Herschel having a narrow 11 km s\(^{-1}\) line component similar to the O\(_2\) lines. The chemical relationship between these two species has been discussed by Nilsson et al. (2000), who show that in standard gas-phase chemistry models, the abundances of both SO and O\(_2\) become appreciable only at “late” times when most carbon is locked up in CO. The SO lines appear to be blends of a broad feature centered at about 6 km s\(^{-1}\) and a narrower feature centered at about 11 km s\(^{-1}\). Figure 6 shows the comparison of the SO lines toward Peak A and H\(_2\) Peak I in both the 487 GHz and the 774 GHz bands. Relative to the 6 km s\(^{-1}\) broad feature, the 11 km s\(^{-1}\) component is significantly more enhanced toward H\(_2\) Peak I. This is consistent with SO abundance being enhanced in a shock (Esplugues et al. 2013), and that the emission having 11 km s\(^{-1}\) velocity is a signature of the postshock gas. NO is another chemically related species, and we previously (Goldsmith et al. 2011) reported observations of NO with the Caltech Submillimeter Observatory displaying a narrow component at velocity 10.4 km s\(^{-1}\) having width 3.1 km s\(^{-1}\). A shock producing OH would then enable OH + N \rightarrow NO + H (analogous to OH + O \rightarrow O\(_2\) + H), assuming that atomic nitrogen is present in the gas phase. The existing data are
Figure 4. Modeled CH$_3$OCHO lines (dashed curves) having similar upper level energies similar to that of the O$_2$ 487 GHz transition plotted with the observed lines toward H$_2$ Peak 1 (solid curves).

not adequate to determine the degree of positional agreement with the O$_2$ emission.

4.2. Beam Filling and Source Offset Effects

In the previous study of O$_2$ in Orion (Goldsmith et al. 2011), two candidate sources were proposed to explain the enhanced O$_2$ abundance. The first source is a maximum of the vibrationally excited H$_2$ emission, generally attributed to a shock, which has one of its maxima at the position observed, denoted “H$_2$ Peak 1.” The second source is “Peak A,” which is a subregion of the Orion Hot Core. These two sources are separated by 23\arcsec, which corresponds to 0.05 pc at a distance of 420 pc (Menten et al. 2007). This is comparable to the Herschel FWHM beam sizes, which range from 44\arcsec at 487 GHz to 19\arcsec at 1121 GHz.

A low-velocity shock could enhance the O$_2$ abundance, making H$_2$ Peak 1 a plausible location for the O$_2$ emission, but there has been no clear kinematic association of that position with the relatively narrow emission centered at a velocity of \(\simeq 11\) km s$^{-1}$. Peak A, being close to the luminous sources in Orion, might well have dust sufficiently heated to desorb water ice mantles, leading to reestablishment of gas-phase chemistry, in which the fractional abundance of O$_2$ is expected to be in excess of $10^{-6}$ after sufficient time has elapsed (see Goldsmith et al. 2011).

For the new data discussed above, the beam pointing direction is essentially that of the Peak A position, albeit with the caveat that there are small pointing offsets between the two polarizations (as discussed above). If we assume that there is a single source having an angular size comparable to, or smaller than the separation between the two observed positions, there should be an appreciable difference between the two observed intensities. In particular, if the source were located at the Peak A position, we would expect the line intensities at that position to be significantly greater than at the H$_2$ Peak 1 position. From the results given in Table 5, this is clearly not the case. Rather, the results suggest that the emitting region must be located relatively closer to the H$_2$ Peak 1 position than to Peak A.

The formalism for calculating the coupling of the beams at the two observed positions to a single source is given in the Appendix. If the source is located on the line connecting Peak A and H$_2$ Peak 1 and their angular separation is \(\theta_{\text{sep}}\), then the ratio of the integrated intensities \(I = \int T_A dv\) can be written as depending only on the offset of the source from H$_2$ Peak 1 \(\theta_{\text{01}}\) and the convolved Gaussian width of the beam and the source \(\theta_{\text{co}}\); see Equation (A10) in the Appendix as

\[
\frac{I(\text{obs}A)}{I(\text{obs1})} = \frac{\exp[-((\theta_{\text{sep}} - \theta_{\text{01}})/\theta_{\text{co}})^2]}{\exp[-(\theta_{\text{01}}/\theta_{\text{co}})^2]}. \tag{1}
\]

Figure 7 shows the results for three source sizes (relative to the source separation and offsets of interest): point-like (2.5 FWHM), modest (10\arcsec FWHM), and significantly extended (20\arcsec FWHM). The source size does not have a dramatic effect on the relative integrated intensities. Rather, it is primarily the offset that determines the observed ratio. The separation between Peak A and H$_2$ Peak 1 is 23\arcsec, so that for an offset equal to half this value, the intensities at the two observed positions will
Note. a From JPL Line Catalog (Pickett et al. 1998).

| Species | Frequency (MHz) | Transition | Log10A_{Jd} | E_u (K) |
|---------|----------------|------------|-------------|---------|
| CH_3OCHO v = 1 | 487250.00 | 40_{K_s=5} - 39_{K_s=3} E | -2.35 | 704.7 |
| CH_3OCHO v = 1 | 485923.80 | 41_{K_s=6} - 40_{K_s=5} A | -3.40 | 714.9 |
| CH_3OCHO v = 0 | 485937.73 | 39_{K_s=5} - 38_{K_s=4} E | 2.34 | 508.8 |
| CH_3OCHO v = 1 | 485941.17 | 39_{K_s=5} - 38_{K_s=4} A | -2.34 | 703.5 |
| CH_3OCHO v = 0 | 485946.82 | 39_{K_s=5} - 38_{K_s=4} E | -2.34 | 508.8 |
| CH_3OCHO v = 1 | 485948.87 | 22_{K_s=5} - 21_{K_s=4} A | -4.84 | 361.3 |
| CH_3OCHO v = 1 | 487369.67 | 44_{K_s=2} - 43_{K_s=1} A | -2.98 | 737.1 |
| CH_3OCHO v = 1 | 487369.67 | 44_{K_s=2} - 43_{K_s=1} A | -2.46 | 737.1 |
| CH_3OCHO v = 1 | 487369.67 | 44_{K_s=2} - 43_{K_s=1} A | -2.46 | 737.1 |
| CH_3OCHO v = 1 | 487369.68 | 44_{K_s=2} - 43_{K_s=1} A | -2.98 | 737.1 |
| CH_3OCHO v = 1 | 488230.08 | 20_{K_s=6} - 20_{K_s=4} A | -4.35 | 527.2 |
| CH_3OCHO v = 1 | 488230.08 | 20_{K_s=6} - 20_{K_s=4} A | -4.35 | 527.2 |
| CH_3OCHO v = 1 | 488234.18 | 18_{K_s=4} - 18_{K_s=2} A | -4.76 | 704.4 |
| CH_3OCHO v = 1 | 488234.18 | 18_{K_s=4} - 18_{K_s=2} A | -4.76 | 704.4 |
| CH_3OCHO v = 1 | 488235.20 | 19_{K_s=4} - 18_{K_s=2} A | -4.49 | 515.5 |
| CH_3OCHO v = 1 | 488235.20 | 19_{K_s=4} - 18_{K_s=2} A | -4.49 | 515.5 |
| CH_3OCHO v = 0 | 488420.03 | 39_{K_s=5} - 38_{K_s=4} E | -2.35 | 544.0 |
| CH_3OCHO v = 1 | 488423.64 | 27_{K_s=5} - 27_{K_s=4} E | -2.96 | 626.0 |
| CH_3OCHO v = 1 | 488425.19 | 30_{K_s=5} - 30_{K_s=4} E | -3.21 | 676.8 |
| CH_3OCHO v = 0 | 488425.23 | 39_{K_s=5} - 38_{K_s=4} E | -2.35 | 544.0 |
| CH_3OCHO v = 1 | 488426.64 | 40_{K_s=5} - 39_{K_s=4} E | -2.49 | 991.6 |
| CH_3OCHO v = 1 | 488427.02 | 40_{K_s=5} - 39_{K_s=4} E | -2.49 | 991.6 |
| CH_3OCHO v = 0 | 488577.43 | 41_{K_s=6} - 40_{K_s=5} E | -3.38 | 531.0 |
| CH_3OCHO v = 1 | 488582.44 | 45_{K_s=4} - 44_{K_s=3} E | -4.90 | 741.6 |
| CH_3OCHO v = 1 | 488582.46 | 45_{K_s=4} - 44_{K_s=3} E | -4.90 | 741.6 |
| CH_3OCHO v = 1 | 488582.46 | 45_{K_s=4} - 44_{K_s=3} E | -4.90 | 741.6 |
| CH_3OCHO v = 1 | 488582.49 | 45_{K_s=4} - 44_{K_s=3} E | -4.90 | 741.6 |
| CH_3OCHO v = 0 | 488582.68 | 43_{K_s=6} - 40_{K_s=5} E | -3.38 | 531.0 |
| CH_3OCHO v = 1 | 488591.18 | 18_{K_s=5} - 17_{K_s=4} E | -5.67 | 292.7 |
| CH_3OCHO v = 0 | 488597.28 | 38_{K_s=5} - 37_{K_s=4} E | -2.32 | 498.0 |
| CH_3OCHO v = 1 | 499073.93 | 46_{K_s=5} - 45_{K_s=4} E | -4.85 | 765.5 |
| CH_3OCHO v = 1 | 499073.95 | 46_{K_s=5} - 45_{K_s=4} E | -2.33 | 765.5 |
| CH_3OCHO v = 1 | 499073.95 | 46_{K_s=5} - 45_{K_s=4} E | -2.33 | 765.5 |
| CH_3OCHO v = 1 | 499073.98 | 46_{K_s=5} - 45_{K_s=4} E | -4.85 | 765.5 |

Note. a From JPL Line Catalog (Pickett et al. 1998).

| Ratio | Peak A | H2 Peak 1 |
|-------|--------|-----------|
| 487/774 | 1.10 ± 0.37 | 0.53 ± 0.13 |
| 1121/774 | 0.30 ± 0.29 | 0.28 ± 0.07 |

Note. a Not corrected for coupling of antenna beam to the source.

Figure 5. Observed spectra (solid curves) together with modeled CH3OCHO line (dashed curve) toward Peak A (upper panel) and H2 Peak 1 (lower panel). The velocity scale is for the O2 487 GHz transition. The green dashed lines are the Gaussian fits to the 11 km s^{-1} O2 line. The residual (O2 and CH3OCHO lines subtracted) is indicated by red dotted lines. The intensity of the CH3OCHO line at the two positions is derived from the fits of the other lines observed simultaneously as shown in Figures 3 and 4.

(A color version of this figure is available in the online journal.)

An acceptable solution should have ratios for all three lines consistent with the uncertainties given in Table 5. With this restriction, we can only establish a range of source locations. The 487 GHz data (with equal intensities) indicate that the offset is greater than 6'' for a small source (2''5 or 10'' FWHM) and greater than 5'' for a 20'' FWHM source. The 774 GHz data restrict the offset to between 6'' and 8'' for a small source and between 5'' and 7'' for a 20'' source. The 1121 GHz data do not place a significant constraint on the offset due to the relatively low signal-to-noise ratio. For source size \( \leq 10'' \), an offset of 6'' to 8'' from H2 Peak 1 is consistent with the data for the three transitions. For a 20'' source size, there is a slightly different but similar-sized range of offsets, 5'' \( \leq \theta_{10} \leq 7'' \), that is consistent with all of the observations. Given the uncertainties in the data, we feel that the observed intensity ratios rule out Peak A as the source of the O2 emission, and suggest that it is closer to the source of the O2 emission, and suggest that it is closer to
Figure 6. SO $\nu$–$\nu$ transition at 487.71 GHz (upper panel), 1718–1617 transition at 773.5 GHz (middle panel), and 1918–1817 transition at 774.45 GHz (lower panel) toward Peak A (solid curves) and H$_2$ Peak 1 (dashed curves). The vertical line indicates a velocity of 11 km s$^{-1}$ for SO.

H$_2$ Peak 1, displaced by somewhat less than half the distance between H$_2$ Peak 1 and Peak A.

There is, in fact, no restriction that the source be located on the line between Peak A and H$_2$ Peak 1. The ratio of the observed intensities for a given transition at the two positions defines the ratio of the distance of the source to the two observed positions. The locus of source positions that produce a given observed ratio less than unity is a circle. It intersects the line connecting H$_2$ Peak 1 and Peak A at the position defined by $\theta_0$, and also at a second position on the opposite side of H$_2$ Peak 1 from Peak A. These are generally in the region of the prominent vibrationally excited H$_2$ emission seen in Figure 1 of Bally et al. (2011). A ratio of unity translates to a line perpendicular to that connecting H$_2$ Peak 1 and Peak A, and passing through its midpoint. While source positions not located between Peak A and H$_2$ Peak 1 are possible, they share the characteristic that the absolute distances to the two observed positions are greater than that for the solution on the line connecting the sources. For this reason, the offset coupling factors (Equation (A11)) are smaller and so a greater column density of O$_2$ is required to produce the observed antenna temperatures. As discussed in Section 5.2.1, reproducing the observed column density of O$_2$ is a challenge, and a larger column density makes it even more difficult. Thus, while we cannot eliminate any of these positions, a source 6″–8″ from H$_2$ Peak 1 in the direction of Peak A is the best explanation for the O$_2$ data obtained to date.

Figure 7. Integrated intensities of the three O$_2$ lines observed toward Peak A (new data) compared to those previously observed pointed at H$_2$ Peak 1. The three curves are for the indicated values of the FWHM source size, which correspond to $\theta_c = 1'5$, 6'0, and 12'0, respectively. The horizontal axis is the offset of the source position relative to that of H$_2$ Peak 1. Peak A is 23″ from the position of H$_2$ Peak 1, so that if the source is offset by 11"5 from H$_2$ Peak 1, the observed intensity ratios will be unity.

(A color version of this figure is available in the online journal.)

4.3. O$_2$ Column Density

We used XCLASS to model the observed O$_2$ emission toward the H$_2$ Peak 1 and Peak A positions to determine the O$_2$ column density. The calculations assume that the telescope beam is centered on the source; therefore, the offset-coupling correction (Section 4.2) has to be applied separately before computing model intensities toward the H$_2$ Peak 1 and Peak A positions. The ratios of the intensities of the O$_2$ transitions at the two observed positions are shown in Table 6. For a given source size, we have varied the input column density and kinetic temperature to obtain the best fit to the six observed line intensities. The results, shown in Table 7, indicate that a source size of $\sim$9″ provides the best fit to the data. The observations imply a low kinetic temperature of $\sim$30 K, and the resulting peak O$_2$ column density in a pencil beam is $\sim$1 $\times$ 10$^{18}$ cm$^{-2}$. We have verified that a source location $\sim$7″ from H$_2$ Peak 1, as given by the analytic formulae, indeed provides the best fit to the data.

4.4. Limit on O$_2$ in the Hot Core

We previously showed that methyl formate alone is unlikely to explain all of the 5–6 km s$^{-1}$ feature seen in the 487 GHz spectrum of Peak A (see Figure 5). We can address whether this feature might be in part due to O$_2$ from the Hot Core. For temperatures greater than 40 K, the 774 GHz line of O$_2$
is stronger than the line at 487 GHz (Goldsmith et al. 2011). Therefore for the high temperatures associated with the Hot Core, the 774 GHz line should be much more sensitive to the presence of O₂ than the line at 487 GHz. The 774 GHz spectrum is presented in Figure 2 and shows little evidence for O₂ emission at 5–6 km s⁻¹. Therefore we believe it is unlikely that much of the residual present after the methyl formate fit for the 487,252 GHz line can be due to O₂ emission.

We can use the 774 GHz line to set a limit to the column density of O₂ in the Hot Core. A 1σ upper limit to the integrated intensity of O₂ in the velocity range of 0–10 km s⁻¹ is 0.013 K km s⁻¹. A significant correction needs to be made to account for the fact that the Hot Core is offset from our Peak A pointing direction and that the source is smaller than the Herschel beam size at 774 GHz. Based on the observations of Plambeck & Wright (1987) and Masson & Mundy (1988), we estimate that the Hot Core has a Gaussian source size of 8″ and that the position of the Hot Core is offset relative to the Peak A pointing by 4.7″. Using Equations (A7)–(A11) presented in the Appendix, and assuming a small source offset from the telescope pointing, we estimate the correction factor to be 0.054. Therefore the corrected 1σ upper limit on the integrated intensity of the 774 GHz line of O₂ in the Hot Core is 0.24 K km s⁻¹.

A recent paper (Neill et al. 2013) tabulates the properties of the Hot Core. We assumed a density of 10⁷ cm⁻³ and a temperature between 150 and 300 K. We used RADEX (van der Tak et al. 2007) with the collision rates of Lique (2010) to compute the integrated intensity of O₂ for a fixed H₂ density of 10⁶ cm⁻³, together with different O₂ column densities and temperatures. We find that for 150 K, the 1σ limit on the O₂ column density is 1.2 × 10¹⁷ cm⁻² and for 300 K, the upper limit is 1.9 × 10¹⁷ cm⁻². The total H₂ column density in the Hot Core is estimated to be 1.3 × 10²⁴ cm⁻² (Favre et al. 2011). Therefore the 1σ upper limit on the O₂ abundance relative to that of H₂ is 0.9–1.5 × 10⁻⁷. Since the Hot Core is small and offset from Peak A, our data do not put a very stringent limit on the relative O₂ abundance.

5. DISCUSSION

A previous paper on O₂ emission from the central region of the Orion molecular cloud (Goldsmith et al. 2011) suggested two possible explanations for a localized enhanced abundance of molecular oxygen, which were (1) desorption of grain-surface ice mantles from warm dust surrounding an embedded heating source, and (2) production of molecular oxygen in a low-velocity shock. The former model suggests identification with the Peak A region of the Hot Core, possibly heated by IRC7, supported by the rather unusual velocity of ≃11 km s⁻¹, found only in this region. The latter suggests that the emission is associated with H₂ Peak 1, the location of strongest vibrationally excited H₂ emission, which is thought to be a consequence of a shock.

The present observations weigh strongly against the emission being centered near Peak A. Rather, the best-fit parameters for the source of the emission place it nearer H₂ Peak 1, albeit somewhat displaced in the direction of Peak A. We thus want to consider in more detail other evidence about the geometry of the shock in this region and the effects it may have produced, as well as the production of the observed O₂ by a shock. Goldsmith et al. (2011) summarize the information about the H₂ emission of relevance to the shock-production scenario for O₂. O₂ production in a 25 km s⁻¹ shock was considered by Draine et al. (1983), and for a range of shock velocities by Kaufman (2010) and Turner (2012).

5.1. H₂O Maser Emission and O₂

An interesting and significant observational result that bears on the origin of the O₂ emission is the recent discovery of a maser feature in the 532–494 transition of H₂O at 620.701 GHz by Neufeld et al. (2013). In a region situated 20′–50′ to the north and 0′–20′ to the east of Orion-KL, there is a narrow feature at 12 km s⁻¹ velocity with a line width ≤2 km s⁻¹, which stands out above the ≃5 km s⁻¹–wide thermal emission. The similarity of the water maser feature’s velocity with that of the O₂ is suggestive, given that water masers are often associated with shocks.

In exploring this connection, it is important to recognize that a maser will have its maximum gain in a direction along which there is maximum velocity coherence (or minimum velocity gradient). The fact that we see the 621 GHz water maser emission is consistent with the line of sight being essentially perpendicular to the direction along which the shock is propagating, since the water molecules would inevitably be spread out in velocity by the passage of the shock. It is also consistent with the velocity of the emission, which is shifted by only 3–4 km s⁻¹ relative to the velocity of the ambient cloud. Thus, since the velocity of a shock that could produce sufficient excitation for this maser transition as well as significant O₂ (Kaufman 2010) would be several times greater than this, the velocity vector of the shock is not too far from the plane of the sky.

Given this orientation, it is likely we are viewing the shock almost perpendicular to its velocity vector. Consequently, it is not the column density of O₂ parallel to the shock velocity that is the critical quantity, but rather the fractional abundance of O₂ behind the shock multiplied by the H₂ column density of the shocked region along the line of sight, which together yield N(O₂) perpendicular to the shock velocity vector. We thus focus on the fractional abundance of O₂ in our discussion of shocked models that follows, and then discuss the required line-of-sight dimension of the region that is required to reproduce the observed O₂ column density.

5.2. O₂ Emission in Orion from Shocked Gas

5.2.1. Modeling the Shock

In order to assess whether a shock can provide the observed column density of O₂, and to get an idea of what constraints...
on shock and environmental parameters are provided by our observations, we have employed an efficient parameterized C-shock code (Jiménez-Serra et al. 2008) coupled with the time–dependent gas–grain chemical code UCL·CHEM (Viti et al. 2004). Details of the coupled code can be found in Viti et al. (2011). The parameterized model includes a magnetic field that varies with density according to Equation (10) of Draine et al. (1983). Kaufman (2010) and Turner (2012) found previously that low-velocity shocks are most efficient at producing O₂, because a gas temperature of \( \sim 1000 \) K allows acceleration of OH production via \( H_2 + O \rightarrow OH + H \) (followed by \( OH + O \rightarrow O_2 + H \)), but not by so much that the supply of O is exhausted. High-velocity shocks allow the back reaction \( O_3 + H \rightarrow OH + H \), which has a barrier of 8750 K. We adopt a shock velocity of \( 12 \) km s\(^{-1}\), the velocity found by Kaufman (2010) and Turner (2012) to produce the maximum column density of O₂.

We would like to draw the reader’s attention to one of the limitations of our model. This is, that the parameterization of C-type shocks employed in the time-dependent gas-grain code UCL·CHEM does not include the explicit time dependence of the physical parameters of the shock, in that the partial time derivatives are set to zero. The main limitation of this approach is that, under certain circumstances, the physical parameters of the shock may change dynamically over timescales comparable to or shorter than the flow time through the shock. Chemically, it may be that the assumption of steadiness for our C-type shock may not be adequate to describe accurately the time evolution of the sputtering of the grains. Nevertheless, as already discussed, a low sputtering efficiency is sufficient to produce a high abundance of O₂ under the conditions that we have considered. Jiménez-Serra et al. (2008) compares results of the parameterized model with more complete shock models, and the limitations of steady-state C-type shocks are discussed in Chièze et al. (1998), Lesaffre et al. (2004a, 2004b), and we refer the reader to these papers for details.

The modeling used here starts with a phase during which an isolated clump evolves in time, with density increasing from \( \sim 100 \) cm\(^{-3}\) to final density equal to \( 2 \times 10^4 \) cm\(^{-3}\). During this Phase I, the kinetic temperature is 10 K (characteristic of a quiescent, dark cloud rather than Orion) chosen to highlight the effects of grain-surface depletion and chemistry, as discussed in Viti et al. (2011). We include a cosmic ray ionization rate \( \zeta = 10^{-17} \) s\(^{-1}\); this is significantly lower than suggested by Indriolo et al. (2007) for regions of low column density. However, the large extinction and column density in the core of Orion suggest that the lower value may be appropriate. The cosmic ray ionization rate does not affect the shock production of O₂ significantly. It does determine the timescale for reestablishment of “standard” gas-phase chemistry in the postshock gas, as seen in Figure 8 of Goldsmith et al. (2011).

To study the effects of depletion, we have considered two durations for this phase of the evolution of the condensation: a “short” Phase I, lasting 5.3 \( \times 10^6 \) yr and a “long” Phase I lasting 7 \( \times 10^6 \) yr. Despite the relatively small difference in elapsed time, the exponential behavior of depletion onto grain surfaces makes the gas-phase abundances of key species quite different at the end of the two Phase I durations. However, the effects on the ultimate evolution of the O₂ abundance are relatively modest, so our conclusions are not very sensitive to the pre-history of the shocked gas.

Based on the fitting shown in Table 7, we adopt for the preshock material a condensation having size in the plane of the sky equal to 9º, corresponding to a linear dimension of 0.018 pc at the distance of Orion. This condensation is assumed to be embedded in less dense material having a visual extinction of 2 mag. The exact value is not critical inasmuch as the significant effect of this material is to attenuate the UV radiation field, which is not well known. In Phase II, we assume an incident UV flux a factor \( \chi \) times the standard Draine value (2.1 \( \times 10^{-4} \) erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), Draine 1978) incident on one face of a plane-parallel region into which the shock is propagating. We have considered \( \chi = 1, 10, \) and 100.

Phase II includes the passage of the shock; the gas temperature during the shock is calculated by the shock model, but we assume the preshock temperature to be fixed at 50 K until the shock heating from ion-neutral velocity difference becomes dominant. This is arbitrary and has no significant effect on the chemistry during the less than 100 yr period before the temperature rises appreciably. After the passage of the shock, the gas cools but we constrain the minimum temperature following passage of the shock to be either 50 K or 100 K. These two values of the postshock minimum temperature produce essentially identical results, and there is no issue with the implied temperature of 30 K from the O₂ observations. The relatively low temperature indicated by the O₂ is consistent with it not being within the Hot Core or Peak A, which are considerably warmer, and also implies that the O₂ observed must be produced well downstream from the peak of the shock heating, a result that is entirely consistent with the model results presented in what follows.

The evolution of the density and temperature in the postshock gas are shown in Figure 8 for the case of a model having minimum temperature of 100 K. It takes about 150 yr after the shock reaches a particular point in the region for the water on the grain mantles to be sputtered by the shock. The peak gas temperature in the shock is 600 K. Redepletion onto grain surfaces is included in the postshock evolution, but at the temperatures considered here, it is inefficient and unimportant at the timescales considered here.

A possibly significant effect of the shock is the sputtering of icy grain mantles. This is obviously of greater potential importance for the long Phase I, in which a large fraction of the initial oxygen reservoir has been depleted onto grains and hydrogenated to ice, than in the short Phase II. There has been significant evolution in the calculations of the minimum shock temperature required for efficient sputtering. Draine et al. (1983) suggested that 20 km s\(^{-1}\) is required to get 10% sputtering of a water-ice mantle, but Flower & Pineau des Forêts (1994) suggested that shock velocities as low as 10 km s\(^{-1}\) could produce significant mantle sputtering. Draine (1995) pointed out that the threshold for sputtering should be a factor of 4 higher than used by Flower & Pineau des Forêts (1994) and Flower & Pineau Des Forêts (2010) concluded that sputtering would be significant for shock velocities as low as 15 km s\(^{-1}\) but unimportant at 10 km s\(^{-1}\). Given this uncertainty, as well as that of the appropriate shock velocity, we have adopted a 10% sputtering efficiency at the 12 km s\(^{-1}\) shock velocity. We have explored the effect of lower and higher sputtering efficiencies, which are discussed after we present the results of our “standard” model.

Figures 9 and 10 show the evolution in Phase II of the fractional abundances of selected species for two models differing in the durations of Phase I. Both models have been run with an external UV field with \( \chi = 1 \). For the short Phase I, we see that the initial gas-phase abundance of atomic oxygen is large, although that of water is small, due to the grain-surface
Figure 8. Profiles of density (left) and temperature (right) produced by the 12 km s$^{-1}$ shock propagating into a region with preshock H$_2$ density equal to $2 \times 10^4$ cm$^{-3}$. For this run, the postshock minimum temperature (as well as the initial Phase II temperature) is constrained to be above a minimum value of 50 K, while the maximum temperature of the shocked gas is 600 K.

Figure 9. Abundance of key species as function of time in Phase II, for external UV field with $\chi = 1$ (flux equal to standard Draine value) and “short” Phase I with relatively little grain surface depletion before the shock. The horizontal axis is the logarithm of the time (in years) after passage of the shock front. $X$(O$_2$) above $10^{-5}$ is maintained for $3 \times 10^4$ yr following the passage of the shock front.

(A color version of this figure is available in the online journal.)
depletion at the 10 K temperature of the cloud in Phase I, which determines the conditions at the start of the shock passage in Phase II. For the long Phase I, the gas phase abundance of atomic oxygen is lower by more than a factor of 100, and those of other molecular species are also significantly reduced. Table 8 lists some of the dominant (>40% fractional contribution to the total rate) reactions leading to the formation and destruction of O$_2$ (and its parent and daughter species) in different time intervals within Phase II for the Model in Figure 9. Note that for some periods of time there may not be a single dominant reaction for the formation of a particular species.

The model outputs shown in Figures 9 and 10 indicate that molecular oxygen is efficiently produced for a limited period of time. The shock models indicate that the behavior of SO and NO (not shown) is similar to that of O$_2$ in that they are abundant (and deficient) at similar times (as suggested in the discussion in Section 4.1.2 above). Hence if the O$_2$ shock-production scenario is correct, we predict that these species should be abundant at the same time as O$_2$. Of course there are many caveats that one has to consider, most importantly that these species may be abundant in scenarios other than in shocks. More detailed modeling of O$_2$ is beyond the scope of this paper, but should be carried out in order to confirm our picture and make predictions of the relative distribution of the different species.

In both cases, the O$_2$ abundance increases by several orders of magnitude following the passage of the shock with associated temperature rise (at time = 100 yr), but $X$(O$_2$) continues to rise for up to $10^4$ yr following the shock passage, due to the gradual conversion of gas-phase atomic oxygen into molecular oxygen, with fractional abundance $X$(O$_2$) reaching a maximum value $\sim 5 \times 10^{-5}$ for short Phase I and $2 \times 10^{-5}$ for long Phase I. Subsequently, the abundances of both molecular oxygen and water decline and that of atomic oxygen increases due to photodestruction of the molecular species.

In Figure 11, we show behavior for a short Phase I, but with no UV radiation present. The abundances immediately following the passage of the shock are not very different from those in Figure 9, but the O$_2$ abundance increases only to $\sim 10^{-6}$ during the period of shock heating, and remains at this level for a considerable time. Only with the very slow destruction of H$_2$O (by cosmic rays and other destruction channels) do the OH and O$_2$ abundances start to increase; this requires $\sim 3 \times 10^4$ yr. At very long times ($\gtrsim 10^5$ yr) after passage of the shock front, the O$_2$ abundance does exceed $10^{-5}$. This is the same behavior as seen in Figure 8 of Goldsmith et al. (2011). This long timescale is likely not of general relevance for regions in which massive stars are forming.

Figure 12 shows the results for a UV radiation field with $\chi = 10$ and a short Phase I. Here, the O$_2$ fractional abundance rises much more rapidly than in Figure 9, and attains a value, $X$(O$_2$) = 3 $\times$ 10$^{-6}$ only 300 yr after the passage of the shock front, and rises to $\sim 4 \times 10^{-5}$ 1000 yr after the passage of the shock front. After remaining only briefly at this value, the abundances of molecular oxygen and of water decline quite rapidly; the former is back to $\lesssim 1 \times 10^{-6}$ only 10$^4$ yr after the passage of the shock front. The asymptotic value $X$(O$_2$) $\approx 1 \times 10^{-3}$ is similar to that for the lower UV case, but is reached after only 10$^3$ yr, a factor of 10 sooner than for the lower UV field. For a radiation field yet 10 times stronger ($\chi = 100$), we find that the maximum abundance of O$_2$ is reduced to $\approx 10^{-5}$, and that this level lasts only for 500 yr after the passage of the shock front. The postshock asymptotic fractional abundance is $X$(O$_2$) = 10$^{-9}$.

In Figure 13, we show results of a model with a preshock density of $10^5$ cm$^{-3}$ for a UV radiation field with $\chi = 1$ and short Phase I. Due to the higher density, the freeze out is more efficient so the gas-phase O abundance is reduced. Along with this, the low adopted sputtering efficiency in Phase II limits

**Figure 10.** As Figure 9 but with “long” Phase I with relatively more grain surface depletion before the shock. The general behavior of the O$_2$ abundance is seen to be independent of the preshock conditions determined by the duration of Phase I. While the O$_2$ fractional abundance takes longer after the shock to rise, $X$(O$_2$) between $10^{-5}$ and $10^{-6}$ is again maintained for up to $3 \times 10^4$ yr following the passage of the shock front. (A color version of this figure is available in the online journal.)
Table 8
Dominant Pathways for Formation and Destruction of H$_2$O, O, OH, and O$_2$ in the Model Illustrated in Figure 9, for Different Time Periods after Passage of the Shock Front

| Reaction | Percentage | Time after Passage of Shock Front (yr) |
|----------|------------|----------------------------------------|
| H$_2$O   | 40–50      | 5                                      |
| H$_2$O$^+ +$ HCN + H$_2$O + HCNH$^+$ | 30–50 | <90 |
| NH$_3$ + H$_2$O$^+$ → H$_2$O + NH$_4^+$ | 70 | 100–120 |
| H$_2$ + OH → H$_2$O + H | 80–100 | 130–800 |
| NH$_2$ + NO → H$_2$O + N$_2$ | 20–70 | >800 |
| H$_2$O + h$_\nu$ → OH + H | 60 | ≤100 |
| C$^+$ + H$_2$O → HCO$^+$ + H | 40 | ≤100 |
| H$_2$O + h$_\nu$ → OH + H | 100 | ≥100 |
| CO + h$_\nu$ → O + C | 50–90 | <100 |
| OH + h$_\nu$ → O + H | 40–60 | 100–150 |
| O$_2$ + h$_\nu$ → O + O | 40–90 | 1300–10$^5$ |
| O + OH → O$_2$ + H | 50–90 | ≤10 and >750, <3 × 10$^4$ |
| O + H$_2$ → O + OH | 20–50 | 180–200 |
| 80–90 | 200–500 |
| O + H$_2$CO → OH + CO | 45–55 | ≥100 |
| H$_2$O + h$_\nu$ → OH + H | 60–100 | 100–200 and 600–4 × 10$^4$ |
| H$_2$ + O → OH + H | 60–90 | 200–420 |
| O + OH → O$_2$ + H | 60–97 | ≥100 and >600 |
| H$_2$ + OH → H$_2$O + H | 60–97 | 100–600 |
| O$_2$   |            |                                        |
| O + OH → O$_2$ + H | 100 | Always |
| O$_2$ + h$_\nu$ → O + O | 40–90 | ≤2 × 10$^5$ |
| O$_2$ + S → SO + O | 40–60 | >8 × 10$^4$ |

the rate of return to the gas-phase. As in the case of zero UV radiation field, we see that the O$_2$ fractional abundance never reaches even 10$^{-5}$ in the "postshock" phase due to the relatively low efficiency of photodissociation resulting from the order of magnitude increase in the column density. Most of the material in the clump is effectively shielded from the UV and the abundance of gas-phase water is large, and that of molecular oxygen is small, as in Figure 11. It is not until very late times, when oxygen is efficiently formed by several neutral–neutral reactions, that the abundance of O$_2$ rises to a value ≥10$^{-5}$. The reaction OH + OH contributes about ∼30% to the formation of oxygen; at these late times, OH is formed by several channels including the reaction of He$^+$ with H$_2$O.

We have carried out a limited investigation of the effect of shock velocity on the production of O$_2$ by running a model with a shock velocity of 15 km s$^{-1}$ and conditions otherwise identical to those in Figure 9. The peak X(O$_2$) drops slightly, from 5 × 10$^{-5}$ to 3 × 10$^{-5}$. This is consistent with the no-UV behavior found by Turner (2012) and no initial oxygen depletion. However, if the sputtering efficiency were a rapidly increasing function of the shock velocity, the maximum O$_2$ abundance could well be achieved for somewhat higher shock velocities than the 12 km s$^{-1}$ adopted here.

We have explored the effect of the sputtering efficiency on the production of O$_2$ in the shock. For UV of χ = 1, if the sputtering efficiency were 100% due either to the physics of the process or a higher shock velocity, then the maximum fractional abundance of O$_2$ would reach 10$^{-4}$ for both short and long Phase I, a factor of 2 and 5 higher, respectively, than found with the 10% sputtering efficiency models. The same maximum X(O$_2$) is achieved for a flux χ = 10, a factor of 3 higher than seen in Figure 12 for 10% sputtering efficiency. For no UV flux present, the sputtering efficiency has minimal effect on the O$_2$ abundance. If we eliminate grain mantle desorption (by sputtering or other processes) entirely, X(O$_2$) reaches 3 × 10$^{-5}$ for a short Phase I and UV flux of χ = 1, compared to 5 × 10$^{-5}$ for the 10% sputtering efficiency presented in Figure 9. Particularly if the initial depletion of atomic oxygen is not severe, X(O$_2$) as high as few × 10$^{-5}$ can be produced by the shock even in the absence of grain mantle desorption.

5.2.2. The Source of UV Radiation

From the above, we conclude that as long as a flux of UV radiation with χ at least one is present, a large fractional abundance of O$_2$ can be produced by the shock, irrespective of the preshock atomic oxygen abundance. A modest amount of UV is thus helpful in forming molecular oxygen in the context of a shock, with increasing UV shortening the time until maximum X(O$_2$) is reached. However, too much UV restricts the maximum fractional abundance of O$_2$ and also reduces the duration of the
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**Figure 11.** Abundances of key species as a function of time in Phase II, with no external UV field and a “short” Phase I. The horizontal axis is the logarithm of the time (in years) after passage of the shock front. \(X(O_2)\) exceeds \(10^{-6}\) only for times more than \(3 \times 10^4\) yr following passage of the shock front. The \(O_2\) fractional abundance is still rising slowly \(10^6\) yr after passage of the shock front as \(OH\) and \(O_2\) become more abundant than atomic oxygen, and the abundance of gas-phase water begins to drop.

(A color version of this figure is available in the online journal.)

**Figure 12.** Abundances of key species as a function of time in Phase II, for external UV field with \(\chi = 10\) for a “short” Phase I. The horizontal axis is the logarithm of the time (in years) after passage of the shock front. \(X(O_2)\) greater than \(10^{-5}\) is present in the interval \(0.8\) to \(3 \times 10^4\) yr following the passage of the shock front.

(A color version of this figure is available in the online journal.)

period in which \(X(O_2)\) is enhanced. The exact values will depend on the external radiation field and the extinction both within and external to the region being shocked. The next question then is: what is the source of the UV radiation that enables a sufficiently large \(O_2\) abundance to reproduce the observations?

The Trapezium stars are a strong source of UV radiation; they affect not only their immediate environment, but also determine the large-scale distribution of \([\text{C}\ II]\) and \([\text{O}\ I]\) emission in Orion (Stacey et al. 1993; Herrmann et al. 1997). The extended PDR on the front surface of the Orion molecular cloud in this picture
is produced by UV radiation that travels from the Trapezium stars (located in front of the cloud surface as viewed from the Earth) attenuated only by geometric dilution, before entering the cloud and being absorbed. The O$_2$ source, as well as H$_2$ Peak 1, are so close to the Trapezium that the UV radiation field could be attenuated by a factor approaching 10$^3$ and still be sufficient to produce the UV field employed in our irradiated shock models. The visual extinction to H$_2$ Peak 1, based on the 2.12 $\mu$m extinction of $\pm 1$ mag (Rosenthal et al. 2000) and $A_V/A_K = 8.9$ (Rieke & Lebofsky 1985) is $\pm 9$ mag, corresponding to a visible-wavelength attenuation by a factor $\pm 10^4$. Since we do not know the distance of the region responsible for O$_2$ emission along the line of sight relative to the front side of the Orion cloud, the attenuation of UV radiation impinging on the shocked condensation must be regarded as highly uncertain (especially considering the effects of possible clumpiness), so that significant UV from the Trapezium cannot be ruled out.

A second source of UV radiation is higher velocity shocks that are known to be present in the region. Fast shocks (velocity greater than 50–80 km s$^{-1}$) produce significant amounts of UV radiation, particularly Ly$\alpha$, which is particularly effective at dissociating H$_2$O (Neufeld & Dalgarno 1989). Kaufman (2010) proposed a combination of J shocks and C shocks to explain the emission lines observed from IC443, while van Kempen et al. (2009) pointed out the importance of heating by UV from shocks in the HH46 outflow. In modeling the H$_2$ emission from Orion H$_2$ Peak 1, Rosenthal et al. (2000) require excitation temperatures between $\pm 600$ K and $\pm 3000$ K. These authors conclude that a combination of slow and fast shocks is required; the fast shocks or alternatively the transient J shocks they consider may both be sources of UV radiation. The extinction between H$_2$ Peak 1 and the O$_2$-producing clump is also not well known, but it is plausible that high-velocity shocks could provide the UV flux for the models considered above.

### 5.2.3. Shock Production of O$_2$ in Orion and the O$_2$ Abundance in Molecular Clouds

The models we have run suggest that a clump with preshock density $2 \times 10^4$ cm$^{-3}$ and H$_2$ column density $\pm 4 \times 10^{21}$ cm$^{-2}$ (such as found in the central portion of Orion in studies of various tracers summarized by Goldsmith et al. 2011), after passage of a 12 km s$^{-1}$ shock, can emerge as a postshock condensation with density 3.6 $\times$ higher, but with an O$_2$ fractional abundance 3–5 $\times 10^{-5}$, if the UV radiation field present is characterized by $1 \leq \chi < 10$. Thus, the postshock O$_2$ volume density is $\pm 2$ cm$^{-3}$. In order to provide the O$_2$ column density observed, $1.1 \times 10^{18}$ cm$^{-2}$, the line-of-sight dimension has to be $5 \times 10^{17}$ cm, which is a factor $\pm 9$ greater than the fitted source size in the plane of the sky. Thus, the geometry is not unreasonable (although perhaps not common), and is consistent with such an asymmetric region having maximum water maser gain along its larger dimension, which is along the line of sight and perpendicular to the velocity gradient produced by the shock.

In all of these models, the enhanced abundance of molecular oxygen is limited in time (the models refer to a fixed point in space as a function of time). Thus, the total column density of O$_2$ measured parallel to the shock velocity is also reasonably well defined, especially in the cases with nonzero UV field. We find for example that the total O$_2$ column density varies from $\pm 10^{17}$ cm$^{-2}$ for the $\chi = 1$ case to $\pm 10^{16}$ cm$^{-2}$ for $\chi = 10$, and a factor of 10 lower yet for $\chi = 100$. The column density for the $\chi = 1$ case is consistent with the maximum O$_2$ column density predicted by the Kaufman (2010) and Turner (2012) models of shocks incident on regions with no preshock grain surface depletion and with no UV flux present.

The crossing time for a 12 km s$^{-1}$ shock and region $\pm 6 \times 10^{16}$ cm in size is $\pm 5 \times 10^{10}$ s, or $\pm 3$ yr. This is comparable...
to the duration of the elevated $X(O_2)$, so it is plausible that the entire postshock clump has an enhanced abundance of molecular oxygen. However, the short duration of the enhancement phase may well explain why none of the central regions of other massive star forming molecular clouds, most of which have undoubtedly experienced shocks as witnessed by prominent molecular outflows, has detectable $O_2$ emission. It may well be that it is the very recent activity in the central region of the Orion molecular cloud (e.g., Bally et al. 2011; Goddi et al. 2011b), as well as its proximity to the Earth, that lets us witness this dramatic but highly transient feature in its molecular composition. We have not yet investigated all combinations of UV field, preshock density, shock speed, and clump size to find the very shortest time in which $X(O_2)$ can be elevated to a value approaching $10^{-4}$, as needed to have reasonable geometry. The most rapid model studied (Figure 12) has $X(O_2)$ reaching $\sim 2 \times 10^{-4}$ only 200 yr after passage of the shock front and remaining above $3 \times 10^{-5}$ for $\pm 3000$ yr. The timescale for shock production of $O_2$ is thus not inconsistent with the accurately determined upper limit of 720 yr for the time since ejection of material and production of shocks in the center of Orion found by Nissen et al. (2012).

The explanation for the size and precise location of the source of the $O_2$ emission is not yet apparent. Our modeling suggests that if a preexisting clump with sufficiently high column density were present, the passage of a shock could dramatically raise $X(O_2)$ and produce the measured $O_2$ column density, as well as the water maser emission. Other species such as SO that in the shock modeling follow the time dependence of $O_2$, are seen to be enhanced at the same velocity. The fact that the peak $O_2$ emission is not coincident with the maximum $H_2$ emission associated with $H_2$ Peak 1 (which is itself quite extended and very complex in structure) may be a result of the slower shock that maximally enhances $X(O_2)$, compared to that for producing the excited $H_2$. Calculations covering a range of shock velocities confirm that the much higher velocity shocks produce considerably less $O_2$ (Kaufman 2010; Turner 2012). The presence of multiple shock velocities in this region is confirmed by the very detailed studies of $H_2$ emission summarized in Goldsmith et al. (2011). Different shock-related molecules observed in $H_2$ Peak 1 do not have their emission maxima at the same position (Goicoechea 2014), so that we should not necessarily expect to find an exact coincidence between the maximum of the $O_2$ emission and that of other species.

6. SUMMARY

We have presented Herschel observations of $O_2$ toward Orion Peak A, a small source 6$''$ west of Orion IRc2. The line features of the $O_2$ transitions at 487 GHz and 774 GHz are similar to the results from the $H_2$ Peak 1 observations with a $V_{LSR}$ of 10–11 km s$^{-1}$ and a line width of 2–3 km s$^{-1}$, but the 1121 GHz line is not convincingly detected toward Peak A. CH$_3$OCHO is identified to be an interloper largely or completely responsible for the feature that would otherwise be $O_2$ at a velocity 5–6 km s$^{-1}$ in the 487 GHz data.

Among all the molecular lines identified in the Herschel spectra, SO is the only species showing a similar 11 km s$^{-1}$ narrow component toward $H_2$ Peak 1. Since SO is a sensitive tracer of shocks, the 11 km s$^{-1}$ component could be tracing the same region in which the abundance of $O_2$ has been enhanced. NO, which has a chemistry similar to that of $O_2$, was found in previous work to have a narrow 11 km s$^{-1}$ velocity component as well. The intensity ratios of $O_2$ lines, especially of the 774 and 1121 GHz lines toward the Peak A and $H_2$ Peak I positions, suggest that the emitting source is not Peak A and likely to be close to $H_2$ Peak 1, which is a region heated by recent passage of a shock. The association of the $O_2$ emission with the shock is supported by detection of 621 GHz water maser features in this region, which have a velocity of $\pm 12$ km s$^{-1}$, very close to that of the $O_2$.

The best-fit LTE models indicate a small source size $\sim 9''$ FWHM, a low kinetic temperature $\sim 30$ K, and a peak $O_2$ column density $\sim 1.1 \times 10^{18}$ cm$^{-2}$. We have run models of a 12 km s$^{-1}$ shock propagating into a condensation assumed to have had preshock density $2 \times 10^4$ cm$^{-3}$. This condensation is modeled as having passed through a preshock evolution in which atomic and molecular species have, to different degrees, been depleted onto dust grain surfaces, but we find that the preshock history of the region only modestly affects the postshock chemical evolution. What is critical is having a reasonable UV radiation field ($\chi \geq 1$) present during the passage of the shock. An $O_2$ fractional abundance exceeding $10^{-3}$ with maximum value a factor 2–5 times greater (and possibly approaching $10^{-4}$ if the sputtering efficiency is higher than we have assumed), can be produced for a period of 1–3 $\times 10^4$ yr.

Even with this high abundance and postshock density of $2 \times 10^6$ cm$^{-3}$, the required line-of-sight dimension of the $O_2$-enhanced region is significantly greater than its plane-of-the-sky dimension, but this geometry may be reflected in the 12 km s$^{-1}$ velocity of water masers seen in this region having their maximum gain along the line of sight. The relatively short period during which the $O_2$ fractional abundance is enhanced means that, while shocks are known to exist within many star-forming molecular clouds, the fraction of sources with significantly enhanced $X(O_2)$ will be relatively small. This is consistent with the generally low $O_2$ abundances that have been found in star-forming molecular clouds.

Toward the Hot Core, we derive a 1$\sigma$ upper limit to $X(O_2)$ of 0.9–1.5 $\times 10^{-7}$ assuming a temperature between 150 K and 300 K. A region in which dust and gas are at temperatures above 100 K (as can likely be produced by heating from nearby IR sources in the vicinity) can eventually develop a large gas-phase abundance of $O_2$, as long as the UV flux is low. However, establishment of this asymptotic result of pure gas-phase chemistry can take in excess of $10^7$ yr. This may well be longer than the lifetime of such regions, explaining why we do not see a dramatically enhanced $O_2$ abundance in the Hot Core, and why the $O_2$ abundance is generally very low in regions of massive star formation.

HIFI has been designed and built by a consortium of institutes and university departments from across Europe, Canada, and the United States (NASA) under the leadership of SRON, Netherlands Institute for Space Research, Groningen, The Netherlands, and with major contributions from Germany, France, and the US. This work was carried out in part at the Jet Propulsion Laboratory, California Institute of Technology. J.R.G. thanks the Spanish MINECO for funding support under grants CSD2009-00038, AYA2009-07304, and AYA2012-32032. We thank Shinya Wang, Nathan Crockett, and the NASA Herschel Science Center Helpdesk for the help with the data reduction. We appreciate the help from Justin Neill with installing and using XCLASS. We thank Tzu-Cheng Peng for providing the CO map used in Figure 1. We thank the anonymous reviewer for a number of suggestions that improved the clarity of the paper.
APPENDIX

MODELING OF SOURCE COUPLING

To more quantitatively constrain the location and size of the O2-emitting region, we assume that it is a single source having a Gaussian 1/e width \( \theta_s \). The brightness distribution is then

\[
I_s(\theta) = I_s(0) \exp\left[-\left(\theta/\theta_s\right)^2\right], \tag{A1}
\]

where \( \theta \) is the angle from the center of the emitting source. If we assume that the source has a peak column density of O2 molecules in the upper level of the transition being observed equal to \( N_e \) and that the emission is optically thin, the peak brightness of the source is

\[
I_s(0) = \frac{A_o h c N_e}{4\pi \delta V}. \tag{A2}
\]

In general, the antenna temperature resulting from observation of the source with an antenna having effective area \( A_e \) is given by

\[
T_A = \frac{A_e}{2k} \int P_{\Omega}(\theta) I_s(\theta) d\Omega. \tag{A3}
\]

where \( P_{\Omega} \) is the normalized antenna power pattern. We assume that the main beam of the antenna pattern is a Gaussian having 1/e width \( \theta_b \), so that for the main beam, \( P_{\Omega} = \exp\left[-\left(\theta/\theta_b\right)^2\right] \).

In the limit of a source uniformly filling the entire antenna pattern, the source brightness can be assumed constant and taken out of the integral, which then becomes \( \int P_{\Omega} d\Omega \) over all solid angle. The result is the antenna solid angle \( \Omega_s \). From the antenna theorem, \( A_e \Omega_s = \lambda^2 \), which yields in this limit

\[
T_A = \frac{\lambda^2}{2k} I_s(0). \tag{A4}
\]

This “ideal” relationship defines an antenna temperature, which is useful in calculating what is observed in more realistic situations. The main beam solid angle is defined as \( \Omega_{mb} = \int P_{\Omega} d\Omega \), and for the assumed Gaussian form is equal to \( \pi \theta_b^2 \).

The main beam efficiency is \( \epsilon_{mb} = \Omega_{mb}/\Omega_s \). If we assume that the source is large compared to the main beam size (\( \theta_s \gg \theta_b \)), but does not couple significantly to the rest of the antenna pattern (which is plausible given that much of the power pattern outside the main beam is due to diffraction from the secondary and the support legs, and hence is located at much larger angles than \( \theta_b \)), the power received and the antenna temperature are multiplied by the factor \( \Omega_{mb}/\Omega_s \), so that

\[
T_A(\text{main beam filled}) = \frac{\Omega_{mb}}{\Omega_s} \frac{\lambda^2}{2k} I_s(0) = \epsilon_{mb} T_A = \frac{\Omega_{mb}}{\Omega_s} T_A. \tag{A5}
\]

In the limit of small source size (\( \theta_s \ll \theta_b \)), we can consider that the normalized response is equal to unity over the source, and can be taken out of the integral, which is then equal to the source solid angle, \( \Omega_s = \pi \theta_s^2 \). The antenna temperature is then

\[
T_A(\text{small source}) = \frac{A_e \Omega_s}{2k} I_s(0). \tag{A6}
\]

Again using the antenna theorem, we obtain

\[
T_A(\text{small source}) = \frac{\Omega_s}{\Omega_A} \frac{\lambda^2}{2k} I_s(0) = \frac{\Omega_s}{\Omega_A} T_A. \tag{A7}
\]

Returning to the general case given by Equation (A3), we see that the antenna temperature is proportional to the convolution of two Gaussians (again considering only the main beam of the antenna pattern), which itself is a Gaussian. We define \( \theta_{al} \) by

\[
\frac{1}{\theta_{al}^2} = \frac{1}{\theta_s^2} + \frac{1}{\theta_b^2}, \tag{A8}
\]

which defines the aligned source solid angle

\[
\Omega_{al} = \pi \theta_{al}^2. \tag{A9}
\]

For the case of the beam direction offset from that of the source by angle \( \theta_0 \), the angle \( \theta_{co} \) is the 1/e width of the two convolved Gaussians

\[
\theta_{co} = \theta_s^2 + \theta_b^2. \tag{A10}
\]

Equation (A3) then yields

\[
T_A(\text{obs}) = T_A \frac{\Omega_{al}}{\Omega_s} \exp\left[-\left(\theta_0/\theta_{co}\right)^2\right]. \tag{A11}
\]

With the assumption that there is a single source characterized by a particular value of \( I_s(0) \) and \( \theta_s \), then when observed with a given beam size \( \theta_b \) it would, if the telescope direction were offset by angle \( \theta_0 \) from the source direction, produce a particular value of \( T_A(\text{obs}) \). The two observations have offset angles \( \theta_{al} \) and \( \theta_{al0} \) from the Peak A and H2 Peak I positions, respectively. The ratio of the antenna temperatures for the two observations is then

\[
\frac{T_A(\text{obs}A)}{T_A(\text{obs}I)} = \frac{\exp\left[-\left(\theta_{al0}/\theta_{co}\right)^2\right]}{\exp\left[-\left(\theta_{al}/\theta_{co}\right)^2\right]}, \tag{A12}
\]

since the coupling factor due purely to the beam and source sizes cancels out. The ratio in Equation (A12) applies equally well to the integrated intensity; the preceding formulas are also applicable to the integrated as well as the peak antenna temperature.

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