

# Recommended Rest Frequencies for Observed Interstellar Molecular Microwave Transitions – 1991 Revision

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Critically evaluated transition frequencies for the molecular transitions detected in interstellar and circumstellar clouds are presented. The tabulated transitions are recommended for reference in future astronomical observations in the microwave and millimeter wavelength regions. The transition frequencies have been selected through a critical examination and analysis of the laboratory spectral data obtained from the literature. The information tabulated includes the species identity, transition frequency, uncertainty, and quantum state labels. In addition, representative line antenna temperatures are listed for a typical astronomical source for each transition as a convenience to users, and the references are cited for the laboratory and astronomical literature which have been employed.

Key words: hyperfine structure; interstellar molecules; microwave spectra; molecular; radio astronomy; rotational spectra; spectra.

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## 1. Introduction

The present tabulation of recommended transition frequencies for interstellar molecular species is the second revision of the previously published tables.<sup>1,2</sup> Since the last revision in 1985, approximately 1700 new transitions have been detected and 24 new molecular

species have been identified. This report updates the previous summaries, provides a current source of radio-astronomical molecular line observations, and includes improved accuracy for many previously tabulated transition frequencies, which is important for determining physical properties of the molecular clouds investigated.

## 2. Source and Selection of the Transition Frequencies

The present tabulation covers the astronomical literature through the fall of 1991. About 80 molecular species, listed in Table 1, have now been identified in interstellar and circumstellar astronomical sources by means of their microwave spectrum. The sources of the transition frequencies selected are: laboratory measurement literature, previously published tabulations of spectral frequencies<sup>3-24</sup>, or spectral prediction of transition frequencies from reanalysis of the literature data carried out for the present work.

The primary criterion for selection of the transition frequencies is the magnitude quoted or estimated for the accuracy of the measured frequency or the standard deviation of calculated frequencies. For well behaved species, i.e. those whose spectra can be fit well with established Hamiltonians, the calculated frequencies are often more accurate than individual measurements. For this reason many of the entries in Table 2 are calculated values and are identified with an asterisk (\*) following the frequency entry. In entries where it was determined that the measured value was the most accurate value, a reference to the literature value is given.

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For many of the interstellar species the previously published tabulations of critically evaluated laboratory data<sup>3-26</sup> were the source of both measured and calculated frequencies cited here. In several cases for species treated in the publications indicated above, new spectral data have been reported and have been combined with the earlier data sets and reanalyzed to provide predicted frequencies employed here. For CH<sub>3</sub>CN, data from two recent publications<sup>27,28</sup> were used in a new analysis. For cyclic-C<sub>3</sub>H<sub>2</sub> and C<sub>6</sub>H, the data tabulated in Ref. 26 were used. The earlier reviews on CH<sub>3</sub>OH<sup>5</sup>, CH<sub>3</sub>CHO<sup>11</sup>, and HCOOCH<sub>3</sub><sup>18</sup> are out-dated. A series of papers on new measurements and spectral analyses of ground and torsionally excited CH<sub>3</sub>OH have been reported by DeLucia and co-workers, with the following references in the list of references to Table 5: [Her84], [And87], [DeL89] and [And90] (note that this reference notation employs the first three letters of the first author's last name and the last two digits of the year of publication). For the ground torsional state of CH<sub>3</sub>CHO the recent report by Kleiner *et al.* [Kle91] was the source of measured and calculated frequencies. Similarly, for HCOOCH<sub>3</sub> a series of publications by Plummer *et al.* [Plu84], [Plu86], and [Plu87] were employed.

Since 24 new interstellar species are represented in the present work, a summary of the literature sources for the measurements cited and for spectral predictions is given below. The data for AlCl, AlF, KCl, NaCl and PN were derived from the compilation by Lovas and Tiemann<sup>25</sup> and refit for predictions. Laboratory measurements on SiC were reported by Cernicharo *et al.* [Cer89]. Several ionic species have been identified based on recent laboratory studies, namely, HOCO<sup>+</sup>, HOCS<sup>+</sup> and HCNH<sup>+</sup>. The analysis of HOCO<sup>+</sup> is based on data from two paper by Bogey *et al.*<sup>29,30</sup>, the tentative identification of HOCS<sup>+</sup> is based on calculations reported by Nakanaga and Amano<sup>31</sup>, and the laboratory spectrum of HCNH<sup>+</sup> is reported by Bogey *et al.* [Bog85a]. Laboratory studies of the following free radical and transient species are cited: C<sub>2</sub>S [Yam90]; C<sub>3</sub>O [Bro83,Kle85], and Tang *et al.*<sup>32</sup>; C<sub>3</sub>S [Yam87]; HCCN from Saito *et al.*<sup>33</sup>; CH<sub>2</sub>CN [Sai88, Irv88a]; *l*-HC<sub>3</sub> (here *l* stands for linear-HC<sub>3</sub> and *c*-HC<sub>3</sub> referred to below is the cyclic isomer) [Got85] and Yamamoto *et al.*<sup>34</sup>; *c*-HC<sub>3</sub> [Yam87]; CH<sub>2</sub>CC [Vrt90]; CH<sub>2</sub>CCC [Kil90]; C<sub>5</sub>H [Cer87, Cer86a, Got86]; and SiC<sub>2</sub> [Got89, Sue89, Cer90]. For the tentatively identified species SiC<sub>4</sub> [Ohi89] no laboratory confirmation has been reported. Literature references for newly identified stable species are: CH<sub>3</sub>NC<sup>35-37</sup>; CH<sub>3</sub>COCH<sub>3</sub> [Vac86]; and HCCCHO<sup>38-41</sup>.

### 3. Description of the Tables

As mentioned above, Table 1 provides the identity of molecular species detected in astronomical sources. The species which are new, i.e. identified since the 1985 revision of this compilation, appear in bold typeface. For many of the species one or more isotopically substituted forms or vibrational states have been observed and these

are listed as well in Table 1. The species are listed in alphabetic sequence according to empirical formula (Hill system) in the first column along with the common names of the molecule in the second column. The last column of Table 1 indicates the number of entries for a given species listed in Table 5 where specific frequencies and references to literature sources are provided. In Tables 2, 3, and 4 additional information regarding the data entries in Table 5 is given. Tables 2 and 3 are discussed further in Sec. 3.1.

The major emphasis of the present work is to provide the most accurate transition frequencies available for all of the astronomically observed spectral lines which are listed in Table 5. In Table 5 the recommended frequency is listed in column (1), followed by an asterisk in the case of calculated values, and its uncertainty ( $2\sigma$ ) is shown in parentheses in column (2) with the number of digits referring to the last digit(s) given for the frequency. The chemical formula for each molecular species is given in column (3) and the quantum number labels are shown in column (4). Columns (5), (6), and (7) present astronomical information: antenna temperature ( $T_a^*$  or  $T_a^*$ ), molecular cloud for the observation and abbreviation for the telescope employed (see Table 3 for a list of telescopes referenced), respectively. Most often the molecular cloud listed is Orion A (OriMC-1), Sagittarius B2 (SgrB2), Taurus Molecular Cloud 1 (TMC-1), or the circumstellar envelope of the infrared star IRC + 10216, since these are the richest molecular sources and often provide the most intense emission lines. In column (8) the reference abbreviation for the astronomical observation is given and column (9) shows the reference to measured (or calculated) frequencies when taken from the literature. The reference code is based on the first three letters of the lead author's last name, plus the last two digits of the year of publication. If no laboratory reference appears, the frequencies presented are either calculated in the present work or were taken from the previously published spectral reviews<sup>3-24</sup>. The reference list for Table 5 then follows and Table 4 identifies the telescope abbreviations in Table 5.

#### 3.1. Comments on the Tables

Since the last revision a number of previously unidentified lines have been assigned to newly identified species or transitions of already established species. In these cases the new identification (or assignment) is given and the previous frequency preceded by "U" is eliminated. These new assignments are listed in Table 2, to the best of our ability to keep track of these changes. All previous entries which have been modified in any manner, e.g. improved frequency, are indicated with the letter M (for modified) at the end of the entry in Table 5 and new entries have the letter N (for new) in the last column.

The identification of the HNO and NaOH species were under question at the time of the last publication. Recently new measurements at higher frequency have confirmed the HNO identification, while the feature

attributed to NaOH is now assigned to CH<sub>3</sub>NC. Three doublets which are harmonically related have been reported by Guélin *et al.* [Gué86] in IRC + 10216. These workers suggested several species which might be the molecular source of these transitions, and we have used HSiCC as a label since the strongest arguments favor this identification. The suggested identifications of three species, HOC<sup>+</sup> [Woo83], HOCS<sup>+</sup> [Tur89], and HCl [Bla85b], are based on the observation of a single transition. Since there have been no supporting observations of other transitions or isotopic forms, these identifications remain questionable. This is indicated in the tables with a question mark following the molecular formula. It is quite likely that the feature attributed to HOC<sup>+</sup> at 89487.4 MHz arises from <sup>28</sup>Si<sup>33</sup>S at 89489.2 MHz. The user is also encouraged to examine the comments to the prior publications<sup>1,2</sup>, since these are not reproduced here, but these comments are still valid for the information presented in the present work.

A rather extensive survey of the SgrB2 and Orion A (OriMC-1) molecular clouds was published recently in two parts by B. E. Turner [Tur89 and Tur91]. A number of the preliminary species identifications or assignments given in the first paper [Tur89] were determined to be unlikely identifications after Turner completed the data analysis presented in the second paper [Tur91]. In the cases where the observed lines remain unassigned, i.e. unidentified molecular species, they are listed as "reassigned" in Table 5. Since Turner [Tur91] did not list a number of these "reassigned" transitions in his Table 2 which contains unidentified lines not attributed as such in Tur89, we provide a list of these here in Table 3. For a few entries in Table 3, the author felt that the assignments given in Tur91 were unlikely, or unverified by detections of other transitions of the type assigned. In particular the a-type transitions of CH<sub>3</sub>CH<sub>2</sub>OH and CH<sub>3</sub>CH<sub>2</sub>CN seem unlikely due to their small transition moments. These are listed in Tables 3 and 5 as unidentified, even though the assignments in Tur91 remained as given in the first paper [Tur89].

#### 4. Acknowledgments

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TABLE 1. Listing by empirical formula of the isotopic forms of the interstellar species appearing in Table 5

Empirical formula	Name	Isotopic species	Number of observed transitions gnd/excited <sup>b</sup>
AlCl	Aluminum monochloride	AlCl	4
		Al <sup>37</sup> Cl	2
AlF	Aluminum monofluoride	AlF	3
CH	Methylene radical	CH	7
CHN	Hydrogen cyanide	HCN	6/ 8 ex.
		H <sup>13</sup> CN	3
		HC <sup>15</sup> N	3
		DCN	6
		HNC	3
CHN	Hydrogen isocyanide	H <sup>15</sup> NC	1
		HC <sup>13</sup> C	4
		DNC	3
		D <sup>15</sup> NC	1
		HNCO	35
CHNO	Isocyanic acid	DNCO	1
		HNCS	10
CHNS	Thioisocyanic acid	HNCS	10
CHO	Formyl radical	HCO	9
CHO <sup>+</sup>	Formylium	HCO <sup>+</sup>	3
		H <sup>13</sup> CO <sup>+</sup>	4
		HC <sup>17</sup> O <sup>+</sup>	1
		HC <sup>18</sup> O <sup>+</sup>	2
		DCO <sup>+</sup>	3
		D <sup>14</sup> CO <sup>+</sup>	1
		HOC <sup>+</sup>	1
		HOCS <sup>+</sup>	1
		HOCO <sup>+</sup>	3
		HCS <sup>+</sup>	5
CH <sub>2</sub>	Methylene radical	CH <sub>2</sub>	3
CH <sub>2</sub> N <sup>+</sup>	Protonated hydrogen cyanide	HCNH <sup>+</sup>	3
CH <sub>2</sub> N <sub>2</sub>	Cyanamide	NH <sub>2</sub> CN	12
CH <sub>2</sub> O	Formaldehyde (methanal)	H <sub>2</sub> CO	27
		H <sub>2</sub> <sup>13</sup> CO	17
		H <sub>2</sub> C <sup>18</sup> O	5
		HDCO	9
		D <sub>2</sub> CO	3
		HCOOH	26
		H <sup>13</sup> COOH	1
CH <sub>2</sub> O <sub>2</sub>	Formic acid	HCOOH	26
		H <sup>13</sup> COOH	1
		HCOOD	2
		DCOOH	1
		H <sub>2</sub> CS	28
CH <sub>2</sub> S	Thioformaldehyde	H <sub>2</sub> CS	28
		H <sub>2</sub> <sup>13</sup> CS	3
		H <sub>2</sub> C <sup>34</sup> S	2
CH <sub>3</sub> N	Methylenimine	CH <sub>2</sub> NH	6
CH <sub>3</sub> N	Methylenimine	<sup>13</sup> CH <sub>2</sub> NH	1
		NH <sub>2</sub> CHO	48
		NH <sub>2</sub> <sup>13</sup> CHO	1
CH <sub>3</sub> NO	Formamide	NH <sub>2</sub> CHO	48
		NH <sub>2</sub> <sup>13</sup> CHO	1
		CH <sub>3</sub> OH	270
		<sup>13</sup> CH <sub>3</sub> OH	49
CH <sub>3</sub> O	Methanol (methyl alcohol)	CH <sub>3</sub> OH	270
		<sup>13</sup> CH <sub>3</sub> OH	49
		CH <sub>3</sub> OD	22
CH <sub>3</sub> S	Methyl mercaptan (methanethiol)	CH <sub>3</sub> SH	20
		CH <sub>3</sub> SH	20
CH <sub>3</sub> NH <sub>2</sub>	Methylamine	CH <sub>3</sub> NH <sub>2</sub>	12
CN	Cyanogen radical	CN	21
		<sup>13</sup> CN	3
CO	Carbon monoxide	CO	16
		<sup>13</sup> CO	6
		C <sup>17</sup> O	3
		C <sup>18</sup> O	2
		<sup>13</sup> C <sup>18</sup> O	1
		OCS	19
COS	Carbonyl sulfide	OCS	19
		OC <sup>34</sup> S	7
		O <sup>13</sup> CS	6

TABLE 1. Listing by empirical formula of the isotopic forms of the interstellar species appearing in Table 5 - Continued

Empirical formula	Name	Isotopic species	Number of observed transitions gnd/excited <sup>b</sup>
CS	Carbon monosulfide	CS	7/ 2 ex.
		C <sup>33</sup> S	4
		C <sup>34</sup> S	7
		<sup>13</sup> CS	4
CSi	Silicon monocarbide	<sup>13</sup> C <sup>34</sup> S	1
		SiC	7
C <sub>2</sub> H	Ethynyl radical	HCC	14
C <sub>2</sub> H	Ethynyl radical	DCC	3
		HCCN	10
C <sub>2</sub> HN	HCCN radical	HCCN	10
C <sub>2</sub> HSi <sup>b</sup>	HCCSi radical <sup>b</sup>	HCCSi <sup>b</sup>	6
C <sub>2</sub> H <sub>2</sub> O	Ketene	H <sub>2</sub> CCO	26
		CH <sub>2</sub> CN radical	24
C <sub>2</sub> H <sub>2</sub> N	CH <sub>2</sub> CN radical	CH <sub>2</sub> CN	90/ 49 ex.
C <sub>2</sub> H <sub>3</sub> N	Acetonitrile (methyl cyanide)	CH <sub>3</sub> CN	14
		<sup>13</sup> CH <sub>3</sub> CN	14
C <sub>2</sub> H <sub>3</sub> N	Acetonitrile (methyl cyanide)	CH <sub>3</sub> <sup>13</sup> CN	11
		CH <sub>3</sub> NC	3
C <sub>2</sub> H <sub>3</sub> O	Methyl isocyanide	CH <sub>3</sub> CHO	57
C <sub>2</sub> H <sub>4</sub> O <sub>2</sub>	Acetaldehyde	CH <sub>3</sub> CHO	57
C <sub>2</sub> H <sub>4</sub> O <sub>2</sub>	Methyl formate	HCOOCH <sub>3</sub>	391
C <sub>2</sub> H <sub>5</sub> O	Ethanol (ethyl alcohol)	CH <sub>3</sub> CH <sub>2</sub> OH	42
C <sub>2</sub> H <sub>6</sub> O	Dimethyl ether	CH <sub>3</sub> OCH <sub>3</sub>	147
C <sub>2</sub> S	Dicarbon sulfide	CCS	18
C <sub>2</sub> Si	Silacyclopropyne	CC <sup>34</sup> S	1
		SiC <sub>2</sub>	13
		<sup>29</sup> SiC <sub>2</sub>	17
c-C <sub>3</sub> H	Cyclopropenyldiyne	<sup>30</sup> SiC <sub>2</sub>	15
		Si <sup>15</sup> CC	13
c-C <sub>3</sub> H	Cyclopropenyldiyne	c-C <sub>3</sub> H	6
l-C <sub>3</sub> H	Propenyldiyne	l-C <sub>3</sub> H	14
C <sub>3</sub> HN	Cyanoacetylene	HCCCN	21/ 43 ex.
c-C <sub>3</sub> H <sub>2</sub>	Cyclopropenyldiene	H <sup>13</sup> CCCN	11
		HC <sup>13</sup> CCN	7
		HCC <sup>13</sup> CN	8
		HCCC <sup>15</sup> N	1
		DCCCN	3
		C <sub>3</sub> H <sub>2</sub>	15
		H <sup>13</sup> C <sup>13</sup> CCH	3
		HC <sup>13</sup> CCH	1
		DCCCH	9
		H <sub>2</sub> CCC	4
l-C <sub>3</sub> H <sub>2</sub>	Propenyldiene	H <sub>2</sub> CCC	4
		HCCCCHO	5
C <sub>3</sub> H <sub>2</sub> O	Propenal	HCCCCHO	5
C <sub>3</sub> H <sub>3</sub> N	Vinyl cyanide (acrylonitrile)	CH <sub>2</sub> CHCN	116
C <sub>3</sub> H <sub>4</sub>	Propyne (methyl acetylene)	CH <sub>3</sub> CCH	46
C <sub>3</sub> H <sub>3</sub> N	Propionitrile (ethyl cyanide)	CH <sub>3</sub> C <sup>13</sup> CH	3
		CH <sub>3</sub> CH <sub>2</sub> CN	209
C <sub>3</sub> H <sub>4</sub> O	Acetone	CH <sub>3</sub> COCH <sub>3</sub>	15
		CCCN	20
C <sub>3</sub> N	cianoethynyl radical	CCCN	20
C <sub>3</sub> O	Tricarbon monoxide	CCCO	4
C <sub>3</sub> S	Tricarbon monosulfide	CCCS	14
C <sub>4</sub> H	Butadiynyl radical	HCCCC	33/ 40 ex.
		DCCCC	5
C <sub>4</sub> H <sub>2</sub>	Butadienyl radical	CH <sub>2</sub> CCC	8
C <sub>4</sub> H <sub>3</sub> N	2-butyne nitrile	CH <sub>3</sub> CCCN	9
C <sub>4</sub> Si	Silicon tetracarbide	SiC <sub>4</sub>	4
C <sub>5</sub> H	Pentadiynyl radical	HCCCCC	21

TABLE 1. Listing by empirical formula of the isotopic forms of the interstellar species appearing in Table 5 — Continued

Empirical formula	Name	Isotopic species	Number of transitions gnd/excited <sup>b</sup>
C <sub>5</sub> HN	Cyanobutadiyne	HCCCCCN	40
		H <sup>13</sup> CCCCCN	1
		HC <sup>13</sup> CCCCN	2
		HCC <sup>13</sup> CCCN	2
		HCCC <sup>13</sup> CCN	2
		HCCCC <sup>13</sup> CN	1
C <sub>5</sub> H <sub>4</sub>	Penta-1,3-diyne (methyl diacetylene)	DCCCCCN	2
		CH <sub>3</sub> C <sub>4</sub> H	5
C <sub>6</sub> H	Hexatriynyl radical	HC <sub>6</sub>	55
C <sub>7</sub> HN	Cyanoheptatriyne	HC <sub>7</sub> N	20
C <sub>8</sub> HN	Cyanooctatetrayne	HC <sub>8</sub> N	8
C <sub>11</sub> HN	Cyanodecapentyne	HC <sub>11</sub> N	4
ClH ?	Hydrochloric acid	HCl	3
ClK	Potassium chloride	KCl	6
ClNa	Sodium chloride	Na <sup>36</sup> Cl	6
		Na <sup>37</sup> Cl	1
HNO	Nitroxyl hydride	HNO	2
HN <sub>2</sub> <sup>+</sup>	Diazenylium	HNN <sup>+</sup>	8
		HN <sup>15</sup> N <sup>+</sup>	1
		H <sup>15</sup> NN <sup>+</sup>	3
		DNN <sup>+</sup>	5
HO	Hydroxyl radical	OH	23
		<sup>17</sup> OH	2
		<sup>18</sup> OH	4
H <sub>2</sub> O	Water	H <sub>2</sub> O	7
		H <sub>2</sub> <sup>18</sup> O	2
		HDO	11
H <sub>2</sub> S	Hydrogen sulfide	H <sub>2</sub> S	2
		H <sub>2</sub> <sup>34</sup> S	1
		HDS	1
H <sub>3</sub> N	Ammonia	NH <sub>3</sub>	44
		<sup>15</sup> NH <sub>3</sub>	6
		NH <sub>2</sub> D	13
		NHD <sub>2</sub>	2
H <sub>3</sub> O <sup>+</sup>	Protonated water	H <sub>3</sub> O <sup>+</sup>	1
NO	Nitric oxide	NO	9
NS	Nitric sulfide	NS	4
		N <sup>34</sup> S	1
NP	Nitric phosphide	NP	4
OS	Sulfur monoxide	SO	25
		<sup>34</sup> SO	20
		<sup>33</sup> SO	3
		S <sup>18</sup> O	3
OSi	Silicon monoxide	SiO	8/ 12 ex.
		<sup>29</sup> SiO	4
		<sup>30</sup> SiO	4
O <sub>2</sub> S	Sulfur dioxide	SO <sub>2</sub>	108/ 11 ex.
		<sup>33</sup> SO <sub>2</sub>	9
		<sup>34</sup> SO <sub>2</sub>	49
SSi	Silicon monosulfide	SiS	12/ 3 ex.
		Si <sup>33</sup> S	1
		Si <sup>34</sup> S	1
		<sup>29</sup> SiS	3
		<sup>30</sup> SiS	1
U	unidentified transitions	765	

<sup>a</sup>Only resolved (unblended) components are enumerated in this table.

<sup>b</sup>Molecular species identification is tentative due to lack of laboratory assignment.

TABLE 2. Assignments of unidentified lines in 1985 revision<sup>2</sup>

U-line Freq. (MHz)	Present Frequency (MHz)	Assignment	Reference
U 45379.	45379.046	C <sub>2</sub> S 4,3–3,2	Sai87
U 79220.	79221.9	duplicate entry	Cum86
U 80484.	80489.5	CH <sub>2</sub> CN 4(0,4)–3(0,3)	Irv88a
U 81506.1	81505.170	C <sub>2</sub> S 7(6)–6(5)	Sai87
U 81507.	"	"	"
U 84970.	84970.22	<sup>13</sup> CH <sub>3</sub> OH 8(0)–7(1)	Kur86
U 85435.	85434.543	CH <sub>2</sub> CHCN 9(3,6)–8(3,5)	
U 89087.	89087.92	HCN 1–0   l = 0 v <sub>2</sub> = 2	Luc88
U 90684.2	90686.381	C <sub>2</sub> S 7(7)–6(6)	Sai87
U 92352.7	92353.43	CH <sub>3</sub> CN 5(1)–4(1) l = 1 v <sub>8</sub> = 1	Tur90
U 93870.5	93870.107	C <sub>2</sub> S 8(7)–7(6)	Sai87
U 99867.0	99866.521	C <sub>2</sub> S 7(8)–6(7)	Sai87
U 100601.6	100598.34	CH <sub>2</sub> CN 5(0,5)–4(0,4)	Irv88a
U 101000.	101002.35	CH <sub>2</sub> CO 5(3)–4(3)	Cum86
U 102217.	102217.515	NH <sub>2</sub> CHO 2(1,2)–1(0,1)	Tur89
U 102812.0	102807.32	H <sub>2</sub> C <sup>34</sup> S 3(1,2)–2(1,1)	Tur89
U 103641.8	103640.759	C <sub>2</sub> S 8(8)–7(7)	Sai87
U 106348.0	106347.726	C <sub>2</sub> S 9(8)–8(7)	Sai87
U 131552.3	131551.796	C <sub>2</sub> S 11(10)–10(9)	Sai87
U 144244.5	144244.841	C <sub>2</sub> S 12(11)–11(10)	Sai87
U 163873.	163872.400	<sup>13</sup> CH <sub>3</sub> OH 7(0)–6(1) E	And87
U 202688.	202690.687	NH <sub>2</sub> CHO 6(2,5)–6(1,6)	Tur85
U 202815.	202818.966	CH <sub>3</sub> CN 11(5)–10(5) v <sub>8</sub> = 1	Tur85
U 205757.		incorrect, deleted	
U 215886.	215886.963	<sup>13</sup> CH <sub>3</sub> OH 4(2)–3(1) E	And87
U 222720.	222722.9	CH <sub>3</sub> OH 16(2)–15(1) A <sup>+</sup>	Sut85
U 234936.	234935.69	PN 5–4	Tur87b
U 240097.		deleted, not reported	Tur85
U 281958.	281958.	CH <sub>3</sub> OH 9(–3)–10(–2) E	Sut88

TABLE 3. Assignment changes by Turner [Tur91] for lines listed in TABLE 5 from Tur89 or changed in the present work

Frequency (MHz)	Old Assignment [Tur89]			New designation	
				[Tur91]	Present
Source: SgrB2					
70540.	CH <sub>3</sub> CH <sub>2</sub> CN	17(1,16)–17(1,17) <sup>a</sup>	→	reassigned	U70540.
77458.	CH <sub>3</sub> SH	8(2)–9(1) A <sup>+</sup>	→	reassigned	U77458.
77687.	CH <sub>3</sub> CH <sub>2</sub> OH	5(4,2)–6(3,3)	→	reassigned	U77687.
79465.	CH <sub>3</sub> CHO	4(2,2)–3(2,2)	→	reassigned	U79465.
87580.	CH <sub>3</sub> CH <sub>2</sub> OH	5(3,2)–4(3,1) <sup>a</sup>	→	reassigned	U87580.
87796.	HCOOCH <sub>3</sub>		→	not listed	
90506.	CH <sub>3</sub> OD	2(–1)–1(–1) E v <sub>t</sub> = 1	→	reassigned	U90506.
93355.	HCOOCH <sub>3</sub>	8(3,6)–7(1,7)	→	reassigned	U93355.
98630.	CH <sub>3</sub> CH <sub>2</sub> CN	12(2,11)–12(0,12)	→	reassigned	U98630.
103868.	CH <sub>3</sub> CH <sub>2</sub> CN	21(1,20)–21(0,21)	→	reassigned	U103868.
104720.	CH <sub>3</sub> CH <sub>2</sub> OH	6(2,5)–5(2,4) <sup>a</sup>	→	reassigned	U104720.
112235.	CH <sub>3</sub> CHO	10(2,9)–10(1,9) E	→	not listed	
Source: OriA					
75451.	CH <sub>3</sub> CH <sub>2</sub> OH	17(8,10)–18(7,11)	→	reassigned	U75451.
77511.	CH <sub>3</sub> CH <sub>2</sub> OH	11(1,10)–11(1,11) <sup>a</sup>	→	reassigned	U77511.
84215.	CH <sub>3</sub> CH <sub>2</sub> OH	5(1,5)–4(1,4) <sup>a</sup>	→	same	U84215.
84628.	HCOOCH <sub>3</sub>	9(8,1)–10(7,4)	→	reassigned	U84628.
87110.	CH <sub>3</sub> CHO	2(1,1)–1(0,1) E	→	reassigned	U87110.
87525.	CH <sub>3</sub> CH <sub>2</sub> OH	5(4)–4(4) <sup>a</sup>	→	same	U87525.
89411.	HCOOCH <sub>3</sub>	11(1,10)–11(1,11)	→	reassigned	U89411.
91063.	CH <sub>3</sub> OD	2(1)–1(1) A v <sub>t</sub> = 2	→	reassigned	U91063.
91913.	NH <sub>2</sub> CHO	32(7,26)–33(6,27)	→	same	U91913.
92715.	CH <sub>3</sub> OCH <sub>3</sub>	8(5,3)–9(4,6)	→	same	U92715.
94077.	<sup>13</sup> CH <sub>3</sub> OH	2(1)–1(1) A <sup>+</sup> v <sub>t</sub> = 1	→	reassigned	U94077.
94902.	CH <sub>3</sub> CH <sub>2</sub> OH	7(5,2)–8(4,5)	→	same	U94902.
95073.	CH <sub>2</sub> CHCN	3(2,2)–4(1,3)	→	reassigned	U95073.
95260.	HCOOCH <sub>3</sub>	7(3,5)–7(1,6)	→	reassigned	U95260.
96437.	HCOOCH <sub>3</sub>	11(2,10)–11(0,11) <sup>A</sup>	→	same	U96437.
96775.	HCOOCH <sub>3</sub>	7(4,3)–7(3,5)E	→	reassigned	U96775.
97069.	HCOOCH <sub>3</sub>	8(8,1)–9(7,2)A	→	reassigned	U97069.
98771.	HCOOH	11(1,10)–10(2,9)	→	same	U98771.
99011.	HCOOCH <sub>3</sub>	8(4,4)–7(4,4)	→	reassigned	U99011.
99586.	NH <sub>2</sub> CHO	26(6,20)–27(5,23)	→	same	U99586.
100421.	HCOOCH <sub>3</sub>	16(4,12)–15(5,11)	→	reassigned	U100421.
100765.	HCOOCH <sub>3</sub>	5(3,3)–5(1,4)	→	reassigned	U100765.
101384.	DNCO	5(1,5)–4(1,4)	→	not listed	U101384.
101877.	CH <sub>3</sub> CH <sub>2</sub> CN	21(1,20)–21(1,21) <sup>a</sup>	→	reassigned	not listed
103689.	HCOOCH <sub>3</sub>	4(3,2)–4(1,3) A	→	reassigned	U103689.
103918.	CH <sub>3</sub> CH <sub>2</sub> CN	4(2,3)–3(1,2)	→	reassigned	U103918.
105023.	CH <sub>3</sub> CH <sub>2</sub> OH	6(5)–5(5) <sup>a</sup>	→	same	U105023.
106995.	HCOOCH <sub>3</sub>	4(2,2)–3(0,3) A	→	reassigned	U106995.
113314.	CH <sub>3</sub> CHO	6(2,5)–5(2,3) E	→	reassigned	U113314.

<sup>a</sup>Transitions are a-type with small line strength or dipole moment.

TABLE 4. List of telescope abbreviations employed in Table 5

ARO 46 m	Algonquin Radio Observatory Lake Traverse Ontario, Canada
Arecibo 350 m	Arecibo Observatory Puerto Rico
BTL 7 m	Bell Telephone Laboratory Holmdel, New Jersey
CAdY 13.7 m	Centro Astronomico de Yebes Guadalajara, Spain
CSO 10.4m	Caltech Submillimeter Observatory Mauna Kea, Hawaii
FCRAO 14 m	Five College Radio Astronomy Observatory Massachusetts
Hale 5 m	Hale Telescope Mount Palomar, California
IRAM 30 m	IRAM Picoveleta, Spain
IRTF 3 m	Infrared Telescope Facility Mauna Kea, Hawaii
IRT 13.7 m	Itapetinga Radio Telescope Sao Paulo, Brazil
KAO 1 m	G. P. Kuiper Airborne Observatory
MMT	Multiple Mirror Telescope Mt. Lemmon, Arizona
MMWO 4.9 m	McDonald Millimeter Wave Observatory Fort Davis, Texas
MPI 100 m	Max-Planck-Institut fur Radioastronomie Effelsberg, Germany
NASA-C 70 m	NASA Canberra Deep Space Communications Complex, Australia
NEROC 37 m (120 ft)	Northeast Radio Observatory Corporation Haystack Observatory Westford, Massachusetts
NRAO 11 m (36 ft)	National Radio Astronomy Observatory Kitt Peak, Arizona
NRAO 43 m (140 ft)	National Radio Astronomy Observatory Greenbank, West Virginia
NRL 26 m (85 ft)	Naval Research Laboratory Maryland Point Observatory, Maryland
NRO 45 m	Nobeyama Radio Observatory University of Tokyo Nobeyama, Japan
OSO 26.6 m	Onsala Space Observatory Onsala, Sweden
OSO 20 m	Onsala Space Observatory Onsala, Sweden
OVRO 10.4 m	Owens Valley Radio Observatory Owens Valley, California
Parkes 64 m	Division of Radiophysics CSIRO Parkes, Australia
Pushino 22 m	Pushino, USSR
SEST 15 m	Swedish ESO Submillimeter Telescope LaSilla, Chile
SRCAL 25 m	SRC Appleton Laboratry Chilbolton Observatory Stockbridge, Hants, England
TAO 6 m	Tokyo Astronomical Observatory Tokyo, Japan
UKIRT 3.8 m	UK Infrared Telescope Mauna Kea, Hawaii
UM/UCSD 1.5 m	University of Minnesota/UCSD 60 in Mt. Lemmon, Arizona



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
701.679	(4)	CH	${}^2\Pi_{3/2} J=3/2 F=2-2$	-0.6	W51	Arecibo	350m	Ziu85	Ziu85
704.175*	(10)	CH	${}^2\Pi_{3/2} J=3/2 F=2+-1-$	-0.10	W51	Arecibo	350m	Tur88	Tur88
722.303*	(10)	CH	${}^2\Pi_{3/2} J=3/2 F=1+-2-$	-0.12	W51	Arecibo	350m	Tur88	Tur88
724.791	(4)	CH	${}^2\Pi_{3/2} J=3/2 F=1-1$	-0.5	W51	Arecibo	350m	Ziu85	Ziu85
834.267	(2)	CH <sub>3</sub> OH	1(1)-1(1) A	0.58	Sgr A	NRAO	43m	Bal70	Rad72
1065.075	(5)	CH <sub>3</sub> CHO	1(1,0)-1(1,1) A	0.3	Sgr A	NRAO	43m	Got73	Got73
1371.709*	(2)	CH <sub>2</sub> CHCN	2(1,1)-2(1,2) F=1-1	0.012	Sgr B2	Parkes	64m	Gar75	Gar75
1371.794*	(2)	CH <sub>2</sub> CHCN	2(1,1)-2(1,2) F=3-3	0.034	Sgr B2	Parkes	64m	Gar75	Gar75
1371.947*	(2)	CH <sub>2</sub> CHCN	2(1,1)-2(1,2) F=2-2	0.019	Sgr B2	Parkes	64m	Gar75	Gar75
1538.113*	(1)	NH <sub>2</sub> CHO	1(1,0)-1(1,1) F=1-1	0.08	Sgr B2	NRAO	43m	Got73a	
1538.678*	(1)	NH <sub>2</sub> CHO	1(1,0)-1(1,1) F=1-2	0.09	Sgr B2	NRAO	43m	Got73a	
1539.265*	(1)	NH <sub>2</sub> CHO	1(1,0)-1(1,1) F=2-1	0.10	Sgr B2	NRAO	43m	Got73a	
1539.526*	(1)	NH <sub>2</sub> CHO	1(1,0)-1(1,1) F=1-0	0.08	Sgr B2	NRAO	43m	Got73a	
1539.831*	(1)	NH <sub>2</sub> CHO	1(1,0)-1(1,1) F=2-2	0.36	Sgr B2	NRAO	43m	Got73a	
1540.994*	(1)	NH <sub>2</sub> CHO	1(1,0)-1(1,1) F=0-1	0.10	Sgr B2	NRAO	43m	Got73a	
1570.805	(5)	NH <sub>2</sub> <sup>13</sup> CHO	1(1,0)-1(1,1) F=2-2	0.04	Sgr B2	Parkes	64m	Gar80	Gar80
1584.274	(2)	<sup>18</sup> OH	${}^2\Pi_{3/2} J=3/2 F=1-2$	-0.05	Sgr B2	Parkes	64m	Wil81a	Bea78
1610.249	(3)	HCOOCH <sub>3</sub>	1(1,0)-1(1,1) A	0.07	Sgr B2	Parkes	64m	Bro75	Bro75
1610.906	(3)	HCOOCH <sub>3</sub>	1(1,0)-1(1,1) E	0.061	Sgr B2	MPI	100m	Chu75	Bro75
1612.2310	(2)	OH	${}^2\Pi_{3/2} J=3/2 F=1-2$	-0.80	OriMC-2	Parkes	64m	Gar64	ter72
1624.518	(10)	<sup>17</sup> OH	${}^2\Pi_{3/2} J=3/2 F, F_1=7/2, 4-7/2, 4$	-0.045	Sgr A	Parkes	64m	Gar76	Got74
1626.161	(10)	<sup>17</sup> OH	${}^2\Pi_{3/2} J=3/2 F, F_1=9/2, 4-9/2, 4$	-0.056	Sgr A	Parkes	64m	Gar76	Got74
1637.564	(2)	<sup>18</sup> OH	${}^2\Pi_{3/2} J=3/2 F=1-1$	-0.2	Sgr A	Parkes	64m	Gar70	Lov74
1638.805	(3)	HCOOH	1(1,0)-1(1,1)	0.04	Sgr B2	NRAO	43m	Zuc71	Zuc71
1639.503	(2)	<sup>18</sup> OH	${}^2\Pi_{3/2} J=3/2 F=2-2$	-0.5	Sgr A	Parkes	64m	Gar70	Lov74
1665.4018	(1)	OH	${}^4\Pi_{3/2} J=3/2 F=1-1$	-5.15	OriMC-2	NRAO	43m	Wei68	ter72
1667.3590	(1)	OH	${}^2\Pi_{3/2} J=3/2 F=2-2$	-6.30	OriMC-2	NRAO	43m	Wei63	ter72
1692.795	(2)	<sup>18</sup> OH	${}^2\Pi_{3/2} J=3/2 F=2-1$	-0.04	Sgr B2	Parkes	64m	Whi81	Bea78
1720.5300	(1)	OH	${}^2\Pi_{3/2} J=3/2 F=2-1$	-1.10	OriMC-2	Parkes	64m	Gar64	ter72
2661.61	*(5)	HC <sub>3</sub> N	1-0 F=1-1	0.020	Sgr B2	Parkes	64m	Bro76	Bro76
2662.87	*(5)	HC <sub>3</sub> N	1-0 F=2-1	0.036	Sgr B2	Parkes	64m	Bro76	Bro76
2664.76	*(5)	HC <sub>3</sub> N	1-0 F=0-1	0.023	Sgr B2	Parkes	64m	Bro76	Bro76
3139.402*	(1)	H <sub>2</sub> CS	2(1,1)-2(1,2)	-0.33	Sgr B2	Parkes	64m	Sin73	
3195.167	(10)	CH <sub>3</sub> CHO	2(1,1)-2(1,2) A	0.2	Sgr B2	Parkes	64m	Fou74	Fou74
3263.794	(3)	CH	${}^2\Pi_{1/2} J=1/2 F=0-1$	0.24	Cas A	OSO	25.6m	Ryd76	Ryd74
3335.481	(2)	CH	${}^2\Pi_{1/2} J=1/2 F=1-1$	0.25	Cas A	OSO	25.6m	Ryd76	Ryd74
3349.193	(3)	CH	${}^2\Pi_{1/2} J=1/2 F=1-0$	0.18	Cas A	OSO	25.6m	Ryd76	Ryd74
4388.7786	(3)	H <sub>2</sub> C <sup>18</sup> O	1(1,0)-1(1,1) F=1-0	<sup>b</sup>	Sgr B2	Parkes	64m	Gar71a	Tuc71
4388.7960*	(4)	H <sub>2</sub> C <sup>18</sup> O	1(1,0)-1(1,1) F=0-1	<sup>b</sup>	Sgr B2	Parkes	64m	Gar71a	Tuc71
4388.7963	(2)	H <sub>2</sub> C <sup>18</sup> O	1(1,0)-1(1,1) F=2-2	n.r. <sup>c</sup>	Sgr B2	Parkes	64m	Gar71a	Tuc71
4388.8011	(2)	H <sub>2</sub> C <sup>18</sup> O	1(1,0)-1(1,1) F=2-1	<sup>b</sup>	Sgr B2	Parkes	64m	Gar71a	Tuc71
4388.8035	(3)	H <sub>2</sub> C <sup>18</sup> O	1(1,0)-1(1,1) F=1-2	<sup>b</sup>	Sgr B2	Parkes	64m	Gar71a	Tuc71
4388.8084	(3)	H <sub>2</sub> C <sup>18</sup> O	1(1,0)-1(1,1) F=1-1	<sup>b</sup>	Sgr B2	Parkes	64m	Gar71a	Tuc71
4592.9563	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,1/2-1/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4592.9738	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,1/2-3/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4592.9759	(3)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,1/2-1/2,3/2	-0.1 <sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4592.9857	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,1/2-5/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4592.9934	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,1/2-3/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0494	(2)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,1/2-1/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0690	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,1/2-1/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0800	(3)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,1/2-3/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0812	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,3/2-1/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.08654	(5)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)5/2,3/2-5/2,3/2	-0.55 <sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0864	(3)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,3/2-1/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0942	(2)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)5/2,3/2-3/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0961	(2)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,3/2-5/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0985	(2)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,3/2-3/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.0994	(3)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,1/2-3/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.1039	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,3/2-3/2,3/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.1741	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,3/2-1/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.1795	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,3/2-1/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.2003	(1)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)5/2,3/2-3/2,1/2	-0.1 <sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.2046	(3)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)1/2,3/2-3/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4593.2099	(2)	H <sub>2</sub> <sup>13</sup> CO	1(1,0)-1(1,1)3/2,3/2-3/2,1/2	<sup>b</sup>	W33	MPI	100m	Wil76b	Tuc71
4617.126*	(1)	NH <sub>2</sub> CHO	2(1,1)-2(1,2) F=2-2	0.07	Sgr B2	NRAO	43m	Rub71	Rib73

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
4618.966*	(1)	NH <sub>2</sub> CHO	2(1,1)–2(1,2) $F=3-3$	0.30 <sup>d</sup>	Sgr B2	NRAO	43m	Rub71	Rib73	
4619.989*	(1)	NH <sub>2</sub> CHO	2(1,1)–2(1,2) $F=1-1$	<0.05	Sgr B2	NRAO	43m	Rub71	Rib73	
4660.242	(3)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=1/2$ $F=0-1$	0.3	Sgr B2	NRAO	43m	Tha70	Rad68	
4750.656	(3)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=1/2$ $F=1-1$	0.3 <sup>c</sup>	Sgr B2	Parkes	64m	Gar71	Rad68	
4765.562	(3)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=1/2$ $F=1-0$	1.7	W3	NRAO	43m	Zuc68	Rad68	
4829.6412	(2)	H <sub>2</sub> CO	1(1,0)–1(1,1) $F=1-0$	–0.2	TMC-1	NRAO	43m	Pal69	Kuk75	
4829.6587	(2)	H <sub>2</sub> CO	1(1,0)–1(1,1) $F=0-1$	<sup>b</sup>	TMC-1	NRAO	43m	Pal69	Kuk75	
4829.6594	(2)	H <sub>2</sub> CO	1(1,0)–1(1,1) $F=2-2$	<sup>b</sup>	TMC-1	NRAO	43m	Pal69	Kuk75	
4829.6639	(2)	H <sub>2</sub> CO	1(1,0)–1(1,1) $F=2-1$	–0.8 <sup>b</sup>	TMC-1	NRAO	43m	Pal69	Kuk75	
4829.6664	(2)	H <sub>2</sub> CO	1(1,0)–1(1,1) $F=1-2$	<sup>b</sup>	TMC-1	NRAO	43m	Pal69	Kuk75	
4829.6710	(2)	H <sub>2</sub> CO	1(1,0)–1(1,1) $F=1-1$	<sup>b</sup>	TMC-1	NRAO	43m	Pal69	Kuk75	
4916.312*	(8)	HCOOH	2(1,1)–2(1,2)	0.04	Sgr B2	MPI	100m	Win75	Win75	
5005.3208	(2)	CH <sub>3</sub> OH	3(1)–3(1) A	0.05 <sup>d</sup>	Sgr B2	Parkes	64m	Rob74	Heu73	
5289.015*	(19)	CH <sub>2</sub> NH	1(1,0)–1(1,1) $F=0-1$	0.05	Sgr B2	Parkes	64m	God73		
5289.678*	(22)	CH <sub>2</sub> NH	1(1,0)–1(1,1) $F=1-0$	<sup>b</sup>	Sgr B2	Parkes	64m	God73		
5289.813*	(6)	CH <sub>2</sub> NH	1(1,0)–1(1,1) $F=2-2$	0.15 <sup>b</sup>	Sgr B2	Parkes	64m	God73		
5290.614*	(13)	CH <sub>2</sub> NH	1(1,0)–1(1,1) $F=2-1$	<sup>b</sup>	Sgr B2	Parkes	64m	God73		
5290.879*	(11)	CH <sub>2</sub> NH	1(1,0)–1(1,1) $F=1-2$	0.07 <sup>b</sup>	Sgr B2	Parkes	64m	God73		
5291.680*	(18)	CH <sub>2</sub> NH	1(1,0)–1(1,1) $F=1-1$	0.05	Sgr B2	Parkes	64m	God73		
5324.058*	(35)	HC <sub>3</sub> N	2–1 $F=2-2$	0.01	Sgr B2	Parkes	64m	Gar78a	Gar78a	
5324.270*	(35)	HC <sub>3</sub> N	2–1 $F=1-0$	<sup>b</sup>	Sgr B2	Parkes	64m	Gar78a	Gar78a	
5325.330*	(27)	HC <sub>3</sub> N	2–1 $F=2-1$	<sup>b</sup>	Sgr B2	Parkes	64m	Gar78a	Gar78a	
5325.421*	(27)	HC <sub>3</sub> N	2–1 $F=3-2$	0.044	Sgr B2	Parkes	64m	Gar78a	Gar78a	
5327.451*	(41)	HC <sub>3</sub> N	2–1 $F=1-1$	0.01	Sgr B2	Parkes	64m	Gar78a	Gar78a	
6016.746	(8)	OH	<sup>2</sup> Π <sub>3/2</sub> $J=5/2$ $F=2-3$	–0.12	G291.3–0.7	Parkes	64m	Whi76	Rad68	
6030.747	(5)	OH	<sup>2</sup> Π <sub>3/2</sub> $J=5/2$ $F=2-2$	7.	W3(OH)	NRAO	43m	Zuc72a	Mee75	
6035.092	(5)	OH	<sup>2</sup> Π <sub>3/2</sub> $J=5/2$ $F=3-3$	20.	W3(OH)	NRAO	43m	Zuc72a	Mee75	
6049.084	(8)	OH	<sup>2</sup> Π <sub>3/2</sub> $J=5/2$ $F=3-2$	0.04	W33	MPI	100m	Gar83	Bea78	
6278.623*	(1)	H <sub>2</sub> CS	3(1,2)–3(1,3)	n.r.	Sgr B2	ARO	46m	Mac75		
6390.085	(40)	CH <sub>3</sub> CHO	3(1,2)–3(1,3) A	0.045	Sgr B2	ARO	46m	Bel83b	Sch79	M
7761.747	(5)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=3/2$ $F=1-1$	–0.10	W3(OH)	MPI	100m	Wil90	Bal70a	N
7820.125	(5)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=3/2$ $F=2-2$	–0.026	W3(OH)	MPI	100m	Wil90	Bal70a	N
7895.983	(10)	HC <sub>3</sub> N	7–6 $F=6-5$	<sup>b</sup>	TMC-1	NEROC	37m	Rod80	Rod80	
7896.005	(10)	HC <sub>3</sub> N	7–6 $F=7-6$	0.006 <sup>b</sup>	TMC-1	NEROC	37m	Rod80	Rod80	
7896.017	(10)	HC <sub>3</sub> N	7–6 $F=8-7$	<sup>b</sup>	TMC-1	NEROC	37m	Rod80	Rod80	
7987.782	(10)	HC <sub>3</sub> N	3–2 $F=2-1$	0.040	TMC-1	NEROC	37m	Rod80	Rod80	
7987.994	(10)	HC <sub>3</sub> N	3–2 $F=3-2$	0.039	TMC-1	NEROC	37m	Rod80	Rod80	
7988.044	(10)	HC <sub>3</sub> N	3–2 $F=4-3$	0.055	TMC-1	NEROC	37m	Rod80	Rod80	
8135.870	(5)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=5/2$ $F=2-2$	–0.031	W3(OH)	MPI	100m	Wil90	Mee75	N
8189.587	(5)	OH	<sup>2</sup> Π <sub>1/2</sub> $J=5/2$ $F=3-3$	+0.009	W3(OH)	MPI	100m	Wil90	Mee75	N
8775.088	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2)–1(0,1) $F=1-0$ Aa	0.05	Sgr B2	Parkes	64m	Fou74a	Lov85	
8777.442	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2)–1(0,1) $F=3-2$ Aa	0.18	Sgr B2	Parkes	64m	Fou74a	Lov85	
8778.200	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2)–1(0,1) $F=2-2$ Aa	0.04 <sup>b</sup>	Sgr B2	Parkes	64m	Fou74a	Lov85	
8778.260	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2)–1(0,1) $F=1-1$ Aa	<sup>b</sup>	Sgr B2	Parkes	64m	Fou74a	Lov85	
8779.496	(8)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2)–1(0,1) $F=2-1$ Aa	0.1	Sgr B2	Parkes	64m	Fou74a	Lov85	
8815.814*	(6)	H <sup>13</sup> CCCN	1–0 $F=1-1$	0.039	Sgr B2	MPI	100m	Chu77		
8817.096*	(2)	H <sup>13</sup> CCCN	1–0 $F=2-1$	0.080	Sgr B2	MPI	100m	Chu77		
8819.019*	(9)	H <sup>13</sup> CCCN	1–0 $F=0-1$	0.025	Sgr B2	MPI	100m	Chu77		
9024.004	(10)	HC <sub>3</sub> N	8–7	0.16	TMC-1	MPI	100m	Tol81	Tol81	
9058.447*	(6)	HC <sup>13</sup> CCN	1–0 $F=1-1$	0.025	Sgr B2	MPI	100m	Chu77		
9059.318*	(2)	HCC <sup>13</sup> CN	1–0 $F=1-1$	n.r.	Sgr B2	MPI	100m	Chu77		
9059.736*	(3)	HC <sup>13</sup> CCN	1–0 $F=2-1$	0.055	Sgr B2	MPI	100m	Chu77		
9060.6080*	(9)	HCC <sup>13</sup> CN	1–0 $F=2-1$	0.05	Sgr B2	MPI	100m	Chu77		
9097.0346	(3)	HC <sub>3</sub> N	1–0 $F=1-1$	0.82	Sgr B2	MPI	100m	Chu77	deZ71	
9098.3321	(3)	HC <sub>3</sub> N	1–0 $F=2-1$	2.11	Sgr B2	MPI	100m	Chu77	deZ71	
9100.2727	(5)	HC <sub>3</sub> N	1–0 $F=0-1$	0.16	Sgr B2	MPI	100m	Chu77	deZ71	
9118.818	(15)	CH <sub>3</sub> OCH <sub>3</sub>	2(0,2)–1(1,1) AA	<sup>b</sup>	Sgr B2	Parkes	64m	Win76	Win76	
9119.670	(15)	CH <sub>3</sub> OCH <sub>3</sub>	2(0,2)–1(1,1) EE	0.05 <sup>bs</sup>	Sgr B2	Parkes	64m	Win76	Win76	
9120.517	(15)	CH <sub>3</sub> OCH <sub>3</sub>	2(0,2)–1(1,1) AE+EA	<sup>b</sup>	Sgr B2	Parkes	64m	Win76	Win76	
9235.120	(8)	NH <sub>2</sub> CHO	3(1,2)–3(1,3) $F=3-3$	0.055	Sgr B2	NRAO	43m	God84	Lov88	M
9237.028	(8)	NH <sub>2</sub> CHO	3(1,2)–3(1,3) $F=4-4$	0.080	Sgr B2	NRAO	43m	God84	Lov88	M
9237.714	(16)	NH <sub>2</sub> CHO	3(1,2)–3(1,3) $F=2-2$	<sup>b</sup>	Sgr B2	NRAO	43m	God84	Lov88	M
U 9486.71		unidentified		0.025	TMC-1	NRAO	43m	Mat83a		
9493.061*	(4)	C <sub>4</sub> H	1–0 $J=3/2-1/2$ $F=1-0$	0.090	TMC-1	NARO	43m	Bel83a	Got83	
U 9496.4	(1)	unidentified		0.008	CasA	NRAO	43m	Bel83		

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
9497.616*	(2)	C <sub>2</sub> H	1-0 $J=3/2-1/2$ $F=2-1$	0.245	TMC-1	NARO	43m	Bel83a	Got83
9508.005*	(4)	C <sub>2</sub> H	1-0 $J=3/2-1/2$ $F=1-1$	0.080	TMC-1	NRAO	43m	Bel83a	Got83
9547.953	(5)	C <sub>2</sub> H	1-0 $J=1/2-1/2$ $F=1-0$	0.095	TMC-1	NRAO	43m	Bel83a	Gué82a
9551.717*	(4)	C <sub>2</sub> H	1-0 $J=1/2-1/2$ $F=0-1$	0.080	TMC-1	NEROC	37m	Bel83a	Got83
9562.904*	(3)	C <sub>2</sub> H	1-0 $J=1/2-1/2$ $F=1-1$	0.115	TMC-1	NRAO	43m	Bel83a	Got83
9885.89	*(1)	C <sub>3</sub> N	1-0 $J=3/2-1/2$ $F=5/2-3/2$	0.02	TMC-1	ARO	46m	Mac81a	Gué82a
10152.002*	(6)	HC <sub>3</sub> N	9-8	0.08	TMC-1	ARO	46m	Kro78	
10278.246	(6)	HDO	2(2,0)-2(2,1)	0.032	OriMC-116	NRAO	43m	Pet88	Tha64 N
10458.641*	(1)	HC <sub>3</sub> N	18-17	0.021	TMC-1	ARO	46m	Bro78	M
10463.956*	(1)	H <sub>2</sub> CS	4(1,3)-4(1,4)	-0.040	Sgr B2	ARO	46m	Doh74	
10648.419	(4)	CH <sub>3</sub> CHO	4(1,3)-4(1,4) A	0.021	Sgr B2	ARO	46m	Bel83b	Lov90 M
10650.563*	(5)	HC <sub>3</sub> N	4-3 $F=3-2$	0.13	TMC-1	NRO	45m	Tak90	N
10650.654*	(5)	HC <sub>3</sub> N	4-3 $F=4-3$	0.24 <sup>b</sup>	TMC-1	NRO	45m	Tak90	N
10650.686*	(5)	HC <sub>3</sub> N	4-3 $F=5-4$	<sup>b</sup>	TMC-1	NRO	45m	Tak90	N
12162.979	(1)	OCS	1-0	0.115	Sgr B2	NRAO	43m	Mat87a	Kuk74 N
12178.593	(4)	CH <sub>3</sub> OH	2(0)-3(-1) E	429.Jy	345.01 + 1.79	Parks	64m	Nor78	Lov88 N
13043.814	(4)	SO	1(2)-1(1)	0.4	Sgr B2	NRAO	43m	Cla78	Lov91 M
13434.596	(10)	OH	<sup>2</sup> $\Pi_{3/2}$ $J=7/2$ $F=3-3$	-0.20	DR21	MPI	100m	Gui84	Des75 N
13441.4173	(2)	OH	<sup>2</sup> $\Pi_{3/2}$ $J=7/2$ $F=4-4$	3.2	W3(OH)	NRAO	43m	Tur70	ter76
13778.804*	(1)	H <sub>2</sub> <sup>13</sup> CO	2(1,1)-2(1,2)	-0.47	Sgr B2	MPI	100m	Hen83a	
13880.537	(3)	HC <sub>11</sub> N	41-40	0.014	TMC-1	NRAO	43m	Bel85	Bel85 M
13944.838*	(3)	HC <sub>3</sub> N	24-23	0.058	TMC-1	NRAO	43m	Bel85	Bel85 M
14488.4589	(2)	H <sub>2</sub> CO	2(1,1)-2(1,2) $F=1-1$	<sup>b</sup>	Sgr B2	NRL	26m	Eva70	Kuk75
14488.4712	(2)	H <sub>2</sub> CO	2(1,1)-2(1,2) $F=1-2$	<sup>b</sup>	Sgr B2	NRL	26m	Eva70	Kuk75
14488.4801	(2)	H <sub>2</sub> CO	2(1,1)-2(1,2) $F=3-3$	-1.3 <sup>b</sup>	Sgr B2	NRL	26m	Eva70	Kuk75
14488.4899	(2)	H <sub>2</sub> CO	2(1,1)-2(1,2) $F=2-2$	<sup>b</sup>	Sgr B2	NRL	26m	Eva70	Kuk75
14525.869*	(3)	HC <sub>3</sub> N	25-24	0.073	TMC-1	NRAO	43m	Bro78	M
14663.985*	(9)	HC <sub>3</sub> N	13-12	0.06	TMC-1	Parkes	64m	Gar78	
14782.27	(1)	<sup>13</sup> CH <sub>3</sub> OH	2(0)-3(-1) E	0.30	Sgr B2	NASA-c	70m	Kui89	Kur86 N
14893.050	(4)	c-C <sub>3</sub> H	1(1,0)-1(1,1) $J=3/2-3/2$ $F=2-2$	0.124	TMC-1	NRAO	43m	Man90a	Lov91 N
14895.243	(8)	c-C <sub>3</sub> H	1(1,0)-1(1,1) $J=3/2-3/2$ $F=1-1$	0.065	TMC-1	NRAO	43m	Man90a	Lov91 N
17647.479	(10)	C <sub>2</sub> D	2-1 $J=5/2-3/2$ $F=5/2-3/2$	0.03	TMC-1	NRAO	43m	Tur89a	Tur89a N
17647.526	(10)	C <sub>2</sub> D	2-1 $J=5/2-3/2$ $F=3/2-1/2$	0.03	TMC-1	NRAO	43m	Tur89a	Tur89a N
17647.716	(10)	C <sub>2</sub> D	2-1 $J=5/2-3/2$ $F=7/2-5/2$	0.05	TMC-1	NRAO	43m	Tur89a	Tur89a N
17683.961	(10)	C <sub>2</sub> D	2-1 $J=3/2-1/2$ $F=5/2-3/2$	0.04	TMC-1	NRAO	43m	Tur89a	Tur89a N
17684.662	(10)	C <sub>2</sub> D	2-1 $J=3/2-1/2$ $F=3/2-1/2$	0.02	TMC-1	NRAO	43m	Tur89a	Tur89a N
18154.887*	(2)	SiS	1-0	1.0	IRC+10216	MPI	100m	Gra81	
18194.9206*	(8)	HC <sub>3</sub> N	2-1 $F=2-2$	<sup>b</sup>	Sgr B2	Parkes	64m	McG77	
18195.3176*	(6)	HC <sub>3</sub> N	2-1 $F=1-0$	<sup>b</sup>	Sgr B2	Parkes	64m	McG77	
18196.2183*	(5)	HC <sub>3</sub> N	2-1 $F=2-1$	0.36 <sup>b</sup>	Sgr B2	Parkes	64m	McG77	
18196.3119*	(7)	HC <sub>3</sub> N	2-1 $F=3-2$	<sup>b</sup>	Sgr B2	Parkes	64m	McG77	
18197.078*	(1)	HC <sub>3</sub> N	2-1 $F=1-2$	<sup>b</sup>	Sgr B2	Parkes	64m	McG77	
18198.3756*	(9)	HC <sub>3</sub> N	2-1 $F=1-1$	<sup>b</sup>	Sgr B2	Parkes	64m	McG77	
18343.137	(4)	C <sub>2</sub> H <sub>2</sub>	1(1,0)-1(0,1)	1.82	TMC-1	NRAO	43m	Mat85a	Lov91 M
18396.7252*	(7)	CH <sub>3</sub> CN	1(0)-0(0) $F=1-1$	0.081	TMC-1	NRAO	43m	Mat83	
18397.9965*	(6)	CH <sub>3</sub> CN	1(0)-0(0) $F=2-1$	0.120	TMC-1	NRAO	43m	Mat83	
18399.8924*	(3)	CH <sub>3</sub> CN	1(0)-0(0) $F=0-1$	0.031	TMC-1	NRAO	43m	Mat83	
18499.390	(5)	NH <sub>3</sub>	9(6)-9(6)	0.3	W51	NRAO	43m	Mad86	Poy75 N
18513.316*	(5)	CH <sub>2</sub> CHCN	2(1,2)-1(1,1) $F=3-2$	0.021	TMC-1	NRAO	43m	Mat83a	
18638.617*	(1)	HC <sub>3</sub> N	7-6	0.5	TMC-1	NRAO	43m	Jen82	
18650.303*	(6)	HCCCHO	2(0,2)-1(0,1)	0.012	TMC-1	NRAO	43m	Irv88	N
18654.298	(8)	(CH <sub>3</sub> ) <sub>2</sub> CO	4(2,2)-4(1,3) EE	0.010	Sgr B2	NRAO	43m	Com87	Lov89 N
18667.585	(8)	(CH <sub>3</sub> ) <sub>2</sub> CO	4(2,2)-4(1,3) AA	0.008	Sgr B2	NRAO	43m	Com87	Vac86 N
18807.888	(10)	NH <sub>2</sub> D	3(1,3)-3(0,3)	0.2	OriMC-1	MPI	100m	Wal87	Coh82 N
18808.507	(5)	NH <sub>3</sub>	8(5)-8(5)	0.39	OriMC-1	MPI	100m	Her88	Poy75
18884.695	(5)	NH <sub>3</sub>	6(2)-6(2)	0.50	OriMC-1	MPI	100m	Her88	Poy75
18965.588*	(4)	CH <sub>2</sub> CHCN	2(0,2)-1(0,1) $F=1-0$	0.010	TMC-1	NRAO	43m	Mat83a	
18966.535*	(5)	CH <sub>2</sub> CHCN	2(0,2)-1(0,1) $F=2-1$	0.032	TMC-1	NRAO	43m	Mat83a	
18966.616*	(4)	CH <sub>2</sub> CHCN	2(0,2)-1(0,1) $F=3-2$	0.045	TMC-1	NRAO	43m	Mat83a	
U 18968.48		unidentified		0.011	TMC-1	NRAO	43m	Mat83a	
U 18968.66		unidentified		0.009	TMC-1	NRAO	43m	Mat83a	
19014.7204	(15)	C <sub>2</sub> H	2-1 $J=5/2-3/2$ $F=2-1$	0.44	TMC-1	NRAO	43m	Gué82a	Gué82a
19015.1435	(15)	C <sub>2</sub> H	2-1 $J=5/2-3/2$ $F=3-2$	0.65	TMC-1	NRAO	43m	Gué82a	Gué82a
19025.107	(4)	C <sub>2</sub> H	2-1 $J=5/2-3/2$ $F=2-2$	0.048	TMC-1	NRAO	43m	Gué82a	Gué82a
19044.760	(4)	C <sub>2</sub> H	2-1 $J=3/2-1/2$ $F=1-1$	0.055	TMC-1	NRAO	43m	Gué82a	Gué82a

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines -- Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
19054.4762(15)		C <sub>4</sub> H	2-1 J=3/2-1/2 F=2-1	0.42	TMC-1	NRAO 43m	Gué82a	Gué82a
19055.9468(15)		C <sub>4</sub> H	2-1 J=3/2-1/2 F=1-0	0.15	TMC-1	NRAO 43m	Gué82a	Gué82a
19099.656 (6)		C <sub>4</sub> H	2-1 J=3/2-3/2 F=1-1	0.039	TMC-1	NRAO 43m	Gué82a	Gué82a
19174.105*(9)		HC <sub>3</sub> N	33-32	0.003	IRC+10216	NRAO 43m	Mat85	N
19175.950*(10)		HC <sub>7</sub> N	17-16	0.465	TMC-1	NRAO 43m	Mat85	
19218.465 (5)		NH <sub>3</sub>	7(4)-7(4)	0.6	OriMC-1	MPI 100m	Her88	Poy75 M
19243.521*(2)		C <sub>3</sub> O	2-1	0.035	TMC-1	NRAO 43m	Mat84	N
19262.140 (4)		CH <sub>3</sub> CHO	1(0,1)-0(0,0) E	0.014	TMC-1	NRAO 43m	Mat85	Lov90 M
19265.096 (6)		CH <sub>3</sub> CHO	1(0,1)-0(0,0) A	0.016	TMC-1	NRAO 43m	Mat85	Lov90 M
19413.827*(1)		H <sup>13</sup> CCCH	1(1,0)-1(0,1)	0.046	TMC-1	NRAO 43m	Bel87	Bog86 N
19418.661 (2)		C <sub>3</sub> HD	1(1,0)-1(0,1) F=1-1	0.014	TMC-1	NRAO 43m	Bel87	Bel87 N
19418.686 (1)		C <sub>3</sub> HD	1(1,0)-1(0,1) F=2-1	0.032	TMC-1	NRAO 43m	Bel87	Bel87 N
19418.712 (1)		C <sub>3</sub> HD	1(1,0)-1(0,1) F=1-2	0.043	TMC-1	NRAO 43m	Bel87	Bel87 N
19418.724 (1)		C <sub>3</sub> HD	1(1,0)-1(0,1) F=0-1	0.034	TMC-1	NRAO 43m	Bel87	Bel87 N
19418.740 (1)		C <sub>3</sub> HD	1(1,0)-1(0,1) F=2-2	0.088	TMC-1	NRAO 43m	Bel86	Bel87 N
19418.796 (2)		C <sub>3</sub> HD	1(1,0)-1(0,1) F=1-0	0.021	TMC-1	NRAO 43m	Bel87	Bel87 N
19426.679*(4)		CH <sub>2</sub> CHCN	2(1,1)-1(1,0) F=2-1	0.010	TMC-1	NRAO 43m	Mat83a	M
19427.851*(4)		CH <sub>2</sub> CHCN	2(1,1)-1(1,0) F=3-2	0.021	TMC-1	NRAO 43m	Mat83a	M
19429.098*(7)		CH <sub>2</sub> CHCN	2(1,1)-1(1,0) F=1-0	0.010	TMC-1	NRAO 43m	Mat83a	M
19757.538 (5)		NH <sub>3</sub>	6(3)-6(3)	1.2	OriMC-1	MPI 100m	Her88	Poy75 M
19780.800 (3)		C <sub>3</sub> N	2-1 J=5/2-3/2 F=5/2-3/2	0.058	TMC-1	NRAO 43m	Gué82a	Gué82a
19780.826 (4)		C <sub>3</sub> N	2-1 J=5/2-3/2 F=3/2-1/2	0.050	TMC-1	NRAO 43m	Gué82a	Gué82a
19781.094 (3)		C <sub>3</sub> N	2-1 J=5/2-3/2 F=7/2-5/2	0.094	TMC-1	NRAO 43m	Gué82a	Gué82a
19799.951 (5)		C <sub>3</sub> N	2-1 J=5/2-3/2 F=3/2-1/2	0.022	TMC-1	NRAO 43m	Gué82a	Gué82a
19800.121 (3)		C <sub>3</sub> N	2-1 J=5/2-3/2 F=5/2-3/2	0.055	TMC-1	NRAO 43m	Gué82a	Gué82a
19838.346 (5)		NH <sub>3</sub>	5(1)-5(1)	0.56	OriMC-1	MPI 100m	Her88	Poy75 M
19967.416 (33)		CH <sub>3</sub> OH	2(1)-3(0) E	73.2	W3(OH)	MPI 100m	Wil85	Wil85
20115.77		CH <sub>2</sub> CN	1/2-1/2 F <sub>1</sub> =3/2-3/2 F=5/2-5/2	0.060	TMC-1	NRAO 43m	Irv88a	Irv88a N
20117.43		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =5/2-3/2 F=3/2-1/2	0.050	TMC-1	NRAO 43m	Irv88a	Irv88a N
20118.014		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =5/2-3/2 F=5/2-3/2	0.111	TMC-1	NRAO 43m	Irv88a	Irv88a N
20118.16		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =1/2-1/2 F=3/2-3/2	0.030	TMC-1	NRAO 43m	Irv88a	Irv88a N
20119.606		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =5/3-3/2 F=7/2-5/2	0.160	TMC-1	NRAO 43m	Irv88a	Irv88a N
20121.61		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =3/2-3/2 F=3/2-3/2	0.050	TMC-1	NRAO 43m	Irv88a	Irv88a N
20123.96		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =1/2-1/2 F=3/2-3/2	0.030	TMC-1	NRAO 43m	Irv88a	Irv88a N
20124.22		CH <sub>2</sub> CN	1/2-1/2 F <sub>1</sub> =3/2-1/2 F=3/2-1/2	<sup>b</sup>	TMC-1	NRAO 43m	Irv88a	Irv88a N
20124.22		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =3/2-3/2 F=1/2-1/2	0.020	TMC-1	NRAO 43m	Irv88a	Irv88a N
20124.45		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> =3/2-1/2 F=3/2-3/2	0.080	TMC-1	NRAO 43m	Irv88a	Irv88a N
20124.49		CH <sub>2</sub> CN	1/2-1/2 F <sub>1</sub> =3/2-3/2 F=5/2-3/2	0.020	TMC-1	NRAO 43m	Irv88a	Irv88a N
20139.76		CH <sub>2</sub> CN	1/2-1/2 F <sub>1</sub> =1/2-3/2 F=3/2-5/2	0.060	TMC-1	NRAO 43m	Irv88a	Irv88a N
20171.07 (10)		CH <sub>3</sub> OH	11(1)-10(2) A+	-0.65	W3(OH)	MPI 100m	Men86a	Lee73 N
20209.198*(9)		CH <sub>2</sub> CO	1(0,1)-0(0,0)	0.017	TMC-1	NRAO 43m	Mat86	N
20357.226 (14)		CH <sub>3</sub> C <sub>2</sub> H	5(1)-4(1)	0.073	TMC-1	MPI 100m	Wal84	Wal84
20357.423 (14)		CH <sub>3</sub> C <sub>2</sub> H	5(0)-4(0)	0.077	TMC-1	MPI 100m	Wal84	Wal84
20371.45 (10)		NH <sub>3</sub>	5(2)-5(2)	0.9	Sgr B2N	MPI 100m	Wal84	Poy75
20460.01 (10)		HDO	3(2,1)-4(1,4)	0.16	OriMC-1	MPI 100m	Hen87	Bel70 N
20657.336*(4)		CH <sub>3</sub> CCCN	5(0)-4(0)	0.043	TMC-1	NRAO 43m	Bro84	
20719.221 (5)		NH <sub>3</sub>	8(6)-8(6)	0.7	OriMC-1	MPI 100m	Her88	Poy75 M
20735.452 (5)		NH <sub>3</sub>	9(7)-9(7)	0.25	OriMC-1	MPI 100m	Her88	Poy75 M
20792.568*(4)		H <sub>2</sub> CCC	1(0,1)-0(0,0)	0.233	TMC-1	MPI 100m	Cer87a	N
20792.872 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J=15/2-13/2 F=8-7 f	0.40	TMC-1	MPI 100m	Gué87	Gué87 N
20792.944 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J=15/2-13/2 F=7-6 f	0.36	TMC-1	MPI 100m	Gué87	Gué87 N
20794.441 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J=15/2-13/2 F=8-7 e	0.37	TMC-1	MPI 100m	Gué87	Gué87 N
20794.511 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J=15/2-13/2 F=7-6 e	0.38	TMC-1	MPI 100m	Gué87	Gué87 N
20804.830 (5)		NH <sub>3</sub>	7(5)-7(5)	0.8	OriMC-1	MPI 100m	Her88	Poy75 M
20852.527 (5)		NH <sub>3</sub>	10(8)-10(8)	0.17	OriMC-1	MPI 100m	Her88	Poy75 M
20970.65 (5)		CH <sub>3</sub> OH	10(1)-11(2) A+ ν <sub>1</sub> =1	0.2	W3(OH)	MPI 100m	Men86a	Lee68 M
20994.617 (5)		NH <sub>3</sub>	6(4)-6(4)	1.0	OriMC-1	MPI 100m	Her88	Poy75 M
21070.739 (5)		NH <sub>3</sub>	11(9)-11(9)	0.13	OriMC-1	MPI 100m	Mau87	Poy75 N
21134.311 (5)		NH <sub>3</sub>	4(1)-4(1)	0.9	OriMC-1	MPI 100m	Her88	Poy75 M
21285.275 (5)		NH <sub>3</sub>	5(3)-5(3)	2.1	OriMC-1	MPI 100m	Her88	Poy75 M
21301.262*(1)		HC <sub>3</sub> N	8-7	0.031	Sgr B2	ARO 46m	Bro76	
21431.923*(10)		HC <sub>7</sub> N	19-18	0.89	TMC-1	NRAO 43m	Buj81	
21480.823 (1)		C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J=9/2-7/2 F=5-4 a	0.08 <sup>f</sup>	TMC-1	MPI 100m	Cer87	Cer87 N
21481.312 (2)		C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J=9/2-7/2 F=4-3 a	0.06 <sup>f</sup>	TMC-1	MPI 100m	Cer87	Cer87 N
21484.710 (1)		C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J=9/2-7/2 F=5-4 b	0.07 <sup>f</sup>	TMC-1	MPI 100m	Cer87	Cer87 N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
21485.262 (1)		C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 9/2 - 7/2 F = 4 - 3 b	0.06 <sup>f</sup>	TMC-1	MPI	100m	Cer87	Cer87	N
21498.211*(14)		HC <sub>9</sub> N	37 - 36	0.06	TMC-1	NRAO	43m	Buj81		M
21550.31 (5)		CH <sub>3</sub> OH	12(2) - 11(1) A - ν <sub>1</sub> = 1	-0.4	W3(OH)	MPI	100m	Men86a	Lee68	M
21587.400*(4)		C <sub>3</sub> H <sub>2</sub>	2(2,0) - 2(1,1)	-0.54	TMC-1	NRAO	43m	Mat86a		N
21608.605 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	9(6,3) - 9(5,4) EE	0.002	Sgr B2	NRAO	43m	Com87	Lov89	N
21631.159 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	9(6,3) - 9(5,4) AA	0.002	Sgr B2	NRAO	43m	Com87	Lov89	N
21703.3580(2)		NH <sub>3</sub>	4(2) - 4(2)	0.6	OriMC-1	MPI	100m	Nys78	Kuk70	
21950. *(1)		(CH <sub>3</sub> ) <sub>2</sub> CO	8(5,3) - 8(4,4) EA	0.003	Sgr B2	NRAO	43m	Com87	Vac86	N
21951.467 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	8(5,3) - 8(4,4) AA	0.002 <sup>b</sup>	Sgr B2	NRAO	43m	Com87	Lov89	N
21953.841 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	8(5,3) - 8(4,4) EE	<sup>b</sup>	Sgr B2	NRAO	43m	Com87	Lov89	N
21980.5453(1)		HNCO	1(0,1) - 0(0,0) F = 0 - 1	0.025	TMC-1	NRAO	43m	Bro81	Kuk71	
21981.4706(1)		HNCO	1(0,1) - 0(0,0) F = 2 - 1	0.107	TMC-1	NRAO	43m	Bro81	Kuk71	
21982.0854(1)		HNCO	1(0,1) - 0(0,0) F = 1 - 1	0.040	TMC-1	NRAO	43m	Bro81	Kuk71	
22235.044 (5)		H <sub>2</sub> O	6(1,6) - 5(2,3) F = 7 - 6	<sup>b</sup>	W49	NRAO	43m	Mor73	Kuk69	
22235.077 (5)		H <sub>2</sub> O	6(1,6) - 5(2,3) F = 6 - 5	<sup>b</sup>	W49	NRAO	43m	Mor73	Kuk69	
22235.120 (5)		H <sub>2</sub> O	6(1,6) - 5(2,3) F = 5 - 4	2000 <sup>i</sup>	W49	NRAO	43m	Mor73	Kuk69	
22235.253 (5)		H <sub>2</sub> O	6(1,6) - 5(2,3) F = 6 - 6	<sup>b</sup>	W49	NRAO	43m	Mor73	Kuk69	
22235.298 (5)		H <sub>2</sub> O	6(1,6) - 5(2,3) F = 5 - 5	<sup>b</sup>	W49	NRAO	43m	Mor73	Kuk69	
22307.670 (50)		HDO	5(3,2) - 5(3,3)	0.09	OriMC-1	MPI	100m	Hen87	Str48	N
22344.033*(2)		C <sub>2</sub> S	2,1 - 1,0	1.21	TMC-1	NRO	45m	Kai87	Yam90	N
22471.18 (1)		HCOOH	1(0,1) - 0(0,0)	0.01	L134N	NRAO	43m	Irv90	Bel71	N
22624.8892(2)		<sup>15</sup> NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1.5, 1 - 1.3, 1	<sup>b</sup>	OriMC-1	MPI	100m	Her85	Kuk67	
22624.9331(2)		<sup>15</sup> NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1.5, 1 - 0.8, 1	<sup>b</sup>	OriMC-1	MPI	100m	Her85	Kuk67	
22624.9410(2)		<sup>15</sup> NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 0.5, 1 - 0.8, 1	<sup>b</sup>	OriMC-1	MPI	100m	Her85	Kuk67	
22624.9469(2)		<sup>15</sup> NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1.5, 2 - 1.5, 2	0.22 <sup>b</sup>	OriMC-1	MPI	100m	Her85	Kuk67	
22649.843 (1)		<sup>15</sup> NH <sub>3</sub>	2(2) - 2(2)	0.36	OriMC-1	MPI	100m	Her85	Kuk68	
22653.022 (5)		NH <sub>3</sub>	5(4) - 5(4)	0.6	OMC-1	MPI	100m	Nys78	Poy75	
22688.312 (5)		NH <sub>3</sub>	4(3) - 4(3)	1.2	OMC-1	MPI	100m	Nys78	Poy75	
22732.429 (5)		NH <sub>3</sub>	6(5) - 6(5)	0.6	OMC-1	MPI	100m	Nys78	Poy75	
22789.421 (1)		<sup>15</sup> NH <sub>3</sub>	3(3) - 3(3)	0.53	OriMC-1	MPI	100m	Her85	Kuk67	
22793.279 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	2(0,2) - 1(1,1) AA	0.004	TMC-1	NRAO	43m	Com87	Lov89	N
22794.317 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	2(0,2) - 1(1,1) AE	<sup>b</sup>	TMC-1	NRAO	43m	Com87	Lov89	N
22800.375 (8)		(CH <sub>3</sub> ) <sub>2</sub> CO	2(0,2) - 1(1,1) EE	0.004	TMC-1	NRAO	43m	Com87	Lov89	N
22827.767 (20)		HCOOCH <sub>3</sub>	2(1,2) - 1(1,1) E	0.15	OriMC-1	MPI	100m	Chu80	Bau79	M
22828.131 (20)		HCOOCH <sub>3</sub>	2(1,2) - 1(1,1) A	0.15	OriMC-1	MPI	100m	Chu80	Bau79	M
22834.1851(1)		NH <sub>3</sub>	3(2) - 3(2)	0.11	Sgr B2	NRAO	11m	Mor73	Kuk65	
22878.949*(10)		DC <sub>2</sub> N	9 - 8	0.019	TMC-1	NRAO	43m	Sch81		
22924.940 (5)		NH <sub>3</sub>	7(6) - 7(6)	1.0	OMC-1	MPI	100m	Nys78	Poy75	
23046.0158(2)		<sup>15</sup> NH <sub>3</sub>	4(4) - 4(4)	0.26	OriMC-1	MPI	100m	Her85	Kuk68	
23098.8190(1)		NH <sub>3</sub>	2(1) - 2(1)	0.29	Sgr B2	NRAO	11m	Mor73	Kuk70	
23121.024 (1)		CH <sub>3</sub> OH	9(2) - 10(1) A +	9.5 <sup>c</sup>	W3(OH)	MPI	100m	Wil84	Meh85	M
23122.983*(5)		C <sub>2</sub> S	4 3	0.55	TMC-1	NRO	45m	Kai87		N
23232.238 (5)		NH <sub>3</sub>	8(7) - 8(7)	0.2	OMC-1	MPI	100m	Nys78	Poy75	
23421.9823(2)		<sup>15</sup> NH <sub>3</sub>	5(5) - 5(5)	0.14	OriMC-1	MPI	100m	Her85	Kuk68	
23444.82 (10)		CH <sub>3</sub> OH	10(1) - 9(2) A -	-0.77	W3(OH)	MPI	100m	Men85	Lee68	
23565.160 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 17/2 - 15/2 F = 9 - 8 f	0.156	TMC-1	NRO	45m	Suz86	Suz86	N
23565.226 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 17/2 - 15/2 F = 8 - 7 f	0.144	TMC-1	NRO	45m	Suz86	Suz86	N
23567.169 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 17/2 - 15/2 F = 9 - 8 e	0.157	TMC-1	NRO	45m	Suz86	Suz86	N
23567.238 (20)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 17/2 - 15/2 F = 8 - 7 e	0.129	TMC-1	NRO	45m	Suz86	Suz86	N
23600.242 (4)		SiC <sub>2</sub>	1(0,1) - 0(0,0)	0.11	IRC + 10216	MPI	100m	Sny85	Suc89	M
23657.471 (5)		NH <sub>3</sub>	9(8) - 9(8)	0.1	OMC-1	MPI	100m	NYs78	Poy75	
23687.889*(10)		HC <sub>7</sub> N	21 - 20	0.21	TMC-1	NEROC	37m	Kro78		
23692.9265(2)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1/2, 1 - 1/2, 0	0.16	L134N	OSO	20m	Ryd77	Ryd77	
23692.9688(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 1 - 1/2, 0	0.24	L134N	OSO	20m	Ryd77	Kuk67	
23693.8722(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1/2, 1 - 3/2, 2	0.17	L134N	OSO	20m	Ryd77	Kuk67	
23693.9051(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 1 - 5/2, 2	0.30 <sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23693.9145(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 1 - 3/2, 2	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.4591(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1/2, 1 - 1/2, 1	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.4709(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 2 - 5/2, 2	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.4700(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 1/2, 1 - 3/2, 1	0.40 <sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.4803(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 2 - 3/2, 2	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.5014(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 1 - 1/2, 1	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.5060(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 5/2, 2 - 5/2, 2	0.50 <sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.5123(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 3/2, 1 - 3/2, 1	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23694.5153(1)		NH <sub>3</sub>	1(1) - 1(1) F, F <sub>1</sub> = 5/2, 2 - 3/2, 2	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_1$ (K) $/T_s$ (K)	Source	Telescope	Astr. ref.	Lab. ref.		
23695.0672	(1)	NH <sub>3</sub>	1(1)–1(1) $F, F_1 = 3/2, 2-3/2, 1$	0.18 <sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23695.0782	(1)	NH <sub>3</sub>	1(1)–1(1) $F, F_1 = 3/2, 2-3/2, 1$	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23695.1132	(1)	NH <sub>3</sub>	1(1)–1(1) $F, F_1 = 5/2, 2-3/2, 1$	0.25	L134N	OSO	20m	Ho 77	Kuk67	
23696.0297	(2)	NH <sub>3</sub>	1(1)–1(1) $F, F_1 = 1/2, 0-1/2, 1$	0.29 <sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23696.0406	(2)	NH <sub>3</sub>	1(1)–1(1) $F, F_1 = 1/2, 0-3/2, 1$	<sup>b</sup>	L134N	OSO	20m	Ho 77	Kuk67	
23697.9	(4)	HC <sub>11</sub> N	70–69	0.006	IRC+10216	NEROC	37m	Bel82	Bel82	
23718.31	*(5)	HC <sup>13</sup> CCCCN	9–8	0.002	IRC+10216	NRAO	43m	Bel91	Ale76	1
23720.575	(5)	NH <sub>3</sub>	2(2)–2(2) $F_1 = 1-2$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23721.336	(5)	NH <sub>3</sub>	2(2)–2(2) $F_1 = 3-2$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23722.6323	(5)	NH <sub>3</sub>	2(2)–2(2) $F_1 = 2-2$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23722.6336	(1)	NH <sub>3</sub>	2(2)–2(2) $F_1 = 3-3$	0.43 <sup>j</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23722.6344	(5)	NH <sub>3</sub>	2(2)–2(2) $F_1 = 1-1$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23723.929	(5)	NH <sub>3</sub>	2(2)–2(2) $F_1 = 2-3$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23724.691	(5)	NH <sub>3</sub>	2(2) 2(2) $F_1 = 2-1$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23817.6153	(20)	OH	<sup>2</sup> Π <sub>3/2</sub> $J = 9/2 F = 4-4$	–0.05	W3(OH)	MPI	100m	Win78	Mee75	
23826.6211	(30)	OH	<sup>2</sup> Π <sub>3/2</sub> $J = 9/2 F = 5-5$	–0.13	W3(OH)	MPI	100m	Win78	Mee75	
23867.805	(5)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 2-3$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23868.450	(5)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 4-3$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23870.1279	(5)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 3-3$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23870.1296	(1)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 4-4$	0.53 <sup>j</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23870.1302	(5)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 2-2$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23871.807	(5)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 3-4$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23872.453	(5)	NH <sub>3</sub>	3(3)–3(3) $F_1 = 3-2$	<sup>b</sup>	OriMC-1	NEROC	37m	Bar77	Kuk67	
23922.3132	(2)	<sup>15</sup> NH <sub>3</sub>	6(6)–6(6)	0.13	OriMC-1	MPI	100m	Her85	Kuk68	
23939.10	*(5)	HCC <sup>13</sup> CCCN	9–8	0.003	IRC+10216	NRAO	43m	Bel91	Ale76	N
23941.99	*(5)	HCCC <sup>13</sup> CCN	9–8	0.002	IRC+10216	NRAO	43m	Bel91	Ale76	N
U 23959.5		unidentified		0.003	IRC+10216	NRAO	43m	Bel91		N
23963.901	*(2)	HC <sub>3</sub> N	9–8	1.2	TMC-1	SRCAL	25m	Lit77		
24037.1	(1)	HC <sub>11</sub> N	71–70	0.006	IRC+10216	NEROC	37m	Bel82	Bel82	
24139.4169	(1)	NH <sub>3</sub>	4(4)–4(4)	0.25 <sup>j</sup>	OriMC-1	NEROC	37m	Bar77	Kuk70	
24205.287	(5)	NH <sub>3</sub>	10(9)–10(9)	0.1	OriMC-1	MPI	100m	Nys78	Poy75	
24296.523	(20)	HCOOCH <sub>3</sub>	2(0,2)–1(0,1) E	0.09	OriMC-1	NRAO	43m	Chu80	Bau79	
24298.476	(20)	HCOOCH <sub>3</sub>	2(0,2)–1(0,1) A	0.12	OriMC-1	NRAO	43m	Chu80	Bau79	
24325.927	(1)	OCS	2–1	0.30	Sgr B2	NEROC	37m	Gol81	Wan73	
24375.2	(2)	HC <sub>11</sub> N	72–71	0.006	IRC+10216	NEROC	37m	Bel82	Bel82	
24428.652	(16)	CH <sub>3</sub> C <sub>4</sub> H	6(1)–5(1)	0.107	TMC-1	MPI	100m	Wal84	Wal84	
24428.886	(16)	CH <sub>3</sub> C <sub>4</sub> H	6(0)–5(0)	0.131	TMC-1	MPI	100m	Wal84	Wal84	
24532.9887	(1)	NH <sub>3</sub>	5(5)–5(5)	0.09 <sup>j</sup>	OriMC-1	NEROC	37m	Bar77	Kuk70	
24788.539	*(5)	CH <sub>3</sub> CCCN	6(1)–5(1)	0.048	TMC-1	NEROC	37m	Bro84		
24788.778	*(5)	CH <sub>3</sub> CCCN	6(0)–5(0)	0.076	TMC-1	NEROC	37m	Bro84		
24815.869	*(10)	HC <sub>3</sub> N	22–21	0.24	TMC-1	SRCAL	25m	Lit78		
24899.505	(8)	(CH <sub>3</sub> ) <sub>2</sub> CO	2(1,2)–1(0,1) EE	0.003	TMC-1	NRAO	43m	Com87	Vac86	N
24916.491	(8)	(CH <sub>3</sub> ) <sub>2</sub> CO	2(1,2)–1(0,1) AA	0.003	TMC-1	NRAO	43m	Com87	Low89	N
24928.70	(10)	CH <sub>3</sub> OH	3(2)–3(1) E	1.2	OriMC-1	NEROC	37m	Bar75	Lee73	
24933.468	(2)	CH <sub>3</sub> OH	4(2)–4(1) E	1.0 <sup>i</sup>	OriMC-1	NEROC	37m	Bar71	Gai74	
24934.382	(5)	CH <sub>3</sub> OH	2(2)–2(1) E	0.35	OriMC-1	NEROC	37m	Bar75	Gai74	
24959.080	(2)	CH <sub>3</sub> OH	5(2)–5(1) E	1.1 <sup>i</sup>	OriMC-1	NEROC	37m	Bar71	Gai74	
25018.123	(2)	CH <sub>3</sub> OH	6(2)–6(1) E	1.7 <sup>i</sup>	OriMC-1	NEROC	37m	Bar71	Gai74	
25023.792	(10)	NH <sub>2</sub> D	4(1,4)–4(0,4)	0.08	OriMC-1	MPI	100m	Wal87	Coh82	N
25056.025	(5)	NH <sub>3</sub>	6(6)–6(6)	0.17 <sup>j</sup>	OriMC-1	NEROC	37m	Bar77	Kak75	
25124.873	(2)	CH <sub>3</sub> OH	7(2)–7(1) E	1.5 <sup>i</sup>	OriMC-1	NEROC	37m	Bar71	Gai74	
25294.411	(3)	CH <sub>3</sub> OH	8(2)–8(1) E	0.7 <sup>i</sup>	OriMC-1	NEROC	37m	Bar71	Gai74	
25421.036	*(9)	DC <sub>3</sub> N	10–9	0.027	TMC-1	NEROC	37m	Mac81		
25541.43	(10)	CH <sub>3</sub> OH	9(2)–9(1) E	–0.17	W3(OH)	MPI	100m	Men86	Lee73	N
25715.182	(5)	NH <sub>3</sub>	7(7)–7(7)	3.	OriMC-1	MPI	100m	Mau86	Poy75	
25878.18	(10)	CH <sub>3</sub> OH	10(2)–10(1) E	0.9	OriMC-1	NRL	26m	Mat80	Lee73	
26518.981	(10)	NH <sub>3</sub>	8(8)–8(8)	0.70	OriMC-1	MPI	100m	Ziu81	Poy75	
26626.534	*(2)	HC <sub>3</sub> N	10–9	1.0	TMC-1	NRAO	43m	Jen82		
27294.078	*(1)	HC <sub>3</sub> N	3–2 $F = 2-1$	0.70	HCL2C	OSO	20m	Cer84		
27294.295	*(1)	HC <sub>3</sub> N	3–2 $F = 3-2$	0.96	HCL2C	OSO	20m	Cer84		
27294.347	*(1)	HC <sub>3</sub> N	3–2 $F = 4-3$	3.400	TMC-1	OSO	20m	Irv83a		
27477.943	(10)	NH <sub>3</sub>	9(9)–9(9)	0.76	OriMC-1	MPI	100m	Ziu81	Poy75	
28532.31	(1)	C <sub>4</sub> H	3–2 $J = 7/2-5/2 F = 3-2$	0.42	TMC-1	OSO	20m	Irv81	Gué82a	
28532.46	(1)	C <sub>4</sub> H	3–2 $J = 7/2-5/2 F = 4-3$	0.49	TMC-1	OSO	20m	Irv81	Gué82a	
28571.37	(1)	C <sub>4</sub> H	3–2 $J = 5/2-3/2 F = 3-2$	0.39	TMC-1	OSO	20m	Irv81	Gué82a	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
28571.53	(2)	C <sub>4</sub> H	3-2 J = 5/2-3/2 F = 2-1	0.23	TMC-1	OSO	20m	Irv81	Gué82a
28919.929*	(6)	CH <sub>3</sub> CCCN	7(1)-6(1)	0.049	TMC-1	OSO	20m	Bro84	
28920.207*	(6)	CH <sub>3</sub> CCCN	7(0)-6(0)	0.053	TMC-1	OSO	20m	Bro84	
28974.781	(3)	H <sub>2</sub> CO	3(1,2)-3(1,3) F = 2-2	<sup>b</sup>	Sgr B2	n.r.		Wel70	Tak59
28974.804	(2)	H <sub>2</sub> CO	3(1,2)-3(1,3) F = 4-4	n.r. <sup>b</sup>	Sgr B2	n.r.		Wel70	Tak59
28974.814	(3)	H <sub>2</sub> CO	3(1,2)-3(1,3) F = 3-3	<sup>b</sup>	Sgr B2	n.r.		Wel70	Tak59
29676.14	(2)	C <sub>3</sub> N	3-2 J = 7/2-5/2 F = 7/2-5/2	0.11	TMC-1	OSO	20m	Fri80	Gué82a
29676.28	(2)	C <sub>3</sub> N	3-2 J = 7/2-5/2 F = 9/2-7/2	0.11	TMC-1	OSO	20m	Fri80	Gué82a
29678.877*	(18)	<sup>34</sup> SO	1(0)-0(1)	0.25	L134N	OSO	20m	Ryd80	
29694.99	(2)	C <sub>3</sub> N	3-2 J = 5/2-3/2 F = 3/2-1/2	0.04	TMC-1	OSO	20m	Fri80	Gué82a
29695.14	(2)	C <sub>3</sub> N	3-2 J = 5/2-3/2 F = 7/2-5/2	0.15	TMC-1	OSO	20m	Fri80	Gué82a
30001.539*	(18)	SO	1(0)-0(1)	0.44	Sgr B2	NRAO	11m	Got78	
31105.26	(10)	CH <sub>3</sub> OCH <sub>3</sub>	2(1,1)-2(0,2) AE + EA	<sup>b</sup>	OriMC-1	NRL	26m	Sny74	Sny74
31106.20	(5)	CH <sub>3</sub> OCH <sub>3</sub>	2(1,1)-2(0,2) EE	0.2 <sup>b</sup>	OriMC-1	NRL	26m	Sny74	Sny74
31107.12	(10)	CH <sub>3</sub> OCH <sub>3</sub>	2(1,1)-2(0,2) AA	<sup>b</sup>	OriMC-1	NRL	26m	Sny74	Sny74
31583.706*	(6)	HC <sub>3</sub> N	28-27	0.30	TMC-1	OSO	20m	Sne81	
31951.777*	(2)	HC <sub>3</sub> N	12-11	1.77	TMC-1	OSO	20m	Sne81	
32627.221*	(60)	I-C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 3/2-1/2, F = 2-1b	0.28	TMC-1	OSO	20m	Tha85	Tha85
32634.336*	(60)	I-C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 3/2-1/2, F = 1-0b	0.13	TMC-1	OSO	20m	Tha85	Tha85
32660.614*	(60)	I-C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 3/2-1/2, F = 2-1a	0.35	TMC-1	OSO	20m	Tha85	Tha85
32663.312	(60)	I-C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 3/2-1/2, F = 1-0a	0.17	TMC-1	OSO	20m	Tha85	Tha85
33051.302*	(6)	CH <sub>3</sub> CCCN	8(1)-7(1)	0.043	TMC-1	OSO	20m	Bro84	
33051.621*	(6)	CH <sub>3</sub> CCCN	8(0)-7(0)	0.057	TMC-1	OSO	20m	Bro84	
34182.761*	(1)	CH <sub>3</sub> CCH	2(1)-1(1)	0.20	TMC-1	OSO	20m	Irv81	
34183.414*	(1)	CH <sub>3</sub> CCH	2(0)-1(0)	0.25	TMC-1	OSO	20m	Irv81	
34614.386*	(2)	HC <sub>3</sub> N	13-12	1.50	TMC-1	OSO	20m	Sne81	
36169.24	(10)	CH <sub>3</sub> OH	4(-1)-3(0) E	12.5	Sgr B2	NRAO	11m	Lov76	Lee73
36202.040*	(32)	SO	2(3)-2(2)	0.4	OriMC-1	Parkes	64m	Bro80	
36306.63	(5)	H <sup>13</sup> CCCCCN	14-13	0.036	TMC-1	NRO	45m	Tak90	Ale76 N
36309.629	(3)	SiS	2-1	0.5	IRC + 10216	MPI	100m	Gra81	
36392.238*	(1)	HC <sub>3</sub> N	4-3 F = 3-2	1.7	TMC-1	Pushino	22m	Sor86	M
36392.332*	(1)	HC <sub>3</sub> N	4-3 F = 4-3	3.1 <sup>b</sup>	TMC-1	Pushino	22m	Sor86	M
36392.365*	(1)	HC <sub>3</sub> N	4-3 F = 5-4	<sup>b</sup>	TMC-1	Pushino	22m	Sor86	M
36793.739*	(1)	CH <sub>3</sub> CN	2(1)-1(1) F = 2-1	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36794.204*	(1)	CH <sub>3</sub> CN	2(0)-1(0) F = 2-2	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36794.340*	(1)	CH <sub>3</sub> CN	2(1)-1(1) F = 2-2	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36794.417*	(1)	CH <sub>3</sub> CN	2(0)-1(0) F = 1-0	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36795.024*	(1)	CH <sub>3</sub> CN	2(1)-1(1) F = 3-2	0.98 <sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36795.475*	(1)	CH <sub>3</sub> CN	2(0)-1(0) F = 2-1	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36795.568*	(1)	CH <sub>3</sub> CN	2(0)-1(0) F = 3-2	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36796.348*	(1)	CH <sub>3</sub> CN	2(1)-1(1) F = 1-0	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36797.584*	(1)	CH <sub>3</sub> CN	2(0)-1(0) F = 1-1	<sup>b</sup>	Sgr B2	Parkes	64m	Bla77	
36810.1	(1)	SiC <sub>4</sub>	12-11	0.03	TMC-1	NRO	45m	Ohi89	Ohi89 N
36894.99	(5)	HC <sup>13</sup> CCCCN	14-13	0.032	TMC-1	NRO	45m	Tak90	Ale76 N
36908.73	(5)	HCCCC <sup>13</sup> CN	14-13	0.058	TMC-1	NRO	45m	Tak90	Ale76 N
37238.39	(5)	HCC <sup>13</sup> CCCN	14-13	0.042	TMC-1	NRO	45m	Tak90	Ale76 N
37242.92	(5)	HCCC <sup>13</sup> CCN	14-13	0.044	TMC-1	NRO	45m	Tak90	Ale76 N
37276.985*	(3)	HC <sub>3</sub> N	14-13	2.09	TMC-1	NRO	45m	Suz84a	
37290.145*	(12)	HCCCHO	4(0,4)-3(0,3)	0.043	TMC-1	NRAO	43m	Irv88	N
37703.72	(10)	CH <sub>3</sub> OH	7(-2)-8(-1) E	4.0Jy	W3(OH)	NEROC	37m	Has89	Hug51 N
38293.50	(10)	CH <sub>3</sub> OH	6(2)-5(3) A-	9.0Jy	W3(OH)	NEROC	37m	Has89	Hug51 N
38452.60	(10)	CH <sub>3</sub> OH	6(2)-5(3) A+	15.0Jy	W3(OH)	NEROC	37m	Has89	Hug51 N
38866.423*	(4)	C <sub>2</sub> S	3,3-2,2	0.43	TMC-1	NRO	45m	Kai87	Yam90 N
39877.6	(1)	SiC <sub>4</sub>	13-12	0.02	TMC-1	NRO	45m	Ohi89	Ohi89 N
39939.575*	(5)	HC <sub>3</sub> N	15-14	1.8	TMC-1	NRO	45m	Tak90	Ale76 N
40198.356	(30)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 29/2-27/2 f	0.084	TMC-1	NRO	45m	Suz86	N
40204.150	(30)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 29/2-27/2 e	0.87	TMC-1	NRO	45m	Suz86	N
40232.796		CH <sub>2</sub> CN	3/2-1/2 F <sub>1</sub> = 3/2-1/2 F = 5/2-3/2	0.038	TMC-1	NRO	45m	Irv88a	Irv88a N
40239.188		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 7/2-5/2 F = 5/2-3/2	0.112	TMC-1	NRO	45m	Irv88a	Irv88a N
40239.684		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 7/2 5/2 F = 7/2-5/2	0.141	TMC-1	NRO	45m	Irv88a	Irv88a N
40239.993		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 7/2 5/2 F = 9/2-7/2	0.241	TMC-1	NRO	45m	Irv88a	Irv88a N
40240.520		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 5/2-5/2 F = 7/2-7/2	0.062	TMC-1	NRO	45m	Irv88a	Irv88a N
40241.360		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 3/2-3/2 F = 3/2-5/2	<sup>b</sup>	TMC-1	NRO	45m	Irv88a	Irv88a N
40241.360		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 5/2-3/2 F = 3/2-1/2	0.034	TMC-1	NRO	45m	Irv88a	Irv88a N
40242.208		CH <sub>2</sub> CN	5/2-3/2 F <sub>1</sub> = 5/2-3/2 F = 5/2-3/2	0.066	TMC-1	NRO	45m	Irv88a	Irv88a N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
40243.207		CH <sub>2</sub> CN	5/2-3/2 $F_1=5/2-5/2$ $F=3/2-5/2$	<sup>b</sup>	TMC-1	NRO 45m	Irv88a	Irv88a I
40243.207		CH <sub>2</sub> CN	5/2-3/2 $F_1=3/2-3/2$ $F=5/2-3/2$	0.103	TMC-1	NRO 45m	Irv88a	Irv88a I
40244.330		CH <sub>2</sub> CN	5/2-3/2 $F_1=5/2-3/2$ $F=7/2-5/2$	0.098	TMC-1	NRO 45m	Irv88a	Irv88a I
40247.556		CH <sub>2</sub> CN	3/2-1/2 $F_1=5/2-3/2$ $F=5/2-3/2$	<sup>b</sup>	TMC-1	NRO 45m	Irv88a	Irv88a I
40247.556		CH <sub>2</sub> CN	3/2-3/2 $F_1=5/2-3/2$ $F=7/2-5/2$	0.206 <sup>b</sup>	TMC-1	NRO 45m	Irv88a	Irv88a I
40465.012*(5)		C <sub>3</sub> S	7-6	0.88	TMC-1	NRO 45m	Kai87	N
U 40880.0		unidentified		0.07	Sgr B2	NRAO 11m	Kut80	
42215.539*(5)		DC <sub>3</sub> N	5-4 $F=4-3$	<sup>b</sup>	TMC-1	FCRAO 14m	Lan80	
42215.590*(5)		DC <sub>3</sub> N	5-4 $F=5-4$	0.14 <sup>b</sup>	TMC-1	FCRAO 14m	Lan80	
42215.613*(5)		DC <sub>3</sub> N	5-4 $F=6-5$	<sup>b</sup>	TMC-1	FCRAO 14m	Lan80	
42373.359*(10)		<sup>30</sup> SiO	1-0	28. Jy	VY CMa	CAdY 13.7m	Bar89	N
42519.379*(17)		SiO	1-0 $v=3$	2.0	VX Sgr	IRT 13.7m	Sca78	
42602.153*(3)		HC <sub>3</sub> N	16-15	0.40	TMC-1	NEROC 37m	Irv83	
42674.205*(21)		HCS <sup>+</sup>	1-0	0.085	TMC-1	NEROC 37m	Irv83	
42820.587*(15)		SiO	1-0 $v=2$	15. <sup>1</sup>	VY CMa	NRAO 11m	Buh74	
42879.916*(10)		<sup>29</sup> SiO	1-0	3.1Jy	VY CMa	CAdY 13.7m	Bar89	N
42945.0*(1)		SiC <sub>4</sub>	14-13	0.03	TMC-1	NRO 45m	Ohi89	Ohi89 N
42970.453(30)		C <sub>6</sub> H	31/2-29/2 f	0.108	TMC-1	NRO 45m	Suz86	Suz86 N
42977.115(30)		C <sub>6</sub> H	31/2-29/2 e	0.13	TMC-1	NRO 45m	Suz86	Suz86 N
43122.080*(12)		SiO	1-0 $v=1$	29. <sup>1</sup>	OriMC-1	NRAO 11m	Sny75	
43423.858*(10)		SiO	1-0 $v=0$	0.50	OriMC-1	NEROC 37m	Sny78	
43962.998*(2)		HNCO	2(0,2)-1(0,1) $F=3-2$	<1 <sup>b</sup>	Sgr B2	NRAO 11m	Sny72	Win76
43963.042*(2)		HNCO	2(0,2)-1(0,1) $F=2-1$	<sup>b</sup>	Sgr B2	NRAO 11m	Sny72	Win76
43981.023*(6)		C <sub>2</sub> S	3,4-2,3	0.38	TMC-1	NRO 45m	Kai87	Yam90 N
44069.49(10)		CH <sub>3</sub> OH	7(0)-6(1) A+	3.9	Sgr B2	NRO 45m	Mor85	Sas84
44497.599(5)		CC34S	4,3-3,2	0.13	L1498	NRO 45m	Yam90	Yam90 N
44596.995*(8)		CH <sub>3</sub> CH <sub>2</sub> CN	5(0,5)-4(0,4)	0.31	OriMC-1	NRO 45m	Sai89	N
44730.273*(8)		CH <sub>3</sub> CH <sub>2</sub> CN	5(2,4)-4(2,3)	0.23	OriMC-1	NRO 45m	Sai89	N
44878.106*(8)		CH <sub>3</sub> CH <sub>2</sub> CN	5(2,3)-4(2,2)	0.30	OriMC-1	NRO 45m	Sai89	N
44911.75(1)		HCOOH	2(0,2)-1(0,1)	0.044	L134N	NRO 45m	Irv90	Bel71 N
44955.81(10)		CH <sub>3</sub> OH	2(0)-3(1) $E v_1=1$	0.85	OriMC-1	NRO 45m	Sai89	Sas84 N
45264.721*(3)		HC <sub>3</sub> N	17-16	0.83	TMC-1	NRAO 11m	Buj81	
45379.033*(2)		C <sub>2</sub> S	4,3-3,2	2.23	TMC-1	NRO 45m	Suz84	Yam90 M
45490.264*(1)		HC <sub>3</sub> N	5-4 $F=4-3$	<sup>b</sup>	Sgr B2	NRAO 11m	Mor76	
45490.316*(1)		HC <sub>3</sub> N	5-4 $F=5-4$	2.05 <sup>1</sup>	Sgr B2	NRAO 11m	Mor76	
45490.340*(1)		HC <sub>3</sub> N	5-4 $F=6-5$	<sup>b</sup>	Sgr B2	NRAO 11m	Mor76	
46245.621*(5)		C <sub>3</sub> S	8-7	0.84	TMC-1	NRO 45m	Kai87	N
46247.578*(8)		<sup>13</sup> CS	1-0	0.148	Sgr B2	NRAO 11m	Tur73	
46755.621*(6)		C <sub>3</sub> H <sub>2</sub>	2(1,1)-2(0,2)	1.00	TMC-1	NRO 45m	Suz85	Vrt87a
47534.170(20)		HCOOCH <sub>3</sub>	4(0,4)-3(0,3) E	0.25	OriMC-1	NRO 45m	Sai89	Bau79 N
47536.992(20)		HCOOCH <sub>3</sub>	4(0,4)-3(0,3) A	0.23	OriMC-1	NRO 45m	Sai89	Bau79 N
47566.80*(2)		C <sub>4</sub> H	5-4 $J=11/2-9/2$	0.10	Sgr B2	NRO 45m	Sai89	N
47605.49*(2)		C <sub>4</sub> H	5-4 $J=9/2-7/2$	0.09	Sgr B2	NRO 45m	Sai89	N
47660.704*(17)		SO <sub>2</sub>	31(5,27)-30(6,24)	0.08	OriMC-1	NRO 45m	Sai89	N
47674.95*(2)		CH <sub>3</sub> OCH <sub>3</sub>	1(1,1)-0(0,0) EE	0.09	OriMC-1	NRO 45m	Sai89	N
47746.83*(5)		CH <sub>3</sub> CHO	1(1,0)-1(0,1) E	0.06	Sgr B2	NRO 45m	Sai89	N
U 47751.9		unidentified	(U45048.1 LSB)	0.13	OriMC-1	NRO 45m	Sai89	N
47820.666(40)		CH <sub>3</sub> CHO	1(1,0)-1(0,1) A	0.06	Sgr B2	NRO 45m	Sai89	Kle91 N
47913.440*(10)		SO <sub>2</sub>	14(2,12)-13(3,11)	1.15	OriMC-1	NRO 45m	Sai89	N
47927.275*(3)		HC <sub>3</sub> N	18-17	1.50	TMC-1	NRO 45m	Suz84a	
U 47935.5		unidentified	(U44864.5 LSB)	0.04	OriMC-1	NRO 45m	Sai89	N
U 47976.5		unidentified	(U45033.5 LSB)	0.10	OriMC-1	NRO 45m	Sai89	N
48108.475*(5)		C <sub>3</sub> O	5-4	0.158	TMC-1	NRO 45m	Suz84a	M
48120.485*(29)		SO <sub>2</sub>	21(2,20)-20(3,17)	0.39	OriMC-1	NRO 45m	Sai89	N
48178.333*(6)		CH <sub>3</sub> OH	1(0)-0(0) $E v_1=2$	0.03	OriMC-1	NRO 45m	Sai89	And90 N
48192.12(10)		CH <sub>3</sub> OH	1(0)-0(0) A $v_1=2$	0.06	OriMC-1	NRO 45m	Sai89	Ven55 N
48206.956*(7)		C <sup>34</sup> S	1-0	0.58	OriMC-1	NRO 45m	Sai89	N
48206.956*(7)		C <sup>34</sup> S	1-0	0.380	DR21 (OH)	NRAO 11m	Tur73	
48247.536*(5)		CH <sub>3</sub> OH	1(0)-0(0) $E v_1=1$	0.23	OriMC-1	NRO 45m	Sai89	And90 N
48257.49(10)		CH <sub>3</sub> OH	1(0)-0(0) $E v_1=1$	0.09	OriMC-1	NRO 45m	Sai89	Ven55 N
48284.521*(8)		H <sub>2</sub> CO	4(1,3)-4(1,4)	2.92	OriMC-1	NRO 45m	Sai89	N
48284.521*(8)		H <sub>2</sub> CO	4(1,3)-4(1,4)	0.63	OriMC-1	NRAO 11m	Hol77	
U 48292.3		unidentified	(U44507.7 LSB)	0.06	OriMC-1	NRO 45m	Sai89	N
48372.4670(2)		CH <sub>3</sub> OH	1(0)-0(0) A+	0.44	OriMC-1	NRAO 11m	Hol77	Heu73
48376.893*(4)		CH <sub>3</sub> OH	1(0)-0(0) E	0.29	OriMC-1	NRAO 11m	Hol77	And90 M



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
48583.264 (10)		C <sup>33</sup> S	1-0 $F=1/2-3/2$	<sup>b</sup>	Sgr B2	NRAO	11m	Tur73	Moc55
48585.906 (10)		C <sup>33</sup> S	1-0 $F=5/2-3/2$	<0.12 <sup>b</sup>	Sgr B2	NRAO	11m	Tur73	Moc55
48589.068 (10)		C <sup>33</sup> S	1-0 $F=3/2-3/2$	<sup>b</sup>	Sgr B2	NRAO	11m	Tur73	Moc55
48651.6043(10)		OCS	4-3	0.45	Sgr B2	NRAO	11m	Hol77	Dub80
48990.964*(9)		CS	1-0	3.53	OriMC-1	NRAO	11m	Tur73	
49079.8 *(1)		SiC <sub>4</sub>	16-15	0.02	TMC-1	NRO	45m	Ohi89	Ohi89 N
51841.406*(5)		C <sub>3</sub> H <sub>2</sub>	1(1,1)-0(0,0)	1.5	TMC-1	FCRAO	14m	Mad86a	N
58886.0 *(1)		SiC <sub>4</sub>	28-27	0.04	TMC-1	NRO	45m	Ohi89	Ohi89 N
67768.761*(35)		<sup>34</sup> SO <sub>2</sub>	6(1,5)-6(0,6)	0.06	OriMC-1	NRAO	12m	Pet91	N
68305.620 (10)		CH <sub>3</sub> OH	1,1-2,0 E	0.35	OriMC-1	NRAO	12m	Hol89	Sas84 N
U 68320.		unidentified		0.03	OriMC-1	NRAO	12m	Hol89	Lov82b N
68354.502 (5)		CH <sub>3</sub> CCH	4,3-3,3	0.05	OriMC-1	NRAO	12m	Hol89	Dub78 N
68361.035 (1)		CH <sub>3</sub> CCH	4,2-3,2	0.06	OriMC-1	NRAO	12m	Hol89	Dub78 N
68364.955 (1)		CH <sub>3</sub> CCH	4,1-3,1	<sup>b</sup>	OriMC-1	NRAO	12m	Hol89	Dub78 N
68366.264*(1)		CH <sub>3</sub> CCH	4,0-3,0	0.18 <sup>b</sup>	OriMC-1	NRAO	12m	Hol89	N
68371.278*(41)		CH <sub>2</sub>	4(0,4)-3(1,3) $J=5-4 F=6-5$	0.017	OriMC-1	NRAO	12m	Hol89	Lov82b N
68375.875*(39)		CH <sub>2</sub>	4(0,4)-3(1,3) $J=5-4 F=5-4$	0.012	OriMC-1	NRAO	12m	Hol89	Lov82b N
68972.154*(4)		SO <sub>2</sub>	6(1,5)-6(0,6)	0.8	OriMC-1	NRAO	11m	Joh76	
U 69460.		unidentified		0.18	OriMC-1	NRAO	11m	Tur89	N
69464.094*(9)		SO <sub>2</sub>	14(4,10)-15(3,13)	0.70	OriMC-1	OSO	20m	Sch83	
69534.310*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	8(1,8)-7(1,7)	0.20	OriMC-1	OSO	20m	Joh84	
69575.927*(3)		SO <sub>2</sub>	1(1,1)-0(0,0)	0.6	OriMC-1	NRAO	11m	Joh76	
U 69591.		unidentified		n.r.	OriMC-1	NRAO	11m	Tur89	N
69607.15 (10)		CH <sub>3</sub> OH	9(1)-10(2) $A + \nu_1=1$	0.30	OriMC-1	OSO	20m	Joh84	
69653.586*(5)		SO <sub>2</sub>	3(2,2)-4(1,3)	0.60	OriMC-1	OSO	20m	Sch83	
70260.197*(28)		SiC <sub>2</sub>	3(0,3)-2(0,2)	0.08	Sgr B2	NRAO	11m	Tur89	N
U 70525.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
70534.033*(9)		H <sup>13</sup> CCCN	9-8	0.24	Sgr B2	NRAO	11m	Tur89	N
U 70540.		unidentified		0.13	Sgr B2	NRAO	11m	Tur89	N
U 70592.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N
70680.720*(38)		CH <sub>2</sub>	4(0,4)-3(1,3) $J=4-3 F=5-4$	0.028	OriMC-1	NRAO	12m	Hol89	Lov82b N
70733.213*(52)		D <sup>13</sup> CO <sup>+</sup>	1-0	0.079	TMC-1	BTL	7m	Gué82b	
70762.542*(22)		SiC <sub>2</sub>	3(2,2)-2(2,1)	0.10	IRC+10216	NRAO	12m	Hol89	N
70844.421*(44)		CH <sub>3</sub> OCH <sub>3</sub>	3(3,0)-4(2,3) AA	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
70845.85 *(7)		CH <sub>3</sub> OCH <sub>3</sub>	3(3,0)-4(2,3) EE	0.06 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
70847.665*(10)		CH <sub>3</sub> OCH <sub>3</sub>	3(3,0)-4(2,3) AE	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
70926.03 *(14)		<sup>33</sup> SO <sub>2</sub>	23(3,21)-22(4,18)	0.05	OriMC-1	NRAO	11m	Tur89	N
70976.810*(9)		CH <sub>3</sub> CH <sub>2</sub> OH	5(2,3)-5(1,4)	0.06 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
70979.630*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(0,8)-7(0,7)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
71024.781*(4)		H <sub>2</sub> <sup>13</sup> CO	1(0,1)-0(0,0)	0.06	OriMC-1	BTL	7m	Kah84	
U 71055.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 71067.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
U 71208.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
U 71228.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
71324.72 *(5)		HCOOCH <sub>3</sub>	17(4,13)-17(3,14) A	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Plu84 N
71324.81 *(1)		HCOOH	3(1,2)-3(0,3)	0.04 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
U 71362.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U 71406.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 71414.		unidentified		0.3	Sgr B2	NRAO	11m	Tur89	N
71464.138*(33)		<sup>13</sup> CH <sub>3</sub> CN	4(1)-3(1)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur91	N
71465.497*(34)		<sup>13</sup> CH <sub>3</sub> CN	4(0)-3(0)	0.03 <sup>b</sup>	Sgr B2	NRAO	11m	Tur91	N
71500.531*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(2,7)-7(2,6)	0.11	OriMC-1	NRAO	11m	Tur89	N
71514.65 *(18)		<sup>33</sup> SO <sub>2</sub>	27(4,24)-26(5,21)	0.15	OriMC-1	NRAO	11m	Tur89	N
U 71617.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
71627.848*(37)		SO <sub>2</sub>	6(0,6)-5(1,5) $\nu_2=1$	0.03	OriMC-1	NRAO	11m	Tur89	N
71643.170*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(5)-7(5)	0.09 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
71643.197*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(6)-7(6)	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
71674.927*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(3,6)-7(3,5)	0.10	OriMC-1	NRAO	11m	Tur89	N
71692.942*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(3,5)-7(3,4)	0.06	OriMC-1	NRAO	11m	Tur89	N
71703.65 *(13)		HCOOCH <sub>3</sub>	6(3,4)-6(2,5) E	0.05	OriMC-1	NRAO	11m	Tur89	N
U 71732.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
71743.90 *(5)		HCOOCH <sub>3</sub>	6(3,4)-6(2,5) A	0.12	Sgr B2	NRAO	11m	Tur89	N
71889.596*(4)		HC <sub>3</sub> N	27-26	0.15	Sgr B2	NRAO	11m	Tur89	N
71971.61 *(14)		CH <sub>3</sub> CH <sub>2</sub> OH	10(1,9)-10(0,10)	0.05	Sgr B2	BTL	7m	Cum86	
72039.331*(13)		DCO <sup>+</sup>	1-0	0.87	L134	NRAO	11m	Hol76	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
U 72075.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
72108.609*(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(2,6)–7(2,5)	0.07	Sgr B2	BTL	7m	Cum86	
72298.70 *(25)		CH <sub>3</sub> OCH <sub>3</sub>	10(1,9)–10(0,10) AE + EA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
72300.12 *(13)		CH <sub>3</sub> OCH <sub>3</sub>	10(1,9)–10(0,10) EE	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
72301.53 *( 7)		CH <sub>3</sub> OCH <sub>3</sub>	10(1,9)–10(0,10) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
U 72403.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
72409.092*(12)		H <sub>2</sub> CO	5(1,4)–5(1,5)	0.1	OriMC-1	NRAO	11m	Wil73	
72413.4843(10)		DCN	1–0 $F' = 1-1$ $F = 1-0,1,2$	<sup>b</sup>	OriMC-1	NRAO	11m	Wil73	DeL69
72413.5143(10)		DCN	1–0 $F' = 1-1$ $F = 2-1,2$	0.2 <sup>b</sup>	OriMC-1	NRAO	11m	Wil73	DeL69
72413.5584(10)		DCN	1–0 $F' = 1-1$ $F = 0-0,1$	<sup>b</sup>	OriMC-1	NRAO	11m	Wil73	DeL69
72414.9054(10)		DCN	1–0 $F' = 2-1$ $F = 1-0,1,2$	<sup>b</sup>	OriMC-1	NRAO	11m	Wil73	DeL69
72414.9270(10)		DCN	1–0 $F' = 2-1$ $F = 2-1,2$	0.25 <sup>b</sup>	OriMC-1	NRAO	11m	Wil73	DeL69
72414.9732(10)		DCN	1–0 $F' = 2-1$ $F = 3-2$	<sup>b</sup>	OriMC-1	NRAO	11m	Wil73	DeL69
72417.0297(10)		DCN	1–0 $F' = 0-1$ $F = 1-0,1,2$	0.2	OriMC-1	NRAO	11m	Wil73	DeL69
U 72420.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
U 72426.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
72475.074*(11)		HC <sup>13</sup> CCN	8–7	0.08	IRC + 10216	OSO	20m	Joh84	
72482.056*( 5)		HCC <sup>13</sup> CN	8–7	0.08	IRC + 10216	OSO	20m	Joh84	
U 72500.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
72568.90 (10)		CH <sub>3</sub> NH <sub>2</sub>	6(1,6)–6(0,6)	0.08	Sgr B2	NRAO	11m	Tur89	Tak71
U 72578.		unidentified		0.13	OriMC-1	NRAO	11m	Tur89	N
72618.102*(10)		SiS	4–3	0.77	IRC + 10216	OSO	20m	Joh84	
72668.123*(24)		SO <sub>2</sub>	26(4,22)–25(5,21)	0.30	OriMC-1	OSO	20m	Sch83	
72680.83 *( 2)		HCOOCH <sub>3</sub>	6(2,5)–5(2,4) E	0.18	OriMC-1	OSO	20m	Joh84	Plu86
72685.56 *(10)		HCOOCH <sub>3</sub>	6(2,5)–5(2,4) A	0.18	OriMC-1	OSO	20m	Joh84	Plu84
U 72707.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U 72721.		unidentified		0.15	OriMC-1	OSO	20m	Joh84	
72758.242*( 2)		SO <sub>2</sub>	6(0,6)–5(1,5)	0.8	OriMC-1	NRAO	11m	Joh76	
72783.824*( 2)		HC <sub>3</sub> N	8–7	2.29	Sgr B2	NRAO	11m	Mor76	
U 72823.		unidentified		0.15	Sgr B2	NRAO	11m	Tur89	N
72837.950*( 5)		H <sub>2</sub> CO	1(0,1)–0(0,0)	0.5	OriMC-1	TAO	6m	Aka74	
U 72942.		unidentified		0.20	OriMC-1	NRAO	11m	Tur89	N
72962.731*(23)		HC <sub>3</sub> N	8–7 $\nu_7 = 1$ $\ell = 1e$	0.15	OriMC-1	OSO	20m	Joh84	
72976.7794(10)		OCS	6–5	0.25	Sgr B2	TAO	6m	Aka74	Dub80
73001.940*(12)		CH <sub>3</sub> CH <sub>2</sub> OH	14(3,11)–13(4,10)	0.08	OriMC-1	NRAO	11m	Tur89	N
U 73013.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
73044.01 (10)		CH <sub>3</sub> NH <sub>2</sub>	5(1,5)–5(0,5) $F = 4-4$	<sup>b</sup>	Sgr B2	TAO	6m	Kai74	Kai74
73044.20 (10)		CH <sub>3</sub> NH <sub>2</sub>	5(1,5)–5(0,5) $F = 6-6$	0.5 <sup>b</sup>	Sgr B2	TAO	6m	Kai74	Kai74
73045.15 (10)		CH <sub>3</sub> NH <sub>2</sub>	5(1,5)–5(0,5) $F = 5-5$	<sup>b</sup>	Sgr B2	TAO	6m	Kai74	Kai74
73081.190*( 8)		CH <sub>3</sub> CH <sub>2</sub> OH	4(2,2)–4(1,3)	0.11	Sgr B2	BTL	7m	Cum86	M
U 73101.		unidentified (real?)		0.08	Sgr B2	NRAO	11m	Tur89	N
U 73152.		unidentified		0.03	Sgr B2	NRAO	11m	Tur91	N
73161.972*(39)		SO <sub>2</sub>	3(2,2)–4(1,3) $\nu_2 = 1$	0.04	OriMC-1	NRAO	11m	Tur89	N
U 73178.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
73245.034*(38)		HC <sub>3</sub> N	8–7 $\nu_7 = 2$ $\ell = 0$	0.03 <sup>b</sup>	Sgr B2	NRAO	11m	Tur91	N
73245.435*(42)		HC <sub>3</sub> N	8–7 $\nu_7 = 2$ $\ell = 2e$	<sup>b</sup>	Sgr B2	NRAO	11m	Tur91	N
73246.708*(40)		HC <sub>3</sub> N	8–7 $\nu_7 = 2$ $\ell = 2f$	<sup>b</sup>	Sgr B2	NRAO	11m	Tur91	N
73315.91 *(19)		HC <sub>7</sub> N	65–64	0.05	OriMC-1	NRAO	11m	Tur89	N
U 73338.		unidentified (real?)		0.03	Sgr B2	NRAO	11m	Tur89	N
73346.31 *(11)		CH <sub>3</sub> CH <sub>2</sub> CN	8(1,7)–7(1,6)	0.03	OriMC-1	NRAO	11m	Tur89	N
73460.7 (10)		C <sub>6</sub> H	<sup>2</sup> 1 <sub>3/2</sub> $J = 53/2 - 51/2$ f	0.04	IRC + 10216	IRAM	30m	Gué87	Cer87a
U 73462.		unidentified		0.08	Sgr B2	NRAO	11m	Tur89	N
73466.93 *(10)		CH <sub>3</sub> OCH <sub>3</sub>	10(2,8)–10(1,9) EA + AE	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	
73468.71 *( 5)		CH <sub>3</sub> OCH <sub>3</sub>	10(2,8)–10(1,9) EE	0.20 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	
73470.49 *( 5)		CH <sub>3</sub> OCH <sub>3</sub>	10(2,8)–10(1,9) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	
73481.2 (10)		C <sub>6</sub> H	<sup>2</sup> 1 <sub>3/2</sub> $J = 53/2 - 51/2$ e	0.03	IRC + 10216	IRAM	30m	Gué87	Cer87a
73552.419*( 5)		CH <sub>3</sub> <sup>13</sup> CN	4(1)–3(1)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
73553.828*( 5)		CH <sub>3</sub> <sup>13</sup> CN	4(0)–3(0)	0.06 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
73577.454*( 1)		CH <sub>3</sub> CN	4(3)–3(3)	0.83	OriMC-1	OSO	20m	Joh84	M
73584.546*( 1)		CH <sub>3</sub> CN	4(2)–3(2)	1.00	OriMC-1	OSO	20m	Joh84	M
73588.802*( 1)		CH <sub>3</sub> CN	4(1)–3(1)	2.20 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	M
73590.221*( 1)		CH <sub>3</sub> CN	4(0)–3(0)	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	M
73605.385*(26)		CH <sub>2</sub> CHCN	14(1,13)–14(0,14)	0.14	OriMC-1	NRAO	12m	Hol89	N
73612.1 *( 2)		<sup>33</sup> SO <sub>2</sub>	6(0,6)–5(1,5)	0.06	OriMC-1	NRAO	12m	Hol89	N
73658.27 *( 2)		HCOOCH <sub>3</sub>	6(5,1)–5(5,0) E	0.04	OriMC-1	NRAO	12m	Hol89	Plu86

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
73663.99	*(2)	HCOOCH <sub>3</sub>	6(5,2)–5(5,1) E	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86	M
73665.59	*(10)	HCOOCH <sub>3</sub>	6(5,2)–5(5,1) A	0.15 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu84	M
73665.73	*(10)	HCOOCH <sub>3</sub>	6(5,1)–5(5,0) A	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu84	M
U 73699.		unidentified		0.03	OriMC-1	NRAO	12m	Hol89		N
73720.51	*(15)	CH <sub>3</sub> OCH <sub>3</sub>	9(2,7)–9(1,8) AE+EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
73722.40	*(5)	CH <sub>3</sub> OCH <sub>3</sub>	9(2,7)–9(1,8) EE	0.25 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
73724.28	*(4)	CH <sub>3</sub> OCH <sub>3</sub>	9(2,7)–9(1,8) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
U 73766.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89		N
73783.00	*(2)	HCOOCH <sub>3</sub>	6(4,2)–5(4,1) E	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86	M
73784.51	*(10)	HCOOCH <sub>3</sub>	6(4,3)–5(4,2) A	0.15 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu84	M
73787.60	*(2)	HCOOCH <sub>3</sub>	6(4,3)–5(4,2) E	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86	M
73796.78	*(10)	HCOOCH <sub>3</sub>	6(4,2)–5(4,1) A	0.10	OriMC-1	OSO	20m	Joh84	Plu84	M
73810.008	*(7)	CH <sub>3</sub> CN	4(0)–3(0) $v_8=1$ $\ell=1$	0.03 <sup>b</sup>	OriMC-1	NRAO	11m	Tur91		N
73811.589	*(8)	CH <sub>3</sub> CN	4(2)–3(2) $v_8=1$ $\ell=1$	<sup>b</sup>	OriMC-1	NRAO	11m	Tur91		N
73842.	(1)	CH <sub>3</sub> OH	9(1)–10(2) A – $v_1=1$	0.30	OriMC-1	OSO	20m	Joh84		
73883.939	*(33)	SO <sub>2</sub>	4(2,2)–5(1,5) $v_2=1$	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
73885.032	*(34)	HCOOCH <sub>3</sub>	6(3,4)–5(3,3) A	0.12 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
73905.90	*(3)	HCOOCH <sub>3</sub>	6(3,4)–5(3,3) E	0.12	OriMC-1	NRAO	11m	Tur89	Plu86	N
73967.7	(3)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=53/2-51/2$ f	1.3 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer87a	N
73981.562	*(18)	CH <sub>2</sub> CHCN	8(1,8)–7(1,7)	0.04	Sgr B2	NRAO	11m	Tur89		N
73993.8	(3)	C <sub>2</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=31/2-29/2$ a	2.0 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer86	N
73998.9	(4)	C <sub>2</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=31/2-29/2$ b	1.9 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer86	N
74008.5	(3)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=53/2-51/2$ e	1.3 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer87a	N
U 74034.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
U 74040.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
74111.31	*(6)	HCNH <sup>+</sup>	1–0	0.10	Sgr B2	NRAO	12m	Ziu86a	Bog85a	N
74141.7	(3)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=15/2-13/2$ $v_7=1e$	1.38 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b	N
74149.26	*(14)	CH <sub>3</sub> OCH <sub>3</sub>	11(2,9)–11(1,10) EA+AE	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
74150.95	*(9)	CH <sub>3</sub> OCH <sub>3</sub>	11(2,9)–11(1,10) EE	0.30 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
74152.64	*(5)	CH <sub>3</sub> OCH <sub>3</sub>	11(2,9)–11(1,10) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
74155.73	(10)	NH <sub>2</sub> D	2(1,2)–2(0,2) U	0.04	OriMC-1	NRAO	11m	Tur89	Del75	N
74263.48	*(3)	HCOOCH <sub>3</sub>	6(3,3)–5(3,2) E	0.15	OriMC-1	OSO	20m	Joh84	Plu86	M
74296.74	*(10)	HCOOCH <sub>3</sub>	6(3,3)–5(3,2) A	0.20	OriMC-1	OSO	20m	Joh84	Plu84	M
U 74395.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
74404.579	*(39)	<sup>34</sup> SO <sub>2</sub>	6(0,6)–5(1,5)	0.30	OriMC-1	OSO	20m	Sch83		
74497.18	*(5)	C <sub>2</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=31/2-29/2$ a	5.2 <sup>fb</sup>	IRC+10216	IRAM	30m	Cer86a	Got86	N
74498.62	*(5)	C <sub>2</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=31/2-29/2$ b	<sup>b</sup>	IRC+10216	IRAM	30m	Cer86a	Got86	N
74551.989	*(4)	HC <sub>3</sub> N	28–27	0.30	IRC+10216	OSO	20m	Joh84		
U 74655.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
U 74661.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89		N
74747.51	*(16)	CH <sub>3</sub> OCH <sub>3</sub>	8(2,6)–8(1,7) AE+EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
74749.50	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	8(2,6)–8(1,7) EE	0.20 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
74751.49	*(4)	CH <sub>3</sub> OCH <sub>3</sub>	8(2,6)–8(1,7) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
74866.514	*(16)	SO <sub>2</sub>	24(6,18)–25(5,21)	0.20	OriMC-1	OSO	20m	Sch83		
74891.65	*(5)	CH <sub>3</sub> CHO	4(1,4)–3(1,3) A	0.13	Sgr B2	BTL	7m	Cum86	Kle91	M
74924.61	*(5)	CH <sub>3</sub> CHO	4(1,4)–3(1,3) E	0.07	Sgr B2	BTL	7m	Cum86	Kle91	M
74970.62	*(28)	CH <sub>3</sub> OCH <sub>3</sub>	12(4,7)–13(5,8) AE	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
74975.87	*(17)	CH <sub>3</sub> OCH <sub>3</sub>	12(4,7)–13(5,8) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
74976.040	*(8)	CH <sub>3</sub> CH <sub>2</sub> OH	3(1,3)–2(0,2)	0.23	Sgr B2	BTL	7m	Cum86		
U 75052.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
75147.927	(20)	C <sub>3</sub> S	13–12	2.3 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b	Yam87	N
75159.94	*(5)	CH <sub>3</sub> CHO	6(0,6)–5(1,5) A	0.08	OriMC-1	NRAO	11m	Tur89	Kle91	N
U 75200.		unidentified		0.24	OriMC-1	NRAO	11m	Tur89		N
U 75235.		unidentified		0.20	OriMC-1	NRAO	11m	Tur89		N
U 75406.		unidentified		0.04	Sgr B2	NRAO	11m	Wil81		N
U 75428.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89		N
U 75451.		unidentified		0.12	OriMC-1	NRAO	11m	Tur91		N
75515.35	(10)	CH <sub>3</sub> OH	13(–5)–14(–4) E	0.37	OriMC-1	OSO	20m	Joh84	Sas84	
75528.7	*(8)	HC <sub>3</sub> N	130–129	0.06	Sgr B2	NRAO	11m	Tur89		N
75571.51	*(21)	HC <sub>3</sub> N	67–66	0.05	OriMC-1	NRAO	11m	Tur89		N
75585.695	*(12)	CH <sub>2</sub> CHCN	8(0,8)–7(0,7)	0.10	Sgr B2	BTL	7m	Cum86		
U 75595.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89		N
U 75656.		unidentified		0.12	OriMC-1	OSO	20m	Joh84		
U 75717.	?	unidentified		0.20	OriMC-1	NRAO	11m	Tur89		N
75816.45	(5)	CH <sub>3</sub> SH	3(–1)–2(–1) E	<0.05	Sgr B2	BTL	7m	Lin79	Lee80	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
75838.867*(10)		CH <sub>2</sub> CHCN	8(2,7)–7(2,6)	0.06	Sgr B2	BTL	7m	Cum86	l	
75862.92 (7)		CH <sub>3</sub> SH	3(0)–2(0) A+	0.19	Sgr B2	BTL	7m	Lin79	Koj80	l
75864.43 (5)		CH <sub>3</sub> SH	3(0)–2(0) E	0.12	Sgr B2	BTL	7m	Lin79	Lee80	
75869.454*(44)		HCOOCH <sub>3</sub>	3(2,2)–2(1,1) A	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89		†
75880.49 (5)		CH <sub>3</sub> SH	3(2)–2(2) A+	0.07	Sgr B2	NRAO	11m	Tur89	Lee80	†
75906.42 *(14)		CH <sub>3</sub> OCH <sub>3</sub>	12(2,10)–12(1,11) AE+EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
75908.03 *(10)		CH <sub>3</sub> OCH <sub>3</sub>	12(2,10)–12(1,11) EE	0.30 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
75909.65 *(7)		CH <sub>3</sub> OCH <sub>3</sub>	12(2,10)–12(1,11) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
75921.979*(10)		CH <sub>2</sub> CHCN	8(4,5)–7(4,4)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		N
75922.001*(10)		CH <sub>2</sub> CHCN	8(4,4)–7(4,3)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		N
75926.796*(12)		CH <sub>2</sub> CHCN	8(5)–7(5)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		N
75927.706*(10)		CH <sub>2</sub> CHCN	8(3,6)–7(3,5)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		M
75931.858*(10)		CH <sub>2</sub> CHCN	8(3,5)–7(3,4)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		M
75937.823*(14)		CH <sub>2</sub> CHCN	8(6)–7(6)	0.13	Sgr B2	BTL	7m	Cum86		M
U 75979.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89		N
75987.149*(4)		DC <sub>3</sub> N	9–8	0.11	TMC-1	FCRAO	14m	Sch81		
U 76090.		unidentified		0.10	OriMC-1	OSO	20m	Joh84		
76117.43 *(1)		C <sub>4</sub> H	8–7 J = 17/2–15/2	0.17	IRC+10216	OSO	20m	Joh84	Got83	
76128.890*(10)		CH <sub>2</sub> CHCN	8(2,6)–7(2,5)	0.10	OriMC-1	OSO	20m	Joh84		M
U 76152.		unidentified		0.10	OriMC-1	OSO	20m	Joh84		
76156.02 *(1)		C <sub>4</sub> H	8–7 J = 15/2–13/2	0.17	IRC+10216	OSO	20m	Joh84	Got83	
U 76162.		unidentified		0.20	OriMC-1	NRAO	11m	Tur89		N
U 76168.		unidentified		0.12	OriMC-1	OSO	20m	Joh84		
76199.199 (60)		l-C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 7/2–5/2b	0.12	IRC+10216	OSO	20m	Tha85	Tha85	
76204.501 (60)		l-C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 7/2–5/2a	0.12	IRC+10216	OSO	20m	Tha85	Tha85	
76247.27 (19)		CH <sub>3</sub> OH	11(1)–10(2) A–	0.6	OriMC-1	NRAO	11m	Jen79	Sas84	
76305.727 (50)		DNC	1–0	0.34	NGC 2264	NRAO	11m	God77	Cre76	
76362.17 *(16)		CH <sub>3</sub> OCH <sub>3</sub>	7(2,5)–7(1,6) AE+EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
76364.26 *(10)		CH <sub>3</sub> OCH <sub>3</sub>	7(2,5)–7(1,6) EE	0.30 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
76366.35 *(4)		CH <sub>3</sub> OCH <sub>3</sub>	7(2,5)–7(1,6) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
U 76379.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89		N
76383.84 *(4)		HCOOD	6(1,5)–6(0,6)	0.03	Sgr B2	NRAO	11m	Tur89		N
76405.14 (10)		CH <sub>3</sub> OH	13(2)–12(1) v <sub>t</sub> =1	0.10	OriMC-1	NRAO	11m	Tur89	Sas84	N
76412.170*(5)		SO <sub>2</sub>	10(1,9)–9(2,8)	2.5	OriMC-1	OSO	20m	Sch83		
U 76415.		unidentified		0.12	SGR B2	NRAO	11m	Tur91		N
U 76491.		unidentified		0.20	OriMC-1	NRAO	11m	Tur89		N
U 76499.		unidentified		0.10	OriMC-1	NRAO	11m	Tur91		N
76509.67 (10)		CH <sub>3</sub> OH	5(0)–4(1) E	0.6	OriMC-1	NRAO	11m	Jen79	Sas84	
76539.02 (10)		CH <sub>3</sub> SH	7(0)–6(1) A+	0.07	Sgr B2	NRAO	11m	Tur89	Lee80	N
U 76648.6 (15)		unidentified		0.09	Sgr B2	BTL	7m	Cum86		
76662.440*(7)		CH <sub>3</sub> CH <sub>2</sub> OH	2(2,0)–2(1,1)	0.07	Sgr B2	NRAO	11m	Tur89		N
76699.30 *(22)		HC <sub>3</sub> N	68–67	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Tur91		N
76701.82 *(2)		HCOOCH <sub>3</sub>	6(2,4)–5(2,3) E	0.25 <sup>b</sup>	OriMC-1	OSO	20m	Ell80	Plu86	M
76711.14 *(10)		HCOOCH <sub>3</sub>	6(2,4)–5(2,3) A	0.22	OriMC-1	OSO	20m	Ell80	Plu84	M
76796.09 *(2)		HCOOCH <sub>3</sub>	6(1,5)–5(1,4) E	0.22	OriMC-1	OSO	20m	Joh84	Plu86	M
76803.99 *(10)		HCOOCH <sub>3</sub>	6(1,5)–5(1,4) A	0.23	OriMC-1	OSO	20m	Joh84	Plu84	M
76838.70 (10)		CH <sub>3</sub> NH <sub>2</sub>	3(1,3)–3(0,3) Aa	0.05	OriMC-1	NRAO	11m	Tur89	Tak73	N
76866.43 *(5)		CH <sub>3</sub> CHO	4(0,4)–3(0,3) E	0.13 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Kle91	M
76868.83 (5)		CH <sub>3</sub> OD	6(1)–5(2) E	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	Kau80	N
76878.91 *(5)		CH <sub>3</sub> CHO	4(0,4)–3(0,3) A	0.10	Sgr B2	BTL	7m	Cum86	Kle91	M
U 76966.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89		N
76972.590*(7)		C <sub>3</sub> O	8–7	0.059	TMC-1	NRAO	12m	Bro85		M
77038.59 *(5)		CH <sub>3</sub> CHO	4(2,3)–3(2,2) A	0.04	Sgr B2	NRAO	11m	Tur89	Kle91	N
U 77071.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89		N
77107.86 (9)		N <sub>2</sub> D <sup>+</sup>	1–0 F <sub>1</sub> = 1–1	0.25	L134N	NRAO	11m	Sny77	And77	
77109.61 (8)		N <sub>2</sub> D <sup>+</sup>	1–0 F <sub>1</sub> = 2–1	0.30	L134N	NRAO	11m	Sny77	And77	
77112.2 (1)		N <sub>2</sub> D <sup>+</sup>	1–0 F <sub>1</sub> = 0–1	0.15	L134N	NRAO	11m	Sny77	And77	
77125.69 *(5)		CH <sub>3</sub> CHO	4(2,2)–3(2,1) E	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Kle91	N
77126.35 *(5)		CH <sub>3</sub> CHO	4(2,3)–3(2,2) E	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Kle91	N
77214.361*(4)		HC <sub>3</sub> N	29–28	0.25	IRC+10216	OSO	20m	Joh84		
77214.361*(4)		HC <sub>3</sub> N	29–28	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89		N
77218.28 *(5)		CH <sub>3</sub> CHO	4(2,2)–3(2,1) A	0.17 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	Kle91	N
77231.41 *(6)		<sup>34</sup> SO <sub>2</sub>	20(3,17)–19(4,16)	0.04 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
77235.170 (13)		CH <sub>3</sub> CH <sub>2</sub> OH	8(5,3)–9(4,6)	0.03 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
77271.38 *(84)		HC <sub>3</sub> N	133–132	0.12	Sgr B2	NRAO	11m	Tur89		N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
U 77290.		unidentified		0.12	Sgr B2	NRAO	11m	Tur89	N	
U 77445.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N	
U 77458.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89	N	
U 77498.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
U 77511.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
77633.828*(12)		CH <sub>2</sub> CHCN	8(1,7)–7(1,6)	0.12	Sgr B2	BTL	7m	Cum86	M	
U 77687.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N	
77731.727*(6)		C <sub>2</sub> S	6(6)–5(5)	0.07	Sgr B2	NRAO	11m	Tur91	Yam90	N
U 77736.		unidentified		0.20	Sgr B2	NRAO	11m	Tur89	N	
U 77744.		unidentified		0.14	Sgr B2	NRAO	11m	Tur89	N	
77827.09 *(24)		HC <sub>3</sub> N	69–68	0.05	Sgr B2	NRAO	11m	Tur91	N	
U 77976.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N	
U 77978.5 (13)		unidentified		0.13	Sgr B2	BTL	7m	Cum86		
U 77983.		unidentified		0.20	OriMC-1	OSO	20m	Joh84		
U 77988.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N	
U 78063.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N	
78068.36 *(53)		<sup>13</sup> CH <sub>3</sub> OH	8(2)–9(1) A +	0.04	OriMC-1	NRAO	11m	Tur89	And87	N
78183.631*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	9(1,9)–8(1,8)	0.25	OriMC-1	OSO	20m	Joh84		
U 78262.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
78361.41 *(15)		CH <sub>3</sub> OCH <sub>3</sub>	6(2,4)–6(1,5) AE + EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
78363.59 *(9)		CH <sub>3</sub> OCH <sub>3</sub>	6(2,4)–6(1,5) EE	0.25 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
78365.77 *(4)		CH <sub>3</sub> OCH <sub>3</sub>	6(2,4)–6(1,5) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
78397.033*(50)		<sup>34</sup> SO <sub>2</sub>	8(3,5)–9(2,8)	0.05	OriMC-1	NRAO	11m	Tur91	N	
U 78437.		unidentified		0.05	Sgr B2	NRAO	11m	Tur91	N	
78479.38 *(3)		HCOOCH <sub>3</sub>	7(1,7)–6(1,6) E	0.75 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86	M
78481.39 *(3)		HCOOCH <sub>3</sub>	7(1,7)–6(1,6) A	0.65 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu84	M
78517.42 *(16)		HCOOCH <sub>3</sub>	10(1,9)–10(0,10) E	0.09	OriMC-1	NRAO	11m	Tur89	N	
78633.507*(33)		NH <sub>2</sub> CHO	16(2,14)–15(3,13)	0.04	OriMC-1	NRAO	11m	Tur89	N	
U 78640.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
78711.366*(49)		SO <sub>2</sub>	19(5,15)–20(4,16) $\nu_2 = 1$	0.05	OriMC-1	NRAO	11m	Tur89	N	
U 78752.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
78856.40 *(10)		CH <sub>3</sub> OCH <sub>3</sub>	13(2,11)–13(1,12) AE + EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
78857.91 *(8)		CH <sub>3</sub> OCH <sub>3</sub>	13(2,11)–13(1,12) EE	0.38 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
78859.43 *(6)		CH <sub>3</sub> OCH <sub>3</sub>	13(2,11)–13(1,12) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
U 78867.		unidentified		0.04	OriMC-1	NRAO	11m	Tur91	N	
78912.323*(5)		C <sub>3</sub> HD	2(1,2)–1(0,1)	0.34	TMC-1	NRAO	12m	Ger87	Bog87	N
78954.87 *(25)		HC <sub>3</sub> N	70–69	0.03	Sgr B2	NRAO	11m	Tur91	N	
79007.11 (10)		CH <sub>3</sub> NH <sub>2</sub>	1(1,1)–1(0,1) Aa F = 0–1	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
79008.70 (10)		CH <sub>3</sub> NH <sub>2</sub>	1(1,1)–1(0,1) Aa F = 2–2	0.08 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
79010.36 (10)		CH <sub>3</sub> NH <sub>2</sub>	1(1,1)–1(0,1) Aa F = 1–0	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
79014.04 *(89)		HC <sub>3</sub> N	136–135	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
U 79055.		unidentified		0.03	Sgr B2	NRAO	11m	Tur91	N	
79099.28 *(5)		CH <sub>3</sub> CHO	4(1,3)–3(1,2) E	0.15	Sgr B2	BTL	7m	Cum86	Kle91	M
79150.13 *(5)		CH <sub>3</sub> CHO	4(1,3)–3(1,2) A	0.3	Sgr B2	NRAO	11m	Lis78	Kle91	M
79151.01 *(2)		C <sub>3</sub> N	8–7 J = 17/2–15/2	0.27	IRC + 10216	OSO	20m	Joh84	Got83	
79169.77 *(2)		C <sub>3</sub> N	8–7 J = 15/2–13/2	0.27	IRC + 10216	OSO	20m	Joh84	Got83	
U 79221.9 (50)		unidentified		0.05	Sgr B2	BTL	7m	Cum86		
U 79289.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N	
U 79334.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N	
79350.476*(8)		H <sup>13</sup> CCCN	9–8	0.56	Sgr B2	BTL	7m	Wan78		
79432.75 *(5)		HCOOCH <sub>3</sub>	9(3,7)–9(2,8) A	0.06	Sgr B2	NRAO	11m	Tur89	Plu84	N
U 79438.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89	N	
79449.73 (9)		NH <sub>2</sub> CN	4(1,4)–3(1,3)	0.27	Sgr B2	BTL	7m	Wan78	Joh76a	
U 79465.		unidentified		0.08	Sgr B2	NRAO	11m	Tur89	N	
79580.70 *(25)		<sup>13</sup> CH <sub>3</sub> OH	5(–1)–4(0) E	0.15	OriMC-1	OSO	20m	Joh84	And87	M
79677.507*(7)		CH <sub>3</sub> CH <sub>2</sub> CN	9(0,9)–8(0,8)	0.25	OriMC-1	OSO	20m	Joh84		
U 79699.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N	
79753.49 *(7)		CH <sub>3</sub> OCH <sub>3</sub>	15(3,13)–14(4,10) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
79756.55 *(20)		CH <sub>3</sub> OCH <sub>3</sub>	15(3,13)–14(4,10) EE	0.06 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
79759.52 *(34)		CH <sub>3</sub> OCH <sub>3</sub>	15(3,13)–14(4,10) EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
79759.68 *(34)		CH <sub>3</sub> OCH <sub>3</sub>	15(3,13)–14(4,10) AE	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
79781.68 *(3)		HCOOCH <sub>3</sub>	7(0,7)–6(0,6) E	0.30 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86	M
79783.89 *(3)		HCOOCH <sub>3</sub>	7(0,7)–6(0,6) A	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu84	M
U 79813.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N	
U 79870.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
79876.712*	(5)	HC <sub>3</sub> N	30-29	0.25	IRC+10216	OSO	20m	Joh84
79963.619	(10)	NH <sub>2</sub> CN	4(2,2)-3(2,1)	0.07 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89
79963.619	(10)	NH <sub>2</sub> CN	4(2,3)-3(2,2)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89
79979.596	(90)	NH <sub>2</sub> CN	4(0,4)-3(0,3)	0.07	Sgr B2	NRAO	11m	Tur77
80076.606*	(48)	CH <sub>2</sub> CO	4(1,4)-3(1,3)	0.1 <sup>b</sup>	Sgr B2	NRAO	11m	Tur77
80082.64	*(26)	HC <sub>7</sub> N	71-70	<sup>b</sup>	Sgr B2	NRAO	11m	Tur91
U 80160.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89
80266.200*	(7)	CH <sub>3</sub> CH <sub>2</sub> OH	2(2,1)-2(1,2)	0.07	Sgr B2	NRAO	11m	Tur89
U 80319.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89
80383.96	*(1)	H <sub>2</sub> CCCC	9(0,9)-8(0,8)	0.10	IRC+10216	IRAM	30m	Cer91a
80395.14	*(13)	HCOOCH <sub>3</sub>	9(2,8)-9(0,9) E	0.03	OriMC-1	NRAO	11m	Tur89
80404.898*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(2,8)-8(2,7)	0.25	OriMC-1	OSO	20m	Joh84
80421.883*	(5)	CH <sub>3</sub> NC	4-3	2.7	Sgr B2	IRAM	30m	Cer88
U 80479.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89
80480.25		CH <sub>2</sub> CN	4(0,4)-3(0,3) $F_1 = 11/2 - 9/2$	0.12	Sgr B2	FCARO	14m	Irv88a
80484.5		CH <sub>2</sub> CN	4(0,4)-3(0,3) $F_1 = 9/2 - 7/2$	0.12	Sgr B2	FCARO	14m	Irv88a
80504.60	(10)	NH <sub>2</sub> CN	4(1,3)-3(1,2)	0.36 <sup>b</sup>	Sgr B2	NRAO	11m	Tur75a
80536.24	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(2,3)-5(1,4) AE + EA	<sup>b</sup>	Sgr B2	NRAO	11m	Tur75a
80538.54	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(2,3)-5(1,4) EE	0.2 <sup>b</sup>	Sgr B2	NRAO	11m	Tur75a
80540.88	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(2,3)-5(1,4) AA	<sup>b</sup>	Sgr B2	NRAO	11m	Tur75a
U 80547.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89
U 80553.	?	unidentified		0.02	OriMC-1	NRAO	11m	Tur89
80578.283*	(53)	HDO	1(1,0)-1(1,1)	<0.4 <sup>a</sup>	OriMC-1	NRAO	11m	Tur75b
80602.135*	(11)	CH <sub>3</sub> CH <sub>2</sub> CN	9(6,3)-8(6,2)	0.3 <sup>b</sup>	OriMC-1	OSO	20m	Olo84
80602.135*	(11)	CH <sub>3</sub> CH <sub>2</sub> CN	9(6,4)-8(6,2)	<sup>b</sup>	OriMC-1	OSO	20m	Olo84
80604.58	*(1)	CH <sub>3</sub> CH <sub>2</sub> CN	9(5,5)-8(5,4)	0.4 <sup>b</sup>	OriMC-1	OSO	20m	Olo84
80604.58	*(1)	CH <sub>3</sub> CH <sub>2</sub> CN	9(5,4)-8(5,3)	<sup>b</sup>	OriMC-1	OSO	20m	Olo84
80606.211*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(7,3)-8(7,2)	0.2 <sup>b</sup>	OriMC-1	OSO	20m	Olo84
80606.211*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(7,2)-8(7,1)	<sup>b</sup>	OriMC-1	OSO	20m	Olo84
80619.233*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(4,6)-8(4,5)	0.12 <sup>b</sup>	OriMC-1	NRAO	11m	Hol80
80619.689*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(4,5)-8(4,4)	<sup>b</sup>	OriMC-1	NRAO	11m	Hol80
80649.873*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(3,7)-8(3,6)	0.04	OriMC-1	NRAO	11m	Hol80
80682.813*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(3,6)-8(3,5)	0.05	OriMC-1	NRAO	11m	Hol80
80723.194*	(6)	C <sub>3</sub> H <sub>2</sub>	4(2,2)-4(1,3)	0.05	Sgr B2	NRAO	11m	Tur89
U 80733.	(1)	unidentified		0.06	Sgr B2	NRAO	11m	Hol80
80802.044*	(43)	CH <sub>2</sub> CO	4(3,2)-3(3,1)	0.10 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89
80802.044*	(43)	CH <sub>2</sub> CO	4(3,1)-3(3,0)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89
U 80808.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89
80820.376*	(41)	CH <sub>2</sub> CO	4(2,3)-3(2,2)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89
80824.278*	(41)	CH <sub>2</sub> CO	4(2,2)-3(2,1)	0.06 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89
80832.075*	(51)	CH <sub>2</sub> CO	4(0,4)-3(0,3)	0.1	Sgr B2	NRAO	11m	Tur77
U 80876.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89
80988.		SiC	<sup>3</sup> Π <sub>1</sub> 2-1 e	0.03	IRC+10216	IRAM	30m	Cer89
80993.16	(10)	CH <sub>3</sub> OH	7(2)-8(1) A-	1.50	OriMC-1	OSO	20m	Joh84
U 81033.		unidentified		0.14	OriMC-1	NRAO	11m	Tur89
81062.		SiC	<sup>3</sup> Π <sub>1</sub> 2-1 f	0.03	IRC+10216	IRAM	30m	Cer89
81210.41	*(27)	HC <sub>7</sub> N	72-71	0.04	Sgr B2	NRAO	11m	Tur91
U 81230.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89
81261.441*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(2,7)-8(2,6)	0.40	OriMC-1	OSO	20m	Joh84
81392.102*	(42)	HCOOCH <sub>3</sub>	3(2,1)-2(1,2) A	0.06	Sgr B2	NRAO	11m	Tur89
U 81398.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89
U 81469.		unidentified		0.03	Sgr B2	NRAO	11m	Tur91
81477.49	(10)	HNO	1(0,1)-0(0,0)	0.033	Sgr B2	NRAO	11m	Uli77
81505.211*	(6)	C <sub>2</sub> S	7,6-6,5	0.19	Sgr B2	BTL	7m	Cum86
U 81518.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89
81534.125*	(11)	HC <sup>13</sup> CCN	9-8	0.050	Sgr B2	BTL	7m	Wan78
81541.981*	(5)	HCC <sup>13</sup> CN	9-8	0.052	Sgr B2	BTL	7m	Wan78
U 81570.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89
81586.188*	(48)	CH <sub>2</sub> CO	4(1,3)-3(1,2)	0.15	Sgr B2	NRAO	11m	Tur77
81653.08	(10)	CH <sub>3</sub> OH	18(4)-19(3) E	0.35	OriMC-1	OSO	20m	Joh84
U 81674.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89
81683.350*	(8)	CH <sub>3</sub> CH <sub>2</sub> OH	8(1,7)-7(2,6)	0.10	Sgr B2	NRAO	11m	Tur89
81693.447*	(4)	NH <sub>2</sub> CHO	4(1,4)-3(1,3)	0.18	Sgr B2	BTL	7m	Cum86
U 81742.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89
81778.1	(4)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 59/2 - 57/2 f	0.05	IRC+10216	IRAM	30m	Gué87

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
81801.1	(4)	C <sub>6</sub> H	$^2\Pi_{3/2} J = 59/2 - 57/2 e$	0.04	IRC+10216	IRAM	30m	Gué87	Cer87a	N
81881.468*	(1)	HC <sub>3</sub> N	9-8	2.51	Sgr B2	BTL	7m	Wan78		
82082.730*	(26)	HC <sub>3</sub> N	9-8 $\nu_7 = 1 \ell = 1e$	0.30	OriMC-1	OSO	20m	Joh84		
82093.559*	(6)	C <sub>3</sub> H <sub>2</sub>	2(0,2) - 1(1,1)	0.12	Sgr B2	BTL	7m	Cum86	Vrt86a	M
82101.67	*(5)	HNCS	7(0,7) - 6(0,6)	0.05	Sgr B2	NRAO	11m	Fre79		
82115.660*	(7)	CH <sub>3</sub> CH <sub>2</sub> OH	3(2,2) - 3(1,3)	0.05	Sgr B2	NRAO	11m	Tur89		N
82124.322*	(51)	<sup>34</sup> SO <sub>2</sub>	10(1,9) - 9(2,8)	0.10	OriMC-1	OSO	20m	Joh84		
82200.372*	(26)	HC <sub>3</sub> N	9-8 $\nu_7 = 1 \ell = 1f$	0.23	OriMC-1	OSO	20m	Joh84		
82242.89	*(5)	HCOOCH <sub>3</sub>	7(1,7) - 6(0,6) E	0.03 <sup>b</sup>	Sgr B2(OH)	IRAM	30m	Gom86	Plu86	N
82244.48	*(5)	HCOOCH <sub>3</sub>	7(1,7) - 6(0,6) A	<sup>b</sup>	Sgr B2(OH)	IRAM	30m	Gom86	Plu84	N
82303.7		HC <sup>13</sup> CCH	2(1,2) - 1(0,1)	0.035	Sgr B2(OH)	IRAM	30m	Gom87	Bog86	N
82338.17	*(29)	HC <sub>3</sub> N	73-72	0.04	Sgr B2(OH)	IRAM	30m	Gom86		N
82384.5	(5)	C <sub>6</sub> H	$^2\Pi_{1/2} J = 59/2 - 57/2 e$	1.10 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
82399.91	*(4)	HC <sub>3</sub> N	9-8 $\nu_7 = 2 \ell = 0$	0.04	OriMC-1	NRAO	11m	Tur89		N
82457.25	*(30)	CH <sub>3</sub> OCH <sub>3</sub>	11(1,10) - 11(0,11) AE+EA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
82458.616*	(12)	CH <sub>3</sub> CH <sub>2</sub> CN	9(1,8) - 8(1,7)	0.45 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
82458.82	*(19)	CH <sub>3</sub> OCH <sub>3</sub>	11(1,10) - 11(0,11) EE	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
82460.38	*(8)	CH <sub>3</sub> OCH <sub>3</sub>	11(1,10) - 11(0,11) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
U 82472.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
U 82516.		unidentified		0.04	OriMC-1	NRAO	11m	Tur91		N
82539.041*	(5)	HC <sub>5</sub> N	31-30	0.13	OriMC-1	NRAO	11m	Buj81		
82539.375*	(47)	HC <sub>3</sub> N	9-8 $\nu_7 = 3 \ell = 1e$	0.03 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89		N
82549.564*	(6)	NH <sub>2</sub> CHO	1(1,1) - 0(0,0)	0.07 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89		N
82649.30	(10)	CH <sub>3</sub> OCH <sub>3</sub>	3(1,3) - 2(0,2) AE+EA	<sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79	
82650.150*	(17)	CH <sub>3</sub> CH <sub>2</sub> OH	11(1,10) - 11(0,11)	<sup>b</sup>	OriMC-1	NRAO	11m	Tur91		N
82650.18	(10)	CH <sub>3</sub> OCH <sub>3</sub>	3(1,3) - 2(0,2) EE	0.2 <sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79	
82651.08	(10)	CH <sub>3</sub> OCH <sub>3</sub>	3(1,3) - 2(0,2) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79	
82659.675*	(35)	HC <sub>3</sub> N	9-8 $\nu_7 = 3 \ell = 3$	0.036	Sgr B2	NRAO	11m	Tur89		N
82686.50	(10)	CH <sub>3</sub> OCH <sub>3</sub>	4(2,2) - 4(1,3) AE+EA	0.10	OriMC-1	NRAO	11m	Cla79	Cla79	
82688.77	(10)	CH <sub>3</sub> OCH <sub>3</sub>	4(2,2) - 4(1,3) EE	0.12	OriMC-1	NRAO	11m	Cla79	Cla79	
82691.14	(10)	CH <sub>3</sub> OCH <sub>3</sub>	4(2,2) - 4(1,3) AA	0.08	OriMC-1	NRAO	11m	Cla79	Cla79	
U 82700.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
U 82783.		unidentified		0.03	Sgr B2	IRAM	30m	Com87		N
U 82870.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89		N
U 82889.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89		N
82894.881*	(19)	CH <sub>3</sub> C <sup>13</sup> CH	5(2) - 4(2)	0.03	Sgr B2	IRAM	30m	Com87		N
82897.08	(10)	CH <sub>3</sub> OH	22(5) - 23(4) A+	0.03	Sgr B2	IRAM	30m	Com87	Sas84	N
82899.545*	(19)	CH <sub>3</sub> C <sup>13</sup> CH	5(1) - 4(1)	0.02	Sgr B2	IRAM	30m	Com87		N
82901.100*	(20)	CH <sub>3</sub> C <sup>13</sup> CH	5(0) - 4(0)	0.01	Sgr B2	IRAM	30m	Com87		N
82908.	*(1)	(CH <sub>3</sub> ) <sub>2</sub> CO	8(0,8) - 7(1,7) EA	0.02 <sup>b</sup>	Sgr B2	NRAO	43m	Com87	Vac86	N
82908.	*(1)	(CH <sub>3</sub> ) <sub>2</sub> CO	8(1,8) - 7(0,7) EA	<sup>b</sup>	Sgr B2	NRAO	43m	Com87	Vac86	N
82916.58	*(5)	(CH <sub>3</sub> ) <sub>2</sub> CO	8(0,8) - 7(1,7) EE	0.04 <sup>b</sup>	Sgr B2	IRAM	30m	Com87	Vac86	N
82916.61	*(5)	(CH <sub>3</sub> ) <sub>2</sub> CO	8(1,8) - 7(0,7) EE	<sup>b</sup>	Sgr B2	IRAM	30m	Com87	Vac86	N
U 82917.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89		N
82924.37	*(5)	(CH <sub>3</sub> ) <sub>2</sub> CO	8(0,8) - 7(1,7) AA	0.03 <sup>b</sup>	Sgr B2	IRAM	30m	Com87	Vac86	N
82924.48	*(5)	(CH <sub>3</sub> ) <sub>2</sub> CO	8(1,8) - 7(0,7) AA	<sup>b</sup>	Sgr B2	IRAM	30m	Com87	Vac86	N
82951.970*	(10)	SO <sub>2</sub>	13(4,10) - 14(3,11)	1.10	OriMC-1	OSO	20m	Sch83		
82966.213	(7)	C <sub>3</sub> H <sub>2</sub>	3(1,2) - 3(0,3)	0.16	Sgr B2	BTL	7m	Cum86	Vrt86a	M
83043.782*	(45)	<sup>34</sup> SO <sub>2</sub>	8(1,7) - 8(0,8)	0.50	OriMC-1	OSO	20m	Sch83		
83057.99	*(48)	OC <sup>34</sup> S	7-6	0.040	Sgr B2	BTL	7m	Gol81		
83097.53	*(11)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12) - 14(1,13) AE+EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
83099.00	*(9)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12) - 14(1,13) EE	0.35 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
83100.47	*(7)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12) - 14(1,13) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
83123.4	(3)	C <sub>4</sub> H	$^2\Pi_{1/2} J = 17/2 - 15/2 \nu_7 = 1f$	2.10 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b	N
U 83163.		unidentified		0.12	IRC+10216	OSO	20m	Joh84		
83207.510*	(12)	CH <sub>2</sub> CHCN	9(1,9) - 8(1,8)	0.20	OriMC-1	OSO	20m	Joh84		M
U 83215.		unidentified (real?)		0.02	Sgr B2	NRAO	11m	Tur89		N
83319.56	*(5)	CH <sub>3</sub> OCH <sub>3</sub>	8(1,7) - 7(2,6) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
83321.43	*(14)	CH <sub>3</sub> OCH <sub>3</sub>	8(1,7) - 7(2,6) EE	0.17 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
83323.30	*(23)	CH <sub>3</sub> OCH <sub>3</sub>	8(1,7) - 7(2,6) AE+EA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
U 83336.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89		N
83345.65	*(23)	<sup>33</sup> SO <sub>2</sub>	8(1,7) - 8(0,8)	0.04	OriMC-1	NRAO	11m	Tur89		N
83465.93	*(30)	HC <sub>7</sub> N	74-73	0.04	Sgr B2	NRAO	11m	Tur89		N
83522.9	(3)	HCCSi ?	7-6 L	0.10	IRC+10216	IRAM	30m	Cer86	Cer86	N
83538.0	(5)	HCCSi ?	7-6 U	0.11	IRC+10216	IRAM	30m	Cer86	Cer86	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
83540.28	*(41)	<sup>33</sup> SO <sub>2</sub>	18(5,13)–19(4,16)	0.02	OriMC-1	NRAO	11m	Tur89	N
83541.5	(8)	C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 35/2–33/2 a	1.7 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer86
83547.1	(6)	C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 35/2–33/2 b	2.2 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer86
83584.26	(18)	CH <sub>3</sub> CHO	2(1,2)–1(0,1) E	0.05	Sgr B2	NRAO	12m	Ziu86a	Bau76
83688.086	(7)	SO <sub>2</sub>	8(1,7)–8(0,8)	0.86	OriMC-1	NRAO	11m	Tur91	
U 83805.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	
83842.		SiC	<sup>3</sup> Π <sub>0</sub> 2–1 e	0.02	IRC+10216	IRAM	30m	Cer89	Cer89
83879.8	(4)	C <sub>4</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 17/2–15/2 ν <sub>7</sub> = 1e	1.52 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b
83903.30	(10)	CH <sub>3</sub> OD	4(2)–5(1) A–	0.12	Sgr B2	NRAO	11m	Tur89	Kau80
83978.60	(10)	CH <sub>3</sub> NH <sub>2</sub>	5(1,5)–5(0,5) As F = 6–6	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Tak73
83979.57	(10)	CH <sub>3</sub> NH <sub>2</sub>	5(1,5)–5(0,5) As F = 5–5	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Tak73
84108.58	*(5)	C <sub>5</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 35/2–33/2 a	4.7 <sup>fb</sup>	IRC+10216	IRAM	30m	Cer86a	Got86
84110.41	*(5)	C <sub>5</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 35/2–33/2 b	<sup>b</sup>	IRC+10216	IRAM	30m	Cer86a	Got86
84151.854	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	11(0,11)–10(1,10)	0.10 <sup>b</sup>	Sgr B2(OH)	IRAM	30m	Gom86	
U 84163.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	
84185.629	(7)	H <sup>13</sup> CCH	2(1,2)–1(0,1)	0.13	TMC-1	NRAO	12m	Ger87	Bog86
U 84215.		unidentified	(CH <sub>3</sub> CH <sub>2</sub> OH? Tur91)	0.08	OriMC-1	NRAO	11m	Tur89	
84219.76	(5)	CH <sub>3</sub> CHO	2(1,2)–1(0,1) A	0.05	Sgr B2	BTL	7m	Cum86	Bau76
84233.36	*(10)	HCOOCH <sub>3</sub>	11(4,7)–11(3,8) A	0.06	OriMC-1	NRAO	11m	Tur89	Plu84
U 84308.		unidentified		0.10	OriMC-1	OSO	20m	Joh84	
84320.936	(32)	SO <sub>2</sub>	32(5,27)–31(6,26)	0.10	OriMC-1	OSO	20m	Joh84	
U 84356.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	
U 84385.		unidentified		0.08	OriMC-1	NRAO	11m	Tur91	
84410.68	*(12)	<sup>34</sup> SO	2(2)–1(1)	0.03	Sgr B2	BTL	7m	Cum86	
84423.81	(10)	CH <sub>3</sub> OH	13(–3)–14(–2) E	0.80	OriMC-1	OSO	20m	Joh84	Sas84
84449.17	*(2)	HCOOCH <sub>3</sub>	7(2,6)–6(2,5) E	0.45	OriMC-1	OSO	20m	Joh84	Plu86
84454.75	*(3)	HCOOCH <sub>3</sub>	7(2,6)–6(2,5) A	0.45	OriMC-1	OSO	20m	Joh84	Plu84
U 84468.		unidentified		0.18	OriMC-1	NRAO	11m	Tur89	
U 84478.		unidentified		0.18	OriMC-1	NRAO	11m	Tur89	
U 84496.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	
U 84505.35		unidentified		0.08	OriMC-1	NRAO	11m	Kui77	
84521.21	(8)	CH <sub>3</sub> OH	5(–1)–4(0) E	2.8	Sgr B2	NRAO	11m	Zuc72	Zuc72
84542.331	(3)	NH <sub>2</sub> CHO	4(0,4)–3(0,3)	0.21	Sgr B2	BTL	7m	Cum86	
84550.0	(4)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 61/2–59/2 f	0.04	IRC+10216	IRAM	30m	Gué87	Cer87a
84574.7	(5)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 61/2–59/2 e	0.03	IRC+10216	IRAM	30m	Gué87	Cer87a
84595.760	(7)	CH <sub>3</sub> CH <sub>2</sub> OH	4(2,3)–4(1,4)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
84597.64	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(1)–2(0) Ea F = 2–2	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Tak73
84598.54	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(1)–2(0) Ea F = 3–3	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Tak73
U 84608.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89	
U 84616.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	
U 84628.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	
84632.02	(10)	CH <sub>3</sub> OCH <sub>3</sub>	3(2,1)–3(1,2) AE+EA	0.14	OriMC-1	NRAO	11m	Cla79	Cla79
84634.40	(10)	CH <sub>3</sub> OCH <sub>3</sub>	3(2,1)–3(1,2) EE	<0.09 <sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79
84636.80	(10)	CH <sub>3</sub> OCH <sub>3</sub>	3(2,1)–3(1,2) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79
84727.696	(6)	C <sub>3</sub> H <sub>2</sub>	3(2,2)–3(1,3)	0.04	Sgr B2	BTL	7m	Cum86	Vrt86a
U 84738.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89	
84744.17	(10)	CH <sub>3</sub> OH	19(4)–18(5) E	0.46 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Sas84
84746.036	(20)	<sup>30</sup> SiO	2–1	0.08 <sup>b</sup>	OriMC-1	NRAO	11m	Cla77	
84807.797	(10)	NH <sub>2</sub> CHO	4(2,3)–3(2,2) n,t	0.18	Sgr B2	NRAO	11m	Wil81	
84865.166	(9)	O <sup>13</sup> CS	7–6	0.032	Sgr B2	BTL	7m	Gol81	
84888.996	(18)	NH <sub>2</sub> CHO	4(3,2)–3(3,1) n,t	0.08 <sup>b</sup>	Sgr B2	NRAO	11m	Wil81	
84890.989	(18)	NH <sub>2</sub> CHO	4(3,1)–3(3,0) n,t	<sup>b</sup>	Sgr B2	NRAO	11m	Wil81	
84946.005	(12)	CH <sub>2</sub> CHCN	9(0,9)–8(0,8)	0.10	OriMC-1	OSO	20m	Joh84	
84970.22	(5)	<sup>13</sup> CH <sub>3</sub> OH	8(0)–7(1) A+	0.20	OriMC-1	OSO	20m	Joh84	Kur86
U 85067. ?		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	
85093.274	(10)	NH <sub>2</sub> CHO	4(2,2)–3(2,1)	0.12	Sgr B2	BTL	7m	Cum86	
U 85102. ?		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	
85131.1	(4)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 61/2–59/2 f	1.37 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a
85139.108	(2)	OCS	7–6	0.7	Sgr B2	NRAO	11m	Sol73	
85162.256	(40)	HC <sup>18</sup> O+	1–0	0.1	L134N	BTL	7m	Lan78	Gué82b
85176.0	(4)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 61/2–59/2 e	1.45 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a
85201.348	(5)	HC <sub>3</sub> N	32–31	0.030	IRC+10216	BTL	7m	Gol81	
U 85230.6	(6)	unidentified		0.07	Sgr B2	BTL	7m	Cum86	
85265.470	(7)	CH <sub>3</sub> CH <sub>2</sub> OH	6(0,6)–5(1,5)	0.25	Sgr B2	NRAO	11m	Zuc75	
85302.655	(12)	CH <sub>2</sub> CHCN	9(2,8)–8(2,7)	0.12	Sgr B2	BTL	7m	Cum86	



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
U 85315.	?	unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
U 85330.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
85338.905*	(6)	C <sub>3</sub> H <sub>2</sub>	2(1,2)–1(0,1)	3.1	TMC-1	NRAO	11m	Tha81	Vrt87 M
85347.90	(30)	HCS <sup>+</sup>	2–1	0.4	OriMC-1	NRAO	11m	Tha81	Gud81
U 85370.	?	unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 85396.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N
85416.763*	(10)	CH <sub>2</sub> CHCN	9(4,6)–8(4,5)	0.12 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	M
85416.814*	(10)	CH <sub>2</sub> CHCN	9(4,5)–8(4,4)	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	M
85426.933*	(10)	CH <sub>2</sub> CHCN	9(3,7)–8(3,6)	0.10	OriMC-1	OSO	20m	Joh84	M
85434.543*	(15)	CH <sub>2</sub> CHCN	9(3,6)–8(3,5)	0.03	Sgr B2	NRAO	11m	Tur91	M
85442.601*	(1)	CH <sub>3</sub> CCH	5(3)–4(3)	0.11	OriMC-1	NRAO	11m	Chu83	
85450.7660*	(7)	CH <sub>3</sub> CCH	5(2)–4(2)	0.14	OriMC-1	NRAO	11m	Chu83	
85455.6665*	(6)	CH <sub>3</sub> CCH	5(1)–4(1)	0.23	OriMC-1	NRAO	11m	Chu83	
85457.3002*	(7)	CH <sub>3</sub> CCH	5(0)–4(0)	0.28	OriMC-1	NRAO	11m	Chu83	
85497.7	*(6)	CH <sub>3</sub> C <sub>4</sub> H	21(1)–20(1)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
85498.5	*(6)	CH <sub>3</sub> C <sub>4</sub> H	21(0)–20(0)	0.10 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
U 85506.		unidentified		0.10	OriMC-1	OSO	20m	Joh84	
85531.48	*(2)	HOCO <sup>+</sup>	4(0,4)–3(0,3)	0.5	Sgr B2	NRAO	11m	Tha81	M
U 85565.		unidentified		0.05	IRC+10216	OSO	20m	Joh84	
85567.97	(10)	CH <sub>3</sub> OH	6(–2)–7(–1) E	0.3	OriMC-1	NRAO	11m	Lov76a	Sas84
85634.00	*(1)	C <sub>4</sub> H	9–8 J=19/2–17/2	0.08	IRC+10216	NRAO	11m	Gué78	Got83
85638.44	*(4)	HCOOCH <sub>3</sub>	4(2,3)–3(1,2) E	0.09	OriMC-1	NRAO	11m	Tur89	N
85640.456*	(30)	SiO	2–1 v=2	0.11	R Cas	NRAO	11m	Cla81	
85655.63	*(5)	HCOOCH <sub>3</sub>	4(2,3)–3(1,2) A	0.09 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
85656.422*	(5)	C <sub>3</sub> H <sub>2</sub>	4(3,2)–4(2,3)	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
85672.57	*(1)	C <sub>4</sub> H	9–8 J=17/2–15/2	0.07	IRC+10216	NRAO	11m	Gué78	Got83
U 85705.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
85715.434*	(12)	CH <sub>2</sub> CHCN	9(2,7)–8(2,6)	0.06	Sgr B2	BTL	7m	Cum86	
85759.132*	(20)	<sup>29</sup> SiO	2–1	0.13	OriMC-1	NRAO	11m	Lov76a	
U 85781.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
U 85808.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	N
85919.15	*(3)	HCOOCH <sub>3</sub>	7(6,1)–6(6,0) E	0.12	OriMC-1	OSO	20m	Ell80	Plu86 M
85924.747	(20)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0– F=0–1	0.40	L183	OSO	20m	Olb85	Bes83
85925.684	(20)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0– F=2–1	0.40	L183	OSO	20m	Olb85	Bes83
85926.263	(10)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0–	0.14	OriMC-1	NRAO	11m	Tur78	Bes83
85926.263	(10)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0– F=2–2	0.99 <sup>b</sup>	L183	OSO	20m	Olb85	Bes83
85926.263	(10)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0– F=1–1	<sup>b</sup>	L183	OSO	20m	Olb85	Bes83
85926.66	*(3)	HCOOCH <sub>3</sub>	7(6,2)–6(6,1) A+E	0.3 <sup>b</sup>	OriMC-1	OSO	20m	Ell80	Plu86 M
85926.858	(20)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0– F=1–2	0.40	L183	OSO	20m	Olb85	Bes83
85927.23	*(4)	HCOOCH <sub>3</sub>	7(6,1)–6(6,0) A	<sup>b</sup>	OriMC-1	OSO	20m	Ell80	Plu84 M
85927.721	(20)	NH <sub>2</sub> D	1(1,1)0+–1(0,1)0– F=1–0	0.40	L183	OSO	20m	Olb85	Bes83
U 85943.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89	N
85973.13	*(9)	CH <sub>3</sub> OCH <sub>3</sub>	13(2,12)–12(3,9) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	
85976.04	*(17)	CH <sub>3</sub> OCH <sub>3</sub>	13(2,12)–12(3,9) EE	0.06 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	
85978.92	*(25)	CH <sub>3</sub> OCH <sub>3</sub>	13(2,12)–12(3,9) EA+AE	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	
86021.08	*(3)	HCOOCH <sub>3</sub>	7(5,2)–6(5,1) E	0.12	OriMC-1	OSO	20m	Ell80	Plu86 M
86027.80	*(3)	HCOOCH <sub>3</sub>	7(5,3)–6(5,2) E	<sup>b</sup>	OriMC-1	OSO	20m	Ell80	Plu86 M
86029.43	*(10)	HCOOCH <sub>3</sub>	7(5,3)–6(5,2) A	0.20 <sup>b</sup>	OriMC-1	OSO	20m	Ell80	Plu84 M
86030.20	*(10)	HCOOCH <sub>3</sub>	7(5,2)–6(5,1) A	0.32	OriMC-1	OSO	20m	Ell80	Plu84 M
86048.50	(25)	C <sub>4</sub> H	<sup>2</sup> Σ J=9–8 v <sub>7</sub> =2 L	n.r.	IRC+10216	IRAM	30m	Gué87a	Gué87a N
86054.961	(25)	HC <sup>15</sup> N	1–0	0.80 <sup>f</sup>	OriMC-1	NRAO	11m	Lin77	Pea76
86074.20	(10)	CH <sub>3</sub> NH <sub>2</sub>	4(1,4)–4(0,4) F=3–3	<sup>b</sup>	Sgr B2	NRAO	11m	Kai74	Tak73
86074.44	(10)	CH <sub>3</sub> NH <sub>2</sub>	4(1,4)–4(0,4) F=5–5	0.2 <sup>b</sup>	Sgr B2	NRAO	11m	Kai74	Tak73
86075.43	(10)	CH <sub>3</sub> NH <sub>2</sub>	4(1,4)–4(0,4) F=4–4	<sup>b</sup>	Sgr B2	NRAO	11m	Kai74	Tak73
86093.55	*(24)	SO	2(2)–1(1)	<1.7	OriMC-1	NRAO	11m	Cla74	
86104.44	(25)	C <sub>4</sub> H	<sup>2</sup> Σ J=9–8 v <sub>7</sub> =2 U	n.r.	IRC+10216	IRAM	30m	Gué87a	Gué87a N
86153.709*	(25)	SO <sub>2</sub>	39(9,31)–40(8,32)	0.07	OriMC-1	OSO	20m	Joh84	
86181.413*	(10)	C <sub>2</sub> S	6,7–5,6	1.6 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b	Yam90 N
86210.05	*(3)	HCOOCH <sub>3</sub>	7(4,4)–6(4,3) A	0.18	OriMC-1	OSO	20m	Joh84	Plu84 M
86223.61	*(3)	HCOOCH <sub>3</sub>	7(4,3)–6(4,2) E	0.35 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86 M
86223.76	(10)	CH <sub>3</sub> OCH <sub>3</sub>	2(2,0)–2(1,1) AE	<sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79
86224.22	*(3)	HCOOCH <sub>3</sub>	7(4,4)–6(4,3) E	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86 M
86225.67	(12)	CH <sub>3</sub> OCH <sub>3</sub>	2(2,0)–2(1,1) EA	<sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79
86226.728	(96)	CH <sub>3</sub> OCH <sub>3</sub>	2(2,0)–2(1,1) EE	0.28 <sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79
86228.72	(2)	CH <sub>3</sub> OCH <sub>3</sub>	2(2,0)–2(1,1) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Cla79	Cla79

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
86243.442*(24)		SiO	2-1 $\nu=1$	17.4 <sup>i</sup>	OriMC-1	NRAO	11m	Sny74a
86250.55*(4)		HCOOCH <sub>3</sub>	7(4,3)-6(4,2) A	0.08	Sgr B2	NRAO	11m	Tur89
86265.79*(3)		HCOOCH <sub>3</sub>	7(3,5)-6(3,4) A	0.15	OriMC-1	OSO	20m	Joh84
86268.73*(3)		HCOOCH <sub>3</sub>	7(3,5)-6(3,4) E	0.20	OriMC-1	OSO	20m	Joh84
U 86317.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89
86338.767(30)		H <sup>13</sup> CN	1-0 $F=1-1$	<sup>b</sup>	OriMC-1	NRAO	11m	Sny71
86340.184(30)		H <sup>13</sup> CN	1-0 $F=2-1$	<2. <sup>b</sup>	OriMC-1	NRAO	11m	Sny71
86342.274(30)		H <sup>13</sup> CN	1-0 $F=0-1$	<sup>b</sup>	OriMC-1	NRAO	11m	Sny71
U 86360.		unidentified		0.10	IRC+10216	OSO	20m	Joh84
U 86395.8(15)		unidentified		0.06	Sgr B2	BTL	7m	Cum86
U 86401.?		unidentified		0.07	OriMC-1	NRAO	11m	Tur89
U 86413.		unidentified		0.15	OriMC-1	OSO	20m	Joh84
U 86416.9(13)		unidentified		0.05	Sgr B2	BTL	7m	Cum86
U 86418.		unidentified		0.20	OriMC-1	OSO	20m	Joh84
U 86427.?		unidentified		0.03	OriMC-1	NRAO	11m	Tur89
U 86432.?		unidentified		0.02	Sgr B2	NRAO	11m	Tur89
U 86473.		unidentified		0.10	OriMC-1	NRAO	11m	Tur91
U 86481.		unidentified		0.07	OriMC-1	NRAO	11m	Tur91
86492.97*(2)		HCOOD	4(0,4)-3(0,3)	<sup>b</sup>	OMC-IRc2	SEST	15m	Ger89
86546.18*(1)		HCOOH	4(1,4)-3(1,3)	0.07	Sgr B2	BTL	7m	Cum86
86593.687*(8)		C <sub>3</sub> O	9-8	0.028	TMC-1	FCRAO	14m	Bro85
86615.76(10)		CH <sub>3</sub> OH	7(2)-6(3) A-	0.6	OriMC-1	NRAO	11m	Low76a
86639.108*(7)		SO <sub>2</sub>	8(3,5)-9(2,8)	0.2	OriMC-1	NRAO	11m	Tur91
86670.82(4)		HCO	1(0,1)-0(0,0) 3/2-1/2 $F=2-1$	0.15	OriMC-2	NRAO	11m	Sny76
86708.35(4)		HCO	1(0,1)-0(0,0) 3/2-1/2 $F=1-0$	0.04	Sgr B2	BTL	7m	Cum86
86708.379(20)		C <sub>3</sub> S	15-14	2.4 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b
86745.315*(15)		CH <sub>3</sub> CH <sub>2</sub> CN	8(1,8)-7(0,7)	0.02	Sgr B2	NRAO	11m	Tur89
86754.294(30)		H <sup>13</sup> CO <sup>+</sup>	1-0	0.6	OriMC-1	NRAO	11m	Sny76a
86777.43(4)		HCO	1(0,1)-0(0,0) 1/2-1/2 $F=1-1$	0.021	DR21	OSO	20m	Sch86
86805.75(4)		HCO	1(0,1)-0(0,0) 1/2-1/2 $F=0-1$	0.015	DR21	OSO	20m	Sch86
86819.851*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(1,10)-9(1,9)	0.50	OriMC-1	OSO	20m	Joh84
86846.998*(20)		SiO	2-1 $\nu=0$	0.9	OriMC-1	NRAO	11m	Dic72
U 86864.		unidentified		0.08	OriMC-1	OSO	20m	Dow82
U 86866.		unidentified		0.05	IRC+10216	OSO	20m	Joh84
86903.06(10)		CH <sub>3</sub> OH	7(2)-6(3) A+	0.2	OriMC-1	NRAO	11m	Low76a
U 86980.		unidentified		0.10	OriMC-1	OSO	20m	Joh84
87057.5(5)		HC <sup>17</sup> O <sup>+</sup>	1-0	0.05	Sgr B2	BTL	7m	Gué82
87090.735(46)		HN <sup>13</sup> C	1-0 $F=0-1$	0.08	L134N	BTL	7m	Fre79a
87090.859(46)		HN <sup>13</sup> C	1-0 $F=2-1$	0.42	L134N	BTL	7m	Fre79a
87090.942(46)		HN <sup>13</sup> C	1-0 $F=1-1$	0.25	L134N	BTL	7m	Fre79a
U 87110.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89
U 87116.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89
87142.3(4)		C <sub>2</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=19/2-17/2$ $\nu_7=1e$	1.45 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b
87143.29*(3)		HCOOCH <sub>3</sub>	7(3,4)-6(3,3) E	0.37	OriMC-1	OSO	20m	Joh84
87161.28*(3)		HCOOCH <sub>3</sub>	7(3,4)-6(3,3) A	0.25	OriMC-1	OSO	20m	Joh84
U 87215.		unidentified	(CH <sub>3</sub> CH <sub>2</sub> CN?)	0.04	OriMC-1	NRAO	11m	Tur89
U 87260.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89
87284.156(30)		C <sub>2</sub> H	1-0 3/2-1/2 $F=1-1$	0.53	OriMC-1	NRAO	11m	Got83a
U 87299.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89
87312.827*(18)		CH <sub>2</sub> CHCN	9(1,8)-8(1,7)	0.18	OriMC-1	NRAO	11m	Tur89
87316.925(4)		C <sub>2</sub> H	1-0 3/2-1/2 $F=2-1$	4.00	OriMC-1	NRAO	11m	Got83a
U 87323.		unidentified		0.23	OriMC-1	NRAO	11m	Tur89
87328.624(6)		C <sub>2</sub> H	1-0 3/2-1/2 $F=1-0$	2.27	OriMC-1	NRAO	11m	Got83a
87348.3(4)		C <sub>6</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=63/2-61/2$ e	0.05	IRC+10216	IRAM	30m	Gué87
87371.8(4)		C <sub>6</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=19/2-17/2$ $\nu_7=1f$	2.40 <sup>f</sup>	IRC+10216	IRAM	30m	Gué87
87402.004(5)		C <sub>2</sub> H	1-0 1/2-1/2 $F=1-1$	2.25	OriMC-1	NRAO	11m	Got83a
87407.165(11)		C <sub>2</sub> H	1-0 1/2-1/2 $F=0-1$	1.02	OriMC-1	NRAO	11m	Got83a
87446.512(23)		C <sub>2</sub> H	1-0 1/2-1/2 $F=1-0$	0.56	OriMC-1	NRAO	11m	Tuc78
87458.286*(42)		AlCl	6-5	0.73 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c
U 87479.		unidentified		0.05	IRC+10216	OSO	20m	Joh84
U 87525.		unidentified	(CH <sub>3</sub> CH <sub>2</sub> OH? Tur90)	0.18	OriMC-1	NRAO	11m	Tur89
87550.545*(28)		<sup>30</sup> SiS	5-4	0.027	IRC+10216	FCRAO	14m	Ziu84
U 87580.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89
87597.333*(3)		HNCO	4(1,4)-3(1,3)	0.13	OriMC-1	OSO	20m	Joh84
87715.980*(9)		CH <sub>3</sub> CH <sub>2</sub> OH	5(2,4)-5(1,5)	0.06	Sgr B2	BTL	7m	Cum86

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
U 87726.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
87766.42	*( 3)	HCOOCH <sub>3</sub>	8(0,8) – 7(1,7) E	0.03 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu86	M
87767.5	( 2)	HCCN	4,5 – 3,4	0.85 <sup>f</sup>	IRC + 10216	IRAM	30m	Gué91	Gué91	N
87769.03	*( 3)	HCOOCH <sub>3</sub>	8(0,8) – 7(1,7) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu84	M
U 87777.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89		N
U 87779.		unidentified	(CH <sub>3</sub> NH <sub>2</sub> ?)	0.08	OriMC-1	NRAO	11m	Tur89		N
87782.23	(10)	CH <sub>3</sub> NH <sub>2</sub>	3(1,3) – 3(0,3) As F = 4 – 4	0.03 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Tak73	
87783.09	(10)	CH <sub>3</sub> NH <sub>2</sub>	3(1,3) – 3(0,3) As F = 3 – 3	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Tak73	
87848.875*	( 4)	NH <sub>2</sub> CHO	4(1,3) – 3(1,2)	0.31	Sgr B2	BTL	7m	Cum86		
87863.632*	( 5)	HC <sub>5</sub> N	33 – 32	0.23	IRC + 10216	OSO	20m	Joh84		
87876.57	*( 6)	S <sup>18</sup> O	4(5) – 4(4)	0.04	OriMC-1	NRAO	11m	Tur89		N
87889.4	( 4)	HCCN	4,4 – 3,3	0.72 <sup>f</sup>	IRC + 10216	IRAM	30m	Gué91	Gué91	N
87898.416*	( 4)	HNCO	4(2,3) – 3(2,2)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		
87898.620*	( 4)	HNCO	4(2,2) – 3(2,1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
87921.7	( 3)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 63/2 – 61/2 f	1.19 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a	N
87925.238*	( 4)	HNCO	4(0,4) – 3(0,3)	3.7	Sgr B2	NRAO	11m	Tur91		M
87967.7	( 3)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 63/2 – 61/2 e	1.31 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a	N
U 88018.	( 1)	unidentified		0.10	IRC + 10216	IRAM	30m	Cer87a	Cer87a	N
88085.86	( 5)	CH <sub>3</sub> SH	14(1) – 13(2) A –	0.08	OriMC-1	NRAO	11m	Tur89	Lee80	N
U 88130.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
88166.808*	( 8)	H <sup>13</sup> CCCN	10 – 9	0.15	IRC + 10216	OSO	20m	Joh84		
U 88204.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
88214.0	(10)	HCCN	4,4 – 3,3	0.9 <sup>f</sup>	IRC + 10216	IRAM	30m	Gué91	Gué91	N
88239.027*	( 3)	HNCO	4(1,3) – 3(1,2)	0.09	Sgr B2	NRAO	11m	Tur91		M
88285.809*	(27)	Si <sup>34</sup> S	5 – 4	0.10	IRC + 10216	OSO	20m	Joh84		
U 88292.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
88315.2	( 4)	C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 37/2 – 35/2 a	0.8 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer86	Cer86	N
88321.0	( 4)	C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 37/2 – 35/2 b	1.1 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer86	Cer86	N
88323.757*	(13)	CH <sub>3</sub> CH <sub>2</sub> CN	10(0,10) – 9(0,9)	0.12	OriMC-1	NRAO	11m	Joh77		
U 88349.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
88358.53	*(10)	HCOOCH <sub>3</sub>	22(5,17) – 22(4,18) A	0.07	OriMC-1	NRAO	11m	Tur89	Plu84	N
U 88402.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89		N
U 88445.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
U 88481.		unidentified		0.05	OriMC-1	NRAO	11m	Tur91		N
88594.96	(10)	CH <sub>3</sub> OH	15(3) – 14(4) A +	0.73	OriMC-1	OSO	20m	Joh84	Sas84	
88630.4157(10)		HCN	1 – 0 F = 1 – 1	9.6	OriMC-1	NRAO	11m	Uli76	DeL69	
88631.8473(10)		HCN	1 – 0 F = 2 – 1	17.2	OriMC-1	NRAO	11m	Uli76	DeL69	
88633.9360(10)		HCN	1 – 0 F = 0 – 1	6.8	OriMC-1	NRAO	11m	Uli76	DeL69	
88668.06	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2) – 1(0,1) Aa	<sup>b</sup>	Sgr B2	NRAO	11m	Kai75	Kai75	
88668.62	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2) – 1(0,1) Es	0.15 <sup>b</sup>	Sgr B2	NRAO	11m	Kai75	Kai75	
88668.63	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2) – 1(0,1) A + E	0.04	Sgr B2	NRAO	11m	Kut80	Joh72	
88669.61	(10)	CH <sub>3</sub> NH <sub>2</sub>	2(0,2) – 1(0,1) As, Ea	<sup>b</sup>	Sgr B2	NRAO	11m	Kai75	Kai75	
88706.38	*(16)	CH <sub>3</sub> OCH <sub>3</sub>	15(2,13) – 15(1,14) EA + AE	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
88707.64	(10)	CH <sub>3</sub> OCH <sub>3</sub>	15(2,13) – 15(1,14) EE	0.05	OriMC-1	NRAO	11m	Kut80		
88707.78	*(12)	CH <sub>3</sub> OCH <sub>3</sub>	15(2,13) – 15(1,14) EE	0.27 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		
88709.07	(10)	CH <sub>3</sub> OCH <sub>3</sub>	15(2,13) – 15(1,14) AA	0.06	OriMC-1	NRAO	11m	Kut80		
88709.19	*( 8)	CH <sub>3</sub> OCH <sub>3</sub>	15(2,13) – 15(1,14) AA	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
88720.604*(56)		<sup>34</sup> SO <sub>2</sub>	7(3,5) – 8(2,6)	0.10 <sup>b</sup>	OriMC-1	OSO	20m	Sch83		
88723.384*( 6)		HCOOCH <sub>3</sub>	11(3,9) – 11(2,10) A	<sup>b</sup>	OriMC-1	OSO	20m	Sch83		M
U 88741.8		unidentified		0.03	OriMC-1	NRAO	11m	Kut80		
U 88749.8		unidentified		0.03	OriMC-1	NRAO	11m	Kut80		
U 88758.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89		N
U 88770.8		unidentified		0.03	OriMC-1	NRAO	11m	Kut80		
88843.24	*( 3)	HCOOCH <sub>3</sub>	7(1,6) – 6(1,5) E	0.09	OriMC-1	NRAO	11m	Kut80	Plu86	M
88851.60	*( 3)	HCOOCH <sub>3</sub>	7(1,6) – 6(1,5) A	0.07	OriMC-1	NRAO	11m	Kut80	Plu84	M
U 88861.		unidentified		0.15	OriMC-1	OSO	20m	Gol81b		
88865.692	(26)	H <sup>15</sup> NC	1 – 0	0.15	DR21 (OH)	NRAO	11m	Bro77	Say76	
88914.14	*( 5)	C <sub>5</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 37/2 – 35/2 a	4.9 <sup>b</sup>	IRC + 10216	IRAM	30m	Cer86a	Got86	N
U 88916.		unidentified		0.16	OriMC-1	NRAO	11m	Tur89		N
88916.19	*( 5)	C <sub>5</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 37/2 – 35/2 b	<sup>b</sup>	IRC + 10216	IRAM	30m	Cer86a	Got86	N
88940.21	*( 1)	H <sub>2</sub> CCCC	10(1,10) – 9(1,9)	0.099	IRC + 10216	IRAM	30m	Cer91a	Kil90	N
88940.09	(10)	CH <sub>3</sub> OH	15(3) – 14(4) A –	1.30	OriMC-1	OSO	20m	Joh84	Sas84	
U 88957.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89		N
U 88977.		unidentified		0.09	OriMC-1	NRAO	11m	Tur89		N
89045.59	*( 2)	C <sub>3</sub> N	9 – 8 J = 19/2 – 17/2	0.13 <sup>i</sup>	IRC + 10216	NRAO	11m	Gué77	Got83	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_b(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
89060.930*(21)		CH <sub>3</sub> CH <sub>2</sub> OH	18(4,14)–17(5,13) ?	0.08	OriMC-1	NRAO	11m	Tur89		N
89064.36 *( 2)		C <sub>3</sub> N	9–8 $J=17/2-15/2$	0.14 <sup>l</sup>	IRC+10216	NRAO	11m	Gué77	Got83	
U 89084.		unidentified	(CH <sub>3</sub> NH <sub>2</sub> ?)	0.07	OriMC-1	NRAO	11m	Tur89		N
89086.53 (15)		HCN	1–0 $\ell=0 F=1-1 \nu_2=2$	<sup>b</sup>	IRC+10216	IRAM	30m	Luc88	Win71	N
89087.92 (10)		HCN	1–0 $\ell=0 F=2-1 \nu_2=2$	0.20 <sup>b</sup>	IRC+10216	IRAM	30m	Luc88	Win71	N
89090.13 (15)		HCN	1–0 $\ell=0 F=0-1 \nu_2=2$	<sup>b</sup>	IRC+10216	IRAM	30m	Luc88	Win71	N
89103.730*(26)		<sup>29</sup> SiS	5–4	0.07	IRC+10216	OSO	20m	Joh84		
89104.60 *(37)		HC <sub>3</sub> N	79–78	0.03	OriMC-1	NRAO	11m	Tur91		N
89188.518*( 9)		HCO <sup>+</sup>	1–0	10.8	OriMC-1	NRAO	11m	Uli76		
U 89234.		unidentified		0.15	OriMC-1	NRAO	11m	Tur89		N
89297.651*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(2,9)–9(2,8)	0.32	OriMC-1	OSO	20m	Joh84		
89314.64 *( 3)		HCOOCH <sub>3</sub>	8(1,8)–7(1,7) E	0.35 <sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu86	M
89316.64 *( 4)		HCOOCH <sub>3</sub>	8(1,8)–7(1,7) A	<sup>b</sup>	OriMC-1	OSO	20m	Joh84	Plu84	M
89329.527*(33)		<sup>13</sup> CH <sub>3</sub> CN	5(1)–4(1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		M
89331.203*(33)		<sup>13</sup> CH <sub>3</sub> CN	5(0)–4(0)	0.22 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		M
U 89411.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89		N
U 89419.		unidentified		0.03	Sgr B2	FCRAO	14m	Woo83		N
89487.415 (15)		HOC <sup>+</sup> ?	1–0	0.08	Sgr B2	FCRAO	14m	Woo83	Gud82	
89489.223*(26)		Si <sup>33</sup> S	5–4	0.022	IRC+10216	IRAM	30m	Kah88		N
89505.86 ( 4)		CH <sub>3</sub> OH	8(–4)–9(–3) E	0.3	OriMC-1	NRAO	11m	Low76a	Low78	
89562.317*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	10(6)–9(6)	0.08 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77		
89565.031*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	10(7)–9(7)	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77		
89568.105*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	10(5)–9(5)	0.11 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77		
89573.052*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(8)–9(8)	0.03 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77		
89579.17*( 1)		HCOOH	4(0,4)–3(0,3)	0.05	Sgr B2	FCRAO	14m	Woo83	Wil80	
89590.035*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	10(4,7)–9(4,6)	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77		
89591.019*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	10(4,6)–9(4,5)	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77		
89628.451*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(3,8)–9(3,7)	0.13	OriMC-1	NRAO	11m	Joh77		
U 89651.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89		N
89684.718*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(3,7)–9(3,6)	0.22	OriMC-1	OSO	20m	Joh84		
89699.76 *( 8)		CH <sub>3</sub> OCH <sub>3</sub>	2(2,1)–2(1,2) EE	0.06 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
89702.76 *( 4)		CH <sub>3</sub> OCH <sub>3</sub>	2(2,1)–2(1,2) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
U 89726.		unidentified		0.07	IRC+10216	OSO	20m	Joh84		
89745.55 *(23)		CH <sub>3</sub> OCH <sub>3</sub>	11(1,10)–11(0,11) E	0.06	OriMC-1	NRAO	11m	Tur89		N
U 89823.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89		N
U 89834.		unidentified		0.11	OriMC-1	NRAO	11m	Tur89		N
89861.48 *( 1)		HCOOH	4(2,3)–3(2,2)	0.13	Sgr B2	BTL	7m	Cum86		
U 89898.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
89927.70 (10)		CH <sub>3</sub> SH	17(1)–16(2) A+ ?	0.07	OriMC-1	NRAO	11m	Tur89	Lee80	N
U 89936.		unidentified	(CH <sub>3</sub> SH?)	0.20	OriMC-1	OSO	20m	Joh84		
U 89952.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
U 89960.		unidentified	(CH <sub>3</sub> OD?)	0.20	OriMC-1	OSO	20m	Joh84		
U 90038.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89		N
U 90051.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89		N
U 90061.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89		N
90093.0 ( 3)		C <sub>6</sub> H	<sup>2</sup> $\Pi_{3/2} J=65/2-63/2 f$	0.05	IRC+10216	IRAM	30m	Gué87	Cer87a	N
90117.600*( 9)		CH <sub>3</sub> CH <sub>2</sub> OH	4(1,4)–3(0,3)	0.25 <sup>a</sup>	Sgr B2	NRAO	11m	Zuc75		
90121.4 ( 3)		C <sub>6</sub> H	<sup>2</sup> $\Pi_{3/2} J=65/2-63/2 c$	0.06	IRC+10216	IRAM	30m	Gué87	Cer87a	N
90145.72 *( 3)		HCOOCH <sub>3</sub>	7(2,5)–6(2,4) E	0.32	OriMC-1	OSO	20m	Joh83	Plu86	M
90156.46 *( 3)		HCOOCH <sub>3</sub>	7(2,5)–6(2,4) A	0.25	OriMC-1	OSO	20m	Joh83	Plu84	M
U 90212. ( 1)		unidentified		0.04	Sgr B2	NRAO	11m	Hol80		
90227.63 *( 3)		HCOOCH <sub>3</sub>	8(0,8)–7(0,7) E	0.15	OriMC-1	NRAO	11m	Hol80	Plu86	M
90229.63 *( 4)		HCOOCH <sub>3</sub>	8(0,8)–7(0,7) A	0.15	OriMC-1	NRAO	11m	Hol80	Plu84	M
90263.833 (30)		<sup>15</sup> NNH <sup>+</sup>	1–0	0.035	DR21(OH)	BTL	7m	Lin83	Gud82a	
U 90286. ?		unidentified		0.10	OriMC-1	NRAO	11m	Tur89		N
U 90355. ?		unidentified		0.08	OriMC-1	NRAO	11m	Tur89		N
90453.358*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(2,8)–9(2,7)	0.35	OriMC-1	OSO	20m	Joh84		
90482.482*(28)		CH <sub>3</sub> CH <sub>2</sub> CN	7(4,4)–8(3,5)	0.02	Sgr B2(OH)	IRAM	30m	Gom86		N
U 90506.		unidentified		0.12	Sgr B2	NRAO	11m	Tur89		N
90515.644*(28)		CH <sub>3</sub> CH <sub>2</sub> CN	7(4,3)–8(3,6)	0.02	Sgr B2(OH)	IRAM	30m	Gom86		N
90525.892*( 5)		HC <sub>3</sub> N	34–33	0.20	IRC+10216	OSO	20m	Joh84		
90530.93 *( 3)		CH <sub>3</sub> CH <sub>2</sub> CN	23(3,20)–23(2,21)	0.015	OriMC-1	FCRAO	14m	Ziu88		N
90548.251*(28)		SO <sub>2</sub>	25(3,23)–24(4,20)	0.6	OriMC-1	OSO	20m	Sch83		
90562.1 ( 5)		<sup>30</sup> SiC <sub>2</sub>	4(0,4)–3(0,3)	0.06	IRC+10216	IRAM	30m	Cer86b	Cer91b	N
90593.059*(11)		HC <sup>13</sup> CCN	10–9	0.35	Sgr B2	NRAO	11m	Uli78		

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
90601.791*	(5)	HCC <sup>13</sup> CN	10-9	0.18	Sgr B2	NRAO	11m	Uli78
U 90609.		unidentified		0.015	OriMC-1	FCRAO	14m	Ziu88
U 90619.		unidentified		0.008	OriMC-1	FCRAO	14m	Ziu88
U 90635.		unidentified		0.015	OriMC-1	FCRAO	14m	Ziu88
90663.450	(10)	HNC	1-0 $F=0-1$	n.r.	L134N	BTL	7m	Fre79a
90663.543	(40)	HNC	1-0	1.6	L134	NRAO	11m	Sny77a
90663.574	(10)	HNC	1-0 $F=2-1$	n.r.	L134N	BTL	7m	Fre79a
90663.656	(10)	HNC	1-0 $F=1-1$	n.r.	L134N	BTL	7m	Fre79a
90686.385*	(8)	C <sub>2</sub> S	7,7-6,6	0.2	Sgr B2	NRAO	11m	Sch85
U 90689.		unidentified		0.025	OriMC-1	FCRAO	14m	Ziu88
U 90700.		unidentified		0.010	OriMC-1	FCRAO	14m	Ziu88
90703.78	(5)	CH <sub>3</sub> OD	2(-1)-1(-1) E	0.14 <sup>b</sup>	Sgr B2	NRAO	11m	Got79
90705.77	(5)	CH <sub>3</sub> OD	2(0)-1(0) A	<sup>b</sup>	Sgr B2	NRAO	11m	Got79
90712.2	(3)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1,2} J=65/2-63/2 f$	1.09 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a
U 90727.		unidentified		0.13	Sgr B2	NRAO	11m	Tur89
90743.56	(5)	CH <sub>3</sub> OD	2(1)-1(1) E	0.09	Sgr B2	NRAO	11m	Tur91
U 90757.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89
90759.3	(3)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1,2} J=65/2-63/2 e$	1.21 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a
U 90763.		unidentified		0.20	OriMC-1	OSO	20m	Joh84
90771.546*	(26)	SiS	5-4	0.35	IRC+10216	NRAO	11m	Mor75
U 90809.		unidentified		0.010	OriMC-1	FCRAO	14m	Ziu88
U 90814.		unidentified		0.030	OriMC-1	FCRAO	14m	Ziu88
U 90820.		unidentified		0.008	OriMC-1	FCRAO	14m	Ziu88
U 90838.		unidentified		0.015	OriMC-1	FCRAO	14m	Ziu88
U 90841.	(3)	unidentified		0.08	Sgr B2	NRAO	11m	Cla79
U 90864.		unidentified		0.18	Sgr B2	NRAO	11m	Tur91
90889.20	(23)	CH <sub>3</sub> OCH <sub>3</sub>	15(3,12)-14(4,11) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu88
90892.26	(23)	CH <sub>3</sub> OCH <sub>3</sub>	15(3,12)-14(4,11) EE	0.04 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu88
90895.32	(23)	CH <sub>3</sub> OCH <sub>3</sub>	15(3,12)-14(4,11) AE+EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu88
U 90908.	(3)	unidentified		0.05	Sgr B2	NRAO	11m	Cla79
U 90912.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89
90926.039*	(17)	<sup>13</sup> C <sup>34</sup> S	2-1	0.10	OriMC-1	NRAO	11m	Tur89
U 90928.	(1)	unidentified		0.07	Sgr B2	NRAO	11m	Cla79
90937.539	(40)	CH <sub>3</sub> OCH <sub>3</sub>	6(0,6)-5(1,5) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Sny74
90938.099	(30)	CH <sub>3</sub> OCH <sub>3</sub>	6(0,6)-5(1,5) EE	0.17 <sup>b</sup>	OriMC-1	NRAO	11m	Sny74
90938.674	(50)	CH <sub>3</sub> OCH <sub>3</sub>	6(0,6)-5(1,5) AE+EA	<sup>b</sup>	OriMC-1	NRAO	11m	Sny74
U 90949.		unidentified		0.01	OriMC-1	FCRAO	14m	Ziu88
U 90964.		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu88
90978.993*	(2)	HC <sub>3</sub> N	10-9	1.77	OriMC-1	NRAO	11m	Mor76
U 91000.		unidentified		0.01	OriMC-1	FCRAO	14m	Ziu88
91008.20	(41)	CH <sub>3</sub> CH <sub>2</sub> OH	14(2,13)-13(3,10) ?	0.015	OriMC-1	FCRAO	14m	Ziu88
U 91022.		unidentified		0.008	OriMC-1	FCRAO	14m	Ziu88
U 91045.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89
U 91063.		unidentified		0.09	OriMC-1	NRAO	11m	Tur89
U 91074.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89
U 91086.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89
U 91096.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89
U 91106.	?	unidentified		0.03	OriMC-1	NRAO	11m	Tur89
91128.19	*(3)	HC <sub>3</sub> N	10-9 $\ell=1e \nu_6=1$	0.10 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89
U 91135.		unidentified		0.10	Sgr B2	NRAO	11m	Tur91
91169.93	*(6)	NaCl	7-6	1.91 <sup>t</sup>	IRC+10216	IRAM	30m	Cer87c
91175.25	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(4,2)-6(3,3) EE	0.04	OriMC-1	NRAO	11m	Tur89
91202.607*	(27)	HC <sub>3</sub> N	10-9 $\nu_7=\ell \ell=1e$	0.2	OriMC-1	NRAO	11m	Cla76
91204.328	(30)	N <sup>15</sup> NH <sup>+</sup>	1-0 $F=1-1$	0.02	DR21(OH)	BTL	7m	Lin83
91205.999	(30)	N <sup>15</sup> NH <sup>+</sup>	1-0 $F=2-1$	0.025	DR21(OH)	BTL	7m	Lin83
91208.663	(70)	N <sup>15</sup> NH <sup>+</sup>	1-0 $F=0-1$	0.01	DR21(OH)	BTL	7m	Lin83
91333.308*	(27)	HC <sub>3</sub> N	10-9 $\nu_7=1 \ell=1f$	0.2	OriMC-1	NRAO	11m	Cla76
91366.30	*(5)	HCOOCH <sub>3</sub>	9(4,5)-9(3,6) E	0.08	Sgr B2	NRAO	11m	Tur89
91476.59	*(3)	CH <sub>3</sub> OCH <sub>3</sub>	3(2,2)-3(1,3) EE	0.15 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89
91479.21	*(4)	CH <sub>3</sub> OCH <sub>3</sub>	3(2,2)-3(1,3) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89
91485.030*	(11)	CH <sub>3</sub> CH <sub>2</sub> OH	6(2,5)-6(1,6)	0.07	Sgr B2	NRAO	11m	Tur89
91494.349	(30)	c-C <sub>3</sub> H	2(1,2)-1(1,1)	0.19	TMC-1	NRO	45m	Yam87a
91497.608	(30)	c-C <sub>3</sub> H	2(1,2)-1(1,1)	0.13	TMC-1	NRO	45m	Yam87a
U 91520.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89
U 91541.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
91549.122*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	10(1,9)–9(1,8)	0.36 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N	
91550.470*(13)		SO <sub>2</sub>	18(5,13)–19(4,16)	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N	
91554.521*(43)		HC <sub>3</sub> N	10–9 $\nu_7=2$ $\ell=0$	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N	
91555.932*(49)		HC <sub>3</sub> N	10–9 $\nu_7=2$ $\ell=2e$	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N	
91558.432*(44)		HC <sub>3</sub> N	10–9 $\nu_7=2$ $\ell=2f$	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N	
91572.54 *( 3)		HCCCHO	10(1,10)–9(1,9)	0.02	Sgr B2	NRAO	11m	Tur91	N	
U 91587.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89	N	
U 91605.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N	
91608.9 ( 5)		<sup>30</sup> SiC <sub>2</sub>	4(2,3)–3(2,2)	0.06	IRC+10216	IRAM	30m	Cer86b	Cer91b	N
U 91636.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N	
U 91654.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89	N	
U 91662.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89	N	
U 91665.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N	
91692.752 (30)		<i>c</i> -C <sub>3</sub> H	2(1,2)–1(1,1) 3/2,1–1/2,0	0.10	TMC-1	NRO	45m	Yam87a	Yam87a	N
91699.471 (30)		<i>c</i> -C <sub>3</sub> H	2(1,2)–1(1,1) 3/2,2–1/2,1	0.16	TMC-1	NRO	45m	Yam87a	Yam87a	N
U 91703.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N	
U 91749.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N	
91771.8 ( 3)		<sup>29</sup> SiC <sub>2</sub>	4(0,4)–3(0,3)	0.08	IRC+10216	IRAM	30m	Cer86b	Cer91b	N
U 91808.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N	
U 91848.		unidentified		0.15	Sgr B2	NRAO	11m	Tur91	N	
U 91913.		unidentified	(NH <sub>2</sub> CHO?)	0.06	OriMC-1	NRAO	11m	Tur89	N	
91925.741*(12)		CH <sub>3</sub> <sup>13</sup> CN	5(3)–4(3)	0.03	Sgr B2	IRAM	30m	Cer88	N	
91934.549*( 7)		CH <sub>3</sub> <sup>13</sup> CN	5(2)–4(2)	<sup>b</sup>	Sgr B2	IRAM	30m	Cer88	N	
91939.834*( 8)		CH <sub>3</sub> <sup>13</sup> CN	5(1)–4(1)	<sup>b</sup>	Sgr B2	IRAM	30m	Cer88	N	
91941.596*( 9)		CH <sub>3</sub> <sup>13</sup> CN	5(0)–4(0)	0.15 <sup>b</sup>	Sgr B2	IRAM	30m	Cer88	N	
91959.024*( 2)		CH <sub>3</sub> CN	5(4)–4(4) <i>F</i> = 6–5	0.08 <sup>b</sup>	OriMC-1	NRAO	11m	Lov76a	N	
91959.359*( 2)		CH <sub>3</sub> CN	5(4)–4(4) <i>F</i> = 4–3	<sup>b</sup>	OriMC-1	NRAO	11m	Lov76a	N	
91971.310*( 1)		CH <sub>3</sub> CN	5(3)–4(3) <i>F</i> = 6–5	0.20 <sup>b</sup>	OriMC-1	NRAO	11m	Lov76a	N	
91971.465*( 1)		CH <sub>3</sub> CN	5(3)–4(3) <i>F</i> = 4–3	<sup>b</sup>	OriMC-1	NRAO	11m	Lov76a	N	
91980.089*( 1)		CH <sub>3</sub> CN	5(2)–4(2) <i>F</i> = 6–5	0.16	OriMC-1	NRAO	11m	Lov76a	N	
91985.317*( 1)		CH <sub>3</sub> CN	5(1)–4(1)	0.28 <sup>b</sup>	OriMC-1	NRAO	11m	Lov76a	N	
91987.090*( 1)		CH <sub>3</sub> CN	5(0)–4(0)	<sup>b</sup>	OriMC-1	NRAO	11m	Lov76a	N	
U 92002.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N	
92064.63 *( 6)		Si <sup>13</sup> CC	4(2,3)–3(2,2)	0.4 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b	N	
92075.51 ( 5)		CH <sub>3</sub> OD	2(1)–1(1) A–	0.07	OriMC-1	NRAO	11m	Tur89	Kau80	N
92261.440 (60)		CH <sub>3</sub> CN	5(0)–4(0) $\nu_8=1$ $\ell=1$	0.03 <sup>?</sup>	OriMC-1	NRAO	11m	Tur91	Bou80	N
92262.992 (60)		CH <sub>3</sub> CN	5(0)–4(0) $\nu_8=1$ $\ell=1$	0.03 <sup>?</sup>	OriMC-1	NRAO	11m	Tur91	Bou80	N
U 92334.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N	
U 92342.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N	
92353.43 *(10)		CH <sub>3</sub> CN	5(1)–4(1) $\nu_8=1$ $\ell=1$	0.035	OriMC-1	NRAO	11m	Tur91	N	
92426.260*(18)		CH <sub>2</sub> CHCN	10(1,10)–9(1,9)	0.05	Sgr B2	NRAO	11m	Tur89	N	
U 92456. ?		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N	
92488.490 (20)		C <sub>3</sub> S	16–15	2.2 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b	Yam87	N
92494.299*(17)		<sup>13</sup> CS	2–1	0.215	OriMC-1	NRAO	11m	Tur73	N	
U 92715.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N	
92793.6 ( 5)		<sup>30</sup> SiC <sub>2</sub>	4(2,2)–3(2,1)	0.03	IRC+10216	IRAM	30m	Cer86b	Cer91b	N
92865.2 ( 3)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> <i>J</i> = 67/2–65/2 <i>f</i>	0.05	IRC+10216	IRAM	30m	Gué87	Cer87a	N
U 92877.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N	
92882.0 ( 3)		<sup>29</sup> SiC <sub>2</sub>	4(2,3)–3(2,2)	0.06	IRC+10216	IRAM	30m	Cer86b	Cer91b	N
92894.9 ( 3)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> <i>J</i> = 67/2–65/2 <i>e</i>	0.06	IRC+10216	IRAM	30m	Gué87	Cer87a	N
U 92916.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N	
93063.639 ( 9)		SiC <sub>2</sub>	4(0,4)–3(0,3)	0.11	IRC+10216	NRAO	11m	Sny83	Got89	M
93089.0 ( 3)		C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> <i>J</i> = 39/2–37/2 <i>a</i>	1.3 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer86	N
93094.9 ( 4)		C <sub>5</sub> H	<sup>2</sup> Π <sub>1/2</sub> <i>J</i> = 39/2–37/2 <i>b</i>	1.5 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86	Cer86	N
93098.35 *( 1)		HCOOH	4(1,3)–3(1,2)	0.12	Sgr B2	NRAO	11m	Tur89	N	
93171.619 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 1–1 <i>F</i> = 0–1	0.5	L134N	NRAO	11m	Sny79	Caz86	M
93171.947 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 1–1 <i>F</i> = 2–2	0.7	L134N	NRAO	11m	Sny77	Caz86	M
93172.098 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 1–1 <i>F</i> = 1–0	0.8	L134N	NRAO	11m	Sny77	Caz86	M
93173.505 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 2–1 <i>F</i> = 2–1	0.9	L134N	NRAO	11m	Sny77	Caz86	M
93173.809 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 2–1 <i>F</i> = 3–2	0.9	L134N	NRAO	11m	Sny77	Caz86	M
93174.016 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 2–1 <i>F</i> = 1–1	0.6	L134N	NRAO	11m	Sny77	Caz86	M
93176.310 (10)		N <sub>2</sub> H <sup>+</sup>	1–0 <i>F</i> <sub>1</sub> = 0–1 <i>F</i> = 1–2	0.7	L134N	NRAO	11m	Sny77	Caz86	M
93188.127*( 5)		HC <sub>3</sub> N	35–34	0.09	OriMC-1	NRAO	11m	Lov82	N	
93196.62 ( 1)		CH <sub>3</sub> OH	1(0)–2(1) <i>E</i> $\nu_1=1$	0.18	OriMC-1	NRAO	11m	Lov82	Lov82	N
93213.030*(36)		CH <sub>3</sub> CH <sub>2</sub> OH	16(8,9)–17(7,10) ?	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
93213.150*(36)		CH <sub>3</sub> CH <sub>2</sub> OH	16(8,8)–17(7,11) ?	0.06 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
U 93231.		unidentified		0.01	Sgr B2	NRAO	11m	Tur89	N
93261.70 *(10)		HCOOCH <sub>3</sub>	14(2,12)–14(1,13) A	0.07	OriMC-1	NRAO	11m	Tur89	Plu84
U 93294.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N
U 93355.		unidentified		0.1	Sgr B2	NRAO	11m	Tur89	N
U 93361.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
93502.2 (10)		C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 67/2 – 65/2 f	0.90 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a
93550.9 (5)		C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 67/2 – 65/2 e	1.20 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a
U 93561.		unidentified	(HCOOCH <sub>3</sub> ?)	0.04	OriMC-1	NRAO	11m	Tur89	N
93580.86 (10)		CH <sub>3</sub> CHO	5(1,5)–4(1,4) A	0.17	Sgr B2	BTL	7m	Cum86	Bau76
93586.5 (3)		C <sub>4</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 19/2 – 17/2 v <sub>7</sub> = 1e	1.80 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b
93595.28 (10)		CH <sub>3</sub> CHO	5(1,5)–4(1,4) E	0.17	Sgr B2	BTL	7m	Cum86	Bau76
93619.46 (5)		<sup>13</sup> CH <sub>3</sub> OH	2(1)–1(1) A +	0.12 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Kur86
U 93628. ?		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
U 93656.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	N
93660.00 *(7)		HCOOCH <sub>3</sub>	8(4,4)–8(3,5) A	0.09	OriMC-1	NRAO	11m	Tur89	N
93666.65 *(12)		CH <sub>3</sub> OCH <sub>3</sub>	12(1,11)–12(0,12) EE	0.10	OriMC-1	NRAO	11m	Hol80	
93692.448*(2)		HNCS	8(1,8)–7(1,7)	0.03	OriMC-1	NRAO	11m	Tur89	N
U 93730.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
93812.630*(22)		CH <sub>3</sub> CH <sub>2</sub> OH	13(7,7)–14(6,8) ?	0.03 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
93813.150*(22)		CH <sub>3</sub> CH <sub>2</sub> OH	13(7,6)–14(6,9) ?	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
93830.050 (20)		HNCS	8(0,8)–7(0,7)	0.05	OriMC-1	BTL	7m	Fre79	Yam79
U 93839.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 93844. (2)		unidentified		0.06	Sgr B2	NRAO	11m	Cla79	
93854.44 (10)		CH <sub>3</sub> OCH <sub>3</sub>	4(2,3)–4(1,4) AE + EA	0.14	OriMC-1	NRAO	11m	Cla79	Cla79
93857.11 (10)		CH <sub>3</sub> OCH <sub>3</sub>	4(2,3)–4(1,4) EE	0.20	OriMC-1	NRAO	11m	Cla79	Cla79
93859.64 (10)		CH <sub>3</sub> OCH <sub>3</sub>	4(2,3)–4(1,4) AA	0.03	OriMC-1	NRAO	11m	Cla79	Cla79
93863.3 (10)		C <sub>4</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 19/2 – 17/2 v <sub>7</sub> = 1f	2.4 <sup>bf</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b
93870.101*(8)		C <sub>2</sub> S	8,7–7,6	0.2 <sup>bs</sup>	Sgr B2	NRAO	11m	Cla79	Yam90
93871.70 *(2)		NH <sub>2</sub> CHO	3(2,2)–4(1,3)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur91	M
93979.78 (10)		PN	2–1	0.023	OriMC-1	NRAO	12m	Tur87b	Wys72
93995.203*(3)		HNCS	8(1,7)–7(1,6)	0.01	Sgr B2	NRAO	11m	Tur89	N
94014.404 (50)		<sup>13</sup> CH <sub>3</sub> OH	2(1)–1(1) E	0.008	Sgr B2	NRAO	11m	Tur89	And87
94064.779*(19)		SO <sub>2</sub>	23(6,18)–24(5,19)	0.13	OriMC-1	NRAO	11m	Tur89	N
U 94077.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
94137.3 (3)		<sup>28</sup> SiC <sub>2</sub>	4(2,2)–3(2,1)	0.06	IRC+10216	IRAM	30m	Cer86b	Cer91b
U 94175.		unidentified		0.12	Sgr B2	NRAO	11m	Tur89	N
U 94195.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
U 94200.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 94237.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
94245.393 (9)		SiC <sub>2</sub>	4(2,3)–3(2,2)	0.10	IRC+10216	NRAO	11m	Tha84	Got89
94247.473*(16)		NH <sub>2</sub> CHO	8(1,7)–8(0,8)	0.05	Sgr B2	NRAO	11m	Tur89	N
94276.640*(12)		CH <sub>2</sub> CHCN	10(0,10)–9(0,9)	0.08	Sgr B2	NRAO	11m	Joh77	M
U 94353.		unidentified	(CH <sub>2</sub> CHCN? Tur90)	0.12	OriMC-1	NRAO	11m	Tur89	N
94405.42 (5)		<sup>13</sup> CH <sub>3</sub> OH	2(–1)–1(–1) E	<sup>b</sup>	Sgr B2	NRAO	11m	Got79	Kur86
94407.28 (5)		<sup>13</sup> CH <sub>3</sub> OH	2(0)–1(0) A +	0.8 <sup>b</sup>	Sgr B2	NRAO	11m	Got79	Kur86
94411.26 (5)		<sup>13</sup> CH <sub>3</sub> OH	2(0)–1(0) E	<sup>b</sup>	Sgr B2	NRAO	11m	Got79	Kur86
94420.61 (5)		<sup>13</sup> CH <sub>3</sub> OH	2(1)–1(1) E	1.0	OriMC-1	IRAM	30m	Men88	Kur86
U 94473.		unidentified		0.09	OriMC-1	NRAO	11m	Tur91	N
U 94486.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89	N
U 94499.		unidentified		0.17	OriMC-1	NRAO	11m	Tur89	N
94541.81 (10)		CH <sub>3</sub> OH	8(3)–9(2) E	0.43	OriMC-1	NRAO	11m	Hol83	Sas84
94632.80 *(6)		HCOOCH <sub>3</sub>	5(2,4)–4(1,3) E	0.16	OriMC-1	NRAO	11m	Tur89	N
U 94774.		unidentified		0.16	OriMC-1	NRAO	11m	Tur89	N
U 94811. ?		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U 94832. ?		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 94880.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 94902.		unidentified	(CH <sub>3</sub> CH <sub>2</sub> OH? Tur91)	0.04	OriMC-1	NRAO	11m	Tur89	N
94913.139*(14)		CH <sub>2</sub> CHCN	10(4,7)–9(4,6)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
94913.250*(14)		CH <sub>2</sub> CHCN	10(4,6)–9(4,5)	0.04 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
U 95052.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
U 95073.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 95143.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
U 95145.		unidentified		0.24	Sgr B2	NRAO	11m	Tur89	N
95150.32 *(2)		C <sub>4</sub> H	10–9 J = 21/2 – 19/2	0.08	IRC+10216	NRAO	11m	Gué78	Got83

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
95169.44	(10)	CH <sub>3</sub> OH	8(0)–7(1) A+	0.85	OriMC-1	NRAO	11m	Low76a	Lee68
U 95188.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89	N
95188.94	*(2)	C <sub>4</sub> H	10–9 $J=19/2-17/2$	0.08	IRC+10216	NRAO	11m	Gué78	Got83
95208.67	(10)	<sup>13</sup> CH <sub>3</sub> OH	2(1)–1(1) A–	0.15	OriMC-1	NRAO	11m	Tur89	Lee73
U 95220.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
95247.1	*(5)	HCOOCH <sub>3</sub>	7(4,3)–7(3,4) E	0.11	OriMC-1	NRAO	11m	Tur89	N
U 95260.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
U 95295.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
95325.490	*(17)	CH <sub>2</sub> CHCN	10(2,8)–9(2,7)	0.12	Sgr B2	NRAO	11m	Tur89	N
U 95339.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89	N
95442.482	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	11(1,11)–10(1,10)	0.20 <sup>b</sup>	OriMC-1	NRAO	11m	Joh77	
95443.850	*(33)	CH <sub>3</sub> CH <sub>2</sub> OH	16(2,14)–16(1,13)	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
95454.4	(3)	HCCSi ?	8–7 L	0.09	IRC+10216	IRAM	30m	Gué86	Gué86
95469.3	(2)	HCCSi ?	8–7 U	0.11	IRC+10216	IRAM	30m	Gué86	Gué86
95502.421	*(21)	CH <sub>3</sub> CH <sub>2</sub> CN	14(2,13)–(14(1,14)	0.07	OriMC-1	NRO	45m	Sai89	N
95548.441	*(43)	CH <sub>3</sub> OCH <sub>3</sub>	14(7,8)–15(6,9) EE	0.16	OriMC-1	NRO	45m	Sai89	N
95553.241	*(39)	CH <sub>3</sub> OCH <sub>3</sub>	14(7,7)–15(6,10) EE	0.13	OriMC-1	NRO	45m	Sai89	N
U 95570.		unidentified		0.07	Sgr B2	NRAO	11m	Tur89	N
95579.381	(15)	SiC <sub>2</sub>	4(2,2)–3(2,1)	0.10	IRC+10216	NRAO	11m	Cum80	Got89
U 95585.		unidentified		0.06	OriMC-1	NRAO	11m	Tur91	N
95611.13	(25)	C <sub>4</sub> H	<sup>2</sup> Σ $J=10-9$ $v_7=2$ L	n.r.	IRC+10216	IRAM	30m	Gué87a	Gué87a
U 95613.0		unidentified		0.18	OriMC-1	NRO	45m	Sai89	N
95636.6	(4)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> $J=69/2-67/2$ f	0.05	IRC+10216	IRAM	30m	Gué87	Cer87a
95667.89	(25)	C <sub>4</sub> H	<sup>2</sup> Σ $J=10-9$ $v_7=2$ U	n.r.	IRC+10216	IRAM	30m	Gué87a	Gué87a
95668.3	(6)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> $J=69/2-67/2$ e	0.09 <sup>b</sup>	IRC+10216	IRAM	30m	Gué87	Gué87
95689.778	*(17)	CH <sub>3</sub> CH <sub>2</sub> CN	3(2,2)–2(1,1)	0.34	OriMC-1	NRO	45m	Sai89	N
U 95710.7		unidentified		0.05	OriMC-1	NRO	45m	Sai89	N
95730.4		CH <sub>3</sub> OCH <sub>3</sub>	16(2,14)–16(1,15) EA+AE	0.58	OriMC-1	NRO	45m	Sai89	Sai89
95731.8		CH <sub>3</sub> OCH <sub>3</sub>	16(2,14)–16(1,15) EE	1.14	OriMC-1	NRO	45m	Sai89	Sai89
95732.68	*(11)	CH <sub>3</sub> OCH <sub>3</sub>	16(2,14)–16(1,15) AA	0.53	OriMC-1	NRO	45m	Sai89	N
U 95741.3		unidentified		0.09	OriMC-1	NRO	45m	Sai89	N
U 95747.2		unidentified		0.08	OriMC-1	NRO	45m	Sai89	N
U 95783.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
95810.425	*(56)	<sup>34</sup> SO <sub>2</sub>	2(2,0)–3(1,3)	0.07	OriMC-1	NRAO	11m	Tur89	N
95850.337	*(5)	HC <sub>3</sub> N	36–35	19.5 <sup>f</sup>	IRC+10216	IRAM	30m	Cer86a	N
95870.8	*(5)	HC <sub>7</sub> N	85–84	0.06	Sgr B2	NRAO	11m	Tur89	N
U 95877.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N
95914.29	(10)	CH <sub>3</sub> OH	2(1)–1(1) A+	0.81	OriMC-1	NRAO	11m	Tur89	Lee68
95947.43	*(5)	CH <sub>3</sub> CHO	5(0,5)–4(0,4) E	0.35	Sgr B2	NRAO	11m	Tur89	Kle91
95963.42	*(5)	CH <sub>3</sub> CHO	5(0,5)–4(0,4) A	0.30	Sgr B2	NRAO	11m	Tur89	Kle91
U 95989.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 96033.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
96070.73	*(3)	HCOOCH <sub>3</sub>	8(2,7)–7(2,6) E	0.08	Sgr B2	NRAO	11m	Tur89	Plu86
96076.84	*(10)	HCOOCH <sub>3</sub>	8(2,7)–7(2,6) A	0.08	Sgr B2	NRAO	11m	Tur89	Plu84
96086.51	*(8)	HCOOCH <sub>3</sub>	6(4,2)–6(3,3) A	0.03	Sgr B2	NRAO	11m	Tur89	N
96166.9	*(5)	HCOOCH <sub>3</sub>	6(4,2)–6(3,3) E	0.03	Sgr B2	NRAO	11m	Tur89	N
U 96204.		unidentified		0.11	Sgr B2	NRAO	11m	Tur91	N
U 96258.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89	N
96261.16	(10)	H <sub>2</sub> O	4(4,0)–5(3,3) $v_2=1$	4.2 <sup>f</sup>	VY CMa	IRAM	30m	Men89	Kuz80
96274.24	*(5)	CH <sub>3</sub> CHO	5(2,4)–4(2,3) A	0.09	Sgr B2	NRAO	11m	Tur89	Kle91
96293.3	(3)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> $J=69/2-67/2$ f	1.12 <sup>f</sup>	IRC+10216	IRAM	30m	Sai87	Cer87a
96342.5	(3)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> $J=69/2-67/2$ e	1.28 <sup>f</sup>	IRC+10216	IRAM	30m	Sai87	Cer87a
96367.85	(10)	CH <sub>3</sub> CHO	5(3,2)–4(3,1) E	<sup>b</sup>	Sgr B2	NRAO	11m	Got78a	Kle91
96368.32	(10)	CH <sub>3</sub> CHO	5(3,3)–4(3,2) A	0.07 <sup>b</sup>	Sgr B2	NRAO	11m	Got78a	Kle91
96371.718	(50)	CH <sub>3</sub> CHO	5(3,2)–4(3,1) A	<sup>b</sup>	Sgr B2	NRAO	11m	Got78a	Kle91
96384.379	(50)	CH <sub>3</sub> CHO	5(3,3)–4(3,2) E	0.1	Sgr B2	NRAO	11m	Got78a	Kle91
96396.01	(10)	CH <sub>3</sub> OH	2(1)–1(1) A+ $v_1=1$	0.09	OriMC-1	NRAO	11m	Tur89	Lee68
96412.982	*(13)	C <sup>34</sup> S	2–1	0.62	OriMC-1	NRAO	11m	Tur73	
96425.618	(50)	CH <sub>3</sub> CHO	5(2,4)–4(2,3) E	0.10	Sgr B2	NRAO	11m	Tur89	Kle91
U 96437.		unidentified (HCOOCH <sub>3</sub> ?)		0.05	OriMC-1	NRAO	11m	Tur89	N
96475.536	(50)	CH <sub>3</sub> CHO	5(2,3)–4(2,2) E	0.08	Sgr B2	NRAO	11m	Got78a	Kle91
96478.3	(3)	C <sub>4</sub> H	<sup>2</sup> Π <sub>3/2</sub> $J=21/2-19/2$ $v_7=1e$	2.85 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b
96492.13	(1)	CH <sub>3</sub> OH	2(1)–1(1) E $v_1=1$	0.13	OriMC-1	NRAO	11m	Hol83	Low82
96493.58	(1)	CH <sub>3</sub> OH	2(0)–1(0) E $v_1=1$	0.12	OriMC-1	NRAO	11m	Hol83	Low82
96501.66	(1)	CH <sub>3</sub> OH	2(–1)–1(–1) E $v_1=1$	0.06	OriMC-1	NRAO	11m	Hol83	Low82



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
96513.70	(1)	CH <sub>3</sub> OH	2(0)–1(0) A + $\nu_1=1$	0.08	OriMC-1	NRAO	11m	Hol83	Lov82	
U 96536.		unidentified		0.1	OriMC-1	NRAO	11m	Sny83		
96588.60	(10)	CH <sub>3</sub> OH	2(1)–1(1) A – $\nu_1=1$	0.10	OriMC-1	NRAO	11m	Tur89	Lee68	N
96613.44	*(44)	HCOOCH <sub>3</sub>	8(4,5)–8(3,6) E	0.2	OMC-IRc2	IRAM	30m	Ger89		N
96632.63	(10)	CH <sub>3</sub> CHO	5(2,3)–4(2,2) A	0.12	OMC-IRc2	IRAM	30m	Ger89	Kle91	N
96637.69	*(7)	HCOOCH <sub>3</sub>	7(4,4)–7(3,5) A	0.2	OMC-IRc2	IRAM	30m	Ger89		N
96647.60	*(44)	HCOOCH <sub>3</sub>	5(4,1)–5(3,2) E	n.r.	OMC-IRc2	IRAM	30m	Ger89		N
96670.27	*(45)	HCOOCH <sub>3</sub>	5(4,2)–5(3,3) E	0.05	OMC-IRc2	IRAM	30m	Ger89		N
96693.37	*(7)	HCOOCH <sub>3</sub>	6(4,3)–6(3,4) A	0.1	OMC-IRc2	IRAM	30m	Ger89		N
96709.20	*(7)	HCOOCH <sub>3</sub>	8(4,5)–8(3,6) A	0.2	OMC-IRc2	IRAM	30m	Ger89		N
U 96720.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89		N
96739.39	(10)	CH <sub>3</sub> OH	2(–1)–1(–1) E	0.96	OriMC-1	NRAO	11m	Hol83	Lee68	
96741.42	(10)	CH <sub>3</sub> OH	2(0)–1(0) A +	1.13	OriMC-1	NRAO	11m	Hol83	Lee68	
96744.58	(10)	CH <sub>3</sub> OH	2(0)–1(0) E	0.88	OriMC-1	NRAO	11m	Hol83	Lee68	
96755.51	(10)	CH <sub>3</sub> OH	2(1)–1(1) E	0.54	OriMC-1	NRAO	11m	Hol83	Lee68	
U 96775.		unidentified		0.20	OriMC-1	NRAO	11m	Tur89		N
96781.849*	(60)	<sup>34</sup> SO	4(5)–4(4)	0.04 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
U 96797.	(3)	unidentified		0.05	Sgr B2	NRAO	11m	Cla79		
U 96822.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89		N
U 96841.	?	unidentified		0.06	Sgr B2	NRAO	11m	Tur89		N
96847.25	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(2,4)–5(1,5) AE + EA	0.11	OriMC-1	NRAO	11m	Cla79	Cla79	
96849.85	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(2,4)–5(1,5) EE	0.14	OriMC-1	NRAO	11m	Cla79	Cla79	
96852.46	(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(2,4)–5(1,5) AA	0.13	OriMC-1	NRAO	11m	Cla79	Cla79	
96919.757*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	11(0,11)–10(0,10)	0.08	OriMC-1	NRAO	11m	Joh77		
96988.139*	(9)	O <sup>13</sup> CS	8–7	0.069	Sgr B2	BTL	7m	Gol81		
U 97069.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89		N
97172.086*	(13)	C <sup>33</sup> S	2–1	0.17	Sgr B2	BTL	7m	Cum86		
U 97263.		unidentified		0.01	OriMC-1	NRAO	11m	Tur89		N
97271.033*	(12)	CS	2–1 $\nu=1$	0.007	IRC + 10216	NRAO	12m	Tur87		N
U 97276.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
U 97282.		unidentified		0.01	OriMC-1	NRAO	11m	Tur89		N
97286.836*	(28)	CH <sub>2</sub> CHCN	6(1,6)–5(0,5)	0.02	OriMC-1	NRAO	11m	Tur89		N
U 97293.		unidentified		0.03 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89		N
97295.48	*(14)	Si <sup>13</sup> CC	4(1,3)–3(1,2)	0.6 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer91b		N
97301.2085	(2)	OCS	8–7	0.85	Sgr B2	NRAO	11m	Sol73	Dij71	
97318.612*	(45)	HCOOCH <sub>3</sub>	4(2,2)–3(1,3) E	0.01	OriMC-1	NRAO	11m	Tur89		N
U 97536.9		unidentified		0.08	OriMC-1	NRO	45m	Ohi88		N
U 97547.3		unidentified		0.06	OriMC-1	NRO	45m	Ohi88		N
U 97550.1		unidentified		0.05	OriMC-1	NRO	45m	Ohi88		N
U 97563.2		unidentified		0.05	OriMC-1	NRO	45m	Ohi88		N
U 97569.0		unidentified		0.04	OriMC-1	NRO	45m	Ohi88		N
U 97574.7		unidentified		0.09	OriMC-1	NRO	45m	Ohi88		N
U 97577.9		unidentified		0.14	OriMC-1	NRO	45m	Ohi88		N
97582.83	(1)	CH <sub>3</sub> OH	2(1)–1(1) A –	<2.5	OriMC-1	OSO	20m	Fri84	Lee68	
U 97597.8		unidentified		0.21	OriMC-1	NRO	45m	Ohi88		N
U 97603.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89		N
U 97618.7		unidentified		0.05	OriMC-1	NRO	45m	Ohi88		N
97632.218*	(21)	H <sub>2</sub> <sup>13</sup> CS	3(1,3)–2(1,2)	0.04	Sgr B2	BTL	7m	Cum86		
U 97650.1		unidentified		0.12	OriMC-1	NRO	45m	Ohi88		N
97651.35	*(3)	HCOOCH <sub>3</sub>	10(4,7)–10(3,8) E	0.22	OriMC-1	NRO	45m	Ohi88	Plu86	N
U 97662.0		unidentified		0.21	OriMC-1	NRO	45m	Ohi88		N
97677.7		CH <sub>3</sub> OH	21(6)–22(5) A –	0.29	OriMC-1	NRO	45m	Ohi88		N
97678.8		CH <sub>3</sub> OH	21(6)–22(5) A +	0.34	OriMC-1	NRO	45m	Ohi88		N
97694.26	*(10)	HCOOCH <sub>3</sub>	10(7,4)–10(8,3) A	0.2	OriMC-1	NRO	45m	Ohi88	Plu84	N
97702.359*	(8)	SO <sub>2</sub>	7(3,5)–8(2,6)	<0.3	OriMC-1	NRAO	11m	Sny75a		
97715.388*	(38)	<sup>34</sup> SO	3(2)–2(1)	0.14	OriMC-1	NRAO	11m	Got78		
U 97729.4		unidentified		0.06	OriMC-1	NRO	45m	Ohi88		N
U 97739.3		unidentified		0.10	OriMC-1	NRO	45m	Ohi88		N
U 97753.4		unidentified		0.19	OriMC-1	NRO	45m	Ohi88		N
U 97756.4		unidentified		0.05	OriMC-1	NRO	45m	Ohi88		N
U 97774.9		unidentified		0.07	OriMC-1	NRO	45m	Ohi88		N
U 97815.4		unidentified		0.05	OriMC-1	NRO	45m	Ohi88		N
U 97816.8		unidentified		0.05	OriMC-1	NRO	45m	Ohi88		N
97833.60	*(1)	H <sub>2</sub> CCCC	11(1,11)–10(1,10)	0.106	IRC + 10216	IRAM	30m	Cer91a	Kil90	N
U 97846.3		unidentified		0.12	OriMC-1	NRO	45m	Ohi88		N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.			
97862.6	(4)	C <sub>3</sub> H	$^2\Pi_{1/2} J = 41/2 - 39/2$ a	1.2 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer86		Cer86	N
97868.8	(4)	C <sub>3</sub> H	$^2\Pi_{1/2} J = 41/2 - 39/2$ b	1.1 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer86		Cer86	N
U 97869.8		unidentified		0.07	OriMC-1	NRO	45m	Ohi88			N
U 97874.0		unidentified		0.07	OriMC-1	NRO	45m	Ohi88			N
U 97886.0		unidentified		0.17	OriMC-1	NRO	45m	Ohi88			N
U 97897.5		unidentified		0.22	OriMC-1	NRO	45m	Ohi88			N
U 97915.6		unidentified		0.06	OriMC-1	NRO	45m	Ohi88			N
U 97926.		unidentified		0.02 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
U 97931.2		unidentified		0.06	OriMC-1	NRO	45m	Ohi88			N
U 97933.1		unidentified		0.06	OriMC-1	NRO	45m	Ohi88			N
U 97957.2		unidentified		0.04	OriMC-1	NRO	45m	Ohi88			N
U 97963.2		unidentified		0.09	OriMC-1	NRO	45m	Ohi88			N
97980.968*(17)		CS	2-1	6.94	OriMC-1	NRAO	11m	Tur73			
U 97991.1		unidentified		0.2	OriMC-1	NRO	45m	Ohi88			N
U 97993.8		unidentified		0.3	OriMC-1	NRO	45m	Ohi88			N
97995.166 (50)		I-C <sub>3</sub> H	$^2\Pi_{1/2} J = 9/2 - 7/2 F = 5 - 4$	0.1	OriMC-1	NRO	45m	Ohi88		Got85	N
97995.213 (50)		I-C <sub>3</sub> H	$^2\Pi_{1/2} J = 9/2 - 7/2 F = 4 - 3$	0.2	OriMC-1	NRO	45m	Ohi88		Got85	N
97995.450 (60)		I-C <sub>3</sub> H	$^2\Pi_{1/2} J = 9/2 - 7/2b$	0.116	IRC + 10216	OSO	20m	Tha85		Tha85	
98012.064 (60)		I-C <sub>3</sub> H	$^2\Pi_{1/2} J = 9/2 - 7/2a$	0.089	IRC + 10216	OSO	20m	Tha85		Tha85	
98177.581*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	11(2,10) - 10(2,9)	0.15	OriMC-1	NRAO	11m	Joh77			
98182.25 *(4)		HCOOCH <sub>3</sub>	8(7,1) - 7(7,0) E	0.07 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		Plu86	N
98190.65 *(4)		HCOOCH <sub>3</sub>	8(7,2) - 7(7,1) A	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		Plu84	N
98190.65 *(4)		HCOOCH <sub>3</sub>	8(7,1) - 7(7,0) A	0.08 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		Plu84	N
98191.61 *(4)		HCOOCH <sub>3</sub>	8(7,2) - 7(7,1) E	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		Plu86	N
U 98218.		unidentified		0.08	IRC + 10216	IRAM	30m	Cer87b			N
U 98230.2		unidentified		0.02	OriMC-1	NRAO	11m	Kut80			
U 98239.7		unidentified		0.03	OriMC-1	NRAO	11m	Kut80			
98245.01 *(1)		H <sub>2</sub> CCCC	11(0,11) - 10(0,10)	0.038	IRC + 10216	IRAM	30m	Cer91a		Kil90	N
U 98257.7		unidentified		0.03	OriMC-1	NRAO	11m	Kut80			
U 98265.9 (9)		unidentified		0.04	Sgr B2	BTL	7m	Cum86			
98268.516 (20)		C <sub>3</sub> S	17-16	2.2 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b		Yam87	N
98270.44 *(3)		HCOOCH <sub>3</sub>	8(6,2) - 7(6,1) E	0.06	OriMC-1	NRAO	11m	Kut80		Plu86	M
98279.02 *(3)		HCOOCH <sub>3</sub>	8(6,3) - 7(6,2) E	<sup>b</sup>	OriMC-1	NRAO	11m	Kut80		Plu86	M
98279.74 *(5)		HCOOCH <sub>3</sub>	8(6,3) - 7(6,2) A	0.12 <sup>b</sup>	OriMC-1	NRAO	11m	Kut80		Plu84	M
98279.78 *(5)		HCOOCH <sub>3</sub>	8(6,2) - 7(6,1) A	<sup>b</sup>	OriMC-1	NRAO	11m	Kut80		Plu84	M
U 98333.9		unidentified		0.02	OriMC-1	NRAO	11m	Kut80			
U 98351.9		unidentified		0.02	OriMC-1	NRAO	11m	Kut80			
98408.9 (3)		C <sub>6</sub> H	$^2\Pi_{3/2} J = 71/2 - 69/2$ f	0.04	IRC + 10216	IRAM	30m	Gué87		Cer87a	N
98424.16 *(3)		HCOOCH <sub>3</sub>	8(5,3) - 7(5,2) E	0.10	OriMC-1	NRAO	11m	Tur89		Plu86	N
98431.88 *(3)		HCOOCH <sub>3</sub>	8(5,4) - 7(5,3) E	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		Plu86	M
98432.75 *(5)		HCOOCH <sub>3</sub>	8(5,4) - 7(5,3) A	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		Plu84	M
98435.80 *(5)		HCOOCH <sub>3</sub>	8(5,3) - 7(5,2) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		Plu84	M
98441.7 (3)		C <sub>6</sub> H	$^2\Pi_{3/2} J = 71/2 - 69/2$ e	0.04	IRC + 10216	IRAM	30m	Gué87		Cer87a	N
98474.55 *(13)		<sup>33</sup> SO	3(2) - 2(1) F = 3/2 - 1/2	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
98482.15 *(8)		<sup>33</sup> SO	3(2) - 2(1) F = 5/2 - 3/2	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
98489.08 *(7)		<sup>33</sup> SO	3(2) - 2(1) F = 7/2 - 5/2	0.10 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
98493.68 *(13)		<sup>33</sup> SO	3(2) - 2(1) F = 9/2 - 7/2	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
98512.522*(5)		HC <sub>3</sub> N	37-36	0.08	OriMC-1	NRAO	11m	Buj81			
98523.880*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	11(6) - 10(6)	0.13	OriMC-1	NRAO	11m	Joh77			
98524.661*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	11(7) - 10(7)	0.10	OriMC-1	NRAO	11m	Joh77			
98524.94 *(5)		C <sub>5</sub> H	$^2\Pi_{3/2} J = 41/2 - 39/2$ a	4.5 <sup>nb</sup>	IRC + 10216	IRAM	30m	Cer86a		Got86	N
98527.44 *(5)		C <sub>5</sub> H	$^2\Pi_{3/2} J = 41/2 - 39/2$ b	<sup>b</sup>	IRC + 10216	IRAM	30m	Cer86a		Got86	N
98532.070*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	11(8) - 10(8)	0.06	OriMC-1	NRAO	11m	Joh77			
98533.985*(26)		CH <sub>3</sub> CH <sub>2</sub> CN	11(5) - 10(5)	0.17	OriMC-1	NRAO	11m	Joh77			
98544.145*(15)		CH <sub>3</sub> CH <sub>2</sub> CN	11(9,3) - 10(9,2)	0.08 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
98544.145*(15)		CH <sub>3</sub> CH <sub>2</sub> CN	11(9,2) - 10(9,1)	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89			N
98564.834*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	11(4,8) - 10(4,7)	0.09	OriMC-1	NRAO	11m	Joh77			
98566.799*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	11(4,7) - 10(4,6)	0.09	OriMC-1	NRAO	11m	Joh77			
98606.85 *(3)		HCOOCH <sub>3</sub>	8(3,6) - 7(3,5) E	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		Plu86	M
98610.108*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	11(3,9) - 10(3,8)	0.14	OriMC-1	NRAO	11m	Joh77			
98611.15 *(4)		HCOOCH <sub>3</sub>	8(3,6) - 7(3,5) A	0.08 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		Plu84	M
U 98630.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89			N
98655.07 *(1)		H <sub>2</sub> CCCC	11(1,10) - 10(1,9)	0.124	IRC + 10216	IRAM	30m	Cer91a		Kil90	N
U 98663.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89			N
98682.60 *(4)		HCOOCH <sub>3</sub>	8(4,5) - 7(4,4) A	0.02	Sgr B2	BTL	7m	Cum86		Plu84	M

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
U 98696.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
98701.109*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	11(3,8) – 10(3,7)	0.12	OriMC-1	NRAO	11m	Joh77	
98712.06 *( 3)		HCOOCH <sub>3</sub>	8(4,5) – 7(4,4) E	0.04	Sgr B2	BTL	7m	Cum86	Plu86 M
98747.87 *( 3)		HCOOCH <sub>3</sub>	8(4,4) – 7(4,3) E	0.04	Sgr B2	BTL	7m	Cum86	Plu86 M
U 98771.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
98792.28 *( 4)		HCOOCH <sub>3</sub>	8(4,4) – 7(4,3) A	0.05	Sgr B2	BTL	7m	Cum86	Plu84 M
98863.328 (50)		CH <sub>3</sub> CHO	5(1,4) – 4(1,3) E	0.23	Sgr B2	BTL	7m	Cum86	Kle91 M
98900.948 (50)		CH <sub>3</sub> CHO	5(1,4) – 4(1,3) A	0.18	Sgr B2	BTL	7m	Cum86	Kle91 M
98926.723*(17)		AlF	3 – 2	0.97 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	N
98940.02 *( 2)		C <sub>3</sub> N	10 – 9 $J = 21/2 - 19/2$	0.18	IRC + 10216	NRAO	11m	Gu677	Got83
98958.78 *( 2)		C <sub>3</sub> N	10 – 9 $J = 19/2 - 17/2$	0.13	IRC + 10216	NRAO	11m	Gu677	Got83
98976.284*(22)		SO <sub>2</sub>	28(7,21) – 29(6,24)	0.08	OriMC-1	NRAO	11m	Tur91	N
U 99011.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
U 99068.		unidentified		0.08	OriMC-1	NRAO	11m	Tur91	N
99083.2 ( 5)		C <sub>6</sub> H	$2^2\Pi_{1/2} J = 71/2 - 69/2 f$	0.97 <sup>f</sup>	IRC + 10216	IRAM	30m	Sai87	Cer87a N
U 99087.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89	N
99118.6 ( 1)		NH <sub>2</sub> D	5(2,4) – 4(1,4)	0.04	Sgr B2	BTL	7m	Cum86	DeL75
U 99120.		unidentified	(NH <sub>2</sub> D ?)	0.15	OriMC-1	OSO	20m	Fri84	
99133.8 ( 5)		C <sub>6</sub> H	$2^2\Pi_{1/2} J = 71/2 - 69/2 e$	1.05 <sup>f</sup>	IRC + 10216	IRAM	30m	Sai87	Cer87a N
U 99142.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
99203.46 *(10)		CH <sub>3</sub> SH	2(1) – 2(0) E	0.10	Sgr B2	NRAO	11m	Tur89	Lee80 N
99264.98 ( 5)		CH <sub>3</sub> SH	3(1) – 3(0) E	0.08	OriMC-1	NRAO	11m	Tur89	Lee80 N
99299.879*(38)		SO	3(2) – 2(1)	1.59 <sup>m</sup>	OriMC-1	NRAO	11m	Got78	
99311.195 (75)		NH <sub>2</sub> CN	5(1,5) – 4(1,4)	0.40	Sgr B2	BTL	7m	Cum86	Joh76a
99325.25 (20)		CH <sub>3</sub> OCH <sub>3</sub>	4(1,4) – 3(0,3) EE	0.2	OriMC-1	NRAO	11m	Cla79	Lov79
U 99361.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
U 99378.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
99392.645*(27)		SO <sub>2</sub>	29(4,26) – 28(5,23)	<0.50	OriMC-1	OSO	20m	Fri84	
99409.74 (10)		CH <sub>3</sub> SH	4(1) – 4(0) E	0.05	Sgr B2	NRAO	11m	Tur89	Lee80 N
U 99586.		unidentified		0.12	OriMC-1	NRAO	11m	Tur89	N
99651.863*(11)		HC <sup>13</sup> CCN	11 – 10	0.13	Sgr B2	BTL	7m	Cum86	
99661.471*( 6)		HCC <sup>13</sup> CN	11 – 10	0.14	Sgr B2	BTL	7m	Cum86	
99681.516*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	11(2,9) – 10(2,8)	0.05	Sgr B2	BTL	7m	Cum86	
U 99698. ?		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
U 99727.0 (16)		unidentified		0.04	Sgr B2	BTL	7m	Cum86	
99730.92 ( 1)		CH <sub>3</sub> OH	6(1) – 5(0) $E \nu_1 = 1$	0.20	OriMC-1	NRAO	11m	Chu80	Lov82
99774.15 ( 5)		H <sub>2</sub> C <sup>34</sup> S	3(1,3) – 2(1,2)	<0.2	OriMC-1	OSO	20m	Gar85	Lov84
99866.510*(12)		C <sub>2</sub> S	7,8 – 6,7	0.08	Sgr B2	BTL	7m	Cum86	Yam90 M
U 99903.		unidentified		0.15	Sgr B2	NRAO	11m	Tur89	N
99929.54 (10)		KCl	13 – 12	0.43 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	Clo64 N
99953.27 ( 6)		NH <sub>2</sub> CN	5(2,4) – 4(2,3)	0.08 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Joh76a
99956.60 ( 4)		NH <sub>2</sub> CN	5(2,3) – 4(2,2)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Joh76a
99972.66 ( 8)		NH <sub>2</sub> CN	5(0,5) – 4(0,4)	0.12	Sgr B2	BTL	7m	Cum86	Joh76a
100029.569*(60)		SO	4(5) – 4(4)	0.38 <sup>m</sup>	OriMC-1	NRAO	11m	Got78	
100076.389*( 2)		HC <sub>3</sub> N	11 – 10	1.28	OriMC-1	NRAO	11m	Mor76	
100094.461*(51)		CH <sub>2</sub> CO	5(1,5) – 4(1,4)	0.17	Sgr B2	NRAO	11m	Tur77	
100110.27 (10)		CH <sub>3</sub> SH	4(1) – 3(1) A +	0.06	Sgr B2	BTL	7m	Lin79	Lee80
U 100122.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U 100157.0		unidentified		0.07	Sgr B2	NRAO	11m	Tur77	
100173.10 (10)		CH <sub>3</sub> SH	7(2) – 8(1) A +	0.08	OriMC-1	NRAO	11m	Tur89	Lee80 N
U 100185.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 100197.2 ( 8)		unidentified		0.09	Sgr B2	BTL	7m	Cum85	
U 100200.4		unidentified		0.09	Sgr B2	NRAO	11m	Tur77	
100240.524*(31)		HC <sub>3</sub> N	11 – 10 $\nu_6 = 1 \ell = 1e$	0.02	Sgr B2	NRAO	11m	Tur91	N
100294.61 *( 3)		HCOOCH <sub>3</sub>	8(3,5) – 7(3,4) E	0.05	Sgr B2	BTL	7m	Cum86	Plu86 M
100308.17 *( 5)		HCOOCH <sub>3</sub>	8(3,5) – 7(3,4) A	0.08	OriMC-1	BTL	7m	Gol82	Plu84 M
100322.349*(29)		HC <sub>3</sub> N	11 – 10 $\nu_7 = 1 \ell = 1e$	0.07	OriMC-1	BTL	7m	Gol82	
U 100332.		unidentified		0.06	Sgr B2	NRAO	11m	Tur89	N
U 100365.		unidentified		0.18	OriMC-1	NRAO	11m	Tur89	N
U 100373.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U 100421.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N
U 100436.		unidentified		0.06	OriMC-1	NRAO	11m	Tur91	N
U 100453.		unidentified		0.08	Sgr B2	NRAO	11m	Tur89	N
100463.11 ( 3)		CH <sub>3</sub> OCH <sub>3</sub>	6(2,5) – 6(1,6) EE	0.12	OriMC-1	NRAO	11m	Wil81	
100466.106*(29)		HC <sub>3</sub> N	11 – 10 $\nu_7 = 1 \ell = 1f$	0.04	OriMC-1	NRAO	11m	Tur91	M

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
100482.27	*(3)	HCOOCH <sub>3</sub>	8(1,7)–7(1,6) E	0.08	OriMC-1	BTL	7m	Gol82	Plu86	M
100490.67	*(5)	HCOOCH <sub>3</sub>	8(1,7)–7(1,6) A	0.08	OriMC-1	BTL	7m	Gol82	Plu84	M
U 100498.5		unidentified		0.05	OriMC-1	NRAO	11m	Wil81		
100526.506*	(8)	CH <sub>3</sub> NC	5–4	1.8	Sgr B2	IRAM	30m	Cer88		N
100598.34		CH <sub>2</sub> CN	5(0,5)–4(0,4) 11/2–9/2	0.55	Sgr B2	FCARO	14m	Irv88a	Irv88a	N
100614.295*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	11(1,10)–10(1,9)	0.10	OriMC-1	NRAO	11m	Joh77		
100629.50	(12)	NH <sub>2</sub> CN	5(1,4)–4(1,3)	0.17	Sgr B2	NRAO	11m	Tur75a	Joh76a	
100638.90	(10)	CH <sub>3</sub> OH	13(2)–12(3) E1	0.35	OriMC-1	NRAO	11m	Tur89	Sas84	N
100681.51	*(3)	HCOOCH <sub>3</sub>	9(0,9)–8(0,8) E	0.07 <sup>b</sup>	Sgr B2	NRAO	11m	Chu80	Plu86	M
100683.36	*(5)	HCOOCH <sub>3</sub>	9(0,9)–8(0,8) A	<sup>b</sup>	Sgr B2	NRAO	11m	Chu80	Plu84	M
100708.837*	(44)	HC <sub>3</sub> N	11–10 $\nu_7=2$ $\ell=0$	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		
100710.972*	(52)	HC <sub>3</sub> N	11–10 $\nu_7=2$ $\ell=2$ e	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
100714.306*	(46)	HC <sub>3</sub> N	11–10 $\nu_7=2$ $\ell=2$ f	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
U 100765.	?	unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
100878.113*	(6)	SO <sub>2</sub>	2(2,0)–3(1,3)	0.08	Sgr B2	BTL	7m	Cum86		
100989.940*	(16)	CH <sub>3</sub> CH <sub>2</sub> OH	8(2,7)–8(1,8)	0.05	Sgr B2	BTL	7m	Lin79		
101002.34	*(5)	CH <sub>2</sub> CO	5(3,3)–4(3,2)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		M
101002.35	*(5)	CH <sub>2</sub> CO	5(3,2)–4(3,1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		M
101024.401*	(44)	CH <sub>2</sub> CO	5(2,4)–4(2,3)	0.05 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89		N
101029.75	(5)	CH <sub>3</sub> SH	4(–1)–3(–1) E	<sup>b</sup>	Sgr B2	BTL	7m	Lin79	Lin79	
101036.56	*(6)	CH <sub>2</sub> CO	5(0,5)–4(0,4)	0.12 <sup>b</sup>	Sgr B2	NRAO	11m	Tur77		
101139.16	(5)	CH <sub>3</sub> SH	4(0)–3(0) A	0.27 <sup>b</sup>	Sgr B2	BTL	7m	Lin79	Lin79	
101139.65	(4)	CH <sub>3</sub> SH	4(0)–3(0) E	<sup>b</sup>	Sgr B2	BTL	7m	Lin79	Lin79	
101159.46	(10)	CH <sub>3</sub> SH	4(2)–3(2) A–	0.03	Sgr B2	BTL	7m	Cum86	Lee80	
101167.15	(4)	CH <sub>3</sub> SH	4(–2)–3(–2) E	0.13 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Lin79	
101168.34	(4)	CH <sub>3</sub> SH	4(2)–3(2) E	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Lin79	
101174.679*	(5)	HC <sub>5</sub> N	38–37	0.09 <sup>b</sup>	Sgr B2	BTL	7m	Lin79		
101179.76	(10)	CH <sub>3</sub> SH	4(2)–3(2) A	<sup>b</sup>	Sgr B2	BTL	7m	Lin79	Lee80	N
101180.3	(3)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=73/2-71/2$ f	1.20 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
101215.0	(15)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{3/2}$ $J=73/2-71/2$ e	0.70 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
101284.36	(4)	CH <sub>3</sub> SH	4(1)–3(1) E	0.09	Sgr B2	BTL	7m	Lin79	Lin79	
101332.984*	(17)	H <sub>2</sub> CO	6(1,5)–6(1,6)	<0.1	Sgr B2	BTL	7m	Lin79		
101343.41	*(10)	CH <sub>3</sub> CHO	3(1,3)–2(0,2) E	0.08	Sgr B2	BTL	7m	Cum86		M
U 101371.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
U 101384.		unidentified	(DNCO?)	0.02	OriMC-1	NRAO	11m	Tur89		N
U 101461.	?	unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
101469.70	(10)	CH <sub>3</sub> OH	8(–2)–8(1) E2	0.17	OriMC-1	NRAO	11m	Tur89	Sas84	N
101477.753*	(55)	H <sub>2</sub> CS	3(1,3)–2(1,2)	0.49	OriMC-1	BTL	7m	Van84		
101559.35	(10)	CH <sub>3</sub> OCH <sub>3</sub>	12(2,10)–11(3,9) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
101562.17	(10)	CH <sub>3</sub> OCH <sub>3</sub>	12(2,10)–11(3,9) EE	0.10 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
101564.90	(10)	CH <sub>3</sub> OCH <sub>3</sub>	12(2,10)–11(3,9) AE+EA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
101637.243*	(18)	CH <sub>2</sub> CHCN	11(1,11)–10(1,10)	0.05	OriMC-1	NRAO	11m	Tur91		N
U 101677.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89		N
101688.5	*(5)	<sup>32</sup> SO <sub>2</sub>	12(4,8)–12(3,11)	0.03	Sgr B2	NRAO	11m	Tur89		N
101737.08	(5)	CH <sub>3</sub> OH	9(–2)–9(1) E	0.36	OriMC-1	OSO	20m	Mil87	Sas84	N
101771.95	*(10)	HCOOCH <sub>3</sub>	24(5,19)–24(4,20) A	0.06	OriMC-1	OSO	20m	Mil87	Plu84	N
101873.6	(10)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=73/2-71/2$ f	0.75 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
101925.2	(7)	C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2}$ $J=73/2-71/2$ e	0.78 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
101961.53	*(7)	Na <sup>37</sup> Cl	8–7	0.68 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
U 101970.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89		N
101981.383*	(51)	CH <sub>2</sub> CO	5(1,4)–4(1,3)	0.22	Sgr B2	NRAO	11m	Tur77		
102031.906*	(54)	<sup>32</sup> SO <sub>2</sub>	3(1,3)–2(0,2)	0.05	OriMC-1	NRAO	11m	Tur89		N
102031.94	*(5)	AlCl	7–6	0.82 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
U 102043.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
102064.268*	(8)	NH <sub>2</sub> CHO	5(1,5)–4(1,4)	0.2	Sgr B2	NRAO	11m	Tur78a		
102122.59	(5)	CH <sub>3</sub> OH	10(–2)–10(1) E	0.41	OriMC-1	OSO	20m	Mil87	Sas84	N
102202.49	(4)	CH <sub>3</sub> SH	4(1)–3(1) A–	0.08	Sgr B2	BTL	7m	Lin79	Lin79	
102217.515*	(5)	NH <sub>2</sub> CHO	2(1,2)–1(0,1)	0.09	Sgr B2	NRAO	11m	Tur89		N
U 102274.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
102298.08	*(3)	HCCCHO	11(0,11)–10(0,10)	0.03	Sgr B2	NRAO	11m	Tur89		N
U 102319.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89		N
U 102375.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89		N
U 102399.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89		N
U 102407.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89		N
U 102423.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
U 102432.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
U 102490.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
102530.346*( 1)		CH <sub>3</sub> CCH	6(3)–5(3)	0.14	OriMC-1	NRAO	11m	Chu83	
102540.144*( 1)		CH <sub>3</sub> CCH	6(2)–5(2)	0.23	OriMC-1	NRAO	11m	Chu83	
102546.024*( 1)		CH <sub>3</sub> CCH	6(1)–5(1)	0.29	OriMC-1	NRAO	11m	Chu83	
102547.984*( 1)		CH <sub>3</sub> CCH	6(0)–5(0)	0.33	OriMC-1	NRAO	11m	Chu83	
102635.7 ( 7)		C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 43/2 – 41/2 a	1.1 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer86	Cer86 N
U 102640.		unidentified		0.08	OriMC-1	OSO	20m	Mil87	N
102642.4 ( 7)		C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 43/2 – 41/2 b	1.0 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer86	Cer86 N
U 102644.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 102650.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	N
102658.04 (10)		CH <sub>3</sub> OH	11(–2)–11(1) E	0.15	OriMC-1	NRAO	11m	Lov82	Sas84
102690.022*(26)		SO <sub>2</sub>	33(8,26)–34(7,27)	0.07	OriMC-1	OSO	20m	Mil87	N
102736.91 *(10)		HCOOCH <sub>3</sub>	16(5,11)–16(4,12) A	0.12	OriMC-1	OSO	20m	Mil87	Plu84 N
102807.318*(53)		H <sub>2</sub> C <sup>34</sup> S	3(1,2)–2(1,1)	0.02	Sgr B2	NRAO	11m	Tur89	N
102957.73 (10)		CH <sub>3</sub> OH	unassigned	0.12	OriMC-1	NRAO	11m	Tur89	Lee68 N
102992.38 *( 1)		H <sub>2</sub> CCC	5(1,5)–4(1,4)	0.230	TMC-1	IRAM	30m	Cer91	Vrt90 N
U 103028.		unidentified		0.03 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
103040.399*(53)		H <sub>2</sub> CS	3(0,3)–2(0,2)	0.2	Sgr B2	NRAO	11m	Got78a	
103051.785*(58)		H <sub>2</sub> CS	3(2,1)–2(2,0)	0.13	Sgr B2	BTL	7m	Van84	
U 103071.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89	N
U 103075.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
103114.897*(10)		HCOOCH <sub>3</sub>	21(4,17)–21(3,18) A	0.05	OriMC-1	NRAO	11m	Tur89	Plu84 N
U 103133.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 103151.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
103188.64 *(10)		NH <sub>2</sub> D	8(3,6)–8(2,6) U	0.01	Sgr B2	NRAO	11m	Tur89	N
U 103196.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
U 103216.6 (12)		unidentified		0.04	Sgr B2	BTL	7m	Cum86	
U 103223.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
U 103227.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
103266.0 ( 3)		C <sub>3</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 21/2 – 19/2 ν <sub>7</sub> = 1e	2.75 <sup>f</sup>	IRC + 10216	IRAM	30m	Yam87b	Yam87b N
U 103270.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 103297.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N
103319.611 (60)		I-C <sub>3</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 9/2 – 7/2a	0.054	IRC + 10216	FCRAO	14m	Tha85	Tha85
U 103328.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
103330. ( 1)		C <sub>3</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 45/2 – 43/2	0.07	IRC + 10216	IRAM	30m	Yam87b	Yam87b N
103372.658 (60)		I-C <sub>3</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 9/2 – 7/2b	0.078	IRC + 10216	FCRAO	14m	Tha85	Tha85
103381.11 ( 5)		CH <sub>3</sub> OH	12(–2)–12(1) E2	0.07	OriMC-1	NRAO	11m	Tur89	Sas84 N
U 103417.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
U 103426.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 103458.		unidentified	(CH <sub>3</sub> CH <sub>2</sub> OH? Tur90)	0.16	OriMC-1	NRAO	11m	Tur89	N
103466.59 *( 3)		HCOOCH <sub>3</sub>	8(2,6)–7(2,5) E	0.07	Sgr B2	BTL	7m	Cum86	Plu86 M
103478.64 *( 4)		HCOOCH <sub>3</sub>	8(2,6)–7(2,5) A	0.04	Sgr B2	BTL	7m	Cum86	Plu84 M
U 103517.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
103524.232*(20)		NH <sub>2</sub> CHO	9(1,8)–9(0,9)	0.08	OriMC-1	NRAO	11m	Tur89	N
U 103549.0 (19)		unidentified		0.04	Sgr B2	BTL	7m	Cum86	
103575.401*(14)		CH <sub>2</sub> CHCN	11(0,11)–10(0,10)	0.07	Sgr B2	BTL	7m	Cum86	M
103576.5 ( 3)		C <sub>4</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 21/2 – 19/2 ν <sub>7</sub> = 1f	0.10	IRC + 10216	IRAM	30m	Cer87b	Yam87b N
103640.754*( 8)		C <sub>2</sub> S	8,8–7,7	0.05	Sgr B2	BTL	7m	Cum86	Yam90 M
U 103680.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U 103689.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
103699.708*(48)		SO <sub>2</sub>	7(3,5)–8(2,6) ν <sub>2</sub> = 1	0.04	OriMC-1	NRAO	11m	Tur89	N
103702.810*(10)		CH <sub>3</sub> CH <sub>2</sub> OH	9(1,8)–8(2,7)	0.04	Sgr B2	BTL	7m	Cum86	
U 103714.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
U 103787.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
U 103796.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
103836.809*( 5)		HC <sub>3</sub> N	39–38	0.05	Sgr B2	BTL	7m	Cum86	
U 103868.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
U 103915.		unidentified	(H56c?)	0.1	OriMC-1	NRAO	11m	Kui77	
U 103918.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U 103932.		unidentified		0.01	OriMC-1	NRAO	11m	Tur89	N
103951.9 ( 4)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 75/2 – 73/2 f	1.25 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a N
103989.0 ( 4)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 75/2 – 73/2 e	0.90 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a N
104029.416*( 5)		SO <sub>2</sub>	3(1,3)–2(0,2)	3.0	OriMC-1	NRAO	11m	Hol76a	
104048.455 (20)		C <sub>3</sub> S	18–17	2.1 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b	Yam87 N

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TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
104051.281*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	12(1,12)–11(1,11)	0.08	OriMC-1	NRAO	11m	Joh77		
104060.76	(10)	CH <sub>3</sub> OH	13(-4)–12(-3)	0.2	OriMC-1	NRAO	11m	Kui77	Lee68	
104175.92	(20)	CH <sub>3</sub> OCH <sub>3</sub>	17(2,15)–17(1,16) EA + AE	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Lov79	N
104177.37	(20)	CH <sub>3</sub> OCH <sub>3</sub>	17(2,15)–17(1,16) EE	0.09 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Lov79	N
104178.80	(20)	CH <sub>3</sub> OCH <sub>3</sub>	17(2,15)–17(1,16) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	Lov79	N
104187.115*(6)		C <sub>3</sub> HD	3(0,3)–2(1,2)	0.39	TMC-1	NRAO	12m	Ger87	Bog87	N
104189.74*(7)		NaCl	8–7	1.24 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
U 104200.1	(8)	unidentified		0.07	Sgr B2	BTL	7m	Cum86		
104212.655*(12)		CH <sub>2</sub> CHCN	11(2,10)–10(2,9)	0.06	Sgr B2	BTL	7m	Cum86		
104239.293*(10)		SO <sub>2</sub>	10(1,9)–10(0,10)	0.29	Sgr B2	BTL	7m	Cum86		
104300.46	(10)	CH <sub>3</sub> OH	11(-1)–10(-2) E	0.12	Sgr B2	BTL	7m	Cum86	Lee73	
104336.54	(5)	CH <sub>3</sub> OH	13(-2)–13(1) E	0.03	Sgr B2	BTL	7m	Cum86	Sas84	
104354.85	(10)	CH <sub>3</sub> OH	10(4)–11(3) A–	0.06	Sgr B2	BTL	7m	Cum86	Lee68	
104391.65*(6)		<sup>34</sup> SO <sub>2</sub>	10(1,9)–10(0,10)	0.04	Sgr B2	BTL	7m	Cum86		
104408.903*(13)		CH <sub>2</sub> CHCN	11(5)–10(5)	0.08 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		
104410.48	(10)	CH <sub>3</sub> OH	10(4)–11(3) A +	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Lee68	
104411.262*(13)		CH <sub>2</sub> CHCN	11(4,8)–10(4,7)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
104411.485*(13)		CH <sub>2</sub> CHCN	11(4,7)–10(4,6)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
104419.308*(15)		CH <sub>2</sub> CHCN	11(6)–10(6)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
U 104425.		unidentified		0.08	Sgr B2	NRAO	11m	Tur89		N
104432.793*(15)		CH <sub>2</sub> CHCN	11(3,9)–10(3,8)	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86		
104437.516*(17)		CH <sub>2</sub> CHCN	11(7)–10(7)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
104453.927*(15)		CH <sub>2</sub> CHCN	11(3,8)–10(3,7)	0.06	Sgr B2	BTL	7m	Cum86		
104477.51*(30)		CH <sub>3</sub> OD	4(2)–5(1) A +	0.10	Sgr B2	NRAO	11m	Tur89		N
104487.220*(9)		CH <sub>3</sub> CH <sub>2</sub> OH	7(0,7)–6(1,6)	0.20	Sgr B2	BTL	7m	Cum86		
U 104531.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89		N
U 104589.		unidentified		0.15 <sup>a</sup>	Sgr B2	NRAO	11m	Lis78		
104616.975*(55)		H <sub>2</sub> CS	3(1,2)–2(1,1)	0.77	Sgr B2	NRAO	11m	Lis78		
104666.56*(2)		C <sub>4</sub> H	11–10 $J = 23/2 - 21/2$	0.10	IRC+10216	NRAO	11m	Gué78	Got83	
U 104696.		unidentified		0.04	Sgr B2	NRAO	11m	Tur89		N
104703.33*(4)		CH <sub>3</sub> OCH <sub>3</sub>	7(2,6)–7(1,7) EE	0.08 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
104705.10*(2)		C <sub>4</sub> H	11–10 $J = 21/2 - 19/2$	0.10	IRC+10216	NRAO	11m	Gué78	Got83	
104705.95*(5)		CH <sub>3</sub> OCH <sub>3</sub>	7(2,6)–7(1,7) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89		N
104711.385*(20)		<sup>13</sup> C <sup>18</sup> O	1–0	n.r.	OriMC-2	NRAO	11m	Wan76		
U 104720.		unidentified		0.07	Sgr B2	NRAO	11m	Tur89		N
U 104798.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89		N
104808.620*(11)		CH <sub>3</sub> CH <sub>2</sub> OH	5(1,5)–4(0,4)	0.18	Sgr B2	NRAO	11m	Zuc75		
U 104819.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89		N
U 104874.8	(10)	unidentified		0.12	Sgr B2	BTL	7m	Cum86		
104891.9*(6)		HC <sub>7</sub> N	93–92	0.09	Sgr B2	NRAO	11m	Tur89		N
104915.58*(1)		H <sub>2</sub> CCC	5(1,4)–4(1,3)	0.257	TMC-1	IRAM	30m	Cer91	Vrt90	N
U 104941. ?		unidentified		0.15	Sgr B2	NRAO	11m	Tur89		N
104960.550*(16)		CH <sub>2</sub> CHCN	11(2,9)–10(2,8)	0.06	Sgr B2	BTL	7m	Cum86		
U 105023.		unidentified	(CH <sub>3</sub> CH <sub>2</sub> OH? Tur90)	0.04	OriMC-1	NRAO	11m	Tur89		N
U 105027.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
105063.70	(10)	CH <sub>3</sub> OH	13(1)–12(2)	0.55	OriMC-1	FCRAO	14m	Gol83	Lee68	
105174.58	(20)	C <sub>4</sub> H	<sup>2</sup> $\Sigma$ $J = 11 - 10$ $\nu_7 = 2$ L	0.15	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
105230.65	(20)	C <sub>4</sub> H	<sup>2</sup> $\Sigma$ $J = 11 - 10$ $\nu_7 = 2$ U	0.15	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
U 105278.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89		N
105310.73*(12)		HCOOCH <sub>3</sub>	27(6,21)–27(5,22) A	0.10	OriMC-1	NRAO	11m	Tur89		N
105355.40*(4)		CH <sub>3</sub> CH <sub>2</sub> OH	17(2,15)–17(1,16)	0.04	Sgr B2	NRAO	11m	Tur89		N
U 105412.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
105464.221	(6)	NH <sub>2</sub> CHO	5(0,5)–4(0,4)	0.31	Sgr B2	BTL	7m	Cum86		
105469.303*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	12(0,12)–11(0,11)	0.2	OriMC-1	NRAO	11m	Kui77		
U 105540.		unidentified		0.05	OriMC-1	OSO	20m	Joh84		
105558.077*(4)		HNCS	9(0,9)–8(0,8)	0.05	Sgr B2	BTL	7m	Fre79		
105576.35	(10)	CH <sub>3</sub> OH	14(-2)–14(1) E	0.2 <sup>n</sup>	OriMC-1	NRAO	11m	Kui77	Lee68	
U 105590.		unidentified		0.15	OriMC-1	OSO	20m	Joh84		
U 105610.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89		N
U 105618.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89		N
U 105728.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89		N
U 105739.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89		N
105743.859*(3)		HNCS	9(1,8)–8(1,7)	0.13	OriMC-1	NRAO	11m	Tur89		N
105768.60*(43)		CH <sub>3</sub> OCH <sub>3</sub>	13(1,12)–13(0,13) EA + AE	<sup>b</sup>	OriMC-1	OSO	20m	Joh84		
105770.50*(26)		CH <sub>3</sub> OCH <sub>3</sub>	13(1,12)–13(0,13) EE	0.20 <sup>b</sup>	OriMC-1	OSO	20m	Joh84		

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
105772.41	*(12)	CH <sub>3</sub> OCH <sub>3</sub>	13(1,12)–13(0,13) AA	b	OriMC-1	OSO	20m	Joh84	
U 105787.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
105794.057	*(58)	CH <sub>2</sub> NH	4(0,4)–3(1,3)	0.27 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
105799.093	*(10)	H <sup>13</sup> CCCN	12–11	b	Sgr B2	BTL	7m	Cum86	
105799.093	*(10)	H <sup>13</sup> CCCN	12–11	0.10	OriMC-1	OSO	20m	Joh84	
105838.0	(3)	C <sub>4</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 23/2–21/2 ν <sub>7</sub> = 1e	3.50 <sup>f</sup>	IRC + 10216	IRAM	30m	Yam87b	Yam87b N
105972.601	*(14)	NH <sub>2</sub> CHO	5(2,4)–4(2,3)	0.1°	Sgr B2	NRAO	11m	Got78a	
106132.8	(3)	C <sub>4</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 23/2–21/2 ν <sub>7</sub> = 1f	3.10 <sup>f</sup>	IRC + 10216	IRAM	30m	Yam87b	Yam87b N
106134.430	*(25)	NH <sub>2</sub> CHO	5(3,3)–4(3,2)	0.10 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
106141.403	*(25)	NH <sub>2</sub> CHO	5(3,2)–4(3,1)	b	Sgr B2	BTL	7m	Cum86	
U 106156.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
106347.742	*(10)	C <sub>2</sub> S	9,8–8,7	0.19	Sgr B2	BTL	7m	Cum86	Yam90 M
U 106367.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
106374.18	*(27)	<sup>34</sup> SO <sub>2</sub>	33(5,27)–32(6,26)	0.03 <sup>b</sup>	OMC-IRc2	SEST	15m	Ger89	N
106375.003	*(20)	CH <sub>3</sub> CH <sub>2</sub> CN	15(3,12)–12(2,13)	b	OMC-IRc2	SEST	15m	Ger89	N
U 106386.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
106493.94	*(4)	HOCO <sup>+</sup>	5(1,5)–4(1,4)	b	Sgr B2	NRAO	12m	Tur87b	N
106498.911	*(5)	HC <sub>3</sub> N	40–39	0.04 <sup>b</sup>	Sgr B2	NRAO	12m	Tur87b	M
106541.683	*(14)	NH <sub>2</sub> CHO	5(2,3)–4(2,2)	0.15	Sgr B2	BTL	7m	Cum86	
106641.394	*(17)	CH <sub>2</sub> CHCN	11(1,10)–10(1,9)	0.05	Sgr B2	BTL	7m	Cum86	
106723.410	*(18)	CH <sub>3</sub> CH <sub>2</sub> OH	9(2,8)–9(1,9)	0.06	Sgr B2	BTL	7m	Cum86	
106743.365	*(36)	<sup>34</sup> SO	2(3)–1(2)	0.16 <sup>d</sup>	OriMC-1	NRAO	11m	Got/8	
106762.7	(3)	C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 77/2–75/2 e	1.00 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a N
106777.52	*(15)	CH <sub>3</sub> OCH <sub>3</sub>	9(1,8)–8(2,7) EE	0.05	Sgr B2	BTL	7m	Cum86	
106787.38	*(4)	OC <sup>34</sup> S	9–8	0.089	Sgr B2	BTL	7m	Got81	
106913.52	*(3)	HOCO <sup>+</sup>	5(0,5)–4(0,4)	0.4	Sgr B2	BTL	7m	Tha81	M
106922.945	*(49)	<sup>28</sup> SiS	6–5	0.012	IRC + 10216	BTL	7m	Hen85	
U 106942.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N
U 106963.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
U 106981.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N
U 106995.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
107013.85	(10)	CH <sub>3</sub> OH	3(1)–4(0) A +	4.5	OriMC-1	FCRAO	14m	Got83	Lee68
107043.524	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	12(2,11)–11(2,10)	0.05	Sgr B2	BTL	7m	Cum86	
107060.323	*(35)	SO <sub>2</sub>	27(3,25)–26(4,22)	0.07	Sgr B2	BTL	7m	Cum86	
107159.79	(5)	CH <sub>3</sub> OH	15(–2)–15(1) E2	0.31	OriMC-1	NRAO	11m	Tur89	Sas84 N
107178.486	*(31)	<sup>13</sup> CH <sub>3</sub> CN	6(3)–5(3)	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
107188.545	*(31)	<sup>13</sup> CH <sub>3</sub> CN	6(2)–5(2)	b	Sgr B2	BTL	7m	Cum86	
107194.580	*(32)	<sup>13</sup> CH <sub>3</sub> CN	6(1)–5(1)	b	Sgr B2	BTL	7m	Cum86	
107196.592	*(32)	<sup>13</sup> CH <sub>3</sub> CN	6(0)–5(0)	0.07 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
U 107207.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
107315.36	*(2)	HOCO <sup>+</sup>	5(1,4)–4(1,3)	b	Sgr B2	NRAO	12m	Tur87b	N
107316.46	*(10)	CH <sub>3</sub> SH	3(–1)–3(0) Λ	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	M
107384.6	(3)	HCCSi ?	9–8 L	0.12	IRC + 10216	IRAM	30m	Gué86	Gué86 N
107399.8	(4)	HCCSi ?	9–8 U	0.11	IRC + 10216	IRAM	30m	Gué86	Gué86 N
107423.658	*(6)	C <sub>3</sub> HD	3(1,3)–2(0,2)	0.5	TMC-1	IRAM	30m	Ger87	Bog87 N
U 107426.		unidentified		0.02	OriMC-1	NRAO	11m	Tur89	N
107453.2	(3)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 77/2–75/2 f	0.66 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a N
107481.468	*(23)	CH <sub>3</sub> CH <sub>2</sub> CN	17(2,16)–17(1,17)	0.10 <sup>b</sup>	Sgr B2(OH)	IRAM	30m	Gom86	N
107485.178	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(7,6)–11(7,5)	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
107485.178	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(7,5)–11(7,4)	b	Sgr B2	BTL	7m	Cum86	
107486.961	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(6,7)–11(6,6)	b	Sgr B2	BTL	7m	Cum86	
107486.961	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(6,6)–11(6,5)	b	Sgr B2	BTL	7m	Cum86	
107491.573	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	12(8,5)–11(8,4)	b	Sgr B2	BTL	7m	Cum86	
107491.573	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	12(8,4)–11(8,3)	b	Sgr B2	BTL	7m	Cum86	
107502.426	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(5,8)–11(5,7)	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
107502.474	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(5,7)–11(5,6)	b	Sgr B2	BTL	7m	Cum86	
107507.9	(4)	C <sub>6</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 77/2–75/2 e	0.58 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87a	Cer87a N
U 107516.		unidentified		0.03	Sgr B2	BTL	7m	Cum86	M
107537.26	*(3)	HCOOCH <sub>3</sub>	9(2,8)–8(2,7) E	b	Sgr B2	BTL	7m	Cum86	Plu86 M
107543.70	*(7)	HCOOCH <sub>3</sub>	9(2,8)–8(2,7) A	0.07 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu86 M
107543.926	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(4,9)–11(4,8)	b	Sgr B2	BTL	7m	Cum86	
107547.601	*(13)	CH <sub>3</sub> CH <sub>2</sub> CN	12(4,8)–11(4,7)	b	Sgr B2	BTL	7m	Cum86	
107594.049	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	12(3,10)–11(3,9)	0.06	Sgr B2	BTL	7m	Cum86	
U 107604.		unidentified		0.02 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
107611.54	*(14)	KCl	14–13	0.25 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
107622.92 *( 1)		H <sub>2</sub> CCCC	12(1,11) – 11(1,10)	0.103	IRC+10216	IRAM	Cer91a	Kil90
107734.741*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	12(3,9) – 11(3,8)	0.04	Sgr B2	BTL	Cum86	
U 107751.		unidentified		0.02	OriMC-1	NRAO	Tur89	N
107843.508*(11)		SO <sub>2</sub>	12(4,8) – 13(3,11)	0.06	Sgr B2	BTL	Cum86	
107971.65 *(20)		Si <sup>13</sup> CC	5(1,4) – 4(1,4)	0.6 <sup>f</sup>	IRC+10216	IRAM	Cer91b	N
U 108024.		unidentified		0.15	OriMC-1	NRAO	Tur89	N
108126.71 *( 1)		HCOOH	5(1,5) – 4(1,4)	0.06	Sgr B2	BTL	Cum86	
U 108210.		unidentified		0.08	Sgr B2	NRAO	Tur89	N
U 108216.		unidentified		0.07	OriMC-1	NRAO	Tur89	N
U 108255.		unidentified		0.07	OriMC-1	NRAO	Tur89	N
U 108453.		unidentified		0.03	Sgr B2	NRAO	Tur89	N
108651.297 (50)		<sup>13</sup> CN	1/2 – 1/2 $F=2-1, F_1=0, F_2=1-0$	0.07	Sgr B2	BTL	Ger84	Bog84a
108657.646 (50)		<sup>13</sup> CN	1/2 – 1/2 $F=2-2, F_1=1, F_2=1-1$	0.07 <sup>b</sup>	Sgr B2	BTL	Ger84	Bog84a
108658.948 (50)		<sup>13</sup> CN	1/2 – 1/2 $F=1-2, F_1=1, F_2=1-1$	<sup>b</sup>	Sgr B2	BTL	Ger84	Bog84a
108710.523*(11)		HC <sup>13</sup> CCN	12 – 11	0.15	Sgr B2	BTL	Cum86	
108721.008*( 7)		HCC <sup>13</sup> CN	12 – 11	0.15	Sgr B2	BTL	Cum86	
108777.58 (10)		CH <sub>3</sub> OH	unassigned	0.035	OriMC-1	FCRAO	Ziu88	Lee68
108780.201 (50)		<sup>13</sup> CN	3/2 – 1/2 $F=3-2, F_1=1, F_2=2-1$	0.13 <sup>b</sup>	Sgr B2	BTL	Ger84	Bog84a
108782.374 (50)		<sup>13</sup> CN	3/2 – 1/2 $F=2-1, F_1=1, F_2=2-1$	<sup>b</sup>	Sgr B2	BTL	Ger84	Bog84a
108786.982 (50)		<sup>13</sup> CN	3/2 – 1/2 $F=1-0, F_1=1, F_2=2-1$	<sup>b</sup>	Sgr B2	BTL	Ger84	Bog84a
U 108796.		unidentified		0.04	OriMC-1	FCRAO	Ziu88	N
U 108802.		unidentified		0.025	OriMC-1	FCRAO	Ziu88	N
108813.575*(52)		CH <sub>2</sub> CHCN	20(1,19) – 20(0,20)	0.02	OriMC-1	FCRAO	Ziu88	N
108834.27 *( 3)		C <sub>3</sub> N	11 – 10 $J=23/2-21/2$	0.45	IRC+10216	OSO	Joh84	Got83
108853.02 *( 3)		C <sub>3</sub> N	11 – 10 $J=21/2-19/2$	0.45	IRC+10216	OSO	Joh84	Got83
108883.55 *(10)		HCOOCH <sub>3</sub>	14(3,12) – 14(2,13) A	0.02	OriMC-1	FCRAO	Ziu88	Plu84
108893.94 (10)		CH <sub>3</sub> OH	0(0) – 1(-1) E	0.98	Sgr B2	BTL	Cum86	Lee68
108924.267*(48)		SIS	6 – 5	0.28	IRC+10216	NRAO	Mor75	
108940.601*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	12(2,10) – 11(2,9)	0.24	OriMC-1	FCRAO	Ziu88	N
U 108998.		unidentified		0.02	OriMC-1	FCRAO	Ziu88	N
109008.67 *( 3)		DCOOH ?	9(1,8) – 9(0,9)	0.04	OriMC-1	NRAO	Tur89	N
U 109012.		unidentified		0.02	OriMC-1	FCRAO	Ziu88	N
U 109018.		unidentified		0.15	Sgr B2	NRAO	Tur89	N
U 109050.		unidentified		0.05	OriMC-1	NRAO	Tur89	N
U 109054.		unidentified		0.05	OriMC-1	NRAO	Tur89	N
U 109071.		unidentified		0.02	OriMC-1	FCRAO	Ziu88	N
U 109093.		unidentified		0.02	OriMC-1	FCRAO	Ziu88	N
109110.844*( 4)		O <sup>13</sup> CS	9 – 8	0.08	Sgr B2	BTL	Cum86	
109136.81 (10)		CH <sub>3</sub> OH	unassigned or 14(5) – 15(4) E	0.3	OriMC-1	FCRAO	Gol82	Lee68
109153.19 (10)		CH <sub>3</sub> OH	16(-2) – 16(1) E	0.3	OriMC-1	FCRAO	Gol82	Sas84
109160.984*( 5)		HC <sub>3</sub> N	41 – 40	0.018	IRC+10216	NRAO	Jew84	
109173.634 ( 4)		HC <sub>3</sub> N	12 – 11	2.57	Sgr B2	NRAO	Mor76	deZ71
109252.184*(36)		SO	2(3) – 1(2)	2.42 <sup>m</sup>	OriMC-1	MMWO	Got78	
109292.39 *( 4)		HCOOCH <sub>3</sub>	10(1,9) – 9(2,8) E	0.1	OriMC-1	NRAO	Tur89	Plu86
109302.11 *( 5)		HCOOCH <sub>3</sub>	10(1,9) – 9(2,8) A	0.22	OriMC-1	NRAO	Tur89	Plu84
109352.726*(38)		HC <sub>3</sub> N	12 – 11 $\nu_6=1 \ell=1e$	0.02	OriMC-1	FCRAO	Gol85	
U 109387.		unidentified		0.06	OriMC-1	NRAO	Tur89	N
U 109414.		unidentified		0.04	OriMC-1	NRAO	Tur89	N
109438.572*(49)		HC <sub>3</sub> N	12 – 11 $\nu_6=1 \ell=1f$	0.02 <sup>b</sup>	OriMC-1	FCRAO	Gol85	N
109441.944*(30)		HC <sub>3</sub> N	12 – 11 $\nu_7=1 \ell=1e$	0.13	OriMC-1	FCRAO	Gol82	
109463.063*( 1)		OCS	9 – 8	0.70	Sgr B2	NRAO	Jef71	
109496.007*( 4)		HNCO	5(1,5) – 4(1,4)	0.16	OriMC-1	FCRAO	Gol82	
U 109525.		unidentified		0.06	OriMC-1	NRAO	Tur89	N
U 109530.		unidentified		0.08	OriMC-1	NRAO	Tur89	N
U 109538.		unidentified		0.10	OriMC-1	NRAO	Tur89	N
109571.54 ( 9)		CH <sub>3</sub> OCH <sub>3</sub>	8(2,7) – 8(1,8) EA	0.10 <sup>b</sup>	OriMC-1	FCRAO	Gol85	N
109571.54 ( 9)		CH <sub>3</sub> OCH <sub>3</sub>	8(2,7) – 8(1,8) AE	<sup>b</sup>	OriMC-1	FCRAO	Gol85	N
109574.22 ( 4)		CH <sub>3</sub> OCH <sub>3</sub>	8(2,7) – 8(1,8) EE	0.16	OriMC-1	FCRAO	Gol85	N
109576.88 ( 6)		CH <sub>3</sub> OCH <sub>3</sub>	8(2,7) – 8(1,8) AA	0.12	OriMC-1	FCRAO	Gol85	N
109598.751*(30)		HC <sub>3</sub> N	12 – 11 $\nu_7=1 \ell=1f$	0.19	OriMC-1	FCRAO	Gol85	
U 109641. ?		unidentified		0.04	OriMC-1	NRAO	Tur89	N
109650.305*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	12(1,11) – 11(1,10)	0.07	OriMC-1	NRAO	Joh77	
U 109720.		unidentified		0.10	Sgr B2	NRAO	Tur89	N
U 109738.5		unidentified		0.02	OriMC-1	FCRAO	Gol83	
109753.504*( 8)		NH <sub>2</sub> CHO	5(1,4) – 4(1,3)	0.3	Sgr B2	BTL	Lin81	



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
109757.633*(15)		SO <sub>2</sub>	17(5,13)–18(4,14)	0.30	OriMC-1	FCRAO	14m	Gol82		
U 109770.5		unidentified		0.03	OriMC-1	FCRAO	14m	Gol83		
109771.8 (3)		HCCN	5,6–4,5	1.0 <sup>f</sup>	IRC+10216	IRAM	30m	Gué91	N	
109782.160*(20)		C <sup>18</sup> O	1–0	2.1	OriMC-1	NRAO	11m	Uli76		
U 109820.	?	unidentified		0.25	Sgr B2	NRAO	11m	Tur89	N	
109828.290 (20)		C <sub>3</sub> S	19–18	2.7 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b	Yam87	N
109833.489*(6)		HNCO	5(3,3)–4(3,2)	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol82		
109833.489*(6)		HNCO	5(3,2)–4(3,1)	0.03 <sup>b</sup>	OriMC-1	FCRAO	14m	Gol82		
109862.5 (3)		HCCN	5,5–4,4	0.4 <sup>f</sup>	IRC+10216	IRAM	30m	Gué91	Gué91	N
109862.828*(46)		HC <sub>3</sub> N	12–11 $\nu_7=2 \ell=0$	0.02 <sup>b</sup>	OriMC-1	FCRAO	14m	Gol83		
109865.854*(55)		HC <sub>3</sub> N	12–11 $\nu_7=2 \ell=2e$	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol83		
109870.188*(48)		HC <sub>3</sub> N	12–11 $\nu_7=2 \ell=2f$	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
109872.366*(5)		HNCO	5(2,4)–4(2,3)	0.09 <sup>b</sup>	OriMC-1	FCRAO	14m	Gol82		
109872.773*(5)		HNCO	5(2,3)–4(2,2)	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol82		
109905.753*(5)		HNCO	5(0,5)–4(0,4)	1.1	Sgr B2	NRAO	11m	Sol73		
110044.2 (15)		HCCN	5,4–4,3	0.3 <sup>f</sup>	IRC+10216	IRAM	30m	Gué91	Gué91	N
110050.77 *(9)		HC <sub>3</sub> N	12–11 $\nu_7=3 \ell=1e$	0.10 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
110152.084 (20)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+ $F=0-1$	<sup>b</sup>	DR21(OH)	OSO	20m	Olb85	Bes83	
110152.995 (20)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+ $F=2-1$	<sup>b</sup>	DR21(OH)	OSO	20m	Olb85	Bes83	
110153.599 (10)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+ $F=1-1$	<sup>b</sup>	DR21(OH)	OSO	20m	Olb85	Bes83	
110153.599 (10)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+ $F=2-2$	0.11 <sup>b</sup>	DR21(OH)	OSO	20m	Olb85	Bes83	
110153.599 (10)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+	0.14	OriMC-1	NRAO	11m	Kui78	Bes83	
110154.222 (20)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+ $F=1-2$	<sup>b</sup>	DR21(OH)	OSO	20m	Olb85	Bes83	
110155.053 (20)		NH <sub>2</sub> D	1(1,1)0–1(0,1)0+ $F=1-0$	<sup>b</sup>	DR21(OH)	OSO	20m	Olb85	Bes83	
110188.860 (50)		CH <sub>3</sub> OD	1(1)–1(0) E	0.5 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
110201.353*(9)		<sup>13</sup> CO	1–0	9.3	OriMC-1	NRAO	11m	Uli76		
110229.8 (10)		C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2} J=79/2-77/2 e$	0.74 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
U 110240.		unidentified		0.12	OriMC-1	NRAO	11m	Tur91	N	
110243.4 (10)		C <sub>6</sub> H	<sup>2</sup> $\Pi_{1/2} J=79/2-77/2 f$	0.76 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a	N
110262.640 (50)		CH <sub>3</sub> OD	2(1)–2(0) E	2.0 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
110298.098*(4)		HNCO	5(1,4)–4(1,3)	0.23	Sgr B2	BTL	7m	Cum86		
110309.88 *(2)		CH <sub>3</sub> <sup>13</sup> CN	6(3)–5(3)	0.05	OriMC-1	NRAO	11m	Tur89	N	
110326.78 *(3)		CH <sub>3</sub> <sup>13</sup> CN	6(1)–5(1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86		
110328.89 *(3)		CH <sub>3</sub> <sup>13</sup> CN	6(0)–5(0)	0.14 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	M	
110330.627*(3)		CH <sub>3</sub> CN	6(5)–5(5) $F=7-6$	0.2 <sup>bk</sup>	Sgr B2	NRAO	11m	Sol71		
110330.872*(2)		CH <sub>3</sub> CN	6(5)–5(5) $F=5-4$	<sup>b</sup>	Sgr B2	NRAO	11m	Sol71		
110349.659*(2)		CH <sub>3</sub> CN	6(4)–5(4) $F=7-6$	0.45 <sup>b</sup>	Sgr B2	NRAO	11m	Sol73		
110349.797*(2)		CH <sub>3</sub> CN	6(4)–5(4) $F=5-4$	<sup>b</sup>	Sgr B2	NRAO	11m	Sol73		
110364.469*(1)		CH <sub>3</sub> CN	6(3)–5(3) $F=7-6$	0.31 <sup>b</sup>	Sgr B2	NRAO	11m	Sol73		
110364.524*(1)		CH <sub>3</sub> CN	6(3)–5(3) $F=5-4$	<sup>b</sup>	Sgr B2	NRAO	11m	Sol73		
110375.052*(1)		CH <sub>3</sub> CN	6(2)–5(2) $F=7-6$	0.81	Sgr B2	NRAO	11m	Sol73		
110381.404*(1)		CH <sub>3</sub> CN	6(1)–5(1) $F=7-6$	1.09 <sup>b</sup>	Sgr B2	NRAO	11m	Sol73		
110383.522*(1)		CH <sub>3</sub> CN	6(0)–5(0) $F=7-6$	<sup>b</sup>	Sgr B2	NRAO	11m	Sol73		
110413.59 *(2)		HCOOH	9(3,6)–10(2,9)	0.04	OriMC-1	NRAO	11m	Tur89	N	
110455.62 *(5)		HCOOCH <sub>3</sub>	9(8,2)–8(8,1) A	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
110455.62 *(5)		HCOOCH <sub>3</sub>	9(8,1)–8(8,0) A	0.06 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N	
110458.22 *(4)		HCOOCH <sub>3</sub>	9(8,2)–8(8,1) E	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	Plu86	N
110475.76 (10)		CH <sub>3</sub> OD	3(1)–3(0) E1	0.10	Sgr B2	NRAO	11m	Tur89	Kau80	N
U 110486.		unidentified		0.03	OriMC-1	NRAO	11m	Tur89	N	
110525.66 *(4)		HCOOCH <sub>3</sub>	9(7,2)–8(7,1) E	0.03	OriMC-1	NRAO	11m	Tur89	Plu86	N
110535.18 *(8)		HCOOCH <sub>3</sub>	9(7,3)–8(7,2) A	0.03 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu84	M
110535.18 *(8)		HCOOCH <sub>3</sub>	9(7,2)–8(7,1) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu84	M
110536.15 *(4)		HCOOCH <sub>3</sub>	9(7,3)–8(7,2) E	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu86	M
110550.22 *(40)		HCOOCH <sub>3</sub>	7(2,6)–6(1,5) E	0.05	Sgr B2	NRAO	11m	Tur89	N	
110559.89 *(16)		HCOOCH <sub>3</sub>	7(2,6)–6(1,5) A	0.05	Sgr B2	NRAO	11m	Tur89	N	
U 110599.		unidentified		0.05	Sgr B2	NRAO	11m	Tur89	N	
110609.554*(60)		CH <sub>3</sub> CN	6(1)–5(1) $\nu_8=1 \ell=1$	0.06	OriMC-1	FCRAO	14m	Gol83		
110652.76 *(3)		HCOOCH <sub>3</sub>	9(6,3)–8(6,2) E	0.10	OriMC-1	FCRAO	14m	Gol83	Plu86	M
110662.41 *(3)		HCOOCH <sub>3</sub>	9(6,4)–8(6,3) E	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol83	Plu86	M
110663.25 *(7)		HCOOCH <sub>3</sub>	9(6,4)–8(6,3) A	0.23 <sup>b</sup>	OriMC-1	FCRAO	14m	Gol83	Plu84	M
110663.44 *(7)		HCOOCH <sub>3</sub>	9(6,3)–8(6,2) A	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol83	Plu84	M
110680.35 *(10)		CH <sub>3</sub> CN	6(3)–5(3) $\nu_8=1 \ell=-1$	0.05 <sup>b</sup>	OriMC-1	FCRAO	14m	Gol83		
110683.96 *(10)		CH <sub>3</sub> CN	6(5)–5(5) $\nu_8=1 \ell=-1$	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol83		
110695.506*(10)		CH <sub>3</sub> CN	6(2)–5(2) $\nu_8=1 \ell=-1$	0.05 <sup>b</sup>	OriMC-1	FCRAO	14m	Gol83		
110698.701*(10)		CH <sub>3</sub> CN	6(4)–5(4) $\nu_8=1 \ell=1$	<sup>b</sup>	OriMC-1	FCRAO	14m	Gol83		

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
110706.251*(60)		CH <sub>3</sub> CN	6(1)–5(1) $\nu_8 = 1 \ell = -/+1$	<sup>b</sup>	OriMC-1	FCRAO 14m	Gol83	
110709.313*(11)		CH <sub>3</sub> CN	6(3)–5(3) $\nu_8 = 1 \ell = +1$	0.05 <sup>b</sup>	OriMC-1	FCRAO 14m	Gol83	
110712.166*(11)		CH <sub>3</sub> CN	6(0)–5(0) $\nu_8 = 1 \ell = 1$	<sup>b</sup>	OriMC-1	FCRAO 14m	Gol83	
110716.272*(17)		CH <sub>3</sub> CN	6(2)–5(2) $\nu_8 = 1 \ell = +/-1$	<sup>b</sup>	OriMC-1	FCRAO 14m	Gol83	
U 110770.5		unidentified		0.04	OriMC-1	FCRAO 14m	Gol83	
110788.64 *( 3)		HCOOCH <sub>3</sub>	10(1,10)–9(1,9) E	0.23 <sup>b</sup>	OriMC-1	FCRAO 14m	Gol83	Plu86 M
110790.52 *( 5)		HCOOCH <sub>3</sub>	10(1,10)–9(1,9) A	<sup>b</sup>	OriMC-1	FCRAO 14m	Gol83	Plu84 M
110812.85 (10)		NHD <sub>2</sub>	1(1,0)–1(0,1) O- (s)	0.025	OriMC-1	NRAO 12m	Tur90a	DeL75 N
110823.095*(60)		CH <sub>3</sub> CN	6(1)–5(1) $\nu_8 = 1 \ell = +/-1$	0.05	OriMC-1	FCRAO 14m	Gol83	
110839.988*(18)		CH <sub>2</sub> CHCN	12(1,12)–11(1,11)	0.06	OriMC-1	FCRAO 14m	Gol83	
U 110845.		unidentified		0.03 <sup>b</sup>	Sgr B2	NRAO 11m	Tur89	N
110873.90 *( 3)		HCOOCH <sub>3</sub>	9(5,4)–8(5,3) E	0.06 <sup>b</sup>	Sgr B2	BTL 7m	Cum86	Plu86 M
110879.77 *( 3)		HCOOCH <sub>3</sub>	9(3,7)–8(3,6) E	<sup>b</sup>	Sgr B2	BTL 7m	Cum86	Plu86 M
110880.44 *( 7)		HCOOCH <sub>3</sub>	9(5,5)–8(5,4) A	<sup>b</sup>	Sgr B2	BTL 7m	Cum86	Plu84 M
110882.42 *( 3)		HCOOCH <sub>3</sub>	9(5,5)–8(5,4) E	<sup>b</sup>	Sgr B2	BTL 7m	Cum86	Plu86 M
110887.08 *( 7)		HCOOCH <sub>3</sub>	9(3,7)–8(3,6) A	<sup>b</sup>	Sgr B2	BTL 7m	Cum86	Plu84 M
110890.25 *( 7)		HCOOCH <sub>3</sub>	9(5,4)–9(5,3) A	<sup>b</sup>	Sgr B2	BTL 7m	Cum86	Plu84 M
U 110906.		unidentified		0.13	OriMC-1	NRAO 11m	Tur89	N
110950.75 (10)		CH <sub>3</sub> OD	4(1)–4(0) E1	0.04	Sgr B2	NRAO 11m	Tur89	Kau80 N
110962.18 *(10)		HCOOCH <sub>3</sub>	15(4,12)–15(3,18) A	0.17 <sup>b</sup>	OriMC-1	NRAO 11m	Tur89	Plu84 N
U 110968.		unidentified		<sup>b</sup>	OriMC-1	NRAO 11m	Tur89	N
U 111019. ?		unidentified		0.03	Sgr B2	NRAO 11m	Tur89	N
U 111038.		unidentified		0.02	Sgr B2	NRAO 11m	Tur89	N
111169.87 *( 3)		HCOOCH <sub>3</sub>	10(0,10)–9(0,9) E	<sup>b</sup>	OriMC-1	NRAO 11m	Tur89	Plu86 N
111171.63 *( 5)		HCOOCH <sub>3</sub>	10(0,10)–9(0,9) A	0.09 <sup>b</sup>	OriMC-1	NRAO 11m	Tur89	Plu84 N
111195.95 *( 5)		HCOOCH <sub>3</sub>	9(4,6)–8(4,5) A	0.17	OriMC-1	NRAO 11m	Tur89	Plu84 N
U 111211.		unidentified		0.03	Sgr B2	NRAO 11m	Tur89	N
111223.49 *( 3)		HCOOCH <sub>3</sub>	9(4,6)–8(4,5) E	0.11	OriMC-1	NRAO 11m	Tur89	Plu86 N
111289.62 (10)		CH <sub>3</sub> OH	7(2)–8(1) A+	0.58	OriMC-1	NRAO 11m	Tur89	Lee73 N
U 111312.		unidentified		0.05	OriMC-1	NRAO 11m	Tur89	N
111408.43 *( 3)		HCOOCH <sub>3</sub>	9(4,5)–8(4,4) E	0.10	OriMC-1	NRAO 11m	Tur89	Plu86 N
U 111432.		unidentified		0.04	OriMC-1	NRAO 11m	Tur89	N
111453.29 *( 5)		HCOOCH <sub>3</sub>	9(4,5)–8(4,4) A	0.34	OriMC-1	NRAO 11m	Tur89	Plu84 N
111492.27 *( 3)		HCOOCH <sub>3</sub>	13(1,12)–13(0,13) A	0.02	OriMC-1	NRAO 11m	Tur89	N
111538.210*(14)		CH <sub>3</sub> CCCN	27(2)–26(2)	0.02	OriMC-1	NRAO 11m	Tur89	N
111542.501*(15)		CH <sub>3</sub> CCCN	27(0)–26(0)	0.05	OriMC-1	NRAO 11m	Tur89	N
U 111575.		unidentified		0.05	OriMC-1	NRAO 11m	Tur89	N
U 111580.		unidentified		0.04	OriMC-1	NRAO 11m	Tur89	N
U 111589.		unidentified		0.02	Sgr B2	NRAO 11m	Tur89	N
111626.53 ( 5)		CH <sub>3</sub> OH	17(-2)–17(1) E2	0.22	OriMC-1	NRAO 11m	Tur89	Sas84 N
111674.13 *( 3)		HCOOCH <sub>3</sub>	9(1,8)–8(1,7) E	0.18	OriMC-1	NRAO 11m	Tur89	Plu86 N
U 111678.		unidentified		0.14	OriMC-1	NRAO 11m	Tur89	N
111682.18 *( 5)		HCOOCH <sub>3</sub>	9(1,8)–8(1,7) A	0.18	OriMC-1	NRAO 11m	Tur89	Plu84 N
U 111726. ?		unidentified		0.03	OriMC-1	NRAO 11m	Tur89	N
111733.94 *( 3)		HCOOCH <sub>3</sub>	10(1,10)–9(0,9) E	0.05 <sup>b</sup>	OriMC-1	NRAO 11m	Tur89	Plu86 N
111735.30 *( 5)		HCOOCH <sub>3</sub>	10(1,10)–9(0,9) A	<sup>b</sup>	OriMC-1	NRAO 11m	Tur89	Plu84 N
111746.78 *( 1)		HCOOH	5(0,5)–4(0,4)	0.10	Sgr B2	BTL 7m	Cum86	
111755.106*(46)		SO <sub>2</sub>	31(3,29)–30(4,26)	0.06	Sgr B2	NRAO 11m	Tur91	N
111783.26 *( 3)		CH <sub>3</sub> OCH <sub>3</sub>	7(0,7)–6(1,6) EE	0.12	Sgr B2	BTL 7m	Cum86	
111813.16 *(18)		CH <sub>3</sub> OCH <sub>3</sub>	7(5,2)–8(4,5) EE	0.12	OriMC-1	NRAO 11m	Tur89	N
111823.027*( 5)		HC <sub>3</sub> N	42–41	0.08	Sgr B2	NRAO 11m	Tur91	N
U 111827.6		unidentified	(HC <sub>3</sub> N?)	0.13	OriMC-1	FCRAO 14m	Gol83	
U 111944. ?		unidentified		0.04	OriMC-1	NRAO 11m	Tur89	N
U 111967.		unidentified		0.05	OriMC-1	NRAO 11m	Tur89	N
U 112006.		unidentified		0.02	Sgr B2	NRAO 11m	Tur89	N
U 112114.		unidentified		0.10	OriMC-1	NRAO 11m	Tur89	N
112248.728 (50)		CH <sub>3</sub> CHO	6(1,6)–5(1,5) A	0.25	Sgr B2	NRAO 11m	Tur91	Kle91 M
112254.524 (50)		CH <sub>3</sub> CHO	6(1,6)–5(1,5) E	0.24	Sgr B2	NRAO 11m	Tur91	Kle91 M
U 112348.		unidentified		0.08	Sgr B2	IRAM 30m	Com87	N
112354.9 ( 8)		<sup>30</sup> SiC <sub>2</sub>	5(0,5)–4(0,4)	0.10 <sup>b</sup>	IRC+10216	IRAM 30m	Cer87b	Cer91b N
112358.780 (15)		C <sup>17</sup> O	1–0 F = 3/2–5/2	0.20	B335	BTL 7m	Fre81	Fre81
112358.988 ( 8)		C <sup>17</sup> O	1–0 F = 7/2–5/2	0.43	B335	BTL 7m	Fre81	Fre81
112360.005 ( 8)		C <sup>17</sup> O	1–0 F = 5/2–5/2	0.38	B335	BTL 7m	Fre81	Fre81
112370. ( 2)		(CH <sub>3</sub> ) <sub>2</sub> CO	11(1,11)–10(0,10) AA	0.03	TMC-1	IRAM 30m	Com87	Vac86 N
112380. ( 2)		(CH <sub>3</sub> ) <sub>2</sub> CO	11(0,11)–10(1,10) EE	0.04	TMC-1	IRAM 30m	Com87	Vac86 N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
112432.30	*(1)	HCOOH	5(4,2)–4(4,1)	0.06 <sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
112432.30	*(1)	HCOOH	5(4,1)–4(4,0)	<sup>b</sup>	Sgr B2	NRAO	11m	Tur89	N
U112445.		unidentified	(real?)	0.2	Sgr B2	NRAO	11m	Tur89	N
112459.61	*(1)	HCOOH	5(3,3)–4(3,2)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
112467.00	*(1)	HCOOH	5(3,2)–4(3,1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
U112532.		unidentified		0.05	Sgr B2	NRAO	11m	Tur91	N
U112585.		unidentified		0.02	Sgr B2	NRAO	11m	Tur89	N
112593.44	*(10)	Si <sup>13</sup> CC	5(0,5)–4(0,4)	0.7 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer91b	Cer91b
112646.236	*(15)	CH <sub>3</sub> CH <sub>2</sub> CN	13(1,13)–12(1,12)	0.10	Sgr B2	BTL	7m	Cum86	
112654.099	*(35)	NH <sub>2</sub> CHO	8(3,6)–9(2,7)	0.07	OriMC-1	NRAO	11m	Tur89	N
112807.100	*(11)	CH <sub>3</sub> CH <sub>2</sub> OH	2(2,1)–1(1,0)	0.12	Sgr B2	NRAO	11m	Kut80	
112840.655	*(18)	CH <sub>3</sub> CHCN	12(0,12)–11(0,11)	0.06	Sgr B2	NRAO	11m	Kut80	
112869.45	*(9)	HCOOCH <sub>3</sub>	14(3,11)–13(4,10) A	0.07	OriMC-1	NRAO	11m	Tur89	N
U112874.		unidentified		0.08	OriMC-1	NRAO	11m	Tur89	N
112891.43	*(11)	HCOOH	5(2,3)–4(2,2) n,t	0.06	Sgr B2	NRAO	11m	Kut80	
112922.5	(4)	C <sub>2</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 23/2 – 21/2 ν <sub>7</sub> = 1e	3.01 <sup>f</sup>	IRC + 10216	IRAM	30m	Yam87b	Yam87b
U112997.		unidentified		0.10	OriMC-1	NRAO	11m	Tur89	N
U113001.		unidentified		0.11	OriMC-1	NRAO	11m	Tur89	N
113032.124	*(30)	CH <sub>3</sub> CHCN	8(1,8)–7(0,7)	0.09	Sgr B2	NRAO	11m	Tur89	N
U113061.		unidentified		0.11	OriMC-1	NRAO	11m	Tur89	N
113136.20	*(10)	N <sup>34</sup> S	<sup>2</sup> Π <sub>1/2</sub> J = 5/2 – 3/2 F = 3/2 – 3/2c	0.10	Sgr B2	NRAO	11m	Tur89	N
113144.192	(9)	CN	1–0 J = 1/2 – 1/2 F = 1/2 – 3/2	1.14	OriMC-1	NRAO	11m	Tur75	Dix77
U113159.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
113170.528	(20)	CN	1–0 J = 1/2 – 1/2 F = 3/2 – 1/2	0.97	OriMC-1	NRAO	11m	Tur75	Dix77
113191.317	(40)	CN	1–0 J = 1/2 – 1/2 F = 3/2 – 3/2	1.38	OriMC-1	NRAO	11m	Tur75	Dix77
U113246.		unidentified		0.20	Sgr B2	NRAO	11m	Tur89	N
U113260.		unidentified		0.22	Sgr B2	NRAO	11m	Tur87b	N
113265.9	(3)	C <sub>2</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 23/2 – 21/2 ν <sub>7</sub> = 1f	3.67 <sup>f</sup>	IRC + 10216	IRAM	30m	Yam87b	Yam87b
113266.74	*(4)	CH <sub>3</sub> CHCN	20(2,18)–20(1,19)	0.15	Sgr B2	NRAO	11m	Tur89	N
113278.39	*(18)	CH <sub>3</sub> OCH <sub>3</sub>	10(6,5)–11(5,6) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
113279.53	*(18)	CH <sub>3</sub> OCH <sub>3</sub>	10(6,4)–11(5,7) AA	0.05 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
113282.72	*(28)	CH <sub>3</sub> OCH <sub>3</sub>	10(6,4)–11(5,7) EE	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
U113314.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	N
113350.80	(10)	CH <sub>3</sub> OD	6(1)–6(0) E1	0.04	OriMC-1	NRAO	11m	Tur89	Kau80
113410.207	*(12)	C <sub>2</sub> S	8,9–7,8	2.1 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b	Yam90
113488.140	(5)	CN	1–0 J = 3/2 – 1/2 F = 3/2 – 1/2	1.04	OriMC-1	NRAO	11m	Pen74	Dix77
113490.982	(3)	CN	1–0 J = 3/2 – 1/2 F = 5/2 – 3/2	3.23	OriMC-1	NRAO	11m	Jef70	Dix77
113499.639	(5)	CN	1–0 J = 3/2 – 1/2 F = 1/2 – 1/2	0.79	OriMC-1	NRAO	11m	Jef70	Dix77
113508.944	(13)	CN	1–0 J = 3/2 – 1/2 F = 3/2 – 3/2	0.94	OriMC-1	NRAO	11m	Tur75	Dix77
113520.414	*(10)	CN	1–0 J = 3/2 – 1/2 F = 1/2 – 3/2	<0.2	OriMC-1	NRAO	11m	All78	
U113523.		unidentified		0.22	OriMC-1	NRAO	11m	Tur89	N
U113544.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
113657.647	*(17)	CH <sub>2</sub> CHCN	12(2,11)–11(2,10)	0.12	OriMC-1	NRAO	11m	Tur89	N
U113729.		unidentified		0.04	OriMC-1	NRAO	11m	Tur89	N
113743.10	*(3)	HCOOCH <sub>3</sub>	9(3,6)–8(3,5) E	0.13	OriMC-1	NRAO	11m	Tur89	Plu86
113756.60	*(5)	HCOOCH <sub>3</sub>	9(3,6)–8(3,5) A	0.09	OriMC-1	NRAO	11m	Tur89	Plu84
113766.42	*(3)	HCCCHO	12(1,11)–11(1,10)	0.04	Sgr B2	NRAO	11m	Tur91	N
U113818.		unidentified		0.20	Sgr B2	NRAO	11m	Tur89	N
113820.15	(40)	<sup>29</sup> SiC <sub>2</sub>	5(0,5)–4(0,4)	n.r.	IRC + 10216	IRAM	30m	Cer91b	Cer91b
113831.197	*(41)	CH <sub>2</sub> CHCN	18(2,16)–18(1,17)	0.08	OriMC-1	NRAO	11m	Tur89	N
U113844.		unidentified		0.10	Sgr B2	NRAO	11m	Tur89	N
113978.251	*(15)	CH <sub>3</sub> CH <sub>2</sub> CN	13(0,13)–12(0,12)	0.12	OriMC-1	NRAO	11m	Joh77	
U114005.		unidentified		0.11	OriMC-1	NRAO	11m	Tur89	N
114064.850	*(11)	CH <sub>3</sub> CH <sub>2</sub> OH	2(2,0)–1(1,1)	0.12	Sgr B2	NRAO	11m	Tur89	N
U114092.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	N
U114113.		unidentified		0.07	OriMC-1	NRAO	11m	Tur89	N
114182.51	*(2)	C <sub>2</sub> H	12–11 J = 25/2 – 23/2	0.23	IRC + 10216	NRAO	11m	Sci78	Got83
114221.04	*(2)	C <sub>2</sub> H	12–11 J = 23/2 – 21/2	0.40	IRC + 10216	NRAO	11m	Sci78	Got83
U114291.		unidentified		0.09	OriMC-1	NRAO	11m	Tur89	N
U114313.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
U114336.		unidentified		0.05	OriMC-1	NRAO	11m	Tur89	N
114361.9	(10)	<sup>30</sup> SiC <sub>2</sub>	5(2,4)–4(2,3)	n.r.	IRC + 10216	IRAM	30m	Cer91b	Cer91b
*114445.02	*(16)	CH <sub>3</sub> CH <sub>2</sub> OH	17(2,11)–16(3,13) ?	0.06	OriMC-1	NRAO	11m	Tur89	N
114485.040	*(5)	HC <sub>3</sub> N	43–42	0.11	Sgr B2	BTL	7m	Cum86	
114531.0	*(9)	HOCS ?	10(0,10)–9(0,9)	0.02	Sgr B2	NRAO	11m	Tur89	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
114565.476*(41)		SO <sub>2</sub>	29(3,27)–28(4,24)	0.17	OriMC-1	NRAO	11m	Tur89	N
114574.468*(71)		<sup>34</sup> SO <sub>2</sub>	6(3,3)–7(2,6)	0.05	OriMC-1	NRAO	11m	Tur89	N
114615.021*(11)		H <sup>13</sup> CCCN	13–12	0.13 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
114621.577*(16)		CH <sub>2</sub> CHCN	12(2,10)–11(2,9)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
114650.99 (5)		CH <sub>3</sub> OH	18(–2)–18(1) E2	0.35	OriMC-1	NRAO	11m	Tur89	Sas84 N
114737.17 (20)		C <sub>4</sub> H	<sup>2</sup> Σ J = 12–11 ν <sub>7</sub> = 2 L	0.15	IRC+10216	IRAM	30m	Gué87a	Gué87a N
114793.82 (20)		C <sub>4</sub> H	<sup>2</sup> Σ J = 12–11 ν <sub>7</sub> = 2 U	0.15	IRC+10216	IRAM	30m	Gué87a	Gué87a N
114831.084*(11)		HC <sub>3</sub> <sup>15</sup> N	13–12	0.03	Sgr B2	NRAO	11m	Tur89	N
U 114840.		unidentified		0.06	OriMC-1	NRAO	11m	Tur89	N
U 114861.		unidentified		0.03	Sgr B2	NRAO	11m	Tur89	N
114887.16 *(13)		HCOOCH <sub>3</sub>	23(6,18)–22(7,15) A	0.10	Sgr B2(OH)	IRAM	30m	Gom86	N
114897.368*(9)		H <sup>13</sup> CCCH	3(0,3)–2(1,2)	0.07	TMC-1	NRAO	12m	Ger87	Bog86 N
114940.190 (50)		CH <sub>3</sub> CHO	6(0,6)–5(0,5) E	0.15	Sgr B2	BTL	7m	Cum86	Kle91 M
114959.911 (50)		CH <sub>3</sub> CHO	6(0,6)–5(0,5) A	0.38	Sgr B2	BTL	7m	Cum86	Kle91 M
U 115021.		unidentified		n.r.	OriMC-1	NRAO	11m	Tur89	N
115038.4 (7)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 83/2–81/2 f	0.52 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a N
115075.20 *(12)		CH <sub>3</sub> OCH <sub>3</sub>	9(2,8)–9(1,9) EE	0.10 <sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
115077.91 *(7)		CH <sub>3</sub> OCH <sub>3</sub>	9(2,8)–9(1,9) AA	<sup>b</sup>	OriMC-1	NRAO	11m	Tur89	N
115084.0 (7)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 83/2–81/2 e	0.42 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87a	Cer87a N
U 115141.		unidentified		n.r.	OriMC-1	NRAO	11m	Tur89	N
115153.835 (80)		NS	<sup>2</sup> Π <sub>1/2</sub> J = 5/2–3/2 F = 7/2–5/2c	<0.3 <sup>b</sup>	Sgr B2	MMWO	4.9m	Got75	Lov82a
115156.799 (80)		NS	<sup>2</sup> Π <sub>1/2</sub> J = 5/2–3/2 F = 5/2–3/2c	<sup>b</sup>	Sgr B2	MMWO	4.9m	Got75	Lov82a
115185.33 *(8)		NS	<sup>2</sup> Π <sub>1/2</sub> J = 5/2–3/2 F = 3/2–3/2c	0.26	Sgr B2	BTL	7m	Cum86	
U 115212.		unidentified		n.r.	OriMC-1	NRAO	11m	Tur89	N
115216.8 (3)		C <sub>6</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 25/2–23/2 ν <sub>7</sub> = 1f	3.05 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b N
115247.025*(58)		HCOOCH <sub>3</sub>	5(2,3)–4(1,4) A	n.r.	OriMC-1	NRAO	11m	Tur89	N
115271.204 (5)		CO	1–0	60.0	OriMC-1	NRAO	11m	Uli76	Ros58
115382.38 *(6)		SiC <sub>2</sub>	5(0,5)–4(0,4)	0.22	IRC+10216	NRAO	11m	Kui77	M
115556.312 (60)		NS	<sup>2</sup> Π <sub>1/2</sub> J = 5/2–3/2 F = 7/2–5/2d	0.24	Sgr B2	NRAO	11m	Got75	Lov82a
115570.762 (50)		NS	<sup>2</sup> Π <sub>1/2</sub> J = 5/2–3/2 F = 5/2–3/2d	0.28 <sup>b</sup>	Sgr B2	NRAO	11m	Got75	Lov82a
115571.93 (6)		NS	<sup>2</sup> Π <sub>1/2</sub> J = 5/2–3/2 F = 3/2–1/2d	<sup>b</sup>	Sgr B2	NRAO	11m	Got75	Lov82a
115894.368*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	12(2,12)–12(2,11)	0.09	OriMC-1	NRAO	11m	Joh77	
115943.69 (80)		<sup>29</sup> SiC <sub>2</sub>	5(2,4)–4(2,3)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b N
116688.48 *(11)		D <sub>2</sub> CO	2(0,2)–1(0,1)	0.07	OriMC-1	NRAO	12m	Tur90a	N
120250.15 *(4)		SiC <sub>2</sub>	5(2,3)–4(2,2)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b N
122023.510*(9)		C <sub>3</sub> H <sub>2</sub>	2(2,1)–1(1,0)	1.0	TMC-1	FCRAO	14m	Mad86a	N
124496.497*(65)		<sup>34</sup> SO <sub>2</sub>	12(2,10)–12(1,11)	0.12	Sgr B2	BTL	7m	Cum86	
124569.97 (10)		CH <sub>3</sub> OH	6(0)–5(1) E	0.44	Sgr B2	BTL	7m	Cum86	Lee68
124614.117*(59)		<sup>34</sup> SO <sub>2</sub>	10(2,8)–10(1,9)	0.08	Sgr B2	BTL	7m	Cum86	
124729.070*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	14(2,13)–13(2,12)	0.10	Sgr B2	BTL	7m	Cum86	
124789.84 (12)		<sup>13</sup> CH <sub>2</sub> NH	2(0,2)–1(0,1)	0.07	Sgr B2	BTL	7m	Cum86	Pea77
124864.805*(13)		SO <sub>2</sub>	11(4,8)–12(3,9)	0.07	Sgr B2	BTL	7m	Cum86	
125040.229*(27)		<sup>13</sup> CH <sub>3</sub> CN	7(3)–6(3)	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
125051.965*(28)		<sup>13</sup> CH <sub>3</sub> CN	7(2)–6(2)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
125059.006*(30)		<sup>13</sup> CH <sub>3</sub> CN	7(1)–6(1)	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
125061.353*(30)		<sup>13</sup> CH <sub>3</sub> CN	7(0)–6(0)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
125130.914 (50)		CH <sub>3</sub> SH	5(1)–4(1) A–	0.07	Sgr B2	BTL	7m	Cum86	Sas86 M
125132.774*(5)		HC <sub>3</sub> N	47–46	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
125173.200*(22)		CH <sub>3</sub> CH <sub>2</sub> OH	8(3,5)–8(2,6)	0.07	Sgr B2	BTL	7m	Cum86	
125246.88 *(10)		CH <sub>3</sub> OCH <sub>3</sub>	2(2,1)–1(1,0) EE	0.08	Sgr B2	BTL	7m	Cum86	
125564.489*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	14(3,12)–13(3,11)	0.07	Sgr B2	BTL	7m	Cum86	
U 125848.6 (12)		unidentified		0.12	Sgr B2	BTL	7m	Cum86	
125921.667*(17)		CH <sub>2</sub> CHCN	13(1,12)–12(1,11)	0.10	Sgr B2	BTL	7m	Cum86	
125947.250*(13)		CH <sub>3</sub> CH <sub>2</sub> OH	10(1,9)–9(2,8)	0.13	Sgr B2	BTL	7m	Cum86	
126980.849*(37)		SO <sub>2</sub>	35(5,31)–34(6,28)	0.06	Sgr B2	BTL	7m	Cum86	
127076.117*(81)		SiS	7–6	0.8	IRC+10216	OVRO	10.4m	Sah84	
127112.680*(20)		NH <sub>2</sub> CHO	6(2,5)–5(2,4)	0.16 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
127117.345*(30)		<sup>30</sup> SiO	3–2	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
127215.130*(18)		CH <sub>3</sub> CH <sub>2</sub> OH	7(3,4)–7(2,5)	0.05	Sgr B2	BTL	7m	Cum86	
U 127288.1 (11)		unidentified		0.04	Sgr B2	BTL	7m	Cum86	
U 127307.5 (12)		unidentified		0.03	Sgr B2	BTL	7m	Cum86	
127329.945*(70)		NH <sub>2</sub> CHO	6(5,2)–5(5,1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
127329.945*(70)		NH <sub>2</sub> CHO	6(5,1)–5(5,0)	0.03 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
127348.310*(48)		NH <sub>2</sub> CHO	6(4,3)–5(4,2)	0.08 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
127348.425*(48)		NH <sub>2</sub> CHO	6(4,2)–5(4,1)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
127367.658*	(2)	HC <sub>3</sub> N	14–13	1.85	OriMC-1	MMWO	4.9m	Mor77	
127393.533*	(32)	NH <sub>2</sub> CHO	6(3,4)–5(3,3)	0.10	Sgr B2	BTL	7m	Cum86	
127412.107*	(32)	NH <sub>2</sub> CHO	6(3,3)–5(3,2)	0.09	Sgr B2	BTL	7m	Cum86	
127428.307*	(35)	SO <sub>2</sub>	28(4,24)–27(5,23)	0.04	Sgr B2	BTL	7m	Cum86	
128020.53	(5)	HCS <sup>+</sup>	3–2	0.28	OriMC-1	BTL	7m	Tha81	
128102.791*	(20)	NH <sub>2</sub> CHO	6(2,4)–5(2,3)	0.16	Sgr B2	BTL	7m	Cum86	
128294.89	(41)	HOCO <sup>+</sup>	6(0,6)–5(0,5)	0.4	Sgr B2	BTL	7m	Tha81	
128458.888*	(44)	SiO	3–2 v=2	83. <sup>c</sup>	OriMC-1	NRAO	11m	Sch82	
128605.091*	(18)	SO <sub>2</sub>	12(2,10)–12(1,11)	0.58	OriMC-1	MMWO	4.9m	Lor84	
128622.14	*(3)	C <sub>3</sub> N	13–12 J=27/2–25/2	0.097	IRC+10216	BTL	7m	Hen85	
128636.948*	(30)	<sup>29</sup> SiO	3–2	0.11	OriMC-1	MMWO	4.9m	Lor84	
128640.90	*(3)	C <sub>3</sub> N	13–12 J=25/2–23/2	0.093	IRC+10216	BTL	7m	Hen85	
128668.824*	(59)	<sup>34</sup> SO <sub>2</sub>	8(2,6)–8(1,7)	0.06	OriMC-1	MMWO	4.9m	Lor84	
128689.620*	(15)	CH <sub>3</sub> CH <sub>2</sub> OH	6(3,3)–6(2,4)	0.09 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
128690.117*	(3)	CH <sub>3</sub> CN	7(6)–6(6)	0.07	OriMC-1	MMWO	4.9m	Lor84	
U 128706.		unidentified		0.06 <sup>c</sup>	OriMC-1	MMWO	4.9m	Lor84	
128713.183*	(30)	CH <sub>3</sub> <sup>13</sup> CN	7(1)–6(1)	0.11 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
128715.649*	(32)	CH <sub>3</sub> <sup>13</sup> CN	7(0)–6(0)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
128717.365*	(2)	CH <sub>3</sub> CN	7(5)–6(5)	0.09	OriMC-1	MMWO	4.9m	Lor84	
128739.674*	(2)	CH <sub>3</sub> CN	7(4)–6(4)	0.18	OriMC-1	MMWO	4.9m	Lor84	
128757.035*	(2)	CH <sub>3</sub> CN	7(3)–6(3)	0.39	OriMC-1	MMWO	4.9m	Lor84	
128769.440*	(2)	CH <sub>3</sub> CN	7(2)–6(2)	0.38	OriMC-1	MMWO	4.9m	Lor84	
128776.885*	(2)	CH <sub>3</sub> CN	7(1)–6(1)	0.52	OriMC-1	MMWO	4.9m	Lor84	
128779.368*	(2)	CH <sub>3</sub> CN	7(0)–6(0)	0.62	OriMC-1	MMWO	4.9m	Lor84	
128812.86	(10)	HDCCO	2(0,2)–1(0,1)	0.3	L134N	7m	Jan79	Dan78	
129013.260*	(4)	HNCS	11(0,11)–10(0,10)	0.06	Sgr B2	BTL	7m	Fre79	Yam79
129077.570*	(12)	CH <sub>3</sub> CH <sub>2</sub> OH	3(2,2)–2(1,1)	0.13	Sgr B2	BTL	7m	Cum86	
129105.799*	(9)	SO <sub>2</sub>	12(1,11)–11(2,10)	0.20	Sgr B2	BTL	7m	Cum86	
129138.898*	(32)	SO	3(3)–2(2)	1.5	rho Oph A	MMWO	4.9m	Lor84b	
129219.221*	(16)	CH <sub>2</sub> CHCN	14(1,14)–13(1,13)	0.05	Sgr B2	BTL	7m	Cum86	
129248.12	*(23)	Si <sup>13</sup> CC	6(1,6)–5(1,5)	0.5 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b	
129296.42	*(3)	HCOOCH <sub>3</sub>	10(2,8)–9(2,7) E	0.03	Sgr B2	BTL	7m	Cum86	
129310.14	*(10)	HCOOCH <sub>3</sub>	10(2,8)–9(2,7) A	0.05	Sgr B2	BTL	7m	Cum86	
129363.368*	(35)	SiO	3–2 v=1	0.9	OriMC-1	MMWO	4.9m	Dav74	
129433.41	(10)	CH <sub>3</sub> OH	12(1)–11(2) A–	0.07	Sgr B2	BTL	7m	Cum86	
130010.10	*(3)	HCOOCH <sub>3</sub>	11(2,10)–10(2,9) E	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
130016.77	*(10)	HCOOCH <sub>3</sub>	11(2,10)–10(2,9) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
130171.466*	(32)	H <sub>2</sub> <sup>13</sup> CS	4(1,4)–3(1,3)	0.04	Sgr B2	BTL	7m	Cum86	
130223.70	*(8)	NaCl	10–9	1.93 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c	
130268.702*	(30)	SiO	3–2 v=0	1.34	OriMC-1	MMWO	4.9m	Dic76	
130515.734*	(3)	OC <sup>34</sup> S	11–10	<sup>b</sup>	NGC 6334I	IRAM	30m	Bac90	
130516.45	*(6)	CH <sub>3</sub> OCH <sub>3</sub>	10(1,9)–9(2,8) AA	1.5 <sup>b</sup>	NGC 6334I	IRAM	30m	Bac90	
130518.02	*(16)	CH <sub>3</sub> OCH <sub>3</sub>	10(1,9)–9(2,8) EE	<sup>b</sup>	NGC 6334I	IRAM	30m	Bac90	
130650.53	*(15)	KCl	17–16	0.51 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c	
131014.837*	(15)	SO <sub>2</sub>	12(1,11)–12(0,12)	0.25	Sgr B2	BTL	7m	Cum86	
131102.971*	(12)	CH <sub>3</sub> CH <sub>2</sub> OH	5(3,3)–5(2,4)	0.04	Sgr B2	BTL	7m	Cum86	
U 131134.0	(7)	unidentified		0.06	Sgr B2	BTL	7m	Cum86	
131267.478*	(17)	CH <sub>2</sub> CHCN	14(0,14)–13(0,13)	0.09 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
131274.915*	(17)	SO <sub>2</sub>	16(5,11)–17(4,14)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
131394.241*	(5)	HNCO	6(1,6)–5(1,5)	0.18	OriMC-1	MMWO	4.9m	Lor84	
131405.84	*(2)	CH <sub>3</sub> OCH <sub>3</sub>	6(1,6)–5(0,5) EE	0.17	OriMC-1	MMWO	4.9m	Lor84	
131502.670*	(15)	CH <sub>3</sub> CH <sub>2</sub> OH	6(3,4)–6(2,5)	0.05	Sgr B2	BTL	7m	Cum86	
131551.974*	(12)	C <sub>2</sub> S	11(10)–10(9)	0.09	Sgr B2	BTL	7m	Cum86	
131617.905*	(13)	NH <sub>2</sub> CHO	6(1,5)–5(1,4)	0.23	Sgr B2	BTL	7m	Cum86	
131761.8	(5)	HCCN	6,7–5,6	0.6 <sup>f</sup>	IRC+10216	IRAM	30m	Gué91	
131799.292*	(7)	HNCO	6(3,4)–5(3,3)	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
131799.292*	(7)	HNCO	6(3,3)–5(3,2)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
131832.5	(4)	HCCN	6,6–5,5	0.8 <sup>f</sup>	IRC+10216	IRAM	30m	Gué91	
131845.880*	(5)	HNCO	6(2,5)–5(2,4)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
131846.590*	(6)	HNCO	6(2,4)–5(2,3)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
131885.740*	(6)	HNCO	6(0,6)–5(0,5)	3.41	Sgr B2	BTL	7m	Cum86	
131898.786*	(21)	AlF	4–3	0.80 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c	
132089.902*	(80)	H <sub>2</sub> <sup>13</sup> CS	4(0,4)–3(0,3)	0.08	Sgr B2	BTL	7m	Cum86	
132105.48	*(3)	HCOOCH <sub>3</sub>	12(1,12)–11(1,11) E	0.10 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
132107.20	*(10)	HCOOCH <sub>3</sub>	12(1,12)–11(1,11) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
132113.983*(74)		<sup>34</sup> SO <sub>2</sub>	12(1,11)–12(0,12)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86
132178.9 (5)		C <sub>4</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 27/2 – 25/2 $v_7 = 1e$	5.90 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b Yam87b N
132245.10 *(3)		HCOOCH <sub>3</sub>	12(0,12)–11(0,11) E	0.18 <sup>b</sup>	Sgr B2	BTL	7m	Cum86 Plu86 M
132246.385*(13)		H <sup>13</sup> CCCN	15–14	<sup>b</sup>	Sgr B2	BTL	7m	Cum86
132246.70 *(10)		HCOOCH <sub>3</sub>	12(0,12)–11(0,11) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86 Plu84 M
132356.711*(5)		HNCO	6(1,5)–5(1,4)	0.19	Sgr B2	BTL	7m	Cum86
132524.590*(15)		CH <sub>2</sub> CHCN	14(2,13)–13(2,12)	0.15 <sup>b</sup>	Sgr B2	BTL	7m	Cum86
132525.39 *(10)		CH <sub>3</sub> OCH <sub>3</sub>	8(0,8)–7(1,7) EE	<sup>b</sup>	Sgr B2	BTL	7m	Cum86
132586.8 (3)		C <sub>4</sub> H	<sup>2</sup> Π <sub>1/2</sub> J = 27/2 – 25/2 $v_7 = 1f$	5.30 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b Yam87b N
132621.94 (10)		CH <sub>3</sub> OH	6(2)–7(1) A–	0.12	Sgr B2	BTL	7m	Cum86 Lee68
132744.808*(22)		SO <sub>2</sub>	14(2,12)–14(1,13)	0.57	OriMC-1	NRAO	11m	Pic79
132890.79 (10)		CH <sub>3</sub> OH	6(–1)–5(0) E	2.07	Sgr B2	BTL	7m	Cum86 Lee68
132917.762*(12)		CH <sub>2</sub> CHCN	14(4,11)–13(4,10)	0.11 <sup>b</sup>	Sgr B2	BTL	7m	Cum86
132919.017*(12)		CH <sub>2</sub> CHCN	14(4,10)–13(4,9)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86
132921.90 *(3)		HCOOCH <sub>3</sub>	11(1,10)–10(1,9) E	<sup>b</sup>	Sgr B2	BTL	7m	Cum86 Plu86 M
132928.70 *(10)		HCOOCH <sub>3</sub>	11(1,10)–10(1,9) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86 Plu84 M
132935.070*(12)		CH <sub>3</sub> CH <sub>2</sub> OH	3(2,1)–2(1,2)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86
132946.571*(8)		C <sub>3</sub> S	23–22	1.4 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b N
133405.23 *(1)		H <sub>2</sub> CCCC	15(1,15)–14(1,14)	0.063	IRC+10216	IRAM	30m	Cer91a Kil90 N
133605.50 (10)		CH <sub>3</sub> OH	5(–2)–6(–1) E	0.19	Sgr B2	BTL	7m	Cum86 Lee68
133672.86 (40)		<sup>30</sup> SiC <sub>2</sub>	6(0,6)–5(0,5)	n.r.	IRC+10216	IRAM	30m	Cer91b Cer91b N
133785.897*(1)		OCS	11–10	1.49	OriMC-1	BTL	7m	Gol81
133813.85 *(14)		Si <sup>13</sup> CC	6(0,6)–5(0,5)	0.9 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b Cer91b N
133830.52 *(10)		CH <sub>3</sub> CHO	7(0,7)–6(0,6) E	0.16	Sgr B2	BTL	7m	Cum86 M
133854.10 *(10)		CH <sub>3</sub> CHO	7(0,7)–6(0,6) A	0.15	Sgr B2	BTL	7m	Cum86 M
133862.50 (20)		C <sub>4</sub> H	<sup>2</sup> Σ J = 14 – 13 $v_7 = 2$ L	0.2	IRC+10216	IRAM	30m	Gué87a Gué87a N
133918.54 (20)		C <sub>4</sub> H	<sup>2</sup> Σ J = 14 – 13 $v_7 = 2$ U	0.2	IRC+10216	IRAM	30m	Gué87a Gué87a N
134004.804*(11)		SO <sub>2</sub>	8(2,6)–8(1,7)	0.65	OriMC-1	MMWO	4.9m	Pic79
134231.12 (10)		CH <sub>3</sub> OH	12(–3)–13(–2) E	0.24	OriMC-1	MMWO	4.9m	Lor85 Sas84
134284.91 *(17)		HDCO	2(1,1)–1(1,0)	0.19	OriMC-1	MMWO	4.9m	Lor85 M
134415.5 (3)		C <sub>4</sub> H	<sup>2</sup> Π <sub>3/2</sub> J = 29/2 – 27/2 $v_7 = 1f$	4.50 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b Yam87b N
134525.20 *(1)		H <sub>2</sub> CCCC	15(1,14)–14(1,13)	0.070	IRC+10216	IRAM	30m	Cer91a Kil90 N
135298.134*(75)		H <sub>2</sub> CS	4(1,4)–3(1,3)	0.64	OriMC-1	MMWO	4.9m	Van84
135371.19 (30)		<sup>29</sup> SiC <sub>2</sub>	6(0,6)–5(0,5)	n.r.	IRC+10216	IRAM	30m	Cer91b Cer91b N
135696.011*(8)		SO <sub>2</sub>	5(1,5)–4(0,4)	1.5	rho Oph	MMWO	4.9m	Got78
135775.633*(42)		<sup>34</sup> SO	4(3)–3(2)	0.62	rho Oph A	MMWO	4.9m	Lor85
U 136250.7 (11)		unidentified		0.04	Sgr B2	BTL	7m	Cum86
136280.03 *(3)		HCOOCH <sub>3</sub>	11(4,8)–10(4,7) E	0.12 <sup>b</sup>	Sgr B2	BTL	7m	Cum86 Plu86 M
136282.56 *(10)		HCOOCH <sub>3</sub>	11(4,8)–10(4,7) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86 Plu84 M
U 136387.8 (15)		unidentified	( <sup>13</sup> C <sup>34</sup> S <sup>2</sup> )	0.05	Sgr B2	BTL	7m	Cum86
136464.400*(2)		HC <sub>3</sub> N	15–14	1.5	Sgr B2	MMWO	4.9m	Mor77
136541.301*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	15(1,14)–14(1,13)	0.10	Sgr B2	BTL	7m	Cum86
136634.682*(68)		SO	5(6)–5(5)	0.4	OriMC-1	MMWO	4.9m	Mun84
136704.502*(1)		CH <sub>3</sub> CCH	8(3)–7(3)	0.17	OriMC-1	MMWO	4.9m	Mun84
136717.560*(1)		CH <sub>3</sub> CCH	8(2)–7(2)	0.20	OriMC-1	MMWO	4.9m	Mun84
136725.397*(1)		CH <sub>3</sub> CCH	8(1)–7(1)	0.41	OriMC-1	MMWO	4.9m	Mun84
136728.010*(1)		CII <sub>3</sub> CCII	8(0)–7(0)	0.42	OriMC-1	MMWO	4.9m	Mun84
136799.703*(30)		HC <sub>3</sub> N	15–14 $v_7 = 1$ $\ell = 1e$	0.09	Sgr B2	BTL	7m	Cum86
137015.9 (8)		<sup>30</sup> SiC <sub>2</sub>	6(2,5)–5(2,4)	n.r.	IRC+10216	IRAM	30m	Cer91b Cer91b N
137180.77 *(7)		SiC <sub>2</sub>	6(0,6)–5(0,5)	0.138	IRC+10216	BTL	7m	Tha84 M
137369.315*(98)		H <sub>2</sub> CS	4(3,2)–3(3,1)	0.12 <sup>b</sup>	OriMC-1	MMWO	4.9m	Van84
137369.346*(98)		H <sub>2</sub> CS	4(3,1)–3(3,0)	<sup>b</sup>	OriMC-1	MMWO	4.9m	Van84
137371.043*(84)		H <sub>2</sub> CS	4(0,4)–3(0,3)	0.37	OriMC-1	MMWO	4.9m	Van84
137381.956*(64)		H <sub>2</sub> CS	4(2,3)–3(2,2)	0.10	OriMC-1	MMWO	4.9m	Van84
137411.803*(64)		H <sub>2</sub> CS	4(2,2)–3(2,1)	0.09	OriMC-1	MMWO	4.9m	Van84
137449.959*(6)		H <sub>2</sub> <sup>13</sup> CO	2(1,2)–1(1,1)	0.2	OriMC-1	MMWO	4.9m	Kut76
137637.08 *(8)		Si <sup>13</sup> CC	6(2,5)–5(2,4)	0.8 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b Cer91b N
137739.93 (80)		<sup>30</sup> SiC <sub>2</sub>	6(4,3)–5(4,2)	n.r.	IRC+10216	IRAM	30m	Cer91b Cer91b N
137742.42 (80)		<sup>30</sup> SiC <sub>2</sub>	6(4,2)–5(4,1)	n.r.	IRC+10216	IRAM	30m	Cer91b Cer91b N
137903.06 (10)		CH <sub>3</sub> OH	7(–4)–8(–3) E	0.8	OriMC-1	BTL	7m	Woo84 Lee68
138178.648*(42)		SO	4(3)–3(2)	2.0	OriMC-1	MMWO	4.9m	Got73b
138284.88 (10)		CH <sub>3</sub> CHO	7(1,6)–6(1,5) E	0.15	Sgr B2	BTL	7m	Cum86 Lia86 M
138319.75 (10)		CH <sub>3</sub> CHO	7(1,6)–6(1,5) A	0.14	Sgr B2	BTL	7m	Cum86 Lia86 M
138351.055*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	16(1,16)–15(1,15)	0.15	Sgr B2	BTL	7m	Cum86
U 138652.		unidentified		0.05	IRC+10216	IRAM	30m	Cer87b N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
138725.845*( 8)		C <sub>3</sub> S	24–23	1.6 <sup>f</sup>	IRC+10216	IRAM	30m	Ger87b	N
138739.309*(29)		<sup>13</sup> CS	3–2	0.5	OriMC-1	MMWO	4.9m	Wil71	
138901.77 (70)		<sup>29</sup> SiC <sub>2</sub>	6(2,5)–5(2,4)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b N
139483.466*(75)		H <sub>2</sub> CS	4(1,3)–3(1,2)	0.17	rho Oph B1	MMWO	4.9m	Lor84a	
139678.6 (10)		<sup>29</sup> SiC <sub>2</sub>	6(4,3)–5(4,2)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b N
139681.2 (10)		<sup>29</sup> SiC <sub>2</sub>	6(4,2)–5(4,1)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b N
U 139864.8		unidentified		> 0.3	OriMC-1	IRAM	30m	Mau88a	N
U 139873.4		unidentified		0.18	OriMC-1	IRAM	30m	Mau88a	N
U 139878.0		unidentified		0.58	OriMC-1	IRAM	30m	Mau88a	N
U 139880.9		unidentified		0.20	OriMC-1	IRAM	30m	Mau88a	N
U 139896.5		unidentified		0.08	OriMC-1	IRAM	30m	Mau88a	N
U 139902.5		unidentified		0.10	OriMC-1	IRAM	30m	Mau88a	N
U 139907.2		unidentified		0.09	OriMC-1	IRAM	30m	Mau88a	N
U 139918.6		unidentified		0.16	OriMC-1	IRAM	30m	Mau88a	N
U 139934.5		unidentified		0.12	OriMC-1	IRAM	30m	Mau88a	N
U 139944.7		unidentified		0.15	OriMC-1	IRAM	30m	Mau88a	N
139953.62 *(72)		NH <sub>2</sub> CN	7(0,7)–6(0,6)	0.08	Sgr B2	BTL	7m	Cum86	
U 139960.3		unidentified		0.18	OriMC-1	IRAM	30m	Mau88a	N
U 139967.4		unidentified		0.16	OriMC-1	IRAM	30m	Mau88a	N
U 139999.9		unidentified		0.17	OriMC-1	IRAM	30m	Mau88a	N
U 140013.6		unidentified		0.08	OriMC-1	IRAM	30m	Mau88a	N
U 140019.7		unidentified		0.76	OriMC-1	IRAM	30m	Mau88a	N
140033.50 (10)		CH <sub>3</sub> OH	unassigned	0.03	Sgr B2	BTL	7m	Cum86	Lee68
U 140042.1		unidentified		0.06	OriMC-1	IRAM	30m	Mau88a	N
140047.36 *( 5)		HCOOCH <sub>3</sub>	18(2,16)–18(1,17) E	0.20	OriMC-1	IRAM	30m	Mau88a	Plu86 N
U 140058.9		unidentified		0.21	OriMC-1	IRAM	30m	Mau88a	N
U 140077.3		unidentified		0.07	OriMC-1	IRAM	30m	Mau88a	N
U 140083.2		unidentified		0.05	OriMC-1	IRAM	30m	Mau88a	N
140097.131*(23)		CH <sub>3</sub> CH <sub>2</sub> CN	27(4,23)–27(3,24)	0.47	OriMC-1	IRAM	30m	Mau88a	N
140118.53 *(10)		HCOOCH <sub>3</sub>	18(2,16)–18(1,17) A	0.30	OriMC-1	IRAM	30m	Mau88a	Plu84 N
140127.473*(48)		CH <sub>2</sub> CO	7(1,7)–6(1,6)	0.15	Sgr B2	BTL	7m	Cum86	
U 140137.2		unidentified		0.02	OriMC-1	IRAM	30m	Mau88a	N
140141.6 ( 6)		NH <sub>3</sub>	2(1)–1(1) $\nu_2=1$	0.11	OriMC-1	IRAM	30m	Mau88a	Sch90 N
140151.08 (10)		CH <sub>3</sub> OH	18(0)–18(-1) E	0.05	Sgr B2	BTL	7m	Cum86	Lee68
U 140160.6		unidentified		0.20	OriMC-1	IRAM	30m	Mau88a	N
U 140166.0		unidentified		0.53	OriMC-1	IRAM	30m	Mau88a	N
140175.200 (50)		CH <sub>3</sub> OD	4(1)–4(0) A–	5.1 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88 N
140180.751*(14)		C <sub>2</sub> S	10,11–9,10	1.8 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b	Yam90 N
U 140180.2		unidentified		0.10	OriMC-1	IRAM	30m	Mau88a	N
140194.09 *(10)		HCOOCH <sub>3</sub>	24(4,20)–24(4,21) A	0.15	OriMC-1	IRAM	30m	Mau88a	Plu84 N
U 140223.0		unidentified		0.26	OriMC-1	IRAM	30m	Mau88a	N
U 140236.6		unidentified		0.12	OriMC-1	IRAM	30m	Mau88a	N
U 140253.6		unidentified		0.16	OriMC-1	IRAM	30m	Mau88a	N
U 140283.0		unidentified		0.05	OriMC-1	IRAM	30m	Mau88a	N
140306.164*( 9)		SO <sub>2</sub>	6(2,4)–6(1,5)	0.75	OriMC-1	MMWO	4.9m	Pic79	
140348.0 *(10)		<sup>33</sup> SO <sub>2</sub>	10(4,6)–11(3,9)	0.13	OriMC-1	IRAM	30m	Mau88a	N
U 140371.5		unidentified		0.29	OriMC-1	IRAM	30m	Mau88a	N
140423.83 ( 4)		<sup>13</sup> CH <sub>3</sub> OH	3(1)–2(1) A+	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Haq74
140429.438*(17)		CH <sub>2</sub> CHCN	15(0,15)–14(0,14)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
U 140687.3 (16)		unidentified		0.07	Sgr B2	BTL	7m	Cum86	
140733.941*(22)		CH <sub>3</sub> CN	7–6	1.9	Sgr B2	IRAM	30m	Cer88	N
140740.379*( 4)		HNCS	12(0,12)–11(0,11)	0.05	Sgr B2	BTL	7m	Fre79	Yam79
140839.518*( 7)		H <sub>2</sub> CO	2(1,2)–1(1,1)	4.5	OriMC-1	MMWO	4.9m	Kut76	
140877.42 *(70)		NH <sub>2</sub> CN	7(1,6)–6(1,5)	0.05	Sgr B2	BTL	7m	Cum86	
U 140902.2 (14)		unidentified		0.07	Sgr B2	BTL	7m	Cum86	
140920.17 *( 3)		SiC <sub>2</sub>	6(2,5)–5(2,4)	0.123	IRC+10216	BTL	7m	Tha84	M
140956.2 ( 5)		<sup>30</sup> SiC <sub>2</sub>	6(2,4)–5(2,3)	0.03	IRC+10216	IRAM	30m	Mik89	Cer91b N
140967.75 (10)		PN	3–2	0.032	OriMC-1	BTL	7m	Tur87b	Wys72 N
141037.69 *( 3)		HCOOCH <sub>3</sub>	12(2,11)–11(2,10) E	0.07	OriMC-1	NRAO	12m	Tur87b	Plu86 N
141044.31 *( 5)		HCOOCH <sub>3</sub>	12(2,11)–11(2,10) A	0.07	OriMC-1	NRAO	12m	Tur87b	Plu84 N
141061.797*(15)		H <sup>13</sup> CCCN	16–15	0.10	IRC+10216	IRAM	30m	Mik89	N
141061.797*(15)		H <sup>13</sup> CCCN	16–15	0.07	Sgr B2	BTL	7m	Cum86	
141244.02 *( 3)		HCOOCH <sub>3</sub>	11(3,8)–10(3,7) E	0.5	OriMC-1	NRAO	11m	Wil81	Plu86 M
141260.41 *(10)		HCOOCH <sub>3</sub>	11(3,8)–10(3,7) A	0.4	OriMC-1	NRAO	11m	Wil81	Plu84 M
141595.48 ( 5)		<sup>13</sup> CH <sub>3</sub> OH	3(0)–2(0) E	0.44 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Haq74

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
141597.06	(5)	$^{13}\text{CH}_3\text{OH}$	3(-1)-2(-1) E	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Haq74
141602.53	(4)	$^{13}\text{CH}_3\text{OH}$	3(0)-2(0) A+	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Haq74
141636.055	(60)	$\text{I-C}_3\text{H}$	$^2\Pi_{1/2} J = 13/2 - 11/2$	0.042	IRC+10216	BTL	7m	Tha85	Tha85
141709.128	(60)	$\text{I-C}_3\text{H}$	$^2\Pi_{1/2} J = 13/2 - 11/2$	0.062	IRC+10216	BTL	7m	Tha85	Tha85
141751.54	*(3)	$\text{SiC}_2$	6(4,3)-5(4,2)	0.064	IRC+10216	BTL	7m	Tha84	M
141755.41	*(3)	$\text{SiC}_2$	6(4,2)-5(4,1)	0.064	IRC+10216	BTL	7m	Tha84	M
141783.3	(4)	$\text{C}_4\text{H}$	$^2\Pi_{1/2} J = 29/2 - 27/2 \nu_7 = 1e$	4.60 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b N
141983.748	*(6)	$\text{H}_2^{13}\text{CO}$	2(0,2)-1(0,1)	0.21	OriMC-1	BTL	7m	Kah84	
142138.76	*(12)	$\text{Si}^{13}\text{CC}$	6(2,4)-5(2,3)	1.0 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b	Cer91b N
142223.7	(3)	$\text{C}_4\text{H}$	$^2\Pi_{1/2} J = 29/2 - 27/2 \nu_7 = 1f$	4.70 <sup>f</sup>	IRC+10216	IRAM	30m	Yam87b	Yam87b N
142285.061	*(17)	$\text{CH}_3\text{CH}_2\text{OH}$	9(0,9)-8(1,8)	0.14	Sgr B2	BTL	7m	Cum86	
142321.60	*(5)	$\text{Al}^{37}\text{Cl}$	10-9	1.10 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c	N
142346.314	*(14)	$\text{CH}_3\text{CH}_2\text{CN}$	16(2,15)-15(2,14)	0.07	Sgr B2	BTL	7m	Cum86	
142379.431	*(3)	$\text{OC}^{34}\text{S}$	12-11	0.08	Sgr B2	BTL	7m	Cum86	
142399.489	*(14)	$\text{CH}_2\text{CHCN}$	15(5,11)-14(5,10)	0.07 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
142399.510	*(14)	$\text{CH}_2\text{CHCN}$	15(5,10)-14(5,9)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
142401.867	*(16)	$\text{CH}_2\text{CHCN}$	15(6)-14(6)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
142419.704	*(19)	$\text{CH}_2\text{CHCN}$	15(7)-14(7)	0.06 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	
142424.454	*(13)	$\text{CH}_2\text{CHCN}$	15(4,12)-14(4,11)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
142426.506	*(13)	$\text{CH}_2\text{CHCN}$	15(4,11)-14(4,10)	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	
142447.936	*(21)	$\text{CH}_2\text{CHCN}$	15(8)-14(8)	0.07	Sgr B2	BTL	7m	Cum86	
142701.329	*(18)	$\text{NH}_2\text{CHO}$	7(1,7)-6(1,6)	0.11	Sgr B2	BTL	7m	Cum86	
142733.50	*(3)	$\text{HCOOCH}_3$	13(1,13)-12(1,12) E	0.05 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu86 M
142735.13	*(10)	$\text{HCOOCH}_3$	13(1,13)-12(1,12) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu84 M
142768.884	*(48)	$\text{CH}_2\text{CO}$	7(1,6)-6(1,5)	0.11	Sgr B2	BTL	7m	Cum86	
142807.66	(4)	$^{13}\text{CH}_3\text{OH}$	3(1)-2(1) A-	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Haq74
142815.44	*(3)	$\text{HCOOCH}_3$	13(0,13)-12(0,12) E	0.04 <sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu86 M
142817.02	*(10)	$\text{HCOOCH}_3$	13(0,13)-12(0,12) A	<sup>b</sup>	Sgr B2	BTL	7m	Cum86	Plu84 M
143057.058	*(28)	$\text{SO}_2$	16(2,14)-16(1,15)	0.57	OriMC-1	MMW0	4.9m	Pic79	
143061.65	(40)	$^{29}\text{SiC}_2$	6(2,4)-5(2,3)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b N
143237.44	*(8)	$\text{NaCl}$	11-10	1.47 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c	N
143424.39	(20)	$\text{C}_4\text{H}$	$^2\Sigma J = 15 - 14 \nu_7 = 2 L$	0.2	IRC+10216	IRAM	30m	Gué87a	Gué87a N
143446.3	(3)	$\text{C}_4\text{H}$	$^2\Pi_{3/2} J = 31/2 - 29/2 \nu_7 = 1e$	0.25	IRC+10216	IRAM	30m	Gué87a	Yam87b N
U 143474.0		unidentified		1.2	OMC-IRc2	IRAM	30m	Jac90	N
143479.18	*(3)	$\text{CH}_3\text{CH}_2\text{CN}$	16(14,2)-15(14,1)	<sup>b</sup>	OMC-IRc2	IRAM	30m	Jac90	N
143479.18	*(3)	$\text{CH}_3\text{CH}_2\text{CN}$	16(14,3)-15(14,2)	0.7 <sup>b</sup>	OMC-IRc2	IRAM	30m	Jac90	N
143480.41	(20)	$\text{C}_4\text{H}$	$^2\Sigma J = 15 - 14 \nu_7 = 2 U$	0.2	IRC+10216	IRAM	30m	Gué87a	Gué87a N
143506.98	*(1)	$\text{CH}_3\text{CH}_2\text{CN}$	16(4,13)-15(4,12)	4.3	OMC-IRc2	IRAM	30m	Jac90	N
143519.11	*(3)	$\text{CH}_3\text{CH}_2\text{CN}$	16(15,2)-15(15,1)	<sup>b</sup>	OMC-IRc2	IRAM	30m	Jac90	N
143519.11	*(3)	$\text{CH}_3\text{CH}_2\text{CN}$	16(15,1)-15(15,0)	0.6 <sup>b</sup>	OMC-IRc2	IRAM	30m	Jac90	N
143524.885	*(9)	$\text{DC}_3\text{N}$	17-16	1.5	OMC-IRc2	IRAM	30m	Jac90	N
143529.203	*(14)	$\text{CH}_3\text{CH}_2\text{CN}$	16(3,14)-15(3,13)	4.1	OMC-IRc2	IRAM	30m	Jac90	N
143535.295	*(13)	$\text{CH}_3\text{CH}_2\text{CN}$	16(4,12)-15(4,11)	4.4	OMC-IRc2	IRAM	30m	Jac90	N
143565.14	*(20)	$\text{NH}_2\text{CHO}$	24(6,19)-25(5,20)	1.0	OMC-IRc2	IRAM	30m	Jac90	N
143570.318	*(4)	$\text{DNCO}$	7(1,6)-6(1,5)	0.7	OMC-IRc2	IRAM	30m	Jac90	N
U 143577.8		unidentified		1.1	OMC-IRc2	IRAM	30m	Jac90	N
U 143589.9		unidentified		0.6	OMC-IRc2	IRAM	30m	Jac90	N
143599.44	*(16)	$\text{CH}_3\text{OCH}_3$	7(3,4)-7(2,5) AE	0.9	OMC-IRc2	IRAM	30m	Jac90	N
143600.16	*(13)	$\text{CH}_3\text{OCH}_3$	7(3,4)-7(2,5) EA	1.3	OMC-IRc2	IRAM	30m	Jac90	N
143603.06	*(7)	$\text{CH}_3\text{OCH}_3$	7(3,4)-7(2,5) EE	2.9	OMC-IRc2	IRAM	30m	Jac90	N
143603.06	*(14)	$\text{CH}_3\text{OCH}_3$	7(3,4)-7(2,5) EE	0.08	Sgr B2	BTL	7m	Cum86	
143606.30	*(7)	$\text{CH}_3\text{OCH}_3$	7(3,4)-7(2,5) AA	2.1	OMC-IRc2	IRAM	30m	Jac90	N
U 143617.5		unidentified		1.7	OMC-IRc2	IRAM	30m	Jac90	N
U 143627.7		unidentified		0.8	OMC-IRc2	IRAM	30m	Jac90	N
U 143642.2		unidentified		0.5	OMC-IRc2	IRAM	30m	Jac90	N
U 143646.6		unidentified		0.4	OMC-IRc2	IRAM	30m	Jac90	N
U 143652.4		unidentified		0.3	OMC-IRc2	IRAM	30m	Jac90	N
143663.780	*(59)	$\text{SO}_2$	6(2,4)-6(1,5) $\nu_2 = 1$	0.4	OMC-IRc2	IRAM	30m	Jac90	N
U 143682.5		unidentified		0.7	OMC-IRc2	IRAM	30m	Jac90	N
143707.45	*(22)	$\text{HCOOCH}_3$	23(2,21)-24(1,24) A	0.3	OMC-IRc2	IRAM	30m	Jac90	N
143727.210	(37)	$\text{HDO}$	4(2,2)-4(2,3)	2.6	OMC-IRc2	IRAM	30m	Jac90	Del71 N
143741.650	(50)	$\text{CH}_3\text{OD}$	5(1)-5(0) A-	6.6 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88 N
143759.252	*(16)	$\text{CH}_2\text{CHCN}$	15(2,13)-14(2,12)	1.2	OMC-IRc2	IRAM	30m	Jac90	N
143764.973	*(5)	$\text{HC}_3\text{N}$	54-53	0.3	OMC-IRc2	IRAM	30m	Jac90	N
U 143768.4	(15)	unidentified		0.07 <sup>c</sup>	Sgr B2	BTL	7m	Cum86	



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
U 143772.3		unidentified		0.8	OMC-IRc2	IRAM	30m	Jac90	N
U 143784.1		unidentified		0.3	OMC-IRc2	IRAM	30m	Jac90	N
143795.84	*(24)	$^{33}\text{SO}_2$	4(2,2)–4(1,3)	0.5	OMC-IRc2	IRAM	30m	Jac90	N
U 143829.2		unidentified		0.8	OMC-IRc2	IRAM	30m	Jac90	N
143850.41	*(10)	$\text{HCOOCH}_3$	18(3,16)–18(2,17) A	0.3	OMC-IRc2	IRAM	30m	Jac90	Plu84 N
143865.79	(10)	$\text{CH}_3\text{OH}$	3(1)–2(1) A +	1.27	Sgr B2	BTL	7m	Cum86	Lee68
143870.0	(3)	$\text{C}_4\text{H}$	$^2\Pi_{3/2} J=31/2-29/2 v_7=1f$	5.10 <sup>f</sup>	IRC + 10216	IRAM	30m	Yam87b	Yam87b N
143880.12	*(54)	$\text{H}^{13}\text{COOH}$	7(3,4)–8(2,7)	0.7	OMC-IRc2	IRAM	30m	Jac90	N
144077.321	*(23)	$\text{DCO}^+$	2–1	0.3	OriMC-1	MMWO	4.9m	Gué77a	
144241.96	(3)	$\text{DC}_2\text{D}$	2–1 $J=5/2-3/2 F=7/2-5/2$	0.13 <sup>b</sup>	OriMC-1	BTL	7m	Vrt85	Vrt85
144243.05	(3)	$\text{DC}_2\text{D}$	2–1 $J=5/2-3/2 F=5/2-3/2$	<sup>b</sup>	OriMC-1	BTL	7m	Vrt85	Vrt85
144243.05	(3)	$\text{DC}_2\text{D}$	2–1 $J=5/2-3/2 F=3/2-1/2$	<sup>b</sup>	OriMC-1	BTL	7m	Vrt85	Vrt85
144244.836	*(12)	$\text{C}_2\text{S}$	12,11–11,10	0.13	Sgr B2	NRAO	11m	Hol81	Yam90 M
144296.72	(8)	$\text{DC}_2\text{D}$	2–1 $J=3/2-1/2 F=5/2-3/2$	0.09	OriMC-1	BTL	7m	Vrt85	Vrt85
144504.990	*(8)	$\text{C}_3\text{S}$	25–24	1.4 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b	N
144617.147	*(19)	$\text{C}^{34}\text{S}$	3–2	1.2	OriMC-1	MMWO	4.9m	Wil76a	
144826.573	(2)	DCN	2–1 $F'=2-2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Pen77	DeL69
144826.8097	(10)	DCN	2–1 $F'=1-0 F=2-1$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Pen77	DeL69
144826.8414	(10)	DCN	2–1 $F'=1-0 F=1-1$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Pen77	DeL69
144828.000	(2)	DCN	2–1 $F'=2-1$	0.9 <sup>b</sup>	OriMC-1	MMWO	4.9m	Pen77	DeL69
144828.109	(2)	DCN	2–1 $F'=3-2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Pen77	DeL69
144830.336	(2)	DCN	2–1 $F'=1-1$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Pen77	DeL69
U 145075.9	(5)	unidentified		0.25	OriMC-1	NRAO	11m	Hol81	
145093.75	(10)	$\text{CH}_3\text{OH}$	3(0)–2(0) E	1.25	OriMC-1	NRAO	11m	Kut73	Lee68
145097.47	(10)	$\text{CH}_3\text{OH}$	3(–1)–2(–1) E	1.45	OriMC-1	NRAO	11m	Kut73	Lee68
145103.23	(10)	$\text{CH}_3\text{OH}$	3(0)–2(0) A +	1.35	OriMC-1	NRAO	11m	Kut73	Lee68
145124.41	(10)	$\text{CH}_3\text{OH}$	3(2)–2(2) A –	1.45 <sup>b</sup>	OriMC-1	NRAO	11m	Kut73	Lee68
145126.37	(10)	$\text{CH}_3\text{OH}$	3(2)–2(2) E, 3(–2)–3(–2) E	<sup>b</sup>	OriMC-1	NRAO	11m	Kut73	Lee68
145131.88	(10)	$\text{CH}_3\text{OH}$	3(1)–2(1) E	1.25 <sup>b</sup>	OriMC-1	NRAO	11m	Kut73	Lee68
145133.46	(10)	$\text{CII}_3\text{OII}$	3(2)–2(2) A +	<sup>b</sup>	OriMC-1	NRAO	11m	Kut73	Lee68
145136.95	*(17)	$\text{Si}^{13}\text{CC}$	6(1,5)–5(1,5)	0.9 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer91b	Cer91b N
145226.96	*(13)	SiS	8–7	0.25	IRC + 10216	BTL	7m	Hen85	
145325.85	*(5)	$\text{Si}_2$	6(2,4)–5(2,3)	n.r.	IRC + 10216	IRAM	30m	Cer91b	Cer91b N
145418.035	*(14)	$\text{CH}_3\text{CH}_2\text{CN}$	16(1,15)–15(1,14)	0.1	OriMC-1	BTL	7m	Woo84	
145560.946	(2)	$\text{HC}_3\text{N}$	16–15	0.8	Sgr B2	MMWO	4.9m	Mor77	
145602.953	(10)	$\text{H}_2\text{CO}$	2(0,2)–1(0,1)	1.9	OriMC-1	NRAO	11m	Tha71	
145680.54	*(14)	$\text{CH}_3\text{OCH}_3$	5(3,2)–5(2,3) EE	0.1	OriMC-1	BTL	7m	Woo84	
145744.62	*(5)	AlCl	10–9	2.42 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	N
145755.620	*(50)	$\text{C}^{33}\text{S}$	3–2 $F=9/2-7/2$	0.2 <sup>b</sup>	OriMC-1	MMWO	4.9m	Wil76a	Bog81
145755.620	*(50)	$\text{C}^{33}\text{S}$	3–2 $F=7/2-5/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Wil76a	Bog81
145756.500	*(50)	$\text{C}^{33}\text{S}$	3–2 $F=5/2-3/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Wil76a	Bog81
145756.500	*(50)	$\text{C}^{33}\text{S}$	3–2 $F=3/2-1/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Wil76a	Bog81
145766.14	(10)	$\text{CH}_3\text{OH}$	16(0)–16(–1) E	0.4	OriMC-1	BTL	7m	Woo84	Lee68
145946.812	(2)	OCS	12–11	0.45	Sgr B2	NRAO	11m	Sol73	Dub80
146003.33	*(15)	KCl	19–18	0.39 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	N
146635.675	(6)	$\text{H}_2^{13}\text{CO}$	2(1,1)–1(1,0)	n.r.	OriMC-1	MMWO	4.9m	Wan76	
146876.061	(9)	$\text{H}_2\text{CCC}$	7(1,6)–6(1,5)	0.082	TMC-1	IRAM	30m	Cer91	Vrt90 N
U 146932.5	(10)	unidentified		0.6	OriMC-1	NRAO	11m	Hol81	
146969.049	*(23)	CS	3–2	8.1	OriMC-1	MMWO	4.9m	Lis75	
146977.67	*(3)	$\text{HCOOCH}_3$	12(3,10)–11(3,9) E	<0.08	OriMC-1	MMWO	4.9m	Lor84	Plu86 M
146988.03	*(10)	$\text{HCOOCH}_3$	12(3,10)–11(3,9) A	0.11	OriMC-1	MMWO	4.9m	Lor84	Plu84 M
147024.94	*(2)	$\text{CH}_3\text{OCH}_3$	7(1,6)–6(0,6) EE	0.20	OriMC-1	MMWO	4.9m	Lor84	
147072.609	(4)	$\text{CH}_3\text{CN}$	8(6)–7(6)	0.08	OriMC-1	MMWO	4.9m	Lor84	M
147103.744	(3)	$\text{CH}_3\text{CN}$	8(5)–7(5)	0.12	OriMC-1	MMWO	4.9m	Lor84	M
147129.236	(2)	$\text{CH}_3\text{CN}$	8(4)–7(4)	0.16	OriMC-1	MMWO	4.9m	Lor84	M
147149.073	(2)	$\text{CH}_3\text{CN}$	8(3)–7(3)	0.32	OriMC-1	MMWO	4.9m	Lor84	M
147163.248	(2)	$\text{CH}_3\text{CN}$	8(2)–7(2)	0.34	OriMC-1	MMWO	4.9m	Lor84	M
147171.756	(2)	$\text{CH}_3\text{CN}$	8(1)–7(1)	0.50	OriMC-1	MMWO	4.9m	Lor84	M
147174.592	(2)	$\text{CH}_3\text{CN}$	8(0)–7(0)	0.54	OriMC-1	MMWO	4.9m	Lor84	M
U 147243.		unidentified		0.12	OriMC-1	MMWO	4.9m	Lor84	
148221.42	(12)	$\text{HCNH}^+$	2–1	0.09 <sup>b</sup>	Sgr B2	MWO	4.9m	Ziu86a	Bog85a N
148223.144	*(27)	$\text{NH}_2\text{CHO}$	7(2,6)–6(2,5)	<sup>b</sup>	Sgr B2	MWO	4.9m	Ziu86a	N
148359.772	(50)	$\text{CH}_3\text{OD}$	6(0)–5(1) A +	3.3 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88 N
150141.68	(10)	$\text{CH}_3\text{OH}$	14(0)–14(–1) E	0.86	OriMC-1	FCRAO	14m	Ziu91	Lee68 N
U 150164.0		unidentified		0.12	OriMC-1	FCRAO	14m	Ziu91	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
150176.48	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=5/2-3/2(-+)$	0.25	Sgr B2	NRAO	11m	Lis78a	Poy80
150198.76	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=3/2-1/2(-+)$	0.03	OriMC-1	FCRAO	14m	Ziu91	Poy80 N
150218.73	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=3/2-3/2(-+)$	0.03 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91	Poy80 N
150225.66	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=1/2-1/2(-+)$	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91	Poy80 N
U 150328.0	(10)	unidentified		0.14	Sgr B2	NRAO	11m	Hol81	
150381.139*	(20)	SO <sub>2</sub>	15(5,11)–16(4,12)	0.25	Sgr B2	NRAO	11m	Hol80a	
150415.344*	(49)	CH <sub>3</sub> CH <sub>2</sub> CN	27(1,26)–27(0,27)	0.03	OriMC-1	FCRAO	14m	Ziu91a	N
150439.12	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=3/2-3/2(+ -)$	0.15	OriMC-1	NRAO	11m	Hol80a	Poy80
150449.24	*(5)	HCOOCH <sub>3</sub>	12(6,6)–12(5,7) E	0.03	OriMC-1	FCRAO	14m	Ziu91a	Plu86 N
150498.339*	(7)	H <sub>2</sub> CO	2(1,1)–1(1,0)	2.7	OriMC-1	NRAO	11m	Tha71	
150546.52	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=5/2-3/2(+ -)$	0.25	Sgr B2	NRAO	11m	Lis78a	Poy80
U 150594.5		unidentified		0.12	OriMC-1	FCRAO	14m	Ziu91	N
150600.78	*(3)	HCOOCH <sub>3</sub>	12(4,8)–11(4,7) E	0.2	OriMC-1	BTL	7m	Woo84	Plu86 M
150618.27	*(10)	HCOOCH <sub>3</sub>	12(4,8)–11(4,7) A	0.2	OriMC-1	BTL	7m	Woo84	Plu84 M
150636.87	*(7)	HCOOCH <sub>3</sub>	12(6,7)–12(5,8) A	0.04 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
150644.34	(4)	NO	${}^2\Pi_{1/2} J=3/2-1/2 F=3/2-1/2(+ -)$	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91	Poy80 N
U 150724.0		unidentified		0.09	OriMC-1	FCRAO	14m	Ziu91a	N
U 150736.0		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N
150798.14	*(4)	HCOOCH <sub>3</sub>	26(18,8)–27(17,11) A	0.1 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
150798.14	*(4)	HCOOCH <sub>3</sub>	26(18,9)–27(17,10) A	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
150820.669*	(6)	C <sub>3</sub> H <sub>2</sub>	4(0,4)–3(1,3)	0.3	Sgr B2	NRAO	11m	Hol83a	Vrt87 M
150851.901*	(6)	C <sub>3</sub> H <sub>2</sub>	4(1,4)–3(0,3)	0.3	Sgr B2	NRAO	11m	Hol83a	Vrt87 M
150884.58	(10)	CH <sub>3</sub> OH	12(–1)–11(–2) E n,t	1.5	Sgr B2	NRAO	11m	Sny80	Lee68
150981.85	*(10)	HCOOCH <sub>3</sub>	22(6,17)–22(5,18) A	0.05	OriMC-1	FCRAO	14m	Ziu91a	N
150992.22	*(25)	CH <sub>3</sub> OCH <sub>3</sub>	10(3,8)–10(2,9) EA	0.24 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
150992.30	*(24)	CH <sub>3</sub> OCH <sub>3</sub>	10(3,8)–10(2,9) AE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
150995.52	*(17)	CH <sub>3</sub> OCH <sub>3</sub>	10(3,8)–10(2,9) EE	0.32	OriMC-1	FCRAO	14m	Ziu91a	N
150998.77	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	10(3,8)–10(2,9) AA	0.30	OriMC-1	FCRAO	14m	Ziu91a	N
151008.75	*(3)	HCOOCH <sub>3</sub>	11(6,6)–11(5,7) E	0.07	OriMC-1	FCRAO	14m	Ziu91a	Plu86 N
151009.21	*(7)	HCOOCH <sub>3</sub>	11(6,6)–11(5,7) A	0.12	OriMC-1	FCRAO	14m	Ziu91a	N
151036.02	*(5)	HCOOCH <sub>3</sub>	11(6,5)–11(5,6) E	0.07	OriMC-1	FCRAO	14m	Ziu91a	Plu86 N
151127.254*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	17(2,16)–16(2,15)	0.22	OriMC-1	FCRAO	14m	Ziu91a	N
U 151283.5		unidentified		0.1	OriMC-1	FCRAO	14m	Ziu91a	N
U 151305.5		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
151356.955*	(17)	CH <sub>2</sub> CHCN	16(2,15)–15(2,14)	0.03	OriMC-1	FCRAO	14m	Ziu91a	N
151378.667*	(8)	SO <sub>2</sub>	2(2,0)–2(1,1)	0.32	rho Oph A	MMWO	4.9m	Lor85	
151496.05	*(7)	HCOOCH <sub>3</sub>	10(6,5)–10(5,6) A	0.035	OriMC-1	FCRAO	14m	Ziu91a	N
151510.97	*(8)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12)–13(3,11) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151513.41	*(26)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12)–13(3,11) EE	0.15 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151515.85	*(45)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12)–13(3,11) AE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151515.86	*(45)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,12)–13(3,11) EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151589.90	(8)	CH <sub>3</sub> CHO	6(1,6)–5(0,5) E	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Lia86 N
151591.05	*(43)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,13)–14(1,14) AE+EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151594.12	*(34)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,13)–14(1,14) EE	0.18 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151597.18	*(25)	CH <sub>3</sub> OCH <sub>3</sub>	14(2,13)–14(1,14) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151616.190	(26)	HDO	7(3,4)–7(3,5)	0.2	OMC-IRc2	IRAM	30m	Jac90	Del71 N
151860.32	(10)	CH <sub>3</sub> OH	13(0)–13(–1) E	0.48	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
151899.098*	(10)	CH <sub>2</sub> CHCN	16(6,11)–15(6,10)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151899.098*	(10)	CH <sub>2</sub> CHCN	16(6,10)–15(6,9)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151900.311*	(8)	CH <sub>2</sub> CHCN	16(5,12)–15(5,11)	0.08 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151900.349*	(8)	CH <sub>2</sub> CHCN	16(5,11)–15(5,10)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151915.903*	(11)	CH <sub>2</sub> CHCN	16(7,9)–15(7,8)	0.07 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151915.903*	(11)	CH <sub>2</sub> CHCN	16(7,10)–15(7,9)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151933.627*	(7)	CH <sub>2</sub> CHCN	16(4,13)–15(4,12)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151936.870*	(7)	CH <sub>2</sub> CHCN	16(4,12)–15(4,11)	0.05 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
151950.04	*(3)	HCOOCH <sub>3</sub>	13(2,12)–12(2,11) E	0.25	OriMC-1	FCRAO	14m	Ziu91a	Plu86 N
151956.459*	(54)	HCOOCH <sub>3</sub>	13(2,12)–12(2,11) A	0.21	OriMC-1	FCRAO	14m	Ziu91a	N
151986.775*	(8)	CH <sub>2</sub> CHCN	16(3,14)–15(3,13)	0.04	OriMC-1	FCRAO	14m	Ziu91a	N
U 151993.		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
152243.735*	(3)	HNCS	13(1,13)–12(1,12)	0.05 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152297.846*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	17(8,9)–16(8,8)	0.19 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152297.846*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	17(8,10)–16(8,9)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152303.836*	(13)	CH <sub>3</sub> CH <sub>2</sub> CN	17(7,11)–16(7,10)	0.3 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152303.836*	(13)	CH <sub>3</sub> CH <sub>2</sub> CN	17(7,10)–16(7,9)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152304.648*	(13)	CH <sub>3</sub> CH <sub>2</sub> CN	17(9,8)–16(9,7)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
152304.648*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	17(9,9)–16(9,8)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152320.512*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	17(10,8)–16(10,7)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152320.512*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	17(10,7)–16(10,6)	0.1	OriMC-1	FCRAO	14m	Ziu91a	N
152329.873*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	17(6,12)–16(6,11)	0.16 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152329.893*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	17(6,11)–16(6,10)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152332.614*(36)		CH <sub>2</sub> CHCN	24(1,23)–23(2,22)	0.06	OriMC-1	FCRAO	14m	Ziu91a	N
152343.346*(20)		CH <sub>3</sub> CH <sub>2</sub> CN	17(11,7)–16(11,6)	0.09 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152343.346*(20)		CH <sub>3</sub> CH <sub>2</sub> CN	17(11,6)–16(11,5)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
U 152366.0		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
152371.904*(22)		CH <sub>3</sub> CH <sub>2</sub> CN	17(12,6)–16(12,5)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152371.904*(22)		CH <sub>3</sub> CH <sub>2</sub> CN	17(12,5)–16(12,4)	0.08 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152383.32*(11)		CH <sub>3</sub> CH <sub>2</sub> OH	15(3,13)–15(2,14)	0.03	OriMC-1	FCRAO	14m	Ziu91a	N
152391.262*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	17(5,13)–16(5,12)	0.24 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152391.465*(12)		CH <sub>3</sub> CH <sub>2</sub> CN	17(5,12)–16(5,11)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152405.398*(25)		CH <sub>3</sub> CH <sub>2</sub> CN	17(13,5)–16(13,4)	0.07 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152405.398*(25)		CH <sub>3</sub> CH <sub>2</sub> CN	17(13,4)–16(13,3)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152436.69*(22)		CH <sub>3</sub> CH <sub>2</sub> OH ?	20(3,18)–19(4,15)	0.06	OriMC-1	FCRAO	14m	Ziu91a	N
152443.14(10)		CH <sub>3</sub> OH	14(–3)–13(–4) E	0.3	OriMC-1	FCRAO	14m	Ziu91a	Lee68
152485.281*(30)		CH <sub>3</sub> CH <sub>2</sub> CN	17(15,2)–16(15,1)	0.05 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152485.281*(30)		CH <sub>3</sub> CH <sub>2</sub> CN	17(15,3)–16(15,2)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152505.410*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	17(3,15)–16(3,14)	0.18	OriMC-1	FCRAO	14m	Ziu91a	N
152509.621*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	17(3,14)–16(3,13)	0.19	OriMC-1	FCRAO	14m	Ziu91a	N
U 152514.5		unidentified		0.1	OriMC-1	FCRAO	14m	Ziu91a	N
U 152525.0		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N
152552.918*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	17(4,13)–16(4,12)	0.24	OriMC-1	FCRAO	14m	Ziu91a	N
U 152579.5		unidentified		0.07	OriMC-1	FCRAO	14m	Ziu91a	N
152598.05*(9)		HCOOCH <sub>3</sub>	17(2,16)–17(1,17) A	0.07 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152607.625(80)		CH <sub>3</sub> CHO	8(0,8)–7(0,7) E	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Lia86
152609.774(50)		DNC	2–1	0.13 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Cre76
152609.774(50)		DNC	2–1	0.5 <sup>b</sup>	L134	MMWO	4.9m	Snc77	Cre76
U 152621.5		unidentified		0.08	OriMC-1	FCRAO	14m	Ziu91a	N
152635.07(8)		CH <sub>3</sub> CHO	8(0,8)–7(0,7) A	0.06	OriMC-1	FCRAO	14m	Ziu91a	Lia86
U 152651.5		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N
152656.779*(22)		CH <sub>3</sub> CH <sub>2</sub> OH ?	4(2,2)–3(1,3)	0.05	OriMC-1	FCRAO	14m	Ziu91a	N
152669.521*(21)		CH <sub>3</sub> CH <sub>2</sub> CN	22(4,18)–22(3,19)	0.04 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
U 152678.		unidentified		<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152708.51(10)		CH <sub>3</sub> OH	9(4)–10(3) A–	0.35	OriMC-1	FCRAO	14m	Ziu91a	Lee68
152741.31(10)		CH <sub>3</sub> OH	9(4)–10(3) A+	0.26	OriMC-1	FCRAO	14m	Ziu91a	Lee68
152828.29*(27)		CH <sub>3</sub> OCH <sub>3</sub>	11(3,9)–11(2,10) EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152828.33*(27)		CH <sub>3</sub> OCH <sub>3</sub>	11(3,9)–11(2,10) AE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152831.48*(20)		CH <sub>3</sub> OCH <sub>3</sub>	11(3,9)–11(2,10) EE	0.1 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152834.67*(12)		CH <sub>3</sub> OCH <sub>3</sub>	11(3,9)–11(2,10) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152883.57*(46)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,5)–12(6,6) EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152887.69*(40)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,5)–12(6,6) EE	0.07 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152889.04*(43)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,5)–12(6,6) AE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152889.07*(43)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,4)–12(6,7) AE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152891.85*(35)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,5)–12(6,6) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152891.88*(35)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,4)–12(6,7) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152893.19*(41)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,4)–12(6,7) EE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152894.51*(47)		CH <sub>3</sub> OCH <sub>3</sub>	11(7,4)–12(6,7) EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
152898.202*(78)		CH <sub>2</sub> CHCN	16(4,13)–17(3,14)	0.02	OriMC-1	FCRAO	14m	Ziu91a	N
152953.73*(11)		<sup>34</sup> SO <sub>2</sub>	9(4,6)–10(3,7)	0.06	OriMC-1	FCRAO	14m	Ziu91a	N
152986.00(20)		C <sub>4</sub> H	<sup>2</sup> $\Sigma$ J = 16–15 $\nu_7$ = 2 L	n.r.	IRC + 10216	IRAM	30m	Gué87a	Gué87a
U 152989.5		unidentified		0.095	OriMC-1	FCRAO	14m	Ziu91a	N
153015.07*(8)		<sup>34</sup> SO <sub>2</sub>	3(2,2)–3(1,3)	0.08	OriMC-1	FCRAO	14m	Ziu91a	N
U 153026.0		unidentified		0.06	OriMC-1	FCRAO	14m	Ziu91a	N
153041.88(20)		C <sub>4</sub> H	<sup>2</sup> $\Sigma$ J = 16–15 $\nu_7$ = 2 U	n.r.	IRC + 10216	IRAM	30m	Gué87a	Gué87a
153054.97*(3)		CH <sub>3</sub> OCH <sub>3</sub>	9(0,9)–8(1,8) EE	0.39	Sgr B2	NRAO	11m	Mer82	N
U 153064.5		unidentified		0.045	OriMC-1	FCRAO	14m	Ziu91a	N
U 153070.5		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N
U 153106.1		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N
U 153129.1		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
153179.33*(13)		HDS	2(1,1)–2(1,2)	0.39	OriMC-1	FCRAO	14m	Min90	Hel73
153272.217*(13)		CH <sub>3</sub> CH <sub>2</sub> CN	17(3,14)–16(3,13)	0.17	OriMC-1	FCRAO	14m	Ziu91a	N
153281.24(10)		CH <sub>3</sub> OH	12(0)–12(–1) E2	0.78	OriMC-1	FCRAO	14m	Ziu91a	Lee68

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
153290.31	*( 5)	HCOOCH <sub>3</sub>	14(0,14) – 13(1,13) A	0.19 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153291.946	*( 6)	HNCO	7(1,7) – 6(1,6)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153323.998	(50)	CH <sub>3</sub> OD	7(1) – 7(0) A –	7.6 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
153351.86	*( 6)	HCOOCH <sub>3</sub>	14(1,14) – 13(1,13) A	0.26 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153353.86	*(16)	HCOOCH <sub>3</sub>	19(3,17) – 19(2,18) A	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
U 153386.6		unidentified		0.14	OriMC-1	FCRAO	14m	Ziu91a	N	
153399.21	*( 6)	HCOOCH <sub>3</sub>	14(0,14) – 13(0,13) A	0.32	OriMC-1	FCRAO	14m	Ziu91a	N	
153432.18	*( 2)	NH <sub>2</sub> CHO	7(1,6) – 6(1,5)	0.15	Sgr B2	NRAO	11m	Hol83a		
153460.76	*( 6)	HCOOCH <sub>3</sub>	14(1,14) – 13(0,13) A	0.1	OriMC-1	FCRAO	14m	Ziu91a	N	
U 153487.5	( 5)	unidentified		0.13	Sgr B2	NRAO	11m	Hol81		
U 153487.6		unidentified		0.08	OriMC-1	FCRAO	14m	Ziu91a	N	
153512.66	*( 3)	HCOOCH <sub>3</sub>	13(1,12) – 12(1,11) E	0.1	OriMC-1	NRAO	11m	Hol83a	Plu86	M
153518.69	*( 5)	HCOOCH <sub>3</sub>	13(1,12) – 12(1,11) A	0.13	OriMC-1	NRAO	11m	Hol83a	Plu84	M
153553.25	*( 3)	HCOOCH <sub>3</sub>	12(2,10) – 11(2,9) E	0.13	OriMC-1	NRAO	11m	Hol83a	Plu86	M
153566.91	*( 5)	HCOOCH <sub>3</sub>	12(2,10) – 11(2,9) A	0.11	OriMC-1	NRAO	11m	Hol83a	Plu84	M
U 153668.3	(10)	unidentified		0.08	Sgr B2	NRAO	11m	Hol81		
153677.54	*(15)	KCl	20 – 19	0.71 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c		N
153745.6	( 5)	HCCN	7,8 – 6,7	0.45 <sup>f</sup>	IRC + 10216	IRAM	30m	Gué91	Gué91	N
153764.606	*( 8)	HNCO	7(3,4) – 6(3,3)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153764.606	*( 8)	HNCO	7(3,5) – 6(3,4)	0.09 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153770.214	*( 3)	CH <sub>3</sub> CCH	9(4) – 8(4)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153790.770	*( 2)	CH <sub>3</sub> CCH	9(3) – 8(3)	0.23	Sgr B2	NRAO	11m	Hol81		
153805.458	*( 1)	CH <sub>3</sub> CCH	9(2) – 8(2)	0.18	Sgr B2	NRAO	11m	Hol81		
153814.273	*( 1)	CH <sub>3</sub> CCH	9(1) – 8(1)	<sup>b</sup>	Sgr B2	NRAO	11m	Hol81		
153817.212	*( 1)	CH <sub>3</sub> CCH	9(0) – 8(0)	0.59 <sup>b</sup>	Sgr B2	NRAO	11m	Hol81		
153818.869	*( 6)	HNCO	7(2,6) – 6(2,5)	0.3 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153820.007	*( 7)	HNCO	7(2,5) – 6(2,4)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
153865.092	*( 6)	HNCO	7(0,7) – 6(0,6)	2.03	Sgr B2	NRAO	11m	Chu86	N	
153872.754	(80)	CH <sub>3</sub> CHO	8(2,7) – 7(2,6)	0.06 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Lia86	N
153894.1	( 4)	HCCN	7,6 – 6,5	0.5 <sup>f</sup>	IRC + 10216	IRAM	30m	Gué91	Gué91	N
154016.096	*(11)	HCC <sup>13</sup> CN	17 – 16	0.05	OriMC-1	FCRAO	14m	Ziu91a	N	
154200.97	*(10)	CH <sub>3</sub> CHO	8(4,5) – 7(4,4)	0.03 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Kle91	N
154201.52	*(10)	CH <sub>3</sub> CHO	8(4,4) – 7(4,3)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Kle91	N
154217.20	(15)	N <sub>2</sub> D <sup>+</sup>	2 – 1	0.25	rho Oph B2	MMWO	4.9m	Lor84b	Sas81	N
154242.770	*( 3)	OC <sup>34</sup> S	13 – 12	1. <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
154244.348	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	17(1,16) – 16(1,15)	0.14 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
U 154391.1		unidentified		0.07	OriMC-1	FCRAO	14m	Ziu91a	N	
154414.776	*( 6)	HNCO	7(1,6) – 6(1,5)	0.18	OriMC-1	FCRAO	14m	Ziu91a	N	
154425.78	(10)	CH <sub>3</sub> OH	11(0) – 11(-1) E	1.42	OriMC-1	NRAO	11m	Hol81	Lee68	N
154453.81	*( 7)	CH <sub>3</sub> OCH <sub>3</sub>	11(1,10) – 10(2,9) AA	<sup>b</sup>	NGC 6334I	IRAM	30m	Bac90	N	
154455.22	*(18)	CH <sub>3</sub> OCH <sub>3</sub>	11(1,10) – 10(2,9) EE	1.5 <sup>b</sup>	NGC 6334I	IRAM	30m	Bac90	N	
U 154512.5		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N	
U 154608.6		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N	
154657.283	*( 1)	HC <sub>3</sub> N	17 – 16	1.54	OriMC-1	NRAO	11m	Hol81		
U 154663.		unidentified		0.5	NGC 6334I	IRAM	30m	Bac90	N	
154724.533	*(10)	CH <sub>2</sub> CHCN	16(1,15) – 15(1,14)	0.07	OriMC-1	FCRAO	14m	Ziu91a	N	
154984.54	*( 5)	HCOOCH <sub>3</sub>	12(3,9) – 11(3,8) E	0.135	OriMC-1	FCRAO	14m	Ziu91a	Plu86	N
155002.17	*( 5)	HCOOCH <sub>3</sub>	12(3,9) – 11(3,8) A	0.15	OriMC-1	FCRAO	14m	Ziu91a	N	
155037.225	*(30)	HCCCN	17 – 16 $\nu_7 = 1$ $\ell = 1e$	0.15	OriMC-1	FCRAO	14m	Ziu91a	N	
U 155075.0		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N	
155088.15	( 8)	CH <sub>3</sub> CHO	8(4,5) – 9(3,7)	0.04	OriMC-1	FCRAO	14m	Ziu91a	Lia86	N
155125.45	*(30)	CH <sub>3</sub> OCH <sub>3</sub>	12(3,10) – 12(2,11) EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
155125.46	*(30)	CH <sub>3</sub> OCH <sub>3</sub>	12(3,10) – 12(2,11) AE	0.22 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
155128.56	*(22)	CH <sub>3</sub> OCH <sub>3</sub>	12(3,10) – 12(2,11) EE	0.3	OriMC-1	FCRAO	14m	Ziu91a	N	
155131.65	*(14)	CH <sub>3</sub> OCH <sub>3</sub>	12(3,10) – 12(2,11) AA	0.21	OriMC-1	FCRAO	14m	Ziu91a	N	
U 155147.0		unidentified		0.06	OriMC-1	FCRAO	14m	Ziu91a	N	
U 155154.0		unidentified		0.09	OriMC-1	FCRAO	14m	Ziu91a	N	
155259.211	*(30)	HCCCN	17 – 16 $\nu_7 = 1$ $\ell = 1f$	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N	
155262.012	(50)	<sup>13</sup> CH <sub>3</sub> OH	9(0) – 9(-1) E	0.23 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	And87	N
155320.92	(10)	CH <sub>3</sub> OH	10(0) – 10(-1) E	1.3	OriMC-1	FCRAO	14m	Ziu91a	Lee68	N
155342.105	(80)	CH <sub>3</sub> CHO	8(2,6) – 7(2,5) A	0.08	OriMC-1	FCRAO	14m	Ziu91a	Lia86	N
155389.678	*(26)	SO <sub>2</sub>	20(6,14) – 21(5,17)	0.21	OriMC-1	FCRAO	14m	Ziu91a	N	
155404.500	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	17(2,15) – 16(2,14)	0.20	OriMC-1	FCRAO	14m	Ziu91a	N	
155426.771	*(14)	CH <sub>3</sub> CH <sub>2</sub> CN	18(1,18) – 17(1,17)	0.22	OriMC-1	FCRAO	14m	Ziu91a	N	
155454.496	*(12)	C <sub>2</sub> S	12,12 – 11,11	1.3 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b	Yam90	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
155506.801*(42)		<sup>34</sup> SO	3(4)–2(3)	0.37	OriMC-1	FCRAO	14m	Ziu91a	N
155533.080 (50)		CH <sub>3</sub> OD	1(1)–0(0) E	0.85 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88 N
155539.72 *(20)		CH <sub>3</sub> CHO	8(4,4)–9(3,7)	0.07 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Kle91 N
155540.601*(84)		HCOOCH <sub>3</sub>	22(3,19)–22(3,20) A	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
U 155549.7		unidentified		0.13	OriMC-1	FCRAO	14m	Ziu91a	N
155617.84 *( 1)		HCOOH ?	7(0,7)–6(0,6)	0.04	OriMC-1	FCRAO	14m	Ziu91a	N
155695.809 (50)		<sup>13</sup> CH <sub>3</sub> OH	8(0)–8(–1) E	0.07	OriMC-1	FCRAO	14m	Ziu91a	And87 N
155994.273 (50)		<sup>13</sup> CH <sub>3</sub> OH	7(0)–7(–1) E	0.53 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	And87 N
155997.52 (10)		CH <sub>3</sub> OH	9(0)–9(–1) E	2.3 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
156062.872*( 9)		C <sub>3</sub> S	27–26	1.0 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b	N
156090.9 *( 7)		<sup>33</sup> SO <sub>2</sub>	4(3,1)–5(2,4)	0.14	OriMC-1	FCRAO	14m	Ziu91a	N
156112.947*(28)		CH <sub>3</sub> CH <sub>2</sub> CN	25(2,23)–24(3,22)	0.18	OriMC-1	FCRAO	14m	Ziu91a	N
156127.70 (10)		CH <sub>3</sub> OH	6(2)–7(1) A +	1.45	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
156165.18 *( 8)		HCOOCH <sub>3</sub>	22(3,19)–22(2,20) A	0.07 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
156171.664*(14)		CH <sub>3</sub> CH <sub>2</sub> CN	18(0,18)–17(0,17)	0.23	OriMC-1	FCRAO	14m	Ziu91a	N
156186.559 (50)		<sup>13</sup> CH <sub>3</sub> OH	6(0)–6(–1) E	0.23	OriMC-1	FCRAO	14m	Ziu91a	And87 N
156248.60 (10)		NaCl	12–11	1.52 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	Clo64 N
U 156325.		unidentified		0.05	IRC + 10216	IRAM	30m	Cer87b	N
156456.48 (30)		<sup>29</sup> SiC <sub>2</sub>	7(0,7)–6(0,6)	n.r.	IRC + 10216	IRAM	30m	Cer91b	Cer91b N
156488.95 (10)		CH <sub>3</sub> OH	8(0)–8(–1) E	1.1	OriMC-1	NRAO	11m	Hol81	Lee68
156547.15 *( 5)		Al <sup>37</sup> Cl	11–10	1.52 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87c	N
156602.42 (10)		CH <sub>3</sub> OH	2(1)–3(0) A +	1.5	OriMC-1	NRAO	11m	Hol81	Lee68
156828.51 (10)		CH <sub>3</sub> OH	7(0)–7(–1) E	1.75	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
U 156842.2		unidentified		0.07	OriMC-1	FCRAO	14m	Ziu91a	N
U 156970.7		unidentified		0.04	OriMC-1	FCRAO	14m	Ziu91a	N
156981.665*(12)		C <sub>2</sub> S	13,12–12,11	1.7 <sup>f</sup>	IRC + 10216	IRAM	30m	Cer87b	Yam90 N
U 157000.7		unidentified		0.07	OriMC-1	FCRAO	14m	Ziu91a	N
157048.62 (10)		CH <sub>3</sub> OH	6(0)–6(–1) E	2.20	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
157135.428*(47)		SO <sub>2</sub>	33(4,30)–32(5,27)	0.095	OriMC-1	FCRAO	14m	Ziu91a	N
157178.97 (10)		CH <sub>3</sub> OH	5(0)–5(–1) E	2.25	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
157246.10 (10)		CH <sub>3</sub> OH	4(0)–4(–1) E	2.25	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
157270.70 (10)		CH <sub>3</sub> OH	1(0)–1(–1) E	2.32 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
157272.47 (10)		CH <sub>3</sub> OH	3(0)–3(–1) E	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
157276.04 (10)		CH <sub>3</sub> OH	2(0)–2(–1) E	2.0	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
U 157286.7		unidentified		0.08	OriMC-1	FCRAO	14m	Ziu91a	N
U 157304.7		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
U 157337.2		unidentified		0.04 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157342.85 *(10)		CH <sub>3</sub> CHO	3(3,1)–4(2,3) E	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	Kle91 N
157344.187*(21)		CH <sub>3</sub> CH <sub>2</sub> CN	19(4,15)–19(3,16)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
U 157354.7		unidentified		0.04 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157494.101 ( 9)		SiC	<sup>3</sup> Π <sub>2</sub> J = 4–3 e,f	0.29	IRC + 10216	IRAM	30m	Cer89	Cer89 N
157525.67 *( 9)		CH <sub>3</sub> CH <sub>2</sub> OH	9(8,2)–8(8,1)	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157525.67 *( 9)		CH <sub>3</sub> CH <sub>2</sub> OH	9(8,1)–8(8,0)	0.08 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
U 157557.7		unidentified		0.18	OriMC-1	FCRAO	14m	Ziu91a	N
157574.96 (10)		CH <sub>3</sub> OH	13(5)–14(4) E	0.33	OriMC-1	FCRAO	14m	Ziu91a	Lee68 N
157598.615*( 5)		O <sup>13</sup> CS	13–12	0.07	OriMC-1	FCRAO	14m	Ziu91a	N
157929.45 *(32)		CH <sub>3</sub> OCH <sub>3</sub>	13(3,11)–13(2,12) EA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157929.47 *(32)		CH <sub>3</sub> OCH <sub>3</sub>	13(3,11)–13(2,12) AE	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157932.48 *(21)		CH <sub>3</sub> OCH <sub>3</sub>	13(3,11)–13(2,12) EE	0.23 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157935.50 *(11)		CH <sub>3</sub> OCH <sub>3</sub>	13(3,11)–13(2,12) AA	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a	N
157937.754 (80)		CH <sub>3</sub> CHO	8(1,7)–7(1,6) E	0.08	OriMC-1	FCRAO	14m	Ziu91a	Lia86 N
157974.57 *(10)		CH <sub>3</sub> CHO	8(1,7)–7(1,6) A	0.06	OriMC-1	FCRAO	14m	Ziu91a	Kle91 N
158107.357*( 1)		OCS	13–12	0.76	OriMC-1	FCRAO	14m	Ziu91a	N
158199.784*( 8)		SO <sub>2</sub>	3(2,2)–3(1,3)	0.71	OriMC-1	FCRAO	14m	Ziu91a	N
158296.96 *( 8)		HCOOCH <sub>3</sub>	5(4,1)–4(3,2) A	0.06	OriMC-1	FCRAO	14m	Ziu91a	N
158499.23 *( 8)		SiC <sub>2</sub>	7(0,7)–6(0,6)	n.r.	IRC + 10216	IRAM	30m	Cer91b	Cer91b N
U 158522.0		unidentified		0.16	OriMC-1	FCRAO	14m	Ziu91a	N
158657.435*(10)		CH <sub>2</sub> CHCN	17(0,17)–16(0,16)	0.06	OriMC-1	FCRAO	14m	Ziu91a	N
158692.020*(19)		H <sup>13</sup> CCCN	18–17	0.32	OriMC-1	FCRAO	14m	Ziu91a	N
158704.270*(53)		HCOOCH <sub>3</sub>	13(3,11)–12(3,10) A	0.30	OriMC-1	FCRAO	14m	Ziu91a	N
158971.814*(42)		SO	3(4)–2(3)	3.5	OriMC-1	NRAO	11m	Hol81	N
U 159007.0		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
U 159030.0		unidentified		0.05	OriMC-1	FCRAO	14m	Ziu91a	N
U 159318.0		unidentified		0.07	OriMC-1	FCRAO	14m	Ziu91a	N
159437.464 (50)		CH <sub>3</sub> OD	8(1)–8(0) A–	3.7 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88 N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines -- Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
159552.64	(60)	<sup>30</sup> SiC <sub>2</sub>	7(2,6)–6(2,5)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
159571.086	(50)	CH <sub>3</sub> OD	6(0)–5(1) E	2.4 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
159582.38	*(7)	HCOOCH <sub>3</sub>	13(11,3)–12(11,2) A	0.06 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a		N
159582.38	*(7)	HCOOCH <sub>3</sub>	13(11,2)–12(11,1) A	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a		N
U 159654.0		unidentified		0.08	OriMC-1	FCRAO	14m	Ziu91a		N
159663.097*	(7)	HCOOCH <sub>3</sub>	13(10,3)–12(10,2) A	0.12 <sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a		N
159663.097*	(7)	HCOOCH <sub>3</sub>	13(10,4)–12(10,3) A	<sup>b</sup>	OriMC-1	FCRAO	14m	Ziu91a		N
U 159673.0		unidentified		0.13	OriMC-1	FCRAO	14m	Ziu91a		N
159888.873*	(13)	CH <sub>3</sub> CH <sub>2</sub> CN	18(2,17)–17(2,16)	0.15	Sgr B2	NRAO	11m	Hol81		
U 159915.6	(10)	unidentified		0.07	Sgr B2	NRAO	11m	Hol81		
160229.99	*(9)	Si <sup>13</sup> CC	7(2,6)–6(2,5)	1.1 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
160312.16	*(5)	AlCl	11–10	3.56 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
160815.53	(40)	<sup>30</sup> SiC <sub>2</sub>	7(4,4)–6(4,3)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
160825.62	(40)	<sup>30</sup> SiC <sub>2</sub>	7(4,3)–6(4,2)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
160827.843*	(9)	SO <sub>2</sub>	10(0,10)–9(1,9)	2.4	OriMC-1	NRAO	11m	Hol81		
161350.19	*(15)	KCl	21–20	1.00 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
161977.186	(10)	SiC	<sup>3</sup> Π <sub>1</sub> J=4–3 e	0.08	IRC+10216	IRAM	30m	Cer89	Cer89	N
162121.467	(17)	SiC	<sup>3</sup> Π <sub>1</sub> J=4–3 f	0.12	IRC+10216	IRAM	30m	Cer89	Cer89	N
U 162410.		unidentified		0.5	NGC 6334I	IRAM	30m	Bac90		N
162529.62	*(11)	CH <sub>3</sub> OCH <sub>3</sub>	8(1,8)–7(0,7) EE	0.1 <sup>b</sup>	NGC 6334I	IRAM	30m	Bac90		N
162530.27	*(8)	CH <sub>3</sub> OCH <sub>3</sub>	8(1,8)–7(0,7) AA	<sup>b</sup>	NGC 6334I	IRAM	30m	Bac90		N
162547.41	(15)	C <sub>2</sub> H	<sup>2</sup> Σ J=17–16 ν <sub>7</sub> =2 L	0.2	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
162581.64	*(19)	SiS	9–8 ν=1	0.1	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
162603.18	(15)	C <sub>2</sub> H	<sup>2</sup> Σ J=17–16 ν <sub>7</sub> =2 U	0.2	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
U 162640.		unidentified		0.05	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
162775.93	*(8)	<sup>34</sup> SO <sub>2</sub>	7(1,7)–6(0,6)	n.r.	Sgr B2	FCRAO	14m	Hol91		N
162937.95	*(5)	HNO	2(0,2)–1(0,1)	0.06	Sgr B2	FCRAO	14m	Hol91		N
162958.66	*(3)	NH <sub>2</sub> CHO	8(1,8)–7(1,7)	0.10	Sgr B2	FCRAO	14m	Hol91		N
163081.9	(10)	<sup>29</sup> SiC <sub>2</sub>	7(4,4)–6(4,3)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
163093.1	(10)	<sup>29</sup> SiC <sub>2</sub>	7(4,3)–6(4,2)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
163119.437*	(21)	SO <sub>2</sub>	18(2,16)–17(3,15)	0.20	Sgr B2	NRAO	11m	Hol83a		
163160.825*	(53)	CH <sub>3</sub> CO	8(1,7)–7(1,6)	0.20	Sgr B2	NRAO	11m	Hol83a		
163829.61	*(3)	HCOOCH <sub>3</sub>	14(1,13)–13(1,12) E	0.35	OriMC-1	NRAO	11m	Sny85a	Plu86	M
163835.45	*(5)	HCOOCH <sub>3</sub>	14(1,13)–13(1,12) A	0.40	OriMC-1	NRAO	11m	Sny85a	Plu84	M
163872.400	(10)	<sup>13</sup> CH <sub>3</sub> OH	7(0)–6(1) E	0.15	OriMC-1	NRAO	11m	Sny85a	And87	M
U 163902.	(1)	unidentified		0.10	OriMC-1	NRAO	11m	Sny85a		
163927.31	*(5)	HCOOCH <sub>3</sub>	15(0,15)–14(1,14) A	0.15	OriMC-1	NRAO	11m	Sny85a	Plu84	M
164069.08	*(3)	SiC <sub>2</sub>	7(2,6)–6(2,5)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
164770.54	*(5)	SiC <sub>2</sub>	7(2,6)–6(2,5)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
164867.840*	(25)	AlF	5–4	1.90 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
167620.172*	(9)	C <sub>2</sub> S	29–28	1.0 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87b		N
167910.516	(2)	H <sub>2</sub> <sup>34</sup> S	1(1,0)–1(0,1)	0.1	W49	FCRAO	14m	Min91	Hui71	N
167931.13	(10)	CH <sub>3</sub> OH	9(1)–9(0) E1	0.13	SgrB2	FCRAO	14m	Min91	Sas84	N
168049.5	(10)	<sup>29</sup> SiC <sub>2</sub>	7(2,5)–6(2,4)	n.r.	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
168657.72	*(18)	Si <sup>13</sup> CC	7(1,6)–6(1,5)	1.1 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
168762.76237(2)		H <sub>2</sub> S	1(1,0)–1(0,1)	2.3	OriMC-1	NRAO	11m	Tha72	Cup68	
168815.101*	(36)	<sup>34</sup> SO	4(3)–3(3)	0.9	OriMC-1	NRAO	11m	Hol81		
169257.38	*(8)	NaCl	13–12	1.54 <sup>f</sup>	IRC+10216	IRAM	30m	Cer87c		N
169335.34	(10)	CH <sub>3</sub> OH	10(1)–10(0) E	0.7	OriMC-1	NRAO	11m	Wil72	Lee68	
170740.916	(9)	SiC <sub>2</sub>	7(2,5)–6(2,4)	0.16	IRC+10216	NRAO	11m	Tha84	Got89	M
170876.405*	(2)	CH <sub>3</sub> CCH	10(3)–9(3)	0.2	OriMC-1	MMWO	4.9m	Mun84		
170892.722*	(2)	CH <sub>3</sub> CCH	10(2)–9(2)	0.31	OriMC-1	MMWO	4.9m	Mun84		
170902.514*	(1)	CH <sub>3</sub> CCH	10(1)–9(1)	0.51	OriMC-1	MMWO	4.9m	Mun84		
170905.779*	(1)	CH <sub>3</sub> CCH	10(0)–9(0)	0.58	OriMC-1	MMWO	4.9m	Mun84		
171275.166*	(57)	SiO	4–3 ν=2	87. <sup>c</sup>	X-Cyg	NRAO	11m	Sch82		
172107.956	(45)	HC <sup>15</sup> N	2–1	0.45	OriMC-1	NRAO	11m	Wil72	Pea76	
172108.36	(50)	C <sub>2</sub> H	<sup>2</sup> Σ J=18–17 ν <sub>7</sub> =2 L	n.r.	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
172164.12	(80)	C <sub>2</sub> H	<sup>2</sup> Σ J=18–17 ν <sub>7</sub> =2 U	n.r.	IRC+10216	IRAM	30m	Gué87a	Gué87a	N
172481.140*	(45)	SiO	4–3 ν=1	50. <sup>c</sup>	X-Cyg	NRAO	11m	Sch82		
172676.573	(50)	H <sup>13</sup> CN	2–1 F=1–0,2–2	<sup>b</sup>	OriMC-1	NRAO	11m	Wil72	Pea76	
172677.959	(50)	H <sup>13</sup> CN	2–1 F=2–1,3–2	0.91 <sup>b</sup>	OriMC-1	NRAO	11m	Wil72	Pea76	
172680.209	(50)	H <sup>13</sup> CN	2–1 F=1–1	<sup>b</sup>	OriMC-1	NRAO	11m	Wil72	Pea76	
173377.38	*(10)	HCO	2(0,2)–1(0,1) 5/2–3/2 F=3–2	0.12	OriMC-2	NRAO	11m	Sny85a	Sny85a	
173391.211*	(16)	CH <sub>3</sub> CH <sub>2</sub> OH	5(2,3)–4(1,4)	<sup>b</sup>	OriMC-2	NRAO	11m	Sny85a		M
173391.715*	(27)	CH <sub>3</sub> CH <sub>2</sub> CN	10(2,8)–9(1,9)	0.05 <sup>b</sup>	OriMC-2	NRAO	11m	Sny85a		M

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
173406.08	*(10)	HCO	2(0,2)–1(0,1) 5/2–3/2 $F=2-1$	0.05	OriMC-2	NRAO	11m	Sny85a	Sny85a
173443.06	*(10)	HCO	2(0,2)–1(0,1) 3/2–1/2 $F=2-1$	0.06	OriMC-2	NRAO	11m	Sny85a	Sny85a
173688.254	*(41)	SiO	4–3 $v=0$	65 <sup>c</sup>	OriMC-1	NRAO	11m	Sch82	
177238.71	(10)	HCN	2–1 $v_2=1$ $\ell=1c$	80.	IRC+10216	IRAM	30m	Luc89	Win71 N
178136.50	(10)	HCN	2–1 $v_2=1$ $\ell=1d$	1.	IRC+10216	IRAM	30m	Luc89	Win71 N
178170.38	(10)	HCN	2–1 $v_2=2$ $\ell=0$	0.8	IRC+10216	IRAM	30m	Luc89	Del77 N
183310.0906	(15)	H <sub>2</sub> O	3(1,3)–2(2,0)	10.	OriMC-1	KAO	1m	Wat77	Hui71
191040.302	*(4)	HC <sub>3</sub> N	21–20	3.0	W49N	IRAM	30m	Cer90	N
195954.249	*(29)	CS	4–3	3.3	NGC2024	MMWO	4.9m	Mun84a	
200809.32	*(3)	SO <sub>2</sub>	16(1,15)–16(0,16)	4.87	OriMC-1	NRAO	12m	Jew89	N
200888.30	*(10)	SO <sub>2</sub>	13(5,9)–14(4,10) $v_2=1$	0.28	OriMC-1	NRAO	12m	Jew89	N
200913.79	*(4)	HC <sub>3</sub> N	22–21 $v_7=1$ $\ell=1f$	0.73	OriMC-1	NRAO	12m	Jew89	N
U 200936.		unidentified	(U204070?)	0.50	OriMC-1	NRAO	12m	Jew89	N
200956.34	*(5)	HCOOCH <sub>3</sub>	16(5,11)–15(5,10) A	0.45	OriMC-1	NRAO	12m	Jew89	Plu84 N
U 201088.		unidentified	(U203918.?) note1	1.48	OriMC-1	NRAO	12m	Jew89	N
U 201200.		unidentified	(U203806.?)	0.27	OriMC-1	NRAO	12m	Jew89	N
U 201323.		unidentified	(U204707.?)	0.19	OriMC-1	NRAO	12m	Jew89	N
201341.35	(20)	HDCO	3(1,2)–2(1,1)	0.79	OriMC-1	NRAO	12m	Jew89	Dan78 N
201376.45	(10)	<sup>34</sup> SO <sub>2</sub>	11(2,10)–11(1,11)	0.62	OriMC-1	NRAO	12m	Jew89	N
201429.63	(10)	HC <sub>3</sub> N	22–21 $v_7=2$ $\ell=2f$	0.12	OriMC-1	NRAO	12m	Jew89	N
201445.59	(5)	CH <sub>3</sub> OH	5(2)–6(1) A +	2.52	OriMC-1	NRAO	12m	Jew89	Sas84 N
201539.79	*(30)	CH <sub>3</sub> OCH <sub>3</sub>	12(4,8)–12(3,9) EE	0.51 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
201543.09	*(23)	CH <sub>3</sub> OCH <sub>3</sub>	12(4,8)–12(3,9) AA	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
201614.27	*(1)	H <sub>2</sub> C <sup>18</sup> O	3(1,3)–2(1,2)	0.12	OriMC-1	NRAO	12m	Jew89	N
201691.96	*(1)	OC <sup>34</sup> S	17–16	0.30	OriMC-1	NRAO	12m	Jew89	N
201846.65	*(4)	<sup>34</sup> SO	4(5)–3(4)	2.33	OriMC-1	NRAO	12m	Jew89	N
202040.684	*(11)	CH <sub>3</sub> CN	11(9)–10(9)	0.81	OriMC-1	NRAO	12m	Jew89	N
202106.617	*(9)	CH <sub>3</sub> CN	11(8)–10(8)	0.68	OriMC-1	NRAO	12m	Jew89	N
202164.855	*(7)	CH <sub>3</sub> CN	11(7)–10(7)	0.77	OriMC-1	NRAO	12m	Jew89	N
202215.377	*(5)	CH <sub>3</sub> CN	11(6)–10(6)	1.55	OriMC-1	NRAO	12m	Jew89	N
202258.160	*(3)	CH <sub>3</sub> CN	11(5)–10(5)	2.11	OriMC-1	NRAO	12m	Jew89	N
U 202673.		unidentified		0.32	Sgr B2	NRAO	12m	Tur85	N
202690.687	*(22)	NH <sub>2</sub> CHO	6(2,5)–6(1,6)	0.65	OriMC-1	NRAO	12m	Tur85	N
202708.6	*(1)	CH <sub>3</sub> CN	11(7)–10(7) $v_8=1$ $\ell=-1$	0.09	OriMC-1	NRAO	12m	Tur85	N
202721.4	*(1)	CH <sub>3</sub> CN	11(9)–10(9) $v_8=1$ $\ell=+1$	0.18	W51	NRAO	12m	Tur85	N
202767.7	*(1)	CH <sub>3</sub> CN	11(6)–10(6) $v_8=1$ $\ell=-1$	<sup>b</sup>	W51	NRAO	12m	Tur85	N
202769.65	*(7)	CH <sub>3</sub> CN	11(1)–10(1) $v_8=1$ $\ell=+1$	0.18 <sup>b</sup>	W51	NRAO	12m	Tur85	N
202818.966	*(66)	CH <sub>3</sub> CN	11(5)–10(5) $v_8=1$ $\ell=-1$	0.18	W51	NRAO	12m	Tur85	N
203391.488	*(15)	SO <sub>2</sub>	12(0,12)–11(1,11)	2.0	OriMC-1	MMWO	4.9m	Eri84	
203407.52	(2)	H <sub>2</sub> <sup>18</sup> O	3(1,3)–2(2,0)	0.10 <sup>b</sup>	W51d	NRAO	12m	Jac88	Del72 N
203411.52	*(18)	CH <sub>3</sub> OCH <sub>3</sub>	3(3,0)–2(2,1) AE	0.036	W51d	NRAO	12m	Jac88	N
U 203412.7		unidentified		0.056	W51d	NRAO	12m	Jac88	N
203418.82	*(9)	CH <sub>3</sub> OCH <sub>3</sub>	3(3,0)–2(2,1) AA	0.10 <sup>b</sup>	W51e1/e2	NRAO	12m	Jac90	N
203420.63	*(12)	CH <sub>3</sub> OCH <sub>3</sub>	3(3,0)–2(2,1) EA	<sup>b</sup>	W51e1/e2	NRAO	12m	Jac90	N
U 203806.		unidentified	(U201200.?)	0.27	OriMC-1	NRAO	12m	Jew89	N
203853.71	*(3)	HCOOCH <sub>3</sub>	17(3,15)–16(3,14) E	0.82	OriMC-1	NRAO	12m	Jew89	Plu86 N
203864.14	*(5)	HCOOCH <sub>3</sub>	17(3,15)–16(3,14) A	0.68	OriMC-1	NRAO	12m	Jew89	Plu84 N
U 203918.		unidentified	(U201088?)	1.48	OriMC-1	NRAO	12m	Jew89	N
203936.77	*(7)	<sup>33</sup> SO	4(5)–3(4) $F=9/2-7/2$	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
203937.37	*(8)	<sup>33</sup> SO	4(5)–3(4) $F=7/2-5/2$	1.73 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
203939.24	*(16)	<sup>33</sup> SO	4(5)–3(4) $F=11/2-9/2$	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
203941.50	*(16)	<sup>33</sup> SO	4(5)–3(4) $F=5/2-3/2$	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
U 204070.		unidentified	(U200936.?)	0.50	OriMC-1	NRAO	12m	Jew89	N
204136.25	*(9)	<sup>34</sup> SO <sub>2</sub>	12(0,12)–11(1,11)	1.02	OriMC-1	NRAO	12m	Jew89	N
204158.18	*(13)	CH <sub>3</sub> OCH <sub>3</sub>	9(4,5)–9(3,6) EE	0.50 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
204160.29	*(13)	CH <sub>3</sub> OCH <sub>3</sub>	9(4,5)–9(3,6) AA	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
204246.72	*(5)	SO <sub>2</sub>	18(3,15)–18(2,16)	3.88	OriMC-1	NRAO	12m	Jew89	N
204384.26	*(2)	SO <sub>2</sub>	7(4,4)–8(3,5)	1.77	OriMC-1	NRAO	12m	Jew89	N
204525.23	*(13)	<sup>34</sup> SO <sub>2</sub>	16(3,13)–16(2,14)	0.94	OriMC-1	NRAO	12m	Jew89	N
204552.40	*(11)	CH <sub>3</sub> OCH <sub>3</sub>	8(4,4)–8(3,5) EE	0.81 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
204552.63	*(29)	CH <sub>3</sub> OCH <sub>3</sub>	11(4,8)–11(3,9) EE	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
204553.20	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	8(4,4)–(83,5) AA	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
204633.78	*(27)	CH <sub>3</sub> OCH <sub>3</sub>	10(4,7)–10(3,8) EE	1.03 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
204638.20	*(14)	CH <sub>3</sub> OCH <sub>3</sub>	10(4,7)–10(3,8) AA	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
U 204707.		unidentified	(U201323.?) note2	0.19	OriMC-1	NRAO	12m	Jew89	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
204736.60	*(26)	CH <sub>3</sub> OCH <sub>3</sub>	9(4,6)–9(3,7) EE	0.33 <sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
204741.99	*(12)	CH <sub>3</sub> OCH <sub>3</sub>	9(4,6)–9(3,7) AA	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
204758.63	*(41)	CH <sub>3</sub> OCH <sub>3</sub>	14(4,11)–14(3,12) EE	0.43 <sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
204761.85	*(29)	CH <sub>3</sub> OCH <sub>3</sub>	14(4,11)–14(3,12) AA	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
204932.82	*(23)	CH <sub>3</sub> OCH <sub>3</sub>	7(4,4)–7(3,5) EE	0.62	OriMC-1	NRAO 12m	Jew89	N
204961.16	*( 7)	CH <sub>3</sub> OCH <sub>3</sub>	6(4,2)–6(3,3) AA	0.73 <sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
204961.72	*( 8)	CH <sub>3</sub> OCH <sub>3</sub>	6(4,2)–6(3,3) EE	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205018.11	*( 1)	CH <sub>3</sub> CCH	12(4)–11(4)	0.69	OriMC-1	NRAO 12m	Jew89	N
205045.50	*( 1)	CH <sub>3</sub> CCH	12(3)–11(3)	0.67	OriMC-1	NRAO 12m	Jew89	N
205050.57	*( 9)	CH <sub>3</sub> OCH <sub>3</sub>	5(4,1)–5(3,2) EE	1.54 <sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205050.70	*( 7)	CH <sub>3</sub> OCH <sub>3</sub>	5(4,1)–5(3,2) AA	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205060.98	*(16)	CH <sub>3</sub> OCH <sub>3</sub>	5(4,2)–5(3,3) EE	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205065.07	*( 1)	CH <sub>3</sub> CCH	12(2)–11(2)	0.87	OriMC-1	NRAO 12m	Jew89	N
205076.81	*( 1)	CH <sub>3</sub> CCH	12(1)–11(1)	0.91 <sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205080.73	*( 1)	CH <sub>3</sub> CCH	12(0)–11(0)	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205096.09	*(12)	CH <sub>3</sub> OCH <sub>3</sub>	4(4,0)–4(3,1) EE	0.60 <sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205096.78	*( 7)	CH <sub>3</sub> OCH <sub>3</sub>	4(4,1)–4(3,2) EE	<sup>b</sup>	OriMC-1	NRAO 12m	Jew89	N
205118.20	*(48)	CH <sub>3</sub> OCH <sub>3</sub>	15(4,12)–15(3,13) EE	0.61	OriMC-1	NRAO 12m	Jew89	N
205736.52	*( 3)	CH <sub>3</sub> CH <sub>2</sub> CN	23(5,18)–23(4,19)	0.07	OriMC-1	NRAO 12m	Tur85	N
206131.627*	( 6)	H <sub>2</sub> <sup>13</sup> CO	3(1,2)–2(1,2)	3.00	OriMC-1	FCRAO 14m	Eri84c	
206176.015*	(40)	SO	4(5)–3(4)	9.00	OriMC-1	FCRAO 14m	Eri84c	
208700.338*	(11)	SO <sub>2</sub>	3(2,2)–2(1,1)	0.5	rho Oph A	MMWO 4.9m	Lor84a	
209230.221*	(26)	HC <sub>3</sub> N	23–22	0.7	OriMC-1	MMWO 4.9m	Lor81	
211013.011*	(36)	<sup>34</sup> SO	5(5)–4(4)	0.45	OriMC-1	MMWO 4.9m	Tha84a	
211211.452*	( 9)	H <sub>2</sub> CO	3(1,3)–2(1,2)	1.9	rho Oph B	MMWO 4.9m	Lor83	
211804.	*( 1)	CH <sub>3</sub> OH	16(2)–15(1) A–	0.6	OriMC-1	OVRO 10.4m	Sut85	Sut88 N
213159.21	(10)	CH <sub>3</sub> OH	20(–4)–19(–5) E	0.5	OriMC-1	OVRO 10.4m	Sut85	Sas84 N
213293.594*	(29)	H <sub>2</sub> <sup>13</sup> CO	3(2,1)–2(2,0)	<0.5	OriMC-1	BTL 7m	Tha81	
213360.55	( 8)	HCS <sup>+</sup>	5–4	0.6	OriMC-1	BTL 7m	Tha81	Bog84
U 213376.		unidentified	(H <sub>2</sub> <sup>34</sup> S?)	0.7	OriMC-1	BTL 7m	Tha81	
213379.	*( 1)	CH <sub>3</sub> OH	13(6)–14(5) E	0.6	OriMC-1	OVRO 10.4m	Sut85	Sut88 N
213427.117*	(40)	CH <sub>3</sub> OH	1(1)–0(0) E	5.4	OriMC-1	OVRO 10.4m	Sut85	And90 N
214088.570*	(69)	SiO	5–4 v=2	110. <sup>c</sup>	VX Sgr	MMWO 4.9m	Cle83	
214509.66	*(16)	Si <sup>13</sup> CC	9(1,8)–8(1,7)	0.7 <sup>f</sup>	IRC+10216	IRAM 30m	Cer91b	Cer91b N
214778.432*	( 8)	H <sub>2</sub> C <sup>18</sup> O	3(1,2)–2(1,1)	0.19	OriMC-1	MWO 4.9m	Man90	N
U 214783.		unidentified	(CH <sub>3</sub> CCCN 52–51 ?)	0.10	OriMC-1	MWO 4.9m	Man90	N
214790.761	(18)	HNCO	47(0,47)–46(1,46)	<sup>b</sup>	OriMC-1	MWO 4.9m	Man90	Hoc75 N
214790.81	*(13)	HCOOCH <sub>3</sub>	4(4,0)–3(2,1) A	<sup>b</sup>	OriMC-1	MWO 4.9m	Man90	N
214792.48	*( 5)	HCOOCH <sub>3</sub>	18(3,16)–17(3,15) A	0.20 <sup>b</sup>	OriMC-1	MWO 4.9m	Man90	Plu84 N
215039.723*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	24(9,16)–23(9,15)	1.1 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215039.723*	(14)	CH <sub>3</sub> CH <sub>2</sub> CN	24(9,15)–23(9,14)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215041.89	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(10,14)–23(10,13)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215041.89	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(10,15)–23(10,14)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215058.02	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(3,22)–23(3,21)	1.4 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215058.58	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(8,17)–23(8,16)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215058.58	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(8,16)–23(8,15)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215059.23	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(11,13)–23(11,12)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215059.23	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(11,14)–23(11,13)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215088.23	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(12,13)–23(12,12)	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215088.23	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(12,12)–23(12,11)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215109.05	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(7,18)–23(7,17)	1.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215109.05	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(7,17)–23(7,16)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215119.22	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(0,25)–24(0,24)	1.1	OriMC-1	OVRO 10.4m	Sut85	
215126.72	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(13,12)–23(13,11)	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215126.72	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(13,11)–23(13,10)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215173.25	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(14,11)–23(14,10)	0.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215173.25	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(14,10)–23(14,9)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215211.53	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(6,19)–23(6,18)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215212.47	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(6,18)–23(6,17)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
215220.649*	(36)	SO	5(5)–4(4)	3.0	OriMC-1	MMWO 4.9m	Cle84	
215302.23	( 5)	CH <sub>3</sub> OH	6(1)–7(2) A + v <sub>r</sub> =1	1.3	OriMC-1	OVRO 10.4m	Sut85	Sas84
215400.81	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(5,20)–23(5,19)	0.8	OriMC-1	OVRO 10.4m	Sut85	
215427.98	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(5,19)–23(5,18)	1.0	OriMC-1	OVRO 10.4m	Sut85	
215596.040*	(55)	SiO	5–4 v=1	150. <sup>c</sup>	VX Sgr	MMWO 4.9m	Cle83	
215620.19	*( 1)	CH <sub>3</sub> CH <sub>2</sub> CN	24(4,21)–23(4,20)	0.6	OriMC-1	OVRO 10.4m	Sut85	



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
215839.903*(38)		<sup>34</sup> SO	6(5)–5(4)	0.50	OriMC-1	MMWO	4.9m	Sne84a
215886.963 ( 5)		<sup>13</sup> CH <sub>3</sub> OH	4(2)–3(1) E	0.9	OriMC-1	OVRO	10.4m	Sut85
215965.59 *( 2)		CH <sub>3</sub> CH <sub>2</sub> CN	25(1,25)–24(0,24)	0.3	OriMC-1	OVRO	10.4m	Sut85
215999.78 *(12)		<sup>34</sup> SO <sub>2</sub>	14(3,11)–14(2,12)	0.7	OriMC-1	OVRO	10.4m	Sut85
216077.20 *( 1)		CH <sub>3</sub> CH <sub>2</sub> CN	24(4,20)–23(4,19)	0.7	OriMC-1	OVRO	10.4m	Sut85
216109.73 *( 3)		HCOOCH <sub>3</sub>	19(2,18)–18(2,17) E	0.9	OriMC-1	OVRO	10.4m	Sut85
216112.623*(29)		DCO <sup>+</sup>	3–2	2.5	p-Oph	MMWO	4.9m	Lor82
216115.48 *(10)		HCOOCH <sub>3</sub>	19(2,18)–18(2,17) A	1.1	OriMC-1	OVRO	10.4m	Sut85
216210.86 *( 3)		HCOOCH <sub>3</sub>	19(1,16)–18(1,17) E	0.8	OriMC-1	OVRO	10.4m	Sut85
216216.45 *(10)		HCOOCH <sub>3</sub>	19(1,16)–18(1,17) A	0.9	OriMC-1	OVRO	10.4m	Sut85
216278.730*(11)		C <sub>3</sub> H <sub>2</sub>	3(3,0)–2(2,1)	3.4	TMC-1	FCRAO	14m	Mad86a
216373.32 ( 2)		DC <sub>2</sub> D	1–0 $J = 7/2 - 5/2$ $F = 9/2 - 7/2$	0.27 <sup>b</sup>	OriMC-1	MMWO	4.9m	Com85
216373.32 ( 2)		DC <sub>2</sub> D	1–0 $J = 7/2 - 5/2$ $F = 7/2 - 5/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Com85
216568.618*(43)		H <sub>2</sub> CO	9(1,8)–9(1,9)	1.3	OriMC-1	OVRO	10.4m	Sut85
216643.329*(46)		SO <sub>2</sub>	22(2,20)–22(1,21)	0.3	OriMC-1	MMWO	4.9m	Lor84a
216710.437*( 2)		H <sub>2</sub> S	2(2,0)–2(1,1)	0.32	OriMC-1	MMWO	4.9m	Lor84a
216752.552*(10)		CH <sub>3</sub> CH <sub>2</sub> CN	26(1,25)–25(2,24)	0.17	OriMC-1	MMWO	4.9m	Lor84a
216757.32 *(46)		SiS	12–11 $v = 1$	0.046	IRC+10216	NRAO	12m	Tur87a
216830.15 *( 3)		HCOOCH <sub>3</sub>	18(2,16)–17(2,15) E	1.2	OriMC-1	OVRO	10.4m	Sut85
216838.81 *(10)		HCOOCH <sub>3</sub>	18(2,16)–17(2,15) A	1.1	OriMC-1	OVRO	10.4m	Sut85
216936.68 *( 4)		CH <sub>2</sub> CHCN	23(2,22)–22(2,21)	0.6	OriMC-1	OVRO	10.4m	Sut85
216945.60 ( 5)		CH <sub>3</sub> OH	4(2)–5(1) E	3.1	OriMC-1	OVRO	10.4m	Sut85
216964.79 *( 3)		HCOOCH <sub>3</sub>	20(1,20)–19(1,19) E	2.0 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
216965.88 *( 5)		HCOOCH <sub>3</sub>	20(1,20)–19(1,19) A	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
216966.2 *( 1)		HCOOCH <sub>3</sub>	20(0,20)–19(0,19) E	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
216967.33 *( 5)		HCOOCH <sub>3</sub>	20(0,20)–19(0,19) A	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
217104.935*(53)		SiO	5–4 $v = 0$	1.6	OriMC-1	MMWO	4.9m	Lor84a
217238.531*(10)		DCN	3–2	0.7	OriMC-1	NRAO	11m	Phi74
217299.202 (50)		CH <sub>3</sub> OH	6(1)–7(2) A–	1.2	OriMC-1	OVRO	10.4m	Sut85
217301.07 *(11)		HCOOCH <sub>3</sub>	7(3,5)–6(1,6) A	0.1	Sgr B2(OH)	IRAM	30m	Ger89
217817.32 *(46)		SiS	12–11	0.66	IRC+10216	MMWO	4.9m	Sah84
217822.036*(12)		C <sub>3</sub> H <sub>2</sub>	6(0,6)–5(1,5)	0.23 <sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84
217822.258*(12)		C <sub>3</sub> H <sub>2</sub>	6(1,6)–5(0,5)	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84
217827.14 *(11)		<sup>33</sup> SO	6(5)–5(4) $F = 9/2 - 7/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84
217829.806*(54)		<sup>33</sup> SO	6(5)–5(4) $F = 11/2 - 9/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84
217831.762*(54)		<sup>33</sup> SO	6(5)–5(4) $F = 13/2 - 11/2$	0.15 <sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84
217832.67 *(11)		<sup>33</sup> SO	6(5)–5(4) $F = 15/2 - 13/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84
217886.6 ( 1)		CH <sub>3</sub> OH	20(1)–20(0) E	0.9	OriMC-1	OVRO	10.4m	Sut85
218198.998 (30)		O <sup>13</sup> CS	18–17	0.5	OriMC-1	OVRO	10.4m	Sut85
218222.191*(13)		H <sub>2</sub> CO	3(0,3)–2(0,2)	4.0	OriMC-1	MMWO	4.9m	Lor84b
218280.85 *( 3)		HCOOCH <sub>3</sub>	17(3,14)–16(3,13) E	1.0	OriMC-1	OVRO	10.4m	Sut85
218297.81 *(10)		HCOOCH <sub>3</sub>	17(3,14)–16(3,13) A	1.2	OriMC-1	OVRO	10.4m	Sut85
218324.744*(35)		HC <sub>3</sub> N	24–23	0.9	OriMC-1	MMWO	4.9m	Lor81
218390.01 *( 2)		CH <sub>3</sub> CH <sub>2</sub> CN	24(3,21)–23(3,20)	0.8	OriMC-1	OVRO	10.4m	Sut85
218398.50 *( 9)		CH <sub>2</sub> CHCN	23(7,17)–22(7,16)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218398.50 *( 9)		CH <sub>2</sub> CHCN	23(7,16)–22(7,15)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218402.39 *( 7)		CH <sub>2</sub> CHCN	23(6,18)–22(6,17)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218402.40 *( 7)		CH <sub>2</sub> CHCN	23(6,17)–22(6,16)	0.4 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218421.73 *(11)		CH <sub>2</sub> CHCN	23(8,16)–22(8,15)	0.3 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218421.73 *(11)		CH <sub>2</sub> CHCN	23(8,15)–22(8,14)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218440.05 ( 5)		CH <sub>3</sub> OH	4(2)–3(1) E	1.7	OriMC 1	MMWO	4.9m	Lor84b
218451.25 *( 6)		CH <sub>2</sub> CHCN	23(5,19)–22(5,18)	0.2 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218452.31 *( 6)		CH <sub>2</sub> CHCN	23(5,18)–22(5,17)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85
218475.639*(13)		H <sub>2</sub> CO	3(2,2)–2(2,1)	1.8	OriMC-1	MMWO	4.9m	Lor84b
218507.1 (10)		<sup>29</sup> SiC <sub>2</sub>	9(?,7)–8(2,6)	n.r.	IRC+10216	IRAM	30m	Cer91b
218573.60 *( 5)		CH <sub>2</sub> CHCN	23(4,20)–22(4,19)	0.3	OriMC-1	OVRO	10.4m	Sut85
218585.03 *( 5)		CH <sub>2</sub> CHCN	23(3,21)–22(3,20)	0.3	OriMC-1	OVRO	10.4m	Sut85
218615.05 *( 5)		CH <sub>2</sub> CHCN	23(4,19)–22(4,18)	0.2	OriMC-1	OVRO	10.4m	Sut85
218760.068*(13)		H <sub>2</sub> CO	3(2,1)–2(2,0)	1.5	OriMC-1	MMWO	4.9m	Lor84a
218837.00 *( 6)		C <sub>4</sub> H	23–22 $J = 47/2 - 45/2$	0.06	IRC+10216	MMWO	4.9m	Lor84a
218860.629*(58)		HC <sub>3</sub> N	24–23 $v_7 = 1$ $\ell = 1e$	0.6	OriMC-1	OVRO	10.4m	Sut85
218875.36 *( 6)		C <sub>4</sub> H	23–22 $J = 45/2 - 43/2$	0.06	IRC+10216	MMWO	4.9m	Lor84a
218903.357 ( 3)		OCS	18–17	2.8	OriMC-1	BTL	7m	Go181
218981.019*(12)		HNCO	10(1,10)–9(1,9)	0.24	OriMC-1	MMWO	4.9m	Arm84a
U 219002.		unidentified		0.1 <sup>u</sup>	OriMC-1	MMWO	4.9m	Arm84a

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
219173.582*(58)		HC <sub>3</sub> N	24–23 $\nu_7=1$ $\ell=1f$	0.6	OriMC-1	OVRO 10.4m	Sut85	
219276.00	*(5)	SO <sub>2</sub>	22(7,15)–23(6,16)	0.3	OriMC-1	OVRO 10.4m	Sut85	
219335.07	*(10)	<sup>34</sup> SO <sub>2</sub>	11(1,11)–10(0,10)	1.3	OriMC-1	OVRO 10.4m	Sut85	
219400.54	*(5)	CH <sub>2</sub> CHCN	23(3,20)–22(3,19)	0.3	OriMC-1	OVRO 10.4m	Sut85	
219463.63	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	22(2,21)–21(1,20)	0.3	OriMC-1	OVRO 10.4m	Sut85	
219505.59	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(2,22)–23(2,21)	0.9	OriMC-1	OVRO 10.4m	Sut85	
219547.105*(11)		HNCO	10(4,7)–9(4,6)	0.4 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
219547.105*(11)		HNCO	10(4,6)–9(4,5)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
219560.319*(46)		C <sup>18</sup> O	2–1	3.5	DR 21	NRAO 11m	Phi77	
219656.805*(11)		HNCO	10(3,8)–9(3,7)	0.4 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
219656.805*(11)		HNCO	10(3,7)–9(3,6)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
219733.824*(11)		HNCO	10(2,9)–9(2,8)	0.6	OriMC-1	OVRO 10.4m	Sut85	
219737.175*(13)		HNCO	10(2,8)–9(2,7)	0.8	OriMC-1	OVRO 10.4m	Sut85	
U 219767.8		unidentified		0.15	IRC+10216	NRAO 12m	Tur87a	N
219798.282*(8)		HNCO	10(0,10)–9(0,9)	0.3	OriMC-1	MMWO 4.9m	Arm84	
219908.489*(6)		H <sub>2</sub> <sup>13</sup> CO	3(1,2)–2(1,1)	0.5	OriMC-1	MMWO 4.9m	Arm84a	
219949.391*(38)		SO	6(5)–5(4)	4.3	OriMC-1	MMWO 4.9m	Lor84a	
220037.96	*(1)	HCOOH	10(0,10)–9(0,9)	0.3	OriMC-1	OVRO 10.4m	Sut85	
220078.6	(1)	CH <sub>3</sub> OH	7(1)–8(0) E	6.1	OriMC-1	OVRO 10.4m	Sut85	Sas84
220166.85	*(3)	HCOOCH <sub>3</sub>	17(4,13)–16(4,12) E	1.3	OriMC-1	OVRO 10.4m	Sut85	Plu86
220177.52	*(18)	CH <sub>2</sub> CO	11(1,11)–10(1,10)	1.0	OriMC-1	OVRO 10.4m	Sut85	
220190.20	*(10)	HCOOCH <sub>3</sub>	17(4,13)–16(4,12) A	1.3	OriMC-1	OVRO 10.4m	Sut85	Plu84
220398.686*(23)		<sup>13</sup> CO	2–1	17.	OriMC-1	NRAO 11m	Phi77	
220475.812*(10)		CH <sub>3</sub> CN	12(8)–11(8)	0.5	OriMC-1	OVRO 10.4m	Sut85	M
220539.329*(7)		CH <sub>3</sub> CN	12(7)–11(7)	0.10	OriMC-1	MMWO 4.9m	Lor84	M
220561.33	*(7)	CH <sub>2</sub> CHCN	24(1,24)–23(1,23)	0.4	OriMC-1	OVRO 10.4m	Sut85	
220584.762*(12)		HNCO	10(1,9)–9(1,8)	0.13	OriMC-1	MMWO 4.9m	Lor84	
220594.428*(5)		CH <sub>3</sub> CN	12(6)–11(6)	0.23	OriMC-1	MMWO 4.9m	Lor84	M
220599.94	*(14)	CH <sub>3</sub> <sup>13</sup> CN	12(3)–11(3)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
220621.08	*(15)	CH <sub>3</sub> <sup>13</sup> CN	12(2)–11(2)	0.5	OriMC-1	OVRO 10.4m	Sut85	
220633.77	*(16)	CH <sub>3</sub> <sup>13</sup> CN	12(1)–11(1)	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
220641.089*(4)		CH <sub>3</sub> CN	12(5)–11(5)	0.29	OriMC-1	MMWO 4.9m	Lor84	M
220660.91	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(2,24)–24(2,23)	0.7	OriMC-1	OVRO 10.4m	Sut85	
U 220664.5		unidentified		0.14	OriMC-1	MMWO 4.9m	Lor84	
220679.296*(4)		CH <sub>3</sub> CN	12(4)–11(4)	0.37	OriMC-1	MMWO 4.9m	Lor84	M
220709.025*(3)		CH <sub>3</sub> CN	12(3)–11(3)	0.80	OriMC-1	MMWO 4.9m	Lor84	M
220730.268*(3)		CH <sub>3</sub> CN	12(2)–11(2)	0.67	OriMC-1	MMWO 4.9m	Lor84	M
220743.018*(3)		CH <sub>3</sub> CN	12(1)–11(1)	0.84	OriMC-1	MMWO 4.9m	Lor84	M
220747.268*(3)		CH <sub>3</sub> CN	12(0)–11(0)	0.99	OriMC-1	MMWO 4.9m	Lor84	M
U 220792.5		unidentified		0.17 <sup>a</sup>	OriMC-1	MMWO 4.9m	Lor84	
220811.69	*(3)	HCOOCH <sub>3</sub>	18(3,16)–17(2,15) E	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu86
220815.19	*(10)	HCOOCH <sub>3</sub>	18(3,16)–17(2,15) A	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu84
220889.02	*(10)	HCOOCH <sub>3</sub>	18(17,2)–17(17,1) A	0.4 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
220889.02	*(10)	HCOOCH <sub>3</sub>	18(17,1)–17(17,0) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
220926.20	*(10)	HCOOCH <sub>3</sub>	18(16,3)–17(16,2) A	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
220926.20	*(10)	HCOOCH <sub>3</sub>	18(16,2)–17(16,1) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
220977.84	*(10)	HCOOCH <sub>3</sub>	18(15,3)–17(15,2) A	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
220977.84	*(10)	HCOOCH <sub>3</sub>	18(15,4)–17(15,3) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221047.67	*(10)	HCOOCH <sub>3</sub>	18(14,4)–17(14,3) A	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221047.67	*(10)	HCOOCH <sub>3</sub>	18(14,5)–17(14,4) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221049.47	*(6)	HCOOCH <sub>3</sub>	18(14,4)–17(14,3) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu86
221067.34	*(6)	HCOOCH <sub>3</sub>	18(14,5)–17(14,4) E	0.3	OriMC-1	OVRO 10.4m	Sut85	Plu86
221123.82	*(4)	CH <sub>2</sub> CHCN	23(1,22)–22(1,21)	0.4	OriMC-1	OVRO 10.4m	Sut85	
221139.35	*(5)	HCOOCH <sub>3</sub>	18(13,5)–17(13,4) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu86
221141.02	*(10)	HCOOCH <sub>3</sub>	18(13,6)–17(13,5) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221141.02	*(10)	HCOOCH <sub>3</sub>	18(13,5)–17(13,4) A	0.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221158.84	*(5)	HCOOCH <sub>3</sub>	18(13,6)–17(13,5) E	0.2	OriMC-1	OVRO 10.4m	Sut85	Plu86
221198.962*(90)		CH <sub>3</sub> CN	12(1)–11(1) $\nu_8=1$ $\ell=1$	0.7	OriMC-1	OVRO 10.4m	Sut85	
221252.388*(83)		CH <sub>3</sub> CN	12(5)–11(5) $\nu_8=1$ $\ell=-1$	0.3	OriMC-1	OVRO 10.4m	Sut85	
221260.50	*(4)	HCOOCH <sub>3</sub>	18(12,6)–17(12,5) E	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu86
221265.59	*(10)	HCOOCH <sub>3</sub>	18(12,7)–17(12,6) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221265.59	*(10)	HCOOCH <sub>3</sub>	18(12,6)–17(12,5) A	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84
221281.09	*(4)	HCOOCH <sub>3</sub>	18(12,7)–17(12,6) E	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu86
221299.576*(80)		CH <sub>3</sub> CN	12(4)–11(4) $\nu_8=1$ $\ell=-1$	0.2	OriMC-1	OVRO 10.4m	Sut85	
221311.925*(78)		CH <sub>3</sub> CN	12(6)–11(6) $\nu_8=1$ $\ell=1$	0.2	OriMC-1	OVRO 10.4m	Sut85	



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_b(K)$	Source	Telescope	Astr. ref.	Lab. ref.
223915.56	*(1)	HCOOH	10(2,9)–9(2,8)	0.3	OriMC-1	OVRO 10.4m	Sut85	
223933.73	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(3,23)–24(3,22)	0.6	OriMC-1	OVRO 10.4m	Sut85	
224002.12	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(10,16)–24(10,15)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224002.12	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(10,15)–24(10,14)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224003.44	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(9,16)–24(9,15)	0.9 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224003.44	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(9,17)–24(9,16)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224017.54	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(11,14)–24(11,13)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224017.54	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(11,15)–24(11,14)	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224021.4	*(1)	HCOOCH <sub>3</sub>	18(6,13)–17(6,12) E	1.0 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sut85
224024.05	*(10)	HCOOCH <sub>3</sub>	18(6,13)–17(6,12) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
224028.14	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(6,17)–24(6,16)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224028.14	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(6,18)–24(6,17)	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224045.75	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(12,14)–24(12,13)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224045.75	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(12,13)–24(12,12)	0.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224084.28	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(13,13)–24(13,12)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224084.28	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(13,12)–24(13,11)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224088.19	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(7,19)–24(7,18)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224088.23	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(7,18)–24(7,17)	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224131.51	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(14,11)–24(14,10)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224131.51	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(14,12)–24(14,11)	0.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224186.35	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(15,10)–24(15,9)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224186.35	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(15,11)–24(15,10)	0.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224206.60	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(6,20)–24(6,19)	0.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224208.08	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(6,19)–24(6,18)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224264.90	*(3)	SO <sub>2</sub>	20(2,16)–19(3,17)	2.6	OriMC-1	OVRO 10.4m	Sut85	
224313.08	*(3)	HCOOCH <sub>3</sub>	18(5,14)–17(5,13) E	0.8	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
224327.21	*(18)	CH <sub>2</sub> CO	11(1,10)–10(1,9)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224328.25	*(10)	HCOOCH <sub>3</sub>	18(5,14)–17(5,13) A	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
224419.82	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(5,21)–24(5,20)	0.4	OriMC-1	OVRO 10.4m	Sut85	
224458.85	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(5,20)–24(5,19)	0.7	OriMC-1	OVRO 10.4m	Sut85	
224469.02	*(3)	CH <sub>3</sub> CH <sub>2</sub> CN	25(19,6)–24(19,5)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224469.02	*(3)	CH <sub>3</sub> CH <sub>2</sub> CN	25(19,7)–24(19,6)	0.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
U 224493.		unidentified		0.5	OriMC-1	OVRO 10.4m	Sut85	
224582.45	*(3)	HCOOCH <sub>3</sub>	18(6,12)–17(6,11) E	0.8	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
224609.31	*(10)	HCOOCH <sub>3</sub>	18(6,12)–17(6,11) A	0.8	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
224638.70	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(4,22)–24(4,21)	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224643.26	*(5)	CH <sub>3</sub> CH <sub>2</sub> CN	25(21,4)–24(21,3)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224643.26	*(5)	CH <sub>3</sub> CH <sub>2</sub> CN	25(21,5)–24(21,4)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
224699.4	(1)	CH <sub>3</sub> OH	20(–2)–19(–3) E	0.7	OriMC-1	OVRO 10.4m	Sut85	Sut85 M
224714.368	*(30)	C <sup>17</sup> O	2–1	1.5	OriMC-1	OVRO 10.4m	Sut85	
U 224895.		unidentified		0.7	OriMC-1	OVRO 10.4m	Sut85	
225153.69	*(2)	SO <sub>2</sub>	13(2,12)–13(1,13)	6.3	OriMC-1	OVRO 10.4m	Sut85	
225236.11	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(4,21)–24(4,20)	0.8	OriMC-1	OVRO 10.4m	Sut85	
225413.638	(30)	OC <sup>2</sup> S	19–18	0.7	OriMC-1	OVRO 10.4m	Sut85	Dub80
225512.54	*(1)	HCOOH	10(3,7)–9(3,6)	0.4	OriMC-1	OVRO 10.4m	Sut85	
225599.14	*(15)	CH <sub>3</sub> OCH <sub>3</sub>	12(1,12)–11(0,11) EE	0.7	OriMC-1	MMWO 4.9m	Woo84	
225608.78	*(3)	HCOOCH <sub>3</sub>	19(3,17)–18(3,16) E	1.1	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
225618.66	*(10)	HCOOCH <sub>3</sub>	19(3,17)–18(3,16) A	1.3	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
U 225625.		unidentified		1.0	OriMC-1	OVRO 10.4m	Sut85	
225648.70	*(10)	HCOOCH <sub>3</sub>	26(9,18)–26(8,19) A	2.3	OMC-IRc2	IRAM 30m	Jac90	Plu84 N
U 225660.6		unidentified		1.6	OMC-IRc2	IRAM 30m	Jac90	N
225697.772	*(9)	H <sub>2</sub> CO	3(1,2)–2(1,1)	5.0	OriMC-1	MMWO 4.9m	Eva79	
U 225726.4		unidentified		1.6	OMC-IRc2	IRAM 30m	Jac90	N
U 225744.8		unidentified		1.9	OMC-IRc2	IRAM 30m	Jac90	N
U 225756.3		unidentified		2.3	OMC-IRc2	IRAM 30m	Jac90	N
U 225767.4		unidentified		0.8	OMC-IRc2	IRAM 30m	Jac90	N
U 225781.6		unidentified		1.2	OMC-IRc2	IRAM 30m	Jac90	N
U 225784.6		unidentified		0.6	OMC-IRc2	IRAM 30m	Jac90	N
U 225803.1		unidentified		1.3	OMC-IRc2	IRAM 30m	Jac90	N
225824.33	*(6)	HCOOH	31(3,28)–31(3,29)	1.8	OMC-IRc2	IRAM 30m	Jac90	N
U 225840.8		unidentified		0.7	OMC-IRc2	IRAM 30m	Jac90	N
U 225850.8		unidentified		1.4	OMC-IRc2	IRAM 30m	Jac90	N
225853.841	*(1)	D <sup>15</sup> NC	3–2	1.9	OMC-IRc2	IRAM 30m	Jac90	N
225896.720	(38)	HDO	3(1,2)–2(2,1)	2.3	OriMC-1	OVRO 10.4m	Sut85	DeL71
U 225915.8		unidentified		0.7	OMC-IRc2	IRAM 30m	Jac90	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
225928.56	*(10)	HCOOCH <sub>3</sub>	6(6,1)–5(5,0) A	0.4 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
225928.59	*(10)	HCOOCH <sub>3</sub>	6(6,0)–5(5,1) A	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
U 225934.6		unidentified		0.9	OMC-IRc2	IRAM	30m	Jac90		N
U 225944.6		unidentified		0.6	OMC-IRc2	IRAM	30m	Jac90		N
U 226035.6		unidentified		1.0	OMC-IRc2	IRAM	30m	Jac90		N
U 226043.3		unidentified		1.1	OMC-IRc2	IRAM	30m	Jac90		N
U 226058.4		unidentified		0.7	OMC-IRc2	IRAM	30m	Jac90		N
U 226072.4		unidentified		1.7	OMC-IRc2	IRAM	30m	Jac90		N
226078.0	*( 6)	HCOOCH <sub>3</sub>	10(3,7)–9(1,8) E	0.6	OMC-IRc2	IRAM	30m	Jac90		N
U 226090.2		unidentified		2.0	OMC-IRc2	IRAM	30m	Jac90		N
226094.6	*( 2)	HCOOCH <sub>3</sub>	5(4,1)–4(2,2) A	0.9	OMC-IRc2	IRAM	30m	Jac90		N
226125.6	*( 2)	HCOOCH <sub>3</sub>	10(3,7)–9(1,8) A	0.9	OMC-IRc2	IRAM	30m	Jac90		N
226256.83	*( 5)	CH <sub>2</sub> CHCN	24(2,23)–23(2,22)	0.2	OriMC-1	OVRO	10.4m	Sut85		
226300.00	*( 4)	SO <sub>2</sub>	14(3,11)–14(2,12)	5.8	OriMC-1	OVRO	10.4m	Sut85		
226332.519*	(20)	CN	2–1 J = 3/2–3/2 F = 3/2–5/2	0.3	OriMC-1	OVRO	10.4m	Sut85	Woo82	
226341.919*	(20)	CN	2–1 J = 3/2–3/2 F = 5/2–3/2	0.3	OriMC-1	OVRO	10.4m	Sut85	Woo82	
226346.00	*(13)	CH <sub>3</sub> OCH <sub>3</sub>	14(1,13)–13(2,12) AA	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
226346.89	*(25)	CI <sub>3</sub> OCH <sub>3</sub>	14(1,13)–13(2,12) EE	1.6 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
226347.78	*(37)	CH <sub>3</sub> OCH <sub>3</sub>	14(1,13)–13(2,12) AE	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
226347.78	*(37)	CH <sub>3</sub> OCH <sub>3</sub>	14(1,13)–13(2,12) EA	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
226359.987*	(20)	CN	2–1 J = 3/2–3/2 F = 5/2–5/2	1.2	OriMC-1	OVRO	10.4m	Sut85	Woo82	
U 226384.		unidentified		0.5	OriMC-1	OVRO	10.4m	Sut85		
U 226436.		unidentified		0.4	OriMC-1	OVRO	10.4m	Sut85		
226538.674	(50)	CH <sub>3</sub> OD	5(0)–4(0) A	4.6 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
226551.59	( 5)	CH <sub>3</sub> CHO	12(0,12)–11(0,11) E	0.3	OriMC-1	OVRO	10.4m	Sut85	Lia86	M
226592.71	( 5)	CH <sub>3</sub> CHO	12(0,12)–11(0,11) A	0.2	OriMC 1	OVRO	10.4m	Sut85	Lia86	M
226616.520*	(20)	CN	2–1 J = 3/2–1/2 F = 1/2–3/2	0.2	OriMC-1	OVRO	10.4m	Sut85	Ska83	
226632.176*	(20)	CN	2–1 J = 3/2–1/2 F = 3/2–3/2	1.4	OriMC-1	OVRO	10.4m	Sut85	Ska83	
226659.543*	(20)	CN	2–1 J = 3/2–1/2 F = 5/2–3/2	4.3	OriMC-1	OVRO	10.4m	Sut85	Ska83	
226663.685*	(20)	CN	2–1 J = 3/2–1/2 F = 1/2–1/2	1.5	OriMC-1	OVRO	10.4m	Sut85	Ska83	
226679.341*	(20)	CN	2–1 J = 3/2–1/2 F = 3/2–1/2	1.9	OriMC-1	OVRO	10.4m	Sut85	Ska83	
226706.601	(50)	CH <sub>3</sub> OD	5(2)–4(2) A–	3.7 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
226713.04	*( 3)	HCOOCH <sub>3</sub>	20(2,19)–19(2,18) E	0.9	OriMC-1	OVRO	10.4m	Sut85	Plu86	M
226718.70	*( 5)	HCOOCH <sub>3</sub>	20(2,19)–19(2,18) A	0.5	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
226738.864	(50)	CH <sub>3</sub> OD	5(–4)–4(–4) E	1.4 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
226773.17	*( 3)	HCOOCH <sub>3</sub>	20(1,19)–19(1,18) E	0.9	OriMC-1	OVRO	10.4m	Sut85	Plu86	M
226778.70	*( 3)	HCOOCH <sub>3</sub>	20(1,19)–19(1,18) A	1.0	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
226856.81	*( 5)	HCOOCH <sub>3</sub>	20(2,19)–19(1,18) E	0.5	OriMC-1	OVRO	10.4m	Sut85	Plu86	M
226862.19	*(10)	HCOOCH <sub>3</sub>	20(2,19)–19(1,18) A	0.6	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
226874.183*	(20)	CN	2–1 J = 5/2–3/2 F = 5/2–3/2	<sup>b</sup>	OriMC-1	OVRO	10.4m	Woo82	Ska83	
226874.764*	(20)	CN	2–1 J = 5/2–3/2 F = 7/2–5/2	8.0 <sup>b</sup>	OriMC-1	OVRO	10.4m	Woo82	Ska83	
226875.896*	(20)	CN	2–1 J = 5/2–3/2 F = 3/2–1/2	<sup>b</sup>	OriMC-1	OVRO	10.4m	Woo82	Ska83	
226887.399*	(20)	CN	2–1 J = 5/2–3/2 F = 3/2–3/2	1.0	OriMC-1	OVRO	10.4m	Woo82	Ska83	
226892.151*	(20)	CN	2–1 J = 5/2–3/2 F = 5/2–5/2	1.0	OriMC-1	OVRO	10.4m	Woo82	Ska83	
226922.584	(50)	CH <sub>3</sub> OD	5(–2)–4(–2) E	1.0 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
226942.830	(50)	CH <sub>3</sub> OD	5(3)–4(2) A+	1.2 <sup>f</sup>	OriMC-1	IRAM	30m	Mau88	And88	N
227004.78	*(13)	Si <sup>13</sup> CO	10(2,9)–9(2,8)	0.7 <sup>f</sup>	IRC+10216	IRAM	30m	Cer91b	Cer91b	N
227019.49	*( 3)	HCOOCH <sub>3</sub>	19(2,17)–18(2,16) E	1.0	OriMC-1	OVRO	10.4m	Sut85	Plu86	M
227028.06	*(10)	HCOOCH <sub>3</sub>	19(2,17)–18(2,16) A	1.2	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
227031.94	*(11)	<sup>34</sup> SO <sub>2</sub>	12(3,9)–12(2,10)	0.7	OriMC-1	OVRO	10.4m	Sut85		
227094.6	( 1)	CH <sub>3</sub> OH	21(1)–20(0) E	0.9	OriMC-1	OVRO	10.4m	Sut85	Sut85	M
227418.957*(46)		HC <sub>3</sub> N	25–24	3.5	OriMC-1	OVRO	10.4m	Sut85		
227560.95	*( 3)	HCOOCH <sub>3</sub>	21(1,21)–20(1,20) E	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85	Plu86	M
227561.75	*( 3)	HCOOCH <sub>3</sub>	21(0,21)–20(0,20) E	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85	Plu86	M
227561.95	*(10)	HCOOCH <sub>3</sub>	21(1,21)–20(1,20) A	2.1 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
227562.77	*(10)	HCOOCH <sub>3</sub>	21(0,21)–20(0,20) A	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85	Plu84	M
227780.97	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(3,22)–24(3,21)	0.5	OriMC-1	OVRO	10.4m	Sut85		
227814.5	( 1)	CH <sub>3</sub> OH	16(1)–15(2) A+	1.4	OriMC-1	OVRO	10.4m	Sut85	Sut85	M
227897.52	*(11)	CH <sub>2</sub> CHCN	24(7,17)–23(7,16)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
227897.52	*(11)	CH <sub>2</sub> CHCN	24(7,18)–23(7,17)	0.5 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
227906.61	*( 9)	CH <sub>2</sub> CHCN	24(6,19)–23(6,18)	0.5 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
227906.64	*( 9)	CH <sub>2</sub> CHCN	24(6,18)–23(6,17)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
227918.54	*(13)	CH <sub>2</sub> CHCN	24(8,17)–23(8,16)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
227918.54	*(13)	CH <sub>2</sub> CHCN	24(8,16)–23(8,15)	0.5 <sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		
227960.07	*(15)	CH <sub>2</sub> CHCN	24(9,15)–23(9,14)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Sut85		

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
227960.07	*(15)	CH <sub>2</sub> CHCN	24(9,16)–23(9,15)	b	OriMC-1	OVRO 10.4m	Sut85	
227965.97	*(7)	CH <sub>2</sub> CHCN	24(5,20)–23(5,19)	b	OriMC-1	OVRO 10.4m	Sut85	
227967.52	*(7)	CH <sub>2</sub> CHCN	24(5,19)–23(5,18)	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
227977.074	*(68)	HC <sub>3</sub> N	25–24 $\nu_7=1$ $\ell=1e$	0.7	OriMC-1	OVRO 10.4m	Sut85	
228090.48	*(5)	CH <sub>2</sub> CHCN	24(3,22)–23(3,21)	0.4	OriMC-1	OVRO 10.4m	Sut85	
228104.55	*(6)	CH <sub>2</sub> CHCN	24(4,21)–23(4,20)	0.5	OriMC-1	OVRO 10.4m	Sut85	
228302.988	*(68)	HC <sub>3</sub> N	25–24 $\nu_7=1$ $\ell=1f$	0.8	OriMC-1	OVRO 10.4m	Sut85	
228483.14	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	25(2,23)–24(2,22)	0.9	OriMC-1	OVRO 10.4m	Sut85	
228544.07	*(1)	HCOOH	10(2,8)–9(2,7)	0.4	OriMC-1	OVRO 10.4m	Sut85	
228628.82	*(3)	HCOOCH <sub>3</sub>	18(5,13)–17(5,12) E	1.2	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
228651.34	*(10)	HCOOCH <sub>3</sub>	18(5,13)–17(5,12) A	1.2	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
228797.47	*(4)	CH <sub>3</sub> CH <sub>2</sub> CN	14(2,12)–13(1,13)	0.3	OriMC-1	OVRO 10.4m	Sut85	
228910.46	*(10)	DNC	3–2	0.23	OriMC-1	MMWO 4.9m	Lor84b	
228978.76	*(58)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,1)–8(6,2) EA	0.2	OriMC-1	OVRO 10.4m	Sut85	
228983.24	*(48)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,1)–8(6,2) EE	0.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
228984.83	*(48)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,1)–8(6,2) AE	b	OriMC-1	OVRO 10.4m	Sut85	
228984.83	*(48)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,0)–8(6,3) AE	b	OriMC-1	OVRO 10.4m	Sut85	
228987.74	*(37)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,1)–8(6,2) AA	b	OriMC-1	OVRO 10.4m	Sut85	
228987.74	*(37)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,0)–8(6,3) AA	b	OriMC-1	OVRO 10.4m	Sut85	
228989.33	*(40)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,0)–8(6,3) EE	b	OriMC-1	OVRO 10.4m	Sut85	
228990.91	*(44)	CH <sub>3</sub> OCH <sub>3</sub>	7(7,0)–8(6,3) EA	b	OriMC-1	OVRO 10.4m	Sut85	
229086.99	*(5)	CH <sub>2</sub> CHCN	24(3,21)–23(3,20)	0.3	OriMC-1	OVRO 10.4m	Sut85	
229265.16	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	26(2,25)–25(2,24)	0.7	OriMC-1	OVRO 10.4m	Sut85	
229304.7	(10)	<sup>29</sup> SiC <sub>2</sub>	10(2,9)–9(2,8)	n.r.	IRC+10216	IRAM 30m	Cer91b	Cer91b N
229347.73	*(3)	SO <sub>2</sub>	11(5,7)–12(4,8)	1.9	OriMC-1	OVRO 10.4m	Sut85	
229404.98	*(3)	HCOOCH <sub>3</sub>	18(3,15)–17(3,14) E	1.2	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
229420.30	*(10)	HCOOCH <sub>3</sub>	18(3,15)–17(3,14) A	1.3	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
229474.17	*(5)	HCOOCH <sub>3</sub>	20(3,17)–19(4,16) E	0.3	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
229504.59	*(10)	HCOOCH <sub>3</sub>	20(3,17)–19(4,16) A	0.3	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
229589.1	(1)	CH <sub>3</sub> OH	15(4)–16(3) E	1.3	OriMC-1	OVRO 10.4m	Sut85	Sut85 M
229647.75	*(9)	CH <sub>2</sub> CHCN	25(1,25)–24(1,24)	0.2	OriMC-1	OVRO 10.4m	Sut85	
229758.76	(5)	CH <sub>3</sub> OH	8(–1)–7(0) E	10.6	OriMC-1	OVRO 10.4m	Sut85	Sas84
229857.66	*(11)	<sup>34</sup> SO <sub>2</sub>	4(2,2)–3(1,3)	1.1	OriMC-1	OVRO 10.4m	Sut85	
229864.19	(5)	CH <sub>3</sub> OH	19(5)–20(4) A+	0.4	OriMC-1	OVRO 10.4m	Sut85	Sas84
229939.18	(5)	CH <sub>3</sub> OH	19(5)–20(4) A–	0.5	OriMC-1	OVRO 10.4m	Sut85	Sas84
230027.06	(5)	CH <sub>3</sub> OH	3(–2)–4(–1) E	5.1	OriMC-1	OVRO 10.4m	Sut85	Sas84
U 230233.		unidentified		0.6	OriMC-1	OVRO 10.4m	Sut85	
230317.527	(30)	O <sup>13</sup> CS	19–18	0.5	OriMC-1	OVRO 10.4m	Sut85	Dub80
230368.69	(5)	CH <sub>3</sub> OH	22(4)–21(5) E	0.2	OriMC-1	OVRO 10.4m	Sut85	Sas84
230465.75	*(71)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,3)–11(7,4) EA	b	OriMC-1	OVRO 10.4m	Sut85	
230467.78	*(64)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,3)–11(7,4) EE	0.4 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
230469.81	*(59)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,3)–11(7,4) AA	b	OriMC-1	OVRO 10.4m	Sut85	
230469.81	*(59)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,2)–11(7,5) AA	b	OriMC-1	OVRO 10.4m	Sut85	
230470.19	*(70)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,3)–11(7,4) AE	b	OriMC-1	OVRO 10.4m	Sut85	
230470.19	*(70)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,2)–11(7,5) AE	b	OriMC-1	OVRO 10.4m	Sut85	
230472.22	*(69)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,2)–11(7,5) EE	b	OriMC-1	OVRO 10.4m	Sut85	
230474.62	*(80)	CH <sub>3</sub> OCH <sub>3</sub>	10(8,2)–11(7,5) EA	b	OriMC-1	OVRO 10.4m	Sut85	
230509.8	(15)	<sup>30</sup> SiC <sub>2</sub>	10(4,6)–9(4,5)	n.r.	IRC+10216	IRAM 30m	Cer91b	Cer91b N
230538.000	(2)	CO	2–1	70.	OriMC-1	NRAO 11m	Phi77	Bel91a M
230738.48	*(8)	CH <sub>2</sub> CHCN	25(0,25)–24(0,24)	0.4	OriMC-1	OVRO 10.4m	Sut85	
231060.991	*(2)	OCS	19–18	0.80	OriMC-1	FCRAO 14m	Sch84	
231199.27	*(10)	HCOOCH <sub>3</sub>	21(9,12)–21(8,13) A	0.3	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
231220.768	*(40)	<sup>13</sup> CS	5–4	0.7	OriMC-1	MMWO 4.9m	Mun84a	
231239.06	*(10)	HCOOCH <sub>3</sub>	21(9,13)–21(8,14) A	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
231281.10	(5)	CH <sub>3</sub> OH	10(2)–9(3) A–	0.4	OriMC-1	MMWO 4.9m	Mun84a	Sas84
231310.43	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	26(1,25)–25(1,24)	b	OriMC-1	OVRO 10.4m	Sut85	
231312.30	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(0,27)–26(1,26)	0.9 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
231313.23	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	24(2,23)–23(1,22)	b	OriMC-1	OVRO 10.4m	Sut85	
231321.635	(50)	N <sub>2</sub> D <sup>+</sup>	3–2	0.17	rho Oph B2	MMWO 4.9m	Lor85	Sas81
231410.21	*(22)	D <sub>2</sub> CO	4(0,4)–3(0,3)	0.12	OriMC-1	NRAO 12m	Tur90a	N
231505.59	*(1)	HCOOH	10(1,9)–9(1,8)	0.8	OriMC-1	OVRO 10.4m	Sut85	
231854.21	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(1,27)–26(1,26)	1.1	OriMC-1	OVRO 10.4m	Sut85	
231952.27	*(5)	CH <sub>2</sub> CHCN	24(2,22)–23(2,21)	0.3	OriMC-1	OVRO 10.4m	Sut85	
231966.91	*(10)	HCOOCH <sub>3</sub>	20(9,11)–20(8,12) A	0.4 <sup>b</sup>	OriMC-1	NRAO 12m	Tur88b	Plu84 M
231968.42	(10)	CH <sub>3</sub> CHO	12(3,9)–11(3,8) A	b	OriMC-1	OVRO 12m	Tur87b	Lia86 N



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r$ (K) $/T_a$ (K)	Source	Telescope	Astr. ref.	Lab. ref.
233854.23	*(10)	HCOOCH <sub>3</sub>	19(11,9) – 18(11,8) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
233854.23	*(10)	HCOOCH <sub>3</sub>	19(11,8) – 18(11,7) A	0.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
233867.15	*(4)	HCOOCH <sub>3</sub>	19(11,9) – 18(11,8) E	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
234011.34	*(10)	HCOOCH <sub>3</sub>	16(9,7) – 16(8,8) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234011.58	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(1) – 4(1) A +	0.76 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla84	Bla84
234011.81	*(10)	HCOOCH <sub>3</sub>	16(9,8) – 16(8,9) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234112.42	*(4)	HCOOCH <sub>3</sub>	19(10,9) – 18(10,8) E	0.3	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
234124.84	*(10)	HCOOCH <sub>3</sub>	19(10,9) – 18(10,8) A	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234124.84	*(10)	HCOOCH <sub>3</sub>	19(10,10) – 18(10,9) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234134.53	*(4)	HCOOCH <sub>3</sub>	19(10,10) – 18(10,9) E	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
234187.12	*(7)	SO <sub>2</sub>	28(3,25) – 28(2,26)	1.6	OriMC-1	OVRO 10.4m	Sut85	
U 234291.		unidentified		0.6	OriMC-1	OVRO 10.4m	Sut85	
234421.67	*(4)	SO <sub>2</sub>	16(6,10) – 17(5,13)	1.5	OriMC-1	OVRO 10.4m	Sut85	
234423.95	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	26(4,22) – 25(4,21)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
234486.57	*(4)	HCOOCH <sub>3</sub>	19(9,10) – 18(9,9) E	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
234502.20	*(10)	HCOOCH <sub>3</sub>	19(9,11) – 18(9,10) A	1.1 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234502.42	*(10)	HCOOCH <sub>3</sub>	19(9,10) – 18(9,9) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234508.47	*(4)	HCOOCH <sub>3</sub>	19(9,11) – 18(9,10) E	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
234683.39	(5)	CH <sub>3</sub> OH	4(2) – 5(1) A –	2.6	OriMC-1	OVRO 10.4m	Sut85	Sas84
234698.45	(5)	CH <sub>3</sub> OH	5(–4) – 6(–3) E	1.2	OriMC-1	OVRO 10.4m	Sut85	Sas84
234739.03	*(10)	HCOOCH <sub>3</sub>	20(2,18) – 19(3,17) A	0.5	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
234758.750	*(25)	CH <sub>3</sub> CH <sub>2</sub> OH	6(3,4) – 5(2,3)	1.8	OriMC-1	NRAO 12m	Tur87b	N
234781.60	(20)	CH <sub>3</sub> CHO	8(3,6) – 8(2,7) E	0.70 <sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Lia86 N
234783.22	*(5)	HCOOCH <sub>3</sub>	9(5,4) – 8(4,4) E	<sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Plu87 N
234783.98	*(5)	HCOOCH <sub>3</sub>	9(5,5) – 8(4,5) E	<sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Plu87 N
234795.46	(10)	CH <sub>3</sub> CHO	12(2,10) – 11(2,9) E	<sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Lia86 N
234797.09	*(10)	HCOOCH <sub>3</sub>	13(9,4) – 13(8,5) A	0.90 <sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Plu84 N
234797.09	*(10)	HCOOCH <sub>3</sub>	13(9,5) – 13(8,6) A	<sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Plu84 N
234812.61	*(5)	SiS	13 – 12 v = 1	0.060	IRC + 10216	NRAO 12m	Tur87a	N
234825.83	(10)	CH <sub>3</sub> CHO	12(2,10) – 11(2,9) A	0.2	OriMC-1	NRAO 12m	Tur87b	Lia86 N
U 234831.		unidentified	(or U 232041)	0.2	OriMC-1	NRAO 12m	Tur87b	N
234842.89	(15)	CH <sub>3</sub> CHO	6(3,3) – 6(2,4) A	0.2	OriMC-1	NRAO 12m	Tur87b	Lia86 N
234852.99	*(39)	CH <sub>3</sub> CH <sub>2</sub> OH	9(5,4) – 8(4,5)	0.7	OriMC-1	NRAO 12m	Tur87b	N
234882.47	*(3)	CH <sub>3</sub> CH <sub>2</sub> CN	14(3,12) – 13(2,11)	0.2	OriMC-1	NRAO 12m	Tur87b	N
234916.78	*(10)	HCOOCH <sub>3</sub>	9(5,4) – 8(4,5) A	0.4	OriMC-1	NRAO 12m	Tur87b	Plu84 N
234935.69	(10)	PN	5 – 4	0.400	OriMC-1	NRAO 12m	Tur87b	Wys72 N
234955.295	*(10)	HNCS	20(1,19) – 10(1,18)	0.3	OriMC-1	NRAO 12m	Tur87b	N
234962.98	*(5)	HCOOCH <sub>3</sub>	12(9,3) – 12(8,4) A	<sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Plu84 N
234962.98	*(5)	HCOOCH <sub>3</sub>	12(9,4) – 12(8,5) A	0.3 <sup>b</sup>	OriMC-1	NRAO 12m	Tur87b	Plu84 N
235029.95	*(4)	HCOOCH <sub>3</sub>	19(8,11) – 18(8,10) E	1.2	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
235046.48	*(10)	HCOOCH <sub>3</sub>	19(8,12) – 18(8,11) A	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
235051.32	*(1)	HCOOCH <sub>3</sub>	19(8,12) – 18(8,11) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
235051.37	*(10)	HCOOCH <sub>3</sub>	19(8,11) – 18(8,10) A	1.2	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
235151.719	*(12)	SO <sub>2</sub>	4(2,2) – 3(1,3)	1.0	OriMC-1	MMWO 4.9m	Lor84a	
U 235261.		unidentified		0.7	OriMC-1	OVRO 10.4m	Sut85	
235563.82	*(6)	CH <sub>2</sub> CHCN	25(2,24) – 24(2,23)	0.3	OriMC-1	OVRO 10.4m	Sut85	
235844.50	*(5)	HCOOCH <sub>3</sub>	19(7,13) – 18(7,12) A	0.54	OriMC-1	OVRO 10.4m	Bla84	Plu84 M
235866.04	*(3)	HCOOCH <sub>3</sub>	19(7,13) – 18(7,12) E	0.48	OriMC-1	OVRO 10.4m	Bla84	Plu86 M
235881.17	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(0) – 4(0) E	0.60	OriMC-1	OVRO 10.4m	Bla84	Bla84
235886.96	*(3)	HCOOCH <sub>3</sub>	19(7,12) – 18(7,11) E	0.54	OriMC-1	OVRO 10.4m	Bla84	Plu86 M
235927.55	*(11)	<sup>34</sup> SO <sub>2</sub>	5(2,4) – 4(1,3)	0.59	OriMC-1	OVRO 10.4m	Bla84	
235932.34	*(5)	HCOOCH <sub>3</sub>	19(7,12) – 18(7,11) A	0.47	OriMC-1	OVRO 10.4m	Bla84	Plu84 M
235938.22	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(–1) – 4(–1) E	0.68	OriMC-1	OVRO 10.4m	Bla84	Bla84
235951.98	*(10)	<sup>34</sup> SO <sub>2</sub>	10(3,7) – 10(2,8)	0.71	OriMC-1	OVRO 10.4m	Bla84	
235960.37	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(0) – 4(0) A +	0.71	OriMC-1	OVRO 10.4m	Bla84	Bla84
235960.94	*(59)	SiS	13 – 12	0.39	IRC + 10216	MMWO 4.9m	Sah84	
235971.07	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(4) – 4(4) A +	0.25	OriMC-1	OVRO 10.4m	Bla84	Bla84
235978.62	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(–4) – 4(–4) E	0.12	OriMC-1	OVRO 10.4m	Bla84	Bla84
235994.42	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(4) – 4(4) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Bla84	Bla84
235997.23	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(3) – 4(3) A +	0.72 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla84	Bla84
236006.10	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(3) – 4(3) E	0.35	OriMC-1	OVRO 10.4m	Bla84	Bla84
236008.39	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(2) – 4(2) A –	0.65	OriMC-1	OVRO 10.4m	Bla84	Bla84
236016.55	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(–3) – 4(–3) E	0.36	OriMC-1	OVRO 10.4m	Bla84	Bla84
236041.40	(5)	<sup>13</sup> CH <sub>3</sub> OH	5(1) – 4(1) E	0.56	OriMC-1	OVRO 10.4m	Bla84	Bla84
236042.2	*(10)	<sup>13</sup> CH <sub>3</sub> OH	5(1) – 4(1) E	0.3	OriMC-1	MMWO 4.9m	Eri81	Lec84



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.
236049.52	(5)	$^{13}\text{CH}_3\text{OH}$	5(2)–4(2) A+	0.41	OriMC-1	OVRO 10.4m	Bla84	Bla84
236062.00	(5)	$^{13}\text{CH}_3\text{OH}$	5(–2)–4(–2) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Bla84	Bla84
236062.85	(5)	$^{13}\text{CH}_3\text{OH}$	5(2)–4(2) E	0.92 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla84	Bla84
236216.724*	(24)	$\text{SO}_2$	16(1,15)–15(2,14)	1.1	OriMC-1	MMWO 4.9m	Lor81a	
236287.610	(9)	$\text{SiC}$	$^3\Pi_2 J=6-5$ e,f	0.18	IRC+10216	IRAM 30m	Cer89	Cer89 N
236355.91	*(3)	$\text{HCOOCH}_3$	20(3,18)–19(3,17) E	0.9	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
236365.52	*(10)	$\text{HCOOCH}_3$	20(3,18)–19(3,17) A	0.7	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
236452.304*	(58)	$\text{SO}$	1(2)–2(1)	0.4	OriMC-1	OVRO 10.4m	Sut85	
236512.850*	(61)	$\text{HC}_3\text{N}$	26–25	0.8	OriMC-1	MMWO 4.9m	Lor81	
236717.20	*(1)	$\text{HCOOH}$	11(1,11)–10(1,10)	0.4	OriMC-1	OVRO 10.4m	Sut85	
236726.27	*(38)	$\text{H}_2\text{CS}$	7(1,7)–6(1,6)	1.1	OriMC-1	MMWO 4.9m	Lor84a	
236743.63	*(3)	$\text{HCOOCH}_3$	19(5,15)–18(5,14) E	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
236759.63	*(10)	$\text{HCOOCH}_3$	19(5,15)–18(5,14) A	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
236800.43	*(3)	$\text{HCOOCH}_3$	19(6,14)–18(6,13) E	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
236810.28	*(10)	$\text{HCOOCH}_3$	19(6,14)–18(6,13) A	0.8	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
236936.13	(5)	$\text{CH}_3\text{OH}$	14(1)–13(2) A–	2.3	OriMC-1	OVRO 10.4m	Sut85	Sas84
U 236977.		unidentified		0.9	OriMC-1	OVRO 10.4m	Sut85	
237046.34	*(21)	$\text{CH}_3\text{OCH}_3$	7(2,5)–6(1,6) AE	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237046.34	*(21)	$\text{CH}_3\text{OCH}_3$	7(2,5)–6(1,6) EA	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237049.03	*(15)	$\text{CH}_3\text{OCH}_3$	7(2,5)–6(1,6) EE	1.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237051.72	*(9)	$\text{CH}_3\text{OCH}_3$	7(2,5)–6(1,6) AA	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237068.826*	(28)	$\text{SO}_2$	12(3,9)–12(2,10)	0.9	OriMC-1	MMWO 4.9m	Lei84a	
237093.183*	(79)	$\text{HC}_3\text{N}$	26–25 $\nu_7=1 \ell=1e$	0.8	OriMC-1	OVRO 10.4m	Sut85	
237129.4	(1)	$\text{CH}_3\text{OH}$	22(1)–22(0) E	0.7	OriMC-1	OVRO 10.4m	Sut85	Sut85 M
237150.058*	(3)	$\text{SiC}_2$	10(4,7)–9(4,6)	n.r.	IRC+10216	IRAM 30m	Cer91b	Cer91b N
237170.44	*(2)	$\text{CH}_3\text{CH}_2\text{CN}$	26(3,23)–25(3,22)	0.9	OriMC-1	OVRO 10.4m	Sut85	
237266.91	*(10)	$\text{HCOOCH}_3$	21(1,20)–20(2,19) A	0.4	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
237273.635	(30)	$\text{OC}^{34}\text{S}$	20–19	0.5	OriMC-1	OVRO 10.4m	Sut85	Dub80
237297.46	*(3)	$\text{HCOOCH}_3$	20(2,18)–19(2,17) E	0.8	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
237305.98	*(5)	$\text{HCOOCH}_3$	20(2,18)–19(2,17) A	1.1 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
237309.53	*(3)	$\text{HCOOCH}_3$	21(2,20)–20(2,19) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
237315.09	*(5)	$\text{HCOOCH}_3$	21(2,20)–20(2,19) A	1.1	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
237331.358*	(3)	$\text{SiC}_2$	10(4,7)–9(4,6)	n.r.	IRC+10216	IRAM 30m	Cer91b	Cer91b N
237344.89	*(3)	$\text{HCOOCH}_3$	21(1,20)–20(1,19) E	0.8	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
237350.33	*(5)	$\text{HCOOCH}_3$	21(1,20)–20(1,19) A	0.7	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
237405.18	*(2)	$\text{CH}_3\text{CH}_2\text{CN}$	26(2,24)–25(2,23)	0.7	OriMC-1	OVRO 10.4m	Sut85	
237432.049*	(79)	$\text{HC}_3\text{N}$	26–25 $\nu_7=1 \ell=1f$	0.7	OriMC-1	OVRO 10.4m	Sut85	
237456.25	*(19)	$\text{CH}_2\text{CHCN}$	25(9,16)–24(9,15)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237456.25	*(19)	$\text{CH}_2\text{CHCN}$	25(9,17)–24(9,16)	0.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237482.77	*(9)	$\text{CH}_2\text{CHCN}$	25(5,21)–24(5,20)	0.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237485.01	*(9)	$\text{CH}_2\text{CHCN}$	25(5,20)–24(5,19)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237591.40	*(6)	$\text{CH}_2\text{CHCN}$	25(3,23)–24(3,22)	0.4	OriMC-1	OVRO 10.4m	Sut85	
237618.87	*(27)	$\text{CH}_3\text{OCH}_3$	9(2,8)–8(1,7) EA	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237618.87	*(27)	$\text{CH}_3\text{OCH}_3$	9(2,8)–8(1,7) AE	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237620.96	*(20)	$\text{CH}_3\text{OCH}_3$	9(2,8)–8(1,7) EE	0.9 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237623.05	*(13)	$\text{CH}_3\text{OCH}_3$	9(2,8)–8(1,7) AA	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
237711.89	*(7)	$\text{CH}_2\text{CHCN}$	25(4,21)–24(4,20)	0.3	OriMC-1	OVRO 10.4m	Sut85	
237807.69	*(3)	$\text{HCOOCH}_3$	19(6,13)–18(6,12) E	0.5	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
237829.78	*(10)	$\text{HCOOCH}_3$	19(6,13)–18(6,12) A	0.6	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
237851.85	*(2)	$\text{CH}_3\text{CH}_2\text{CN}$	27(2,26)–26(2,25)	0.4	OriMC-1	OVRO 10.4m	Sut85	
237859.71	*(7)	$\text{C}_4\text{H}$	25–24 $J=51/2-49/2$	0.053	IRC+10216	MMWO 4.9m	Lor84a	
237898.03	*(7)	$\text{C}_4\text{H}$	25–24 $J=49/2-47/2$	0.055	IRC+10216	MMWO 4.9m	Lor84a	
237983.38	(5)	$^{13}\text{CH}_3\text{OH}$	5(1)–4(1) A–	0.84	OriMC-1	OVRO 10.4m	Bla84	Bla84
U 238017.		unidentified		0.4	OriMC-1	OVRO 10.4m	Sut85	
238155.90	*(4)	$\text{HCOOCH}_3$	22(1,22)–21(1,21) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
238156.34	*(4)	$\text{HCOOCH}_3$	22(0,22)–21(0,21) E	2.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
238156.84	*(10)	$\text{HCOOCH}_3$	22(1,22)–21(1,21) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
238157.27	*(10)	$\text{HCOOCH}_3$	22(0,22)–21(0,21) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
238190.06	*(10)	$\text{HCOOCH}_3$	7(6,2)–6(5,1) A	0.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
238190.23	*(10)	$\text{HCOOCH}_3$	7(6,1)–6(5,2) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
238726.70	*(12)	$\text{CH}_2\text{CHCN}$	26(1,26)–25(1,25)	0.2	OriMC-1	OVRO 10.4m	Sut85	
238766.052*	(13)	$\text{CH}_2\text{CN}$	13(9)–12(9)	0.4	OriMC-1	OVRO 10.4m	Sut85	M
238796.22	*(7)	$\text{CH}_2\text{CHCN}$	25(3,22)–24(3,21)	0.2	OriMC-1	OVRO 10.4m	Sut85	
238843.029*	(10)	$\text{CH}_3\text{CN}$	13(8)–12(8)	0.6	OriMC-1	OVRO 10.4m	Sut85	M
238912.719*	(8)	$\text{CH}_3\text{CN}$	13(7)–12(7)	0.7	OriMC-1	OVRO 10.4m	Sut85	M

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
238926.78	*( 3)	HCOOCH <sub>3</sub>	20(3,18)–19(2,17) E	0.3	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
238972.394	*( 6)	CH <sub>3</sub> CN	13(6)–12(6)	0.31	OriMC-1	MMWO 4.9m	Lor84	M
238992.562	*(54)	SO <sub>2</sub>	21(7,15)–22(6,16)	<0.12	OriMC-1	MMWO 4.9m	Lor84	
239001.21	*(21)	CH <sub>3</sub> <sup>13</sup> CN	12(2)–11(2)	0.3	OriMC-1	OVRO 10.4m	Sut85	
239014.95	*(21)	CH <sub>3</sub> <sup>13</sup> CN	12(1)–11(1)	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
239019.53	*(21)	CH <sub>3</sub> <sup>13</sup> CN	12(0)–11(0)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
239022.928	*( 4)	CH <sub>3</sub> CN	13(5)–12(5)	0.33	OriMC-1	MMWO 4.9m	Lor84	M
239064.303	*( 3)	CH <sub>3</sub> CN	13(4)–12(4)	0.39	OriMC-1	MMWO 4.9m	Lor84	M
239096.500	*( 3)	CH <sub>3</sub> CN	13(3)–12(3)	0.68	OriMC-1	MMWO 4.9m	Lor84	M
239119.507	*( 3)	CH <sub>3</sub> CN	13(2)–12(2)	0.54	OriMC-1	MMWO 4.9m	Lor84	M
239133.316	*( 3)	CH <sub>3</sub> CN	13(1)–12(1)	0.73	OriMC-1	MMWO 4.9m	Lor84	M
239137.919	*( 3)	CH <sub>3</sub> CN	13(0)–12(0)	0.83	OriMC-1	MMWO 4.9m	Lor84	M
239179.284	*(15)	CH <sub>3</sub> CCH	14(4)–13(4)	0.16	OriMC-1	MMWO 4.9m	Lor84a	
239211.218	*( 4)	CH <sub>3</sub> CCH	14(3)–13(3)	0.24	OriMC-1	MMWO 4.9m	Lor84a	
239234.036	*( 4)	CH <sub>3</sub> CCH	14(2)–13(2)	0.19	OriMC-1	MMWO 4.9m	Lor84a	
239247.731	*( 4)	CH <sub>3</sub> CCH	14(1)–13(1)	0.36	OriMC-1	MMWO 4.9m	Lor84a	
239252.296	*( 4)	CH <sub>3</sub> CCH	14(0)–13(0)	0.37	OriMC-1	MMWO 4.9m	Lor84a	
239609.95	*(10)	IICOOCH <sub>3</sub>	32(5,28)–32(3,29) A	0.9	OMC-IRc2	IRAM 30m	Jac90	Plu84 N
239627.16	*(12)	CH <sub>3</sub> CN	13(1)–12(1) $v_8=1 \ell=1$	0.4	OriMC-1	OVRO 10.4m	Sut85	
239639.45	*(10)	CH <sub>3</sub> CN	13(8)–12(8) $v_8=1 \ell=1$	0.8	OMC-IRc2	IRAM 30m	Jac90	N
U 239650.8		unidentified		0.8	OMC-IRc2	IRAM 30m	Jac90	N
U 239674.0		unidentified		0.6	OMC-IRc2	IRAM 30m	Jac90	N
239682.80	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(1,26)–26(1,25)	0.7	OriMC-1	OVRO 10.4m	Sut85	
239684.57	*(10)	CH <sub>3</sub> CN	13(5)–12(5) $v_8=1 \ell=-1$	7.2	OMC-IRc2	IRAM 30m	Jac90	N
239699.25	*(10)	CH <sub>3</sub> CN	13(7)–12(7) $v_8=1 \ell=1$	1.6	OMC-IRc2	IRAM 30m	Jac90	N
239708.28	*(11)	CH <sub>3</sub> CHCN	26(0,26)–25(0,25)	0.1	OriMC-1	OVRO 10.4m	Sut85	
239731.4	( 1)	CH <sub>3</sub> OH	16(7)–17(6) A +	0.6	OriMC-1	OVRO 10.4m	Sut85	Sut85 M
239735.65	*(10)	CH <sub>3</sub> CN	13(4)–12(4) $v_8=1 \ell=1$	2.2	OMC-IRc2	IRAM 30m	Jac90	N
239746.253	(12)	CH <sub>3</sub> OH	4(1)–4(1) A +	7.4	OriMC-1	OVRO 10.4m	Sut85	Pic81
239777.19	*(11)	CH <sub>3</sub> CN	13(3)–12(3) $v_8=1 \ell=-1$	0.3	OriMC-1	OVRO 10.4m	Sut85	
239791.76	*(11)	CH <sub>3</sub> CN	13(5)–12(5) $v_8=1 \ell=1$	0.2	OriMC-1	OVRO 10.4m	Sut85	
239802.5	*( )	NH <sub>2</sub> CN	12(4,8)–11(4,7)	0.4 <sup>b</sup>	OMC-IRc2	IRAM 30m	Jac90	N
239802.5	*( )	NH <sub>2</sub> CN	12(4,9)–11(4,8)	<sup>b</sup>	OMC-IRc2	IRAM 30m	Jac90	N
239808.91	*(12)	CH <sub>3</sub> CN	13(2)–12(2) $v_8=1 \ell=-1$	0.6	OriMC-1	OVRO 10.4m	Sut85	
239816.08	*( 5)	CH <sub>3</sub> CHCN	25(1,24)–24(1,23)	0.5	OriMC-1	OVRO 10.4m	Sut85	
239824.78	*(12)	CH <sub>3</sub> CN	13(4)–12(4) $v_8=1 \ell=1$	0.8	OriMC-1	OVRO 10.4m	Sut85	
239829.96	*(13)	CH <sub>3</sub> CN	13(1)–12(1) $v_8=1 \ell=-1$	0.5	OriMC-1	OVRO 10.4m	Sut85	
239836.06	*(18)	CH <sub>3</sub> CN	13(0)–12(0) $v_8=1 \ell=1$	0.5	OriMC-1	OVRO 10.4m	Sut85	
239850.01	*(14)	CH <sub>3</sub> CN	13(3)–12(3) $v_8=1 \ell=1$	0.7	OriMC-1	OVRO 10.4m	Sut85	
239871.67	*(29)	CH <sub>3</sub> CN	13(2)–12(2) $v_8=1 \ell=1$	0.4	OriMC-1	OVRO 10.4m	Sut85	
239887.27	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	28(0,28)–27(1,27)	1.8	OMC-IRc2	IRAM 30m	Jac90	N
239904.	*( )	NH <sub>2</sub> CN	12(2,10)–11(2,9)	0.16	OriMC-1	NRAO 12m	Tur85	N
U 239926.9		unidentified		0.6	OMC-IRc2	IRAM 30m	Jac90	N
239935.4	*( 4)	HCOOCH <sub>3</sub>	39(8,32)–39(7,33) A	0.8	OMC-IRc2	IRAM 30m	Jac90	N
239945.17	*(37)	CH <sub>3</sub> CH <sub>2</sub> CN	23(4,20)–23(2,21)	0.6	OMC-IRc2	IRAM 30m	Jac90	N
239951.81	*( 6)	NH <sub>2</sub> CHO	11(1,11)–10(1,9)	2.1	OMC-IRc2	IRAM 30m	Jac90	N
U 239960.7		unidentified		1.2	OMC-IRc2	IRAM 30m	Jac90	N
U 239971.0		unidentified		0.4	OMC-IRc2	IRAM 30m	Jac90	N
U 239977.5		unidentified		2.0	OMC-IRc2	IRAM 30m	Jac90	N
U 239985.6		unidentified		0.9	OMC-IRc2	IRAM 30m	Jac90	N
U 239991.9		unidentified		1.4	OMC-IRc2	IRAM 30m	Jac90	N
U 239998.0		unidentified		0.5	OMC-IRc2	IRAM 30m	Jac90	N
U 240008.6		unidentified		0.4	OMC-IRc2	IRAM 30m	Jac90	N
240021.08	*( 3)	HCOOCH <sub>3</sub>	19(3,16)–18(3,15) E	1.0	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
U 240045.3		unidentified		0.5	OMC-IRc2	IRAM 30m	Jac90	N
240050.1	(15)	<sup>30</sup> SiC <sub>2</sub>	10(2,8)–9(2,7)	n.r.	IRC+10216	IRAM 30m	Cer91b	Cer91b N
240057.4	*( 1)	SO <sub>2</sub>	11(5,7)–12(4,8) $v_2=1$	0.28	OriMC-1	NRAO 12m	Tur85	N
U 240079.1		unidentified		0.5	OMC-IRc2	IRAM 30m	Jac90	N
240089.83	*(12)	CH <sub>3</sub> CN	13(1)–12(1) $v_8=1 \ell=1$	0.6	OriMC-1	OVRO 10.4m	Sut85	
240185.77	*(26)	CH <sub>2</sub> CO	12(1,12)–11(1,11)	0.5	OriMC-1	OVRO 10.4m	Sut85	
240241.50	( 5)	CH <sub>3</sub> OH	5(3)–6(2) E	0.55	OriMC-1	MMWO 4.9m	Lor84a	Sas84
240266.16	*(40)	H <sub>2</sub> CS	7(0,7)–6(0,6)	0.55	OriMC-1	MMWO 4.9m	Lor84a	
240319.338	*(21)	CH <sub>3</sub> CH <sub>2</sub> CN	28(1,28)–27(1,27)	0.16	OriMC-1	MMWO 4.9m	Lor84a	
240331.44	*(26)	H <sub>2</sub> CS	7(4,4)–6(4,3)	0.07 <sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84a	
240331.44	*(26)	H <sub>2</sub> CS	7(4,3)–6(4,2)	<sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84a	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines -- Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
240381.27	*(33)	H <sub>2</sub> CS	7(2,6) - 6(2,5)	0.16	OriMC-1	MMWO 4.9m	Lor84a	
240392.29	*(26)	H <sub>2</sub> CS	7(3,5) - 6(3,4)	0.38 <sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84a	
240392.96	*(26)	H <sub>2</sub> CS	7(3,4) - 6(3,3)	<sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84a	
240429.183	*(21)	CH <sub>3</sub> CH <sub>2</sub> CN	28(0,28) - 27(0,27)	0.12	OriMC-1	MMWO 4.9m	Lor84a	
U 240473.4		unidentified		0.11	OriMC-1	MMWO 4.9m	Lor84a	
240548.29	*(33)	H <sub>2</sub> CS	7(2,5) - 6(2,4)	0.16	OriMC-1	MMWO 4.9m	Lor84a	
240875.735	*(16)	HNCO	11(1,11) - 10(1,10)	1.0	OriMC-1	OVRO 10.4m	Sut85	
240942.793	*(37)	SO <sub>2</sub>	18(1,17) - 18(0,18)	0.8	OriMC-1	MMWO 4.9m	Lei84	
240960.56	(5)	CH <sub>3</sub> OH	5(1) - 4(2) A + $\nu_1=1$	0.9	OriMC-1	OVRO 10.4m	Sut85	Sas84
240978.15	*(33)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,3) - 4(2,2) EA	0.2	OriMC-1	OVRO 10.4m	Sut85	
240982.94	*(21)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,3) - 4(2,2) AE	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
240985.15	*(19)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,3) - 4(2,2) EE	1.0 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
240990.14	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,3) - 4(2,2) AA	0.7	OriMC-1	OVRO 10.4m	Sut85	
241016.176	*(29)	C <sup>34</sup> S	5 - 4	0.83	OriMC-2	MMWO 4.9m	Snc84	
241146.20	*(1)	HCOOH	11(0,11) - 10(0,10)	0.2	OriMC-1	OVRO 10.4m	Sut85	
241159.13	(5)	CH <sub>3</sub> OH	5(4) - 4(4) E $\nu_1=1$	0.7	OriMC-1	OVRO 10.4m	Sut85	Sas84
241166.53	(5)	CH <sub>3</sub> OH	5(3) - 4(3) E $\nu_1=1$	0.8	OriMC-1	OVRO 10.4m	Sut85	Sas84
241178.42	(5)	CH <sub>3</sub> OH	5(4) - 4(4) A + - $\nu_1=1$	1.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sas84
241179.90	(5)	CH <sub>3</sub> OH	5(-3) - 4(-3) E $\nu_1=1$	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sas84
241184.08	(5)	CH <sub>3</sub> OH	5(-4) - 4(-4) E $\nu_1=1$	1.1	OriMC-1	OVRO 10.4m	Sut85	Sas84
241187.40	(5)	CH <sub>3</sub> OH	5(-2) - 4(-2) E $\nu_1=1$	1.4	OriMC-1	OVRO 10.4m	Sut85	Sas84
241192.81	(5)	CH <sub>3</sub> OH	5(2) - 4(2) A + $\nu_1=1$	1.9	OriMC-1	OVRO 10.4m	Sut85	Sas84
241196.35	(5)	CH <sub>3</sub> OH	5(2) - 4(2) A - $\nu_1=1$	2.1 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sas84
241198.29	(5)	CH <sub>3</sub> OH	5(3) - 4(3) A + - $\nu_1=1$	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sas84
241203.69	(5)	CH <sub>3</sub> OH	5(1) - 4(1) E $\nu_1=1$	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sas84
241205.99	(5)	CH <sub>3</sub> OH	5(0) - 4(0) E $\nu_1=1$	2.8	OriMC-1	OVRO 10.4m	Sut85	Sas84
241210.68	(5)	CH <sub>3</sub> OH	5(2) - 4(2) E $\nu_1=1$	1.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Sas84
241238.16	(5)	CH <sub>3</sub> OH	5(-1) - 4(-1) E $\nu_1=1$	0.7	OriMC-1	OVRO 10.4m	Sut85	Sas84
241267.88	(5)	CH <sub>3</sub> OH	5(0) - 4(0) A $\nu_1=1$	0.4	OriMC-1	OVRO 10.4m	Sut85	Sas84
241365.35	*(6)	CH <sub>2</sub> CHCN	19(3,17) - 20(0,20)	2.1	OMC-IRc2	IRAM 30m	Jac90	N
241420.880	(20)	HCO	10(0,10) - 9(1,9)	1.7	OMC-IRc2	IRAM 30m	Jac90	Bla84a N
241436.41	*(10)	HCOOCH <sub>3</sub>	28(2,26) - 28(2,27) A	<sup>b</sup>	OMC-IRc2	IRAM 30m	Jac90	Plu84 N
241437.28	*(10)	HCOOCH <sub>3</sub>	28(2,26) - 28(1,27) A	2.6 <sup>b</sup>	OMC-IRc2	IRAM 30m	Jac90	Plu84 N
241441.24	(5)	CH <sub>3</sub> OH	5(1) - 4(1) A - $\nu_1=1$	1.5	OriMC-1	OVRO 10.4m	Sut85	Sas84
241464.25	*(10)	HCOOCH <sub>3</sub>	28(3,26) - 28(2,27) A	1.0 <sup>b</sup>	OMC-IRc2	IRAM 30m	Jac90	Plu84 N
241465.14	*(10)	HCOOCH <sub>3</sub>	28(3,26) - 28(1,27) A	<sup>b</sup>	OMC-IRc2	IRAM 30m	Jac90	Plu84 N
241509.05	*(10)	<sup>34</sup> SO <sub>2</sub>	16(1,15) - 15(2,14)	0.9	OriMC-1	OVRO 10.4m	Sut85	
241523.98	*(20)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,2) - 4(2,3) AE	0.9	OriMC-1	OVRO 10.4m	Sut85	
241528.76	*(11)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,2) - 4(2,3) EA	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241528.97	*(11)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,2) - 4(2,3) EE	1.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241531.18	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	5(3,2) - 4(2,3) AA	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
U 241534.		unidentified		0.4	OriMC-1	MMWO 4.9m	Eri84b	
241561.550	(37)	HDO	2(1,1) - 2(1,2)	1.0	OriMC-1	MMWO 4.9m	Bec82	DeL71
U 241589.3		unidentified		4.9	OMC-IRc2	IRAM 30m	Jac90	N
241615.795	*(13)	SO <sub>2</sub>	5(2,4) - 4(1,3)	1.4	OriMC-1	MMWO 4.9m	Lor84e	
241700.219	(12)	CH <sub>3</sub> OH	5(0) - 4(0) E	1.7	OriMC-1	MMWO 4.9m	Lor84	Pic81
U 241739.9		unidentified		2.5	OMC-IRc2	IRAM 30m	Jac90	N
241767.224	(12)	CH <sub>3</sub> OH	5(-1) - 4(-1) E	1.8	OriMC-1	MMWO 4.9m	Lor84	Pic81
241774.037	*(10)	HNCO	11(0,11) - 10(0,10)	3.1	OriMC-1	OVRO 10.4m	Sut85	
241791.431	(12)	CH <sub>3</sub> OH	5(0) - 4(0) A +	1.8	OriMC-1	MMWO 4.9m	Lor84	Pic81
241806.507	(12)	CH <sub>3</sub> OH	5(4) - 4(4) A +	0.8 <sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84	Pic81
241806.508	(12)	CH <sub>3</sub> OH	5(4) - 4(4) A -	<sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84	Pic81
241813.257	(12)	CH <sub>3</sub> OH	5(-4) - 4(-4) E	0.7	OriMC-1	MMWO 4.9m	Lor84	Pic81
241829.646	(12)	CH <sub>3</sub> OH	5(4) - 4(4) E	<0.7	OriMC-1	MMWO 4.9m	Lor84	Pic81
241832.951	(12)	CH <sub>3</sub> OH	5(3) - 4(3) A + , A -	1.6	OriMC-1	MMWO 4.9m	Lor84	Pic81
241842.23	(12)	CH <sub>3</sub> OH	5(2) - 4(2) A -	<sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84	Pic81
241843.646	(12)	CH <sub>3</sub> OH	5(3) - 4(3) E	1.7 <sup>b</sup>	OriMC-1	MMWO 4.9m	Lor84	Pic81
241852.352	(12)	CH <sub>3</sub> OH	5(-3) - 4(-3) E	0.9	OriMC-1	MMWO 4.9m	Lor84	Pic81
241879.073	(12)	CH <sub>3</sub> OH	5(1) - 4(1) E	1.4	OriMC-1	MMWO 4.9m	Lor84	Pic81
241887.704	(12)	CH <sub>3</sub> OH	5(2) - 4(2) A +	1.2	OriMC-1	MMWO 4.9m	Lor84	Pic81
241904.119	(50)	CH <sub>3</sub> OH	5(2) - 4(2) E	1.2 <sup>b</sup>	OriMC-1	MMWO 4.9m	Lor81a	Pic81
241904.407	(50)	CH <sub>3</sub> OH	5(-2) - 4(-2) E	<sup>b</sup>	OriMC-1	MMWO 4.9m	Lor81a	Pic81
241922.55	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(10,18) - 26(10,17)	0.9 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241922.55	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(10,17) - 26(10,16)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241932.18	*(2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(9,19) - 26(9,18)	1.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
241932.18	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(9,18) – 26(9,17)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241933.16	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(11,16) – 26(11,15)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241933.16	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(11,17) – 26(11,16)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241946.86	*(15)	CH <sub>3</sub> OCH <sub>3</sub>	13(1,13) – 12(0,12) EE	0.5	OriMC-1	MMWO 4.9m	Lor81a	
241959.06	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(12,15) – 26(12,14)	0.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241959.06	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(12,16) – 26(12,15)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241970.44	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(6,19) – 26(6,18)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241970.44	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(6,20) – 26(6,19)	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241985.51	*(10)	<sup>34</sup> SO <sub>2</sub>	8(3,5) – 8(2,5)	1.4	OriMC-1	OVRO 10.4m	Sut85	
241997.11	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(13,15) – 26(13,14)	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
241997.11	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(13,14) – 26(13,13)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242045.30	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(14,14) – 26(14,13)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242045.30	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(14,13) – 26(14,12)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242052.48	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(7,21) – 26(7,20)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242052.58	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(7,20) – 26(7,19)	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242102.24	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(15,12) – 26(15,11)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242102.24	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(15,13) – 26(15,12)	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242166.96	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(16,11) – 26(16,10)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242166.96	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(16,12) – 26(16,11)	0.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242206.97	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(6,22) – 26(6,21)	1.3 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242210.41	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(6,21) – 26(6,20)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242375.82	*(38)	CH <sub>2</sub> CO	12(0,12) – 11(0,11)	0.5	OriMC-1	OVRO 10.4m	Sut85	
242398.66	*(23)	CH <sub>2</sub> CO	12(3,10) – 11(3,9)	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242399.16	*(23)	CH <sub>2</sub> CO	12(3,9) – 11(3,8)	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	
242424.66	*(28)	CH <sub>2</sub> CO	12(2,11) – 11(2,10)	0.2	OriMC-1	OVRO 10.4m	Sut85	
242446.21	( 5)	CH <sub>3</sub> OH	13(–2) – 14(–1) E	3.3	OriMC-1	OVRO 10.4m	Sut85	Sas84
242470.39	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(5,23) – 26(5,22)	0.9	OriMC-1	OVRO 10.4m	Sut85	
242490.3	( 1)	CH <sub>3</sub> OH	24(–3) – 24(2) A	0.7	OriMC-1	OVRO 10.4m	Sut85	Sut85
242536.16	*(28)	CH <sub>2</sub> CO	12(2,10) – 11(2,9)	0.4	OriMC-1	OVRO 10.4m	Sut85	
242547.32	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(5,22) – 26(5,21)	0.7	OriMC-1	OVRO 10.4m	Sut85	
242639.717	*(16)	HNCO	11(1,10) – 10(1,9)	1.1	OriMC-1	OVRO 10.4m	Sut85	
242664.68	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(4,24) – 26(4,23)	1.0	OriMC-1	OVRO 10.4m	Sut85	
242871.52	*( 3)	HCOOCH <sub>3</sub>	19(5,14) – 18(5,13) E	1.1	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
242895.95	*(10)	HCOOCH <sub>3</sub>	19(5,14) – 18(5,13) A	1.1	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
242913.680	*(26)	C <sup>33</sup> S	5 – 4	1.5	OriMC-1	OVRO 10.4m	Sut85	
243039.344	*(54)	S <sup>18</sup> O	7(5) – 6(5)	0.4	OriMC-1	OVRO 10.4m	Sut85	
243087.72	*( 3)	SO <sub>2</sub>	5(4,2) – 6(3,3)	1.4	OriMC-1	OVRO 10.4m	Sut85	
243160.753	*(25)	CS	5 – 4 v=1	0.067	IRC + 10216	NRAO 12m	Tur87	N
243218.034	*( 2)	OCS	20 – 19	0.67	OriMC-1	MMWO 4.9m	Lor84a	
243397.53	( 5)	CH <sub>3</sub> OH	18(6) – 19(5) A +	1.6	OriMC-1	OVRO 10.4m	Sut85	Sas84
243412.6	( 1)	CH <sub>3</sub> OH	23(–3) – 23(2) A	0.9	OriMC-1	OVRO 10.4m	Sut85	Sut85
243522.64	*( 9)	SO <sub>2</sub>	14(0,14) – 13(1,13) v <sub>2</sub> – 1	0.6	OriMC-1	OVRO 10.4m	Sut85	
243643.23	*( 2)	CH <sub>3</sub> CH <sub>2</sub> CN	27(4,23) – 26(4,22)	0.9	OriMC-1	OVRO 10.4m	Sut85	
U 243740.		unidentified		0.8	OriMC-1	OVRO 10.4m	Sut85	
U 243747.		unidentified		1.1	OriMC-1	OVRO 10.4m	Sut85	
243915.826	(12)	CH <sub>3</sub> OH	5(1) – 4(1) A –	8.1	OriMC-1	OVRO 10.4m	Sut85	Pic81
243935.88	*(21)	<sup>34</sup> SO <sub>2</sub>	18(1,17) – 18(0,18)	0.4	OriMC-1	OVRO 10.4m	Sut85	
244047.75	*(48)	H <sub>2</sub> CS	7(1,6) – 6(1,5)	0.91	OriMC-1	MMWO 4.9m	Lor85	M
244254.228	*(24)	SO <sub>2</sub>	14(0,14) – 13(1,13)	1.5	OriMC-1	MMWO 4.9m	Lor85	M
244330.5	( 1)	CH <sub>3</sub> OH	22(–3) – 22(2) A	1.1	OriMC-1	OVRO 10.4m	Sut85	Sut85
244338.02	( 5)	CH <sub>3</sub> OH	9(1) – 8(0) E v <sub>1</sub> = 1	1.2	OriMC-1	OVRO 10.4m	Sut85	Sas84
244481.54	*(11)	<sup>34</sup> SO <sub>2</sub>	14(0,14) – 13(1,13)	1.4	OriMC-1	OVRO 10.4m	Sut85	
244580.31	*( 3)	HCOOCH <sub>3</sub>	20(4,17) – 19(4,16) E	1.3	OriMC-1	OVRO 10.4m	Sut85	Plu86 M
244593.98	*(10)	HCOOCH <sub>3</sub>	20(4,17) – 19(4,16) A	1.1	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
244712.24	*(26)	CH <sub>2</sub> CO	12(1,11) – 11(1,10)	0.8	OriMC-1	OVRO 10.4m	Sut85	
244857.39	*( 7)	CH <sub>2</sub> CHCN	26(2,25) – 25(2,24)	0.5	OriMC-1	OVRO 10.4m	Sut85	
244935.606	*(33)	CS	5 – 4	5.5	OriMC-2	MMWO 4.9m	Sne84	
245178.68	*(16)	<sup>34</sup> SO <sub>2</sub>	15(2,14) – 15(1,15)	0.8	OriMC-1	OVRO 10.4m	Sut85	
245223.0	( 1)	CH <sub>3</sub> OH	21(–3) – 21(2) A	1.3	OriMC-1	OVRO 10.4m	Sut85	Sut85
245302.30	*(11)	<sup>34</sup> SO <sub>2</sub>	6(3,3) – 6(2,4)	0.9	OriMC-1	OVRO 10.4m	Sut85	
245339.40	*( 5)	SO <sub>2</sub>	26(3,23) – 25(4,22)	1.7	OriMC-1	OVRO 10.4m	Sut85	
245563.43	*( 2)	SO <sub>2</sub>	10(3,7) – 10(2,8)	7.8	OriMC-1	OVRO 10.4m	Sut85	
245606.406	*(78)	HC <sub>3</sub> N	27 – 26	0.7	OriMC-1	MMWO 4.9m	Lor81	
245651.09	*(10)	HCOOCH <sub>3</sub>	20(15,6) – 19(15,5) A	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M
245651.09	*(10)	HCOOCH <sub>3</sub>	20(15,5) – 19(15,4) A	<sup>b</sup>	OriMC-1	OVRO 10.4m	Sut85	Plu84 M



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
247927.69	*(10)	HCOOCH <sub>3</sub>	22(1,21)–21(1,20) A	0.5	OriMC-1	OVRO 10.4m	Bla86	Plu84	M
248057.385	*(31)	SO <sub>2</sub>	15(2,14)–15(1,15)	6.1	OriMC-1	OVRO 10.4m	Bla86		
248242.5	(1)	CH <sub>3</sub> OH	17(3)–17(2) A–+	2.2	OriMC-1	OVRO 10.4m	Bla86	Bla86	
248364.82	*(11)	<sup>34</sup> SO <sub>2</sub>	7(3,5)–7(2,6)	0.9	OriMC-1	OVRO 10.4m	Bla86		
248436.900	*(33)	SO <sub>2</sub>	13(3,11)–14(0,14)	0.6	OriMC-1	OVRO 10.4m	Bla86		
248528.95	*(78)	CH <sub>2</sub> CHCN	26(3,23)–25(3,22)	0.4	OriMC-1	OVRO 10.4m	Bla86		
248617.41	*(10)	HCOOCH <sub>3</sub>	20(7,14)–19(7,13) A	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu84	M
248633.58	*(4)	HCOOCH <sub>3</sub>	20(7,14)–19(7,13) E	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
249887.47	(5)	CH <sub>3</sub> OH	14(3)–14(2) A–+	3.6	OriMC-1	OVRO 10.4m	Bla86	Sas84	
249924.31	*(28)	CH <sub>3</sub> OCH <sub>3</sub>	15(1,14)–14(2,13) EE	1.1	OriMC-1	OVRO 10.4m	Bla86		
250050.21	*(24)	<sup>13</sup> CH <sub>3</sub> CN	14(3)–13(3)	0.6	OriMC-1	OVRO 10.4m	Bla86	Bou80	
250073.68	*(24)	<sup>13</sup> CH <sub>3</sub> CN	14(2)–13(2)	0.5	OriMC-1	OVRO 10.4m	Bla86	Bou80	
250087.76	*(25)	<sup>13</sup> CH <sub>3</sub> CN	14(1)–13(1)	0.3	OriMC-1	OVRO 10.4m	Bla86	Bou80	
250092.46	*(25)	<sup>13</sup> CH <sub>3</sub> CN	14(0)–13(0)	0.4	OriMC-1	OVRO 10.4m	Bla86	Bou80	
250246.46	*(3)	HCOOCH <sub>3</sub>	20(3,17)–19(3,16) E	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
250258.34	*(10)	HCOOCH <sub>3</sub>	20(3,17)–19(3,16) A	0.9	OriMC-1	OVRO 10.4m	Bla86	Plu84	M
250291.18	(5)	CH <sub>3</sub> OH	13(3)–13(2) A–+	4.2	OriMC-1	OVRO 10.4m	Bla86	Sas84	
250358.42	*(10)	<sup>34</sup> SO <sub>2</sub>	9(3,7)–9(2,8)	0.9	OriMC-1	OVRO 10.4m	Bla86		
250440.328	*(20)	CH <sub>3</sub> CH <sub>2</sub> CN	28(3,26)–27(3,25)	1.7 <sup>w</sup>	OriMC-1	OVRO 10.4m	Bla86		
250482.94	(2)	NO	<sup>2</sup> Π <sub>1/2</sub> J, F = 5/2, 5/2 – 3/2, 3/2 e	0.3	OriMC-1	OVRO 10.4m	Bla86	Poy80	
250506.98	(5)	CH <sub>3</sub> OH	11(0)–10(1) A+	5.8	OriMC-1	OVRO 10.4m	Bla86	Sas84	
250635.207	(12)	CH <sub>3</sub> OH	12(3)–12(2) A–+	5.9	OriMC-1	OVRO 10.4m	Bla86	Pic81	
251738.520	(12)	CH <sub>3</sub> OH	6(3)–6(2) A–+	2.0	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251811.882	(12)	CH <sub>3</sub> OH	5(3)–5(2) A–+	1.2	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251825.762	*(39)	SO	5(6)–4(5)	3.3	OriMC-1	MMWO 4.9m	Cle84		
251866.579	(12)	CH <sub>3</sub> OH	4(3)–4(2) A–+	1.5	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251890.901	(12)	CH <sub>3</sub> OH	5(3)–5(2) A+–	1.8	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251895.728	(12)	CH <sub>3</sub> OH	6(3)–6(2) A+–	2.1	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251900.495	(12)	CH <sub>3</sub> OH	4(3)–4(2) A+–	1.7	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251905.812	(12)	CH <sub>3</sub> OH	3(3)–3(2) A+–	1.0	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251917.042	(12)	CH <sub>3</sub> OH	3(3)–3(2) A+–	1.1	OriMC-1	MMWO 4.9m	Cle84	Pic81	
251923.631	(12)	CH <sub>3</sub> OH	7(3)–7(2) A+–	1.8	OriMC-1	MMWO 4.9m	Cle84	Pic81	
U 251953.		unidentified		1.2	OriMC-1	MMWO 4.9m	Cle84		
252803.377	(24)	CH <sub>3</sub> OH	12(3)–12(2) A+–	4.1	OriMC-1	OVRO 10.4m	Bla86	Pic81	
252896.045	*(20)	CH <sub>3</sub> CH <sub>2</sub> CN	28(4,24)–27(4,23)	0.7	OriMC-1	OVRO 10.4m	Bla86		
253207.011	*(32)	<sup>34</sup> SO	6(6)–5(5)	3.0	OriMC-1	OVRO 10.4m	Bla86		
253221.39	(5)	CH <sub>3</sub> OH	13(3)–13(2) A+–	3.1	OriMC-1	OVRO 10.4m	Bla86	Sas84	
253755.85	(5)	CH <sub>3</sub> OH	14(3)–14(2) A+–	0.73	OriMC-1	MMWO 4.9m	Lor84b	Sas84	
254015.34	(5)	CH <sub>3</sub> OH	2(0)–1(–1) E	0.95	OriMC-1	MMWO 4.9m	Lor84	Sas84	
254102.68	*(74)	SiS	14–13	0.85	IRC + 10216	MMWO 4.9m	Sah84		
254216.241	*(67)	<sup>30</sup> SiO	6–5	0.6	OriMC-1	MMWO 4.9m	Lor84b		
254423.58	(5)	CH <sub>3</sub> OH	15(3)–15(2) A+–	3.0 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	Sas84	
254423.58	(5)	CH <sub>3</sub> OH	11(5)–11(4) E	<sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	Sas84	
254573.657	*(10)	SO	8(9)–8(8)	0.39	OriMC-1	MMWO 4.9m	Lor84		
254699.62	*(10)	HC <sub>3</sub> N	28–27	5.0	OriMC-1	OVRO 10.4m	Bla86		
254841.818	(30)	<sup>13</sup> CH <sub>3</sub> OH	8(3)–8(2) A-A+	0.7	OriMC-1	OVRO 10.4m	Sut88	And87	N
254959.398	(30)	<sup>13</sup> CH <sub>3</sub> OH	7(3)–7(2) A-A+	1.2	OriMC-1	OVRO 10.4m	Bla86	And87	N
254959.5	(1)	CH <sub>3</sub> OH	unassigned	1.2	OriMC-1	OVRO 10.4m	Bla86	Bla86	
254976.344	*(20)	CH <sub>3</sub> CH <sub>2</sub> CN	29(2,28)–28(2,27)	1.5	OriMC-1	OVRO 10.4m	Bla86		
255050.260	(59)	HDO	5(2,3)–4(3,2)	2.1	OriMC-1	OVRO 10.4m	Bla86	Del71	
255050.965	(30)	<sup>13</sup> CH <sub>3</sub> OH	6(3)–6(2) A-A+	n.r.	OriMC-1	OVRO 10.4m	Bla86d	And87	N
255120.837	(30)	<sup>13</sup> CH <sub>3</sub> OH	5(3)–5(2) A-A+	1.7	OriMC-1	OVRO 10.4m	Bla86	And87	N
255173.019	(30)	<sup>13</sup> CH <sub>3</sub> OH	4(3)–4(2) A-A+	1.2	OriMC-1	OVRO 10.4m	Bla86	And87	N
255193.329	(30)	<sup>13</sup> CH <sub>3</sub> OH	5(3)–5(2) A+A–	<sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	And87	N
255193.329	(30)	<sup>13</sup> CH <sub>3</sub> OH	6(3)–6(2) A+A–	1.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	And87	N
255203.728	(30)	<sup>13</sup> CH <sub>3</sub> OH	4(3)–4(2) A+A–	1.3	OriMC-1	OVRO 10.4m	Bla86	And87	N
255210.605	(30)	<sup>13</sup> CH <sub>3</sub> OH	3(3)–3(2) A-A+	0.6	OriMC-1	OVRO 10.4m	Sut88	And87	N
255214.891	(30)	<sup>13</sup> CH <sub>3</sub> OH	7(3)–7(2) A+A–	1.0	OriMC-1	OVRO 10.4m	Bla86	And87	N
255220.865	(30)	<sup>13</sup> CH <sub>3</sub> OH	3(3)–3(2) A+A–	0.9	OriMC-1	OVRO 10.4m	Bla86	And87	N
255241.97	(5)	CH <sub>3</sub> OH	16(3)–16(2) A+–	3.8	OriMC-1	OVRO 10.4m	Bla86	Sas84	
255265.637	(30)	<sup>13</sup> CH <sub>3</sub> OH	8(3)–8(2) A+A–	1.4	OriMC-1	OVRO 10.4m	Bla86	And87	N
255324.34	*(11)	HC <sub>3</sub> N	28–27 $\nu_7=1 \ell=1e$	1.0	OriMC-1	OVRO 10.4m	Bla86		
255357.	(1)	<sup>13</sup> CH <sub>3</sub> OH	9(3)–9(2) A+A–	1.0	OriMC-1	OVRO 10.4m	Bla86	Sut88	N
255374.453	*(2)	OCS	21–20	6.5	OriMC-1	OVRO 10.4m	Bla86		
255479.39	*(8)	HC <sup>18</sup> O+	3–2	1.0	OriMC-1	OVRO 10.4m	Bla86		



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_s(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
258122.69	*( 5)	HCOOCH <sub>3</sub>	21(14,7)–20(14,6) E	b	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258157.02	*(47)	HC <sup>15</sup> N	3–2	5.2	OriMC-1	OVRO 10.4m	Bla86		
258186.99	*(13)	CH <sub>3</sub> CN	14( 6)–13( 5) $v_8=1$ $\ell=1$	0.3	OriMC-1	OVRO 10.4m	Bla86	Bou80	
258255.828	*(32)	SO	6(6)–5(5)	4.0	OriMC-1	MMWO 4.9m	Cle84		
258295.60	*(18)	CH <sub>3</sub> CN	14( 3)–13( 3) $v_8=1$ $\ell=1$	1.1	OriMC-1	OVRO 10.4m	Bla86	Bou80	
258320.39	*(25)	CH <sub>3</sub> CN	14( 2)–13( 2) $v_8=1$ $\ell=1$	0.7	OriMC-1	OVRO 10.4m	Bla86	Bou80	
258360.05	*( 7)	CH <sub>2</sub> CHCN	27(1,26)–26(1,25)	0.6	OriMC-1	OVRO 10.4m	Bla86		
258388.81	*(12)	SO <sub>2</sub>	32(4,28)–32(3,29)	1.5	OriMC-1	OVRO 10.4m	Bla86		
258476.61	*( 5)	HCOOCH <sub>3</sub>	21(12,9)–20(12,8) E	0.9	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258482.92	*(10)	HCOOCH <sub>3</sub>	21(12,10)–20(12,9) A	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu84	
258490.87	*( 4)	HCOOCH <sub>3</sub>	23(2,22)–22(2,21) E	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258496.27	*(10)	HCOOCH <sub>3</sub>	23(2,23)–22(2,21) A	1.1	OriMC-1	OVRO 10.4m	Bla86	Plu84	
258499.11	*( 5)	HCOOCH <sub>3</sub>	21(12,10)–20(12,9) E	0.8	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258502.78	*( 4)	HCOOCH <sub>3</sub>	23(1,22)–22(1,21) E	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258508.14	*(10)	HCOOCH <sub>3</sub>	23(1,22)–22(1,21) A	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu84	
258549.04	*(20)	CH <sub>3</sub> OCH <sub>3</sub>	14(1,14)–13(0,13) EE	3.2 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
258549.30	*(19)	CH <sub>3</sub> OCH <sub>3</sub>	14(1,14)–13(0,13) AA	b	OriMC-1	OVRO 10.4m	Bla86		
258552.40	*(15)	CH <sub>3</sub> CN	14( 1)–13( 1) $v_8=1$ $\ell=1$	0.6 <sup>h</sup>	OriMC-1	OVRO 10.4m	Bla86	Bou80	
258667.002	*(61)	SO <sub>2</sub>	20(7,13)–21(6,16)	0.7	OriMC-1	OVRO 10.4m	Bla86		
258707.351	*(65)	SiO	6–5 $v=1$	41.7 <sub>Jy</sub>	R Leo	OVRO 12m	Jew87		N
258746.44	*( 5)	HCOOCH <sub>3</sub>	21(11,10)–20(11,9) E	0.5	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258756.63	*(10)	HCOOCH <sub>3</sub>	21(11,10)–20(11,9) A	0.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	Plu84	
258756.63	*(10)	HCOOCH <sub>3</sub>	21(11,11)–20(11,10) A	b	OriMC-1	OVRO 10.4m	Bla86	Plu84	
258769.68	*( 5)	HCOOCH <sub>3</sub>	21(11,11)–20(11,10) E	0.4	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
258780.38	( 5)	CH <sub>3</sub> OH	19( 3)–19( 2) A + –	1.8	OriMC-1	OVRO 10.4m	Bla86	Sas84	
258942.207	*(18)	SO <sub>2</sub>	9(3,7)–9(2,8)	0.9	OriMC-1	MMWO 4.9m	Lor84b		
259011.79	*(55)	H <sup>13</sup> CN	3–2	2.3	OriMC-1	MMWO 4.9m	Lor84b		
259035.13	*(33)	HDCO	4(2,2)–3(2,1)	0.18	OriMC-1	MMWO 4.9m	Lor84b		
259114.18	*( 4)	HCOOCH <sub>3</sub>	21(10,11)–20(10,10) E	0.6	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
259128.13	*(10)	HCOOCH <sub>3</sub>	21(10,12)–20(10,11) A	b	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259128.17	*(10)	HCOOCH <sub>3</sub>	21(10,11)–20(10,10) A	1.1 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259137.69	*( 4)	HCOOCH <sub>3</sub>	21(10,12)–20(10,11) E	0.3	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
259232.721	*(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(3,27)–28(3,26)	0.7	OriMC-1	OVRO 10.4m	Bla86		
259273.7	( 1)	CH <sub>3</sub> OH	17(2)–16(1) A –	1.0	OriMC-1	OVRO 10.4m	Bla86	Bla86	M
U 259285.		unidentified		0.8	OriMC-1	OVRO 10.4m	Bla86		
U 259311.		unidentified		0.6	OriMC-1	OVRO 10.4m	Bla86		
259341.93	*( 5)	HCOOCH <sub>3</sub>	24(1,24)–23(1,23) E	2.0 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
259342.07	*( 5)	HCOOCH <sub>3</sub>	24(0,24)–23(0,23) E	b	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
259342.84	*(10)	HCOOCH <sub>3</sub>	24(1,24)–23(1,23) A	b	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259342.95	*(10)	HCOOCH <sub>3</sub>	24(0,24)–23(0,23) A	b	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259484.90	*(28)	CH <sub>3</sub> OCH <sub>3</sub>	6(3,4)–5(2,3) EA	0.7 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
259486.79	*(22)	Cl <sub>3</sub> OCl <sub>3</sub>	6(3,4)–5(2,3) AE	b	OriMC-1	OVRO 10.4m	Bla86		
259488.87	*(17)	CH <sub>3</sub> OCH <sub>3</sub>	6(3,4)–5(2,3) EE	1.3	OriMC-1	OVRO 10.4m	Bla86		
259493.92	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	6(3,4)–5(2,3) AA	0.6	OriMC-1	OVRO 10.4m	Bla86		
259499.92	*( 3)	HCOOCH <sub>3</sub>	20(4,16)–19(4,15) E	0.8	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
259521.70	*(10)	HCOOCH <sub>3</sub>	20(4,16)–19(4,15) A	1.0	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259599.48	*(11)	SO <sub>2</sub>	30(4,26)–30(3,27)	1.5	OriMC-1	OVRO 10.4m	Bla86		
259617.23	*(10)	<sup>34</sup> SO <sub>2</sub>	13(3,11)–13(2,12)	1.0	OriMC-1	OVRO 10.4m	Bla86		
259629.42	*( 4)	HCOOCH <sub>3</sub>	21(9,12)–20(9,11) E	0.6	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
259646.55	*(10)	HCOOCH <sub>3</sub>	21(9,13)–20(9,12) A	0.8 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259646.67	*(10)	HCOOCH <sub>3</sub>	21(9,12)–20(9,11) A	b	OriMC-1	OVRO 10.4m	Bla86	Plu84	
259652.84	*( 4)	HCOOCH <sub>3</sub>	21(9,13)–20(9,12) E	0.5	OriMC-1	OVRO 10.4m	Bla86	Plu86	M
U 259690.		unidentified		0.5	OriMC-1	OVRO 10.4m	Bla86		
U 259733.		unidentified		0.7	OriMC-1	OVRO 10.4m	Bla86		
259842.936	*(23)	CH <sub>3</sub> CH <sub>2</sub> CN	29(10,19)–28(10,18)	1.0 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
259842.936	*(23)	CH <sub>3</sub> CH <sub>2</sub> CN	29(10,20)–28(10,19)	b	OriMC-1	OVRO 10.4m	Bla86		
259847.373	*(24)	CH <sub>3</sub> CH <sub>2</sub> CN	29(11,19)–28(11,18)	0.9 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
259847.373	*(24)	CH <sub>3</sub> CH <sub>2</sub> CN	29(11,18)–28(11,17)	b	OriMC-1	OVRO 10.4m	Bla86		
259862.754	*(22)	CH <sub>3</sub> CH <sub>2</sub> CN	29(9,21)–28(9,20)	0.9 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
259862.754	*(22)	CH <sub>3</sub> CH <sub>2</sub> CN	29(9,20)–28(9,19)	b	OriMC-1	OVRO 10.4m	Bla86		
259869.904	*(25)	CH <sub>3</sub> CH <sub>2</sub> CN	29(12,18)–28(12,17)	0.6 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
259869.904	*(25)	CH <sub>3</sub> CH <sub>2</sub> CN	29(12,17)–28(12,16)	b	OriMC-1	OVRO 10.4m	Bla86		
259906.678	*(27)	CH <sub>3</sub> CH <sub>2</sub> CN	29(13,17)–28(13,16)	0.5 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		
259906.678	*(27)	CH <sub>3</sub> CH <sub>2</sub> CN	29(13,16)–28(13,15)	b	OriMC-1	OVRO 10.4m	Bla86		
259917.265	*(25)	CH <sub>3</sub> CH <sub>2</sub> CN	29(8,22)–28(8,21)	1.0 <sup>b</sup>	OriMC-1	OVRO 10.4m	Bla86		



TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
259917.265*	(25)	CH <sub>3</sub> CH <sub>2</sub> CN	29(8,21) – 28(8,20)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
259955.178*	(28)	CH <sub>3</sub> CH <sub>2</sub> CN	29(14,16) – 28(14,15)	0.4 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
259955.178*	(28)	CH <sub>3</sub> CH <sub>2</sub> CN	29(14,15) – 28(14,14)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
U 259986.		unidentified		0.8	OriMC-1	OVRO	10.4m	Bla86
259986.530	(30)	<sup>13</sup> CH <sub>3</sub> OH	2(1) – 1(0) E	0.8	OriMC-1	OVRO	10.4m	Bla86
260013.701*	(30)	CH <sub>3</sub> CH <sub>2</sub> CN	29(15,14) – 28(15,13)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260013.701*	(30)	CH <sub>3</sub> CH <sub>2</sub> CN	29(15,15) – 28(15,14)	0.5 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260025.312*	(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(7,23) – 28(7,22)	0.8 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260025.566*	(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(7,23) – 28(7,22)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260060.33	(10)	HCO	3(0,3) – 2(0,2) 7/2 – 5/2 F = 4 – 3	0.09	OriMC-2	MMWO	4.9m	Sny85a
260081.055*	(33)	CH <sub>3</sub> CH <sub>2</sub> CN	29(16,14) – 28(16,13)	0.3 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260081.055*	(33)	CH <sub>3</sub> CH <sub>2</sub> CN	29(16,13) – 28(16,12)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260156.377*	(37)	CH <sub>3</sub> CH <sub>2</sub> CN	29(17,13) – 28(17,12)	0.4 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260156.377*	(37)	CH <sub>3</sub> CH <sub>2</sub> CN	29(17,12) – 28(17,11)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260191.99	*(36)	CH <sub>2</sub> CO	13(1,13) – 12(1,12)	0.6	OriMC-1	OVRO	10.4m	Bla86
260221.648*	(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(6,24) – 28(6,23)	0.9 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260229.152*	(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(6,23) – 28(6,22)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260244.42	*(4)	HCOOCH <sub>3</sub>	21(3,18) – 20(3,17) E	0.8	OriMC-1	OVRO	10.4m	Bla86
260255.06	*(5)	HCOOCH <sub>3</sub>	21(3,18) – 20(3,17) A	2.1 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260255.48	*(20)	H <sup>13</sup> CO <sup>+</sup>	3 – 2	0.95	OriMC-1	MMWO	4.9m	Woo84a
260255.48	*(20)	H <sup>13</sup> CO <sup>+</sup>	3 – 2	> 1.0 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260327.00	*(22)	<sup>34</sup> SO <sub>2</sub>	24(2,22) – 24(1,23)	1.0	OriMC-1	OVRO	10.4m	Bla86
260381.56	(5)	CH <sub>3</sub> OH	20(3) – 20(2) A + –	1.8 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260384.19	*(4)	HCOOCH <sub>3</sub>	21(8,13) – 20(8,12) E	1.6 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260392.73	*(10)	HCOOCH <sub>3</sub>	21(8,14) – 20(8,13) A	1.0	OriMC-1	OVRO	10.4m	Bla86
260404.09	*(4)	HCOOCH <sub>3</sub>	21(8,14) – 20(8,13) E	1.8	OriMC-1	OVRO	10.4m	Bla86
260415.31	*(10)	HCOOCH <sub>3</sub>	21(8,13) – 20(8,12) A	0.7	OriMC-1	OVRO	10.4m	Bla86
U 260440.		unidentified		1.2	OriMC-1	OVRO	10.4m	Bla86
260518.027*	(67)	SiO	6 – 5 v = 0	2.9	OriMC-1	MMWO	4.9m	Lor84b
260664.770*	(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(4,26) – 28(4,25)	0.9 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260667.111*	(30)	CH <sub>3</sub> CH <sub>2</sub> CN	11(4,7) – 10(3,6)	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
260679.039*	(21)	CH <sub>3</sub> CH <sub>2</sub> CN	29(5,24) – 28(5,23)	0.8	OriMC-1	OVRO	10.4m	Bla86
U 260726.		unidentified		1.2	OriMC-1	OVRO	10.4m	Bla86
260758.61	*(14)	CH <sub>3</sub> OCH <sub>3</sub>	6(3,3) – 5(2,4) EE	1.9	OriMC-1	OVRO	10.4m	Bla86
260761.70	*(10)	CH <sub>3</sub> OCH <sub>3</sub>	6(3,3) – 5(2,4) AA	1.5	OriMC-1	OVRO	10.4m	Bla86
261061.36	(5)	CH <sub>3</sub> OH	21(–4) – 20(–5) E	0.5	OriMC-1	OVRO	10.4m	Bla86
261148.87	*(3)	HCOOCH <sub>3</sub>	21(5,17) – 20(5,16) E	1.4	OriMC-1	OVRO	10.4m	Bla86
261165.41	*(10)	HCOOCH <sub>3</sub>	21(5,17) – 20(5,16) A	1.2	OriMC-1	OVRO	10.4m	Bla86
261247.64	*(56)	CH <sub>3</sub> OCH <sub>3</sub>	15(5,10) – 15(4,11) EE	1.5	OriMC-1	OVRO	10.4m	Bla86
261250.17	*(46)	CH <sub>3</sub> OCH <sub>3</sub>	15(5,10) – 15(4,11) AA	0.8	OriMC-1	OVRO	10.4m	Bla86
261263.39	*(10)	HN <sup>13</sup> C	3 – 2	0.2	OriMC-1	MMWO	4.9m	Lor84b
261433.75	*(10)	HCOOCH <sub>3</sub>	21(7,15) – 20(7,14) A	0.9	OriMC-1	OVRO	10.4m	Bla86
261436.51	*(4)	HCOOCH <sub>3</sub>	21(7,15) – 20(7,14) E	1.3	OriMC-1	OVRO	10.4m	Bla86
U 261564.		unidentified		1.1	OriMC-1	OVRO	10.4m	Bla86
261704.44	(5)	CH <sub>3</sub> OH	12(6) – 11(5) E	0.9	OriMC-1	OVRO	10.4m	Bla86
261715.68	*(4)	HCOOCH <sub>3</sub>	21(7,14) – 20(7,13) E	1.1	OriMC-1	OVRO	10.4m	Bla86
261746.56	*(10)	HCOOCH <sub>3</sub>	21(7,14) – 20(7,13) A	1.1	OriMC-1	OVRO	10.4m	Bla86
261805.71	(5)	CH <sub>3</sub> OH	2(1) – 1(0) E	1.0	OriMC-1	MMWO	4.9m	Lor85
261843.715*	(36)	SO	7(6) – 6(5)	4.2	OriMC-1	MMWO	4.9m	Lor85
261897.33	*(6)	CH <sub>3</sub> OCH <sub>3</sub>	14(5,9) – 14(4,10) EE	0.23	OriMC-1	MMWO	4.9m	Lor85
261955.99	*(14)	CH <sub>3</sub> OCH <sub>3</sub>	15(5,11) – 15(4,12) EE	0.28	OriMC-1	MMWO	4.9m	Lor85
261959.30	*(45)	CH <sub>3</sub> OCH <sub>3</sub>	15(5,11) – 15(4,12) AA	1.1	OriMC-1	OVRO	10.4m	Bla86
262004.26	(5)	C <sub>2</sub> H	3 – 2 J = 7/2 – 5/2 F = 4 – 3	3.5	OriMC-1	MMWO	4.9m	Ziu82
262006.48	(5)	C <sub>2</sub> H	3 – 2 J = 7/2 – 5/2 F = 3 – 2	3.0	OriMC-1	MMWO	4.9m	Ziu82
262064.99	(5)	C <sub>2</sub> H	3 – 2 J = 5/2 – 3/2 F = 3 – 2	2.8	OriMC-1	MMWO	4.9m	Ziu82
262067.46	(5)	C <sub>2</sub> H	3 – 2 J = 5/2 – 3/2 F = 2 – 1	2.4	OriMC-1	MMWO	4.9m	Ziu82
262078.89	*(30)	C <sub>2</sub> H	3 – 2 J = 5/2 – 3/2 F = 2 – 2	0.8	OriMC-1	OVRO	10.4m	Bla86
262103.48	*(1)	HCOOH	12(0,12) – 11(0,11)	0.4	OriMC-1	OVRO	10.4m	Bla86
262183.742*	(22)	CH <sub>3</sub> CH <sub>2</sub> CN	29(4,25) – 28(4,24)	0.7	OriMC-1	OVRO	10.4m	Bla86
262208.61	*(30)	C <sub>2</sub> H	3 – 2 J = 5/2 – 3/2 F = 3 – 3	< 0.8	OriMC-1	OVRO	10.4m	Bla86
262224.2	(1)	CH <sub>3</sub> OH	21(3) – 21(2) A + –	1.3	OriMC-1	OVRO	10.4m	Bla86
262256.904*	(25)	SO <sub>2</sub>	11(3,9) – 11(2,10)	1.7	OriMC-1	MMWO	4.9m	Eri84a
262307.30	*(81)	CH <sub>3</sub> OCH <sub>3</sub>	14(5,10) – 14(4,11) EA	0.8 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262310.27	*(63)	CH <sub>3</sub> OCH <sub>3</sub>	14(5,10) – 14(4,11) AE	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262312.45	*(56)	CH <sub>3</sub> OCH <sub>3</sub>	14(5,10) – 14(4,11) EE	1.0	OriMC-1	OVRO	10.4m	Bla86

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.
262316.39	*(39)	CH <sub>3</sub> OCH <sub>3</sub>	14(5,10)–14(4,11) AA	0.9	OriMC-1	OVRO	10.4m	Bla86
262324.81	*(3)	HCOOCH <sub>3</sub>	21(6,16)–20(6,15) E	1.2	OriMC-1	OVRO	10.4m	Bla86
262340.53	*(10)	HCOOCH <sub>3</sub>	21(6,16)–20(6,15) A	1.0	OriMC-1	OVRO	10.4m	Bla86
262393.39	*(36)	CH <sub>3</sub> OCH <sub>3</sub>	13(5,8)–13(4,9) EE	1.3 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262394.92	*(33)	CH <sub>3</sub> OCH <sub>3</sub>	13(5,8)–13(4,9) AA	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262548.36	*(51)	CH <sub>2</sub> CO	13(0,13)–12(0,12)	0.5	OriMC-1	OVRO	10.4m	Bla86
262624.70	*(51)	CH <sub>3</sub> OCH <sub>3</sub>	13(5,9)–13(4,10) EE	1.6	OriMC-1	OVRO	10.4m	Bla86
262629.54	*(33)	CH <sub>3</sub> OCH <sub>3</sub>	13(5,9)–13(4,10) AA	0.6	OriMC-1	OVRO	10.4m	Bla86
262768.94	*(29)	CH <sub>3</sub> OCH <sub>3</sub>	12(5,7)–12(4,6) EE	1.3 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262769.484	*(20)	HNCO	12(1,12)–11(1,11)	1.3 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262769.72	*(28)	CH <sub>3</sub> OCH <sub>3</sub>	12(5,7)–12(4,6) AA	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
262774.25	*(18)	CH <sub>3</sub> OCH <sub>3</sub>	8(2,6)–7(1,7) EE	0.7	OriMC-1	OVRO	10.4m	Bla86
262889.46	*(47)	CH <sub>3</sub> OCH <sub>3</sub>	12(5,8)–11(4,9) EE	0.5	OriMC-1	OVRO	10.4m	Bla86
262895.29	*(28)	CH <sub>3</sub> OCH <sub>3</sub>	12(5,8)–11(4,9) AA	0.5	OriMC-1	OVRO	10.4m	Bla86
263050.03	*(24)	CH <sub>3</sub> OCH <sub>3</sub>	11(5,6)–11(4,7) EE	1.1 <sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
263050.33	*(23)	CH <sub>3</sub> OCH <sub>3</sub>	11(5,6)–11(4,7) AA	<sup>b</sup>	OriMC-1	OVRO	10.4m	Bla86
U 263065.		unidentified		0.9	OriMC-1	OVRO	10.4m	Bla86
263107.25	*(39)	CH <sub>3</sub> OCH <sub>3</sub>	11(5,7)–11(4,8) EE	0.3	OriMC-1	OVRO	10.4m	Bla86
263113.70	*(23)	CH <sub>3</sub> OCH <sub>3</sub>	11(5,7)–11(4,8) AA	1.2	OriMC-1	OVRO	10.4m	Bla86
263748.630	*(13)	HNCO	12(0,12)–11(0,11)	0.3	OriMC-1	MMWO	4.9m	Arm84
263792.47	*(12)	HC <sub>3</sub> N	29–28	0.6	OriMC-1	MMWO	4.9m	Arm84
264270.05	*(6)	H <sub>2</sub> CO	10(1,9)–10(1,10)	1.0	OriMC-1	NRAO	12m	Ziu86
U 264330.		unidentified		1.0	OriMC-1	NRAO	12m	Ziu86
U 265698.		unidentified		0.16	OriMC-1	MMWO	4.9m	Lor84a
U 265700.		unidentified		0.8	OriMC-1	NRAO	12m	Ziu86
265759.45	*(9)	C <sub>3</sub> H <sub>2</sub>	4(4,1)–3(3,0)	0.21	OriMC-1	MMWO	4.9m	Lor84a
U 265760.		unidentified		0.8	OriMC-1	NRAO	12m	Ziu86
265852.68	(5)	HCN	3–2 $\nu_2=1$ $\ell=1c$	1.5	OriMC-1	NRAO	12m	Ziu86
265886.432	*(10)	HCN	3–2	20.	OriMC-1	Hale	5m	Hug79
266838.13	(5)	CH <sub>3</sub> OH	5(2)–4(1) E	1.7	OriMC-1	MMWO	4.9m	Joh84
266943.5	*(8)	SO <sub>2</sub>	30(9,21)–31(8,24)	0.20	OriMC-1	NRAO	12m	Tur90
267109.37	(10)	HCN	3–2 $\nu_2=2$ $\ell=2c$	0.2	IRC+10216	IRAM	30m	Luc89
267120.02	(10)	HCN	3–2 $\nu_2=2$ $\ell=2d$	0.5	IRC+10216	IRAM	30m	Luc89
267199.37	(5)	HCN	3–2 $\nu_2=1$ $\ell=1d$	1.5	OriMC-1	NRAO	12m	Ziu86
267241.5	*(9)	<sup>29</sup> SiS	15–14	0.1 <sup>b</sup>	IRC+10216	NRAO	12m	Ziu86
267243.15	(10)	HCN	3–2 $\nu_2=2$ $\ell=0$	0.17 <sup>b</sup>	OriMC-1	NRAO	12m	Tur87
267403.44	(5)	CH <sub>3</sub> OH	9(0)–8(1) E	1.8	OriMC-1	UKIRT	3.8m	Den84
267530.218	(20)	OCS	22–21	<sup>r</sup>	OriMC-1	MMWO	4.9m	Lor84b
267537.440	*(33)	SO <sub>2</sub>	13(3,11)–13(2,12)	<sup>r</sup>	OriMC-1	MMWO	4.9m	Lor84b
267557.625	*(17)	HCO <sup>+</sup>	3–2	12.	OriMC-1	Hale	5m	Hug79
268745.769	*(12)	H <sub>2</sub> C <sup>18</sup> O	4(1,4)–3(1,3)	0.64	OriMC-1	MWO	4.9m	Man90
271981.067	*(50)	HNC	3–2	10.	OriMC-1	Hale	5m	Hug79
272242.40	*(91)	SiS	15–14	0.48	IRC+10216	MMWO	4.9m	Sah84
272884.95	*(15)	HC <sub>3</sub> N	30–29	0.8	OriMC-1	MMWO	4.9m	Lor81
274762.114	*(9)	H <sub>2</sub> <sup>13</sup> CO	4(1,4)–3(1,3)	1.20	OriMC-1	MWO	4.9m	Man90
275240.166	*(43)	SO <sub>2</sub>	15(3,13)–15(2,14)	1.7	OriMC-1	MMWO	4.9m	Lor84c
275724.703	*(6)	CH <sub>3</sub> CN	15(6)–14(6)	0.47	OriMC-1	MMWO	4.9m	Lor84
275782.975	*(4)	CH <sub>3</sub> CN	15(5)–14(5)	0.39	OriMC-1	MMWO	4.9m	Lor84
275830.684	*(3)	CH <sub>3</sub> CN	15(4)–14(4)	0.42	OriMC-1	MMWO	4.9m	Lor84
275867.811	*(3)	CH <sub>3</sub> CN	15(3)–14(3)	0.96	OriMC-1	MMWO	4.9m	Lor84
275894.342	*(3)	CH <sub>3</sub> CN	15(2)–14(2)	0.83	OriMC-1	MMWO	4.9m	Lor84
275910.264	*(3)	CH <sub>3</sub> CN	15(1)–14(1)	1.17	OriMC-1	MMWO	4.9m	Lor84
275915.572	*(3)	CH <sub>3</sub> CN	15(0)–14(0)	1.24	OriMC-1	MMWO	4.9m	Lor84
U 278263.		unidentified		1.0	OriMC-1	MMWO	4.9m	Lor84c
278304.51	(5)	CH <sub>3</sub> OH	9(–1)–8(0) E	1.5	OriMC-1	MMWO	4.9m	Lor84c
278886.49	*(59)	H <sub>2</sub> CS	8(1,7)–7(1,6)	0.8	OriMC-1	MMWO	4.9m	Lor84f
279511.732	*(77)	N <sub>2</sub> H <sup>+</sup>	3–2	0.9	OriMC-1	MMWO	4.9m	Lor84g
281526.922	*(12)	H <sub>2</sub> CO	4(1,4)–3(1,3)	1.4	rho Oph B	MMWO	4.9m	Lor83
281762.598	*(38)	SO <sub>2</sub>	15(1,15)–14(0,14)	1.0	OriMC-1	MMWO	4.9m	Lor84c
281914.13	(10)	PN	6–5	0.10	OriMC-1	NRAO	12m	Tur87b
281958.		CH <sub>3</sub> OH	9(–3)–10(–2) E	0.8	OriMC-1	MMWO	4.9m	Lor81
281977.05	*(18)	HC <sub>3</sub> N	31–30	0.8	OriMC-1	MMWO	4.9m	Lor81
282036.560	*(14)	SO <sub>2</sub>	6(2,4)–5(1,5)	1.6	OriMC-1	MMWO	4.9m	Lor81
282292.795	*(51)	SO <sub>2</sub>	20(1,19)–20(0,20)	0.7	OriMC-1	MMWO	4.9m	Lor84f
283441.872	*(9)	H <sub>2</sub> <sup>13</sup> CO	4(0,4)–3(0,3)	0.50	OriMC-1	MWO	4.9m	Man90

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r$ (K) $/T_a$ (K)	Source	Telescope	Astr. ref.	Lab. ref.	
286293.697*(12)		H <sub>2</sub> C <sup>18</sup> O	4(1,3)–3(1,2)	0.10	OriMC-1	MWO	4.9m	Man90	N
U 286342.45		unidentified		0.36	OriMC-1	MMWO	4.9m	Lor85	
286416.390*(45)		SO <sub>2</sub>	22(2,20)–21(3,19)	0.22	OriMC-1	MMWO	4.9m	Lor85	
288143.912*(28)		DCO <sup>+</sup>	4–3	<1.3	p-Oph	MMWO	4.9m	Lor82	
289209.179*(39)		C <sup>34</sup> S	6–5	0.8	OriMC-1	MMWO	4.9m	Lor85	
289644.897*(20)		DCN	4–3	0.77	OriMC-1	MMWO	4.9m	Woo85	
289939.477 (14)		CH <sub>3</sub> OH	6(0)–5(0) E	2.1	OriMC-1	MMWO	4.9m	Pla82	Pic81
290307.563*(50)		CH <sub>3</sub> OH	6(2)–5(2) E1	<sup>b</sup>	OriMC-1	MWO	4.9m	Man90	Pic81
290307.563*(50)		CH <sub>3</sub> OH	6(–2)–5(–2) E2	4.0 <sup>b</sup>	OriMC-1	MWO	4.9m	Man90	Pic81
290380.0 *(11)		SiS	16–15	0.22	IRC+10216	MMWO	4.9m	Sah84	
290479.934*(17)		CH <sub>3</sub> CCH	17(2)–16(2)	0.14	OriMC-1	MMWO	4.9m	Lor84b	
290496.545*(14)		CH <sub>3</sub> CCH	17(1)–16(1)	0.32	OriMC-1	MMWO	4.9m	Lor84b	
290502.083*(14)		CH <sub>3</sub> CCH	17(0)–16(0)	0.3	OriMC-1	MMWO	4.9m	Lor84b	
290562.242*(38)		<sup>34</sup> SO	6(7)–5(6)	0.4	OriMC-1	MMWO	4.9m	Lor84b	
290623.416*(13)		H <sub>2</sub> CO	4(0,4)–3(0,3)	3.8	OriMC-1	MMWO	4.9m	Lor84b	
291237.770*(22)		H <sub>2</sub> CO	4(2,3)–3(2,2)	2.2	OriMC-1	MMWO	4.9m	Lor84a	
291380.452*(32)		H <sub>2</sub> CO	4(3,2)–3(3,1)	2.3 <sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84a	
291384.371*(32)		H <sub>2</sub> CO	4(3,1)–3(3,0)	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor84a	
291839.652*(5)		OCS	24–23	0.53	OriMC-1	MMWO	4.9m	Lor84b	
291948.072*(22)		H <sub>2</sub> CO	4(2,2)–3(2,1)	1.9	OriMC-1	MMWO	4.9m	Lor84a	
U 292414.		unidentified		0.36	OriMC-1	MMWO	4.9m	Woo85	
293126.507*(9)		H <sub>2</sub> <sup>13</sup> CO	4(1,3)–3(1,2)	1.00	OriMC-1	MWO	4.9m	Man90	N
293463.99 (5)		CH <sub>3</sub> OH	3(2)–4(1) A+	0.95	OriMC-1	MMWO	4.9m	Lor84b	Sas84
293912.160*(39)		CS	6–5	3.3	OriMC-2	MMWO	4.9m	Sne84	
294098.866*(7)		CH <sub>3</sub> CN	16(6)–15(6)	0.29	OriMC-1	MMWO	4.9m	Lor84a	M
294161.001*(5)		CH <sub>3</sub> CN	16(5)–15(5)	0.16	OriMC-1	MMWO	4.9m	Lor84a	M
294211.873*(3)		CH <sub>3</sub> CN	16(4)–15(4)	0.29	OriMC-1	MMWO	4.9m	Lor84a	M
298576.296*(24)		SO <sub>2</sub>	9(2,8)–8(1,7)	2.0	OriMC-1	MMWO	4.9m	Eri84	
300836.635*(12)		H <sub>2</sub> CO	4(1,3)–3(1,2)	3.9	OriMC-1	MMWO	4.9m	Lor86	M
301286.126*(32)		SO	7(7)–6(6)	2.7	OriMC-1	MMWO	4.9m	Lor86	M
303926.81 *(9)		SiO	7–6 v=0	8.	OriMC-1	NRAO	12m	Hol86	N
303993.256*(3)		OCS	25–24	3.3	OriMC-1	NRAO	12m	Hol86	N
304077.88 *(4)		SO	8,7–7,6	13.	OriMC-1	NRAO	12m	Hol86	N
U 304122.6		unidentified		0.4	OriMC-1	NRAO	12m	Woo86	N
304208.35 (5)		CH <sub>3</sub> OH	2,1–2,0 A	7.2	OriMC-1	NRAO	12m	Hol86	DeL89
304306.1 *(9)		H <sub>2</sub> CS	9(1,9)–8(1,8)	2.0	OriMC-1	NRAO	12m	Hol86	N
304332.1 *(2)		<sup>34</sup> SO <sub>2</sub>	3(3,1)–2(2,0)	0.7	OriMC-1	NRAO	12m	Hol86	N
U 304374.		unidentified		1.6	OriMC-1	NRAO	12m	Hol86	N
307165.94 (5)		CH <sub>3</sub> OH	4(1)–4(0) A	6.6	OriMC-1	NRAO	12m	Hol86	DeL89
307192.41 (5)		H <sub>3</sub> O <sup>+</sup>	1,1–2,1	0.6	OriMC-1	NRAO	12m	Hol86	Plu85
U 307205.4		unidentified		0.5	OriMC-1	NRAO	12m	Woo86	N
307311.471 (50)		<sup>13</sup> CH <sub>3</sub> OH	4(0)–4(1) A	1.0	OriMC-1	NRAO	12m	Woo86	And87
318318.793 (15)		CH <sub>3</sub> OH	8(1)–8(0) A	6.0	W51	CSO	10.4m	Men90	Pic81
321225.64 (24)		H <sub>2</sub> O	10(2,9)–9(3,6)	3.0	W51	CSO	10.4m	Men90	DeL72a
322161.6 *(4)		CH <sub>2</sub> NH	5(2,3)–4(2,2)	1.1	Ori-MC1	CSO	10.4m	Men90a	N
322239.45 (5)		CH <sub>3</sub> OH	9(1)–9(0) A	5.5	Ori-MC1	CSO	10.4m	Men90a	Sas84
322493.1 *(29)		HDCO	5(4,2)–4(4,1)	1.0 <sup>b</sup>	Ori-MC1	CSO	10.4m	Men90a	N
322493.1 *(29)		HDCO	5(4,1)–4(4,0)	1.0 <sup>b</sup>	Ori-MC1	CSO	10.4m	Men90a	N
322521.64 *(7)		HCOOCH <sub>3</sub>	25(6,19)–24(6,18)	0.5	Ori-MC1	CSO	10.4m	Men90a	N
322530.0 *(7)		CH <sub>2</sub> CHCN	38(4,35)–38(3,36)	1.0	Ori-MC1	CSO	10.4m	Men90a	N
322965.17 (5)		H <sub>2</sub> <sup>18</sup> O	5(1,5)–4(2,2)	0.5	Ori-MC1	CSO	10.4m	Men90a	DeL72
325152.919 (27)		H <sub>2</sub> O	5(1,5)–4(2,2)	2.2	Ori-MC1	CSO	10.4m	Men90a	DeL72a
330587.957*(23)		<sup>13</sup> CO	3–2	16.03	OriMC-1	NRAO	12m	Jew89	N
U 330797.		unidentified	(CH <sub>3</sub> OH 8(–3)–9(–2) E?)	1.59	OriMC-1	NRAO	12m	Jew89	N
330842.757*(7)		CH <sub>3</sub> CN	18(6)–17(6)	1.23	OriMC-1	NRAO	12m	Jew89	N
330912.604*(5)		CH <sub>3</sub> CN	18(5)–17(5)	0.88	OriMC-1	NRAO	12m	Jew89	N
330969.791*(4)		CH <sub>3</sub> CN	18(4)–17(4)	1.38	OriMC-1	NRAO	12m	Jew89	N
331014.293*(3)		CH <sub>3</sub> CN	18(3)–17(3)	1.38	OriMC-1	NRAO	12m	Jew89	N
331046.093*(3)		CH <sub>3</sub> CN	18(2)–17(2)	1.60	OriMC-1	NRAO	12m	Jew89	N
331065.179*(4)		CH <sub>3</sub> CN	18(1)–17(1)	1.64	OriMC-1	NRAO	12m	Jew89	N
331071.541*(4)		CH <sub>3</sub> CN	18(0)–17(0)	1.77	OriMC-1	NRAO	12m	Jew89	N
331502.37 *(5)		CH <sub>3</sub> OH	11(1)–11(0) A+.A–	1.99	OriMC-1	NRAO	12m	Jew89	Sas84
332015.78 *(10)		CH <sub>3</sub> CN	17(0)–16(0) v <sub>8</sub> =1ℓ=–1	1.22 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Wlo88
332017.77 *(10)		CH <sub>3</sub> CN	17(–1)–16(–1) v <sub>8</sub> =1ℓ=+1	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Wlo88
332091.38 *(7)		SO <sub>2</sub>	21(2,20)–21(1,21)	1.92	OriMC-1	NRAO	12m	Jew89	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
332505.26	*(2)	SO <sub>2</sub>	4(3,1)–3(2,2)	3.02	OriMC-1	NRAO	12m	Jew89	N	
332575.94	*(10)	HCOOCH <sub>3</sub>	30(2,29)–29(2,28) A	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Plu84	N
332576.16	*(10)	HCOOCH <sub>3</sub>	30(1,29)–29(1,28) A	0.64 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Plu84	N
333900.98	*(5)	<sup>34</sup> SO	7(8)–6(7)	2.18	OriMC-1	NRAO	12m	Jew89		N
334673.34	*(2)	<sup>34</sup> SO	8(2,6)–7(1,7)	3.25	OriMC-1	NRAO	12m	Jew89		N
335133.51	(2)	CH <sub>3</sub> OH	2(2)–3(1) A–	1.98	OriMC-1	NRAO	12m	Jew89	Pic81	N
335395.50	(3)	HDO	3(3,1)–4(2,2)	0.52	OriMC-1	NRAO	12m	Jew89	Del71	N
33546.53	(10)	NHD <sub>2</sub>	1(1,1)–0(0,0) O–(a)	0.015	OriMC-1	NRAO	12m	Tur90a	DeL75	N
U335559.		unidentified		0.71	OriMC-1	NRAO	12m	Jew89		N
335582.005	(15)	CH <sub>3</sub> OH	7(1)–6(1) A+	3.37	OriMC-1	NRAO	12m	Jew89	Pic81	N
336089.24	*(8)	SO <sub>2</sub>	23(3,21)–23(2,22)	2.17	OriMC-1	NRAO	12m	Jew89		N
336351.51	*(11)	NH <sub>2</sub> CHO	29(4,25)–29(3,26)	0.62	OriMC-1	NRAO	12m	Jew89		N
336521.23	*(29)	HC <sub>3</sub> N	37–36	1.09	OriMC-1	NRAO	12m	Jew89		N
336865.11	(5)	CH <sub>3</sub> OH	12(1)–12(0) A+.A–	3.47	OriMC-1	NRAO	12m	Jew89	Sas84	N
337061.10	*(4)	C <sup>17</sup> O	3–2	1.47	OriMC-1	NRAO	12m	Jew89		N
337135.87	*(10)	CH <sub>3</sub> OH	4(2)–3(3) E	0.76	OriMC-1	NRAO	12m	Jew89		N
U337167.		unidentified		0.63	OriMC-1	NRAO	12m	Jew89		N
U337201.		unidentified		0.97	OriMC-1	NRAO	12m	Jew89		N
337300.94	*(15)	NH <sub>2</sub> CHO	19(2,18)–19(1,19)	0.88	OriMC-1	NRAO	12m	Jew89		N
U337353.		unidentified		0.72	OriMC-1	NRAO	12m	Jew89		N
337396.602	*(55)	C <sup>34</sup> S	7–6	1.89	OriMC-1	NRAO	12m	Jew89		N
337580.15	*(5)	<sup>34</sup> SO	8(8)–7(7)	1.92	OriMC-1	NRAO	12m	Jew89		N
337643.864	*(52)	CH <sub>3</sub> OH	7(0)–6(0) E $v_t=1$	1.05	OriMC-1	NRAO	12m	Jew89	And90	N
U337973.		unidentified		0.86	OriMC-1	NRAO	12m	Jew89		N
338081.00	*(123)	H <sub>2</sub> CS	10(1,10)–9(1,9)	1.78	OriMC-1	NRAO	12m	Jew89		N
338124.502	(17)	CH <sub>3</sub> OH	7(0)–6(0) E1	4.48	OriMC-1	NRAO	12m	Jew89	Pic81	N
U338147.		unidentified		0.67	OriMC-1	NRAO	12m	Jew89		N
338305.99	*(7)	SO <sub>2</sub>	18(4,14)–18(3,15)	3.42	OriMC-1	NRAO	12m	Jew89		N
338344.629	(22)	CH <sub>3</sub> OH	7(–1)–6(–1) E2	4.23	OriMC-1	NRAO	12m	Jew89	Pic81	N
338404.781	(30)	CH <sub>3</sub> OH	7(6)–6(6) E1	4.52 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338408.681	(15)	CH <sub>3</sub> OH	7(0)–6(0) A+	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338414.09	*(10)	HCOOCH <sub>3</sub>	27(7,21)–26(7,20) A	1.2	OriMC-1	MMWO	4.9m	Lor85	Plu84	M
338430.987	(14)	CH <sub>3</sub> OH	7(–6)–6(–6) E2	0.80	OriMC-1	NRAO	12m	Jew89	Pic81	N
338442.441	(10)	CH <sub>3</sub> OH	7(6)–6(6) A+	1.08 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338442.441	(10)	CH <sub>3</sub> OH	7(6)–6(6) A–	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338456.499	(15)	CH <sub>3</sub> OH	7(–5)–6(–5) E2	1.72	OriMC-1	NRAO	12m	Jew89	Pic81	N
338475.29	(10)	CH <sub>3</sub> OH	7(5)–6(5) E1	1.80	OriMC-1	NRAO	12m	Jew89	Pic81	N
338486.337	(14)	CH <sub>3</sub> OH	7(5)–6(5) A+	2.12 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338486.338	(14)	CH <sub>3</sub> OH	7(5)–6(5) A–	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338504.099	(17)	CH <sub>3</sub> OH	7(–4)–6(–4) E2	3.05	OriMC-1	NRAO	12m	Jew89	Pic81	N
338512.762	(29)	CH <sub>3</sub> OH	7(2)–6(2) A–	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338512.762	(48)	CH <sub>3</sub> OH	7(4)–6(4) A–	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338512.762	(48)	CH <sub>3</sub> OH	7(4)–6(4) A+	4.13 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338530.249	(17)	CH <sub>3</sub> OH	7(4)–6(4) E1	1.98	OriMC-1	NRAO	12m	Jew89	Pic81	N
338540.795	(15)	CH <sub>3</sub> OH	7(3)–6(3) A+	4.75 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338543.204	(15)	CH <sub>3</sub> OH	7(3)–6(3) A–	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Pic81	N
338559.928	(24)	CH <sub>3</sub> OH	7(–3)–6(–3) E2	3.05	OriMC-1	NRAO	12m	Jew89	Pic81	N
338583.195	(17)	CH <sub>3</sub> OH	7(3)–6(3) E1	4.05	OriMC-1	NRAO	12m	Jew89	Pic81	N
338614.999	(17)	CH <sub>3</sub> OH	7(1)–6(1) E1	7.75	OriMC-1	NRAO	12m	Jew89	Pic81	N
338639.939	(15)	CH <sub>3</sub> OH	7(2)–6(2) A+	3.82	OriMC-1	NRAO	12m	Jew89	Pic81	N
338721.65	(5)	CH <sub>3</sub> OH	7(2)–6(2) E1	5.08 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Sas84	N
338722.94	(5)	CH <sub>3</sub> OH	7(–2)–6(–2) E2	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Sas84	N
338785.76	*(14)	<sup>34</sup> SO <sub>2</sub>	14(4,10)–14(3,11)	0.53	OriMC-1	NRAO	12m	Jew89		N
338929.48	*(11)	<sup>30</sup> SiO	8–7	1.07	OriMC-1	NRAO	12m	Jew89		N
339341.47	*(7)	SO	3(3)–3(2)	1.90	OriMC-1	NRAO	12m	Jew89		N
339857.28	*(7)	<sup>34</sup> SO	9(8)–8(7)	3.29	OriMC-1	NRAO	12m	Jew89		N
339902.33	*(24)	NH <sub>2</sub> CHO	16(6,11)–15(6,10)	0.60 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89		N
339902.41	*(24)	NH <sub>2</sub> CHO	16(6,10)–15(6,9)	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89		N
340031.567	*(40)	CN	3–2 $J=5/2-3/2$ $F=7/2-5/2$	1.6 <sup>b</sup>	OriMC-1	MMWO	4.9m	Lor85	Sha83	
340035.281	*(50)	CN	3–2 $J=5/2-3/2$ $F=3/2-1/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor85	Sha83	
340035.525	*(50)	CN	3–2 $J=5/2-3/2$ $F=5/2-3/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor85	Sha83	
340141.223	(50)	CH <sub>3</sub> OH	2(2)–3(1) A+	1.47	OriMC-1	NRAO	12m	Jew89		N
340247.625	*(50)	CN	3–2 $J=7/2-5/2$ $F=7/2-5/2$	3.1 <sup>b</sup>	OriMC-1	MMWO	4.9m	Lor85	Sha83	
340247.874	*(50)	CN	3–2 $J=7/2-5/2$ $F=9/2-7/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor85	Sha83	
340248.573	*(50)	CN	3–2 $J=7/2-5/2$ $F=5/2-3/2$	<sup>b</sup>	OriMC-1	MMWO	4.9m	Lor85	Sha83	

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
340316.50	*(8)	SO <sub>2</sub>	28(2,26)–28(1,27)	1.07	OriMC-1	NRAO	12m	Jew89	N
340449.27	*(1)	OCS	28–27	2.23	OriMC-1	NRAO	12m	Jew89	N
340489.61	*(15)	NH <sub>2</sub> CHO	16(3,14)–15(3,13)	0.72	OriMC-1	NRAO	12m	Jew89	N
340616.18	*(19)	CH <sub>3</sub> OCH <sub>3</sub>	10(3,7)–9(2,8) AA	0.79	OriMC-1	NRAO	12m	Jew89	N
340714.294	*(48)	SO	7(8)–6(7)	2.7	OriMC-1	MMWO	4.9m	Lor85	N
U 340843.		unidentified		0.91	OriMC-1	NRAO	12m	Jew89	N
U 341039.		unidentified		0.43	OriMC-1	NRAO	12m	Jew89	N
341415.500	(50)	CH <sub>3</sub> OH	7(1)–6(1) A–	2.93	OriMC-1	NRAO	12m	Jew89	Pic81
342332.10	*(13)	<sup>34</sup> SO <sub>2</sub>	12(4,8)–12(3,9)	0.83	OriMC-1	NRAO	12m	Jew89	N
342435.88	*(20)	SO <sub>2</sub>	23(3,21)–23(2,22) $\nu_2=1$	0.48	OriMC-1	NRAO	12m	Jew89	N
342521.81	*(34)	D <sub>2</sub> CO	6(0,6)–5(0,5)	0.27	OriMC-1	NRAO	12m	Tur90a	N
342607.71	*(47)	CH <sub>3</sub> OCH <sub>3</sub>	19(0,19)–18(1,18) AA	1.13	OriMC-1	NRAO	12m	Jew89	N
342729.83	(5)	CH <sub>3</sub> OH	13(1)–13(0) A+	4.83 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Sas84
342729.83	(5)	CH <sub>3</sub> OH	13(1)–13(0) A-	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Sas84
342882.95	*(5)	CS	7–6	9.65	OriMC-1	NRAO	12m	Jew89	N
343083.10	*(15)	NH <sub>2</sub> CHO	16(3,13)–15(3,12)	1.01	OriMC-1	NRAO	12m	Jew89	N
343201.08	*(85)	H <sub>2</sub> CS	10(5,6)–9(5,5)	0.98 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
343201.08	*(85)	H <sub>2</sub> CS	10(5,5)–9(5,4)	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
343325.67	*(2)	H <sub>2</sub> <sup>13</sup> CO	5(1,5)–4(1,4)	1.32	OriMC-1	NRAO	12m	Jew89	N
343411.91	*(104)	H <sub>2</sub> CS	10(3,7)–9(3,6)	0.98	OriMC-1	NRAO	12m	Jew89	N
343443.97	*(10)	HCOOCH <sub>3</sub>	28(4,24)–27(4,23) A	0.95	OriMC-1	NRAO	12m	Jew89	Plu84
343755.08	*(53)	CH <sub>3</sub> OCH <sub>3</sub>	17(2,16)–16(1,15) AA	0.88 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
343757.97	*(10)	HCOOCH <sub>3</sub>	27(7,20)–26(7,19) A	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
343810.90	*(115)	H <sub>2</sub> CS	10(2,8)–9(2,7)	0.68	OriMC-1	NRAO	12m	Jew89	N
344029.59	*(10)	HCOOCH <sub>3</sub>	32(0,32)–31(0,31) A	0.81 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Plu84
344029.59	*(10)	HCOOCH <sub>3</sub>	32(1,32)–31(1,31) A	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Plu84
U 344111.		unidentified		0.85	OriMC-1	NRAO	12m	Jew89	N
U 344201.		unidentified		2.22	OriMC-1	NRAO	12m	Jew89	N
344245.45	*(12)	<sup>34</sup> SO <sub>2</sub>	10(4,6)–10(3,7)	0.94	OriMC-1	NRAO	12m	Jew89	N
344310.728	*(54)	SO	8(8)–7(7)	10.93	OriMC-1	NRAO	12m	Jew89	N
344357.74	*(48)	CH <sub>3</sub> OCH <sub>3</sub>	19(1,19)–18(0,18) AA	1.30	OriMC-1	NRAO	12m	Jew89	N
344581.11	*(19)	<sup>34</sup> SO <sub>2</sub>	19(1,19)–18(0,18)	0.60	OriMC-1	NRAO	12m	Jew89	N
344807.99	*(13)	<sup>34</sup> SO <sub>2</sub>	13(4,10)–13(3,11)	0.50	OriMC-1	NRAO	12m	Jew89	N
344987.65	*(15)	<sup>34</sup> SO <sub>2</sub>	15(4,12)–15(3,13)	0.60	OriMC-1	NRAO	12m	Jew89	N
344998.25	*(12)	<sup>34</sup> SO <sub>2</sub>	11(4,8)–11(3,9)	0.60	OriMC-1	NRAO	12m	Jew89	N
345338.519	*(44)	SO <sub>2</sub>	13(2,12)–12(1,11)	7.71 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
345339.7	*(12)	H <sup>13</sup> CN	4–3	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
345610.37	*(35)	HC <sub>3</sub> N	38–37	1.95	OriMC-1	NRAO	12m	Jcw89	N
345795.991	(2)	CO	3–2	70.00	OriMC-1	NRAO	12m	Jew89	Bel91a
U 345905.		unidentified	(CH <sub>3</sub> OH 16(10)–15(2) A– ?)	1.80	OriMC-1	NRAO	12m	Jew89	N
346523.89	*(6)	SO <sub>2</sub>	16(4,12)–16(3,13)	8.73 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
346528.562	*(74)	SO	9(8)–8(7)	<sup>b</sup>	OriMC-1	NRAO	12m	Jcw89	N
346652.19	*(6)	SO <sub>2</sub>	19(1,19)–18(0,18)	4.82	OriMC-1	NRAO	12m	Jew89	N
346998.54	*(40)	H <sup>13</sup> CO <sup>+</sup>	4–3	1.03	OriMC-1	NRAO	12m	Jew89	N
U 347191.		unidentified		0.72	OriMC-1	NRAO	12m	Jew89	N
347330.58	*(11)	SiO	8–7 $\nu=0$	6.81	OriMC-1	NRAO	12m	Jew89	N
348117.56	*(16)	<sup>34</sup> SO <sub>2</sub>	19(4,16)–19(3,17)	1.32	OriMC-1	NRAO	12m	Jew89	N
U 348269.		unidentified		0.97	OriMC-1	NRAO	12m	Jew89	N
348387.96	*(6)	SO <sub>2</sub>	24(2,22)–23(3,21)	4.13	OriMC-1	NRAO	12m	Jew89	N
348532.08	*(123)	H <sub>2</sub> CS	10(1,9)–9(1,8)	3.38	OriMC-1	NRAO	12m	Jew89	N
348911.387	*(18)	CH <sub>3</sub> CN	19(9)–18(9)	1.50	OriMC-1	NRAO	12m	Jew89	N
349024.958	*(14)	CH <sub>3</sub> CN	19(8)–18(8)	1.03	OriMC-1	NRAO	12m	Jew89	N
349107.02	(5)	CH <sub>3</sub> OH	14(1)–14(0) A+	3.52 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Sas84
349107.02	(5)	CH <sub>3</sub> OH	14(1)–14(0) A-	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Sas84
349212.303	*(8)	CH <sub>3</sub> CN	19(6)–18(6)	0.71	OriMC-1	NRAO	12m	Jew89	N
349285.999	*(5)	CH <sub>3</sub> CN	19(5)–18(5)	0.79	OriMC-1	NRAO	12m	Jew89	N
349338.10	(5)	C <sub>2</sub> H	4–3 $J=9/2-7/2 F=5-4$	1.2 <sup>b</sup>	M17	MMWO	4.9m	Lor85	Sas81a
349338.10	(5)	C <sub>2</sub> H	4–3 $J=9/2-7/2 F=4-3$	<sup>b</sup>	M17	MMWO	4.9m	Lor85	Sas81a
349346.338	*(4)	CH <sub>3</sub> CN	19(4)–18(4)	1.27	OriMC-1	NRAO	12m	Jew89	N
349393.293	*(3)	CH <sub>3</sub> CN	19(3)–18(3)	3.38 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
349400.61	(5)	C <sub>2</sub> H	4–3 $J=7/2-5/2 F=4-3$	1.0 <sup>b</sup>	M17	MMWO	4.9m	Lor85	Sas81a
349400.61	(5)	C <sub>2</sub> H	4–3 $J=7/2-5/2 F=3-2$	<sup>b</sup>	M17	MMWO	4.9m	Lor85	Sas81a
349426.845	*(4)	CH <sub>3</sub> CN	19(2)–18(2)	1.50	OriMC-1	NRAO	12m	Jew89	N
349446.983	*(4)	CH <sub>3</sub> CN	19(1)–18(1)	2.10 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
349453.696	*(4)	CH <sub>3</sub> CN	19(0)–18(0)	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines — Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.	
U 350149.		unidentified		0.78	OriMC-1	NRAO	12m	Jew89	N
350423.50 *( 5)		CH <sub>3</sub> CN	18(-2)-17(-2) $v_8=1$ $\ell=+1$	1.02 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Wlo88 N
350423.50 *( 5)		CH <sub>3</sub> CN	18(2)-17(2) $v_8=1$ $\ell=-1$	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Wlo88 N
350449.53 *( 5)		CH <sub>3</sub> CN	18(-1)-17(-1) $v_8=1$ $\ell=+1$	1.27	OriMC-1	NRAO	12m	Jew89	Wlo88 N
U 350515.		unidentified		0.95	OriMC-1	NRAO	12m	Jew89	N
350552.23 *( 5)		CH <sub>3</sub> CN	18(2)-17(2) $v_8=1$ $\ell=+1$	1.25	OriMC-1	NRAO	12m	Jew89	Wlo88 N
350687.73 ( 5)		CH <sub>3</sub> OH	4(0)-3(-1) E2	5.12	OriMC-1	NRAO	12m	Jew89	Sas84 N
350862.88 *( 8)		SO <sub>2</sub>	10(6,4)-11(5,7)	2.10	OriMC-1	NRAO	12m	Jew89	N
350905.119 (17)		CH <sub>3</sub> OH	1(1)-0(0) A+	3.33	OriMC-1	NRAO	12m	Jew89	Pic81 N
U 351047.		unidentified		1.98	OriMC-1	NRAO	12m	Jew89	N
351257.24 *( 2)		SO <sub>2</sub>	5(3,3)-4(2,2)	7.52	OriMC-1	NRAO	12m	Jew89	N
351633.4 *( 5)		HNCO	16(0,16)-15(0,15)	2.77	OriMC-1	NRAO	12m	Jew89	N
351768.639*(18)		H <sub>2</sub> CO	5(1,5)-4(1,4)	11.31	OriMC-1	NRAO	12m	Jew89	N
351873.896*(43)		SO <sub>2</sub>	14(4,10)-14(3,11)	6.67	OriMC-1	NRAO	12m	Jew89	N
U 352041.		unidentified		1.37	OriMC-1	NRAO	12m	Jew89	N
U 352083.		unidentified		1.46	OriMC-1	NRAO	12m	Jew89	N
352292.63 *(10)		HCOOCH <sub>3</sub>	30(4,27)-29(4,26) A	1.17	OriMC-1	NRAO	12m	Jew89	Plu84 N
U 352505.		unidentified		1.00	OriMC-1	NRAO	12m	Jew89	N
352599.56 *( 1)		OCS	29-28	2.99	OriMC-1	NRAO	12m	Jew89	N
U 352903.		unidentified		1.20	OriMC-1	NRAO	12m	Jew89	N
352925.62 *(10)		HCOOCH <sub>3</sub>	31(3,29)-30(3,28) A	0.97 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Plu84 N
352929.63 *(10)		HCOOCH <sub>3</sub>	31(2,29)-30(2,28) A	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	Plu84 N
353811.87 *( 2)		H <sub>2</sub> <sup>13</sup> CO	5(0,5)-4(0,4)	0.58	OriMC-1	NRAO	12m	Jew89	N
354505.472*(20)		HCN	4-3	17.40	OriMC-1	NRAO	12m	Jew89	N
U 354610.		unidentified		1.5	Sgr B2N	CSO	10.4m	Lis90	N
354699.0 *( 4)		HC <sub>3</sub> N	39-38	2.0	Sgr B2N	CSO	10.4m	Lis90	N
355045.55 *( 3)		SO <sub>2</sub>	12(4,8)-12(3,9)	7.73	OriMC-1	NRAO	12m	Jew89	N
355191.02 *(20)		H <sub>2</sub> <sup>13</sup> CO	5(3,3)-4(3,2)	2.22 <sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
355202.72 *(20)		H <sub>2</sub> <sup>13</sup> CO	5(3,2)-4(3,1)	<sup>b</sup>	OriMC-1	NRAO	12m	Jew89	N
U 355571.		unidentified		1.08	OriMC-1	NRAO	12m	Jew89	N
U 355603.		unidentified		4.58	OriMC-1	NRAO	12m	Jew89	N
U 355759.		unidentified		0.90	OriMC-1	NRAO	12m	Jew89	N
U 356009.		unidentified		3.80	OriMC-1	NRAO	12m	Jew89	N
356040.70 *(10)		SO <sub>2</sub>	15(7,9)-16(6,10)	1.26	OriMC-1	NRAO	12m	Jew89	N
U 356261.		unidentified		2.33	OriMC-1	NRAO	12m	Jew89	N
356734.25 *( 3)		HCO <sup>+</sup>	4-3	17.40	OriMC-1	NRAO	12m	Jew89	N
357165.42 *( 4)		SO <sub>2</sub>	13(4,10)-13(3,11)	3.46	OriMC-1	NRAO	12m	Jew89	N
357241.21 *( 5)		SO <sub>2</sub>	15(4,12)-15(3,13)	3.21	OriMC-1	NRAO	12m	Jew89	N
357387.62 *( 3)		SO <sub>2</sub>	11(4,8)-11(3,9)	3.21	OriMC-1	NRAO	12m	Jew89	N
357671.87 *( 2)		SO <sub>2</sub>	9(4,6)-9(3,7)	2.75	OriMC-1	NRAO	12m	Jew89	N
357892.50 *( 2)		SO <sub>2</sub>	7(4,4)-7(3,5)	3.13	OriMC-1	NRAO	12m	Jew89	N
357925.91 *( 2)		SO <sub>2</sub>	6(4,2)-6(3,3)	2.18	OriMC-1	NRAO	12m	Jew89	N
357962.91 *( 6)		SO <sub>2</sub>	17(4,14)-17(3,15)	1.83	OriMC-1	NRAO	12m	Jew89	N
358013.22 *( 3)		SO <sub>2</sub>	5(4,2)-5(3,3)	2.35	OriMC-1	NRAO	12m	Jew89	N
358215.68 *( 6)		SO <sub>2</sub>	20(0,20)-19(1,19)	2.50	OriMC-1	NRAO	12m	Jew89	N
358605.80 ( 5)		CH <sub>3</sub> OH	4(1)-3(0) E1	3.18	OriMC-1	NRAO	12m	Jew89	Sas84 N
359151.18 *( 9)		SO <sub>2</sub>	25(3,23)-25(2,24)	2.21	OriMC-1	NRAO	12m	Jew89	N
359387.83 *(33)		CH <sub>3</sub> OCH <sub>3</sub>	12(3,10)-11(2,9) AA	0.63	OriMC-1	NRAO	12m	Jew89	N
359770.68 *( 8)		SO <sub>2</sub>	19(4,16)-19(3,17)	3.04	OriMC-1	NRAO	12m	Jew89	N
362630.092*( 1)		HNC	4-3	3.0	OriMC-1	MWO	4.9m	Man90	N
362735.014*( 8)		H <sub>2</sub> CO	5(0,5)-4(0,4)	4.7	OriMC-1	MWO	4.9m	Man90	N
372421.34 (20)		H <sub>2</sub> D <sup>+</sup>	1(1,0)-1(1,1)	0.23	NGC2264	KAO	1m	Phi85	Bog84b
380197.372*(25)		H <sub>2</sub> O	4(1,4)-3(2,1)	12.	OriMC-1	KAO	1m	Phi80	
461040.770 ( 2)		CO	4-3	60.	OriMC-1	KAO	1m	Phi80	Bel91a M
461754.6 *( 4)		SO	14(13)-13(13)	25.	OriMC-1	CSO	10.4m	Sch91	Poy80 N
461907.700*( 9)		OCS	38-37	10.	OriMC-1	CSO	10.4m	Sch91	N
462239. *(10)		<sup>34</sup> SO	11(10)-10(9)	20. <sup>b</sup>	OriMC-1	CSO	10.4m	Sch91	Poy80 N
462239.9 *(10)		CH <sub>3</sub> OH	6(-4)-5(-5) E	20. <sup>b</sup>	OriMC-1	CSO	10.4m	Sch91	Poy80 N
464834.684 (50)		CH <sub>3</sub> OH	9(2)-9(1) A	30.	OriMC-1	CSO	10.4m	Sch91	And90 N
464924.520 (32)		HDO	1(0,1)-0(0,0)	20.	OriMC-1	CSO	10.4m	Sch91	DeL71 N
572498.15 (10)		NH <sub>3</sub>	1(0)-0(0)	3.5	OriMC-1	KAO	1m	Kee83	
625901.60 (10)		HCl ?	1-0 3/2-3/2	0.55	OriMC-1	KAO	1m	Bla85b	Del71a N
625918.76 (10)		HCl ?	1-0 5/2-3/2	0.70	OriMC-1	KAO	1m	Bla85b	Del71a N
625932.01 (10)		HCl ?	1-0 1/2-3/2	0.20	OriMC-1	KAO	1m	Bla85b	Del71a N
661067.275*(49)		<sup>13</sup> CO	6-5	64.0	OMC-IRc2	JCMT		Gra90	N

TABLE 5. Recommended rest frequencies for observed interstellar molecular lines – Continued

Frequency (MHz)	Unc.	Formula	Quantum numbers	$T_r(K)$ $/T_a(K)$	Source	Telescope	Astr. ref.	Lab. ref.		
691473.090	(12)	CO	6–5	100.	OriMC-1	IRTF	3m	Gol81a	Var91	M
796982.7	*(20)	SO <sub>2</sub>	7(7,1)–6(6,0)	7.2	OriMC-1	IRTF	3m	Stu89		N
797433.4	*(20)	HCN	9–8	55.	OriMC-1	IRTF	3m	Stu88		N
802269.72	(5)	CH <sub>3</sub> OH	13(1)–12(0) E	9.	OriMC-1	IRTF	3m	Stu89		N
806651.806	(10)	CO	7–6	110.	OriMC-1	IRTF	3m	Sch85a	Var91	M
U 809583.		unidentified		3.5	OriMC-1	IRTF	3m	Stu89		N
991329.32	*(8)	<sup>13</sup> CO	9–8	3.0	W3 IRS 5	KAO	1m	Bor91		N
1036912.403	(10)	CO	9–8	17.5	W3 IRS 5	KAO	1m	Bor91	Var91	N
1267014.504	(10)	CO	11–10	65.	OriMC-1	KAO	1m	Ros89	Var91	N
1381995.110	(13)	CO	12–11	65.	OriMC-1	KAO	1m	Ros89	Var91	N
1611793.517	(11)	CO	14–13		M17	KAO	1m	Har87	Var91	N
1834747.35	(50)	OH	<sup>2</sup> Π <sub>1/2</sub> J = 3/2–1/2 F = 2–1 +	2.2 <sup>aa</sup>	SgrA West	KAO	1m	Gen85	Var91	N
1837816.82	(50)	OH	<sup>2</sup> Π <sub>1/2</sub> J = 3/2–1/2 F = 2 + -1–	2.3 <sup>aa</sup>	SgrA West	KAO	1m	Gen85	Var91	N
1841354.512	(11)	CO	16–15	2.6 <sup>aa</sup>	SgrA West	KAO	1m	Gen85	Var91	N
1956018.142	(11)	CO	17–16	0.7 <sup>q</sup>	OriMC-1	KAO	1m	Sta82	Var91	M
1979729.59	*(33)	<sup>13</sup> CO	18–17	2.3 <sup>e</sup>	OriMC-1	KAO	1m	Gen90		N
2413917.118	(11)	CO	21–20	0.85 <sup>q</sup>	OriMC-1	KAO	1m	Wat80	Var91	M
2509949.43	(50)	OH	<sup>2</sup> Π <sub>3/2</sub> J = 5/2–3/2 F = 3 + -2–	n.r.	Sgr B2	KAO	1m	Sto81	Fah85	M
2514317.17	(50)	OH	<sup>2</sup> Π <sub>3/2</sub> J = 5/2–3/2 F = 3–2 +	n.r.	Sgr B2	KAO	1m	Sto81	Fah85	M
2528172.060	(11)	CO	22–21	1.4 <sup>q</sup>	OriMC-1	KAO	1m	Wat80	Var91	M
3097909.364	(17)	CO	27–26	0.43 <sup>q</sup>	OriMC-1	KAO	1m	Sto81a	Var91	M
3438364.618	(10)	CO	30–29	0.16 <sup>q</sup>	OriMC-1	KAO	1m	Sto81a	Var91	M

<sup>a</sup>The asterisk (\*) following a rest frequency indicates that the frequency is a calculated value. A question mark (?) following the frequency indicates that this is a questionable line detection and should be verified by future observations. A question mark (?) following the formula indicates that the identification was uncertain in the astronomical reference. The symbol n.r. in the intensity column means that the intensity was not reported. The abbreviation LSB = lower sideband and USB = upper sideband.

<sup>b</sup>Blended with adjacent transitions, see astronomical reference.

<sup>c</sup>Line-to-continuum ratio ( $T_l/T_c$ ) = 0.0095.

<sup>d</sup>Blended with a recombination line.

<sup>e</sup>In flux units (fu). 1 fu =  $10^{-26}$  Wm<sup>-2</sup> Hz<sup>-1</sup> = Jansky (Jy).

<sup>f</sup>Integrated intensity,  $\int T_a dv$ , in K km s<sup>-1</sup>.

<sup>g</sup>Beam brightness temperature.

<sup>h</sup>Assignment questionable.

<sup>i</sup>Intensity varies with time.

<sup>j</sup>Astronomical reference shows partially resolved hyperfine structure.

<sup>k</sup>Blended with CH<sub>3</sub><sup>13</sup>CN.

<sup>l</sup>Peak line radiation temperature.

<sup>m</sup>Only the strongest of several velocity components is listed.

<sup>n</sup>Reported as unidentified in astronomical reference.

<sup>o</sup>The acetaldehyde and formamide lines were observed in different sidebands and are blended in this observation.

<sup>p</sup>The frequency for this unidentified line reported by Clark *et al.* (1979) was in error. The correct frequency is 93.780 GHz as shown here.

<sup>q</sup>Units are 10<sup>-16</sup> W/cm<sup>2</sup>.

<sup>r</sup>Blended with HCO + J = 3–2.

<sup>s</sup>Originally attributed to NH<sub>2</sub>CHO, however this assignment seems inconsistent with other observations. (Cum86)

<sup>t</sup>Assignment from Cum84.

<sup>u</sup>Not observed in Orion survey by Sutton *et al.* (Sut85).

<sup>v</sup>This line may be blended with NS J = 11/2–9/2.

<sup>w</sup>This line may be blended with NO J = 5/2–3/2.

<sup>x</sup>Confirmed in Tur90.

<sup>y</sup>Although this line is reported in a table of Lor84, it is not apparent in Fig. 2 of this reference.

<sup>z</sup>The J = 54–53 of HC<sub>3</sub>N is calculated at 143764.97(10) MHz.

<sup>aa</sup>Units are 10<sup>-4</sup> erg s<sup>-1</sup> cm<sup>-2</sup> sr<sup>-1</sup>.

Note1: Assignment may be CH<sub>3</sub>OH 8(4)–9(3) A+ at 201084.8 MHz.

Note2: Assignment of HCOOH 22(6,17)–23(5,18) at 204707.25(4) MHz seems unlikely.

## 6. References to Table 5

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