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# MICROWAVE SPECTRAL TABLES

## Polyatomic Molecules Without Internal Rotation



U.S. DEPARTMENT OF COMMERCE  
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# MICROWAVE SPECTRAL TABLES

## Volume IV. Polyatomic Molecules Without Internal Rotation

Marian S. Cord, Jean D. Petersen, Matthew S. Lojko,  
and Rudolph H. Haas

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## Microwave Spectral Tables

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## Foreword

Volume IV concludes the present compilation of data under the title of Microwave Spectral Tables—NBS Monograph 70, begun in 1953 by Dr. Paul F. Wacker. Volume V, published prior to this volume, contains a numerical listing of spectral lines given in Volumes I, III, and IV. Volume I, Diatomic Molecules, and Volume II, Line Strengths of Asymmetric Rotors, were completed under the supervision of Dr. Wacker and published in December, 1964.

In May, 1964, general supervision of the project was assumed by Dr. Yardley Beers. Subsequently, Mrs. Marian Cord was appointed project leader for the completion of Volume III, Polyatomic Molecules with Internal Rotation, Volume IV, Polyatomic Molecules Without Internal Rotation, and Volume V, Spectral Line Listing.

Extensive efforts have been made to reduce the number of errors in recording the data to a minimum. Any corrections, criticisms, or suggestions will be appreciated by the authors.

## **Acknowledgments**

The authors wish to express appreciation for much assistance in the preparation of this volume; for preliminary reviewing: Masataka Mizushima, Allen Garrison and William Dambeck; for preliminary programming: Raymond Kukol and Jean Troyer; for checking: Emmett MacKenzie, Judy Stephenson and Carol Nielsen; for the INTRODUCTION, general consultation and valuable advice: Paul Wacker and Yardley Beers. To this list should be added the names of many scientists in the field of microwave spectroscopy who readily and graciously complied to requests for information.



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# Microwave Spectral Tables

## Volume IV. Polyatomic Molecules Without Internal Rotation

Marian S. Cord, Jean D. Petersen, Matthew S. Lojko, and Rudolph H. Haas

Measured frequencies, assigned molecular species, and assigned quantum numbers are given for about 14,000 spectral lines of polyatomic molecules without internal rotation observed by coherent radiation techniques. Molecular data, such as rotational constants, dipole moments, and various coupling constants, determined by such techniques, are also tabulated. References are given for all included data.

Key words: Centrifugal distortion constant; coherent radiation technique; dipole moment; l-doubling; microwave spectra; molecular spectra; polyatomic molecules; quadrupole coupling constants; rotational constant; spectral lines.

### I. Introduction

This volume contains data on the microwave spectra of 166 polyatomic molecules incapable of exhibiting internal rotation. These data are based upon a systematic search of the literature up to January 1961 and include some information of later dates. Molecules capable of exhibiting internal rotation are those whose atoms can be arranged in groups which may rotate separately about a common axis. This rotation is known to take place, or supposed to be observable, when the bond between adjacent atoms in two groups is a single one. However, the splittings due to torsional oscillation about a multiple bond are so very small that it is usually more suitable to treat such phenomena with techniques developed for vibrational spectra. The microwave spectra of molecules capable of exhibiting internal rotation about single bonds are tabulated in Volume III of this series. The present volume contains data on all the other polyatomic molecules covered by this survey, including linear polyatomic molecules.

One special topic which deserves some brief mention, as it is not encountered extensively in other volumes of this series, is *l*-type doubling. This phenomenon occurs with molecules having degenerate modes of vibration. The linear motions of the nuclei belonging to the two modes are in orthogonal directions. Therefore, if both modes are excited, the combined effect generally is to cause the nuclei to appear to travel in elliptical orbits. Associated with this motion is the concept of "vibrational angular momentum," which is quantized with the quantum number "*l*". If the molecule as a whole has rotation as well, however, the two normal mode vibrations are not completely equivalent, since the directions of linear vibrations generally have different angles with the vector representing the other rotation. Therefore, the

Coriolis forces corresponding to the two modes are different, and generally there results a splitting of the otherwise degenerate levels. The class of molecules in which the effect has been most extensively studied is that of linear triatomic molecules. For a linear molecule, the angular momentum is  $lh/2\pi$ , where *l* is an integer no greater in absolute value than the corresponding vibrational quantum number *v*, and is even or odd as is the latter. Neglecting the bending which occurs if the amplitudes of the two component modes are unequal, the linear molecule is similar to an asymmetric top with *l* analogous to the prolate quantum number  $K_{-1}$ . Commonly only the absolute value of *l* is given in both the microwave and infrared literature. If the sign is definite, a + sign or a - sign is used; if the sign is known relative to that of the axial quantum number *K* in a symmetric top molecule, then  $\pm$  or  $\mp$  is used with *K* and *l* to indicate this correspondence. If the quantum number *l* is non-zero, the energy for a given *J* value is dependent upon the sign of *l*, i.e., upon whether the vibrational rotation is clockwise or counterclockwise [see H. H. Nielsen and W. H. Shaffer, *J. Chem. Phys.*, **11**, 142 (1943)].

The *l*-splitting in the case of  $|l| \geq 1$ , is of the order of magnitude of  $B_e(B_e/\omega_2)^{2|l|-1}$  for singlet states, where  $B_e$  is the rotational constant and  $\omega_2$  is the bending frequency in comparable units [H. H. Nielsen in *Encyclopedia of Physics* XXXVII/1, page 280 (1959)]. Hence, the splitting is so small for  $|l| > 1$  that attention is confined here to the usual  $|l| = 1$  case. Then, to a first approximation, which is adequate for most purposes, the splitting (frequency units) is given by

$$\Delta W_l = \frac{ql}{2} (v_2 + 1)J(J + 1),$$

where  $q_l$  is a constant,  $J$  is a total angular momentum ( $J \geq |l|$ ), and  $v_2$  is quantum number pertaining to the bending vibration. Transitions can take place according to either of the following selection rules: (1)  $\Delta J = \pm 1$ ,  $\Delta l = 0$ , or (2)  $\Delta J = 0$  and  $\Delta |l| = 0$ . As a consequence of the first set of selection rules, each  $\Delta J = \pm 1$  rotational line originating from the ground vibrational state is accompanied by a vibrational satellite or pair, displaced slightly from it for each finite value of  $v_2$  (and  $|l|$ ). The second set of selection rules give rise to the "l-type" spectra mentioned earlier, and the frequencies of the lines, to the first approximation, are given by the above formula. This formula is to be considered as an approximation adequate for nearly all cases which have been investigated. However, for a few molecules, especially HCN and ClCN, there have been obtained data of sufficient quantity and accuracy to show a slight variation of  $q_l$  with  $J$ . In such cases the tables will list an approximate value and in some cases a footnote will give the best available formula for  $q_l$  as a function of  $J$  along with a suitable reference.

An extensive discussion and bibliography pertaining to "l-type doubling" may be found in "Microwave Spectroscopy" by C. H. Townes and A. L. Schawlow [McGraw-Hill Book Company, Inc., New York, 1955], especially Section 2-2, for which the following suggestions are given:

- (A) The factor  $h$  should be added to (2-13) and to the second and third terms of (2-11);
- (B) The denominator of (2-16) should be  $J(J+1)$  as in their (3-41) rather than  $(J+1)(2J+1)$ ;
- (C) The order of magnitude of the  $l$ -splitting is that given by the first sentence of our previous paragraph rather than  $B_e(B_e/\omega_2)^l$ .

## 2. Explanation of Tables

Data for these Microwave Spectral Tables have been compiled from a review of articles found in worldwide journals as well as in private communications regarding unpublished work. Generally speaking, date and accuracy of data measurement were the criteria by which any required selection was made. An explanation of the format and contents of the Tables follows.

The first line of data contains an identification number and the Chemical Abstracts name. The lines immediately following give alternate names, if any. The last line of the heading contains the empirical formula, the symmetry point group of the molecule, and, where possible, the "quasi"-structural formula. The point group given assumes

only one isotopic form of each element and the molecular configuration believed to have the lowest potential energy. Molecules are ordered first according to empirical formula, as in Chemical Abstracts, then by name. A numbering system has been established for identification of the molecules and their isotopic species for convenience in programming and referencing. Each molecule was given a number ending in zero in order of its occurrence on the list. Its species have been numbered consecutively from that point, skipping the next zero when the number of isotopic species exceeds nine. Every species is given for which any molecular constants or spectral lines from microwave sources have been reported up to January 1961. However, a glance at the bibliography will show that a considerable number of later references have been included. In the formulas for the species, mass numbers have been placed as superscripts to the right of the atomic symbols. Hydrogen is the one exception—for the normal mass of "1" the superscript is omitted, and for deuterium ( $H^2$ ) the symbol D is used.

In the second column of the molecular constant table, the overall symmetry point group (Pt. Gp.) has been given for each isotopic species of the molecule, as the analysis permits. Some consideration of structural information was necessarily a part of these assignments.

Most of the rotational constants tabulated have been derived from microwave sources and this is indicated by the  $M$  occurring after the values. In a few instances, other experimental sources have been designated by the code letters  $N$  or  $F$  (for near or far infrared measurements). Use of symmetry has been made in reporting rotational constants  $A$ ,  $B$ , and  $C$  (with  $A \geq B \geq C$ ). If, for example, the axis of symmetry of a symmetric top is known to be the axis of least moment of inertia, then the constants  $B$  and  $C$  are equal and are so recorded. All moments of inertia have been converted to the corresponding constant,  $A$ ,  $B$  or  $C$  (in megahertz) by multiplication with the appropriate conversion factor. These factors are given later following the list of symbols and abbreviations.

Centrifugal distortion effects are indicated by the constants  $D_J$ ,  $D_{JK}$ , and  $D_K$  which are dependent upon the rotational constants and the vibrational force constants. The first two of these are given in the molecular constant tables, but the third,  $D_K$ , when reported, is to be found in the data given following the molecular constant table for each molecule.

With planar molecules, the inertial defect,  $\Delta = I_c - I_a - I_b$ , is frequently of interest. Classically, for a rigid planar molecule, this is zero, but in

actuality it is non-zero because of the existence of zero point vibrations.

Ray's asymmetry parameter is a measure of the variation from the symmetric top. The value of  $\kappa$  (defined as  $\frac{2B-A-C}{A-C}$ ) ranges between  $-1$  for a prolate top and  $+1$  for an oblate top. In cases where the original papers have used other asymmetry parameters, these have been converted to  $\kappa$  values. Formulas which were used for these conversions are as follows:

$$\kappa = 2\delta - 1 = \frac{3b_p + 1}{b_p - 1} = \frac{1 + 3b_0}{1 + b_0} = \frac{6\epsilon - 1}{2\epsilon + 1},$$

where

$$b_p = \frac{C-B}{2A-B-C}, \quad b_0 = \frac{A-B}{2C-B-A},$$

$$\delta = \frac{B-C}{A-C}, \quad \text{and } \epsilon = \frac{B-C}{2(2A-B-C)}$$

In many instances, the total dipole moment  $\mu$  was found in the literature, but it had not been resolved into components parallel to the axes of least, intermediate, and greatest moments of inertia, respectively (denoted by the subscripts  $a$ ,  $b$ , and  $c$ ). Symmetric top molecules have two equal principal moments of inertia, designated by  $I_b$ . The dipole moment of such molecules lies along the third principal axis. Some of the original papers did not specify whether this moment of inertia was smaller or larger than the two others and, therefore, did not indicate how this third axis should be labelled. An effort was made to resolve the question by making use of available structural information to calculate the moment of inertia with respect to the symmetry axis as described in Volume III. Using the convention  $I_a \leq I_b \leq I_c$ , if the computed value was smaller than the given  $I_b$ , then the figure axis was considered to be "a" and, if greater than  $I_b$ , then the figure axis was considered to be "c". A symbol  $M$  follows the value if the dipole moment was measured by microwave techniques, usually the Stark effect. In the case of asymmetric molecules, if the components of the dipole moment were not specified, the reported dipole moment was entered under the component which was adjudged the major one (according to transitions assigned to spectral lines, or, if these were lacking, according to structural information available). In addition, the letter "u" designates the unknown, but possible, second component. The fact that certain dipole moment components are known to be zero by virtue of established symmetries is indicated by an  $X$ , after

the data (for example, a component perpendicular to the plane of symmetry, or one in a plane perpendicular to the axis of symmetry, would always be zero). Effects of isotopic substitution on symmetry of the molecule have been taken into account. Where dipole moments are reported which were obtained by other than microwave techniques, different code letter designations are used. If the moments are reportedly obtained from the Debye equation with temperature-variation for the molar polarization of the gas or liquid, the code letters  $G$  or  $L$ , respectively, are used. A code letter  $P$ , denotes that the value was reported in the literature as computed from the molar polarization  $\alpha$ . In all other cases of non-microwave sources for these data the code letter  $T$  is used.

Quadrupole coupling constants,  $eQq$ , obtained from hyperfine structure measurements are reported as found in the literature. In some cases authors have reported these as referred to particular bonds or axes, and if so, they are recorded thus. To facilitate later description of transitions involving excited vibrational states, each vibrational mode excited in any observed microwave transition is assigned a letter subscript and is identified by the frequency,  $\omega$ , in  $\text{cm}^{-1}$ , and the degeneracy  $d$ .

For a limited number of molecules some additional molecular constant data, not described in the foregoing paragraphs, were available. This has been condensed, where practicable, and inserted after the regular molecular constant tables for each molecule. No effort is made here to define these miscellaneous constants. The interested reader is therefore referred to the particular paper from which the data were abstracted.

The table of reported spectral lines for each molecule starts on a new page following the molecular constant tables. Immediately following the heading for the spectral lines, the formula and identification number of each isotopic molecular species are printed. Lines are arranged in the following pattern: ascending order of rotational quantum numbers according to (1)  $J'$ , (2)  $J$ , (3)  $K'_{-1}$ , (4)  $K_{-1}$ , (5)  $K'_{+1}$ , (6)  $K_{+1}$ , then in ascending magnitude of the frequency. For asymmetric tops the rotational quantum numbers are arranged in the pattern  $J'$ ,  $K'_{-1}$ ,  $K'_{+1} \leftarrow J$ ,  $K_{-1}$ ,  $K_{+1}$ , where primes denote upper state. For prolate or oblate symmetric tops the arrangement is  $J'$ ,  $K'_{-1} \leftarrow J$ ,  $K_{-1}$  or  $J'$ ,  $K'_{+1} \leftarrow J$ ,  $K_{+1}$ , respectively. Blanks occur where the identification is not complete in the literature. Unassigned lines are indicated by the term "not reported." It should be recognized that lines for which rotational quantum numbers have not been assigned may be due to impurities.

It should be mentioned that in a few  $\Delta J = \pm 1$  transitions of very asymmetric top molecules it is difficult to ascertain which is the upper state, even if quantum numbers have been assigned to both states. There is indication that some authors have not clearly stated the existence of this uncertainty or that they have been careless with their notation in this regard. In some instances clarification has been obtained from the author, but in others this was not possible. In any event the quantum numbers on the left denote the state which is believed to be the upper state.

There is considerable non-uniformity in the listing of the hyperfine components, mainly because many times only a few of the rotational transitions of a given molecule may have their hyperfine splittings analyzed. If the hyperfine splitting is resolved, the individual lines are ordinarily reported separately with the total angular momenta  $F'$  and  $F$  of the upper and lower states, respectively. If the splitting is partially resolved, the assigned  $F$  values are given for the resolved lines. For large  $J$  values, the

$\Delta F = \Delta J$  components are relatively strong and displaced but little from the frequency the line would have if there were no hyperfine splitting. If the hyperfine splitting is quite small (less than 5 MHz), the frequency of the hypothetical line for zero quadrupole moment is commonly listed and shifts from these frequencies are given in the text or in footnotes.

Efforts were made to determine from the author's statements, the accuracies to which spectral lines were measured, though, in many cases, these were not well defined in the literature. References are indicated for all data, but wherever possible, footnotes have been given to obviate the necessity of referring to these. References are arranged in order of year of publication, then alphabetically according to first author and numbered consecutively. A few exceptions occur in the case of books and of articles which were not found until after the numbering had been completed and a change in reference number would have necessitated extensive changes throughout the entire volume.

### 3. List of Symbols, Abbreviations, and Conversion Factors

#### 3.1. Symbols and Abbreviations

The following symbols and abbreviations are listed in the order in which they may first occur in the tables.

##### Molecular Constant Table

:	Double bond.
⋮	Triple bond.
* . . *	Extra (cyclic) bond between two atoms preceding these symbols.
<i>a</i> –	Asymmetric.
<i>b</i>	As a superscript to an atomic symbol, indicates isotope not stated.
<i>c</i> –	Cis structure.
<i>g</i> –	Gauche structure.
<i>t</i> –	Trans structure.
<i>s</i> –	Symmetric.
Pt. Gp.	Symmetry point group of the molecular species.
Id. No.	Identification number of the molecule or molecular isotopic species.
<i>A, B, C</i>	Rotation constants (MHz). $A \geq B \geq C$ .
<i>M</i>	Microwave determination.
<i>N</i>	Near infrared determination.
<i>F</i>	Far infrared determination.
<i>L</i>	Liquid temperature variation procedure used for determination.
<i>G</i>	Gas temperature variation procedure used for determination.
<i>P</i>	Value reported as computed from molar polarization $\alpha$ .
<i>D<sub>J, JK, K</sub></i>	Centrifugal distortion constants (MHz).
$\kappa$	Ray's asymmetry parameter $(2B - A - C)/(A - C)$ .
$\Delta$	Inertial defect ( $\text{amu } \text{Å}^2$ ).
<i>a, b, c</i>	Principal axes corresponding to <i>A, B, and C</i> , respectively.
$\mu_{a, b, c}$	Components of the dipole moment along the principal axes (Debye).
<i>D</i>	Abbreviation for Debye units.
<i>u</i>	Value not known.
<i>X</i>	Value precisely zero due to symmetry.
Acc	Accuracy of the previous quantity.
<i>eQq</i>	For a symmetric top, the electric quadrupole coupling constant along the symmetry axis (MHz).
$\omega_{a, b, \dots}$	Vibrational frequencies of modes, <i>a, b, . . .</i> excited in observed microwave spectral lines ( $\text{cm}^{-1}$ ).
<i>d</i>	Degeneracy of the preceding vibrational mode.
Ref.	Numbers are reference numbers as in the bibliography.
<i>eQq<sub>aa, . . .</sub></i>	Electric quadrupole coupling constant along indicated principal axis (MHz).
$\chi_{aa, \dots}$	
<i>I<sub>α</sub></i>	Coupling parameter, i.e., moment of inertia of rotatable group ( $\text{amu } \text{Å}^2$ ).
<i>I<sub>a, b, c</sub></i>	Moments of inertia of the whole molecule with respect to the indicated principal axis.

##### Spectral Line Table

- $\nu_a; \nu^l; \dots$  Quantum number of the vibrational mode identified as *a, b, . . .* in the molecular constant table. The *l* quantum number is given after a comma rather than as a superscript.
- $F'_1, \dots, F$  Total angular momentum quantum number. Primed values are for the upper state, unprimed values for the lower state. Those with subscript "1" include nuclear spin only for nucleus with largest *eQq*.

### 3.2. Conversion Factors

The following formulas were used to convert the literature values  $x$ , to the values  $y$ , of the tables. The respective units are given in parentheses. It should be pointed out that the conversion factor given here for  $\text{amu}\cdot\text{\AA}^2$  to MHz, is based on the atomic weight scale in which  $\text{C}^{12} = 12$ . However, most data covered in these tables were based on the older scale in which  $\text{O}^{16} = 16$ . The formulas used are:

$$\text{amu}\ \text{\AA}^2 \text{ to MHz: } y(\text{MHz}) = \frac{(8.391420 \times 10^5)}{x(\text{amu}\ \text{\AA}^2) (1.6604345)} = \frac{(5.0537497 \times 10^5)}{x(\text{amu}\ \text{\AA}^2)}$$

$$\text{cm}^{-1} \text{ to MHz: } y(\text{MHz}) = (2.997925 \times 10^4) x (\text{cm}^{-1})$$

$$\text{gm}\cdot\text{cm}^2 \text{ to MHz: } y(\text{MHz}) = \frac{(8.3914204 \times 10^5)}{x(\text{gm}\cdot\text{cm}^2)}$$



## 4. Molecular Constants and Spectral Line Tabulation

10 – Arsenic Trichloride

Molecular Constant Table

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
As <sup>75</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	11	2 147.2 M	2 147.2 M					
As <sup>75</sup> Cl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	14	2 044.7 M	2 044.7 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
11	0. X	0. X	2.1 G	-173 As			193 1			

References:

ABC: 206,446    μ: 446    eQq: 285    ω: 1028

Add. Ref. 285,534

### Arsenic Trichloride Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
As <sup>75</sup> Cl <sub>3</sub> <sup>35</sup>	11	5, ← 4,	1					21 426.	10.	446
	11	5, ← 4,	Ground					21 472.	10.	446
	11	6, ← 5,	2					25 675.	10.	446
	11	6, ← 5,	2					25 724.	10.	446
	11	6, ← 5,	Ground					25 767.	2.	446
As <sup>75</sup> Cl <sub>2</sub> <sup>35</sup> Cl <sup>37</sup>	12	6, , ← 5, ,	Ground					25 308.	10.	446
	12	Not Reported	Ground					25 354.	10.	446
	12	Not Reported	Ground					25 381.	10.	446
	12	Not Reported	Ground					25 393.	10.	446
	12	Not Reported	Ground					25 411.	10.	446
As <sup>75</sup> Cl <sup>35</sup> Cl <sub>2</sub> <sup>37</sup>	13	6, , ← 5, ,	Ground					24 932.	10.	446
	13	Not Reported	Ground					24 973.	10.	446
As <sup>75</sup> Cl <sub>3</sub> <sup>37</sup>	14	6, ← 5,	Ground					24 536.	2.	446

AsF <sub>3</sub>		C <sub>3v</sub>						AsF <sub>3</sub>		
Isotopic Species		Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>j</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
As <sup>75</sup> F <sub>3</sub> <sup>19</sup>		C <sub>3v</sub>	21	5878.971 M	5878.971 M			-.009		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
21			2.815 M	-236.23 As			341 1	274 2		

## References:

ABC: 447 D<sub>JK</sub>: 447 μ: 236,534 eQq: 447 ω: 1029

Add. Ref. 77,81,173,236,446

## Arsenic Trifluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> ; v <sub>b</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
As <sup>75</sup> F <sub>3</sub> <sup>19</sup>	21	2, 0← 1, 0	Ground		3/2		1/2	23 457.		447	
	21	2, 0← 1, 0	Ground		5/2		5/2	23 461.905	.01	447	
	21	2, 0← 1, 0	1; 0	Ground		5/2		5/2	23 482.		447
	21	2, 0← 1, 0	Ground		1/2		1/2	23 515.865	.01	447	
	21	2, 0← 1, 0	Ground		7/2		5/2	23 520.965	.01	447	
	21	2, 0← 1, 0	Ground		5/2		3/2	23 520.965	.01	447	
	21	2, 0← 1, 0	0; 1	Ground		5/2		3/2	23 521.		447
	21	2, 0← 1, 0	0; 1	Ground		7/2		5/2	23 521.		447
	21	2, 0← 1, 0	1; 0	Ground		5/2		3/2	23 543.		447
	21	2, 0← 1, 0	1; 0	Ground		7/2		5/2	23 543.		447
	21	2, 0← 1, 0	Ground		3/2		3/2	23 563.222	.01	447	
	21	2, 0← 1, 0	1; 0	Ground		3/2		3/2	23 584.		447
	21	2, 0← 1, 0	Ground		1/2		3/2	23 622.2		447	
	21	2, 1← 1, 1	Ground		5/2		3/2	23 471.334	.01	447	
	21	2, 1← 1, 1	Ground		3/2		3/2	23 492.423	.01	447	
	21	2, 1← 1, 1	Ground		5/2		5/2	23 500.834	.01	447	
	21	2, 1← 1, 1	1; 0	Ground		3/2		3/2	23 513.		447
	21	2, 1← 1, 1	Ground		7/2		5/2	23 530.318	.01	447	
	21	2, 1← 1, 1	0; 1	Ground		7/2		5/2	23 531.		447
	21	2, 1← 1, 1	Ground		3/2		1/2	23 545.596	.015	447	
	21	2, 1← 1, 1	1; 0	Ground		7/2		5/2	23 553.		447
	21	2, 1← 1, 1	Ground		1/2		1/2	23 575.		447	
	21	2, 1← 1, 1	1; 0	Ground		1/2		1/2	23 595.		447
	21	2, 1← 2, 1						23 509.		447	

AsH<sub>3</sub>C<sub>3v</sub>AsH<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
As <sup>75</sup> H <sub>3</sub>	C <sub>3v</sub>	31	112468.5 M	112468.5 M		2.237	-2.220		
As <sup>75</sup> H <sub>2</sub> D	C <sub>s</sub>	32							-8625
As <sup>75</sup> D <sub>3</sub>	C <sub>3v</sub>	33	57477.15 M	57477.15 M		.569	-.201		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
31	0. X	0. X	.22 M	-160.1	As <sup>75</sup>								
32				-164	As <sup>75</sup>								
33				-165.9	As <sup>75</sup>								

## References:

ABC: 586 D<sub>J</sub>: 879 D<sub>JK</sub>: 879 κ: 289 μ: 289 eQq: 289,586

Add. Ref. 6,213,338

For species 31, D<sub>K</sub>=2.147 MHz; species 33, D<sub>K</sub>=0.174 MHz. Ref. 879.

## Arsine

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
As <sup>75</sup> H <sub>3</sub>	31	1, 0← 0, 0	Ground		3/2	3/2	224 895.91	.5	586	
	31	1, 0← 0, 0	Ground		5/2	3/2	224 936.78	.5	586	
	31	1, 0← 0, 0	Ground		1/2	3/2	224 967.56	.5	586	
As <sup>75</sup> H <sub>2</sub> D	32	1, 1, 1← 1, 0, 1	Ground		1/2	3/2	35 413.79		289	
	32	1, 1, 1← 1, 0, 1	Ground		5/2	3/2	35 430.10		289	
	32	1, 1, 1← 1, 0, 1	Ground		5/2	5/2	35 435.19		289	
	32	1, 1, 1← 1, 0, 1	Ground		3/2	3/2	35 450.51		289	
	32	1, 1, 1← 1, 0, 1	Ground		3/2	5/2	35 455.64		289	
	32	1, 1, 1← 1, 0, 1	Ground		3/2	1/2	35 460.08		289	
	32	3, 1, 3← 3, 0, 3	Ground		3/2	5/2	29 498.52		289	
	32	3, 1, 3← 3, 0, 3	Ground		9/2	7/2	29 507.91		289	
	32	3, 1, 3← 3, 0, 3	Ground		3/2	3/2	29 507.91		289	
	32	3, 1, 3← 3, 0, 3	Ground		9/2	9/2	29 516.96		289	
	32	3, 1, 3← 3, 0, 3	Ground		5/2	7/2	29 522.64		289	
	32	3, 1, 3← 3, 0, 3	Ground		5/2	5/2	29 526.69		289	
	32	3, 1, 3← 3, 0, 3	Ground		7/2	7/2	29 535.30		289	
	32	3, 1, 3← 3, 0, 3	Ground		5/2	3/2	29 535.30		289	
	32	3, 1, 3← 3, 0, 3	Ground		7/2	5/2	29 539.38		289	
As <sup>75</sup> D <sub>3</sub>	33	1, 0← 0, 0	Ground		3/2	3/2	114 918.94	.3	586	
	33	1, 0← 0, 0	Ground		5/2	3/2	114 960.57	.3	586	
	33	1, 0← 0, 0	Ground		1/2	3/2	114 993.50	.3	586	

B<sub>2</sub>BrH<sub>5</sub>

C<sub>s</sub>

H<sub>2</sub>BH<sub>2</sub>BHBr

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>79</sup>	C <sub>s</sub>	41		3 369.65 M	3 141.48 M				
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>81</sup>	C <sub>s</sub>	42		3 350.75 M	3 124.95 M				
H <sub>2</sub> B <sup>10</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>79</sup>	C <sub>s</sub>	43		3 523.72 M	3 278.42 M				
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>10</sup> HBr <sup>79</sup>	C <sub>s</sub>	45		3 398.62 M	3 176.05 M				
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>10</sup> HBr <sup>81</sup>	C <sub>s</sub>	46		3 379.95 M	3 159.85 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
41				293 aa						
42				244 aa						

References:

ABC: 191 eQq: 191

For H<sub>2</sub>B<sup>10</sup>H<sub>2</sub>B<sup>11</sup>HBr<sup>81</sup>, B<sub>0</sub> + C<sub>0</sub> = 6766.4 MHz. Ref. 191.

Bromodiborane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>79</sup>	41	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	19 524.7		190
	41	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	19 524.7		190
	41	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	19 543.2		190
	41	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	19 543.2		190
	41	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	19 867.6		190
	41	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	19 885.8		190
	41	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	19 182.0		190
	41	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	19 200.6		190
	41	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	19 517.5		190
	41	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	19 589.8		190
	41	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	19 511.0		190
	41	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	19 586.1		190
	41	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	26 029.3		190
	41	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	26 029.3		190
	41	4, 0, 4← 3, 0, 3	Ground		5/2		3/2	26 037.3		190
	41	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	26 037.3		190
	41	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	25 581.2		190
	41	4, 1, 4← 3, 1, 3	Ground		9/2		7/2	25 587.5		190
	41	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	26 046.5		190
	41	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	26 065.		190
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>81</sup>	42	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	19 419.1		190
	42	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	19 419.1		190
	42	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	19 434.4		190
	42	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	19 434.4		190
	42	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	19 759.0		190

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>81</sup>	42	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	19 774.5		190	
	42	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	19 080.7		190	
	42	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	19 095.8		190	
	42	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	19 412.5		190	
	42	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	19 475.9		190	
	42	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	19 412.5		190	
	42	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	19 470.1		190	
	42	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	25 889.0		190	
	42	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	25 889.0		190	
	42	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	25 895.5		190	
	42	4, 0, 4← 3, 0, 3	Ground		5/2		3/2	25 895.5		190	
	42	4, 1, 3← 3, 1, 2	Ground		9/2		7/2	26 353.2		190	
	42	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	25 444.2		190	
	42	4, 1, 4← 3, 1, 3	Ground		9/2		7/2	25 450.2		190	
	42	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	25 906.7		190	
	42	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	25 921.8		190	
	42	4, 2, 3← 3, 2, 2	Ground		7/2		5/2	25 906.7		190	
	42	4, 2, 3← 3, 2, 2	Ground		9/2		7/2	25 919.0		190	
	H <sub>2</sub> B <sup>10</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>79</sup>	43	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	20 396.9		190
		43	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	20 396.9		190
		43	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	20 766.4		190
		43	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	20 029.4		190
		43	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	20 047.4		190
		43	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	27 191.6		190
		43	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	27 191.6		190
	H <sub>2</sub> B <sup>10</sup> H <sub>2</sub> B <sup>11</sup> HBr <sup>81</sup>	44	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	20 290.3		190
		44	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	20 290.3		190
		44	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	27 049.0		190
		44	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	27 049.0		190
	H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>10</sup> HBr <sup>79</sup>	45	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	19 715.7		190
45		3, 0, 3← 2, 0, 2	Ground		9/2		7/2	19 715.7		190	
45		3, 1, 2← 2, 1, 1	Ground		9/2		7/2	20 049.5		190	
45		3, 1, 2← 2, 1, 1	Ground		7/2		5/2	20 067.6		190	
45		3, 1, 3← 2, 1, 2	Ground		9/2		7/2	19 380.6		190	
45		3, 1, 3← 2, 1, 2	Ground		7/2		5/2	19 398.8		190	
45		4, 0, 4← 3, 0, 3	Ground		9/2		7/2	26 284.7		190	
45		4, 0, 4← 3, 0, 3	Ground		11/2		9/2	26 284.7		190	
45		4, 0, 4← 3, 0, 3	Ground		5/2		3/2	26 292.4		190	
45		4, 0, 4← 3, 0, 3	Ground		7/2		5/2	26 292.4		190	
H <sub>2</sub> B <sup>11</sup> H <sub>2</sub> B <sup>10</sup> HBr <sup>81</sup>		46	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	19 611.7		190
	46	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	19 611.7		190	
	46	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	19 942.8		190	
	46	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	19 958.6		190	
	46	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	19 281.		190	
	46	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	19 297.		190	

B <sub>5</sub> H <sub>9</sub>		C <sub>4v</sub>								B <sub>5</sub> H <sub>9</sub>	
Isotopic Species		Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ	
B <sup>11</sup> H <sub>9</sub>		C <sub>4v</sub>	51	7 002.9 M	7 002.9 M	4 890. M					
B <sup>10</sup> B <sub>4</sub> <sup>11</sup> H <sub>9</sub>		C <sub>4v</sub>	52	7 089.8 M	7 089.8 M						
B <sup>11</sup> D <sub>9</sub>		C <sub>4v</sub>	61	5 211.35 M	5 211.35 M	3 700. M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
51	0. X	0. X	2.13 M							
61	0. X	0. X	2.16 M							

References:

ABC: 1029 μ: 529

Add. Ref. 358

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F				
B <sup>11</sup> H <sub>9</sub>	51	2, $\leftarrow$ 1,	Ground					28 011.4	.1	529	
	51	3, $\leftarrow$ 2,	Ground					42 017.3	.1	529	
B <sup>10</sup> B <sub>4</sub> <sup>11</sup> H <sub>9</sub>	52	2, $\leftarrow$ 1,	Ground					28 359.7	.2	529	
	52	3, $\leftarrow$ 2,	Ground					42 539.8	.2	529	
B <sup>11</sup> B <sup>10</sup> B <sub>3</sub> <sup>11</sup> H <sub>9</sub>	53	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					28 187.1	.2	529	
	53	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					28 359.7	.2	529	
	53	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					28 513.8	.2	529	
	53	3, 1, 2 $\leftarrow$ 2, 0, 2	Ground					42 488.1	.2	529	
	53	3, 2, 1 $\leftarrow$ 2, 1, 1	Ground					42 286.5	.2	529	
	53	3, 2, 2 $\leftarrow$ 2, 1, 2	Ground					42 525.3	.4	529	
	53	3, 3, 0 $\leftarrow$ 2, 2, 0	Ground					42 563.1	.2	529	
	53	3, 3, 1 $\leftarrow$ 2, 2, 1	Ground					42 776.1	.2	529	
	B <sub>2</sub> <sup>10</sup> B <sub>3</sub> <sup>11</sup> H <sub>9</sub>	54	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					28 537.7	.2	529
		54	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					28 715.	1.0	529
54		2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					28 872.	1.0	529	
B <sup>11</sup> B <sup>10</sup> B <sup>11</sup> B <sup>10</sup> B <sup>11</sup> H <sub>9</sub>	55	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					28 364.5	.5	529	
	55	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					28 732.	1.0	529	
	55	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					29 024.	1.0	529	
B <sub>3</sub> <sup>11</sup> B <sub>2</sub> <sup>10</sup> H <sub>9</sub>	56	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					28 686.5	1.0	529	
	56	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					28 689.5	.2	529	
	56	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					28 694.0	.5	529	
B <sub>2</sub> <sup>11</sup> B <sub>3</sub> <sup>10</sup> H <sub>9</sub>	57	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					29 045.	1.0	529	
	57	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					29 052.	1.0	529	
	57	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					29 057.	1.0	529	
B <sub>2</sub> <sup>10</sup> B <sub>2</sub> <sup>11</sup> H <sub>9</sub>	58	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					28 870.	1.0	529	
	58	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					29 045.	1.0	529	
B <sup>10</sup> B <sup>11</sup> B <sup>10</sup> B <sup>11</sup> B <sup>10</sup> H <sub>9</sub>	59	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					28 715.	1.0	529	
	59	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					29 095.	1.0	529	
B <sub>3</sub> <sup>11</sup> D <sub>9</sub>	61	2, $\leftarrow$ 1,	Ground					20 845.4	.2	529	
B <sub>4</sub> <sup>11</sup> B <sup>10</sup> D <sub>9</sub>	62	2, $\leftarrow$ 1,	Ground					21 051.8	.2	529	
B <sub>2</sub> <sup>10</sup> B <sub>3</sub> <sup>11</sup> D <sub>9</sub>	63	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					21 146.	1.0	529	
	63	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					21 241.	1.0	529	
	63	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					21 329.	1.0	529	
B <sub>3</sub> <sup>11</sup> B <sub>2</sub> <sup>10</sup> D <sub>9</sub>	64	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					21 211.	1.0	529	
B <sub>3</sub> <sup>2</sup> H <sub>9</sub>	65	Not Reported	Ground					28 392.	.1	529	
	65	Not Reported	Ground					28 989.	.1	529	
	65	Not Reported	Ground					29 063.	.1	529	
B <sup>11</sup> B <sup>10</sup> B <sub>3</sub> <sup>11</sup> D <sub>9</sub>	66	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					20 938.8	.2	529	
	66	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					21 032.1	.2	529	
	66	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					21 117.2	.2	529	

BiCl<sub>3</sub>C<sub>3v</sub>BiCl<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Bi <sup>209</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	71		1497. M		<0.03			

## References:

ABC: 759 D<sub>J</sub>: 759

Bismuth Trichloride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Bi <sup>209</sup> Cl <sub>3</sub> <sup>35</sup>	71	3. ← 2,	Ground					8 982.	1.	759
	71	6. ← 5,	Ground					17 944.	1.	759



BrF<sub>3</sub>C<sub>2v</sub>BrF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Br <sup>79</sup> F <sub>3</sub> <sup>19</sup>	C <sub>2v</sub>	81	10841.25 M	4077.57 M	2958.59 M			.260	-.71609
Br <sup>81</sup> F <sub>3</sub> <sup>19</sup>	C <sub>2v</sub>	82	10806.99 M	4077.21 M	2956.01 M			.250	-.71438

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
81	0. X	1.0 M	0. X	607.57	aa	501.78	bb	-1109.35	cc				
82				506.13	aa	419.21	bb	-925.34	cc				

## References:

ABC: 765 Δ: 765 κ: 765 μ: 765 eQq: 765

## Bromine Trifluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
Br <sup>79</sup> F <sub>3</sub> <sup>19</sup>	81	1, 1, 0← 1, 0, 1	Ground		3/2		5/2	7 691.42		765	
	81	1, 1, 0← 1, 0, 1	Ground		3/2		1/2	7 812.84		765	
	81	1, 1, 0← 1, 0, 1	Ground		5/2		3/2	7 816.22		765	
	81	1, 1, 0← 1, 0, 1	Ground		5/2		5/2	7 967.96		765	
	81	1, 1, 0← 1, 0, 1	Ground		1/2		3/2	8 039.00		765	
	81	2, 1, 2← 1, 0, 1	Ground		7/2		5/2	19 667.92		765	
	81	2, 1, 2← 1, 0, 1	Ground		5/2		3/2	19 793.83		765	
	81	2, 1, 1← 2, 0, 2	Ground		5/2		5/2	8 911.82		765	
	81	2, 1, 1← 2, 0, 2	Ground		7/2		7/2	9 215.06		765	
	81	3, 1, 2← 3, 0, 3	Ground		7/2		7/2	11 022.16		765	
	81	3, 1, 2← 3, 0, 3	Ground		5/2		5/2	11 162.14		765	
	81	3, 1, 2← 3, 0, 3	Ground		9/2		9/2	11 319.44		765	
	81	3, 1, 2← 3, 0, 3	Ground		3/2		3/2	11 462.68		765	
	Br <sup>81</sup> F <sub>3</sub> <sup>19</sup>	82	1, 1, 0← 1, 0, 1	Ground		3/2		5/2	7 691.42		765
		82	1, 1, 0← 1, 0, 1	Ground		3/2		1/2	7 792.44		765
82		1, 1, 0← 1, 0, 1	Ground		5/2		3/2	7 795.73		765	
82		1, 1, 0← 1, 0, 1	Ground		5/2		5/2	7 922.30		765	
82		1, 1, 0← 1, 0, 1	Ground		1/2		3/2	7 981.36		765	
82		2, 1, 2← 1, 0, 1	Ground		7/2		5/2	19 633.95		765	
82		2, 1, 2← 1, 0, 1	Ground		5/2		3/2	19 739.27		765	
82		2, 1, 1← 2, 0, 2	Ground		5/2		5/2	8 819.04		765	
82		2, 1, 1← 2, 0, 2	Ground		7/2		7/2	9 173.13		765	
82		3, 1, 2← 3, 0, 3	Ground		7/2		7/2	11 033.69		765	
82		3, 1, 2← 3, 0, 3	Ground		5/2		5/2	11 150.02		765	
82		3, 1, 2← 3, 0, 3	Ground		9/2		9/2	11 282.56		765	
82		3, 1, 2← 3, 0, 3	Ground		3/2		3/2	11 401.82		765	

BrF<sub>3</sub>Si

C<sub>3v</sub>

SiF<sub>3</sub>Br

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> F <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	91		1549.98 M	1549.98 M		.0008		
Si <sup>28</sup> F <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	92		1534.14 M	1534.14 M		.0008		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
91				440 Br <sup>79</sup>						
92				370 Br <sup>81</sup>						

References:

ABC: 311 D<sub>JK</sub>: 311 eQq: 311

Add. Ref. 233,493

Bromotrifluorosilane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Si <sup>28</sup> F <sub>3</sub> Br <sup>79</sup>	91	16, 0←15, 0	Ground	29/2			27/2	49 597.80		311
	91	16, 0←15, 0	Ground	35/2			33/2	49 599.22		311
	91	16, 0←15, 0	Ground	31/2			31/2	49 599.22		311
	91	16, 0←15, 0	Ground	31/2			29/2	49 599.86		311
	91	16, 0←15, 0	Ground	29/2			27/2	49 599.86		311
	91	16, 1←15, 1	Ground	35/2			33/2	49 599.22		311
	91	16, 1←15, 1	Ground	33/2			31/2	49 599.22		311
	91	16, 1←15, 1	Ground	31/2			29/2	49 599.86		311
	91	16, 1←15, 1	Ground	29/2			27/2	49 599.86		311
	91	16, 2←15, 2	Ground	31/2			29/2	49 599.22		311
	91	16, 2←15, 2	Ground	29/2			27/2	49 599.22		311
	91	16, 2←15, 2	Ground	35/2			33/2	49 599.22		311
	91	16, 2←15, 2	Ground	31/2			29/2	49 599.86		311
	91	16, 3←15, 3	Ground	35/2			33/2	49 598.42		311
	91	16, 3←15, 3	Ground	29/2			27/2	49 599.22		311
	91	16, 3←15, 3	Ground	33/2			31/2	49 599.86		311
	91	16, 3←15, 3	Ground	31/2			29/2	49 599.86		311
	91	16, 4←15, 4	Ground	35/2			33/2	49 597.80		311
	91	16, 4←15, 4	Ground	33/2			31/2	49 599.86		311
	91	16, 4←15, 4	Ground	31/2			29/2	49 600.90		311
	91	16, 5←15, 5	Ground	29/2			27/2	49 596.60		311
	91	16, 5←15, 5	Ground	35/2			33/2	49 596.60		311
	91	16, 6←15, 6	Ground	35/2			33/2	49 595.72		311
	91	16, 6←15, 6	Ground	29/2			27/2	49 595.72		311
	91	16, 6←15, 6	Ground	31/2			29/2	49 601.56		311
	91	16, 6←15, 6	Ground	33/2			31/2	49 601.56		311
	91	16, 7←15, 7	Ground	35/2			33/2	49 594.38		311
	91	16, 7←15, 7	Ground	29/2			27/2	49 594.38		311
	91	16, 8←15, 8	Ground	29/2			27/2	49 592.25		311
	91	16, 8←15, 8	Ground	35/2			33/2	49 593.00		311

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Si <sup>28</sup> F <sub>3</sub> Br <sup>79</sup>	91	16, 8←15, 8	Ground	33/2		31/2		49 603.30		311
	91	16, 9←15, 9	Ground	35/2		33/2		49 591.66		311
	91	16, 9←15, 9	Ground	31/2		29/2		49 603.30		311
	91	16, 5←16, 5	Ground	31/2		29/2		49 600.90		311
	91	16, 5←16, 5	Ground	33/2		31/2		49 600.90		311
Si <sup>28</sup> F <sub>3</sub> Br <sup>81</sup>	92	16, 0←15, 0	Ground	33/2		31/2		49 092.38		311
	92	16, 0←15, 0	Ground	35/2		33/2		49 092.38		311
	92	16, 0←15, 0	Ground	31/2		29/2		49 092.88		311
	92	16, 0←15, 0	Ground	29/2		27/2		49 092.88		311
	92	16, 1←15, 1	Ground	35/2		33/2		49 092.38		311
	92	16, 1←15, 1	Ground	33/2		31/2		49 092.38		311
	92	16, 1←15, 1	Ground	29/2		27/2		49 092.88		311
	92	16, 1←15, 1	Ground	31/2		29/2		49 092.88		311
	92	16, 2←15, 2	Ground	33/2		31/2		49 092.38		311
	92	16, 2←15, 2	Ground	29/2		27/2		49 092.38		311
	92	16, 2←15, 2	Ground	31/2		29/2		49 092.88		311
	92	16, 3←15, 3	Ground	35/2		33/2		49 091.70		311
	92	16, 3←15, 3	Ground	31/2		29/2		49 092.88		311
	92	16, 3←15, 3	Ground	33/2		31/2		49 092.88		311
	92	16, 4←15, 4	Ground	29/2		27/2		49 091.00		311
	92	16, 4←15, 4	Ground	35/2		33/2		49 091.00		311
	92	16, 4←15, 4	Ground	33/2		31/2		49 092.88		311
	92	16, 4←15, 4	Ground	31/2		29/2		49 093.60		311
	92	16, 5←15, 5	Ground	29/2		27/2		49 090.22		311
	92	16, 5←15, 5	Ground	35/2		33/2		49 090.22		311
	92	16, 5←15, 5	Ground	33/2		31/2		49 093.60		311
	92	16, 5←15, 5	Ground	31/2		29/2		49 093.60		311
	92	16, 6←15, 6	Ground	35/2		33/2		49 089.18		311
	92	16, 6←15, 6	Ground	29/2		27/2		49 089.18		311
	92	16, 6←15, 6	Ground	31/2		29/2		49 094.20		311
	92	16, 6←15, 6	Ground	33/2		31/2		49 094.20		311
	92	16, 7←15, 7	Ground	35/2		33/2		49 088.01		311
	92	16, 7←15, 7	Ground	29/2		27/2		49 088.01		311

BrGeH<sub>3</sub>

C<sub>3v</sub>

GeH<sub>3</sub>Br

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Ge <sup>70</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	101		2438.57 M					
Ge <sup>70</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	102		2410.17 M					
Ge <sup>72</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	103		2406.42 M					
Ge <sup>72</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	104		2378.01 M					
Ge <sup>74</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	105		2375.88 M					
Ge <sup>74</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	106		2347.46 M					
Ge <sup>76</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	107		2346.84 M					
Ge <sup>76</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	108		2318.37 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
101				380 Br <sup>79</sup>						
102				321 Br <sup>81</sup>						

References:

ABC: 230 eQq: 230

Add. Ref. 375

Bromogermane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Ge <sup>70</sup> H <sub>3</sub> Br <sup>79</sup>	101	5, ← 4,	Ground					24 385.54	1.	230
Ge <sup>70</sup> H <sub>3</sub> Br <sup>81</sup>	102	5, ← 4,	Ground					24 101.61	1.	230
Ge <sup>72</sup> H <sub>3</sub> Br <sup>79</sup>	103	5, ← 4,	Ground					24 064.35	1.	230
Ge <sup>72</sup> H <sub>3</sub> Br <sup>81</sup>	104	5, ← 4,	Ground					23 780.11	1.	230
Ge <sup>74</sup> H <sub>3</sub> Br <sup>79</sup>	105	5, ← 4,	Ground					23 758.99	1.	230
Ge <sup>74</sup> H <sub>3</sub> Br <sup>81</sup>	106	5, ← 4,	Ground					23 474.75	1.	230
Ge <sup>76</sup> H <sub>3</sub> Br <sup>79</sup>	107	5, ← 4,	Ground					23 468.0	1.	230
Ge <sup>76</sup> H <sub>3</sub> Br <sup>81</sup>	108	5, ← 4,	Ground					23 183.8	1.	230

Isotopic Species	Pt. Cp.	Id. No.	C <sub>3v</sub>						Δ Amu A <sup>2</sup>	κ
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz			
Si <sup>28</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	111		4 321.72 M	4 321.72 M					
Si <sup>28</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	112		4 292.64 M	4 292.64 M					
Si <sup>29</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	113		4 232.96 M	4 232.96 M					
Si <sup>29</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	114		4 203.70 M	4 203.70 M					
Si <sup>30</sup> H <sub>3</sub> Br <sup>79</sup>	C <sub>3v</sub>	115		4 149.39 M	4 149.39 M					
Si <sup>30</sup> H <sub>3</sub> Br <sup>81</sup>	C <sub>3v</sub>	116		4 120.09 M	4 120.09 M					

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
	M	X	M	X	M	X	Br <sup>79</sup>	Br <sup>81</sup>								
111	1.32	M	0.	X	0.	X	336	Br <sup>79</sup>								
112							278	Br <sup>81</sup>								

References:

ABC: 159    μ: 375    eQq: 159

Add. Ref. 230,493

Bromosilane Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Si <sup>28</sup> H <sub>3</sub> Br <sup>79</sup>	111	2, ← 1,	Ground					17 287.30	.08	159
	111	3, ← 2,	Ground					25 930.32	.08	159
Si <sup>28</sup> H <sub>3</sub> Br <sup>81</sup>	112	2; ← 1,	Ground					17 170.45	.08	159
	112	3, ← 2,	Ground					25 755.89	.08	159 <sup>1</sup>
Si <sup>29</sup> H <sub>3</sub> Br <sup>79</sup>	113	3, ← 2,	Ground					25 397.80	.08	159
Si <sup>29</sup> H <sub>3</sub> Br <sup>81</sup>	114	3, ← 2,	Ground					25 222.21	.08	159
Si <sup>30</sup> H <sub>3</sub> Br <sup>79</sup>	115	3, ← 2,	Ground					24 896.33	.08	159
Si <sup>30</sup> H <sub>3</sub> Br <sup>81</sup>	116	3, ← 2,	Ground					24 720.57	.08	159

1. This line is possibly the same one for which the Stark effect was measured by Mays and Dailey, as reported in JCP 20, 1965 (1952).

BrNO

C<sub>s</sub>

NOBr

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> O <sup>16</sup> Br <sup>79</sup>	C <sub>s</sub>	121	83 340. M	3 747.24 M	3 586.00 M				
N <sup>14</sup> O <sup>16</sup> Br <sup>81</sup>	C <sub>s</sub>	122	83 340. M	3 722.49 M	3 563.34 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
121	1.80 M	.50 <sup>u</sup> M	0. X	388.3	aa	-239.5	bb	-148.8	cc				
122				325.5	aa	-200.2	bb	-125.3	cc				

1. Calculated, since μ<sub>a</sub> = 1.80 Debye and μ = 1.87 Debye.

References:

ABC: 727 μ: 856 eQq: 727

Add. Ref. 647,669,798

For species 121, eQq(xx) = -290.2 MHz, eQq(yy) = -148.8 MHz.

For species 122, eQq(xx) = -242.6 MHz, eQq(yy) = -125.3 MHz. Ref. 727.

Nitrosyl Bromide

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
N <sup>14</sup> O <sup>16</sup> Br <sup>79</sup>	121	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	21 993.86	.25	727	
	121	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	21 993.86	.25	727	
	121	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	22 016.97	.25	727	
	121	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	22 016.97	.25	727	
	121	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 230.38	.25	727	
	121	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	22 233.60	.25	727	
	121	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	22 254.57	.25	727	
	121	3, 1, 2← 2, 1, 1	Ground		5/2		3/2	22 258.34	.25	727	
	121	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	21 742.93	.25	727	
	121	3, 1, 3← 2, 1, 2	Ground		3/2		1/2	21 745.74	.25	727	
	121	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	21 747.91	.25	727	
	121	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	21 769.84	.25	727	
	121	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	21 771.95	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		5/2		7/2	21 972.29	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	21 972.29	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	21 972.29	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	22 001.07	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	22 001.07	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		3/2		5/2	22 069.77	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	22 069.77	.25	727	
	121	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	22 069.77	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		5/2		7/2	21 972.29	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	21 972.29	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	21 972.29	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	22 001.07	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	22 001.07	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		3/2		5/2	22 069.77	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	22 069.77	.25	727	
	121	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	22 069.77	.25	727	
	N <sup>14</sup> O <sup>16</sup> Br <sup>81</sup>	122	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	21 852.23	.25	727
		122	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	21 852.23	.25	727
		122	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	21 871.10	.25	727
		122	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	21 871.10	.25	727
		122	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 086.65	.25	727

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
N <sup>14</sup> O <sup>16</sup> Br <sup>81</sup> :	122	3, 1, 2 ← 2, 1, 1	Ground		3/2		1/2	22 089.42	.25	727	
	122	3, 1, 2 ← 2, 1, 1	Ground		7/2		5/2	22 106.69	.25	727	
	122	3, 1, 2 ← 2, 1, 1	Ground		5/2		3/2	22 110.25	.25	727	
	122	3, 1, 3 ← 2, 1, 2	Ground		5/2		5/2	21 606.22	.25	727	
	122	3, 1, 3 ← 2, 1, 2	Ground		3/2		1/2	21 608.49	.25	727	
	122	3, 1, 3 ← 2, 1, 2	Ground		9/2		7/2	21 609.91	.25	727	
	122	3, 1, 3 ← 2, 1, 2	Ground		5/2		3/2	21 628.84	.25	727	
	122	3, 1, 3 ← 2, 1, 2	Ground		7/2		5/2	21 630.32	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		5/2		7/2	21 835.19	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		9/2		7/2	21 835.19	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		7/2		7/2	21 835.19	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		5/2		3/2	21 858.69	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		3/2		3/2	21 858.69	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		3/2		5/2	21 916.77	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		5/2		5/2	21 916.77	.25	727	
	122	3, 2, 1 ← 2, 2, 0	Ground		7/2		5/2	21 916.77	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		7/2		7/2	21 835.19	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		5/2		7/2	21 835.19	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		9/2		7/2	21 835.19	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		5/2		3/2	21 858.69	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		3/2		3/2	21 858.69	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		5/2		5/2	21 916.77	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		3/2		5/2	21 916.77	.25	727	
	122	3, 2, 2 ← 2, 2, 1	Ground		7/2		5/2	21 916.77	.25	727	
	N <sup>14</sup> O <sup>16</sup> Br <sup>b</sup>	123	4, , ← 3, ,						28 820.1		798
		123	4, , ← 3, ,						28 823.9		798
		123	4, , ← 3, ,						28 827.4		798
		123	4, , ← 3, ,						28 829.4		798
		123	4, , ← 3, ,						28 831.7		798
		123	4, , ← 3, ,						29 007.1		798
		123	4, , ← 3, ,						29 014.9		798
		123	4, , ← 3, ,						29 122.8		798
		123	4, , ← 3, ,						29 132.6		798
		123	4, , ← 3, ,						29 154.0		798
		123	4, , ← 3, ,						29 196.0		798
		123	4, , ← 3, ,						29 266.4		798
		123	4, , ← 3, ,						29 307.9		798
		123	4, , ← 3, ,						29 320.0		798
		123	4, , ← 3, ,						29 326.3		798
		123	4, , ← 3, ,						29 330.4		798
123		4, , ← 3, ,						29 359.1		798	
123		4, , ← 3, ,						29 463.3		798	
123		4, , ← 3, ,						29 468.4		798	
123		4, , ← 3, ,						29 504.3		798	
123		4, , ← 3, ,						29 517.8		798	
123		4, , ← 3, ,						29 618.2		798	
123		4, , ← 3, ,						29 657.8		798	
123		4, , ← 3, ,						29 664.0		798	
123		5, , ← 4, ,						35 870.		798	
123		5, , ← 4, ,						36 030.		798	
123		5, , ← 4, ,						36 280.		798	
123		5, , ← 4, ,						36 420.		798	
123		5, , ← 4, ,						36 480.		798	
123		5, , ← 4, ,						36 630.		798	
123		5, , ← 4, ,						36 710.		798	
123		5, , ← 4, ,						36 810.		798	
123		5, , ← 4, ,						36 830.		798	
123		5, , ← 4, ,						37 100.		798	

Br<sub>3</sub>PC<sub>3v</sub>PBr<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
P <sup>b</sup> Br <sub>3</sub> <sup>79</sup>	C <sub>3v</sub>	131		996.4 M	996.4 M				
P <sup>b</sup> Br <sub>3</sub> <sup>81</sup>	C <sub>3v</sub>	132		974.4 M	974.4 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
131	.61 M	0. X	0. X							

## References:

ABC: 252 μ: 534

No Spectral Lines

140 - Cyanogen Bromide  
Bromine Cyanide

## Molecular Constant Table

CBrN

C<sub>∞v</sub>

BrCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Br <sup>79</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>∞v</sub>	141		4 120.230 M	4 120.230 M	.00088			
Br <sup>81</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>∞v</sub>	142		4 096.804 M	4 096.804 M	.00087			
Br <sup>79</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>∞v</sub>	143		4 073.373 M	4 073.373 M				
Br <sup>81</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>∞v</sub>	144		4 049.608 M	4 049.608 M				
Br <sup>79</sup> C <sup>12</sup> N <sup>15</sup>	C <sub>∞v</sub>	145		3 944.846 M	3 944.846 M				
Br <sup>81</sup> C <sup>12</sup> N <sup>15</sup>	C <sub>∞v</sub>	146		3 921.787 M	3 921.787 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
141				-3.83 N <sup>14</sup>	685.9 Br <sup>79</sup>		580 1	368 2	2187 1	
142	2.94 M	0. X	0. X		572.5 Br <sup>81</sup>					

## References:

ABC: 240,401 D<sub>J</sub>: 663 μ: 112 eQq: 112,401 ω: 1029

Add. Ref. 42,59,61,62,63,64,70,81,97,105,200,569,601,636

Excited Mode: (0, 1, 0) (1, 0, 0) (0, 2, 0)

Species	eQq(Br) in MHz			q <sub>l</sub> (MHz)
141	682.84	688.5	680.9	3.912
142	570.44	575.2	568.1	3.845
Ref.	401	773	773	112

For a discussion of Fermi resonance as exhibited by this molecule, and calculated values of related parameters, see references 663 and 401.



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v'_b; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	$F$			
Br <sup>79</sup> C <sup>12</sup> N <sup>14</sup>	141	1← 0	1; 0, 0; 0	1/2		3/2		8 047.08	.1	773
	141	1← 0	Ground	1/2		3/2		8 070.45	.1	773
	141	1← 0	0; 2, 0; 0	1/2		3/2		8 109.78	.1	773
	141	1← 0	1; 0, 0; 0	5/2		3/2		8 183.87	.1	773
	141	1← 0	Ground	5/2	5/2	3/2	5/2	8 206.18	.1	773
	141	1← 0	Ground	5/2	7/2	3/2	5/2	8 206.92	.1	773
	141	1← 0	Ground	5/2	3/2	3/2	5/2	8 207.39	.1	773
	141	1← 0	0; 2, 0; 0	5/2		3/2		8 245.29	.1	773
	141	1← 0	1; 0, 0; 0	3/2		3/2		8 356.48	.1	773
	141	1← 0	Ground	3/2	5/2	3/2	3/2	8 377.95	.1	773
	141	1← 0	Ground	3/2	3/2	3/2	3/2	8 378.58	.1	773
	141	1← 0	Ground	3/2	1/2	3/2	3/2	8 379.38	.1	773
	141	1← 0	0; 2, 0; 0	3/2		3/2		8 416.30	.1	773
	141	2← 1	Ground	1/2	3/2	3/2	3/2	16 172.30	.1	773
	141	2← 1	Ground	1/2	3/2	3/2	5/2	16 172.90	.1	773
	141	2← 1	Ground	1/2	3/2	3/2	1/2	16 173.40	.1	773
	141	2← 1	1; 0, 0; 0	3/2		3/2		16 299.07	.1	773
	141	2← 1	Ground	3/2	5/2	3/2	5/2	16 345.38	.1	773
	141	2← 1	Ground	3/2	3/2	3/2	3/2	16 346.17	.1	773
	141	2← 1	1; 0, 0; 0	7/2		5/2		16 420.97	.1	773
	141	2← 1	1; 0, 0; 0	5/2		3/2		16 420.97	.1	773
	141	2← 1	1; 0, 0; 0	1/2		1/2		16 435.3	.1	773
	141	2← 1	Ground	7/2		5/2		16 466.35	.1	773
	141	2← 1	Ground	5/2		3/2		16 466.35	.1	773
	141	2← 1	Ground	1/2		1/2		16 480.92	.1	773
	141	2← 1	Ground	3/2		5/2		16 517.8	.1	773
	141	2← 1	0; 2, 0; 0	7/2		5/2		16 542.45	.1	773
	141	2← 1	0; 2, 0; 0	5/2		3/2		16 542.45	.1	773
	141	2← 1	0; 2, 0; 0	1/2		1/2		16 556.67	.1	773
	141	2← 1	1; 0, 0; 0	5/2		5/2		16 593.38	.1	773
	141	2← 1	1; 0, 0; 0	3/2		1/2		16 608.6	.1	773
	141	2← 1	Ground	5/2		5/2		16 638.40	.1	773
	141	2← 1	Ground	3/2		1/2		16 653.58	.1	773
	141	2← 1	0; 2, 0; 0	5/2		5/2		16 712.9	.1	773
	141	2← 1	0; 2, 0; 0	3/2		1/2		16 727.97	.1	773
	141	3← 2	Ground	3/2		3/2		24 583.00		112
	141	3← 2	Ground	5/2		5/2		24 633.71		112
	141	3← 2	1; 0, 0; 0	3/2		1/2		24 687.11		112
	141	3← 2	1; 0, 0; 0	5/2		3/2		24 687.11		112
	141	3← 2	Ground	7/2		5/2		24 713.05		112
	141	3← 2	Ground	9/2		7/2		24 713.05		112
	141	3← 2	Ground	3/2		1/2		24 755.22		112
	141	3← 2	Ground	5/2		3/2		24 755.22		112
	141	3← 2	0; 1, -1; 0	3/2		1/2		24 760.76		112
	141	3← 2	0; 1, -1; 0	9/2		7/2		24 760.76		112
	141	3← 2	0; 1, +1; 0	3/2		1/2		24 784.02		112
	141	3← 2	0; 1, +1; 0	9/2		7/2		24 784.02		112
	141	3← 2	1; 1, -1; 0	5/2		3/2		24 803.00		112
	141	3← 2	0; 1, -1; 0	7/2		5/2		24 803.00		112
	141	3← 2	0; 1, +1; 0	5/2		3/2		24 826.70		112

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b^1; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F_2'$	$F_1$	$F$			
Br <sup>79</sup> C <sup>12</sup> N <sup>14</sup>	141	3← 2	0; 1, +1; 0	7/2		5/2		24 826.70		112
	141	3← 2	0; 2, ±2; 0	3/2		3/2		24 860.6		1020
	141	3← 2	0; 2, ±2; 0	5/2		3/2		24 860.6		1020
	141	3← 2	Ground	7/2		7/2		24 884.57		112
	141	3← 2	0; 1, -1; 0	7/2		7/2		24 890.0		1020
	141	3← 2	0; 2, ±2; 0	5/2		5/2		24 981.5		1020
	141	3← 2	0; 2, ±2; 0	3/2		5/2		24 981.5		1020
	141	3← 2	0; 2, ±2; 0	7/2		5/2		24 981.5		1020
	141	3← 2	0; 1, +1; 0	7/2		7/2		25 006.0		1020
	141	4← 3	Ground	5/2		5/2		32 804.56		106
	141	4← 3	Ground	11/2		9/2		32 956.68		106
	141	4← 3	Ground	9/2		7/2		32 956.68		106
	141	4← 3	Ground	7/2		5/2		32 976.40		106
	141	4← 3	Ground	5/2		3/2		32 976.40		106
	141	6← 5	Ground	9/2		9/2		49 274.99	.10	401
	141	6← 5	1; 0, 0; 0	15/2		13/2		49 302.27	.10	401
	141	6← 5	1; 0, 0; 0	13/2		11/2		49 302.27	.10	401
	141	6← 5	1; 0, 0; 0	9/2		7/2		49 310.06	.10	401
	141	6← 5	1; 0, 0; 0	11/2		9/2		49 310.06	.10	401
	141	6← 5	Ground	11/2		11/2		49 398.90	.10	401
	141	6← 5	0; 1, -1; 0	9/2		9/2		49 403.74	.15	401
	141	6← 5	Ground	13/2	13/2	11/2	13/2	49 438.01	.15	401
	141	6← 5	Ground	15/2	15/2	13/2	15/2	49 438.01	.15	401
	141	6← 5	Ground	13/2		11/2		49 439.12	.10	401
	141	6← 5	Ground	15/2		13/2		49 439.12	.10	401
	141	6← 5	Ground	13/2	11/2	11/2	11/2	49 440.40	.15	401
	141	6← 5	Ground	15/2	13/2	13/2	13/2	49 440.40	.15	401
	141	6← 5	1; 1, -1; 0	15/2		13/2		49 443.83	.20	401
	141	6← 5	Ground	9/2	9/2	7/2	9/2	49 445.65	.15	401
	141	6← 5	Ground	11/2	11/2	9/2	11/2	49 445.65	.15	401
	141	6← 5	Ground	11/2		9/2		49 446.90	.10	401
	141	6← 5	Ground	9/2		7/2		49 446.90	.10	401
	141	6← 5	Ground	9/2	7/2	7/2	7/2	49 448.31	.15	401
	141	6← 5	1; 1, -1; 0	13/2		11/2		49 448.31	.20	401
	141	6← 5	Ground	11/2	9/2	9/2	9/2	49 448.31	.15	401
	141	6← 5	0; 1, +1; 0	9/2		9/2		49 452.59	.15	401
	141	6← 5	1; 1, +1; 0	9/2		7/2		49 496.11	.20	401
	141	6← 5	1; 1, +1; 0	11/2		9/2		49 501.09	.20	401
	141	6← 5	0; 1, -1; 0	11/2		11/2		49 520.03	.15	401
	141	6← 5	0; 1, -1; 0	15/2		13/2		49 552.62	.10	401
	141	6← 5	0; 1, -1; 0	13/2		11/2		49 557.49	.10	401
	141	6← 5	0; 1, -1; 0	9/2		7/2		49 558.32	.10	401
	141	6← 5	0; 1, -1; 0	11/2		9/2		49 563.28	.10	401
	141	6← 5	0; 1, +1; 0	11/2		11/2		49 567.45	.15	401
	141	6← 5	0; 1, +1; 0	15/2		13/2		49 599.57	.10	401
	141	6← 5	0; 1, +1; 0	13/2		11/2		49 604.35	.10	401
	141	6← 5	0; 1, +1; 0	9/2		7/2		49 605.29	.10	401
	141	6← 5	Ground	13/2		13/2		49 610.43	.15	401
	141	6← 5	0; 1, +1; 0	11/2		9/2		49 610.43	.15	401
	141	6← 5	0; 2, 0; 0	13/2		11/2		49 666.19	.10	401

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b^1; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F_2'$	$F_1$	F			
Br <sup>79</sup> C <sup>12</sup> N <sup>14</sup>	141	6←5	0; 2, 0; 0	15/2		13/2		49 666.19	.10	401
	141	6←5	0; 2, 0; 0	9/2		7/2		49 673.93	.10	401
	141	6←5	0; 2, 0; 0	11/2		9/2		49 673.93	.10	401
	141	6←5	0; 2, ±2; 0	9/2		7/2		49 709.00	.10	401
	141	6←5	0; 2, ±2; 0	15/2		13/2		49 709.00	.10	401
	<del>141</del>	6←5	0; 1, -1; 0	13/2		13/2		49 712.00	.15	401
	141	6←5	0; 2, ±2; 0	13/2		11/2		49 728.46	.10	401
	141	6←5	0; 2, ±2; 0	11/2		9/2		49 728.46	.10	401
	141	6←5	0; 1, +1; 0	13/2		13/2		49 757.39	.15	401
	141	9←8	Ground	15/2		13/2		74 159.48	.18	240
	141	9←8	Ground	17/2		15/2		74 159.48	.18	240
	141	9←8	Ground	19/2		17/2		74 162.76	.18	240
	141	9←8	Ground	21/2		19/2		74 162.76	.18	240
	141	9←8	Ground					74 165.		165
	141	10←9	Ground					82 405.		165
	141	12←11	Ground					98 879.19	.20	663
	141	12←11	0; 1, -1; 0					99 108.45		663 <sup>1</sup>
	141	12←11	0; 1, -1; 0					99 109.06		663 <sup>1</sup>
	141	12←11	0; 1, -1; 0					99 110.12		663 <sup>1</sup>
	141	12←11	0; 1, -1; 0					99 110.75		663 <sup>1</sup>
	141	12←11	0; 1, +1; 0					99 203.06		663 <sup>1</sup>
	141	12←11	0; 1, +1; 0					99 204.09		663 <sup>1</sup>
	141	12←11	0; 1, +1; 0					99 204.70		663 <sup>1</sup>
	141	15←14	Ground					123 594.73	.25	663
	141	15←14	0; 1, -1; 0					123 881.78		663 <sup>1</sup>
	141	15←14	0; 1, -1; 0					123 882.90		663 <sup>1</sup>
	141	15←14	0; 1, +1; 0					123 999.22		663 <sup>1</sup>
	141	15←14	0; 1, +1; 0					124 000.30		663 <sup>1</sup>
	141	18←17	Ground					148 307.36	.30	663
	141	18←17	0; 1, -1; 0					148 652.01		663 <sup>1</sup>
	141	18←17	0; 1, -1; 0					148 652.83		663 <sup>1</sup>
	141	18←17	0; 1, +1; 0					148 792.99		663 <sup>1</sup>
	141	18←17	0; 1, +1; 0					148 793.79		663 <sup>1</sup>
	141	21←20	Ground					173 016.45	.35	663
	141	21←20	0; 1, -1; 0					173 418.77		663
	141	21←20	0; 1, +1; 0					173 583.26		663
	141	24←23	Ground					197 721.69	.40	663
	141	24←23	0; 1, -1; 0					198 181.25		663
	141	24←23	0; 1, +1; 0					198 368.79		663
	141	27←26	0; 1, +1; 0					222 150.44		663
	141	27←26	Ground					222 422.34	.45	663
	141	27←26	0; 1, -1; 0					222 939.11		663
	141	30←29	Ground					247 117.75	.50	663
	141	30←29	0; 1, -1; 0					247 691.48		663
	141	30←29	0; 1, +1; 0					247 925.95		663
	141	33←32	Ground					271 807.59	.55	663
	141	36←35	Ground					296 490.86	.60	663
	141	39←38	Ground					321 167.1	.65	663
	141	42←41	Ground					345 837.0	1.0	663

1. Some quadrupole splitting was observed in the high J transitions in the first excited bending mode, however they were not assigned F values. These are listed as given in the 1956 article by Burrus and Gordy.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F_2'$	$F_1$	$F$			
Br <sup>81</sup> C <sup>12</sup> N <sup>14</sup>	142	1←0	1; 0, 0; 0	1/2		3/2		8 028.04	.1	773
	142	1←0	Ground	1/2		3/2		8 051.48	.1	773
	142	1←0	0; 2, 0; 0	1/2		3/2		8 090.25	.1	773
	142	1←0	1; 0, 0; 0	5/2		3/2		8 142.89	.1	773
	142	1←0	Ground	5/2	5/2	3/2	5/2	8 164.96	.1	773
	142	1←0	Ground	5/2	7/2	3/2	5/2	8 165.68	.1	773
	142	1←0	1; 0, 0; 0	3/2		3/2		8 286.87	.1	773
	142	1←0	Ground	3/2	5/2	3/2	3/2	8 308.27	.1	773
	142	1←0	Ground	3/2	3/2	3/2	3/2	8 308.89	.1	773
	142	1←0	Ground	3/2	1/2	3/2	3/2	8 309.67	.1	773
	142	1←0	0; 2, 0; 0	3/2		3/2		8 346.07	.1	773
	142	2←1	Ground	1/2		3/2		16 129.96	.1	773
	142	2←1	1; 0, 0; 0	3/2		3/2		16 227.73	.1	773
	142	2←1	Ground	3/2	5/2	3/2	5/2	16 273.00	.1	773
	142	2←1	Ground	3/2	5/2	3/2	3/2	16 273.62	.1	773
	142	2←1	Ground	3/2	3/2	3/2	1/2	16 274.38	.1	773
	142	2←1	1; 0, 0; 0	7/2		5/2		16 329.72	.1	773
	142	2←1	1; 0, 0; 0	5/2		3/2		16 329.72	.1	773
	142	2←1	Ground	5/2		3/2		16 375.43	.1	773
	142	2←1	Ground	7/2		5/2		16 375.43	.1	773
	142	2←1	Ground	1/2		1/2		16 387.20	.1	773
	142	2←1	Ground	3/2		5/2		16 417.0	.1	773
	142	2←1	0; 2, 0; 0	7/2		5/2		16 451.27	.1	773
	142	2←1	0; 2, 0; 0	5/2		3/2		16 451.27	.1	773
	142	2←1	1; 0, 0; 0	5/2		5/2		16 473.20	.1	773
	142	2←1	1; 0, 0; 0	3/2		1/2		16 486.04	.1	773
	142	2←1	Ground	5/2		5/2		16 518.62	.1	773
	142	2←1	Ground	3/2		1/2		16 531.31	.1	773
	142	2←1	0; 2, 0; 0	3/2		1/2		16 605.92	.1	773
	142	3←2	Ground	3/2		3/2		24 465.33	.1	112
	142	3←2	1; 0, 0; 0	9/2		7/2		24 506.75	.1	112
	142	3←2	1; 0, 0; 0	7/2		5/2		24 506.75	.1	112
	142	3←2	Ground	5/2		5/2		24 507.38	.1	112
	142	3←2	1; 0, 0; 0	3/2		1/2		24 541.18	.1	112
	142	3←2	1; 0, 0; 0	5/2		3/2		24 541.18	.1	112
	142	3←2	Ground	7/2		5/2		24 573.86	.1	112
	142	3←2	Ground	9/2		7/2		24 573.86	.1	112
	142	3←2	Ground	3/2		1/2		24 608.92	.1	112
	142	3←2	Ground	5/2		3/2		24 608.92	.1	112
	142	3←2	0; 1, -1; 0	9/2		7/2		24 622.93	.1	112
	142	3←2	0; 1, -1; 0	3/2		1/2		24 622.93	.1	112
	142	3←2	0; 1, +1; 0	9/2		7/2		24 645.82	.1	112
	142	3←2	0; 1, +1; 0	3/2		1/2		24 645.82	.1	112
	142	3←2	0; 1, -1; 0	5/2		3/2		24 658.89	.1	112
	142	3←2	0; 1, -1; 0	7/2		5/2		24 658.89	.1	112
	142	3←2	0; 1, +1; 0	5/2		3/2		24 682.13	.1	112
	142	3←2	0; 1, +1; 0	7/2		5/2		24 682.13	.1	112
	142	3←2	Ground	7/2		7/2		24 717.19	.1	112
	142	4←3	Ground	5/2		5/2		32 643.13	.1	106
	142	4←3	Ground	7/2		7/2		32 720.28	.1	106

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b' : v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1'</sub>	F <sub>2'</sub>	F <sub>1</sub>	F			
Br <sup>81</sup> C <sup>12</sup> N <sup>14</sup>	142	4 ← 3	Ground	11/2		9/2		32 770.13		106
	142	4 ← 3	Ground	9/2		7/2		32 770.13		106
	142	4 ← 3	Ground	7/2		5/2		32 786.65		106
	142	4 ← 3	Ground	5/2		3/2		32 786.65		106
	142	4 ← 3	Ground	9/2		9/2		32 913.24		106
	142	6 ← 5	1; 0, 0; 0	15/2		13/2		49 021.91	.10	401
	142	6 ← 5	Ground	9/2		9/2		49 021.91	.10	401
	142	6 ← 5	1; 0, 0; 0	13/2		11/2		49 021.91	.10	401
	142	6 ← 5	1; 0, 0; 0	9/2		7/2		49 028.32	.10	401
	142	6 ← 5	1; 0, 0; 0	11/2		9/2		49 028.32	.10	401
	142	6 ← 5	Ground	11/2		11/2		49 125.04	.10	401
	142	6 ← 5	0; 1, -1; 0	9/2		9/2		49 147.47	.15	401
	142	6 ← 5	Ground	15/2	15/2	13/2	15/2	49 157.27	.15	401
	142	6 ← 5	Ground	13/2	13/2	11/2	13/2	49 157.27	.15	401
	142	6 ← 5	Ground	15/2		13/2		49 158.64	.10	401
	142	6 ← 5	Ground	13/2		11/2		49 158.64	.10	401
	142	6 ← 5	Ground	15/2	13/2	13/2	13/2	49 159.85	.15	401
	142	6 ← 5	Ground	13/2	11/2	11/2	11/2	49 159.85	.15	401
	142	6 ← 5	Ground	11/2	11/2	9/2	11/2	49 163.82	.15	401
	142	6 ← 5	Ground	9/2	9/2	7/2	9/2	49 163.82	.15	401
	142	6 ← 5	Ground	11/2		9/2		49 165.10	.10	401
	142	6 ← 5	Ground	9/2		7/2		49 165.10	.10	401
	142	6 ← 5	Ground	11/2	9/2	9/2	9/2	49 166.56	.15	401
	142	6 ← 5	Ground	9/2	7/2	7/2	7/2	49 166.56	.15	401
	142	6 ← 5	0; 1, +1; 0	9/2		9/2		49 195.39	.15	401
	142	6 ← 5	0; 1, -1; 0	11/2		11/2		49 244.47	.15	401
	142	6 ← 5	0; 1, -1; 0	15/2		13/2		49 271.73	.10	401
	142	6 ← 5	0; 1, -1; 0	13/2		11/2		49 275.67	.10	401
	142	6 ← 5	0; 1, -1; 0	9/2		7/2		49 276.54	.10	401
	142	6 ← 5	0; 1, -1; 0	11/2		9/2		49 280.69	.10	401
	142	6 ← 5	0; 1, +1; 0	11/2		11/2		49 291.25	.15	401
	142	6 ← 5	Ground	13/2		13/2		49 301.67	.10	401
	142	6 ← 5	0; 1, +1; 0	15/2		13/2		49 318.15	.10	401
	142	6 ← 5	0; 1, +1; 0	13/2		11/2		49 322.08	.10	401
	142	6 ← 5	0; 1, +1; 0	9/2		7/2		49 323.03	.10	401
	142	6 ← 5	0; 1, +1; 0	11/2		9/2		49 327.08	.10	401
	142	6 ← 5	0; 2, 0; 0	13/2		11/2		49 385.48	.10	401
	142	6 ← 5	0; 2, 0; 0	15/2		13/2		49 385.48	.10	401
	142	6 ← 5	0; 2, 0; 0	9/2		7/2		49 391.95	.10	401
	142	6 ← 5	0; 2, 0; 0	11/2		9/2		49 391.95	.10	401
	142	6 ← 5	0; 1, -1; 0	13/2		13/2		49 404.69	.15	401
	142	6 ← 5	0; 2, ±2; 0	9/2		7/2		49 427.87	.10	401
	142	6 ← 5	0; 2, ±2; 0	15/2		13/2		49 427.87	.10	401
	142	6 ← 5	0; 2, ±2; 0	11/2		9/2		49 444.30	.10	401
	142	6 ← 5	0; 2, ±2; 0	13/2		11/2		49 444.30	.10	401
	142	6 ← 5	0; 1, +1; 0	13/2		13/2		49 449.98	.15	401
	142	9 ← 8	Ground	15/2		13/2		73 738.42	.18	240
	142	9 ← 8	Ground	17/2		15/2		73 738.42	.18	240
	142	9 ← 8	Ground	19/2		17/2		73 741.20	.18	240
	142	9 ← 8	Ground	21/2		19/2		73 741.20	.18	240

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				F' <sub>1</sub>	F'	F <sub>1</sub>	F					
Br <sup>81</sup> C <sup>12</sup> N <sup>14</sup>	142	9← 8	Ground					73 742.		165		
	142	10← 9	Ground					81 936.		165		
	142	12←11	Ground					98 317.37	.20	663		
	142	12←11	0; 1, -1; 0					98 545.65		663 <sup>1</sup>		
	142	12←11	0; 1, -1; 0					98 546.18		663 <sup>1</sup>		
	142	12←11	0; 1, -1; 0					98 547.08		663 <sup>1</sup>		
	142	12←11	0; 1, -1; 0					98 547.63		663 <sup>1</sup>		
	142	12←11	0; 1, +1; 0					98 638.49		663 <sup>1</sup>		
	142	12←11	0; 1, +1; 0					98 639.01		663 <sup>1</sup>		
	142	12←11	0; 1, +1; 0					98 639.95		663 <sup>1</sup>		
	142	12←11	0; 1, +1; 0					98 640.42		663 <sup>1</sup>		
	142	15←14	Ground					122 892.50	.25	663		
	142	15←14	0; 1, -1; 0					123 178.33		663 <sup>1</sup>		
	142	15←14	0; 1, -1; 0					123 179.40		663 <sup>1</sup>		
	142	15←14	0; 1, +1; 0					123 294.38		663 <sup>1</sup>		
	142	15←14	0; 1, +1; 0					123 295.31		663 <sup>1</sup>		
	142	18←17	Ground					147 464.71	.30	663		
	142	18←17	0; 1, -1; 0					147 807.77		663 <sup>1</sup>		
	142	18←17	0; 1, -1; 0					147 808.49		663 <sup>1</sup>		
	142	18←17	0; 1, +1; 0					147 947.11		663 <sup>1</sup>		
	142	18←17	0; 1, +1; 0					147 947.85		663 <sup>1</sup>		
	142	21←20	Ground					172 033.53	.35	663		
	142	21←20	0; 1, -1; 0					172 434.07		663		
	142	21←20	0; 1, +1; 0					172 596.70		663		
	142	24←23	Ground					196 598.50	.40	663		
	142	24←23	0; 1, -1; 0					197 055.84		663		
	142	24←23	0; 1, +1; 0					197 241.70		663		
	142	27←26	Ground					221 158.86	.45	663		
	142	27←26	0; 1, -1; 0					221 673.17		663		
	142	27←26	0; 1, +1; 0					221 881.84		663		
	142	30←29	Ground					245 714.32	.50	663		
	142	33←32	Ground					270 263.95	.55	663		
	142	36←35	Ground					294 807.52	.60	663		
	142	39←38	Ground					319 345.52	1.0	663		
	142	42←41	Ground					343 873.0	1.5	663		
	142	48←47	Ground					392 907.0	.9	897		
	142	52←51	Ground					425 575.9	.9	897		
	142	56←55	Ground					458 226.2	.9	897		
	Br <sup>79</sup> C <sup>13</sup> N <sup>14</sup>	143	4← 3	Ground	11/2		9/2		32 581.73		106	
		143	4← 3	Ground	9/2		7/2		32 581.73		106	
		143	4← 3	Ground	5/2		3/2		32 601.46		106	
		143	4← 3	Ground	7/2		5/2		32 601.46		106	
		143	6← 5	Ground	15/2		13/2		48 877.11	.10	401	
		143	6← 5	Ground	13/2		11/2		48 877.11	.10	401	
		143	6← 5	Ground	9/2		7/2		48 884.82	.10	401	
		143	6← 5	Ground	11/2		9/2		48 884.82	.10	401	
		Br <sup>81</sup> C <sup>13</sup> N <sup>14</sup>	144	4← 3	Ground	11/9		9/2		32 392.59		106
			144	4← 3	Ground	9/2		7/2		32 392.59		106
	144		4← 3	Ground	5/2		3/2		32 409.06		106	

1. Some quadrupole splitting was observed in the high J transitions in the first excited bending mode, however they were not assigned F values. These are listed as given in the 1956 article by Burrus and Gordy.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	$F$			
Br <sup>81</sup> C <sup>13</sup> N <sup>14</sup>	144	4 ← 3	Ground	7/2		5/2		32 409.06		106
	144	6 ← 5	Ground	15/2		13/2		48 592.37	.10	401
	144	6 ← 5	Ground	13/2		11/2		48 592.37	.10	401
	144	6 ← 5	Ground	11/2		9/2		48 598.93	.10	401
	144	6 ← 5	Ground	9/2		7/2		48 598.93	.10	401
Br <sup>79</sup> C <sup>12</sup> N <sup>15</sup>	145	6 ← 5	Ground	15/2		13/2		47 334.84	.10	401
	145	6 ← 5	Ground	13/2		11/2		47 334.84	.10	401
	145	6 ← 5	Ground	9/2		7/2		47 342.44	.10	401
	145	6 ← 5	Ground	11/2		9/2		47 342.44	.10	401
Br <sup>81</sup> C <sup>12</sup> N <sup>15</sup>	146	6 ← 5	Ground	13/2		11/2		47 058.19	.1	401
	146	6 ← 5	Ground	15/2		13/2		47 058.19	.1	401
	146	6 ← 5	Ground	9/2		7/2		47 064.86	.15	401
	146	6 ← 5	Ground	11/2		9/2		47 064.86	.15	401

## 150 - Chloro-Fluorocarbonyl

## Molecular Constant Table

CClFO

C<sub>s</sub>

ClFCO

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
Cl <sup>35</sup> F <sup>19</sup> C <sup>12</sup> O <sup>16</sup>	C <sub>s</sub>	151	11 830.31 M	5 286.95 M	3 648.59 M	.0014	.0103	.17	-59951
Cl <sup>37</sup> F <sup>19</sup> C <sup>12</sup> O <sup>16</sup>	C <sub>s</sub>	152	11 829.42 M	5 127.73 M	3 572.54 M			.18	-62330

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
151				-73.7	aa	44.5	bb						
152				-58.04	aa	29.68	bb						

## References:

ABC: 976 D<sub>J</sub>: 976 D<sub>JK</sub>: 976  $\Delta$ : 976  $\kappa$ : 976 eQq: 976,977For species 151, D<sub>K</sub> = 0.699 MHz,  $\delta_J$  = -0.00028 MHz, R<sub>5</sub> = 0.0234 MHz, R<sub>6</sub> = -0.00079 MHz, R<sub>10</sub> = 0.0158 MHz. Ref. 976.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Cl <sup>35</sup> F <sup>19</sup> C <sup>12</sup> O <sup>16</sup>	151	1, 1, 1← 0, 0, 0	Ground		1/2		3/2	15 467.68	.05	976	
	151	1, 1, 1← 0, 0, 0	Ground		5/2		3/2	15 476.73	.05	976	
	151	1, 1, 1← 0, 0, 0	Ground		3/2		3/2	15 487.73	.05	976	
	151	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	17 582.10	.1	976	
	151	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	17 584.14	.07	976	
	151	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	17 601.44	.05	976	
	151	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	17 615.12	.07	976	
	151	2, 1, 2← 1, 0, 1	Ground		5/2		3/2	22 785.82	.05	976	
	151	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	16 218.39	.05	976	
	151	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	16 237.11	.05	976	
	151	2, 1, 2← 1, 1, 1	Ground		3/2		1/2	16 243.64	.05	976	
	151	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	16 251.05	.05	976	
	151	2, 2, 1← 1, 1, 0	Ground		7/2		5/2	39 135.12	.05	976	
	151	4, 3, 2← 4, 2, 3	Ground					37 647.41	.05	976	
	151	5, 3, 3← 5, 2, 4	Ground					38 919.47	.05	976	
	151	6, 3, 3← 5, 3, 2	Ground					55 833.34	.05	976	
	151	6, 2, 4← 6, 1, 5	Ground					21 533.58	.05	976	
	151	6, 3, 3← 6, 2, 4	Ground					29 663.01	.05	976	
	151	6, 4, 2← 6, 3, 3	Ground					49 072.09	.05	976	
	151	6, 4, 3← 6, 3, 4	Ground					51 109.94	.05	976	
	151	7, 3, 4← 7, 2, 5	Ground					27 960.91	.05	976	
	151	7, 3, 5← 7, 2, 6	Ground					43 850.54	.05	976	
	151	8, 2, 7← 7, 2, 6	Ground					68 433.00	.05	976	
	151	8, 3, 5← 7, 3, 4	Ground					76 741.27	.05	976	
	151	8, 3, 6← 7, 3, 5	Ground					72 250.03	.05	976	
	151	8, 4, 4← 7, 4, 3	Ground					73 816.70	.05	976	
	151	8, 5, 4← 7, 5, 3	Ground					72 805.86	.05	976	
	151	8, 4, 5← 8, 3, 6	Ground					52 320.30	.05	976	
	151	9, 3, 6← 9, 3, 7	Ground					15 753.04	.05	976	
	151	10, 3, 7← 10, 3, 8	Ground					23 880.16	.05	976	
	Cl <sup>37</sup> F <sup>19</sup> C <sup>12</sup> O <sup>16</sup>	152	1, 1, 1← 0, 0, 0	Ground		3/2		3/2	15 407.90	.05	976
		152	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	17 161.28	.05	976
		152	2, 1, 2← 1, 0, 1	Ground		7/2		5/2	22 546.22	.05	976
		152	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	18 959.00	.07	976
		152	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	15 848.84	.05	976
		152	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	15 859.84	.05	976
		152	6, 3, 3← 6, 2, 4	Ground					30 639.42	.05	976
		152	6, 3, 3← 6, 4, 2	Ground					50 212.06	.05	976
		152	7, 3, 4← 7, 2, 5	Ground					28 761.07	.05	976
		152	7, 3, 4← 7, 4, 3	Ground					48 346.65	.05	976
		152	7, 3, 5← 7, 4, 4	Ground					52 207.15	.05	976
		152	8, 3, 5← 8, 4, 4	Ground					45 659.90	.05	976



CClF<sub>3</sub>

C<sub>3v</sub>

CF<sub>3</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	C <sub>3v</sub>	161		3 335.56 M	3 335.56 M				
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	C <sub>3v</sub>	162		3 251.51 M	3 251.51 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
161	.50 M	0. X	0. X	78.05 Cl <sup>35</sup>						
162				61.44 Cl <sup>37</sup>						

References:

ABC: 125 μ: 741 eQq: 125

Add. Ref. 502,810

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F				
C <sup>12</sup> F <sub>3</sub> Cl <sup>35</sup>	161	3, 1← 2, 1	Ground		5/2		3/2	20 010.84		1020	
	161	3, 1← 2, 1	Ground		7/2		5/2	20 010.84		1020	
	161	3, 1← 2, 1	Ground		9/2		7/2	20 015.77		1020	
	161	3, 1← 2, 1	Ground		3/2		1/2	20 015.77		1020	
	161	3, 2← 2, 2	Ground		7/2		5/2	19 999.66		1020	
	161	3, 2← 2, 2	Ground		5/2		5/2	19 999.66		1020	
	161	3, 2← 2, 2	Ground		5/2		3/2	20 013.68		1020	
	161	3, 2← 2, 2	Ground		3/2		3/2	20 013.68		1020	
	161	3, 2← 2, 2	Ground		9/2		7/2	20 019.17		1020	
	161	3, 2← 2, 2	Ground		7/2		7/2	20 019.17		1020	
	161	4, ← 3,	Ground					26 669.78		1020	
	161	4, 1← 3, 1	Ground			7/2	5/2	26 682.81		1020	
	161	4, 1← 3, 1	Ground			9/2	7/2	26 683.78		1020	
	161	4, 1← 3, 1	Ground			5/2	3/2	26 684.69		1020	
	161	4, 1← 3, 1	Ground			11/2	9/2	26 685.73		1020	
	161	4, 2← 3, 2	Excited			9/2	7/2	26 631.58		1020	
	161	4, 2← 3, 2	Excited			7/2	5/2	26 634.31		1020	
	161	4, 2← 3, 2	Excited			11/2	9/2	26 639.40		1020	
	161	4, 2← 3, 2	Excited			5/2	3/2	26 642.22		1020	
	161	4, 2← 3, 2	Ground			9/2	7/2	26 679.62		1020	
	161	4, 2← 3, 2	Ground			7/2	5/2	26 682.30		1020	
	161	4, 2← 3, 2	Ground			11/2	9/2	26 687.38		1020	
	161	4, 2← 3, 2	Ground			5/2	3/2	26 690.14		1020	
	161	4, 3← 3, 3	Ground			7/2	7/2	26 670.19		1020	
	161	4, 3← 3, 3	Ground			9/2	7/2	26 672.59		1020	
	161	4, 3← 3, 3	Ground			5/2	5/2	26 674.77		1020	
	161	4, 3← 3, 3	Ground			7/2	5/2	26 681.52		1020	
	161	4, 3← 3, 3	Ground			11/2	9/2	26 690.14		1020	
	161	4, 3← 3, 3	Ground			9/2	9/2	26 697.04		1020	
	161	4, 3← 3, 3	Ground			5/2	3/2	26 699.14		1020	
	C <sup>12</sup> F <sub>3</sub> Cl <sup>37</sup>	162	4, ← 3,	Ground					26 000.77		1020
		162	4, 2← 3, 2	Ground		9/2		7/2	26 008.55		1020
		162	4, 2← 3, 2	Ground		7/2		5/2	26 010.73		1020
		162	4, 2← 3, 2	Ground		11/2		9/2	26 014.69		1020
		162	4, 2← 3, 2	Ground		5/2		3/2	26 016.84		1020
		162	4, 3← 3, 3	Ground		7/2		7/2	26 001.20		1020
		162	4, 3← 3, 3	Ground		9/2		7/2	26 003.04		1020
		162	4, 3← 3, 3	Ground		7/2		5/2	26 010.09		1020
		162	4, 3← 3, 3	Ground		11/2		9/2	26 016.84		1020
		162	4, 3← 3, 3	Ground		9/2		9/2	26 022.20		1020
		162	4, 3← 3, 3	Ground		5/2		3/2	26 023.94		1020

Isotopic Species	Pt. Gp.	Id. No.	C <sub>xv</sub>				ClCN		
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Cl <sup>35</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>xv</sub>	171		5 970.831 M	5 970.831 M	.00166			
Cl <sup>35</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>xv</sub>	172		5 941.03 M	5 941.03 M				
Cl <sup>37</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>xv</sub>	173		5 847.243 M	5 847.243 M	.00161			
Cl <sup>37</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>xv</sub>	174		5 815.92 M	5 815.92 M				
Cl <sup>36</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>xv</sub>	175		5 907.31 M	5 907.31 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
								l/cm	l/cm	l/cm	l/cm		
171	2.802 M	0. X	0. X	-83.33	Cl <sup>35</sup>	-3.63	N <sup>14</sup>		714 1	396 2	2213 1		
173				-65.7	Cl <sup>37</sup>								
175				-42.2	Cl <sup>36</sup>								

References:

ABC: 106,663,1029    D<sub>J</sub>: 663    μ: 1030    eQq: 112,348,800,1020    ω: 1028

Add. Ref. 30,59,61,62,63,64,81,97,105,116,236,732,934

For species 171, α<sub>2</sub> = -16.39 MHz, ref. 112; q<sub>1</sub> = 7.467467 - 1.327 × 10<sup>-5</sup>J(J+1), with values for various J's given in ref. 732.

Cyanogen Chloride Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> <sup>1</sup>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Cl <sup>35</sup> C <sup>12</sup> N <sup>14</sup>	171	1 ← 0	Ground					11 879.	298	
	171	2 ← 1	Ground					23 759.	298	
	171	2 ← 1	Ground		3/2	1/2		23 862.57	112	
	171	2 ← 1	Ground		1/2	1/2		23 883.30	112	
	171	2 ← 1	Ground		7/2	5/2	5/2	3/2	23 885.16	112
	171	2 ← 1	Ground		7/2	9/2	5/2	7/2	23 885.16	112
	171	2 ← 1	Ground		3/2	1/2	3/2	3/2	23 899.59	112
	171	2 ← 1	Ground		3/2	5/2	3/2	3/2	23 899.59	112
	171	2 ← 1	Ground		3/2	3/2	3/2	3/2	23 899.59	112
	171	2 ← 1	Ground		3/2	5/2	3/2	5/2	23 900.20	112
	171	2 ← 1	Ground		3/2	3/2	3/2	5/2	23 900.20	112
	171	2 ← 1	Ground	1, ±1	5/2		3/2		23 917.9	112
	171	2 ← 1	Ground		1/2		3/2		23 920.91	112
	171	2 ← 1	Ground	1, ±1	3/2		3/2		23 925.5	112
	171	2 ← 1	Ground	1, ±1	5/2		5/2		23 928.7	112
	171	2 ← 1	Ground	1, ±1	7/2		5/2		23 938.6	112
	171	2 ← 1	Ground	1, ±1	3/2		1/2		23 944.4	112
	171	2 ← 1	Ground	1, ±1	5/2		3/2		23 948.2	112
	171	2 ← 1	Ground	1, ±1	3/2		3/2		23 954.5	112
	171	2 ← 1	Ground	1, ±1	1/2		1/2		23 954.5	112
	171	2 ← 1	Ground	1, ±1	5/2		5/2		23 958.4	112
	171	2 ← 1	Ground	1, ±1	7/2		5/2		23 968.6	112
	171	2 ← 1	Ground	1, ±1	3/2		1/2		23 974.4	112
	171	2 ← 1	Ground	1, ±1	1/2		1/2		23 984.6	112
	171	3 ← 2	Ground	Ground					35 638.	298

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Cl <sup>35</sup> C <sup>12</sup> N <sup>14</sup>	171	3← 2	Ground	7/2		7/2		35 805.09		106	
	171	3← 2	Ground	3/2		1/2		35 820.65		106	
	171	3← 2	Ground	5/2		3/2		35 820.65		106	
	171	3← 2	Ground	7/2		5/2		35 825.95		106	
	171	3← 2	Ground	9/2		7/2		35 825.95		106	
	171	3← 2	Ground	5/2		5/2		35 835.74		106	
	171	8← 7	Ground					95 529.86	.20	663	
	171	8← 7	1,±1					95 731.52		663	
	171	8← 7	1,±1					95 850.88		663	
	171	10← 9	Ground					119 409.82	.25	663	
	171	10← 9	1,±1					119 662.15		663	
	171	10← 9	1,±1					119 811.35		663	
	171	12←11	Ground					143 288.45	.30	663	
	171	12←11	1,±1					143 591.01		663	
	171	12←11	1,±1					143 770.23		663	
	171	14←13	Ground					167 165.15	.35	663	
	171	14←13	1,±1					167 517.88		663	
	171	14←13	1,±1					167 726.78		663	
	171	16←15	Ground					191 039.44	.40	663	
	171	16←15	1,±1					191 442.66		663	
	171	16←15	1,±1					191 681.13		663	
	171	17←17	1,±1					2 283.698	.010	800	
	171	17←17	1,±1					2 283.906	.010	800	
	171	18←17	Ground					214 911.20	.45	663	
	171	18←17	1,±1					215 364.77		663	
	171	18←17	1,±1					215 633.04		663	
	171	18←18	1,±1					2 552.224	.010	800	
	171	18←18	1,±1					2 552.448	.010	800	
	171	19←19	1,±1					2 835.622	.010	800	
	171	19←19	1,±1					2 835.829	.010	800	
	171	20←19	Ground					238 780.22	.50	663	
	171	20←19	1,±1					239 283.85		663	
	171	20←19	1,±1					239 582.25		663	
	171	22←21	Ground					262 645.82	.55	663	
	171	23←23	1,±1					4 117.869	.020	800	
	171	23←23	1,±1					4 118.067	.020	800	
	171	24←23	Ground					286 507.95	.60	663	
	171	26←25	Ground					310 365.90	.65	663	
	171	28←27	Ground					334 219.5	1.5	663	
	Cl <sup>35</sup> C <sup>13</sup> N <sup>14</sup>	172	1← 0	Ground					11 941.		298
		172	2← 1	Ground	7/2	9/2	5/2	7/2	23 760.98		112
		172	2← 1	Ground					23 883.		298
		172	3← 2	Ground	7/2		7/2		35 618.81		106
		172	3← 2	Ground	3/2		1/2		35 634.85		106
		172	3← 2	Ground	5/2		3/2		35 634.85		106
172		3← 2	Ground	9/2		7/2		35 639.78		106	
172		3← 2	Ground	7/2		5/2		35 639.78		106	
172		3← 2	Ground	5/2		5/2		35 649.56		106	
172		3← 2	Ground					35 824.		298	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F_2'$	$F_1$	$F$				
$Cl^{37}C^{12}N^{14}$	173	2 $\leftarrow$ 1	Ground	3/2	5/2	1/2	3/2	23 372.72		112	
	173	2 $\leftarrow$ 1	Ground	1/2		1/2		23 389.00		112	
	173	2 $\leftarrow$ 1	Ground	5/2	5/2	3/2	3/2	23 389.61		112	
	173	2 $\leftarrow$ 1	Ground	7/2	9/2	5/2	7/2	23 390.53		112	
	173	2 $\leftarrow$ 1	Ground	7/2	5/2	5/2	3/2	23 390.53		112	
	173	2 $\leftarrow$ 1	Ground	3/2	5/2	3/2	5/2	23 402.47		112	
	173	3 $\leftarrow$ 2	Ground	7/2		7/2		35 067.99		106	
	173	3 $\leftarrow$ 2	Ground	5/2		3/2		35 080.39		106	
	173	3 $\leftarrow$ 2	Ground	3/2		1/2		35 080.39		106	
	173	3 $\leftarrow$ 2	Ground	7/2		5/2		35 084.15		106	
	173	3 $\leftarrow$ 2	Ground	9/2		7/2		35 084.15		106	
	173	3 $\leftarrow$ 2	Ground	5/2		5/2		35 091.97		106	
	173	8 $\leftarrow$ 7	Ground					93 552.59	.20	663	
	173	8 $\leftarrow$ 7	1, $\pm$ 1					93 751.28		663	
	173	8 $\leftarrow$ 7	1, $\pm$ 1					93 865.98		663	
	173	10 $\leftarrow$ 9	Ground					116 938.45	.25	663	
	173	10 $\leftarrow$ 9	1, $\pm$ 1					117 186.54		663	
	173	10 $\leftarrow$ 9	1, $\pm$ 1					117 329.90		663	
	173	12 $\leftarrow$ 11	Ground					140 322.75	.30	663	
	173	12 $\leftarrow$ 11	1, $\pm$ 1					140 620.55		663	
	173	12 $\leftarrow$ 11	1, $\pm$ 1					140 792.59		663	
	173	14 $\leftarrow$ 13	Ground					163 705.31	.35	663	
	173	14 $\leftarrow$ 13	1, $\pm$ 1					164 052.55		663	
	173	14 $\leftarrow$ 13	1, $\pm$ 1					164 253.26		663	
	173	16 $\leftarrow$ 15	Ground					187 085.58	.40	663	
	173	16 $\leftarrow$ 15	1, $\pm$ 1					187 482.50		663	
	173	16 $\leftarrow$ 15	1, $\pm$ 1					187 711.52		663	
	173	18 $\leftarrow$ 17	Ground					210 463.24	.45	663 <sup>1</sup>	
	173	18 $\leftarrow$ 17	1, -1					215 769.51		663	
	173	18 $\leftarrow$ 17	1, +1					216 027.44		663	
	173	20 $\leftarrow$ 19	Ground					233 838.30	.50	663	
	173	22 $\leftarrow$ 21	Ground					257 210.28	.55	663	
	173	24 $\leftarrow$ 23	Ground					280 578.92	.60	663	
	173	26 $\leftarrow$ 25	Ground					303 943.87	.65	663	
	$Cl^{37}C^{13}N^{14}$	174	2 $\leftarrow$ 1	Ground	7/2	9/2	5/2	7/2	23 260.31		112
		174	3 $\leftarrow$ 2	Ground	9/2		7/2		34 889.05		106
	$Cl^{36}C^{12}N^{14}$	175	2 $\leftarrow$ 1	Ground					23 635.		171

1. In the 1956 article by Burrus and Gordy, the ground state line 210463.24 is not consistent with the l-type doublets 215769.51 and 216027.44.

CCl<sub>2</sub>O

C<sub>2v</sub>

COCl<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> O <sup>16</sup> Cl <sub>2</sub> <sup>35</sup>	C <sub>2v</sub>	181	7 918.14 M	3 474.72 M	2 412.07 M			.251	-.61401
C <sup>12</sup> O <sup>16</sup> Cl <sup>35</sup> Cl <sup>37</sup>	C <sub>s</sub>	182	7 867.16 M	3 379.68 M	2 361.30 M			.253	-.63007

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
181	0. X	1.17 M	0. X	-37.20 aa	10.13 bb	27.07 cc				
182						24.20 Cl <sup>37</sup>				

References:

ABC: 471    Δ: 471    κ: 471    μ: 965    eQq: 471

Add. Ref. 472

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sup>12</sup> O <sup>16</sup> Cl <sub>2</sub> <sup>35</sup>	181	2, 2, 1← 1, 1, 0	Ground	7/2	3	3/2	3	26 158.02	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	3/2	2	3/2	3	26 160.72	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	7/2	3	3/2	2	26 161.73	.1	471
	181	2, 2, 1← 1, 1, 0	Ground		2		1	26 163.24	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	3/2	2	3/2	2	26 164.10	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	5/2	1	3/2	0	26 165.52	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	1/2	1	5/2	2	26 165.52	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	7/2	5	5/2	4	26 165.95	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	1/2	2	5/2	2	26 167.72	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	5/2	4	3/2	3	26 168.50	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	5/2	3	3/2	3	26 171.10	.1	471
	181	2, 2, 1← 1, 1, 0	Ground		2		1	26 174.12	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	5/2	3	3/2	2	26 174.81	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	7/2	3	5/2	2	26 176.10	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	3/2	2	5/2	2	26 178.62	.1	471
	181	2, 2, 1← 1, 1, 0	Ground	5/2	4	5/2	4	26 179.44	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	3/2	2	3/2	1	24 159.62	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	3/2	3	3/2	3	24 161.42	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	9/2	6	9/2	6	24 165.82	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	5/2	3	3/2	2	24 165.82	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	3/2	1	3/2	2	24 166.92	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	9/2	4	9/2	4	24 171.70	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	5/2	3	5/2	3	24 178.75	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	7/2	4	5/2	3	24 178.75	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	3/2	2	5/2	3	24 179.92	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	7/2	5	7/2	5	24 180.63	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	7/2	2	7/2	2	24 181.28	.1	471
	181	3, 3, 0← 3, 2, 1	Ground	7/2	4	7/2	4	24 186.65	.1	471
	181	3, 3, 1← 3, 2, 2	Ground	9/2	3	9/2	3	24 961.48	.1	471
	181	3, 3, 1← 3, 2, 2	Ground	9/2	5	9/2	5	24 973.78	.1	471
	181	3, 3, 1← 3, 2, 2	Ground	5/2	2	5/2	2	24 973.78	.1	471
	181	3, 3, 1← 3, 2, 2	Ground	5/2	4	5/2	4	24 973.78	.1	471
	181	3, 3, 1← 3, 2, 2	Ground	5/2	1	5/2	1	24 973.78	.1	471
	181	3, 3, 1← 3, 2, 2	Ground	7/2	3	7/2	3	24 985.83	.1	471
	181	4, 1, 4← 3, 0, 3	Ground					23 637.1	.3	471
	181	4, 3, 1← 4, 2, 2	Ground					23 218.36	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	5/2	4	5/2	4	25 391.24	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	11/2	7	11/2	7	25 393.35	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	5/2	3	5/2	3	25 396.48	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	11/2	5	11/2	5	25 397.98	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	9/2	6	9/2	6	25 402.67	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	7/2	4	7/2	4	25 403.90	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	9/2	3	9/2	3	25 403.90	.1	471
	181	4, 3, 2← 4, 2, 3	Ground	9/2	5	9/2	5	25 407.53	.1	471
	181	5, 0, 5← 4, 1, 4	Ground					25 304.87	.1	471
	181	5, 1, 5← 4, 0, 4	Ground					27 764.0	.3	471
	181	5, 2, 4← 5, 1, 5	Ground					23 359.62	.1	471
	181	5, 2, 4← 5, 1, 5	Ground	13/2	7	13/2	7	23 364.80	.1	471
	181	5, 2, 4← 5, 1, 5	Ground	9/2	3	9/2	3	23 364.80	.1	471
	181	5, 2, 4← 5, 1, 5	Ground	9/2	4	9/2	4	23 364.80	.1	471

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> O <sup>16</sup> Cl <sub>2</sub> <sup>35</sup>	181	5, 2, 4← 5, 1, 5	Ground	9/2	6	9/2	6	23 364.80	.1	471	
	181	5, 2, 4← 5, 1, 5	Ground	11/2	5	11/2	5	23 369.93	.1	471	
	181	5, 3, 3← 5, 2, 4	Ground					26 196.98	.1	471	
	181	6, 2, 5← 6, 1, 6	Ground					26 765.1	.3	471	
	181	6, 3, 4← 6, 2, 5	Ground					27 476.1	.3	471	
	181	7, 2, 5← 6, 3, 4	Ground					25 719.8	.3	471	
	181	9, 2, 7← 9, 1, 8	Ground					26 375.1	.3	471	
	181	9, 4, 5← 9, 3, 6	Ground					27 977.6	.3	471	
	181	10, 4, 6← 10, 3, 7	Ground					25 998.02	.1	471	
	C <sup>12</sup> O <sup>16</sup> Cl <sup>35</sup> Cl <sup>37</sup>	182	2, 2, 1← 1, 1, 0	Ground	1/2	1	5/2	2	25 962.1	.3	471
		182	2, 2, 1← 1, 1, 0	Ground	7/2	5	5/2	4	25 962.5	.3	471
		182	2, 2, 1← 1, 1, 0	Ground	7/2	4	5/2	3	25 964.6	.3	471
		182	2, 2, 1← 1, 1, 0	Ground	5/2	4	3/2	3	25 964.9	.3	471
		182	2, 2, 1← 1, 1, 0	Ground	3/2	3	5/2	3	25 964.9	.3	471
182		2, 2, 1← 1, 1, 0	Ground	3/2	3	1/2	2	25 964.9	.3	471	
182		2, 2, 1← 1, 1, 0	Ground	5/2	2	3/2	1	25 966.0	.3	471	
182		2, 2, 1← 1, 1, 0	Ground	5/2	3	3/2	3	25 967.0	.3	471	
182		2, 2, 1← 1, 1, 0	Ground	5/2	3	3/2	2	25 970.3	.3	471	
182		3, 3, 0← 3, 2, 1	Ground					24 340.3	.3	471	
182		3, 3, 1← 3, 2, 2	Ground	3/2	3	3/2	3	25 063.76	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	9/2	3	9/2	3	25 064.68	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	9/2	6	9/2	6	25 068.66	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	9/2	4	9/2	4	25 073.68	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	9/2	5	9/2	5	25 075.21	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	5/2	4	5/2	4	25 075.21	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	5/2	3	5/2	3	25 080.68	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	7/2	5	7/2	5	25 082.38	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	7/2	3	7/2	3	25 085.93	.1	471	
182		3, 3, 1← 3, 2, 2	Ground	7/2	4	7/2	4	25 088.13	.1	471	
182		4, 1, 4← 3, 0, 3	Ground					23 261.0	.3	471	
182		4, 3, 1← 4, 2, 2	Ground					23 449.9	.3	471	
182		4, 3, 2← 4, 2, 3	Ground					25 466.8	.3	471	
182		5, 0, 5← 4, 1, 4	Ground					24 653.6	.3	471	
182		5, 1, 5← 4, 0, 4	Ground					27 285.5	.3	471	
182		5, 2, 4← 5, 1, 5	Ground					23 066.28	.1	471	
182		5, 3, 3← 5, 2, 4	Ground					26 201.9	.3	471	
182		6, 2, 5← 6, 1, 6	Ground					26 328.5	.3	471	
182		6, 3, 4← 6, 2, 5	Ground					27 387.0	.3	471	
182		7, 2, 5← 6, 3, 4	Ground					24 132.7	.3	471	
182		7, 1, 6← 7, 0, 7	Ground					26 146.5	.3	471	
182		9, 2, 7← 9, 1, 8	Ground					25 297.0	.3	471	
182		10, 4, 6← 10, 3, 7	Ground					26 557.5	.3	471	



CCl<sub>3</sub>F

C<sub>3v</sub>

CCl<sub>3</sub>F

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> C <sub>3</sub> <sup>35</sup> F <sup>19</sup>	C <sub>3v</sub>	191	2465.39 M	2465.39 M			-.196		
C <sup>12</sup> C <sub>2</sub> <sup>35</sup> C <sup>37</sup> F <sup>19</sup>	C <sub>s</sub>	192	2463.22 M	2398.50 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
191	0. X	0. X	.49 P	37.3	zz								

References:

ABC: 914    D<sub>JK</sub>: 914    μ: 707    eQq: 914

Trichlorofluoromethane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> C <sub>3</sub> <sup>35</sup> F <sup>19</sup>	191	2, 1← 1, 1	Ground					9 853.68	.08	914
	191	2, 1← 1, 1	Ground					9 855.60	.20	914
	191	2, 1← 1, 1	Ground					9 859.30	.04	914
	191	2, 1← 1, 1	Ground					9 860.60	.10	914
	191	2, 1← 1, 1	Ground					9 861.80	.30	914
	191	2, 1← 1, 1	Ground					9 863.96	.05	914
	191	2, 1← 1, 1	Ground					9 865.00	.20	914
	191	2, 1← 1, 1	Ground					9 866.69	.11	914
	191	2, 1← 1, 1	Ground					9 870.50	.20	914
	191	2, 1← 1, 1	Ground					9 875.00	.25	914
	191	2, 1← 1, 1	Ground					9 877.00	.25	914
	191	3, 1← 2, 1	Ground					14 790.46	.08	914
	191	3, 1← 2, 1	Ground					14 792.80	.06	914
	191	3, 1← 2, 1	Ground					14 793.92	.08	914
	191	3, 1← 2, 1	Ground					14 795.26	.08	914
	191	3, 1← 2, 1	Ground					14 799.50	.30	914
	191	3, 2← 2, 2	Ground					14 784.75	.10	914
	191	3, 2← 2, 2	Ground					14 794.66	.08	914
	191	3, 2← 2, 2	Ground					14 796.25	.10	914
	191	3, 2← 2, 2	Ground					14 797.12	.10	914
	191	3, 2← 2, 2	Ground					14 803.40	.30	914
	191	4, ← 3,	Ground					19 725.17	.01	914
	191	5, ← 4,	Ground					24 657.26	.03	914
	191	6, ← 5,	Ground					29 588.95	.01	914
	191	7, ← 6,	Ground					34 520.42	.01	914

Isotopic Species	C <sub>zv</sub>								κ
	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>j</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	
F <sup>19</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	201		10 554.20 M	10 554.20 M	.0053			

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
201	1.68 M	0. X	0. X	-2.67 N <sup>14</sup>						

References:

ABC: 926    D<sub>j</sub>: 926    μ: 926    eQq: 926

No Spectral Lines

CF<sub>2</sub>OC<sub>2v</sub>COF<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	211	11813.45 M	11752.99 M	5880.91 M				
C <sup>13</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	212	11814.66 M	11747.27 M	5879.81 M				
C <sup>12</sup> O <sup>18</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	213	11813.48 M	10878.54 M	5653.32 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
211	.951 M	0. X	0. X							

## References:

ABC: 972 μ: 972

## Carbonyl Fluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	211	1, 0, 1← 0, 0, 0	Ground					17 633.95	.10	972
	211	2, 0, 2← 1, 0, 1	Ground					29 455.70	.10	972
	211	2, 1, 2← 1, 1, 1	Ground					29 395.71	.10	972
	211	2, 1, 1← 2, 1, 2	Ground					17 616.26	.10	972
	211	2, 2, 1← 2, 0, 2	Ground					17 798.14	.10	972
	211	3, 1, 2← 3, 1, 3	Ground					29 509.27	.10	972
	211	3, 2, 2← 3, 0, 3	Ground					29 512.10	.10	972
	211	3, 2, 1← 3, 3, 3	Ground					17 525.47	.10	972
	211	3, 3, 1← 3, 1, 2	Ground					17 890.51	.10	972
	211	4, 2, 2← 4, 2, 3	Ground					29 504.93	.10	972
	211	4, 3, 2← 4, 1, 3	Ground					29 513.80	.10	972
	211	4, 3, 1← 4, 3, 2	Ground					17 404.77	.10	972
	211	4, 4, 1← 4, 2, 2	Ground					18 015.94	.10	972
	211	5, 3, 2← 5, 3, 3	Ground					29 497.00	.10	972
	211	5, 4, 2← 5, 2, 3	Ground					29 517.37	.10	972
	211	5, 4, 1← 5, 4, 2	Ground					17 254.35	.10	972
	211	5, 5, 1← 5, 3, 2	Ground					18 176.22	.10	972
	211	6, 4, 2← 6, 4, 3	Ground					29 483.85	.10	972
	211	6, 5, 2← 6, 3, 3	Ground					29 523.74	.10	972
	211	6, 5, 1← 6, 5, 2	Ground					17 074.52	.10	972
	211	6, 6, 1← 6, 4, 2	Ground					18 373.76	.10	972
	211	7, 5, 2← 7, 5, 3	Ground					29 463.51	.10	972
	211	7, 6, 2← 7, 4, 3	Ground					29 533.95	.10	972
	211	7, 6, 1← 7, 6, 2	Ground					16 865.76	.10	972
	211	7, 7, 1← 7, 5, 2	Ground					18 611.18	.10	972
	211	8, 6, 2← 8, 6, 3	Ground					29 433.64	.10	972
	211	8, 7, 2← 8, 5, 3	Ground					29 549.17	.10	972
	211	8, 7, 1← 8, 7, 2	Ground					16 628.49	.10	972
	211	8, 8, 1← 8, 6, 2	Ground					18 891.66	.10	972
	211	9, 7, 2← 9, 7, 3	Ground					29 391.88	.10	972

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	211	9, 8, 2← 9, 6, 3	Ground					29 570.75	.10	972	
	211	9, 8, 1← 9, 8, 2	Ground					16 363.41	.10	972	
	211	9, 9, 1← 9, 7, 2	Ground					19 218.49	.10	972	
	211	10, 8, 2←10, 8, 3	Ground					29 335.23	.10	972	
	211	10, 9, 2←10, 7, 3	Ground					29 600.24	.10	972	
	211	10, 9, 1←10, 9, 2	Ground					16 071.05	.10	972	
	211	10,10, 1←10, 8, 2	Ground					19 595.29	.10	972	
	211	11, 9, 2←11, 9, 3	Ground					29 261.23	.10	972	
	211	11,10, 2←11, 8, 3	Ground					29 639.29	.10	972	
	211	11,10, 1←11,10, 2	Ground					15 752.33	.10	972	
	211	11,11, 1←11, 9, 2	Ground					20 025.87	.10	972	
	211	12,10, 2←12,10, 3	Ground					29 166.78	.10	972	
	211	12,11, 2←12, 9, 3	Ground					29 689.77	.10	972	
	211	12,11, 1←12,11, 2	Ground					15 408.00	.10	972	
	211	12,12, 1←12,10, 2	Ground					20 514.14	.10	972	
	C <sup>13</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	212	1, 0, 1← 0, 0, 0	Ground					17 627.05	.10	972
		212	2, 0, 2← 1, 0, 1	Ground					29 453.50	.10	972
		212	2, 1, 2← 1, 1, 1	Ground					29 386.69	.10	972
		212	2, 1, 1← 2, 1, 2	Ground					17 602.40	.10	972
		212	2, 2, 1← 2, 0, 2	Ground					17 805.26	.10	972
		212	3, 2, 1← 3, 2, 2	Ground					17 501.02	.10	972
		212	3, 3, 1← 3, 1, 2	Ground					17 908.80	.10	972
		212	4, 3, 1← 4, 3, 2	Ground					17 366.77	.10	972
		212	4, 4, 1← 4, 2, 2	Ground					18 049.35	.10	972
		212	5, 4, 1← 5, 4, 2	Ground					17 199.10	.10	972
		212	5, 5, 1← 5, 3, 2	Ground					18 229.66	.10	972
		212	6, 5, 1← 6, 5, 2	Ground					16 998.78	.10	972
		212	6, 6, 1← 6, 4, 2	Ground					18 452.36	.10	972
		212	7, 6, 1← 7, 6, 2	Ground					16 766.23	.10	972
		212	7, 7, 1← 7, 5, 2	Ground					18 720.94	.10	972
212		8, 7, 1← 8, 7, 2	Ground					16 502.08	.10	972	
212		8, 8, 1← 8, 6, 2	Ground					19 039.51	.10	972	
212		9, 8, 1← 9, 8, 2	Ground					16 206.91	.10	972	
212		9, 9, 1← 9, 7, 2	Ground					19 411.99	.10	972	
212		10, 9, 1←10, 9, 2	Ground					15 881.70	.10	972	
212		10,10, 1←10, 8, 2	Ground					19 843.06	.10	972	
212		11,10, 1←11,10, 2	Ground					15 527.27	.10	972	
212		11,11, 1←11, 9, 2	Ground					20 337.14	.10	972	
212		12,11, 1←12,11, 2	Ground					15 143.78	.10	972	
C <sup>12</sup> O <sup>18</sup> F <sub>2</sub> <sup>19</sup>		213	1, 0, 1← 0, 0, 0	Ground					16 531.91	.10	972
		213	2, 0, 2← 1, 0, 1	Ground					28 658.85	.10	972
		213	2, 1, 2← 1, 1, 1	Ground					27 838.50	.10	972
		213	2, 1, 2← 2, 1, 1	Ground					15 675.67	.10	972
		213	3, 2, 1← 3, 2, 2	Ground					14 350.10	.10	972
		213	4, 2, 2← 4, 2, 3	Ground					27 207.95	.10	972
	213	5, 3, 2← 5, 3, 3	Ground					25 869.20	.10	972	

CBrF <sub>3</sub>		C <sub>3v</sub>						CF <sub>3</sub> Br	
Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> Br <sup>79</sup>	C <sub>3v</sub>	221		2 098.06 M	2 098.06 M		.00126		
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> Br <sup>81</sup>	C <sub>3v</sub>	222		2 078.50 M	2 078.50 M		.00122		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
221	.65 G	0. X	0. X	619 Br <sup>79</sup>						
222				517 Br <sup>81</sup>						

References:

ABC: 229,391 D<sub>JK</sub>: 391 μ: 593 eQq: 391

Add. Ref. 232

Bromotrifluoromethane Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> Br <sup>79</sup>	221	5, 0← 4, 0	Ground	13/2		11/2	20 978.2		780	
	221	5, 0← 4, 0	Ground	11/2		9/2	20 978.2		780	
	221	5, 0← 4, 0	Ground	9/2		7/2	20 988.5		780	
	221	5, 0← 4, 0	Ground	7/2		5/2	20 988.5		780	
	221	5, 1← 4, 1	Ground	9/2		7/2	20 990.1		780	
	221	5, 2← 4, 2	Ground	7/2		5/2	20 963.2		780	
	221	5, 2← 4, 2	Ground	13/2		11/2	20 968.2		780	
	221	5, 2← 4, 2	Ground	9/2		7/2	20 994.7		780	
	221	5, 2← 4, 2	Ground	11/2		9/2	20 998.8		780	
	221	5, 3← 4, 3	Ground	7/2		5/2	20 931.7		780	
	221	5, 3← 4, 3	Ground	13/2		11/2	20 955.9		780	
	221	5, 3← 4, 3	Ground	9/2		7/2	21 001.9		780	
	221	5, 3← 4, 3	Ground	11/2		9/2	21 025.0		780	
	221	6, 0← 5, 0	Ground	13/2		11/2	25 175.2		780	
	221	6, 1← 5, 1	Ground	15/2		13/2	25 173.3		780	
	221	6, 2← 5, 2	Ground	13/2		11/2	25 186.7		780	
	221	6, 3← 5, 3	Ground	15/2		13/2	25 161.3		780	
	221	6, 3← 5, 3	Ground	11/2		9/2	25 192.5		780	
	221	11, 0←10, 0	Ground	23/2		21/2	46 156.60		391	
	221	11, 0←10, 0	Ground	25/2		23/2	46 156.60		391	
	221	11, 0←10, 0	Ground	19/2		17/2	46 158.56		391	
	221	11, 0←10, 0	Ground	21/2		19/2	46 158.56		391	
	221	11, 1←10, 1	Ground	25/2		23/2	46 156.28		391	
	221	11, 1←10, 1	Ground	23/2		21/2	46 156.98		391	
	221	11, 1←10, 1	Ground	19/2		17/2	46 158.06		391	
	221	11, 1←10, 1	Ground	21/2		19/2	46 158.80		391	
	221	11, 2←10, 2	Ground	25/2		23/2	46 155.32		391	
	221	11, 2←10, 2	Ground	19/2		17/2	46 156.60		391	
221	11, 2←10, 2	Ground	23/2		21/2	46 158.06		391		
221	11, 2←10, 2	Ground	21/2		19/2	46 159.50		391		

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> Br <sup>79</sup>	221	11, 3←10, 3	Ground		25/2		23/2	46 153.72	391	
	221	11, 3←10, 3	Ground		19/2		17/2	46 154.28	391	
	221	11, 3←10, 3	Ground		23/2		21/2	46 160.02	391	
	221	11, 3←10, 3	Ground		21/2		19/2	46 160.70	391	
	221	11, 4←10, 4	Ground		19/2		17/2	46 151.04	391	
	221	11, 4←10, 4	Ground		25/2		23/2	46 151.52	391	
	221	11, 4←10, 4	Ground		21/2		19/2	46 162.40	391	
	221	11, 4←10, 4	Ground		23/2		21/2	46 162.68	391	
	221	11, 5←10, 5	Ground		19/2		17/2	46 146.92	391	
	221	11, 5←10, 5	Ground		25/2		23/2	46 148.76	391	
	221	11, 5←10, 5	Ground		21/2		19/2	46 164.58	391	
	221	11, 5←10, 5	Ground		23/2		21/2	46 166.14	391	
	221	11, 6←10, 6	Ground		19/2		17/2	46 141.80	391	
	221	11, 6←10, 6	Ground		25/2		23/2	46 145.34	391	
	221	11, 6←10, 6	Ground		21/2		19/2	46 167.24	391	
	221	11, 6←10, 6	Ground		23/2		21/2	46 170.44	391	
	221	11, 7←10, 7	Ground		19/2		17/2	46 135.84	391	
	221	11, 7←10, 7	Ground		25/2		23/2	46 141.18	391	
	221	11, 7←10, 7	Ground		21/2		19/2	46 170.44	391	
	221	11, 7←10, 7	Ground		23/2		21/2	46 175.44	391	
	221	11, 8←10, 8	Ground		19/2		17/2	46 128.96	391	
	221	11, 8←10, 8	Ground		25/2		23/2	46 136.42	391	
	221	11, 8←10, 8	Ground		21/2		19/2	46 173.94	391	
	221	11, 8←10, 8	Ground		23/2		21/2	46 181.24	391	
	221	11, 9←10, 9	Ground		19/2		17/2	46 121.20	391	
	221	11, 9←10, 9	Ground		25/2		23/2	46 130.54	391	
	221	11, 9←10, 9	Ground		21/2		19/2	46 177.98	391	
	221	11, 9←10, 9	Ground		21/2		19/2	46 182.44	391	
	221	11, 9←10, 9	Ground		23/2		21/2	46 187.96	391	
	C <sup>12</sup> F <sub>3</sub> Br <sup>81</sup>	222	5, 0← 4, 0	Ground		13/2		11/2	20 782.9	780
		222	5, 0← 4, 0	Ground		11/2		9/2	20 782.9	780
		222	5, 0← 4, 0	Ground		9/2		7/2	20 791.8	780
		222	5, 0← 4, 0	Ground		7/2		5/2	20 791.8	780
		222	5, 1← 4, 1	Ground		9/2		7/2	20 793.0	780
		222	5, 2← 4, 2	Ground		7/2		5/2	20 770.7	780
		222	5, 2← 4, 2	Ground		13/2		11/2	20 774.3	780
		222	5, 2← 4, 2	Ground		9/2		7/2	20 796.8	780
		222	5, 2← 4, 2	Ground		11/2		9/2	20 800.0	780
		222	5, 3← 4, 3	Ground		7/2		5/2	20 744.2	780
		222	5, 3← 4, 3	Ground		13/2		11/2	20 764.2	780
		222	5, 3← 4, 3	Ground		9/2		7/2	20 803.0	780
		222	5, 3← 4, 3	Ground		11/2		9/2	20 822.2	780
		222	5, 4← 4, 4	Ground		13/2		11/2	20 749.6	780
		222	5, 4← 4, 4	Ground		9/2		7/2	20 811.2	780
		222	5, 4← 4, 4	Ground		11/2		9/2	20 852.8	780
		222	6, 0← 5, 0	Ground		15/2		13/2	24 941.2	780
		222	6, 0← 5, 0	Ground		13/2		11/2	24 941.2	780
		222	6, 1← 5, 1	Ground		15/2		13/2	24 939.6	780
222		6, 1← 5, 1	Ground		13/2		11/2	24 943.3	780	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> Br <sup>81</sup>	222	6, 1← 5, 1	Ground	11/2			9/2	24 947.6		780
	222	6, 2← 5, 2	Ground	15/2			13/2	24 935.7		780
	222	6, 2← 5, 2	Ground	9/2			7/2	24 935.7		780
	222	6, 2← 5, 2	Ground	13/2			11/2	24 950.4		780
	222	6, 3← 5, 3	Ground	11/2			9/2	24 955.4		780
	222	11, 0←10, 0	Ground	25/2			23/2	45 726.26		391
	222	11, 0←10, 0	Ground	23/2			21/2	45 726.26		391
	222	11, 0←10, 0	Ground	21/2			19/2	45 727.88		391
	222	11, 0←10, 0	Ground	19/2			17/2	45 727.88		391
	222	11, 1←10, 1	Ground	25/2			23/2	45 726.02		391
	222	11, 1←10, 1	Ground	23/2			21/2	45 726.60		391
	222	11, 1←10, 1	Ground	19/2			17/2	45 727.50		391
	222	11, 1←10, 1	Ground	21/2			19/2	45 728.12		391
	222	11, 2←10, 2	Ground	25/2			23/2	45 725.18		391
	222	11, 2←10, 2	Ground	19/2			17/2	45 726.26		391
	222	11, 2←10, 2	Ground	23/2			21/2	45 727.50		391
	222	11, 2←10, 2	Ground	21/2			19/2	45 728.70		391
	222	11, 3←10, 3	Ground	25/2			23/2	45 723.84		391
	222	11, 3←10, 3	Ground	19/2			17/2	45 724.34		391
	222	11, 3←10, 3	Ground	23/2			21/2	45 729.10		391
	222	11, 3←10, 3	Ground	21/2			19/2	45 729.66		391
	222	11, 4←10, 4	Ground	19/2			17/2	45 721.66		391
	222	11, 4←10, 4	Ground	25/2			23/2	45 722.12		391
	222	11, 4←10, 4	Ground	21/2			19/2	45 731.06		391
	222	11, 4←10, 4	Ground	23/2			21/2	45 731.36		391
	222	11, 5←10, 5	Ground	19/2			17/2	45 718.16		391
	222	11, 5←10, 5	Ground	25/2			23/2	45 719.66		391
	222	11, 5←10, 5	Ground	21/2			19/2	45 732.88		391
	222	11, 5←10, 5	Ground	23/2			21/2	45 734.22		391
	222	11, 6←10, 6	Ground	19/2			17/2	45 713.80		391
	222	11, 6←10, 6	Ground	25/2			23/2	45 716.70		391
	222	11, 6←10, 6	Ground	21/2			19/2	45 735.00		391
	222	11, 6←10, 6	Ground	23/2			21/2	45 737.66		391
	222	11, 7←10, 7	Ground	19/2			17/2	45 708.80		391
	222	11, 7←10, 7	Ground	25/2			23/2	45 713.24		391
	222	11, 7←10, 7	Ground	21/2			19/2	45 737.56		391
	222	11, 7←10, 7	Ground	23/2			21/2	45 741.90		391
	222	11, 8←10, 8	Ground	19/2			17/2	45 702.98		391
	222	11, 8←10, 8	Ground	25/2			23/2	45 709.20		391
	222	11, 8←10, 8	Ground	21/2			19/2	45 740.64		391
	222	11, 8←10, 8	Ground	23/2			21/2	45 746.74		391
	222	11, 9←10, 9	Ground	19/2			17/2	45 696.34		391
	222	11, 9←10, 9	Ground	25/2			23/2	45 704.58		391
	222	11, 9←10, 9	Ground	21/2			19/2	45 743.94		391
	222	11, 9←10, 9	Ground	23/2			21/2	45 752.20		391
	222	11,10←10,10	Ground	25/2			23/2	45 699.46		391
	222	11,10←10,10	Ground	21/2			19/2	45 747.52		391

CF<sub>3</sub>I

C<sub>3v</sub>

CF<sub>3</sub>I

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> I <sup>127</sup>	C <sub>3v</sub>	231		1523.23 M	1523.23 M	.0006			

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
231	1.0 M	0. X	0. X	-2142.5									

References:

ABC: 391 D<sub>J</sub>: 391 μ: 637 eQq: 638

Add. Ref. 232,502,528,593

Trifluoroiodomethane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> I <sup>127</sup>	231	1, 0← 0, 0	Ground		5/2		5/2	2 715.1	.3	565
	231	1, 0← 0, 0	Ground		7/2		5/2	3 162.9	.25	565
	231	1, 0← 0, 0	Ground		3/2		5/2	3 362.9	.4	565
	231	3, 3← 3, 3	Ground		9/2		11/2	500.4	.4	638
	231	10, ← 9,	Ground					30 386.08		391
	231	10, ← 9,	Ground					30 386.82		391
	231	10, ← 9,	Ground					30 387.43		391
	231	10, ← 9,	Ground					30 390.29		391
	231	10, ← 9,	Ground					30 391.03		391
	231	10, ← 9,	Ground					30 392.19		391
	231	10, ← 9,	Ground					30 395.37		391
	231	10, ← 9,	Ground					30 397.85		391
	231	10, ← 9,	Ground					30 414.44		391
	231	10, ← 9,	Ground					30 421.04		391
	231	10, ← 9,	Ground					30 425.23		391
	231	10, ← 9,	Ground					30 426.25		391
	231	10, ← 9,	Ground					30 434.89		391
	231	10, ← 9,	Ground					30 436.74		391
	231	10, ← 9,	Ground					30 446.96		391
	231	10, ← 9,	Ground					30 467.09		391
	231	10, 0← 9, 0	Ground		17/2		15/2	30 455.63		391
	231	10, 0← 9, 0	Ground		19/2		17/2	30 459.00		391
	231	10, 0← 9, 0	Ground		15/2		13/2	30 459.51		391
	231	10, 0← 9, 0	Ground		21/2		19/2	30 465.76		391
	231	10, 0← 9, 0	Ground		25/2		23/2	30 468.32		391
	231	10, 0← 9, 0	Ground		23/2		21/2	30 480.14		391
	231	10, 1← 9, 1	Ground		17/2		15/2	30 456.13		391
	231	10, 1← 9, 1	Ground		19/2		17/2	30 458.15		391
	231	10, 1← 9, 1	Ground		15/2		13/2	30 462.16		391
	231	10, 1← 9, 1	Ground		21/2		19/2	30 464.26		391
	231	10, 1← 9, 1	Ground		23/2		21/2	30 480.14		391
	231	10, 2← 9, 2	Ground		21/2		21/2	30 369.52		391
	231	10, 2← 9, 2	Ground		19/2		17/2	30 455.46		391
	231	10, 2← 9, 2	Ground		17/2		15/2	30 457.42		391
	231	10, 2← 9, 2	Ground		21/2		19/2	30 459.83		391



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> <sup>127</sup> I	231	10, 2← 9, 2	Ground	15/2		13/2		30 467.72		391
	231	10, 2← 9, 2	Ground	25/2		23/2		30 473.55		391
	231	10, 2← 9, 2	Ground	23/2		21/2		30 476.54		391
	231	10, 2← 9, 2	Ground	19/2		19/2		30 514.83		391
	231	10, 3← 9, 3	Ground	19/2		17/2		30 451.31		391
	231	10, 3← 9, 3	Ground	21/2		19/2		30 452.49		391
	231	10, 3← 9, 3	Ground	17/2		15/2		30 459.51		391
	231	10, 3← 9, 3	Ground	23/2		21/2		30 469.63		391
	231	10, 3← 9, 3	Ground	15/2		13/2		30 477.65		391
	231	10, 3← 9, 3	Ground	25/2		23/2		30 480.14		391
	231	10, 3← 9, 3	Ground	19/2		19/2		30 500.73		391
	231	10, 4← 9, 4	Ground	21/2		19/2		30 442.17		391
	231	10, 4← 9, 4	Ground	19/2		17/2		30 445.32		391
	231	10, 4← 9, 4	Ground	23/2		21/2		30 461.76		391
	231	10, 4← 9, 4	Ground	17/2		15/2		30 462.46		391
	231	10, 4← 9, 4	Ground	19/2		19/2		30 476.54		391
	231	10, 4← 9, 4	Ground	25/2		23/2		30 489.17		391
	231	10, 4← 9, 4	Ground	15/2		13/2		30 491.56		391
	231	10, 5← 9, 5	Ground	21/2		21/2		30 412.09		391
	231	10, 5← 9, 5	Ground	21/2		19/2		30 428.97		391
	231	10, 5← 9, 5	Ground	23/2		21/2		30 436.24		391
	231	10, 5← 9, 5	Ground	19/2		17/2		30 437.54		391
	231	10, 5← 9, 5	Ground	23/2		21/2		30 449.49		391
	231	10, 5← 9, 5	Ground	17/2		15/2		30 466.29		391
	231	10, 5← 9, 5	Ground	17/2		17/2		30 500.73		391
	231	10, 5← 9, 5	Ground	25/2		23/2		30 500.73		391
	231	10, 5← 9, 5	Ground	15/2		13/2		30 509.58		391
	231	10, 6← 9, 6	Ground	21/2		19/2		30 412.64		391
	231	10, 6← 9, 6	Ground	19/2		19/2		30 413.84		391
	231	10, 6← 9, 6	Ground	19/2		17/2		30 427.99		391
	231	10, 6← 9, 6	Ground	21/2		21/2		30 432.06		391
	231	10, 6← 9, 6	Ground	17/2		17/2		30 432.06		391
	231	10, 6← 9, 6	Ground	17/2		15/2		30 470.95		391
	231	10, 6← 9, 6	Ground	15/2		15/2		30 476.54		391
	231	10, 6← 9, 6	Ground	23/2		23/2		30 509.58		391
	231	10, 6← 9, 6	Ground	25/2		23/2		30 514.83		391
	231	10, 6← 9, 6	Ground	15/2		13/2		30 532.05		391
	231	10, 7← 9, 7	Ground	21/2		19/2		30 393.47		391
	231	10, 7← 9, 7	Ground	19/2		17/2		30 416.42		391
	231	10, 7← 9, 7	Ground	23/2		21/2		30 420.49		391
	231	10, 7← 9, 7	Ground	21/2		21/2		30 459.00		391
	231	10, 7← 9, 7	Ground	25/2		23/2		30 470.02		391
	231	10, 7← 9, 7	Ground	17/2		15/2		30 477.65		391
	231	10, 7← 9, 7	Ground	25/2		23/2		30 531.33		391
	231	10, 8← 9, 8	Ground	21/2		19/2		30 371.50		391
	231	10, 8← 9, 8	Ground	23/2		21/2		30 400.97		391
	231	10, 8← 9, 8	Ground	19/2		17/2		30 402.76		391
	231	10, 8← 9, 8	Ground	21/2		21/2		30 489.17		391
	231	10, 9← 9, 9	Ground	21/2		19/2		30 346.49		391
	231	10, 9← 9, 9	Ground	19/2		17/2		30 387.87		391
	231	10, 9← 9, 9	Ground	17/2		15/2		30 489.17		391

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
				M		M					
C <sup>12</sup> HBr <sub>3</sub> <sup>79</sup>	C <sub>3v</sub>	241	1 247.61	M	1 247.61	M					
C <sup>12</sup> HBr <sub>3</sub> <sup>81</sup>	C <sub>3v</sub>	242	1 217.30	M	1 217.30	M					
C <sup>12</sup> DBr <sub>3</sub> <sup>79</sup>	C <sub>3v</sub>	243	1 239.45	M	1 239.45	M					
C <sup>12</sup> DBr <sub>3</sub> <sup>81</sup>	C <sub>3v</sub>	244	1 209.51	M	1 209.51	M					

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
		X		X		L							l/cm	l/cm	l/cm	l/cm
241	0.	X	0.	X	.99	L	577	Br <sup>79</sup>								
242							482	Br <sup>81</sup>								

## References:

ABC: 410    μ: 1032    eQq: 368

Add. Ref. 252,528,536

Tribromomethane<sup>1</sup>

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> HBr <sub>3</sub> <sup>79</sup>	241	11, ←10,	Ground					27 447.9	.5	410
	241	12, ←11,	Ground					29 942.7	.5	410
	241	13, ←12,	Ground					32 438.2	.5	410
	241	15, ←14,	Ground					37 427.8	.5	410
C <sup>12</sup> HBr <sub>3</sub> <sup>81</sup>	242	11, ←10,	Ground					26 781.1	.5	410
	242	12, ←11,	Ground					29 215.4	.5	410
	242	13, ←12,	Ground					31 649.9	.5	410
	242	14, ←13,	Ground					34 084.1	.5	410
C <sup>12</sup> DBr <sub>3</sub> <sup>79</sup>	243	12, ←11,	Ground					29 747.2	.5	410
	243	13, ←12,	Ground					32 225.6	.5	410
	243	14, ←13,	Ground					34 704.6	.5	410
C <sup>12</sup> DBr <sub>3</sub> <sup>81</sup>	244	12, ←11,	Ground					29 028.2	.5	410
	244	13, ←12,	Ground					31 447.3	.5	410
	244	14, ←13,	Ground					33 866.2	.5	410

1. Lines in the reference by Kojima, et al., were not included since discrepancies in their assignments were pointed out in a later reference by Hermann.

Isotopic Species	Pt. Gp.	Id. No.	$C_s$			$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
			A MHz	B MHz	C MHz				
$C^{12}HCl^{35}F_2^{19}$	$C_s$	251	10234.68 M	4861.22 M	3507.415 M			-.5975	
$C^{12}HCl^{37}F_2^{19}$	$C_s$	252	10233.82 M	4717.12 M	3431.812 M			-.6221	
$C^{13}HCl^{35}F_2^{19}$	$C_s$	253	10204.16 M	4845.998 M	3503.335 M				

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
	M	X	M	X	M	X							1/cm	1/cm	1/cm	1/cm
251	.12	M	0.	X	1.43	M	-64.96	aa	35.61	bb	29.35	cc				
252							-51.07	aa	27.92	bb	23.15	cc				

## References:

ABC: 974  $\kappa$ : 1006  $\mu$ : 1006 eQq: 1006

Add. Ref. 151,619,626

## Chlorodifluoromethane Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{12}HCl^{35}F_2^{19}$	251	1, 1, 0 $\leftarrow$ 0, 0, 0	Ground		1/2		3/2	15 088.57		1006
	251	1, 1, 0 $\leftarrow$ 0, 0, 0	Ground		5/2		3/2	15 094.42		1006
	251	1, 1, 0 $\leftarrow$ 0, 0, 0	Ground					15 095.94	.02	974
	251	1, 1, 0 $\leftarrow$ 0, 0, 0	Ground			3/2	3/2	15 101.91		1006
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			3/2	1/2	24 801.9	.05	706
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			3/2	1/2	24 802.17		1006
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			5/2	5/2	24 808.7	.05	706
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			1/2	1/2	24 810.8	.05	706
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			1/2	1/2	24 810.96		1006
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			7/2	5/2	24 817.4	.05	706
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			7/2	5/2	24 817.64		1006
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					24 818.34	.03	974
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			5/2	3/2	24 824.9	.05	706
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			5/2	3/2	24 825.06		1006
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			3/2	3/2	24 831.2	.05	706
	251	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground			3/2	3/2	24 831.37		1006
	251	2, 2, 1 $\leftarrow$ 1, 0, 1	Ground			5/2	5/2	24 808.76		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground			1/2	1/2	34 428.02		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground			3/2	3/2	34 430.59		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground			7/2	5/2	34 433.37		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					34 436.37		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground			5/2	3/2	34 441.75		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground			3/2	1/2	34 443.60		1006
	251	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground			5/2	5/2	34 449.00		1006
	251	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground			1/2	3/2	35 541.81		1006
	251	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground			3/2	3/2	35 557.98		1006
	251	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground			7/2	5/2	35 562.30		1006
	251	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					35 565.3	.2	974
	251	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground			5/2	5/2	35 578.59		1006
	251	3, 1, 2 $\leftarrow$ 2, 0, 2	Ground			7/2	7/2	35 275.12		1006

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F				
C <sup>12</sup> HCl <sup>35</sup> F <sub>2</sub> <sup>19</sup>	251	3, 1, 2 ← 2, 0, 2	Ground		3/2		1/2	35 282.61		1006	
	251	3, 1, 2 ← 2, 0, 2	Ground		5/2		3/2	35 285.66		1006	
	251	3, 1, 2 ← 2, 0, 2	Ground		9/2		7/2	35 288.02		1006	
	251	3, 1, 2 ← 2, 0, 2	Ground					35 288.25	.05	974	
	251	3, 1, 2 ← 2, 0, 2	Ground		7/2		5/2	35 290.94		1006	
	251	3, 1, 2 ← 2, 0, 2	Ground		5/2		5/2	35 296.90		1006	
	251	3, 1, 2 ← 2, 0, 2	Ground		3/2		3/2	35 298.48		1006	
	251	3, 2, 1 ← 3, 1, 3	Ground					23 429.85	.03	974	
	251	3, 3, 0 ← 3, 2, 2	Ground		3/2		3/2	30 389.4	.05	706	
	251	3, 3, 0 ← 3, 2, 2	Ground		9/2		9/2	30 398.8	.05	706	
	251	3, 3, 0 ← 3, 2, 2	Ground					30 405.68	.10	974	
	251	3, 3, 0 ← 3, 2, 2	Ground		5/2		5/2	30 409.4	.05	706	
	251	3, 3, 0 ← 3, 2, 2	Ground		7/2		7/2	30 418.9	.05	706	
	251	3, 3, 1 ← 3, 2, 1	Ground		3/2		3/2	29 277.84		1006	
	251	3, 3, 1 ← 3, 2, 1	Ground		9/2		9/2	29 287.5	.05	706	
	251	3, 3, 1 ← 3, 2, 1	Ground					29 294.80	.03	974	
	251	3, 3, 1 ← 3, 2, 1	Ground		5/2		5/2	29 298.9	.05	706	
	251	3, 3, 1 ← 3, 2, 1	Ground		7/2		7/2	29 308.7	.05	706	
	251	4, 3, 2 ← 4, 2, 2	Ground					27 906.05	.05	974	
	251	5, 3, 2 ← 5, 2, 4	Ground		7/2		7/2	32 630.4	.05	706	
	251	5, 3, 2 ← 5, 2, 4	Ground		13/2		13/2	32 632.4	.05	706	
	251	5, 3, 2 ← 5, 2, 4	Ground		9/2		9/2	32 637.6	.05	706	
	251	5, 3, 2 ← 5, 2, 4	Ground		11/2		11/2	32 639.6	.05	706	
	251	5, 3, 3 ← 5, 2, 3	Ground		13/2		13/2	25 625.6	.05	706	
	251	5, 3, 3 ← 5, 2, 3	Ground					25 629.03	.46	974	
	251	5, 3, 3 ← 5, 2, 3	Ground		9/2		9/2	25 632.7	.05	706	
	251	5, 3, 3 ← 5, 2, 3	Ground		11/2		11/2	25 635.3	.05	706	
	251	6, 3, 4 ← 6, 2, 4	Ground		9/2		9/2	22 545.9	.05	706	
	251	6, 3, 4 ← 6, 2, 4	Ground					22 550.41	.03	974	
	251	6, 3, 4 ← 6, 2, 4	Ground		11/2		11/2	22 552.9	.05	706	
	251	6, 3, 4 ← 6, 2, 4	Ground		13/2		13/2	22 554.5	.05	706	
	251	6, 3, 4 ← 6, 2, 4	Ground		15/2		15/2	25 547.5	.05	706	
	251	8, 4, 5 ← 8, 3, 5	Ground					35 209.96	.04	974	
	251	9, 4, 6 ← 9, 3, 6	Ground		15/2		15/2	31 194.9	.05	706	
	251	9, 4, 6 ← 9, 3, 6	Ground		21/2		21/2	31 195.8	.05	706	
	251	9, 4, 6 ← 9, 3, 6	Ground		17/2		17/2	31 200.1	.05	706	
	251	9, 4, 6 ← 9, 3, 6	Ground		19/2		19/2	31 201.0	.05	706	
	251	10, 4, 7 ← 10, 3, 7	Ground		17/2		17/2	26 439.4	.05	706	
	251	10, 4, 7 ← 10, 3, 7	Ground		23/2		23/2	26 440.0	.05	706	
	251	10, 4, 7 ← 10, 3, 7	Ground		19/2		19/2	26 443.8	.05	706	
	251	10, 4, 7 ← 10, 3, 7	Ground		21/2		21/2	26 444.4	.05	706	
	C <sup>12</sup> HCl <sup>37</sup> F <sub>2</sub> <sup>19</sup>	252	1, 1, 0 ← 0, 0, 0	Ground		1/2		3/2	14 945.25		1006
		252	1, 1, 0 ← 0, 0, 0	Ground		5/2		3/2	14 949.85		1006
		252	1, 1, 0 ← 0, 0, 0	Ground					14 950.94	.03	974
		252	1, 1, 0 ← 0, 0, 0	Ground		3/2		3/2	14 955.67		1006
252		2, 1, 1 ← 1, 0, 1	Ground		3/2		1/2	24 372.39		1006	
252		2, 1, 1 ← 1, 0, 1	Ground		5/2		5/2	24 377.65		1006	
252		2, 1, 1 ← 1, 0, 1	Ground		1/2		1/2	24 379.38		1006	
252		2, 1, 1 ← 1, 0, 1	Ground		7/2		5/2	24 384.64		1006	
252		2, 1, 1 ← 1, 0, 1	Ground		7/2		5/2	24 384.7	.05	706	
252		2, 1, 1 ← 1, 0, 1	Ground					24 385.21	.03	974	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> HCl <sup>37</sup> F <sub>2</sub> <sup>19</sup>	252	2, 1, 1← 1, 0, 1	Ground		5/2		3/2	24 390.43		1006
	252	2, 1, 1← 1, 0, 1	Ground		3/2		3/2	24 395.56		1006
	252	2, 2, 0← 1, 1, 0	Ground		1/2		1/2	34 325.80		1006
	252	2, 2, 0← 1, 1, 0	Ground		7/2		5/2	34 330.43		1006
	252	2, 2, 0← 1, 1, 0	Ground		5/2		3/2	34 337.10		1006
	252	2, 2, 0← 1, 1, 0	Ground		5/2		5/2	34 342.73		1006
	252	2, 2, 1← 1, 1, 1	Ground		3/2		3/2	35 412.78		1006
	252	2, 2, 1← 1, 1, 1	Ground		7/2		5/2	35 416.22		1006
	252	2, 2, 1← 1, 1, 1	Ground					35 418.51	.10	974
	252	2, 2, 1← 1, 1, 1	Ground		5/2		3/2	35 422.15		1006
	252	2, 2, 1← 1, 1, 1	Ground		3/2		1/2	35 425.55		1006
	252	2, 2, 1← 1, 1, 1	Ground		5/2		5/2	35 429.16		1006
	252	3, 1, 2← 2, 0, 2	Ground		7/2		7/2	34 515.29		1006
	252	3, 1, 2← 2, 0, 2	Ground		3/2		1/2	34 521.01		1006
	252	3, 1, 2← 2, 0, 2	Ground		9/2		7/2	34 525.30		1006
	252	3, 1, 2← 2, 0, 2	Ground		7/2		5/2	34 527.65		1006
	252	3, 2, 1← 3, 1, 3	Ground					23 417.65	.10	974
	252	3, 3, 0← 3, 2, 2	Ground					30 932.07	.10	974
	252	3, 3, 1← 3, 2, 1	Ground		3/2		3/2	29 931.86		1006
	252	3, 3, 1← 3, 2, 1	Ground		9/2		9/2	29 939.30		1006
	252	3, 3, 1← 3, 2, 1	Ground					29 944.7	.3	974
	252	3, 3, 1← 3, 2, 1	Ground		5/2		5/2	29 948.23		1006
	252	3, 3, 1← 3, 2, 1	Ground		7/2		7/2	29 955.81		1006
	252	4, 3, 2← 4, 2, 2	Ground		5/2		5/2	28 681.8	.05	706
	252	4, 3, 2← 4, 2, 2	Ground		11/2		11/2	28 685.5	.05	706
	252	4, 3, 2← 4, 2, 2	Ground					28 689.19	.05	974
	252	4, 3, 2← 4, 2, 2	Ground		7/2		7/2	28 692.6	.05	706
	252	4, 3, 2← 4, 2, 2	Ground		9/2		9/2	28 695.6	.05	706
	252	6, 3, 4← 6, 2, 4	Ground		9/2		9/2	23 704.6	.05	706
	252	6, 3, 4← 6, 2, 4	Ground		15/2		15/2	23 705.8	.05	706
	252	6, 3, 4← 6, 2, 4	Ground					23 708.20	.02	974
	252	6, 3, 4← 6, 2, 4	Ground		11/2		11/2	23 710.0	.05	706
	252	6, 3, 4← 6, 2, 4	Ground		13/2		13/2	23 711.4	.05	706
	252	9, 4, 6← 9, 3, 6	Ground		15/2		15/2	33 167.4	.05	706
	252	9, 4, 6← 9, 3, 6	Ground		21/2		21/2	33 168.1	.05	706
	252	9, 4, 6← 9, 3, 6	Ground		17/2		17/2	33 171.4	.05	706
	252	9, 4, 6← 9, 3, 6	Ground		19/2		19/2	33 172.1	.05	706
	252	10, 4, 7← 10, 3, 7	Ground		17/2		17/2	28 697.7	.05	706
	252	10, 4, 7← 10, 3, 7	Ground		23/2		23/2	28 698.2	.05	706
	252	10, 4, 7← 10, 3, 7	Ground		19/2		19/2	28 701.1	.05	706
	252	10, 4, 7← 10, 3, 7	Ground		21/2		21/2	28 701.6	.05	706
	252	11, 4, 8← 11, 3, 8	Ground		19/2		19/2	23 728.2	.05	706
	252	11, 4, 8← 11, 3, 8	Ground		25/2		25/2	23 728.6	.05	706
	252	11, 4, 8← 11, 3, 8	Ground		21/2		21/2	23 731.0	.05	706
	252	11, 4, 8← 11, 3, 8	Ground		23/2		23/2	23 731.4	.05	706
C <sup>13</sup> HCl <sup>35</sup> F <sub>2</sub> <sup>19</sup>	253	2, 1, 1← 1, 0, 1	Ground				24 742.15	.05	974	
	253	3, 1, 2← 2, 0, 2	Ground				35 175.15	.05	974	
	253	3, 2, 1← 3, 1, 3	Ground				23 318.61	.15	974	
	253	3, 3, 0← 3, 2, 2	Ground				30 299.2	.2	974	
	253	3, 3, 1← 3, 2, 1	Ground				29 202.44	.10	974	
	253	4, 3, 2← 4, 2, 2	Ground				27 830.2	.3	974	
	253	6, 3, 4← 6, 2, 4	Ground				22 525.15	.10	974	

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
			M	M	M	M	M	M	M	M	
C <sup>12</sup> HCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	261	3 301.94	M	3 301.94	M		.00412	.055		
C <sup>12</sup> HCl <sub>2</sub> <sup>35</sup> Cl <sup>37</sup>	C <sub>s</sub>	262	3 302.20	M	3 187.19	M	1 682.67	M			
C <sup>12</sup> HCl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	263	3 129.51	M	3 129.51	M					
C <sup>12</sup> DCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	264	3 250.17	M	3 250.17	M					
C <sup>13</sup> DCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	265	3 296.38	M	3 296.38	M					

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
	X	X	X	X	M	M	zz						l/cm	l/cm	l/cm	l/cm
261	0.	X	0.	X	1.2	M	28.70	zz								

References:

ABC: 350,729,967    D<sub>J</sub>: 729    D<sub>JK</sub>: 729    μ: 1029    eQq: 729

Add. Ref. 55,406,475

Trichloromethane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> HCl <sub>3</sub> <sup>35</sup>	261	3, ← 2,	Ground					19 812.92	.10	729
	261	3, ← 2,	Ground					19 814.95	.10	729
	261	3, ← 2,	Ground					19 816.76	.14	729
	261	3, ← 2,	Ground					19 817.66	.13	729
	261	3, ← 2,	Ground					19 818.73	.17	729
	261	3, ← 2,	Ground					19 819.65	.17	729
	261	3, 1← 2, 1	Ground					19 808.28	.12	729
	261	3, 2← 2, 2	Ground					19 801.23		729
	261	3, 2← 2, 2	Ground					19 802.67	.14	729
	261	3, 2← 2, 2	Ground					19 803.70	.16	729
	261	3, 2← 2, 2	Ground					19 804.43	.16	729
	261	3, 2← 2, 2	Ground					19 810.57	.05	729
	261	3, 2← 2, 2	Ground					19 821.00	.10	729
	261	3, 2← 2, 2	Ground					19 822.19	.12	729
	261	3, 2← 2, 2	Ground					19 823.08	.17	729
	261	4, ← 3,	Ground					26 417.		166
	261	5, ← 4,	Ground					33 020.0	.4	967
	261	7, ← 6,	Ground					46 227.2	.15	249
	261	Not Reported	Ground					19 805.57	.14	729
	261	Not Reported	Ground					19 806.21		729
C <sup>12</sup> HCl <sub>2</sub> <sup>35</sup> Cl <sup>37</sup>	262	3, 2, 1← 2, 1, 1	Ground					19 298.31	.21	729
	262	3, 3, 0← 2, 2, 0	Ground					19 492.81	.17	729
	262	3, 3, 1← 2, 2, 1	Ground					19 643.13	.01	729
	262	5, 4, 1← 4, 3, 1	Ground					32 187.3	.4	967
	262	5, 5, 0← 4, 4, 0	Ground					32 565.3	.4	967
	262	5, 5, 1← 4, 4, 1	Ground					32 756.4	.4	967
C <sup>12</sup> HCl <sub>3</sub> <sup>37</sup>	263	5, ← 4,	Ground					31 295.4	.4	967
	263	6, ← 5,	Ground					37 554.11	.40	350
C <sup>12</sup> DCl <sub>3</sub> <sup>35</sup>	264	5, ← 4,	Ground					32 502.1	.4	967
	264	7, ← 6,	Ground					45 502.4	.15	249
C <sup>13</sup> DCl <sub>3</sub> <sup>35</sup>	265	5, ← 4,	Ground					32 973.9	.4	967

CHFO

 $C_s$ 

FCHO

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
F <sup>19</sup> HC <sup>12</sup> O <sup>16</sup>	C <sub>s</sub>	271	91 153.57 M	11 760.37 M	10396.79 M			.0918	-.96623
F <sup>19</sup> DC <sup>12</sup> O <sup>16</sup>	C <sub>s</sub>	272	65 096.59 M	11 761.74 M	9941.71 M			.1020	
F <sup>19</sup> HC <sup>13</sup> O <sup>16</sup>	C <sub>s</sub>	273	88 505.1 M	11 755.2 M	10357.3 M			.0904	
F <sup>19</sup> HC <sup>12</sup> O <sup>18</sup>	C <sub>s</sub>	274	89 769.5 M	11 102.9 M	9863.4 M				

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
271	.595 M	1.934 M	0. X							

## References:

ABC: 858,900,947     $\Delta$ : 858,913     $\kappa$ : 858     $\mu$ : 913

Add. Ref. 899,924

## Formyl Fluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
F <sup>19</sup> HC <sup>12</sup> O <sup>16</sup>	271	1, 0, 1 ← 0, 0, 0						22 156.8	.1	913
	271	1, 1, 1 ← 0, 0, 0						101 550.36	.05	858
	271	1, 1, 1 ← 2, 0, 2						35 097.5	.1	913
	271	2, 0, 2 ← 1, 0, 1						44 296.0	.1	913
	271	2, 0, 2 ← 1, 1, 1						35 097.26	.04	962
	271	2, 1, 2 ← 1, 0, 1						122 343.95	.05	858
	271	2, 1, 1 ← 1, 1, 0						45 676.8	.1	913
	271	2, 1, 2 ← 1, 1, 1						42 950.7	.1	913
	271	2, 1, 2 ← 3, 0, 3						11 647.9	.1	913
	271	3, 0, 3 ← 2, 1, 2						11 648.01	.04	962
	271	3, 1, 3 ← 2, 0, 2						142 462.44	.05	858
	271	4, 0, 4 ← 3, 1, 3						12 388.8	.1	913
	271	4, 1, 4 ← 3, 0, 3						161 927.56	.05	858
	271	4, 2, 3 ← 5, 1, 4						119 298.55	.05	858
	271	5, 0, 5 ← 4, 1, 4						36 956.0	.1	913
	271	5, 1, 4 ← 5, 0, 5						90 786.64	.05	858
	271	5, 2, 4 ← 6, 1, 5						93 164.04	.05	858
	271	6, 1, 5 ← 6, 0, 6						95 339.16	.05	858
	271	6, 1, 5 ← 6, 1, 6						28 613.9	.1	913
	271	7, 0, 7 ← 6, 0, 6						154 120.02	.05	858
	271	7, 1, 6 ← 6, 1, 5						159 618.91	.04	900
	271	7, 1, 7 ← 6, 1, 6						150 098.73	.05	858
	271	7, 2, 5 ← 6, 2, 4						155 923.97	.04	900
	271	7, 2, 6 ← 6, 2, 5						154 955.55	.04	900
	271	7, 3, 4 ← 6, 3, 3						155 251.93	.04	900
	271	7, 3, 5 ← 6, 3, 4						155 234.17	.04	900
	271	7, 4, ← 6, 4, 4						155 195.15	.04	900
	271	7, 5, ← 6, 5, 5						155 183.56	.04	900
	271	7, 6, ← 6, 6, 6						155 186.37	.04	900
	271	7, 1, 6 ← 7, 0, 7						100 838.05	.05	858

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
F <sup>19</sup> HC <sup>12</sup> O <sup>16</sup>	271	7, 2, 6← 8, 1, 7					39 044.3	.1	913	
	271	8, 1, 7← 7, 2, 6					39 039.23	.04	962	
	271	8, 1, 7← 8, 0, 8					107 362.11	.05	858	
	271	9, 0, 9← 8, 1, 8					138 988.38	.05	858	
	271	9, 1, 8← 9, 0, 9					114 993.80	.05	858	
	271	10, 1, 9←10, 0,10					123 812.35	.05	858	
F <sup>19</sup> DC <sup>12</sup> O <sup>16</sup>	272	2, 0, 2← 1, 0, 1					43 361.9	.1	913	
	272	2, 1, 2← 1, 0, 1					94 920.60	.04	900	
	272	2, 1, 1← 1, 1, 0					45 226.9	.1	913	
	272	2, 1, 2← 1, 1, 1					41 586.8	.1	913	
	272	2, 2, 1← 2, 1, 2					165 448.32	.04	900	
	272	2, 2, 1← 3, 1, 2					92 176.92	.04	900	
	272	3, 1, 3← 2, 0, 2					113 911.30	.04	900	
	272	3, 2, 1← 3, 1, 2					157 515.96	.04	900	
	272	3, 2, 2← 3, 1, 3					168 210.00	.04	900	
	272	4, 0, 4← 3, 1, 3					37 370.8	.1	913	
	272	4, 1, 4← 3, 0, 3					132 067.57	.04	900	
	272	4, 1, 3← 4, 1, 4					18 193.7	.1	913	
	272	4, 2, 2← 4, 1, 3					154 391.16	.04	900	
	272	4, 2, 3← 5, 1, 4					40 852.1	.1	913	
	272	5, 1, 5← 4, 0, 4					149 483.49	.04	900	
	272	5, 2, 3← 5, 1, 4					150 856.20	.04	900	
	272	5, 3, 2← 6, 2, 5					141 567.45	.04	900	
	272	6, 2, 4← 6, 1, 5					147 150.05	.04	900	
	272	7, 0, 7← 6, 0, 6					149 439.56	.04	900	
	272	7, 1, 6← 6, 1, 5					157 633.14	.04	900	
	272	7, 1, 7← 6, 1, 6					144 988.68	.04	900	
	272	7, 2, 5← 6, 2, 4					154 029.84	.04	900	
	272	7, 2, 6← 6, 2, 5					151 558.74	.04	900	
	272	7, 3, 4← 6, 3, 3					152 343.06	.04	900	
	272	7, 3, 5← 6, 3, 4					152 253.06	.04	900	
	272	7, 4, 3← 6, 4, 2					152 147.81	.04	900	
	272	7, 4, 4← 6, 4, 3					152 147.81	.04	900	
	272	7, 5, ← 6, 5,					152 088.00	.04	900	
	272	7, 6, ← 6, 6,					152 059.08	.04	900	
	272	7, 2, 5← 7, 1, 6					143 547.24	.04	900	
	272	8, 1, 7← 8, 0, 8					93 881.72	.04	900	
	272	8, 2, 6← 8, 1, 7					140 340.46	.04	900	
	272	9, 1, 8← 9, 0, 9					105 584.79	.04	900	
	272	10, 1, 9←10, 0,10					119 163.65	.04	900	
	272	11, 1,10←11, 0,11					134 614.08	.04	900	
	272	12, 1,11←12, 0,12					151 855.87	.04	900	
	F <sup>19</sup> HC <sup>13</sup> O <sup>16</sup>	273	1, 0, 1← 0, 0, 0					22 112.5	.1	913
		273	1, 1, 1← 2, 0, 2					32 514.1	.1	913
		273	1, 1, 1← 2, 0, 2					32 544.1	.2	947
		273	2, 1, 1← 1, 1, 0					45 623.0	.1	913
		273	2, 1, 2← 1, 1, 1					44 827.2	.1	913
		273	4, 0, 4← 3, 1, 3					14 919.9	.2	947
	F <sup>19</sup> HC <sup>12</sup> O <sup>18</sup>	274	1, 0, 1← 0, 0, 0	Ground				20 966.32	.2	947
		274	1, 1, 1← 2, 0, 2	Ground				36 748.3	.2	947
		274	2, 1, 1← 1, 0, 1	Ground				43 172.2	.4	947
		274	2, 1, 2← 1, 1, 1	Ground				40 692.6	.4	947
		274	2, 1, 2← 3, 0, 3	Ground				14 601.9	.2	947
		274	4, 0, 4← 3, 1, 3	Ground				8 085.9	.2	947
274		5, 0, 5← 4, 1, 4	Ground				31 267.2	.2	947	



Isotopic Species	Pt. C <sub>p</sub>	Id. No.	C <sub>3v</sub>				D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
			A MHz	M	B MHz	M				
C <sup>12</sup> HF <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	281	10 348.74	M	10 348.74	M		.0113	-.0181	
C <sup>13</sup> HF <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	282	10 422.00	M	10 422.00	M				
C <sup>12</sup> DF <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	283	9 921.35	M	9 921.35	M				

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
	0.	X	0.	X	1.645	M										
281	0.	X	0.	X	1.645	M										

## References:

ABC: 350 D<sub>J</sub>: 745 D<sub>JK</sub>: 745 μ: 312

Add. Ref. 130,593,611,666,741,810

The following parameters have been reported in ref. 959: for species 281, α<sub>1</sub> = 7.49 MHz, α<sub>4</sub> = 62.96 MHz, α<sub>1</sub> (perturbed) = 10.7 MHz, α<sub>3</sub> = 19.53 MHz; α<sub>6</sub> = -4.275 MHz, γ<sub>6</sub> = 0.080 MHz; for species 283, α<sub>1</sub> = 39.6 MHz, α<sub>2</sub> = 55.46 MHz, α<sub>3</sub> = 20.63 MHz, α<sub>4</sub> = 12.78 MHz, α<sub>5</sub> = 9.42 MHz, α<sub>6</sub> = -1.98 MHz.

## Trifluoromethane

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> ; v <sub>b</sub> ; v <sub>c</sub> ; v <sub>d</sub> ; v <sub>e</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> HF <sub>3</sub> <sup>19</sup>	281	1, ← 0,	0; 0; 0; 1; 0, 0					20 650.59	.10	959
	281	1, ← 0,	0; 1; 0; 0; 0, 0					20 658.67	.05	959
	281	1, ← 0,	0; 1; 0; 0; 1, 0					20 667.26	.10	959
	281	1, ← 0,	0; 0; 1; 0; 0, 0					20 677.36	.10	959
	281	1, ← 0,	Ground					20 697.73	.05	959
	281	1, ← 0,	0; 0; 0; 0; 1, 0					20 705.82	.05	959
	281	1, ← 0,	0; 0; 0; 0; 2, 0					20 713.54	.10	959
	281	1, ← 0,	0; 0; 0; 0; 3, 0					20 720.99	.10	959
	281	1, ← 0,	1; 0; 0; 0; 0, 0					20 872.78	.10	959
	281	2, ← 1,	0; 1; 0; 0; 0, 0					41 316.72	.05	959
	281	2, ← 1,	Ground					41 394.95	.18	129
	281	2, ← 1,	0; 0; 0; 0; 3, 0					41 441.00	.10	959
	281	2, 0← 1, 0	Excited					41 426.22	.10	959
	281	2, 1← 1, 1	0; 1; 0; 0; 1, 0					41 334.0	.10	959
	281	2, 1← 1, 1	0; 1; 0; 0; 1, -1					41 338.99	.10	959
	281	2, 1← 1, 1	0; 0; 0; 0; 1, 0					41 411.52	.05	959
	281	2, 1← 1, 1	0; 0; 0; 0; 1, +1					41 483.60	.10	959
	281	4, 0← 3, 0	Ground					82 788.00	.20	745
	281	4, 1← 3, 1	Ground					82 788.00	.20	745
	281	4, 2← 3, 2	Ground					82 788.59	.20	745

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c; v_d; v_e$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}HF_3^{19}$	281	4, 3 $\leftarrow$ 3, 3	Ground					82 789.28	.20	745	
	281	7, 0 $\leftarrow$ 6, 0	Ground					144 868.57	.30	745	
	281	7, 1 $\leftarrow$ 6, 1	Ground					144 868.82	.30	745	
	281	7, 2 $\leftarrow$ 6, 2	Ground					144 869.58	.30	745	
	281	7, 3 $\leftarrow$ 6, 3	Ground					144 870.83	.30	745	
	281	7, 4 $\leftarrow$ 6, 4	Ground					144 872.60	.30	745	
	281	7, 5 $\leftarrow$ 6, 5	Ground					144 874.89	.30	745	
	281	7, 6 $\leftarrow$ 6, 6	Ground					144 877.70	.30	745	
	281	9, 0 $\leftarrow$ 8, 0	Ground					186 246.50	.40	745	
	281	9, 1 $\leftarrow$ 8, 1	Ground					186 246.87	.40	745	
	281	9, 2 $\leftarrow$ 8, 2	Ground					186 247.81	.40	745	
	281	9, 3 $\leftarrow$ 8, 3	Ground					186 249.42	.40	745	
	281	9, 4 $\leftarrow$ 8, 4	Ground					186 251.70	.40	745	
	281	9, 5 $\leftarrow$ 8, 5	Ground					186 254.65	.40	745	
	281	9, 6 $\leftarrow$ 8, 6	Ground					186 258.21	.40	745	
	281	9, 7 $\leftarrow$ 8, 7	Ground					186 262.43	.40	745	
	281	9, 8 $\leftarrow$ 8, 8	Ground					186 267.30	.40	745	
	$C^{13}HF_3^{19}$	282	1, $\leftarrow$ 0,	Ground					20 643.93	.10	959
		282	2, $\leftarrow$ 1,	Ground					41 287.45	.10	959
	$C^{12}DF_3^{19}$	283	1, $\leftarrow$ 0,	1; 0; 0; 0; 0, 0					19 731.29	.10	959
		283	1, $\leftarrow$ 0,	0; 1; 0; 0; 0, 0					19 800.96	.05	959
		283	1, $\leftarrow$ 0,	0; 1; 0; 0; 1, 0					19 810.30	.10	959
		283	1, $\leftarrow$ 0,	0; 0; 1; 0; 0, 0					19 811.26	.10	959
		283	1, $\leftarrow$ 0,	0; 0; 0; 1; 0, 0					19 823.40	.05	959
283		1, $\leftarrow$ 0,	Ground					19 842.21	.05	959	
283		1, $\leftarrow$ 0,	0; 0; 0; 0; 1, 0					19 846.16	.05	959	
283		1, $\leftarrow$ 0,	0; 0; 0; 0; 2, 0					19 850.13	.10	959	
283		1, $\leftarrow$ 0,	0; 0; 0; 0; 2, 0					19 851.33	.10	959	
283		1, $\leftarrow$ 0,	0; 0; 0; 0; 3, 0					19 854.13	.10	959	
283		2, $\leftarrow$ 1,	1; 0; 0; 0; 0, 0					39 462.03	.10	959	
283		2, $\leftarrow$ 1,	0; 1; 0; 0; 0, 0					39 601.68	.05	959	
283		2, $\leftarrow$ 1,	0; 1; 0; 0; 1, 0					39 620.32	.10	959	
283		2, $\leftarrow$ 1,	0; 0; 1; 0; 0, 0					39 622.05	.10	959	
283		2, $\leftarrow$ 1,	Excited					39 641.50	.10	959	
283		2, $\leftarrow$ 1,	0; 0; 0; 1; 0, 0					39 646.51	.05	959	
283		2, $\leftarrow$ 1,	Excited					39 651.45	.10	959	
283		2, $\leftarrow$ 1,	Ground					39 684.21	.05	959	
283		2, $\leftarrow$ 1,	0; 0; 0; 0; 2, 0					39 700.07	.10	959	
283		2, $\leftarrow$ 1,	0; 0; 0; 0; 2, 0					39 701.76	.10	959	
283		2, $\leftarrow$ 1,	0; 0; 0; 0; 3, 0					39 708.18	.10	959	
283		2, 0 $\leftarrow$ 1, 0	0; 0; 0; 0; 1, -1					39 606.04	.10	959	
283		2, 0 $\leftarrow$ 1, 0	0; 0; 0; 0; 1, +1					39 762.87	.10	959	
283		2, 1 $\leftarrow$ 1, 1	0; 0; 0; 0; 1, -1					39 628.39	.10	959	
283		2, 1 $\leftarrow$ 1, 1	0; 0; 0; 0; 1, 0					39 691.98	.10	959	
283		2, 1 $\leftarrow$ 1, 1	0; 0; 0; 0; 1, +1					39 755.60	.10	959	
$C^{13}DF_3^{19}$		284	1, $\leftarrow$ 0,	Ground					19 798.67	.05	959
		284	2, $\leftarrow$ 1,	Ground					39 597.13	.05	959
$C^bHF_3^b$		285	1, $\leftarrow$ 0,						20 621.38	.10	959
		285	2, $\leftarrow$ 1,						41 241.52	.10	959
	285	2, $\leftarrow$ 1,						41 345.49	.10	959	
	285	2, $\leftarrow$ 1,						41 350.02	.10	959	
	285	2, $\leftarrow$ 1,						41 759.73	.10	959	
	285	2, $\leftarrow$ 1,						42 073.64	.10	959	

CHN

C<sub>∞v</sub>

HCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HC <sup>12</sup> N <sup>14</sup>	C <sub>∞v</sub>	291		44 315.99 M	44 315.99 M	.09040			
DC <sup>12</sup> N <sup>14</sup>	C <sub>∞v</sub>	292		36 207.42 M	36 207.42 M	.05738			
HC <sup>13</sup> N <sup>14</sup>	C <sub>∞v</sub>	293		43 169.83 M	43 169.83 M				
DC <sup>13</sup> N <sup>14</sup>	C <sub>∞v</sub>	294		35 587.56 M	35 587.56 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
291	2.986 M	0. X	0. X	-4.714 N <sup>14</sup>			727 2			
292							569 2			

References:

ABC: 241,394,663 D<sub>J</sub>: 663 μ: 895 eQq: 895 ω: 590,922

Add. Ref. 221,223,239,323,357,383,384,385,404,434,488,508,521,550,571,628,644,667,690,730,731,740,776,803,822

For species 291, eQq(N<sup>14</sup>) for v<sub>2</sub> = 1 is -4.80 MHz, the I · J interaction constant is .012 MHz, ref. 733. For species 292, eQq(D) = ± .290 MHz, ref. 645.

Species	α <sub>1</sub>	α <sub>2</sub>	α <sub>3</sub>	Ref.
291	+ .0103	- .0037	+ .0099	667
292	+ .0066	- .00415	+ .0104	590

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
HC <sup>12</sup> N <sup>14</sup>	291	1← 0	Ground		1		1	88 630.431	.005	895	
	291	1← 0	Ground		2		1	88 631.871	.005	895	
	291	1← 0	Ground		0		1	88 633.954	.005	895	
	291	1← 0	Ground					88 671.		165	
	291	1← 1	1,±1		1		1	448.967	.010	733	
	291	1← 1	1,±1		2		2	448.967	.010	733	
	291	2← 1	Ground					177 260.99	.40	663	
	291	2← 2	1,±1		2		2	1 346.677	.005	733	
	291	2← 2	1,±1		1		1	1 346.796	.005	733	
	291	2← 2	1,±1		3		3	1 346.796	.005	733	
	291	3← 2	Ground					265 886.18	.55	663	
	291	3← 3	1,±1		3		2	2 691.757	.008	733	
	291	3← 3	1,±1		3		4	2 692.071	.006	733	
	291	3← 3	1,±1		3		3	2 693.250	.009	733	
	291	3← 3	1,±1		4		4	2 693.395	.006	733	
	291	3← 3	1,±1		2		2	2 693.395	.006	733	
	291	3← 3	1,±1		4		3	2 694.582	.009	733	
	291	3← 3	1,±1		2		3	2 694.954	.009	733	
	291	3← 3	5,±1					8 557.50	.1	953	
	291	4← 4	1,±1		4		3	4 486.762	.013	733	
	291	4← 4	1,±1		4		5	4 487.000	.006	733	
	291	4← 4	1,±1		4		4	4 488.381	.020	733	
	291	4← 4	1,±1		3		3	4 488.522	.020	733	
	291	4← 4	1,±1		5		5	4 488.522	.020	733	
	291	4← 4	3,±1					9 242.20	.1	953	
	291	4← 4	5,±1					14 224.60	.1	953	
	291	5← 5	1,±1		5		5	6 731.793	.011	733	
	291	5← 5	1,±1		4		4	6 731.925	.009	733	
	291	5← 5	1,±1		6		6	6 731.925	.009	733	
	291	5← 5	3,±1					13 861.45	.1	953	
	291	6← 6	1,±1					9 423.32	.02	953	
	291	6← 6	3,±1					19 402.20	.1	953	
	291	7← 7	1,±1					12 562.32	.03	953	
	291	7← 7	3,±1					25 863.35	.1	953	
	291	8← 8	1,±1					16 148.55	.05	953	
	291	9← 9	1,±1					20 181.40	.05	953	
	291	10←10	1,±1					24 660.37	.05	953	
	291	10←10	1,±1					24 689.96	.1	237	
	291	11←11	1,±1					29 585.12	.20	405	
	291	11←11	1,±1					29 650.	30.	237	
	291	12←12	1,±1					34 953.5		570	
	291	12←12	1,±1					35 043.24	.1	237	
	DC <sup>12</sup> N <sup>14</sup>	292	1← 0	Ground		1		1	72 413.25	.20	241
		292	1← 0	Ground		2		1	72 414.62	.20	241
		292	1← 0	Ground		0		1	72 416.68	.20	241
292		2← 1	Ground					144 827.86	.30	663	
292		3← 2	Ground					217 238.40	.45	663	
292		3← 3	5,±1					7 050.92	.1	953	
292		4← 3	Ground					286 644.67	.60	663	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
DC <sup>12</sup> N <sup>14</sup>	292	4← 4	1,±1					3 722.98	.02	708	
	292	4← 4	3,±1					7 634.45	.1	953	
	292	4← 4	5,±1					11 680.55	.1	953	
	292	5← 5	1,±1					5 583.85	.02	708	
	292	5← 5	3,±1					11 449.55	.1	953	
	292	6← 6	1,±1					7 816.20	.02	708	
	292	6← 6	3,±1					16 025.35	.1	953	
	292	7← 7	1,±1					10 419.88	.03	685	
	292	7← 7	3,±1					21 360.15	.1	953	
	292	8← 8	1,±1					13 394.50	.03	685	
	292	9← 9	1,±1					16 739.42	.03	685	
	292	10←10	1,±1					20 454.40	.05	953	
	292	11←11	1,±1					24 538.92	.05	953	
	292	12←12	1,±1					28 992.55	.20	405	
	HC <sup>13</sup> N <sup>14</sup>	293	1← 0	Ground		1		1	86 338.12	.30	241
		293	1← 0	Ground		2		1	86 339.49	.30	241
293		1← 0	Ground		0		1	86 341.54	.30	241	
293		6← 6	1,±1					9 018.87	.05	953	
293		7← 7	1,±1					12 023.25	.05	953	
293		8← 8	1,±1					15 455.64	.1	953	
293		9← 9	1,±1					19 315.70	.1	953	
293		10←10	1,±1					23 602.60	.1	953	
DC <sup>13</sup> N <sup>14</sup>	294	1← 0	Ground		1		1	71 173.58	.20	241	
	294	1← 0	Ground		2		1	71 174.96	.20	241	
	294	1← 0	Ground		0		1	71 177.02	.20	241	
	294	6← 6	1,±1					7 652.70	.05	953	
	294	7← 7	1,±1					10 201.95	.05	953	
	294	8← 8	1,±1					13 114.35	.1	953	
	294	9← 9	1,±1					16 389.63	.1	953	
	294	10←10	1,±1					20 027.10	.1	953	
	294	11←11	1,±1					24 026.60	.1	953	
	HC <sup>12</sup> N <sup>15</sup>	295	6← 6	1,±1					8 897.20	.1	953
295		7← 7	1,±1					11 861.0	.1	953	
295		8← 8	1,±1					15 247.1	.2	953	
295		9← 9	1,±1					19 055.4	.3	953	
295		10←10	1,±1					23 284.1	.3	953	
DC <sup>12</sup> N <sup>15</sup>	296	6← 6	1,±1					7 391.80	.1	953	
	296	7← 7	1,±1					9 854.15	.1	953	
	296	8← 8	1,±1					12 667.25	.1	953	
	296	9← 9	1,±1					15 830.90	.1	953	
	296	10←10	1,±1					19 344.30	.1	953	
	296	11←11	1,±1					23 207.45	.2	953	

CHNO

C<sub>s</sub>

HNCO

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	$\Delta$ AmuA <sup>2</sup>	$\kappa$
HN <sup>14</sup> C <sup>12</sup> O <sup>16</sup>	C <sub>s</sub>	301	956 400. M	11 071.02 M	10 910.58 M	3.55	.8370	.1429	-.99966
DN <sup>14</sup> C <sup>12</sup> O <sup>16</sup>	C <sub>s</sub>	303	534 500. M	10 313.61 M	10 079.67 M	2.95	-.2271	.1918	-.99911

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
301	1.592 M	0. X	0. X	2.00			572 1	670 1		
303	1.619 M	0. X	0. X							

## References:

ABC: 993    D<sub>J</sub>: 993    D<sub>JK</sub>: 993     $\Delta$ : 993     $\kappa$ : 993     $\mu$ : 204    eQq: 993     $\omega$ : 1028

Add. Ref. 312

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	$F$			
HN <sup>14</sup> C <sup>12</sup> O <sup>16</sup>	301	1, 0, 1← 0, 0, 0	Ground					21 981.7	.02	314
	301	1, 0, 1← 0, 0, 0	Excited					21 993.0	.02	314
	301	1, 0, 1← 0, 0, 0	Excited					22 017.3	.02	314
	301	4, , ← 3, ,	Excited					87 913.08	1.0	993
	301	4, , ← 3, ,	0; 1					87 969.72	1.0	993
	301	4, , ← 3, ,	Excited					88 623.90	1.0	993
	301	4, 0, ← 3, 0,	1; 0					88 067.49	1.0	993
	301	4, 0, ← 3, 0,	1; 0					88 083.84	1.0	993
	301	4, 0, 4← 3, 0, 3	Ground					87 925.45	.5	993
	301	4, 1, ← 3, 1,	0; 1					88 131.78	1.0	993
	301	4, 1, ← 3, 1,	1; 0					88 334.64	1.0	993
	301	4, 1, 3← 3, 1, 2	Ground					88 239.03	.5	993
	301	4, 1, 4← 3, 1, 3	Ground					87 597.03	.5	993
	301	4, 2, ← 3, 2,	1; 0					88 069.80	1.0	993
	301	4, 2, 2← 3, 2, 1	Ground					87 898.53	.5	993
	301	4, 2, 3← 3, 2, 2	Ground					87 898.53	.5	993
	301	4, 3, 1← 3, 3, 0	Ground					87 866.82	1.0	993
	301	4, 3, 1← 3, 3, 0	Ground					87 866.82	1.0	993
	301	4, 3, 1← 3, 3, 0	Ground					87 867.60	1.0	993
	301	4, 3, 2← 3, 3, 1	Ground					87 866.82	1.0	993
	301	4, 3, 2← 3, 3, 1	Ground					87 866.82	1.0	993
	301	4, 3, 2← 3, 3, 1	Excited					87 867.60	1.0	993
	301	5, , ← 4, ,	Excited					109 890.69	1.0	993
	301	5, , ← 4, ,	0; 1					109 958.67	1.0	993
	301	5, 0, ← 4, 0,	1; 0					110 083.80	1.0	993
	301	5, 0, ← 4, 0,	1; 0					110 104.11	1.0	993
	301	5, 0, 5← 4, 0, 4	Ground					109 905.90	.5	993
	301	5, 1, ← 4, 1,	1; 0					109 776.42	1.0	993
	301	5, 1, ← 4, 1,	0; 1					110 164.08	1.0	993
	301	5, 1, ← 4, 1,	1; 0					110 419.08	1.0	993
	301	5, 1, 4← 4, 1, 3	Ground					110 297.82	.5	993
	301	5, 1, 5← 4, 1, 4	Ground					109 495.71	.5	993
	301	5, 2, ← 4, 2,	1; 0					110 086.08	1.0	993
	301	5, 2, ← 4, 2,	1; 0					110 105.52	1.0	993
	301	5, 2, 3← 4, 2, 2	Ground					109 872.99	.5	993
	301	5, 2, 4← 4, 2, 3	Ground					109 872.60	.5	993
	301	5, 3, ← 4, 3,	1; 0					110 089.41	1.0	993
	301	5, 3, 2← 4, 3, 1	Ground					109 833.45	1.0	993
	301	5, 3, 2← 4, 3, 1	Ground					109 833.45	1.0	993
	301	5, 3, 2← 4, 3, 1	Ground					109 833.84	1.0	993
	301	5, 3, 3← 4, 3, 2	Ground					109 833.45	1.0	993
	301	5, 3, 3← 4, 3, 2	Ground					109 833.45	1.0	993
	301	5, 3, 3← 4, 3, 2	Ground					109 833.84	1.0	993
	301	5, 4, 1← 4, 4, 0	Ground					109 778.37	1.0	993
	301	5, 4, 1← 4, 4, 0	Ground					109 778.37	1.0	993
	301	5, 4, 1← 4, 4, 0	Ground					109 778.94	1.0	993
	301	5, 4, 2← 4, 4, 1	Ground					109 778.37	1.0	993
	301	5, 4, 2← 4, 4, 1	Ground					109 778.37	1.0	993
	301	5, 4, 2← 4, 4, 1	Ground					109 778.94	1.0	993
	301	6, , ← 5, ,	Excited					131 863.33	1.0	993

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
HN <sup>14</sup> C <sup>12</sup> O <sup>16</sup>	301	6, , $\leftarrow$ 5, ,	0; 1					131 952.11	1.0	993	
	301	6, 0, $\leftarrow$ 5, 0,	1; 0					132 099.82	1.0	993	
	301	6, 0, $\leftarrow$ 5, 0,	1; 0					132 115.04	1.0	993	
	301	6, 0, 6 $\leftarrow$ 5, 0, 5	Ground					131 885.52	.5	993	
	301	6, 1, $\leftarrow$ 5, 1,	1; 0					131 730.84	1.0	993	
	301	6, 1, $\leftarrow$ 5, 1,	0; 1					132 195.68	1.0	993	
	301	6, 1, $\leftarrow$ 5, 1,	1; 0					132 500.92	1.0	993	
	301	6, 1, 5 $\leftarrow$ 5, 1, 4	Ground					132 356.76	.5	993	
	301	6, 1, 6 $\leftarrow$ 5, 1, 5	Ground					131 394.40	.5	993	
	301	6, 2, $\leftarrow$ 5, 2,	1; 0					132 102.88	1.0	993	
	301	6, 2, $\leftarrow$ 5, 2,	1; 0					132 125.44	1.0	993	
	301	6, 2, 4 $\leftarrow$ 5, 2, 3	Ground					131 846.28	.5	993	
	301	6, 2, 5 $\leftarrow$ 5, 2, 4	Ground					131 845.56	.5	993	
	301	6, 3, $\leftarrow$ 5, 3,	1; 0					132 106.60	1.0	993	
	301	6, 3, 3 $\leftarrow$ 5, 3, 2	Ground					131 799.12	1.0	993	
	301	6, 3, 4 $\leftarrow$ 5, 3, 3	Ground					131 799.12	1.0	993	
	301	6, 4, 2 $\leftarrow$ 5, 4, 1	Ground					131 733.64	1.0	993	
	301	6, 4, 2 $\leftarrow$ 5, 4, 1	Ground		7		6	131 733.64	1.0	993	
	301	6, 4, 2 $\leftarrow$ 5, 4, 1	Ground		5		4	131 733.64	1.0	993	
	301	6, 4, 2 $\leftarrow$ 5, 4, 1	Ground		6		5	131 734.00	1.0	993	
	301	6, 4, 3 $\leftarrow$ 5, 4, 2	Ground		7		6	131 733.64	1.0	993	
	301	6, 4, 3 $\leftarrow$ 5, 4, 2	Ground		5		4	131 733.64	1.0	993	
	301	6, 4, 3 $\leftarrow$ 5, 4, 2	Ground		6		5	131 734.00	1.0	993	
	301	6, 5, 1 $\leftarrow$ 5, 5, 0	Ground					131 640.60	1.0	993	
	301	6, 5, 2 $\leftarrow$ 5, 5, 1	Ground					131 640.60	1.0	993	
	HN <sup>15</sup> C <sup>12</sup> O <sup>16</sup>	302	1, , $\leftarrow$ 0, ,	Ground					21 323.5		204
	DN <sup>14</sup> C <sup>12</sup> O <sup>16</sup>	303	1, , $\leftarrow$ 0, ,	Ground					20 394.7		314
		303	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground					81 571.53	.5	993
		303	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground					82 042.23	.5	993
		303	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground					81 106.32	.5	993
		303	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground					81 579.61	.5	993
		303	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground					81 578.97	.5	993
		303	4, 3, 1 $\leftarrow$ 3, 3, 0	Ground					81 586.95	1.0	993
		303	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground					81 586.95	1.0	993
		303	5, 0, 5 $\leftarrow$ 4, 0, 4	Ground					101 963.49	.5	993
		303	5, 1, 4 $\leftarrow$ 4, 1, 3	Ground					102 551.73	.5	993
		303	5, 1, 5 $\leftarrow$ 4, 1, 4	Ground					101 382.24	.5	993
		303	5, 2, 3 $\leftarrow$ 4, 2, 2	Ground					101 975.19	.5	993
		303	5, 2, 4 $\leftarrow$ 4, 2, 3	Ground					101 973.63	.5	993
		303	5, 3, 2 $\leftarrow$ 4, 3, 1	Ground					101 981.97	1.0	993
303		5, 3, 3 $\leftarrow$ 4, 3, 2	Ground					101 981.97	1.0	993	
303		5, 4, 1 $\leftarrow$ 4, 4, 0	Ground					101 988.27	1.0	993	
303		5, 4, 2 $\leftarrow$ 4, 4, 1	Ground					101 988.27	1.0	993	
303		7, 0, 7 $\leftarrow$ 6, 0, 6	Ground					142 744.44	.5	993	
303		7, 1, 6 $\leftarrow$ 6, 1, 5	Ground					143 569.77	.5	993	
303		7, 1, 7 $\leftarrow$ 6, 1, 6	Ground					141 932.08	.5	993	
303		7, 2, 5 $\leftarrow$ 6, 2, 4	Ground					142 764.97	.5	993	
303		7, 2, 6 $\leftarrow$ 6, 2, 5	Ground					142 760.57	.5	993	
303		7, 3, 4 $\leftarrow$ 6, 3, 3	Ground					142 773.02	1.0	993	
303		7, 3, 5 $\leftarrow$ 6, 3, 4	Ground					142 773.02	1.0	993	
303		7, 4, 3 $\leftarrow$ 6, 4, 2	Ground					142 782.23	1.0	993	
303		7, 4, 4 $\leftarrow$ 6, 4, 3	Ground					142 782.23	1.0	993	
303		7, 5, 2 $\leftarrow$ 6, 5, 1	Ground					142 785.65	1.0	993	
303		7, 5, 3 $\leftarrow$ 6, 5, 2	Ground					142 785.65	1.0	993	



CHNS

C<sub>s</sub>

HNCS

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>s</sub>	311	483 000. M	5 883.42 M	5 845.62 M	1.17		.2148	-.99995
DN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>s</sub>	312	723 400. M	5 500.51 M	5 445.26 M	1.22		.2337	-.99985
HN <sup>14</sup> C <sup>12</sup> S <sup>33</sup>	C <sub>s</sub>	315							
HN <sup>14</sup> C <sup>12</sup> S <sup>34</sup>	C <sub>s</sub>	316		5 744.81 M	5 708.73 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
311 315	1.72 M		0. X	-27.5 S <sup>33</sup>			469 1	600 1		

## References:

ABC: 993 D<sub>J</sub>: 993 Δ: 993 κ: 993 μ: 118 eQq: 429 ω: 1028

Add. Ref. 81,314,970

For species 311 the rotational constants for the excited state are: A = 900000 MHz; B = 5884.3 MHz; C = 5846.8 MHz. Ref. 257.

## Isothiocyanic Acid

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> : v <sub>b</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F' <sub>2</sub>	F <sub>1</sub>	F			
HN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	311	2, . ← 1, .	Ground					23 464.		26
	311	2, 0, ← 1, 0,	0; 1					23 475.	.5	993
	311	2, 0, 2 ← 1, 0, 1	Ground					23 458.		182
	311	2, 1, 1 ← 1, 1, 0	Ground					23 499.5		257
	311	2, 1, 1 ← 1, 1, 0	0; 1					23 520.	.5	993
	311	2, 1, 1 ← 1, 1, 1	Ground					23 537.		182 <sup>1</sup>
	311	2, 1, 2 ← 1, 1, 0	Ground					23 387.		182 <sup>1</sup>
	311	2, 1, 2 ← 1, 1, 1	Ground					23 424.5		257
	311	8, . ← 7, .	Excited					93 695.0	1.0	993
	311	8, . ← 7, .	Excited					93 851.2	1.0	993
	311	8, . ← 7, .	Excited					93 895.6	1.0	993
	311	8, . ← 7, .	Excited					93 899.3	1.0	993
	311	8, . ← 7, .	Excited					93 902.9	1.0	993
	311	8, . ← 7, .	Excited					93 953.3	1.0	993
	311	8, . ← 7, .	Excited					93 983.7	1.0	993
	311	8, . ← 7, .	Excited					94 053.4	1.0	993
	311	8, . ← 7, .	Excited					94 073.3	1.0	993
	311	8, . ← 7, .	Excited					94 086.9	1.0	993
	311	8, 0, ← 7, 0,	1; 0					94 003.9	1.0	993
	311	8, 0, ← 7, 0,	1; 0					94 012.2	1.0	993
	311	8, 0, 8 ← 7, 0, 7	Ground					93 829.91	.5	993
	311	8, 1, 7 ← 7, 1, 6	Ground					93 994.96	.5	993
	311	8, 1, 8 ← 7, 1, 7	Ground					93 692.76	.5	993
	311	8, 2, 6 ← 7, 2, 5	Ground					93 863.28	.5	993
	311	8, 2, 7 ← 7, 2, 6	Ground					93 863.28	.5	993

1. Two lines in the ground state could not actually be seen at zero field, but their frequencies were fixed by extrapolation. The transitions given are normally forbidden, but they can be identified in the presence of the Stark field.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
HN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	311	8, 3, 5 ← 7, 3, 4	Ground					93 875.28	1.0	993
	311	8, 3, 6 ← 7, 3, 5	Ground					93 875.28	1.0	993
	311	9, , ← 8, ,	Excited					105 406.7	1.0	993
	311	9, , ← 8, ,	Excited					105 585.4	1.0	993
	311	9, , ← 8, ,	Ground					105 631.7	1.0	993 <sup>2</sup>
	311	9, , ← 8, ,	Excited					105 640.1	1.0	993
	311	9, , ← 8, ,	Excited					105 672.8	1.0	993
	311	9, , ← 8, ,	Excited					105 698.6	1.0	993
	311	9, , ← 8, ,	Excited					105 730.5	1.0	993
	311	9, , ← 8, ,	Excited					105 802.2	1.0	993
	311	9, , ← 8, ,	Excited					105 810.0	1.0	993
	311	9, , ← 8, ,	Excited					105 831.6	1.0	993
	311	9, , ← 8, ,	Excited					105 847.5	1.0	993
	311	9, 0, ← 8, 0,	1; 0					105 756.8	1.0	993
	311	9, 0, ← 8, 0,	1; 0					105 765.8	1.0	993
	311	9, 0, 9 ← 8, 0, 8	Ground					105 558.08	.5	993
	311	9, 1, 8 ← 8, 1, 7	Ground					105 743.77	.5	993
	311	9, 1, 9 ← 8, 1, 8	Ground					105 403.63	.5	993
	311	9, 2, ← 8, 2,	1; 0					105 749.3	1.0	993
	311	9, 2, ← 8, 2,	1; 0					105 764.9	1.0	993
	311	9, 2, 7 ← 8, 2, 6	Ground					105 595.61	.5	993
	311	9, 2, 8 ← 8, 2, 7	Ground					105 595.61	.5	993
	311	9, 3, ← 8, 3,	1; 0					105 748.3	1.0	993
	311	9, 3, 6 ← 8, 3, 5	Ground					105 609.18	1.0	993
	311	9, 3, 7 ← 8, 3, 6	Ground					105 609.18	1.0	993
	311	10, , ← 9, ,	Excited					117 315.4	1.0	993
	311	10, , ← 9, ,	Excited					117 371.3	1.0	993
	311	10, , ← 9, ,	Excited					117 413.8	1.0	993
	311	10, , ← 9, ,	Excited					117 444.9	1.0	993
	311	10, , ← 9, ,	Excited					117 479.9	1.0	993
	311	10, , ← 9, ,	Excited					117 562.5	1.0	993
	311	10, , ← 9, ,	0; 1					117 589.8	1.0	993
	311	10, , ← 9, ,	Excited					117 606.8	1.0	993
	311	10, , ← 9, ,	Excited					117 615.4	1.0	993
	311	10, 0, ← 9, 0,	0; 1					117 377.2	1.0	993
	311	10, 0, ← 9, 0,	1; 0					117 506.6	1.0	993
	311	10, 0, ← 9, 0,	1; 0					117 516.8	1.0	993
	311	10, 0, ← 9, 0,	1; 0					117 523.4	1.0	993
	311	10, 0, 10 ← 9, 0, 9	Ground					117 285.45	.5	993
	311	10, 1, 9 ← 9, 1, 8	Ground					117 491.95	.5	993
	311	10, 1, 10 ← 9, 1, 9	Ground					117 114.04	.5	993
	311	10, 1, 10 ← 9, 1, 9	0; 1					117 117.5	1.0	993
	311	10, 2, 8 ← 9, 2, 7	Ground					117 327.47	.5	993
	311	10, 2, 9 ← 9, 2, 8	Ground					117 327.47	.5	993
	311	10, 3, 7 ← 9, 3, 6	Ground					117 342.63	1.0	993
	311	10, 3, 8 ← 9, 3, 7	Ground					117 342.63	1.0	993
	311	10, 4, ← 9, 4,	Ground					117 367.94	1.0	993 <sup>2</sup>
	311	16, , ← 15, ,	Excited					188 131.7	1.0	993
	311	16, , ← 15, ,	Excited					188 181.5	1.0	993
	311	16, 0, ← 15, 0,	1; 0					188 001.0	1.0	993
	311	16, 0, ← 15, 0,	1; 0					188 015.4	1.0	993
	311	16, 0, 16 ← 15, 0, 15	Ground					187 645.15	.5	993
	311	16, 1, 15 ← 15, 1, 14	Ground					187 976.13	.5	993
	311	16, 1, 16 ← 15, 1, 15	Ground					187 370.57	.5	993
	311	16, 2, ← 15, 2,	1; 0					188 010.9	1.0	993

2. These may be K=4, ground vibrational state.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	$F$			
HN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	311	16, 2,14←15, 2,13	Ground					187 712.225	.5	993
	311	16, 2,15←15, 2,14	Ground					187 711.730	.5	993
	311	16, 3,13←15, 3,12	Ground					187 736.68	1.0	993
	311	16, 3,14←15, 3,13	Ground					187 736.68	1.0	993
DN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	312	2, 0, 2← 1, 0, 1	Ground					21 891.66	.5	429
	312	2, 1, 1← 1, 1, 0	Ground					21 951.82	.5	429
	312	2, 1, 2← 1, 1, 1	Ground					21 841.04	.5	429
	312	8, , ← 7, ,	Excited					87 531.0	1.0	993
	312	8, , ← 7, ,	Excited					87 555.0	1.0	993
	312	8, , ← 7, ,	Excited					87 631.1	1.0	993
	312	8, , ← 7, ,	Excited					87 671.8	1.0	993
	312	8, , ← 7, ,	1; 0					87 730.7	1.0	993
	312	8, , ← 7, ,	1; 0					87 734.2	1.0	993
	312	8, , ← 7, ,	1; 0					87 742.8	1.0	993
	312	8, , ← 7, ,	Excited					87 777.1	1.0	993
	312	8, , ← 7, ,	Excited					87 799.3	1.0	993
	312	8, , ← 7, ,	Excited					87 870.4	1.0	993
	312	8, 0, 8← 7, 0, 7	Ground					87 563.05	.5	993
	312	8, 1, 7← 7, 1, 6	Ground					87 803.28	.5	993
	312	8, 1, 8← 7, 1, 7	Ground					87 361.71	.5	993
	312	8, 2, 6← 7, 2, 5	Ground					87 626.37	.5	993
	312	8, 2, 7← 7, 2, 6	Ground					87 626.37	.5	993
	312	8, 3, 5← 7, 3, 4	Ground					87 679.66	1.0	993
	312	8, 3, 6← 7, 3, 5	Ground					87 679.66	1.0	993
	312	9, , ← 8, ,	Excited					98 440.8	1.0	993
	312	9, , ← 8, ,	Excited					98 472.6	1.0	993
	312	9, , ← 8, ,	Excited					98 504.1	1.0	993
	312	9, , ← 8, ,	Excited					98 584.5	1.0	993
	312	9, , ← 8, ,	Excited					98 628.9	1.0	993
	312	9, , ← 8, ,	1; 0					98 691.0	1.0	993
	312	9, , ← 8, ,	1; 0					98 697.6	1.0	993
	312	9, , ← 8, ,	1; 0					98 701.6	1.0	993
	312	9, , ← 8, ,	1; 0					98 710.2	1.0	993
	312	9, , ← 8, ,	Excited					98 773.9	1.0	993
	312	9, , ← 8, ,	Excited					98 854.3	1.0	993
	312	9, 0, 9← 8, 0, 8	Ground					98 507.94	.5	993
	312	9, 1, 8← 8, 1, 7	Ground					98 778.22	.5	993
	312	9, 1, 9← 8, 1, 8	Ground					98 281.15	.5	993
	312	9, 2, 7← 8, 2, 6	Ground					98 579.41	.5	993
	312	9, 2, 8← 8, 2, 7	Ground					98 578.99	.5	993
	312	9, 3, 6← 8, 3, 5	Ground					98 638.64	1.0	993
	312	9, 3, 7← 8, 3, 6	Ground					98 638.64	1.0	993
	312	10, , ← 9, ,	Excited					109 239.9	1.0	993
	312	10, , ← 9, ,	Excited					109 413.3	1.0	993 <sup>3</sup>
	312	10, , ← 9, ,	Excited					109 445.9	1.0	993
	312	10, , ← 9, ,	Excited					109 588.8	1.0	993
	312	10, , ← 9, ,	1; 0					109 656.9	1.0	993
	312	10, , ← 9, ,	1; 0					109 663.2	1.0	993
	312	10, , ← 9, ,	1; 0					109 664.5	1.0	993
	312	10, , ← 9, ,	1; 0					109 667.4	1.0	993
	312	10, , ← 9, ,	Excited					109 679.3	1.0	993
	312	10, , ← 9, ,	Excited					109 710.6	1.0	993
	312	10, , ← 9, ,	Excited					109 721.4	1.0	993
	312	10, , ← 9, ,	Excited					109 748.5	1.0	993
	312	10, , ← 9, ,	Excited					109 837.2	1.0	993
	312	10, 0, ← 9, 0,	0; 1					109 537.4	.5	993

3. This line may be either a K=1 line of J=10←9 for  $v_5=1$  or  $v_4=1$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
DN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	312	10, 1, 10← 9, 0, 9	Ground					109 452.06	.5	993	
	312	10, 1, 9← 9, 1, 8	Ground					109 752.49	.5	993	
	312	10, 1, 10← 9, 1, 9	Ground					109 200.75	.5	993	
	312	10, 1, 10← 9, 1, 9	0; 1					117 117.5	.5	993	
	312	10, 2, 8← 9, 2, 7	Ground					109 532.36	.5	993	
	312	10, 2, 9← 9, 2, 8	Ground					109 531.83	.5	993	
	312	10, 3, 7← 9, 3, 6	Ground					109 597.60	1.0	993	
	312	10, 3, 8← 9, 3, 7	Ground					109 597.60	1.0	993	
	312	Not Reported	Ground					21 897.		182	
	HN <sup>14</sup> C <sup>13</sup> S <sup>32</sup>	313	Not Reported	Ground					23 389.		182 <sup>4</sup>
	DN <sup>14</sup> C <sup>13</sup> S <sup>32</sup>	314	Not Reported	Ground					21 839.		182 <sup>4</sup>
	HN <sup>14</sup> C <sup>12</sup> S <sup>33</sup>	315	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	23 167.89	.5	429
315		2, 0, 2← 1, 0, 1	Ground		5/2		5/2	23 167.89	.5	429	
315		2, 0, 2← 1, 0, 1	Ground		5/2		3/2	23 174.56	.5	429	
315		2, 0, 2← 1, 0, 1	Ground		7/2		5/2	23 174.56	.5	429	
315		2, 0, 2← 1, 0, 1	Ground		1/2		1/2	23 174.56	.5	429	
315		2, 0, 2← 1, 0, 1	Ground		3/2		3/2	23 179.70	.5	429	
HN <sup>14</sup> C <sup>12</sup> S <sup>34</sup>	316	2, 0, 2← 1, 0, 1	Ground					22 906.79	.5	429	
	316	2, 1, 1← 1, 1, 0	Ground					22 946.47	.5	429	
	316	2, 1, 2← 1, 1, 1	Ground					22 874.59	.5	429	
	316	8, 0, 8← 7, 0, 7	Ground					91 635.9	.5	993	
	316	8, 1, 7← 7, 1, 6	Ground					91 784.3	.5	993	
	316	8, 1, 8← 7, 1, 7	Ground					91 495.6	.5	993	
	316	8, 2, 6← 7, 2, 5	Ground					91 658.7	.5	993	
	316	8, 2, 7← 7, 2, 6	Ground					91 658.7	.5	993	
	316	8, 3, 5← 7, 3, 4	Ground					91 671.7	1.0	993	
	316	8, 3, 6← 7, 3, 5	Ground					91 671.7	1.0	993	
	316	Not Reported	Ground					22 915.		182	

4. These lines are averages between two different transitions, therefore they have not been entered under either.

CH <sub>2</sub> Br <sub>2</sub>		C <sub>2v</sub>							CH <sub>2</sub> Br <sub>2</sub>	
Isotopic Species		Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> Br <sub>2</sub> <sup>b</sup>		C <sub>2v</sub>	321							

  

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye
321	1.5 M	0. X	0. X

References:

μ: 1029

For species 321, A - (B + C)/2 = 0.821 MHz. Ref. 1028.

Dibromomethane Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> Br <sub>2</sub> <sup>b</sup>	321	Not Reported	Ground					24 908.		155
	321	Not Reported	Ground					24 943.		155
	321	Not Reported	Ground					24 972.		155
	321	Not Reported	Ground					24 982.		155
	321	Not Reported	Ground					25 002.		155
	321	Not Reported	Ground					25 013.		155
	321	Not Reported	Ground					25 042.		155
	321	Not Reported	Ground					25 056.	5.	113
	321	Not Reported	Ground					25 072.		155
	321	Not Reported	Ground					25 090.		155
	321	Not Reported	Ground					25 128.		155
	321	Not Reported	Ground					25 147.		155
	321	Not Reported	Ground					25 152.		155
	321	Not Reported	Ground					25 160.		155
	321	Not Reported	Ground					25 170.		155
	321	Not Reported	Ground					25 203.		155
	321	Not Reported	Ground					25 223.		155

CH<sub>2</sub>ClFC<sub>s</sub>CH<sub>2</sub>ClF

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> Cl <sup>35</sup> F <sup>19</sup>	C <sub>s</sub>	331	41 810.1	M	5 715.7	M	5 194.6	M				
C <sup>12</sup> H <sub>2</sub> Cl <sup>37</sup> F <sup>19</sup>	C <sub>s</sub>	332	41 738.2	M	5 580.5	M	5 081.6	M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
331	1.82 G		0. X	-52.18	aa	38.83	bb						

## References:

ABC: 463    μ: 995    eQq: 463

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> Cl <sup>35</sup> F <sup>19</sup>	331	1, 1, 0← 1, 0, 1	Ground					36 592.71	1.0	463
	331	1, 1, 0← 1, 0, 1	Ground					36 611.22	.1	463
	331	1, 1, 0← 1, 0, 1	Ground					36 616.50	.1	463
	331	1, 1, 0← 1, 0, 1	Ground					36 620.92	.1	463
	331	1, 1, 0← 1, 0, 1	Ground					36 624.40	.1	463
	331	2, 1, 1← 2, 0, 2	Ground					37 129.14	1.0	463
	331	2, 1, 1← 2, 0, 2	Ground					37 132.67	1.0	463
	331	2, 1, 1← 2, 0, 2	Ground					37 136.25	1.0	463
	331	2, 1, 1← 2, 0, 2	Ground					37 140.00	1.0	463
	331	2, 1, 1← 2, 0, 2	Ground					37 146.66	1.0	463
	331	2, 1, 1← 2, 0, 2	Ground					37 149.50	.1	463
	331	2, 1, 1← 2, 0, 2	Ground					37 153.50	1.0	463
	331	3, 1, 2← 3, 0, 3	Ground					37 940.52	1.0	463
	331	5, 0, 5← 4, 1, 4	Ground					20 619.17	.1	463
	331	5, 0, 5← 4, 1, 4	Ground					20 620.26	.1	463
	331	5, 0, 5← 4, 1, 4	Ground					20 621.30	.1	463
	331	6, 0, 6← 5, 1, 5	Ground					32 659.51	1.0	463
	331	6, 0, 6← 5, 1, 5	Ground					32 660.83	.1	463
	331	6, 0, 6← 5, 1, 5	Ground					32 662.11	.1	463
	331	7, 1, 6← 6, 2, 5	Ground					25 518.46	.1	463
	331	8, 1, 8← 7, 2, 5	Ground					32 035.40	.1	463
	331	8, 1, 8← 7, 2, 5	Ground					32 041.58	.1	463
	331	9, 1, 9← 8, 2, 6	Ground					24 020.97	.1	463
	331	9, 1, 9← 8, 2, 6	Ground					24 021.75	.1	463
	331	9, 1, 9← 8, 2, 6	Ground					24 026.92	.1	463
	331	9, 1, 9← 8, 2, 6	Ground					24 027.57	.1	463
	331	10, 1, 10← 9, 2, 7	Ground					16 487.12	.1	463
	331	10, 1, 10← 9, 2, 7	Ground					16 492.71	.1	463
	331	11, 1, 10← 10, 2, 9	Ground					27 498.50	.1	463
	331	11, 1, 10← 10, 2, 9	Ground					27 500.30	.1	463
	331	15, 2, 14← 14, 3, 11	Ground					21 834.20	.1	463
	331	15, 2, 14← 14, 3, 11	Ground					21 836.00	.1	463
	331	17, 1, 17← 16, 2, 14	Ground					18 961.29	.1	463
	331	17, 1, 17← 16, 2, 14	Ground					18 967.52	.1	463
	331	17, 2, 15← 16, 3, 14	Ground					18 916.70	.1	463
	331	18, 1, 18← 17, 2, 15	Ground					21 084.05	.1	463
	331	18, 1, 18← 17, 2, 15	Ground					21 090.31	.1	463
	331	18, 2, 16← 17, 3, 15	Ground					31 816.40	.1	463
	331	18, 2, 16← 17, 3, 15	Ground					31 818.03	.1	463
	331	19, 1, 19← 18, 2, 16	Ground					22 395.57	.1	463
	331	19, 1, 19← 18, 2, 16	Ground					22 402.23	.1	463
	331	20, 1, 20← 19, 2, 17	Ground					22 889.15	.1	463
	331	20, 1, 20← 19, 2, 17	Ground					22 895.76	.1	463
	331	20, 2, 19← 19, 3, 16	Ground					24 048.17	.1	463
	331	20, 2, 19← 19, 3, 16	Ground					24 050.16	.1	463
	331	21, 1, 21← 20, 2, 18	Ground					22 413.	1.0	463
	331	21, 1, 21← 20, 2, 18	Ground					22 419.25	.1	463
	331	22, 1, 22← 21, 2, 19	Ground					21 429.80	.1	463
	331	22, 1, 22← 21, 2, 19	Ground					21 437.05	.1	463

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> H <sub>2</sub> Cl <sup>37</sup> F <sup>19</sup>	332	1, 1, 0← 1, 0, 1	Ground					36 652.77	1.0	463	
	332	1, 1, 0← 1, 0, 1	Ground					36 657.47	1.0	463	
	332	1, 1, 0← 1, 0, 1	Ground					36 660.75	1.0	463	
	332	1, 1, 0← 1, 0, 1	Ground					36 663.42	1.0	463	
	332	2, 1, 1← 2, 0, 2	Ground					37 158.82	1.0	463	
	332	2, 1, 1← 2, 0, 2	Ground					37 166.20	1.0	463	
	332	3, 1, 2← 3, 0, 3	Ground					37 924.77	1.0	463	
	332	5, 0, 5← 4, 1, 4	Ground					19 232.16	.1	463	
	332	6, 0, 6← 5, 1, 5	Ground					30 984.37	.1	463	
	332	7, 1, 6← 6, 2, 5	Ground					27 711.27	.1	463	
	332	8, 1, 8← 7, 2, 5	Ground					33 703.27	.1	463	
	332	8, 1, 8← 7, 2, 5	Ground					33 708.06	.1	463	
	332	9, 1, 9← 8, 2, 6	Ground					25 791.65	.1	463	
	332	9, 1, 9← 8, 2, 6	Ground					25 796.15	.1	463	
	332	11, 1, 10← 10, 2, 9	Ground					23 937.44	.1	463	
	332	14, 2, 12← 13, 3, 11	Ground					26 215.43	.1	463	
	332	14, 2, 12← 13, 3, 11	Ground					26 216.84	.1	463	
	332	15, 2, 14← 14, 3, 11	Ground					25 494.60	.1	463	
	332	17, 1, 17← 16, 2, 14	Ground					17 648.07	.1	463	
	332	17, 1, 17← 16, 2, 14	Ground					17 652.92	.1	463	
	332	18, 1, 18← 17, 2, 15	Ground					20 011.22	.1	463	
	332	18, 1, 18← 17, 2, 15	Ground					20 016.47	.1	463	
	332	18, 2, 16← 17, 3, 15	Ground					25 878.70	.1	463	
	332	19, 1, 19← 18, 2, 16	Ground					21 596.35	.1	463	
	332	19, 1, 19← 18, 2, 16	Ground					21 600.0	1.0	463	
	332	20, 2, 19← 19, 3, 16	Ground					19 917.48	.1	463	
	332	20, 2, 19← 19, 3, 16	Ground					19 919.07	.1	463	
	332	22, 1, 22← 21, 2, 19	Ground					21 603.23	.1	463	
	332	22, 1, 22← 21, 2, 19	Ground					21 608.55	.1	463	
	C <sup>b</sup> H <sub>2</sub> Cl <sup>b</sup> F <sup>b</sup>	333	Not Reported						16 117.91	.1	463
		333	Not Reported						16 166.58	.1	463
		333	Not Reported						16 296.9	1.	463
		333	Not Reported						16 419.80	.1	463
		333	Not Reported						17 228.62	.1	463
		333	Not Reported						17 331.76	.1	463
		333	Not Reported						17 416.50	.1	463
		333	Not Reported						17 782.62	.1	463
		333	Not Reported						17 783.68	.1	463
		333	Not Reported						17 978.22	.1	463
		333	Not Reported						18 229.29	.1	463
		333	Not Reported						18 381.82	.1	463
		333	Not Reported						18 382.50	.1	463
		333	Not Reported						18 584.59	.1	463
		333	Not Reported						19 076.34	.1	463
		333	Not Reported						19 273.78	.1	463
333		Not Reported						19 316.96	.1	463	
333		Not Reported						19 400.74	.1	463	
333		Not Reported						19 447.26	.1	463	
333		Not Reported						19 624.74	.1	463	



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>13</sup> H <sub>2</sub> Cl <sup>19</sup> F <sup>18</sup>	333	Not Reported						19 640.67	.1	463
	333	Not Reported						19 687.12	.1	463
	333	Not Reported						19 868.76	.1	463
	333	Not Reported						20 042.38	.1	463
	333	Not Reported						20 143.55	1.	463
	333	Not Reported						20 285.53	1.	463
	333	Not Reported						20 469.5	1.	463
	333	Not Reported						21 053.4	1.	463
	333	Not Reported						21 298.60	.1	463
	333	Not Reported						21 626.6	1.	463
	333	Not Reported						21 915.40	.1	463
	333	Not Reported						21 965.24	.1	463
	333	Not Reported						21 966.23	.1	463
	333	Not Reported						22 234.17	.1	463
	333	Not Reported						22 251.93	.1	463
	333	Not Reported						22 253.07	.1	463
	333	Not Reported						22 443.0	1.	463
	333	Not Reported						22 446.6	1.	463
	333	Not Reported						22 564.64	.1	463
	333	Not Reported						22 892.11	.1	463
	333	Not Reported						22 919.28	.1	463
	333	Not Reported						23 088.58	.1	463
	333	Not Reported						23 154.47	.1	463
	333	Not Reported						23 158.02	.1	463
	333	Not Reported						23 408.54	.1	463
	333	Not Reported						23 450.31	.1	463
	333	Not Reported						23 452.00	.1	463
	333	Not Reported						23 602.58	.1	463
	333	Not Reported						23 703.	1.	463
	333	Not Reported						23 711.04	.1	463
	333	Not Reported						23 727.50	1.	463
	333	Not Reported						23 883.90	.1	463
	333	Not Reported						24 105.38	.1	463
	333	Not Reported						24 250.	1.	463
	333	Not Reported						24 345.15	.1	463
	333	Not Reported						24 349.08	.1	463
	333	Not Reported						24 349.84	.1	463
	333	Not Reported						24 928.22	.1	463
	333	Not Reported						25 082.26	.1	463
	333	Not Reported						25 088.20	.1	463
	333	Not Reported						25 197.90	.1	463
	333	Not Reported						25 214.92	.1	463
	333	Not Reported						25 619.82	.1	463
	333	Not Reported						25 628.67	.1	463
	333	Not Reported						25 707.52	.1	463
333	Not Reported						25 708.51	.1	463	
333	Not Reported						26 257.63	.1	463	
333	Not Reported						26 368.30	.1	463	
333	Not Reported						26 429.08	.1	463	
333	Not Reported						26 551.16	.1	463	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>b</sup> H <sub>2</sub> Cl <sup>b</sup> F <sup>b</sup>	333	Not Reported						26 616.38	.1	463
	333	Not Reported						26 617.97	.1	463
	333	Not Reported						26 920.64	.1	463
	333	Not Reported						27 138.5	1.	463
	333	Not Reported						27 781.00	.1	463
	333	Not Reported						27 869.96	.1	463
	333	Not Reported						28 006.22	.1	463
	333	Not Reported						28 007.90	.1	463
	333	Not Reported						28 462.5	1.	463
	333	Not Reported						28 526.33	.1	463
	333	Not Reported						28 746.70	.1	463
	333	Not Reported						28 887.99	.1	463
	333	Not Reported						29 252.29	.1	463
	333	Not Reported						29 358.15	.1	463
	333	Not Reported						29 463.66	.1	463
	333	Not Reported						29 658.40	.1	463
	333	Not Reported						29 925.4	1.	463
	333	Not Reported						29 926.	1.	463
	333	Not Reported						29 997.2	1.	463
	333	Not Reported						30 100.	1.	463
	333	Not Reported						30 219.4	1.	463
	333	Not Reported						30 220.7	1.	463
	333	Not Reported						30 290.67	.1	463
	333	Not Reported						30 292.	1.	463
	333	Not Reported						30 580.73	.1	463
	333	Not Reported						30 645.	1.	463
	333	Not Reported						30 659.9	1.	463
	333	Not Reported						30 837.8	1.	463
	333	Not Reported						30 843.59	.1	463
	333	Not Reported						30 992.18	.1	463
	333	Not Reported						31 023.24	.1	463
	333	Not Reported						31 509.67	.1	463
	333	Not Reported						31 535.33	.1	463
	333	Not Reported						31 887.8	1.	463
	333	Not Reported						31 922.92	.1	463
	333	Not Reported						31 924.32	.1	463
	333	Not Reported						32 479.50	.1	463
	333	Not Reported						33 051.68	.1	463
	333	Not Reported						33 057.8	1.	463
	333	Not Reported						33 162.40	.1	463
	333	Not Reported						33 224.05	.1	463
	333	Not Reported						33 404.40	.1	463
	333	Not Reported						33 406.00	.1	463
	333	Not Reported						33 633.04	.1	463
	333	Not Reported						33 677.98	.1	463
	333	Not Reported						33 733.21	.1	463
	333	Not Reported						33 769.71	.1	463
	333	Not Reported						33 787.00	.1	463
	333	Not Reported						36 583.05	1.	463
	333	Not Reported						36 585.2	1.	463

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>b</sup> H <sub>2</sub> Cl <sup>b</sup> F <sup>b</sup>	333	Not Reported						36 587.57	1.	463
	333	Not Reported						36 631.	1.	463
	333	Not Reported						37 914.	.1	463
	333	Not Reported						37 930.0	1.	463
	333	Not Reported						37 938.	1.	463
	333	Not Reported						37 950.	1.	463
	333	Not Reported						37 952.	1.	463
	333	Not Reported						37 957.	1.	463
	333	Not Reported						37 962.76	1.	463
	333	Not Reported						38 198.	1.	463
	333	Not Reported						38 199.27	1.	463
	333	Not Reported						38 423.18	1.	463
	333	Not Reported						38 928.22	1.	463
	333	Not Reported						39 021.44	1.	463
	333	Not Reported						39 028.46	1.	463

Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$				$CH_2Cl_2$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$C^{12}H_2Cl_2^{35}$	$C_{2v}$	341	32001.8 M	3320.4 M	3065.2 M					
$C^{12}H_2Cl^{35}Cl^{37}$	$C_s$	342	31878.25 M	3231.5 M	2988.25 M					
$C^{12}H_2Cl_2^{37}$	$C_{2v}$	343	31754. M	3143. M	2912. M					
$C^{12}DHCl_2^{35}$	$C_s$	344	27198. M	3305. M	3027. M					
$C^{12}DHCl^{35}Cl^{37}$	$C_1$	345	27090.5 M	3217.5 M	2951.5 M					
$C^{12}D_2Cl_2^{35}$	$C_{2v}$	346	23676.5 M	3284. M	2993.5 M					
$C^{12}D_2Cl^{35}Cl^{37}$	$C_s$	347	23582. M	3197.5 M	2920. M					

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
		X	M	X	0.	X		aa		bb		cc				
341	0.	X	1.618 M	0.	X	-41.8	aa	2.6	bb	39.2	cc	282	1			
342	0.	u	1.623 M	0.	X											
344	0.	X	1.616 M	0.	u											
345	0.	u	1.625 M	0.	u											
346	0.	X	1.644 M	0.	X											
347	0.	u	1.640 M	0.	X											

References:

ABC: 381     $\mu$ : 381    eQq: 381     $\omega$ : 406

Add. Ref. 622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}H_2Cl_2^{35}$	341	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground	1				35 067.0	.2	381	
	341	1, 1, 1 $\leftarrow$ 0, 0, 0						35 258.	2.	381 <sup>1</sup>	
	341	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground	2				35 451.	5.	381 <sup>1</sup>	
	341	1, 1, 0 $\leftarrow$ 1, 0, 1						28 936.6	.1	381	
	341	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					41 197.8	.2	381	
	341	2, 1, 1 $\leftarrow$ 2, 0, 2	Ground					29 193.4	.3	381	
	341	3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					29 582.0	.3	381	
	341	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					30 105.	5.	381	
	341	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					30 769.	5.	381	
	341	6, 1, 5 $\leftarrow$ 6, 0, 6	Ground					31 577.	5.	381	
	341	7, 0, 7 $\leftarrow$ 6, 1, 6	Ground					18 375.	5.	381	
	341	7, 1, 6 $\leftarrow$ 7, 0, 7	Ground					32 546.	2.	381	
	341	7, 2, 6 $\leftarrow$ 8, 1, 7	Ground					30 812.	5.	381	
	341	8, 0, 8 $\leftarrow$ 7, 1, 7	Ground					25 533.	5.	381	
	341	8, 1, 7 $\leftarrow$ 8, 0, 8	Ground					33 672.	2.	381	
	341	8, 2, 7 $\leftarrow$ 9, 1, 8	Ground					23 312.	5.	381	
	341	9, 0, 9 $\leftarrow$ 8, 1, 8	Ground					32 769.	5.	381	
	341	9, 1, 8 $\leftarrow$ 9, 0, 9	Ground					34 970.	5.	381	
	341	10, 1, 9 $\leftarrow$ 10, 0, 10	Ground					36 451.3	.3	381	
	$C^{12}H_2Cl_2^{35}Cl^{37}$	342	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					34 866.5	.2	381
342		1, 1, 0 $\leftarrow$ 1, 0, 1	Ground					28 890.0	.1	381	
342		2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					40 842.	1.	381	
342		2, 1, 1 $\leftarrow$ 2, 0, 2	Ground					29 135.	2.	381	
342		3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					29 509.	5.	381	
342		4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					30 005.	5.	381	
342		5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					30 635.	5.	381	
342		6, 1, 5 $\leftarrow$ 6, 0, 6	Ground					31 405.	5.	381	
342		7, 1, 6 $\leftarrow$ 7, 0, 7	Ground					32 325.	5.	381	
342		7, 2, 6 $\leftarrow$ 8, 1, 7	Ground					32 229.	5.	381	
342		8, 0, 8 $\leftarrow$ 7, 1, 7	Ground					24 100.	5.	381	
342		8, 1, 7 $\leftarrow$ 8, 0, 8	Ground					33 393.	2.	381	
342		8, 2, 7 $\leftarrow$ 9, 1, 8	Ground					24 947.	5.	381	
342		9, 0, 9 $\leftarrow$ 8, 1, 8	Ground					31 140.	5.	381	
342		9, 1, 8 $\leftarrow$ 9, 0, 9	Ground					34 623.	5.	381	
342		10, 1, 9 $\leftarrow$ 10, 0, 10	Ground					36 026.	5.	381	
$C^{12}H_2Cl_2^{37}$		343	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					34 665.3	.2	381
		343	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					29 905.	5.	381
		343	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					30 502.	5.	381
		343	6, 1, 5 $\leftarrow$ 6, 0, 6	Ground					31 225.	5.	381
	343	7, 1, 6 $\leftarrow$ 7, 0, 7	Ground					32 100.	5.	381	
	343	8, 1, 7 $\leftarrow$ 8, 0, 8	Ground					33 121.	5.	381	
	343	9, 1, 8 $\leftarrow$ 9, 0, 9	Ground					34 286.	5.	381	
	343	10, 1, 9 $\leftarrow$ 10, 0, 10	Ground					35 614.	5.	381	
	$C^{12}DHCl_2^{35}$	344	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					30 224.7	.2	381
		344	1, 1, 0 $\leftarrow$ 1, 0, 1	Ground					24 171.	2.	381
344		2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					36 283.	2.	381	
344		2, 1, 1 $\leftarrow$ 2, 0, 2	Ground					24 450.	5.	381	
344		3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					24 878.	5.	381	

1. The assignment of these lines to  $C^{12}H_2Cl_2^{35}$  is somewhat doubtful.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F_2'$	$F_1$	F				
$C^{12}DHC1_2^{35}$	344	4, 1, 3 ← 4, 0, 4	Ground					25 453.	5.	381	
	344	5, 1, 4 ← 5, 0, 5	Ground					26 183.	5.	381	
	344	6, 1, 5 ← 6, 0, 6	Ground					27 090.	5.	381	
	344	7, 1, 6 ← 7, 0, 7	Ground					28 167.	5.	381	
	344	8, 1, 7 ← 8, 0, 8	Ground					29 434.	5.	381	
	344	9, 1, 8 ← 9, 0, 9	Ground					30 900.	5.	381	
	344	10, 1, 9 ← 10, 0, 10	Ground					32 583.	2.	381	
	$C^{12}DHC1_2^{35}Cl^{37}$	345	1, 1, 1 ← 0, 0, 0	Ground					30 042.2	.2	381
345		1, 1, 0 ← 1, 0, 1	Ground					24 139.	5.	381	
345		2, 1, 2 ← 1, 0, 1	Ground					35 945.	2.	381	
345		2, 1, 1 ← 2, 0, 2	Ground					24 405.	5.	381	
345		3, 1, 2 ← 3, 0, 3	Ground					24 820.	5.	381	
345		4, 1, 3 ← 4, 0, 4	Ground					25 365.	5.	381	
345		5, 1, 4 ← 5, 0, 5	Ground					26 063.	5.	381	
345		6, 1, 5 ← 6, 0, 6	Ground					26 920.	5.	381	
345		7, 1, 6 ← 7, 0, 7	Ground					27 943.	5.	381	
345		8, 1, 7 ← 8, 0, 8	Ground					29 143.	5.	381	
345		9, 1, 8 ← 9, 0, 9	Ground					30 535.	5.	381	
345		10, 1, 9 ← 10, 0, 10	Ground					32 127.	5.	381	
$C^{12}D_2Cl_2^{35}$		346	1, 1, 1 ← 0, 0, 0	Ground					26 670.2	.2	381
		346	2, 1, 2 ← 1, 0, 1	Ground					32 656.	2.	381
		346	2, 1, 1 ← 2, 0, 2	Ground					20 976.7	.2	381
		346	3, 1, 3 ← 2, 0, 2	Ground					38 502.	2.	381
	346	3, 1, 2 ← 3, 0, 3	Ground					21 425.	5.	381	
	346	4, 1, 3 ← 4, 0, 4	Ground					22 030.	5.	381	
	346	5, 1, 4 ← 5, 0, 5	Ground					22 805.	5.	381	
	346	6, 1, 5 ← 6, 0, 6	Ground					23 761.	5.	381	
	346	7, 1, 6 ← 7, 0, 7	Ground					24 908.	5.	381	
	346	8, 1, 7 ← 8, 0, 8	Ground					26 268.	5.	381	
	346	9, 1, 8 ← 9, 0, 9	Ground					27 850.	5.	381	
	346	10, 1, 9 ← 10, 0, 10	Ground					29 667.7	.2	381	
	$C^{12}D_2Cl_2^{35}Cl^{37}$	347	1, 1, 1 ← 0, 0, 0	Ground					26 501.5	.2	381
		347	2, 1, 1 ← 2, 0, 2	Ground					20 942.	5.	381
		347	3, 1, 3 ← 2, 0, 2	Ground					38 043.	2.	381
		347	3, 1, 2 ← 3, 0, 3	Ground					21 370.	5.	381
347		4, 1, 3 ← 4, 0, 4	Ground					21 948.	5.	381	
347		5, 1, 4 ← 5, 0, 5	Ground					22 687.	5.	381	
347		6, 1, 5 ← 6, 0, 6	Ground					23 590.	5.	381	
347		7, 1, 6 ← 7, 0, 7	Ground					24 687.	5.	381	
347		8, 1, 7 ← 8, 0, 8	Ground					25 974.	5.	381	
347		9, 1, 8 ← 9, 0, 9	Ground					27 473.	5.	381	
347		10, 1, 9 ← 10, 0, 10	Ground					29 196.	5.	381	

CH <sub>2</sub> F <sub>2</sub>		C <sub>2v</sub>						CH <sub>2</sub> F <sub>2</sub>	
Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	351	49 138.4 M	10 603.89 M	9 249.20 M				-.932077
C <sup>13</sup> H <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	352	47 720. M	10 604. M	9 198. M				-.9270

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
351	0. X	1.96 M	0. X										

References:  
ABC: 370 κ: 370 μ: 370  
Add. Ref. 371,620

Difluoromethane Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> H <sub>2</sub> F <sub>2</sub> <sup>19</sup>	351	3, 0, 3← 2, 1, 2	Ground					22 204.18	.10	370	
	351	3, 2, 2← 4, 1, 3	Ground					31 543.75	.10	370	
	351	4, 2, 2← 5, 1, 5	Ground					29 268.90	.10	370	
	351	7, 3, 5← 8, 2, 6	Ground					31 777.75	.10	370	
	351	8, 3, 5← 9, 2, 8	Ground					20 237.69	.10	370	
	351	9, 1, 9← 8, 2, 6	Ground					21 980.68	.10	370	
	351	10, 1,10← 9, 2, 7	Ground					30 679.01	.10	370	
	351	15, 3,13←14, 4,10	Ground					24 760.40	.10	370	
	351	15, 5,11←16, 4,12	Ground					30 962.08	.10	370	
	351	19, 4,16←18, 5,13	Ground					29 624.66	.10	370	
	351	19, 6,13←20, 5,16	Ground					29 630.87	.10	370	
	351	19, 6,14←20, 5,15	Ground					29 339.38	.10	370	
	351	23, 7,16←24, 6,19	Ground					27 603.66	.10	370	
	351	23, 7,17←24, 6,18	Ground					27 516.98	.10	370	
	351	27, 8,19←28, 7,22	Ground					25 694.13	.10	370	
	351	27, 8,20←28, 7,21	Ground					25 669.29	.10	370	
	351	31, 9,22←32, 8,25	Ground					23 871.82	.10	370	
	351	31, 9,23←32, 8,24	Ground					23 864.92	.10	370	
	351	34, 8,26←33, 9,25	Ground					17 429.88	.10	370	
	351	34, 8,27←33, 9,24	Ground					17 411.86	.10	370	
	351	35,10,25←36, 9,28	Ground					22 137.35	.10	370	
	351	35,10,26←36, 9,27	Ground					22 135.44	.10	370	
	351	38, 9,29←37,10,28	Ground					19 039.76	.10	370	
	351	38, 9,30←37,10,27	Ground					19 034.89	.10	370	
	351	39,11,28←40,10,31	Ground					20 500.38	.10	370	
	351	39,11,29←40,10,30	Ground					20 499.85	.10	370	
	351	42,10,32←41,11,31	Ground					20 571.99	.10	370	
	351	42,10,33←41,11,30	Ground					20 570.63	.10	370	
	351	43,12,31←44,11,34	Ground					18 972.43	.10	370	
	351	43,12,32←44,11,33	Ground					18 972.43	.10	370	
	351	46,11,35←45,12,34	Ground					21 934.33	.10	370	
	351	46,11,36←45,12,33	Ground					21 934.33	.10	370	
	351	50,12,38←49,13,37	Ground					23 188.45	.10	370	
	351	50,12,39←49,13,36	Ground					23 188.45	.10	370	
	351	54,13,41←53,14,40	Ground					24 297.52	.10	370	
	351	54,13,42←53,14,39	Ground					24 297.52	.10	370	
	351	Not Reported	Ground					21 423.20	.10	370	
	351	Not Reported	Ground					22 579.40	.10	370	
	C <sup>13</sup> H <sub>2</sub> F <sub>2</sub> <sup>19</sup>	352	3, 0, 3← 2, 1, 2	Ground					23 501.2	.4	370
		352	4, 2, 2← 5, 1, 5	Ground					25 829.9	.4	370

Isotopic Species	Pt. Gp.	Id. No.	$C_s$						$\Delta$ Amu A <sup>2</sup>	$\kappa$
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz			
H <sub>2</sub> N <sup>14</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	361		10 129.2 M	9865.8 M					
HDN <sup>14</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>1</sub>	362		9604.0 M	9257.1 M					
D <sub>2</sub> N <sup>14</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	363		9155.3 M	8743.5 M					

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ 1/cm	$\omega_b$ 1/cm	$\omega_c$ 1/cm	$\omega_d$ 1/cm	
		M				X							d	d	d	d	
361	4.24	M			0.	X							638	1	429	1	
362	4.28	M															
363	4.24	M			0.	X							545	1			

## References:

ABC: 975     $\mu$ : 982     $\omega$ : 975

Add. Ref. 885,986,987

For species 361, the inversion barrier is given as 370 cm<sup>-1</sup>. Ref. 975.

## Cyanamide

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a ; v_b$	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> N <sup>14</sup> C <sup>12</sup> N <sup>14</sup>	361	1, 0, ← 0, 0,	1; 0					19 980.0	.2	951
	361	1, 0, ← 0, 0,	Ground					19 995.8	.2	951
	361	2, 0, 2← 1, 0, 1	1; 0					39 958.2	.5	975
	361	2, 0, 2← 1, 0, 1	Ground					39 991.0	.5	975
	361	2, 0, 2← 1, 0, 1	1; 1					40 068.0	.5	975
	361	2, 0, 2← 1, 0, 1	0; 1					40 120.0	.5	975
	361	2, 1, 1← 1, 1, 0	1; 0					40 203.0	.5	975
	361	2, 1, 1← 1, 1, 0	Ground					40 252.2	.5	975
	361	2, 1, 1← 1, 1, 0	1; 1					40 315.9	.5	975
	361	2, 1, 1← 1, 1, 0	0; 1					40 394.2	.5	975
	361	2, 1, 2← 1, 1, 1	1; 0					39 712.3	.5	975
	361	2, 1, 2← 1, 1, 1	Ground					39 725.4	.5	975
	361	2, 1, 2← 1, 1, 1	1; 1					39 820.		975
	361	2, 1, 2← 1, 1, 1	0; 1					39 845.8	.5	975
	361	3, 0, ← 2, 0,	1; 0					59 937.6	.4	951
	361	3, 0, ← 2, 0,	Ground					59 986.0	.4	951
	361	3, 1, ← 2, 1,	1; 0					59 569.6	.4	951
	361	3, 1, ← 2, 1,	Ground					59 586.8	.4	951
	361	3, 1, ← 2, 1,	1; 0					60 308.0	.4	951
	361	3, 1, ← 2, 1,	Ground					60 379.2	.4	951
	361	3, 2, ← 2, 2,	1; 0					59 848.8	.4	951
	361	3, 2, ← 2, 2,	Ground					59 973.0	.4	951
	361	7, 1, 6← 7, 1, 7	Ground					7 384.82	.5	975
	361	8, 1, 7← 8, 1, 8	Ground					9 490.48	.5	975
	361	8, 1, 7← 8, 1, 8	Ground					9 491.29	.5	975



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$H_2N^{14}C^{12}N^{14}$	361	8, 1, 7← 8, 1, 8	Ground					9 493.00	.5	975	
	361	8, 1, 7← 8, 1, 8	Ground					9 493.77	.5	975	
	361	14, 1,13←14, 1,14	Ground					27 676.0	.5	975	
	361	14, 1,13←14, 1,14	Ground					27 678.6	.5	975	
	361	15, 1,14←15, 1,15	Ground					31 627.4	.5	975	
	361	15, 1,14←15, 1,15	Ground					31 630.6	.5	975	
	361	16, 1,15←16, 1,16	Ground					35 841.7	.5	975	
	361	16, 1,15←16, 1,16	Ground					35 844.4	.5	975	
	$HDN^{14}C^{12}N^{14}$	362	1, 0, 1← 0, 0, 0	1;0					18 861.7	.1	982
		362	1, 0, 1← 0, 0, 0	Ground					18 861.7	.1	982
362		2, 0, 2← 1, 0, 1	1;0					37 723.8	.5	975	
362		2, 0, 2← 1, 0, 1	Ground					37 723.8	.5	975	
362		2, 1, 1← 1, 1, 0	1;0					38 056.8	.5	975	
362		2, 1, 1← 1, 1, 0	Ground					38 069.1	.5	975	
362		2, 1, 2← 1, 1, 1	Ground					37 375.4	.5	975	
362		2, 1, 2← 1, 1, 1	1;0					37 384.7	.5	975	
362		3, 0, 3← 2, 0, 2	Ground					56 583.1	.3	982	
362		3, 0, 3← 2, 0, 2	1;0					56 583.1	.3	982	
362		3, 1, 2← 2, 1, 1	1;0					57 086.0	.3	982	
362		3, 1, 2← 2, 1, 1	Ground					57 105.2	.3	982	
362		3, 1, 3← 2, 1, 2	Ground					56 061.0	.3	982	
362		3, 1, 3← 2, 1, 2	1;0					56 083.8	.3	982	
362		3, 2, 1← 2, 2, 0	1;0					56 542.0	.3	982	
362		3, 2, 1← 2, 2, 0	Ground					56 576.0	.3	982	
362		3, 2, 2← 2, 2, 1	1;0					56 542.0	.3	982	
362		3, 2, 2← 2, 2, 1	Ground					56 576.0	.3	982	
$D_2N^{14}C^{12}N^{14}$		363	1, 0, 1← 0, 0, 0	Ground					17 899.7	.1	982
		363	1, 0, 1← 0, 0, 0	1;0					17 905.2	.2	982
	363	2, 0, 2← 1, 0, 1	Ground					35 797.8	.5	975	
	363	2, 0, 2← 1, 0, 1	1;0					35 809.7	.5	975	
	363	2, 1, 1← 1, 1, 0	Ground					36 209.0	.5	975	
	363	2, 1, 1← 1, 1, 0	1;0					36 223.6	.5	975	
	363	2, 1, 1← 1, 1, 0	1;0					36 229.0	.5	982	
	363	2, 1, 2← 1, 1, 1	Ground					35 385.5	.5	975	
	363	2, 1, 2← 1, 1, 1	1;0					35 422.0	.5	975	
	363	2, 1, 2← 1, 1, 1	1;0					35 425.8	.2	982	
	363	3, 0, 3← 2, 0, 2	Ground					53 694.8	.3	982	
	363	3, 0, 3← 2, 0, 2	1;0					53 712.2	.3	982	
	363	3, 1, 2← 2, 1, 1	Ground					54 313.6	.3	982	
	363	3, 1, 2← 2, 1, 1	1;0					54 334.4	.3	982	
	363	3, 1, 3← 2, 1, 2	Ground					53 077.6	.3	982	
	363	3, 1, 3← 2, 1, 2	1;0					53 132.4	.3	982	
	363	3, 2, 1← 2, 2, 0	1;0					53 652.0	.3	982	
	363	3, 2, 1← 2, 2, 0	Ground					53 672.8	.3	982	
	363	3, 2, 2← 2, 2, 1	Ground					53 672.8	.3	982	
	363	3, 2, 2← 2, 2, 1	1;0					53 702.1	.1	982	

CH<sub>2</sub>N<sub>2</sub>

C<sub>2v</sub>

H<sub>2</sub>CNN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> C <sup>12</sup> N <sup>14</sup> N <sup>14</sup>	C <sub>2v</sub>	371		11 305.5 M	10 845.3 M	.006	.39		-.9966
HDC <sup>12</sup> N <sup>14</sup> N <sup>14</sup>	C <sub>s</sub>	372		10 609.5 M	10 031.2 M	.005	.27		-.9936
D <sub>2</sub> C <sup>12</sup> N <sup>14</sup> N <sup>14</sup>	C <sub>2v</sub>	373		10 042.6 M	9 346.4 M		.22		-.9891
H <sub>2</sub> C <sup>12</sup> N <sup>15</sup> N <sup>14</sup>	C <sub>2v</sub>	374		10 952.47 M	10 519.95 M				
H <sub>2</sub> C <sup>13</sup> N <sup>14</sup> N <sup>14</sup>	C <sub>2v</sub>	375		10 946.89 M	10 514.85 M				
D <sub>2</sub> C <sup>13</sup> N <sup>14</sup> N <sup>14</sup>	C <sub>2v</sub>	376		9 792.90 M	9 129.77 M				
H <sub>2</sub> C <sup>13</sup> N <sup>15</sup> N <sup>14</sup>	C <sub>2v</sub>	377		10 600.03 M	10 194.38 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
371	1.45 M	0. X	0. X	-1.19 aa	1.04 bb	.15 cc				

References:

ABC: 816,981    D<sub>J</sub>: 981    D<sub>JK</sub>: 981    κ: 981    μ: 816    eQq: 981

Add. Ref. 545

No Spectral Lines

CH<sub>2</sub>O

C<sub>2v</sub>

HCHO

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HC <sup>12</sup> HO <sup>16</sup>	C <sub>2v</sub>	381	282 106. M	38 834. M	34 004. M	.0826	1.311	.0574	-.961067
DC <sup>12</sup> DO <sup>16</sup>	C <sub>2v</sub>	384						.0777	
HC <sup>12</sup> DO <sup>16</sup>	C <sub>s</sub>	385						.0679	

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
	M	X	M	X	M	X							1/cm	1/cm	1/cm	1/cm
381	2.340	M	0.	X	0.	X										

References:  
ABC: 288,671 D<sub>J</sub>: 671 D<sub>JK</sub>: 671 Δ: 979 κ: 288 μ: 312

Add. Ref. 86,121,142,143,210,211,479,624,712,713,746,852,881,883

Formaldehyde Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
HC <sup>12</sup> HO <sup>16</sup>	381	1, 0, 1← 0, 0, 0	Ground					72 838.14		288
	381	1, 1, 0← 1, 1, 1	Ground					4 829.73	.01	684
	381	2, 0, 2← 1, 0, 1	Ground					145 603.1	.73	671
	381	2, 1, 1← 1, 1, 0	Ground					150 498.2	.75	671
	381	2, 1, 2← 1, 1, 1	Ground					140 839.3	.70	671
	381	2, 1, 1← 2, 1, 2	Ground					14 488.65		288
	381	3, 0, 3← 2, 0, 2	Ground					218 221.6	1.1	671
	381	3, 1, 2← 2, 1, 1	Ground					225 698.2	1.1	671
	381	3, 1, 3← 2, 1, 2	Ground					211 210.6	1.1	671
	381	3, 2, 0← 2, 2, 0	Ground					218 759.4	1.1	671
	381	3, 2, 2← 2, 2, 1	Ground					218 475.1	1.1	671
	381	3, 1, 2← 3, 1, 3	Ground					28 974.85		288
	381	3, 2, 1← 3, 2, 2	Ground					355.586	.005	989
	381	4, 1, 3← 4, 1, 4	Ground					48 284.60		288
	381	4, 2, 2← 4, 2, 3	Ground					1 065.85	.02	989
	381	5, 1, 4← 5, 1, 5	Ground					72 409.35		288
	381	6, 2, 4← 6, 2, 5	Ground					4 954.76	.01	684
	381	7, 2, 5← 7, 2, 6	Ground					8 884.87		288
	381	8, 2, 6← 8, 2, 7	Ground					14 726.74		288
	381	8, 3, 5← 8, 3, 6	Ground					301.10	.01	989
	381	9, 2, 7← 9, 2, 8	Ground					22 965.71		288
	381	9, 3, 6← 9, 3, 7	Ground					601.07	.005	989
	381	11, 2, 9← 11, 2, 10	Ground					48 612.70	.1	551
	381	12, 3, 9← 12, 3, 10	Ground					3 225.58	.01	684
	381	13, 3, 10← 13, 3, 11	Ground					5 136.58	.01	684
	381	14, 3, 11← 14, 3, 12	Ground					7 892.03		288
	381	15, 3, 12← 15, 3, 13	Ground					11 753.13		288
	381	16, 3, 13← 16, 3, 14	Ground					17 027.60		288
	381	17, 3, 14← 17, 3, 15	Ground					24 068.31		288
	381	19, 3, 16← 19, 3, 17	Ground					45 063.10	.1	551
	381	20, 4, 16← 20, 4, 17	Ground					3 518.85	.5	684
	381	21, 4, 17← 21, 4, 18	Ground					5 138.57	.5	684
	381	22, 4, 18← 22, 4, 19	Ground					7 362.60		288
	381	23, 4, 19← 23, 4, 20	Ground					10 366.51		288

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
HC <sup>12</sup> HO <sup>16</sup>	331	24, 4.20←24, 4.21	Ground					14 361.54		288	
	381	25, 4.21←25, 4.22	Ground					19 595.23		288	
	381	26, 4.22←26, 4.23	Ground					26 358.82		288	
	381	28, 4.24←28, 4.25	Ground					45 835.58		631	
	381	31, 5.26←31, 5.27	Ground					7 833.20		288	
	382	1, 1, 0← 1, 1, 1	Ground					4 593.26	.5	684	
	382	2, 1, 1← 2, 1, 2	Ground					13 778.86		209	
	382	3, 1, 2← 3, 1, 3	Ground					27 555.73		209	
	382	4, 1, 3← 4, 1, 4	Ground					45 920.08		631	
	382	7, 2, 5← 7, 2, 6	Ground					8 012.56	.5	684	
	382	9, 2, 7← 9, 2, 8	Ground					20 736.30		209	
	382	14, 3.11←14, 3.12	Ground					6 752.31	.5	684	
	382	16, 3.13←16, 3.14	Ground					14 592.44		209	
	382	17, 3.14←17, 3.15	Ground					20 649.30		209	
	382	18, 3.15←18, 3.16	Ground					28 582.40		209	
	HC <sup>12</sup> HO <sup>18</sup>	383	1, 1, 0← 1, 1, 1	Ground					4 388.85	.5	684
	DC <sup>12</sup> DO <sup>16</sup>	384	1, 1, 0← 1, 1, 1	Ground					6 096.10	.02	686
		384	2, 1, 1← 2, 1, 2	Ground					18 287.90		686
384		4, 2, 2← 4, 2, 3	Ground					3 687.28	.04	686	
384		5, 2, 3← 5, 2, 4	Ground					8 519.10		686	
384		6, 2, 4← 6, 2, 5	Ground					16 759.64		686	
384		8, 3, 5← 8, 3, 6	Ground					2 850.62	.03	686	
384		9, 3, 6← 9, 3, 7	Ground					5 636.98		686	
384		10, 3, 7←10, 3, 8	Ground					10 304.64		686	
384		13, 4, 9←13, 4, 10	Ground					3 079.48	.03	686	
384		14, 4.10←14, 4.11	Ground					5 461.54		686	
384		15, 4.11←15, 4.12	Ground					9 259.88		686	
384		16, 4.12←16, 4.13	Ground					15 080.34		686	
384		19, 5.14←19, 5.15	Ground					4 508.39	.04	686	
HC <sup>12</sup> DO <sup>16</sup>		385	1, 1, 0← 1, 1, 1	Ground					5 346.64	.03	686
	385	2, 1, 1← 2, 1, 2	Ground					16 038.06		686	
	385	3, 2, 1← 3, 2, 2	Ground					644.893	.005	989	
	385	5, 2, 3← 5, 2, 4	Ground					4 489.08	.03	686	
	385	6, 2, 4← 6, 2, 5	Ground					8 922.59		686	
	385	7, 2, 5← 7, 2, 6	Ground					15 907.38		686	
	385	10, 3, 7←10, 3, 8	Ground					3 283.09	.03	686	
	385	11, 3, 8←11, 3, 9	Ground					5 702.6		686	
	385	12, 3, 9←12, 3, 10	Ground					9 412.51		686	
	385	13, 3.10←13, 3.11	Ground					14 873.02		686	
	385	16, 4.12←16, 4.13	Ground					2 946.67	.03	686	
	385	17, 4.13←17, 4.14	Ground					4 713.90		686	
	385	18, 4.14←18, 4.15	Ground					7 322.35		686	
	385	19, 4.15←19, 4.16	Ground					11 074.30		686	
	385	23, 5.18←23, 5.19	Ground					3 330.66	.04	686	
	385	24, 5.19←24, 5.20	Ground					5 018.25		686	
	HC <sup>13</sup> DO <sup>16</sup>	386	1, 1, 0← 1, 1, 1	Ground					5 156.19	.10	686

Isotopic Species	Pt. Gp.	Id. No.	$C_{3v}$				$H_3BCO$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$H_3B^{10}C^{12}O^{16}$	$C_{3v}$	391		8 979.94 M	8 979.94 M	.177	.39			
$H_3B^{11}C^{12}O^{16}$	$C_{3v}$	392		8 657.22 M	8 657.22 M		.36			
$D_3B^{10}C^{12}O^{16}$	$C_{3v}$	393		7 530.34 M	7 530.34 M		.29			
$D_3B^{11}C^{12}O^{16}$	$C_{3v}$	394		7 336.56 M	7 336.56 M		.24			

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
				Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.	1/cm	1/cm	1/cm	1/cm
391	1.795 M	0. X	0. X	3.4	B <sup>10</sup>								
392				1.55	B <sup>11</sup>								

References:

ABC: 198     $D_J$ : 168     $D_{JK}$ : 198     $\mu$ : 168    eQq: 198

Add. Ref. 81,82,134

For species 391,  $B_{e(v1)} = 9002.66$  MHz,  $B_{e(v2)} = 8985.80$  MHz.

Carbonyl Borane Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$H_3B^{10}C^{12}O^{16}$	391	1, 0 $\leftarrow$ 0, 0	Ground		2		3	17 959.67	.05	250
	391	1, 0 $\leftarrow$ 0, 0	Ground		4		3	17 959.91	.05	250
	391	1, 0 $\leftarrow$ 0, 0	Ground		3		3	17 960.60	.05	250
	391	2, 0 $\leftarrow$ 1, 0	Ground		2		3	35 919.08		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		5		4	35 919.60		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		4		3	35 919.60		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		1		2	35 919.60		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		3		3	35 919.60		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		2		2	35 919.95		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		4		4	35 920.22		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		3		4	35 920.22		198
	391	2, 0 $\leftarrow$ 1, 0	Ground		3		2	35 920.40		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		1		2	35 917.66		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		5		4	35 917.96		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		2		2	35 917.96		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		4		4	35 918.29		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		3		4	35 918.29		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		2		3	35 918.29		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		3		3	35 918.55		198
	391	2, 1 $\leftarrow$ 1, 1	Ground		4		3	35 918.55		198
$H_3B^{11}C^{12}O^{16}$	392	2, 0 $\leftarrow$ 1, 0	Ground	1/2		3/2		34 628.16		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	3/2		3/2		34 628.58		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	5/2		3/2		34 628.85		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	7/2		5/2		34 628.85		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	3/2		5/2		34 628.85		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	1/2		1/2		34 628.85		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	3/2		1/2		34 629.27		198
	392	2, 0 $\leftarrow$ 1, 0	Ground	5/2		5/2		34 629.27		198
	392	2, 1 $\leftarrow$ 1, 1	Ground	1/2		1/2		34 627.16		198

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
H <sub>3</sub> B <sup>11</sup> C <sup>12</sup> O <sup>16</sup>	392	2, 1← 1, 1	Ground		3/2		1/2	34 627.42	198	
	392	2, 1← 1, 1	Ground		3/2		5/2	34 627.42	198	
	392	2, 1← 1, 1	Ground		7/2		5/2	34 627.42	198	
	392	2, 1← 1, 1	Ground		1/2		3/2	34 627.42	198	
	392	2, 1← 1, 1	Ground		5/2		5/2	34 627.64	198	
	392	2, 1← 1, 1	Ground		3/2		3/2	34 627.64	198	
	392	2, 1← 1, 1	Ground		5/2		3/2	34 627.81	198	
	D <sub>3</sub> B <sup>10</sup> C <sup>12</sup> O <sup>16</sup>	393	2, 0← 1, 0	Ground		2		3	30 120.86	198
		393	2, 0← 1, 0	Ground		3		3	30 121.21	198
		393	2, 0← 1, 0	Ground		4		3	30 121.21	198
393		2, 0← 1, 0	Ground		1		2	30 121.21	198	
393		2, 0← 1, 0	Ground		5		4	30 121.21	198	
393		2, 0← 1, 0	Ground		2		2	30 121.56	198	
393		2, 0← 1, 0	Ground		4		4	30 121.86	198	
393		2, 0← 1, 0	Ground		3		4	30 121.86	198	
393		2, 0← 1, 0	Ground		3		2	30 121.86	198	
393		2, 1← 1, 1	Ground		1		2	30 119.91	198	
393		2, 1← 1, 1	Ground		2		2	30 120.21	198	
393		2, 1← 1, 1	Ground		5		4	30 120.21	198	
393		2, 1← 1, 1	Ground		3		4	30 120.56	198	
393		2, 1← 1, 1	Ground		2		3	30 120.56	198	
393		2, 1← 1, 1	Ground		4		4	30 120.56	198	
393		2, 1← 1, 1	Ground		4		3	30 120.86	198	
393		2, 1← 1, 1	Ground		3		3	30 120.86	198	
D <sub>3</sub> B <sup>11</sup> C <sup>12</sup> O <sup>16</sup>		394	2, 0← 1, 0	Ground		3/2		3/2	29 345.93	198
		394	2, 0← 1, 0	Ground		5/2		3/2	29 346.24	198
		394	2, 0← 1, 0	Ground		7/2		5/2	29 346.24	198
	394	2, 0← 1, 0	Ground		3/2		5/2	29 346.24	198	
	394	2, 0← 1, 0	Ground		1/2		1/2	29 346.24	198	
	394	2, 0← 1, 0	Ground		3/2		1/2	29 346.65	198	
	394	2, 0← 1, 0	Ground		5/2		5/2	29 346.65	198	
	394	2, 1← 1, 1	Ground		1/2		1/2	29 345.03	198	
	394	2, 1← 1, 1	Ground		7/2		5/2	29 345.28	198	
	394	2, 1← 1, 1	Ground		3/2		1/2	29 345.28	198	
	394	2, 1← 1, 1	Ground		1/2		3/2	29 345.28	198	
	394	2, 1← 1, 1	Ground		3/2		5/2	29 345.28	198	
	394	2, 1← 1, 1	Ground		3/2		3/2	29 345.52	198	
	394	2, 1← 1, 1	Ground		5/2		5/2	29 345.52	198	
	394	2, 1← 1, 1	Ground		5/2		3/2	29 345.68	198	

Isotopic Species	Pt. Gp.	Id. No.	$C_{3v}$				$CH_3Br$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu.A <sup>2</sup>	$\kappa$	
$C^{12}H_3Br^{79}$	$C_{3v}$	401	152 354.5 M	9 568.20 M	9 568.20 M	.0099	.1283			
$C^{12}H_3Br^{81}$	$C_{3v}$	402	152 354.5 M	9 531.82 M	9 531.82 M	.0097	.1274			
$C^{12}D_3Br^{79}$	$C_{3v}$	403		7 714.57 M	7 714.57 M		.039			
$C^{12}D_3Br^{81}$	$C_{3v}$	404		7 681.23 M	7 681.23 M		.039			
$C^{13}H_3Br^{79}$	$C_{3v}$	405		9 119.507 M	9 119.507 M					
$C^{13}H_3Br^{81}$	$C_{3v}$	406		9 082.860 M	9 082.866 M					

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
	M	X	M	X	M	X							1/cm	1/cm	1/cm	1/cm
401	1.797	M	0.	X	0.	X	577.3	Br <sup>79</sup>					610	1		
402							482.4	Br <sup>81</sup>								
403							574.6	Br <sup>79</sup>					577	1		
404							479.8	Br <sup>81</sup>								

References:

ABC: 242,395,537,568,1028  $D_J$ : 568  $D_{JK}$ : 395,568  $\mu$ : 375 eQq: 395,568  $\omega$ : 1028,1029

Add. Ref. 39,102,103,185,208,245,282,538,723,741,810,827,1015

Species	2(B - C) MHz	B in MHz for $v_3=1$
407	317.70	9495.43
408	314.44	9454.51
Ref.	376	537

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>3</sub> Br <sup>79</sup>	401	1, ← 0,	1	Ground				19 136.73	.1	161
	401	1, 0← 0, 0			1/2	3/2	18 846.88	.05	537	
	401	1, 0← 0, 0			5/2	3/2	18 962.19	.05	537	
	401	1, 0← 0, 0			1/2	3/2	18 992.47	.05	537	
	401	1, 0← 0, 0			3/2	3/2	19 106.60	.10	537	
	401	1, 0← 0, 0	Ground	5/2	3/2	19 107.72	.05	537		
	401	1, 0← 0, 0		3/2	3/2	19 252.11	.05	537		
	401	2, 0← 1, 0		3/2	3/2	38 157.30	.08	83		
	401	2, 0← 1, 0		7/2	5/2	38 260.10	.08	83		
	401	2, 0← 1, 0		5/2	3/2	38 260.10	.08	83		
	401	2, 0← 1, 0	Ground	1/2	1/2	38 272.40	.08	83		
	401	2, 0← 1, 0		5/2	5/2	38 404.49	.08	83		
	401	2, 0← 1, 0		3/2	1/2	38 417.09	.08	83		
	401	2, 1← 1, 1		1/2	1/2	38 128.40	.08	83		
	401	2, 1← 1, 1		3/2	1/2	38 200.52	.08	83		
	401	2, 1← 1, 1	Ground	7/2	5/2	38 237.14	.08	83		
	401	2, 1← 1, 1		5/2	5/2	38 309.45	.08	83		
	401	2, 1← 1, 1		3/2	3/2	38 330.25	.08	83		
	401	2, 1← 1, 1		5/2	3/2	38 381.70	.08	83		
	401	4, 0← 3, 0		9/2	7/2	76 538.02	.18	240		
	401	4, 0← 3, 0	Ground	11/2	9/2	76 538.02	.18	240		
	401	4, 0← 3, 0		5/2	3/2	76 554.82	.18	240		
	401	4, 0← 3, 0		7/2	5/2	76 554.82	.18	240		
	401	4, 1← 3, 1		9/2	9/2	76 532.88	.18	240		
	401	4, 1← 3, 1		5/2	3/2	76 540.20	.18	240		
	401	4, 1← 3, 1	Ground	9/2	7/2	76 547.24	.18	240		
	401	4, 1← 3, 1		7/2	5/2	76 554.82	.18	240		
	401	4, 2← 3, 2		5/2	3/2	76 496.60	.18	240		
	401	4, 2← 3, 2		11/2	9/2	76 517.36	.18	240		
	401	4, 2← 3, 2		7/2	5/2	76 554.82	.18	240		
	401	4, 2← 3, 2	Ground	9/2	7/2	76 575.22	.18	240		
	401	4, 3← 3, 3		5/2	3/2	76 425.18	.18	240		
	401	4, 3← 3, 3		11/2	9/2	76 491.36	.18	240		
	401	4, 3← 3, 3		7/2	5/2	76 554.82	.18	240		
	401	4, 3← 3, 3		9/2	7/2	76 621.78	.18	240		
	401	5, 0← 4, 0	Ground	11/2	9/2	95 673.51	.27	240		
	401	5, 0← 4, 0		13/2	11/2	95 673.51	.27	240		
	401	5, 0← 4, 0		7/2	5/2	95 683.62	.27	240		
	401	5, 0← 4, 0		9/2	7/2	95 683.62	.27	240		
	401	5, 1← 4, 1		13/2	11/2	95 669.97	.27	240		
	401	5, 1← 4, 1	Ground	7/2	5/2	95 676.39	.27	240		
	401	5, 1← 4, 1		11/2	9/2	95 677.20	.27	240		
	401	5, 1← 4, 1		9/2	7/2	95 683.62	.27	240		
	401	5, 2← 4, 2		7/2	5/2	95 654.73	.27	240		
	401	5, 2← 4, 2		13/2	11/2	95 659.20	.27	240		
	401	5, 2← 4, 2	Ground	9/2	7/2	95 683.62	.27	240		
	401	5, 2← 4, 2		11/2	9/2	95 688.27	.27	240		
	401	5, 3← 4, 3		7/2	5/2	95 619.24	.27	240		
	401	5, 3← 4, 3		13/2	11/2	95 640.87	.27	240		
	401	5, 3← 4, 3		9/2	7/2	95 683.62	.27	240		



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				$F'_1$	$F'$	$F_1$	$F$					
$C^{12}H_3Br^{79}$	401	5, 3 $\leftarrow$ 4, 3	Ground		11/2		9/2	95 706.12	.27	240		
	401	5, 4 $\leftarrow$ 4, 4	Ground		13/2		11/2	95 615.73	.27	240		
	401	8, 0 $\leftarrow$ 7, 0	Ground		17/2		15/2	153 069.61		568		
	401	8, 0 $\leftarrow$ 7, 0	Ground		19/2		17/2	153 069.61		568		
	401	8, 0 $\leftarrow$ 7, 0	Ground		13/2		11/2	153 073.09		568		
	401	8, 0 $\leftarrow$ 7, 0	Ground		15/2		13/2	153 073.09		568		
	401	8, 1 $\leftarrow$ 7, 1	Ground		19/2		17/2	153 066.92		568		
	401	8, 1 $\leftarrow$ 7, 1	Ground		17/2		15/2	153 068.60		568		
	401	8, 1 $\leftarrow$ 7, 1	Ground		15/2		13/2	153 071.60		568		
	401	8, 2 $\leftarrow$ 7, 2	Ground		19/2		17/2	153 058.75		568		
	401	8, 2 $\leftarrow$ 7, 2	Ground		17/2		15/2	153 065.61		568		
	401	8, 3 $\leftarrow$ 7, 3	Ground		13/2		11/2	153 044.21		568		
	401	8, 3 $\leftarrow$ 7, 3	Ground		19/2		17/2	153 045.22		568		
	401	8, 3 $\leftarrow$ 7, 3	Ground		15/2		13/2	153 059.73		568		
	401	8, 3 $\leftarrow$ 7, 3	Ground		17/2		15/2	153 060.67		568		
	401	8, 4 $\leftarrow$ 7, 4	Ground		13/2		11/2	153 021.82		568		
	401	8, 4 $\leftarrow$ 7, 4	Ground		19/2		17/2	153 026.32		568		
	401	8, 4 $\leftarrow$ 7, 4	Ground		15/2		13/2	153 049.30		568		
	401	8, 4 $\leftarrow$ 7, 4	Ground		17/2		15/2	153 053.70		568		
	401	8, 5 $\leftarrow$ 7, 5	Ground		13/2		11/2	152 992.98		568		
	401	8, 5 $\leftarrow$ 7, 5	Ground		19/2		17/2	153 001.93		568		
	401	8, 5 $\leftarrow$ 7, 5	Ground		15/2		13/2	153 035.98		568		
	401	8, 6 $\leftarrow$ 7, 6	Ground		15/2		13/2	153 019.63		568		
	401	8, 6 $\leftarrow$ 7, 6	Ground		17/2		15/2	153 034.03		568		
	$C^{12}H_3Br^{81}$	402	1, $\leftarrow$ 0,	Ground					19 064.40	.1	161	
		402	1, 0 $\leftarrow$ 0, 0	1		1/2		3/2	18 798.72	.05	537	
		402	1, 0 $\leftarrow$ 0, 0	1		5/2		3/2	18 895.04	.05	537	
		402	1, 0 $\leftarrow$ 0, 0	1	Ground		1/2		3/2	18 943.38	.05	537
		402	1, 0 $\leftarrow$ 0, 0	1		3/2		3/2	19 015.66	.05	537	
		402	1, 0 $\leftarrow$ 0, 0		Ground		5/2		3/2	19 039.69	.05	537
		402	1, 0 $\leftarrow$ 0, 0		Ground		3/2		3/2	19 160.30	.05	537
		402	2, 0 $\leftarrow$ 1, 0		Ground		3/2		3/2	38 030.77	.08	83
		402	2, 0 $\leftarrow$ 1, 0		Ground		7/2		5/2	38 116.65	.08	83
		402	2, 0 $\leftarrow$ 1, 0		Ground		5/2		3/2	38 116.65	.08	83
		402	2, 0 $\leftarrow$ 1, 0		Ground		1/2		1/2	38 126.97	.08	83
		402	2, 0 $\leftarrow$ 1, 0		Ground		5/2		5/2	38 237.14	.08	83
		402	2, 0 $\leftarrow$ 1, 0		Ground		3/2		1/2	38 247.77	.08	83
		402	2, 1 $\leftarrow$ 1, 1		Ground		1/2		1/2	38 006.47	.08	83
		402	2, 1 $\leftarrow$ 1, 1		Ground		3/2		1/2	38 066.72	.08	83
		402	2, 1 $\leftarrow$ 1, 1		Ground		7/2		5/2	38 097.45	.08	83
402		2, 1 $\leftarrow$ 1, 1		Ground		5/2		5/2	38 157.70	.08	83	
402		4, 0 $\leftarrow$ 3, 0		Ground		9/2		7/2	76 248.32	.18	240	
402		4, 0 $\leftarrow$ 3, 0		Ground		11/2		9/2	76 248.32	.18	240	
402		4, 0 $\leftarrow$ 3, 0		Ground		5/2		3/2	76 261.96	.18	240	
402		4, 0 $\leftarrow$ 3, 0		Ground		7/2		5/2	76 261.96	.18	240	
402		4, 1 $\leftarrow$ 3, 1		Ground		11/2		9/2	76 243.66	.18	240	
402		4, 1 $\leftarrow$ 3, 1		Ground		5/2		3/2	76 249.94	.18	240	
402		4, 1 $\leftarrow$ 3, 1		Ground		9/2		7/2	76 255.68	.18	240	
402		4, 1 $\leftarrow$ 3, 1		Ground		7/2		5/2	76 261.96	.18	240	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}H_3Br^{81}$	402	4, 2 $\leftarrow$ 3, 2	Ground		5/2		3/2	76 213.16	.18	240	
	402	4, 2 $\leftarrow$ 3, 2	Ground		11/2		9/2	76 230.18	.18	240	
	402	4, 2 $\leftarrow$ 3, 2	Ground		7/2		5/2	76 261.96	.18	240	
	402	4, 2 $\leftarrow$ 3, 2			9/2		7/2	76 278.16	.18	240	
	402	4, 3 $\leftarrow$ 3, 3	Ground		5/2		3/2	76 152.28	.18	240	
	402	4, 3 $\leftarrow$ 3, 3	Ground		11/2		9/2	76 207.66	.18	240	
	402	5, 0 $\leftarrow$ 4, 0	Ground		13/2		11/2	95 310.78	.27	240	
	402	5, 0 $\leftarrow$ 4, 0	Ground		11/2		9/2	95 310.78	.27	240	
	402	5, 0 $\leftarrow$ 4, 0	Ground		9/2		7/2	95 319.12	.27	240	
	402	5, 0 $\leftarrow$ 4, 0	Ground		7/2		5/2	95 319.12	.27	240	
	402	5, 1 $\leftarrow$ 4, 1	Ground		13/2		11/2	95 307.48	.27	240	
	402	5, 1 $\leftarrow$ 4, 1	Ground		9/2		7/2	95 319.12	.27	240	
	402	5, 2 $\leftarrow$ 4, 2	Ground		7/2		5/2	95 253.89	.27	240	
	402	5, 2 $\leftarrow$ 4, 2	Ground		13/2		11/2	95 297.55	.27	240	
	402	5, 2 $\leftarrow$ 4, 2	Ground		11/2		9/2	95 322.15	.27	240	
	402	5, 3 $\leftarrow$ 4, 3	Ground		7/2		5/2	95 263.47	.27	240	
	402	5, 3 $\leftarrow$ 4, 3	Ground		13/2		11/2	95 281.53	.27	240	
	402	5, 3 $\leftarrow$ 4, 3	Ground		11/2		9/2	95 336.01	.27	240	
	402	5, 4 $\leftarrow$ 4, 4	Ground		13/2		11/2	95 259.24	.27	240	
	402	8, 0 $\leftarrow$ 7, 0	Ground		19/2		17/2	152 488.14		568	
	402	8, 0 $\leftarrow$ 7, 0	Ground		17/2		15/2	152 488.14		568	
	402	8, 0 $\leftarrow$ 7, 0	Ground		15/2		13/2	152 491.10		568	
	402	8, 0 $\leftarrow$ 7, 0	Ground		13/2		11/2	152 491.10		568	
	402	8, 1 $\leftarrow$ 7, 1	Ground		15/2		15/2	152 466.19		568	
	402	8, 1 $\leftarrow$ 7, 1	Ground		19/2		17/2	152 485.61		568	
	402	8, 1 $\leftarrow$ 7, 1	Ground		17/2		15/2	152 487.03		568	
	402	8, 1 $\leftarrow$ 7, 1	Ground		13/2		11/2	152 488.14		568	
	402	8, 1 $\leftarrow$ 7, 1	Ground		15/2		13/2	152 489.56		568	
	402	8, 2 $\leftarrow$ 7, 2	Ground		19/2		17/2	152 477.87		568	
	402	8, 2 $\leftarrow$ 7, 2	Ground		13/2		11/2	152 479.20		568	
	402	8, 2 $\leftarrow$ 7, 2	Ground		17/2		15/2	152 483.60		568	
	402	8, 2 $\leftarrow$ 7, 2	Ground		15/2		13/2	152 484.89		568	
	402	8, 3 $\leftarrow$ 7, 3	Ground		19/2		17/2	152 464.97		568	
	402	8, 3 $\leftarrow$ 7, 3	Ground		15/2		13/2	152 477.06		568	
	402	8, 3 $\leftarrow$ 7, 3	Ground		17/2		15/2	152 477.87		568	
	402	8, 4 $\leftarrow$ 7, 4	Ground		13/2		11/2	152 443.13		568	
	402	8, 4 $\leftarrow$ 7, 4	Ground		19/2		17/2	152 446.88		568	
	402	8, 4 $\leftarrow$ 7, 4	Ground		15/2		13/2	152 466.19		568	
	402	8, 4 $\leftarrow$ 7, 4	Ground		17/2		15/2	152 469.84		568	
	402	8, 4 $\leftarrow$ 7, 4	Ground		17/2		17/2	152 487.03		568	
	402	8, 5 $\leftarrow$ 7, 5	Ground		15/2		13/2	152 452.02		568	
	402	8, 5 $\leftarrow$ 7, 5	Ground		17/2		15/2	152 459.44		568	
	402	8, 6 $\leftarrow$ 7, 6	Ground		17/2		15/2	152 446.88		568	
	402	Not Reported			3/2		3/2	38 175.08	.08	83	
	402	Not Reported			5/2		3/2	38 218.21	.08	83	
	$C^{12}D_3Br^{79}$	403	2, 0 $\leftarrow$ 1, 0	Ground		3/2		3/2	30 743.99	.10	395
		403	2, 0 $\leftarrow$ 1, 0	Ground		7/2		5/2	30 846.00	.10	395
403		2, 0 $\leftarrow$ 1, 0	Ground		5/2		3/2	30 846.00	.10	395	
403		2, 0 $\leftarrow$ 1, 0	Ground		1/2		1/2	30 858.24	.10	395	
403		2, 0 $\leftarrow$ 1, 0	Ground		5/2		5/2	30 898.82	.10	395	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	$F$				
$C^{12}D_3Br^{79}$	403	2, 0 $\leftarrow$ 1, 0	Ground		3/2		1/2	31 002.43	.10	395	
	403	2, 1 $\leftarrow$ 1, 1	Ground		7/2		5/2	30 823.44	.10	395	
	403	2, 1 $\leftarrow$ 1, 1	Ground		5/2		5/2	30 895.58	.10	395	
	403	2, 1 $\leftarrow$ 1, 1	Ground		3/2		3/2	30 916.21	.10	395	
	403	2, 1 $\leftarrow$ 1, 1	Ground		5/2		3/2	30 967.53	.10	395	
$C^{12}D_3Br^{81}$	404	1, 0 $\leftarrow$ 1, 0	Ground		5/2		5/2	30 834.73	.10	395	
	404	2, 0 $\leftarrow$ 1, 0	Ground		3/2		3/2	30 629.28	.10	395	
	404	2, 0 $\leftarrow$ 1, 0	Ground		7/2		5/2	30 714.74	.10	395	
	404	2, 0 $\leftarrow$ 1, 0	Ground		5/2		3/2	30 714.74	.10	395	
	404	2, 0 $\leftarrow$ 1, 0	Ground		1/2		1/2	30 724.89	.10	395	
	404	2, 1 $\leftarrow$ 1, 1	Ground		3/2		1/2	30 665.35	.10	395	
	404	2, 1 $\leftarrow$ 1, 1	Ground		7/2		5/2	30 695.83	.10	395	
	404	2, 1 $\leftarrow$ 1, 1	Ground		5/2		5/2	30 756.12	.10	395	
	404	2, 1 $\leftarrow$ 1, 1	Ground		3/2		3/2	30 773.17	.10	395	
	404	2, 1 $\leftarrow$ 1, 1	Ground		5/2		3/2	30 815.96	.10	395	
	$C^{13}H_3Br^{79}$	405	2, $\leftarrow$ 1,	Ground					36 477.67	.09	242
	$C^{13}H_3Br^{81}$	406	2, $\leftarrow$ 1,	Ground					36 331.10	.09	242
$C^{12}HD_2Br^{79}$	407	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	33 057.1		376	
	407	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	32 739.4		376	
$C^{12}HD_2Br^{81}$	408	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	32 925.1		376	
	408	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	32 610.6		376	

CH<sub>3</sub>BrHgC<sub>3v</sub>CH<sub>3</sub>HgBr

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Br <sup>79</sup>	C <sub>3v</sub>	411		1 142.86 M	1 142.86 M		.0082		
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Br <sup>81</sup>	C <sub>3v</sub>	412		1 125.28 M	1 125.28 M		.0080		
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Br <sup>79</sup>	C <sub>3v</sub>	413		1 142.10 M	1 142.10 M				
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Br <sup>81</sup>	C <sub>3v</sub>	414		1 124.51 M	1 124.51 M				
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Br <sup>79</sup>	C <sub>3v</sub>	415		1 141.36 M	1 141.36 M				
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Br <sup>81</sup>	C <sub>3v</sub>	416		1 123.76 M	1 123.76 M				
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Br <sup>79</sup>	C <sub>3v</sub>	417		1 139.88 M	1 139.88 M				
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Br <sup>81</sup>	C <sub>3v</sub>	418		1 122.27 M	1 122.27 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
411				350 Br <sup>79</sup>						
412				290 Br <sup>81</sup>						

## References:

ABC: 522 D<sub>Jk</sub>: 522 eQq: 522

## Methyl Mercuric Bromide

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1,3</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Br <sup>79</sup>	411	16, ←15,	Ground					36 571.55		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Br <sup>81</sup>	412	16, ←15,	Ground					36 008.79		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Br <sup>79</sup>	413	16, ←15,	Ground					36 547.33		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Br <sup>81</sup>	414	16, ←15,	Ground					35 984.46		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Br <sup>79</sup>	415	16, ←15,	Ground					36 523.48		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Br <sup>81</sup>	416	16, ←15,	Ground					35 960.40		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Br <sup>79</sup>	417	16, ←15,	Ground					36 476.28		522
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Br <sup>81</sup>	418	16, ←15,	Ground					35 912.50		522

Isotopic Species	Pt. Gp.	Id. No.	C <sub>3v</sub>			CH <sub>3</sub> Cl			
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	421		13292.84 M	13292.84 M	.0181	.198		
C <sup>12</sup> H <sub>3</sub> Cl <sup>36</sup>	C <sub>3v</sub>	422		13187.60 M	13187.60 M				
C <sup>12</sup> H <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	423		13088.13 M	13088.13 M	.0270	.185		
C <sup>12</sup> D <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	424		10841.88 M	10841.88 M				
C <sup>12</sup> D <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	425		10658.43 M	10658.43 M				
C <sup>13</sup> H <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	426		12799.18 M	12799.18 M				
C <sup>13</sup> H <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	427		12592.13 M	12592.13 M				
C <sup>12</sup> HD <sub>2</sub> Cl <sup>35</sup>	C <sub>s</sub>	431		11679. M	11370. M				

1. Calculations for B and C for C<sup>12</sup>HD<sub>2</sub>Cl<sup>35</sup> were made from ref. 296 by adding the quantities for 3B + C and 3C + B to obtain B + C, then combining this with the given value for 2(B - C).

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value (MHz) Rel.		ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm		
421	1.869	M	0.	X	0.	X	-74.77	Cl <sup>35</sup>	725	1	1012	2
422							-15.83	Cl <sup>36</sup>				
423							-58.93	Cl <sup>37</sup>				
424							-74.41	Cl <sup>35</sup>				
425							-58.58	Cl <sup>37</sup>				

References

ABC: 218, 296, 395, 537, 576 D<sub>J</sub>: 240, 568 D<sub>JK</sub>: 240, 568 μ: 236 eQq: 537, 576 ω: 406  
Add. Ref.: 39, 83, 89, 90, 102, 103, 116, 119, 127, 141, 164, 185, 299, 306, 316, 341, 498, 499, 510, 599, 741, 810, 827, 1022

Species	eQq (MHz)		α <sub>3</sub> <sup>q</sup> (MHz)	α <sub>6</sub> <sup>q</sup> (MHz)	B + C (MHz)	Ref.
	v <sub>3</sub> = 1	v <sub>6</sub> = 1				
421 (Cl <sup>35</sup> )	-74.87	-74.89	115.21	49.01		537
423 (Cl <sup>37</sup> )	-58.89	-58.76	112.30	48.19		537
428					24658	218
429					24266	218
430					22674	218

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a : \nu_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
$C^{12}H_3Cl^{35}$	421	1, 0 $\leftarrow$ 0, 0	1; 0		3/2	3/2	26 340.27	.05	537	
	421	1, 0 $\leftarrow$ 0, 0	1; 0		5/2	3/2	26 359.01	.05	537	
	421	1, 0 $\leftarrow$ 0, 0	1; 0		1/2	3/2	26 373.96	.05	537	
	421	1, 0 $\leftarrow$ 0, 0	0; 1		3/2	3/2	26 472.68	.10	537	
	421	1, 0 $\leftarrow$ 0, 0	0; 1		5/2	3/2	26 491.39	.10	537	
	421	1, 0 $\leftarrow$ 0, 0	0; 1		1/2	3/2	26 506.38	.10	537	
	421	1, 0 $\leftarrow$ 0, 0	Ground		3/2	3/2	26 570.73	.05	537	
	421	1, 0 $\leftarrow$ 0, 0	Ground		5/2	3/2	26 589.40	.05	537	
	421	1, 0 $\leftarrow$ 0, 0	Ground		1/2	3/2	26 604.38	.05	537	
	421	3, 0 $\leftarrow$ 2, 0	Ground		7/2	7/2	79 736.96	.16	240	
	421	3, 0 $\leftarrow$ 2, 0	Ground		5/2	3/2	79 751.44		568	
	421	3, 0 $\leftarrow$ 2, 0	Ground		3/2	1/2	79 751.44		568	
	421	3, 0 $\leftarrow$ 2, 0	Ground		9/2	7/2	79 756.00		568	
	421	3, 0 $\leftarrow$ 2, 0	Ground		7/2	5/2	79 756.00		568	
	421	3, 0 $\leftarrow$ 2, 0	Ground		5/2	5/2	79 764.56	.16	240	
	421	3, 0 $\leftarrow$ 2, 0	Ground		3/2	3/2	79 769.94	.16	240	
	421	3, 1 $\leftarrow$ 2, 1	Ground		7/2	5/2	79 751.44		568	
	421	3, 1 $\leftarrow$ 2, 1	Ground		9/2	7/2	79 756.00		568	
	421	3, 1 $\leftarrow$ 2, 1	Ground		3/2	1/2	79 756.00		568	
	421	3, 2 $\leftarrow$ 2, 2	Ground		5/2	5/2	79 736.96	.16	240	
	421	3, 2 $\leftarrow$ 2, 2	Ground		7/2	5/2	79 736.96	.16	240	
	421	3, 2 $\leftarrow$ 2, 2	Ground		7/2	7/2	79 756.00		568	
	421	3, 2 $\leftarrow$ 2, 2	Ground		9/2	7/2	79 756.00		568	
	421	3, 2 $\leftarrow$ 2, 2	Ground		5/2	7/2	79 756.00		568	
	421	3, 2 $\leftarrow$ 2, 2	Ground		3/2	1/2	79 768.98	.16	240	
	421	4, 0 $\leftarrow$ 3, 0	Ground		9/2	9/2	106 320.08		568	
	421	4, 0 $\leftarrow$ 3, 0	Ground		5/2	3/2	106 336.59		568	
	421	4, 0 $\leftarrow$ 3, 0	Ground		7/2	5/2	106 336.59		568	
	421	4, 0 $\leftarrow$ 3, 0	Ground		9/2	7/2	106 338.75		568	
	421	4, 0 $\leftarrow$ 3, 0	Ground		11/2	9/2	106 338.75		568	
	421	4, 0 $\leftarrow$ 3, 0	Ground		7/2	7/2	106 345.33		568	
	421	4, 0 $\leftarrow$ 3, 0	Ground		5/2	5/2	106 355.35		568	
	421	4, 1 $\leftarrow$ 3, 1	Ground		9/2	7/2	106 335.79		568	
	421	4, 1 $\leftarrow$ 3, 1	Ground		5/2	3/2	106 336.59		568	
	421	4, 1 $\leftarrow$ 3, 1	Ground		11/2	9/2	106 337.70		568	
	421	4, 1 $\leftarrow$ 3, 1	Ground		7/2	7/2	106 341.52		568	
	421	4, 1 $\leftarrow$ 3, 1	Ground		5/2	5/2	106 350.77		568	
	421	4, 2 $\leftarrow$ 3, 2	Ground		9/2	7/2	106 327.02		568	
	421	4, 2 $\leftarrow$ 3, 2	Ground		9/2	9/2	106 327.02		568	
	421	4, 2 $\leftarrow$ 3, 2	Ground		11/2	9/2	106 334.53		568	
	421	4, 3 $\leftarrow$ 3, 3	Ground		7/2	7/2	106 310.31		568	
	421	4, 3 $\leftarrow$ 3, 3	Ground		9/2	7/2	106 312.37		568	
	421	4, 3 $\leftarrow$ 3, 3	Ground		5/2	5/2	106 314.52		568	
	421	4, 3 $\leftarrow$ 3, 3	Ground		7/2	5/2	106 321.24		568	
	421	4, 3 $\leftarrow$ 3, 3	Ground		9/2	9/2	106 335.79		568	
	421	4, 3 $\leftarrow$ 3, 3	Ground		11/2	9/2	106 392.24		568	
	421	6, 0 $\leftarrow$ 5, 0	Ground		13/2	13/2	159 480.29		568	
	421	6, 0 $\leftarrow$ 5, 0	Ground		9/2	7/2	159 498.25		568	
	421	6, 0 $\leftarrow$ 5, 0	Ground		11/2	9/2	159 498.25		568	
	421	6, 0 $\leftarrow$ 5, 0	Ground		15/2	13/2	159 499.02		568	

## Chloromethane

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a; \nu_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	$F$			
$C^{12}H_3Cl^{35}$	421	6, 0 $\leftarrow$ 5, 0	Ground		13/2	11/2	159 499.02		568	
	421	6, 1 $\leftarrow$ 5, 1	Ground		7/2	7/2	106 310.31		568	
	421	6, 1 $\leftarrow$ 5, 1	Ground				159 495.99		568	
	421	6, 2 $\leftarrow$ 5, 2	Ground		11/2	9/2	159 488.13		568	
	421	6, 2 $\leftarrow$ 5, 2	Ground		13/2	11/2	159 488.13		568	
	421	6, 2 $\leftarrow$ 5, 2	Ground		9/2	7/2	159 490.27		568	
	421	6, 2 $\leftarrow$ 5, 2	Ground		15/2	13/2	159 490.27		568	
	421	6, 3 $\leftarrow$ 5, 3	Ground		13/2	11/2	159 474.48		568	
	421	6, 3 $\leftarrow$ 5, 3	Ground		11/2	9/2	159 475.47		568	
	421	6, 3 $\leftarrow$ 5, 3	Ground		15/2	13/2	159 479.25		568	
	421	6, 3 $\leftarrow$ 5, 3	Ground		9/2	7/2	159 480.29		568	
	421	6, 4 $\leftarrow$ 5, 4	Ground		13/2	11/2	159 455.37		568	
	421	6, 4 $\leftarrow$ 5, 4	Ground		15/2	13/2	159 463.92		568	
	421	6, 4 $\leftarrow$ 5, 4	Ground		9/2	7/2	159 466.53		568	
	$C^{12}H_3Cl^{36}$	422	1, 0 $\leftarrow$ 0, 0	Ground		2	2	26 372.42	.025	576
		422	1, 0 $\leftarrow$ 0, 0	Ground		2	3	26 376.03	.035	576
422		1, 0 $\leftarrow$ 0, 0	Ground		2	1	26 377.96	.025	576	
$C^{12}H_3Cl^{37}$	423	1, 0 $\leftarrow$ 0, 0	1; 0		3/2	3/2	25 939.87	.05	537	
	423	1, 0 $\leftarrow$ 0, 0	1; 0		5/2	3/2	25 954.60	.05	537	
	423	1, 0 $\leftarrow$ 0, 0	1; 0		1/2	3/2	25 966.37	.05	537	
	423	1, 0 $\leftarrow$ 0, 0	0; 1		3/2	3/2	26 068.83	.10	537	
	423	1, 0 $\leftarrow$ 0, 0	0; 1		5/2	3/2	26 082.83	.10	537	
	423	1, 0 $\leftarrow$ 0, 0	0; 1		1/2	3/2	26 094.56	.10	537	
	423	1, 0 $\leftarrow$ 0, 0	Ground		3/2	3/2	26 164.48	.05	537	
	423	1, 0 $\leftarrow$ 0, 0	Ground		5/2	3/2	26 179.18	.05	537	
	423	1, 0 $\leftarrow$ 0, 0	Ground		1/2	3/2	26 191.00	.05	537	
	423	3, 0 $\leftarrow$ 2, 0	Ground		7/2	7/2	78 512.80	.16	240	
	423	3, 0 $\leftarrow$ 2, 0	Ground		3/2	1/2	78 523.32	.16	240	
	423	3, 0 $\leftarrow$ 2, 0	Ground		5/2	3/2	78 523.32	.16	240	
	423	3, 0 $\leftarrow$ 2, 0	Ground		9/2	7/2	78 527.10	.16	240	
	423	3, 0 $\leftarrow$ 2, 0	Ground		7/2	5/2	78 527.10	.16	240	
	423	3, 1 $\leftarrow$ 2, 1	Ground		5/2	3/2	78 523.32	.16	240	
	423	3, 1 $\leftarrow$ 2, 1	Ground		7/2	5/2	78 523.32	.16	240	
	423	3, 1 $\leftarrow$ 2, 1	Ground		9/2	7/2	78 527.10	.16	240	
	423	3, 1 $\leftarrow$ 2, 1	Ground		3/2	1/2	78 527.10	.16	240	
	423	3, 2 $\leftarrow$ 2, 2	Ground		7/2	5/2	78 511.68	.16	240	
	423	3, 2 $\leftarrow$ 2, 2	Ground		5/2	5/2	78 511.68	.16	240	
	423	3, 2 $\leftarrow$ 2, 2	Ground		3/2	3/2	78 522.00	.16	240	
	423	3, 2 $\leftarrow$ 2, 2	Ground		5/2	3/2	78 522.00	.16	240	
	423	3, 2 $\leftarrow$ 2, 2	Ground		9/2	7/2	78 526.14	.16	240	
	423	3, 2 $\leftarrow$ 2, 2	Ground		7/2	7/2	78 526.14	.16	240	
	$C^{12}D_3Cl^{35}$	424	1, 0 $\leftarrow$ 0, 0	Ground		3/2	3/2	21 668.88	.08	395
		424	1, 0 $\leftarrow$ 0, 0	Ground		5/2	3/2	21 687.46	.08	395
		424	1, 0 $\leftarrow$ 0, 0	Ground		1/2	3/2	21 702.36	.08	395
	$C^{12}D_3Cl^{37}$	425	1, 0 $\leftarrow$ 0, 0	Ground		3/2	3/2	21 305.15	.08	395
		425	1, 0 $\leftarrow$ 0, 0	Ground		5/2	3/2	21 319.79	.08	395
		425	1, 0 $\leftarrow$ 0, 0	Ground		1/2	3/2	21 331.51	.08	395
	$C^{13}H_3Cl^{35}$	426	1, $\leftarrow$ 0,	Ground				25 577.40	.1	218

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{13}H_3Cl^{35}$	426	1, $\leftarrow$ 0,	Ground					25 596.19	.1	218
	426	1, $\leftarrow$ 0,	Ground					25 611.09	.1	218
$C^{13}H_3Cl^{37}$	427	1, $\leftarrow$ 0,	Ground					25 167.68	.1	218
	427	1, $\leftarrow$ 0,	Ground					25 182.50	.1	218
	427	1, $\leftarrow$ 0,	Ground					25 194.20	.1	218
$C^{12}H_2DCl^{35}$	428	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					24 641.70		218
	428	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					24 660.33		218
	428	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					24 675.25		218
$C^{12}H_2DCl^{37}$	429	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					24 252.00		218
	429	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					24 266.68		218
	429	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					24 278.33		218
$C^{12}HD_2Cl^{35}$	431	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					23 035.00		218
	431	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					23 053.62		218
	431	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					23 068.51		218
	431	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					46 099.4		296
	431	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	46 407.		376
	431	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	45 789.		376
$C^{12}HD_2Cl^{37}$	432	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					22 659.29		218
	432	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					22 673.80		218
	432	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					22 685.60		218



Isotopic Species	Pt. Gp.	Id. No.	C <sub>3v</sub>				CH <sub>3</sub> HgCl			
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ	
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Cl <sup>35</sup>	C <sub>3v</sub>	441		2077.48 M	2077.48 M	.00024	.0210			
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Cl <sup>37</sup>	C <sub>3v</sub>	442		2006.14 M	2006.14 M		.0195			
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Cl <sup>35</sup>	C <sub>3v</sub>	443		2077.18 M	2077.18 M	.00026	.0210			
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Cl <sup>37</sup>	C <sub>3v</sub>	444		2005.79 M	2005.79 M		.0195			
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Cl <sup>35</sup>	C <sub>3v</sub>	445		2076.86 M	2076.86 M	.00026	.0211			
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Cl <sup>37</sup>	C <sub>3v</sub>	446		2005.45 M	2005.45 M		.0195			
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Cl <sup>35</sup>	C <sub>3v</sub>	447		2076.24 M	2076.24 M	.00025	.0211			
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Cl <sup>37</sup>	C <sub>3v</sub>	448		2004.76 M	2004.76 M		.0195			
C <sup>12</sup> H <sub>3</sub> Hg <sup>204</sup> Cl <sup>35</sup>	C <sub>3v</sub>	449		2075.59 M	2075.59 M					
C <sup>12</sup> H <sub>3</sub> Hg <sup>204</sup> Cl <sup>37</sup>	C <sub>3v</sub>	451		2004.09 M	2004.09 M					

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
													1/cm	1/cm	1/cm	1/cm
441	3.36	L	0.	X	0.	X	-42	Cl <sup>35</sup>								
442							-33	Cl <sup>37</sup>								

## References:

ABC: 522,592    D<sub>J</sub>: 592    D<sub>JK</sub>: 522,592    μ: 995    eQq: 522

Add. Ref. 199

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Cl <sup>35</sup>	441	9, ← 8,	Ground					37 394.00	522	
	441	17, 0←16, 0	Ground					70 629.71	592	
	441	17, 1←16, 1	Ground					70 629.03	592	
	441	17, 2←16, 2	Ground					70 626.86	592	
	441	17, 3←16, 3	Ground					70 623.21	592	
	441	17, 4←16, 4	Ground					70 618.31	592	
C <sup>12</sup> H <sub>3</sub> Hg <sup>198</sup> Cl <sup>37</sup>	442	9, ← 8,	Ground					36 110.53	522	
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Cl <sup>35</sup>	443	9, ← 8,	Ground					37 388.40	522	
	443	17, 0←16, 0	Ground					70 618.92	592	
	443	17, 1←16, 1	Ground					70 618.32	592	
	443	17, 2←16, 2	Ground					70 616.02	592	
	443	17, 3←16, 3	Ground					70 612.46	592	
	443	17, 4←16, 4	Ground					70 607.56	592	
C <sup>12</sup> H <sub>3</sub> Hg <sup>199</sup> Cl <sup>37</sup>	444	9, ← 8,	Ground					36 104.30	522	
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Cl <sup>35</sup>	445	9, ← 8,	Ground					37 382.80	522	
	445	17, 0←16, 0	Ground					70 608.29	592	
	445	17, 1←16, 1	Ground					70 607.58	592	
	445	17, 2←16, 2	Ground					70 605.45	592	
	445	17, 3←16, 3	Ground					70 601.86	592	
	445	17, 4←16, 4	Ground					70 596.92	592	
445	17, 5←16, 5	Ground					70 590.40	592		
C <sup>12</sup> H <sub>3</sub> Hg <sup>200</sup> Cl <sup>37</sup>	446	9, ← 8,	Ground					36 098.07	522	
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Cl <sup>35</sup>	447	9, ← 8,	Ground					37 371.60	522	
	447	17, 0←16, 0	Ground					70 587.33	592	
	447	17, 1←16, 1	Ground					70 586.55	592	
	447	17, 2←16, 2	Ground					70 584.44	592	
	447	17, 3←16, 3	Ground					70 580.86	592	
	447	17, 4←16, 4	Ground					70 575.74	592	
C <sup>12</sup> H <sub>3</sub> Hg <sup>202</sup> Cl <sup>37</sup>	448	9, ← 8,	Ground					36 085.75	522	
C <sup>12</sup> H <sub>3</sub> Hg <sup>204</sup> Cl <sup>35</sup>	449	9, ← 8,	Ground					37 360.62	522	
C <sup>12</sup> H <sub>3</sub> Hg <sup>204</sup> Cl <sup>37</sup>	451	9, ← 8,	Ground					36 073.62	522	

Isotopic Species	Pt. Gp.	Id. No.	$C_{3v}$				$CH_3F$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$C^{12}H_3F^{19}$	$C_{3v}$	461	152 793.2 N	25 530.59 M	25 530.59 M	.0593	.445			
$C^{12}D_3F^{19}$	$C_{3v}$	462	76 858.39 N	20 445.57 N	20 445.57 N					
$C^{13}H_3F^{19}$	$C_{3v}$	463		24 857.20 M	24 857.20 M					
$C^{13}D_3F^{19}$	$C_{3v}$	464		20 111.88 M	20 111.88 M	.033				
$C^{12}H_2DF^{19}$	$C_s$	465		24 043. M	22 959. M	.05	.35			

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq		eQq		eQq		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
				Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.				
461	1.8555 M	0. X	0. X										

References:

ABC: 568,652,781     $D_J$ : 568,781     $D_{JK}$ : 568,781     $\mu$ : 994

Add. Ref. 83,103,130,196,426,434,437,533,666,670,741,810

Fluoromethane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{12}H_3F^{19}$	461	1, 0 ← 0, 0	Ground					51 071.98		568
	461	2, 0 ← 1, 0	Ground					102 142.56	.20	533
	461	2, 1 ← 1, 1	Ground					102 140.86	.20	533
	461	3, 0 ← 2, 0	Ground					153 210.44	.30	533
	461	3, 1 ← 2, 1	Ground					153 207.65	.30	533
	461	3, 2 ← 2, 2	Ground					153 199.58	.30	533
	461	4, 0 ← 3, 0	Ground					204 273.69	.40	533
	461	4, 1 ← 3, 1	Ground					204 270.09	.40	533
	461	4, 2 ← 3, 2	Ground					204 259.48	.40	533
	461	4, 3 ← 3, 3	Ground					204 241.71	.40	533
$C^{12}D_3F^{19}$	462	3, 0 ← 2, 0	Ground					122 695.50	.30	282
	462	3, 1 ← 2, 1	Ground					122 694.20	.30	282
	462	3, 2 ← 2, 2	Ground					122 690.02	.30	282
$C^{13}H_3F^{19}$	463	1, 0 ← 0, 0	Ground					49 724.73	.18	129
$C^{13}D_3F^{19}$	464	1, 0 ← 0, 0	Ground					40 223.64		781
$C^{12}H_2DF^{19}$	465	1, 0, 1 ← 0, 0, 0	Ground					47 002.52	.1	781
	465	2, 0, 2 ← 1, 0, 1	Ground					93 994.7	1.	781
	465	2, 1, 1 ← 1, 1, 0	Ground					95 086.0	1.	781
	465	2, 1, 2 ← 1, 1, 1	Ground					92 918.7	1.	781
$C^{12}HD_2F^{19}$	466	1, 0, 1 ← 0, 0, 0	Ground					43 689.82	.1	781

CH <sub>3</sub> HgI		C <sub>3v</sub>							CH <sub>3</sub> HgI	
Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ	
C <sup>12</sup> H <sub>3</sub> Hg <sup>201</sup> I <sup>b</sup>	C <sub>3v</sub>	471		788.0 M						

1. The J = 28 ← 27 and 29 ← 28 transitions were observed, but spectral lines were not given.

References:

ABC: 1020

Add. Ref. 199

·No Spectral Lines

480 — Iodomethane  
Methyl Iodide

Molecular Constant Table

CH <sub>3</sub> I		C <sub>3v</sub>							CH <sub>3</sub> I	
Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ	
C <sup>12</sup> H <sub>3</sub> I <sup>127</sup>	C <sub>3v</sub>	481	152 570.9 M	7 501.30 M	7 501.30 M	.00628	.0985			
C <sup>12</sup> D <sub>3</sub> I <sup>127</sup>	C <sub>3v</sub>	482		6 040.285 M	6 040.285 M	.00358	.04832			
C <sup>13</sup> H <sub>3</sub> I <sup>127</sup>	C <sub>3v</sub>	483	152 570.9 M	7 119.04 M	7 119.04 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
481	1.647 M	0. X	0. X	-1933.99 I <sup>27</sup>						

References:

ABC: 582,940,1010    D<sub>J</sub>: 568,1010    D<sub>JK</sub>: 568,1010    μ: 236    eQq: 638

Add. Ref. 40,41,79,102,103,144,151,164,416,454,741,753,754,807,810

For species 484: 2(B - C) = 195.44 MHz, Ref. 376.

For species C<sup>12</sup>H<sub>3</sub>I<sup>129</sup>: nuclear g-factor = 0.783, Ref. 133.

For species C<sup>12</sup>H<sub>3</sub>I<sup>131</sup>: eQq (I<sup>131</sup>) = -973 MHz, Ref. 455.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>3</sub> I <sup>127</sup>	481	1, 0← 0, 0	Ground		5/2		5/2	14 695.22	.05	806
	481	1, 0← 0, 0	Ground		7/2		5/2	15 100.74	.05	806
	481	1, 0← 0, 0	Ground		3/2		5/2	15 275.87	.05	806
	481	1, 1← 1, 1	Ground		5/2		3/2	292.5	.04	638
	481	2, 0← 1, 0	Ground		5/2		3/2	29 598.95	.08	83
	481	2, 0← 1, 0	Ground		7/2		7/2	29 673.95	.08	83
	481	2, 0← 1, 0	Ground		5/2		7/2	29 773.95	.08	83
	481	2, 0← 1, 0	Ground		3/2		3/2	29 872.52	.08	83
	481	2, 0← 1, 0	Ground		9/2		7/2	30 046.99	.08	83
	481	2, 0← 1, 0	Ground		7/2		5/2	30 079.72	.08	83
	481	2, 0← 1, 0	Ground		1/2		3/2	30 121.32	.08	83
	481	2, 0← 1, 0	Ground		5/2		5/2	30 179.71	.08	83
	481	2, 0← 1, 0	Ground		3/2		5/2	30 453.46	.08	83
	481	2, 1← 1, 1	Ground		7/2		5/2	29 735.71	.08	83
	481	2, 1← 1, 1	Ground		5/2		5/2	29 782.71	.08	83
	481	2, 1← 1, 1	Ground		3/2		5/2	29 923.50	.08	83
	481	2, 1← 1, 1	Ground		7/2		7/2	29 939.87	.08	83
	481	2, 1← 1, 1	Ground		5/2		7/2	29 986.84	.08	83
	481	2, 1← 1, 1	Ground		5/2		3/2	30 075.08	.08	83
	481	2, 1← 1, 1	Ground		9/2		7/2	30 123.64	.08	83
	481	2, 1← 1, 1	Ground		3/2		3/2	30 215.95	.08	83
	481	2, 2← 2, 2	Ground		7/2		9/2	375.0	.3	638
	481	3, 3← 3, 3	Ground		9/2		11/2	444.76	.10	638
	481	4, 1← 3, 1	Ground		7/2		5/2	59 955.05	.2	775
	481	4, 1← 3, 1	Ground		5/2		3/2	59 965.	1.	775
	481	4, 1← 3, 1	Ground		9/2		7/2	59 975.55	.2	775
	481	4, 1← 3, 1	Ground		11/2		9/2	60 010.55	.2	775
	481	4, 1← 3, 1	Ground		13/2		11/2	60 036.35	.2	775
	481	4, 2← 3, 2	Ground		9/2		7/2	59 922.75	.2	775
	481	4, 2← 3, 2	Ground		11/2		9/2	59 937.75	.2	775
	481	4, 2← 3, 2	Ground		7/2		5/2	59 975.55	.2	775
	481	4, 2← 3, 2	Ground		5/2		3/2	60 059.75	.2	775
	481	4, 2← 3, 2	Ground		13/2		11/2	60 076.05	.2	775
	481	4, 3← 3, 3	Ground		11/2		9/2	59 819.35	.2	775
	481	4, 3← 3, 3	Ground		9/2		7/2	59 832.75	.2	775
	481	4, 3← 3, 3	Ground		7/2		5/2	60 011.95	.2	775
	481	4, 3← 3, 3	Ground		13/2		11/2	60 141.55	.2	775
	481	4, 4← 4, 4	Ground		11/2		13/2	481.05	.10	638
	481	5, 0← 4, 0	Ground		7/2		5/2	74 967.66	.16	240
	481	5, 0← 4, 0	Ground		9/2		7/2	74 977.62	.16	240
	481	5, 0← 4, 0	Ground		5/2		3/2	74 986.14	.16	240
	481	5, 0← 4, 0	Ground		11/2		9/2	75 004.28	.16	240
	481	5, 0← 4, 0	Ground		15/2		13/2	75 019.28	.16	240
	481	5, 0← 4, 0	Ground		13/2		11/2	75 027.58	.16	240
	481	5, 1← 4, 1	Ground		9/2		7/2	74 976.22	.16	240
	481	5, 1← 4, 1	Ground		7/2		5/2	74 977.62	.16	240
	481	5, 1← 4, 1	Ground		11/2		9/2	74 993.28	.16	240
	481	5, 1← 4, 1	Ground		13/2		11/2	75 016.20	.16	240
	481	5, 1← 4, 1	Ground		15/2		13/2	75 026.20	.16	240
	481	5, 2← 4, 2	Ground		11/2		9/2	74 960.76	.16	240

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>3</sub> I <sup>127</sup>	481	5, 2 $\leftarrow$ 4, 2	Ground		9/2		7/2	74 971.76	.16	240
	481	5, 2 $\leftarrow$ 4, 2	Ground		13/2		11/2	74 982.18	.16	240
	481	5, 2 $\leftarrow$ 4, 2	Ground			7/2		75 007.62	.16	240
	481	5, 2 $\leftarrow$ 4, 2	Ground		15/2		13/2	75 046.48	.16	240
	481	5, 3 $\leftarrow$ 4, 3	Ground		13/2		11/2	74 926.04	.16	240
	481	5, 3 $\leftarrow$ 4, 3	Ground		9/2		7/2	74 964.36	.16	240
	481	5, 3 $\leftarrow$ 4, 3	Ground		15/2		13/2	75 081.02	.16	240
	481	5, 4 $\leftarrow$ 4, 4	Ground		11/2		9/2	74 829.54	.16	240
	481	5, 4 $\leftarrow$ 4, 4	Ground		13/2		11/2	74 849.92	.16	240
	481	5, 5 $\leftarrow$ 5, 5	Ground		13/2		15/2	503.05	.15	638
	481	6, 6 $\leftarrow$ 6, 6	Ground		15/2		17/2	517.3	.4	638
	481	8, 0 $\leftarrow$ 7, 0	Ground		17/2		17/2	119 919.48		568
	481	8, 0 $\leftarrow$ 7, 0	Ground		13/2		11/2	119 994.36		568
	481	8, 0 $\leftarrow$ 7, 0	Ground		15/2		13/2	119 998.90		568
	481	8, 0 $\leftarrow$ 7, 0	Ground		11/2		9/2	120 000.34		568
	481	8, 0 $\leftarrow$ 7, 0	Ground		17/2		15/2	120 008.43		568
	481	8, 0 $\leftarrow$ 7, 0	Ground		21/2		19/2	120 012.42		568
	481	8, 0 $\leftarrow$ 7, 0	Ground		19/2		17/2	120 015.95		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		17/2		17/2	119 920.02		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		13/2		11/2	119 993.97		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		15/2		13/2	119 996.05		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		11/2		9/2	120 002.44		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		17/2		15/2	120 004.25		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		19/2		17/2	120 012.42		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		21/2		19/2	120 012.99		568
	481	8, 1 $\leftarrow$ 7, 1	Ground		15/2		15/2	120 070.89		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		17/2		17/2	119 921.72		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		15/2		13/2	119 987.78		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		17/2		15/2	119 991.88		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		13/2		11/2	119 992.78		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		19/2		17/2	120 002.44		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		11/2		9/2	120 009.33		568
	481	8, 2 $\leftarrow$ 7, 2	Ground		21/2		19/2	120 014.89		568
	481	8, 3 $\leftarrow$ 7, 3	Ground		17/2		15/2	119 971.10		568
	481	8, 3 $\leftarrow$ 7, 3	Ground		15/2		13/2	119 973.48		568
	481	8, 3 $\leftarrow$ 7, 3	Ground		19/2		17/2	119 985.10		568
	481	8, 3 $\leftarrow$ 7, 3	Ground		13/2		11/2	119 990.79		568
	481	8, 3 $\leftarrow$ 7, 3	Ground		21/2		19/2	120 017.88		568
	481	8, 3 $\leftarrow$ 7, 3	Ground		11/2		9/2	120 020.67		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		17/2		15/2	119 941.94		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		15/2		13/2	119 953.94		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		19/2		17/2	119 961.23		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		13/2		11/2	119 987.78		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		13/2		13/2	120 014.89		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		21/2		19/2	120 022.18		568
	481	8, 4 $\leftarrow$ 7, 4	Ground		11/2		9/2	120 036.54		568
	481	8, 5 $\leftarrow$ 7, 5	Ground		17/2		15/2	119 904.58		568
	481	8, 5 $\leftarrow$ 7, 5	Ground		15/2		13/2	119 928.43		568
	481	8, 5 $\leftarrow$ 7, 5	Ground		19/2		17/2	119 930.63		568
	481	8, 5 $\leftarrow$ 7, 5	Ground		13/2		11/2	119 984.47		568

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> H <sub>3</sub> I <sup>127</sup>	481	8, 5← 7, 5	Ground	21/2			19/2	120 027.60		568	
	481	8, 5← 7, 5	Ground	11/2			9/2	120 057.13		568	
	481	8, 6← 7, 6	Ground	17/2			15/2	119 858.79		568	
	481	8, 6← 7, 6	Ground	19/2			17/2	119 893.31		568	
	481	8, 6← 7, 6	Ground	15/2			13/2	119 897.38		568	
	481	8, 6← 7, 6	Ground	17/2			17/2	119 941.94		568	
	481	8, 6← 7, 6	Ground	13/2			11/2	119 980.18		568	
	481	8, 6← 7, 6	Ground	21/2			19/2	120 034.26		568	
	481	8, 6← 7, 6	Ground	11/2			9/2	120 082.48		568	
	C <sup>12</sup> D <sub>3</sub> I <sup>127</sup>	482	2, 0← 1, 0	Ground	7/2			7/2	23 831.16	.08	395
		482	2, 0← 1, 0	Ground	3/2			3/2	24 029.16	.08	395
		482	2, 0← 1, 0	Ground	9/2			7/2	24 203.19	.08	395
		482	2, 0← 1, 0	Ground	7/2			5/2	24 235.67	.08	395
		482	2, 0← 1, 0	Ground	1/2			3/2	24 277.13	.08	395
		482	2, 0← 1, 0	Ground	5/2			5/2	24 336.26	.08	395
		482	2, 0← 1, 0	Ground	3/2			5/2	24 608.61	.08	395
482		2, 1← 1, 1	Ground	7/2			5/2	23 893.51	.08	395	
482		2, 1← 1, 1	Ground	5/2			5/2	23 940.01	.08	395	
482		2, 1← 1, 1	Ground	3/2			5/2	24 081.25	.08	395	
482		2, 1← 1, 1	Ground	7/2			7/2	24 097.49	.08	395	
482		2, 1← 1, 1	Ground	5/2			3/2	24 232.16	.08	395	
482		2, 1← 1, 1	Ground	9/2			7/2	24 279.89	.08	395	
482		2, 1← 1, 1	Ground	3/2			3/2	24 373.36	.08	395	
482		2, 1← 1, 1	Ground	1/2			3/2	24 493.36	.08	395	
C <sup>13</sup> H <sub>3</sub> I <sup>127</sup>		483	2, 0← 1, 0	Ground	5/2			3/2	28 069.99	.08	83
		483	2, 0← 1, 0	Ground	7/2			7/2	28 145.01	.08	83
		483	2, 0← 1, 0	Ground	3/2			3/2	28 343.64	.08	83
		483	2, 0← 1, 0	Ground	9/2			7/2	28 518.14	.08	83
		483	2, 0← 1, 0	Ground	7/2			5/2	28 550.86	.08	83
	483	2, 0← 1, 0	Ground	5/2			5/2	28 650.91	.08	83	
	483	2, 1← 1, 1	Ground	7/2			5/2	28 206.90	.08	83	
	483	2, 1← 1, 1	Ground	5/2			5/2	28 253.84	.08	83	
	483	2, 1← 1, 1	Ground	7/2			7/2	28 411.19	.08	83	
	483	2, 1← 1, 1	Ground	9/2			7/2	28 594.74	.08	83	
	483	2, 1← 1, 1	Ground	3/2			3/2	28 687.21	.08	83	
	C <sup>12</sup> HD <sub>2</sub> I <sup>127</sup>	484	2, 0, ← 1, 1,	Ground	9/2			7/2	26 022.2		376
		484	2, 1, ← 1, 0,	Ground	9/2			7/2	25 826.9		376

CH<sub>3</sub>NSSiC<sub>3v</sub>SiH<sub>3</sub>NCS<sup>+</sup>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> H <sub>3</sub> N <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>3v</sub>	491		1516.018 M	1516.018 M	<.0003	.0419		
Si <sup>28</sup> D <sub>3</sub> N <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>3v</sub>	492		1412.403 M	1412.403 M		.0314		
Si <sup>30</sup> D <sub>3</sub> N <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>3v</sub>	493		1377.047 M	1377.047 M				
Si <sup>29</sup> H <sub>3</sub> N <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>3v</sub>	494		1493.389 M	1493.389 M				
Si <sup>30</sup> H <sub>3</sub> N <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>3v</sub>	495		1471.902 M	1471.902 M				
Si <sup>28</sup> H <sub>3</sub> N <sup>14</sup> C <sup>12</sup> S <sup>34</sup>	C <sub>3v</sub>	496		1473.39 M	1473.39 M				
Si <sup>28</sup> H <sub>2</sub> DN <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>s</sub>	497		1483.326 M	1474.844 M		.0405		
Si <sup>28</sup> HD <sub>2</sub> N <sup>14</sup> C <sup>12</sup> S <sup>32</sup>	C <sub>s</sub>	498		1448.947 M	1440.283 M		.0370		

## References:

ABC: 968    D<sub>J</sub>: 968    D<sub>JK</sub>: 968For species 491, excited state: D<sub>JK</sub> = 0.0451 MHz, A<sub>v</sub> = 69.200 MHz, B<sub>v</sub> = 1526.28 MHz, and ζ = .99. Ref. 968.



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^l$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	$F$				
$\text{Si}^{28}\text{H}_3\text{N}^{14}\text{C}^{12}\text{S}^{32}$	491	6, $\leftarrow$ 5,	Ground					18 192.17		968 <sup>2</sup>	
	491	7, $\leftarrow$ 6,	Ground					21 224.56		968 <sup>2</sup>	
	491	8, $1\leftarrow$ 7, 1	Ground					24 255.75	.1	968 <sup>1</sup>	
	491	8, $1\leftarrow$ 7, 1	$1, -1$					24 399.00		968	
	491	8, $1\leftarrow$ 7, 1	$1, \mp 1$					24 418.65		968	
	491	8, $1\leftarrow$ 7, 1	$1, +1$					24 444.32		968	
	491	8, $2\leftarrow$ 7, 2	Ground					24 253.81	.1	968 <sup>1</sup>	
	491	8, $2\leftarrow$ 7, 2	$1, \mp 1$					24 414.46		968	
	491	8, $2\leftarrow$ 7, 2	$1, \pm 1$					24 420.40		968	
	491	8, $2\leftarrow$ 7, 2	$1, \mp 1$					24 422.33		968	
	491	8, $3\leftarrow$ 7, 3	Ground					24 250.15	.1	968 <sup>1</sup>	
	491	8, $3\leftarrow$ 7, 3	$1, \mp 1$					24 409.80		968	
	491	8, $3\leftarrow$ 7, 3	$1, \pm 1$					24 419.31		968	
	491	8, $4\leftarrow$ 7, 4	Ground					24 245.53	.1	968 <sup>1</sup>	
	491	8, $4\leftarrow$ 7, 4	$1, \mp 1$					24 403.55		968	
	491	8, $4\leftarrow$ 7, 4	$1, \pm 1$					24 416.85		968	
	491	8, $5\leftarrow$ 7, 5	Ground					24 239.39	.1	968 <sup>1</sup>	
	491	8, $5\leftarrow$ 7, 5	$1, \mp 1$					24 396.19		968	
	491	8, $5\leftarrow$ 7, 5	$1, \pm 1$					24 412.92		968	
	491	8, $6\leftarrow$ 7, 6	Ground					24 232.05	.1	968 <sup>1</sup>	
	491	8, $6\leftarrow$ 7, 6	$1, \pm 1$					24 406.83		968	
	491	8, $7\leftarrow$ 7, 7	Ground					24 223.56	.1	968 <sup>1</sup>	
	491	8, $7\leftarrow$ 7, 7	$1, \pm 1$					24 401.33		968	
	491	10, $\leftarrow$ 9,	Ground					30 320.35		968 <sup>2</sup>	
	$\text{Si}^{28}\text{D}_3\text{N}^{14}\text{C}^{12}\text{S}^{32}$	492	8, $\leftarrow$ 7,	Ground					22 598.75		968 <sup>2</sup>
		492	9, $\leftarrow$ 8,	Ground					25 423.26		968 <sup>2</sup>
	$\text{Si}^{30}\text{D}_3\text{N}^{14}\text{C}^{12}\text{S}^{32}$	493	9, $\leftarrow$ 8,	Ground					24 786.84		968 <sup>2</sup>
	$\text{Si}^{29}\text{H}_3\text{N}^{14}\text{C}^{12}\text{S}^{32}$	494	8, $\leftarrow$ 7,	Ground					23 894.22		968 <sup>2</sup>
	$\text{Si}^{30}\text{H}_3\text{N}^{14}\text{C}^{12}\text{S}^{32}$	495	8, $\leftarrow$ 7,	Ground					23 550.43		968 <sup>2</sup>
	$\text{Si}^{28}\text{H}_3\text{N}^{14}\text{C}^{12}\text{S}^{34}$	496	8, $\leftarrow$ 7,	Ground					23 573.42		968 <sup>2</sup>
	$\text{Si}^{28}\text{H}_2\text{DN}^{14}\text{C}^{12}\text{S}^{32}$	497	8, 1, $\leftarrow$ 7, 1,	Ground					23 630.62	.1	968 <sup>1</sup>
		497	8, 1, $\leftarrow$ 7, 1,	Ground					23 698.48	.1	968 <sup>1</sup>
497		8, 2, $\leftarrow$ 7, 2,	Ground					23 662.43	.1	968 <sup>1</sup>	
497		8, 3, $\leftarrow$ 7, 3,	Ground					23 659.41	.1	968 <sup>1</sup>	
497		8, 4, $\leftarrow$ 7, 4,	Ground					23 655.15	.1	968 <sup>1</sup>	
497		8, 5, $\leftarrow$ 7, 5,	Ground					23 649.25	.1	968 <sup>1</sup>	
497		8, 6, $\leftarrow$ 7, 6,	Ground					23 642.29	.1	968 <sup>1</sup>	
497		8, 7, $\leftarrow$ 7, 7,	Ground					23 633.38	.1	968 <sup>1</sup>	
$\text{Si}^{28}\text{HD}_2\text{N}^{14}\text{C}^{12}\text{S}^{32}$		498	8, 1, $\leftarrow$ 7, 1,	Ground					23 078.48	.1	968 <sup>1</sup>
	498	8, 1, $\leftarrow$ 7, 1,	Ground					23 147.76	.1	968 <sup>1</sup>	
	498	8, 2, $\leftarrow$ 7, 2,	Ground					23 111.59	.1	968 <sup>1</sup>	
	498	8, 3, $\leftarrow$ 7, 3,	Ground					23 108.25	.1	968 <sup>1</sup>	
	498	8, 4, $\leftarrow$ 7, 4,	Ground					23 104.24	.1	968 <sup>1</sup>	
	498	8, 5, $\leftarrow$ 7, 5,	Ground					23 099.36	.1	968 <sup>1</sup>	
	498	8, 6, $\leftarrow$ 7, 6,	Ground					23 092.61	.1	968 <sup>1</sup>	
	498	8, 7, $\leftarrow$ 7, 7,	Ground					23 084.74	.1	968 <sup>1</sup>	

1. A typographical error in Table I of Jenkins, Kewley, and Sugden's article has been corrected to read  $J=8\leftarrow 7$ .
2. These lines for the transition origin ( $\nu$  for  $K=0$ ) were stated to have been found graphically.

CH<sub>3</sub>NSiC<sub>3v</sub>H<sub>3</sub>SiCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>3</sub> Si <sup>28</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	501		4972.7 M	4972.7 M				
D <sub>3</sub> Si <sup>28</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	505		4535.0 M	4535.0 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
501				-4.7 N <sup>14</sup>						

## References:

ABC: 916 eQq: 925

No Spectral Lines

510 - Cyanogen Iodide  
Iodine Cyanide

Molecular Constant Table

CIN

C<sub>∞v</sub>

ICN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
I <sup>127</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>∞v</sub>	511		3 225.578 M	3 225.578 M	.00088			
I <sup>127</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>∞v</sub>	512		3 177.69 M	3 177.69 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
511	3.71 M	0. X	0. X	-3.80 N <sup>14</sup>	-2420. I <sup>127</sup>		470 1	321 2	2158 1	

## References:

ABC: 106,112,240,774 D<sub>J</sub>: 240 μ: 112 eQq: 104,774 ω: 1028

Add. Ref. 42,79,104,105,361

For species 511 in excited states:

	v <sub>1</sub> = 1	v <sub>2</sub> = 1	v <sub>2</sub> = 2
eQq (I <sup>127</sup> ) in MHz Ref.	-2425.9 774	-2410.85 615	-2303.2 774

Also given for species 511 are the quantities: q<sub>1</sub> = 2.643 MHz, Ref. 615; α<sub>1</sub> = 9.33 MHz, Ref. 112; α<sub>2</sub> = -9.50 MHz, Ref. 112.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b : v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F'	F'	F <sub>1</sub>	F				
$^{127}\text{C}^{12}\text{N}^{14}$	511	1← 0	1; 0, 0; 0		5/2		5/2	6 051.36	.5	774	
	511	1← 0	Ground		5/2		5/2	6 070.66	.5	774	
	511	1← 0	Ground		5/2		5/2	6 071.61	.5	774	
	511	1← 0	0; 2, 0; 0		5/2		5/2	6 106.71	.5	774	
	511	1← 0	1; 0, 0; 0		7/2		5/2	6 559.63	.5	774	
	511	1← 0	Ground		7/2		5/2	6 577.06	.5	774	
	511	1← 0	Ground		7/2		5/2	6 577.95	.5	774	
	511	1← 0	0; 2, 0; 0		7/2		5/2	6 610.24	.5	774	
	511	1← 0	1; 0, 0; 0		3/2		5/2	6 782.16	.5	774	
	511	1← 0	Ground		3/2		5/2	6 799.79	.5	774	
	511	1← 0	0; 2, 0; 0		3/2		5/2	6 830.47	.5	774	
	511	2← 1	Ground		5/2		3/2	12 400.35	.5	774	
	511	2← 1	Ground		5/2		3/2	12 401.33	.5	774	
	511	2← 1	1; 0, 0; 0		7/2		7/2	12 451.36	.5	774	
	511	2← 1	Ground		7/2		7/2	12 489.27	.5	774	
	511	2← 1	Ground		7/2		7/2	12 489.88	.5	774	
	511	2← 1	0; 2, 0; 0		7/2		7/2	12 558.38	.5	774	
	511	2← 1	Ground		5/2		7/2	12 622.19	.5	774	
	511	2← 1	1; 0, 0; 0		3/2		3/2	12 699.69	.5	774	
	511	2← 1	Ground		3/2		3/2	12 737.22	.5	774	
	511	2← 1	Ground		9/2		7/2	12 956.38	.5	774	
	511	2← 1	1; 0, 0; 0		7/2		5/2	12 959.17	.5	774	
	511	2← 1	Ground		7/2		5/2	12 994.98	.5	774	
	511	2← 1	Ground		7/2		5/2	12 996.50	.5	774	
	511	2← 1	Ground		7/2		5/2	12 996.93	.5	774	
	511	2← 1	1; 0, 0; 0		1/2		3/2	13 011.34	.5	774	
	511	2← 1	0; 2, 0; 0		9/2		7/2	13 021.92	.5	774	
	511	2← 1	Ground		1/2		3/2	13 048.33	.5	774	
	511	2← 1	Ground		5/2		5/2	13 129.36	.5	774	
	511	2← 1	Ground		5/2		5/2	13 129.68	.5	774	
	511	2← 1	0; 2, 0; 0		5/2		5/2	13 193.32	.5	774	
	511	2← 1	1; 0, 0; 0		3/2		5/2	13 429.80	.5	774	
	511	2← 1	Ground		3/2		5/2	13 465.77	.5	774	
	511	2← 1	0; 2, 0; 0		3/2		5/2	13 527.88	.5	774	
	511	4← 3	Ground		11/2	9/2	11/2	9/2	25 393.517		615
	511	4← 3	Ground		11/2	13/2	11/2	13/2	25 393.517		615
	511	4← 3	Ground		11/2	11/2	11/2	11/2	25 393.776		615
	511	4← 3	0; 1, -1; 0		11/2	13/2	11/2	13/2	25 542.856		615
	511	4← 3	0; 1, -1; 0		11/2	9/2	11/2	9/2	25 542.856		615
	511	4← 3	0; 1, -1; 0		11/2	11/2	11/2	11/2	25 542.856		615
	511	4← 3	0; 1, +1; 0		11/2	11/2	11/2	11/2	25 567.571		615
	511	4← 3	0; 1, +1; 0		11/2	13/2	11/2	13/2	25 567.571		615
	511	4← 3	0; 1, +1; 0		11/2	9/2	11/2	9/2	25 567.571		615
	511	4← 3	Ground		5/2		3/2		25 711.50	.1	112
	511	4← 3	Ground		7/2		5/2		25 728.77	.1	112
	511	4← 3	1; 0, 0; 0		13/2		11/2		25 748.18	.1	112
	511	4← 3	Ground		3/2		1/2		25 752.65	.1	112
	511	4← 3	1; 0, 0; 0		11/2		9/2		25 763.23	.1	112
	511	4← 3	Ground		9/2		7/2		25 783.50	.1	112
	511	4← 3	Ground		9/2		9/2		25 789.85	.1	112

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c$	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
$^{127}\text{C}^{12}\text{N}^{14}$	511	4←3	0; 1, -1; 0	7/2		5/2		25 802.92	.1	112
	511	4←3	0; 1, -1; 0	5/2		3/2		25 815.34	.1	112
	511	4←3	Ground	13/2		11/2		25 823.08	.1	112
	511	4←3	0; 1, -1; 0	9/2		7/2		25 829.31	.1	112
	511	4←3	Ground	11/2		9/2		25 837.64	.1	112
	511	4←3	0; 1, +1; 0	9/2		7/2		25 850.78	.1	112
	511	4←3	0; 1, -1; 0	11/2		9/2		25 872.24	.1	112
	511	4←3	0; 1, +1; 0	11/2		9/2		25 893.73	.1	112
	511	4←3	0; 1, -1; 0	13/2		11/2		25 906.28	.1	112
	511	4←3	0; 1, +1; 0	13/2		11/2		25 927.66	.1	112
	511	4←3	Ground	7/2		7/2		25 954.36	.1	112
	511	4←3	Ground	3/2		3/2		25 969.58	.1	112
	511	4←3	0; 2, 0; 0		13/2		11/2	25 979.72		618
	511	4←3	Ground	5/2		5/2		25 991.92	.1	112
	511	4←3	0; 2, 2; 0	13/2		11/2		26 046.32	.1	112
	511	4←3	0; 1, -1; 0			5/2	7/2	26 196.540		615
	511	4←3	0; 1, -1; 0			7/2	9/2	26 196.931		615
	511	4←3	0; 1, -1; 0			5/2	7/2	26 197.588		615
	511	4←3	0; 1, +1; 0			5/2	7/2	26 216.380		615
	511	4←3	0; 1, +1; 0			7/2	9/2	26 216.771		615
	511	4←3	Ground	5/2	11/2	7/2	11/2	26 217.022		615
	511	4←3	0; 1, +1; 0			5/2	7/2	26 217.428		615
	511	4←3	0; 1, -1; 0	3/2	5/2	5/2	7/2	26 247.900		615
	511	4←3	0; 1, -1; 0	3/2	5/2	5/2	5/2	26 247.900		615
	511	4←3	0; 1, -1; 0	3/2	3/2	5/2	5/2	26 248.238		615
	511	4←3	0; 1, -1; 0	3/2	3/2	5/2	3/2	26 248.238		615
	511	4←3	0; 1, -1; 0	3/2	1/2	5/2	3/2	26 248.300		615
	511	4←3	Ground	3/2	3/2	5/2	5/2	26 248.971		615
	511	4←3	0; 1, +1; 0	3/2	5/2	5/2	7/2	26 265.210		615
	511	4←3	0; 1, +1; 0	3/2	5/2	5/2	5/2	26 265.210		615
	511	4←3	0; 1, +1; 0	3/2	3/2	5/2	3/2	26 265.548		615
	511	4←3	0; 1, +1; 0	3/2	3/2	5/2	5/2	26 265.548		615
	511	4←3	0; 1, +1; 0	3/2	1/2	5/2	3/2	26 265.610		615
	511	5←4	Ground		13/2		13/2	31 848.77		106
	511	5←4	Ground		11/2		11/2	32 200.58		106
	511	5←4	Ground		7/2		5/2	32 203.57		106
	511	5←4	Ground		9/2		7/2	32 215.56		106
	511	5←4	Ground		5/2		3/2	32 226.85		106
	511	5←4	Ground		11/2		9/2	32 248.52		106
	511	5←4	Ground		15/2		13/2	32 268.33		106
	511	5←4	Ground		13/2		11/2	32 278.55		106
	511	5←4	Ground		9/2		9/2	32 386.29		106
	511	11←10	Ground		19/2		17/2	70 949.66	.18	240
	511	11←10	Ground		23/2		21/2	70 959.14	.18	240
	511	11←10	Ground		27/2		25/2	70 961.30	.18	240
	511	11←10	Ground		25/2		23/2	70 963.90	.18	240
	511	12←11	Ground					77 413.		165
	511	13←12	Ground					83 864.		165
	511	20←19	Ground					129 000.		196
	$^{127}\text{C}^{13}\text{N}^{14}$	512	1←0	Ground		5/2	5/2	5 974.43	.5	774
512		1←0	Ground		7/2	5/2	6 480.72	.5	774	
512		1←0	Ground		3/2	5/2	6 703.25	.5	774	
512		5←4	Ground		7/2	5/2	31 718.28		106	
512		5←4	Ground		9/2	7/2	31 730.50		106	
512		5←4	Ground		5/2	3/2	31 741.50		106	
512		5←4	Ground		11/2	9/2	31 763.34		106	
512		5←4	Ground		15/2	13/2	31 783.31		106	
512		5←4	Ground		13/2	11/2	31 793.46		106	

COS

 $C_{xy}$ 

OCS

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu $\text{\AA}^2$	$\kappa$
$O^{16}C^{12}S^{32}$	$C_{xy}$	521		6081.480 M	6081.480 M	.00131			
$O^{16}C^{12}S^{33}$	$C_{xy}$	522		6004.918 M	6004.918 M				
$O^{16}C^{12}S^{34}$	$C_{xy}$	523		5932.843 M	5932.843 M				
$O^{16}C^{13}S^{32}$	$C_{xy}$	526		6061.923 M	6061.923 M				
$O^{16}C^{13}S^{34}$	$C_{xy}$	527		5911.730 M	5911.730 M				
$O^{16}C^{14}S^{32}$	$C_{xy}$	528		6043.25 M	6043.25 M				
$O^{17}C^{12}S^{32}$	$C_{xy}$	529							
$O^{18}C^{12}S^{32}$	$C_{xy}$	531		5704.825 M	5704.825 M				

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	$eQq$ Value(MHz) Rel.	$eQq$ Value(MHz) Rel.	$eQq$ Value(MHz) Rel.	$\omega_a$ d l/cm	$\omega_b$ d l/cm	$\omega_c$ d l/cm	$\omega_d$ d l/cm
521	.7124 M	0. X	0. X				859 1	522 2	2050 1	
522				-29.07 $S^{33}$						
529				-1.32 $O^{17}$						

## References:

ABC: 112  $D_J$ : 533  $\mu$ : 766  $e\bar{Q}q$ : 344,349  $\omega$ : 1028

Add. Ref. 15, 43, 55, 61, 86, 97, 147, 163, 188, 193, 202, 223, 238, 269, 270, 272, 281, 312, 347, 362, 366, 367, 432, 492, 521, 579, 636, 686, 672, 715, 721, 854, 855, 887, 1017, 1021, 1026

For species 521,  $v_2=1$ ,  $\mu=.700$  D, Ref: 238;  $q_1=6.344$  MHz,  $\alpha_1=20.56$  MHz,  $\alpha_2=10.563$  MHz,  $\alpha_3=52.6$  MHz.For this molecule Fermi resonance interactions occur between various vibrationally excited states. Values given here for  $\alpha_i$  are those which will allow accurate prediction of the rotational frequencies in the lowest excited vibrational state according to the usual formula; see Ref. 402.

Experimental B values for excited vibrational states are given in the same reference.

For species 529, ref. 349 gives  $eQq(O^{17})=-1.32$  MHz.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b^1; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F_2'$	$F_1$	$F$				
$O^{16}C^{12}S^{32}$	521	1 $\leftarrow$ 0	Ground					12 162.97		894	
	521	2 $\leftarrow$ 1	2; 0, 0; 0					24 179.62		618	
	521	2 $\leftarrow$ 1	0; 0, 0; 1					24 180.47	.2	1008	
	521	2 $\leftarrow$ 1	1; 0, 0; 0					24 253.51		618	
	521	2 $\leftarrow$ 1	1; 1, -1; 0					24 289.97		618	
	521	2 $\leftarrow$ 1	1; 1, +1; 0					24 316.76		618	
	521	2 $\leftarrow$ 1	Ground					24 325.921	.002	331	
	521	2 $\leftarrow$ 1	0; 1, -1; 0					24 355.50		112	
	521	2 $\leftarrow$ 1	0; 1, +1; 0					24 381.07		112	
	521	2 $\leftarrow$ 1	0; 2, 0; 0					24 401.0		618	
	521	2 $\leftarrow$ 1	0; 3, -1; 0					24 411.	2.	618	
	521	2 $\leftarrow$ 1	0; 3, +1; 0					24 459.	2.	618	
	521	3 $\leftarrow$ 2	Ground					36 488.82	.03	170	
	521	3 $\leftarrow$ 2	0; 1, -1; 0					36 532.47		618	
	521	3 $\leftarrow$ 2	0; 1, +1; 0					36 570.83		618	
	521	3 $\leftarrow$ 2	0; 2, 0; 0					36 600.81		618	
	521	3 $\leftarrow$ 2	0; 2, $\pm$ 2; 0					36 615.3		618	
	521	4 $\leftarrow$ 3	1; 0, 0; 0					48 506.24	.10	402	
	521	4 $\leftarrow$ 3	Ground					48 651.40	.10	402	
	521	4 $\leftarrow$ 3	0; 1, -1; 0					48 710.80	.10	402	
	521	4 $\leftarrow$ 3	0; 1, +2; 0					48 761.55	.10	402	
	521	4 $\leftarrow$ 3	0; 2, 0; 0					48 801.08	.10	402	
	521	4 $\leftarrow$ 3	0; 2, $\pm$ 2; 0					48 819.92	.10	402	
	521	5 $\leftarrow$ 4	Ground					60 814.08	.05	170	
	521	6 $\leftarrow$ 5	Ground					72 976.80		578	
	521	8 $\leftarrow$ 7	Ground					97 301.19	.20	445	
	521	10 $\leftarrow$ 9	Ground					121 624.63	.25	445	
	521	12 $\leftarrow$ 11	Ground					145 946.79	.30	445	
	521	14 $\leftarrow$ 13	Ground					170 267.49	.35	445	
	521	16 $\leftarrow$ 15	Ground					194 586.44	.40	533	
	521	18 $\leftarrow$ 17	Ground					218 903.27	.45	533	
	521	20 $\leftarrow$ 19	Ground					243 218.09	.50	533	
	521	22 $\leftarrow$ 21	Ground					267 529.56	.55	533	
	521	24 $\leftarrow$ 23	Ground					291 839.22	.60	533	
	521	26 $\leftarrow$ 25	Ground					316 144.7	1.0	504	
	521	28 $\leftarrow$ 27	Ground					340 449.2	1.0	504	
	521	30 $\leftarrow$ 29	Ground					364 747.5	1.5	504	
	521	32 $\leftarrow$ 31	Ground					389 041.	2.0	504	
	521	36 $\leftarrow$ 35	Ground					486 184.2		1007	
	521	42 $\leftarrow$ 41	Ground					510 457.3		1007	
	$O^{16}C^{12}S^{33}$	522	2 $\leftarrow$ 1	1; 0, 0; 0		7/2	5/2		23 947.4		1008
		522	2 $\leftarrow$ 1	1; 0, 0; 0		5/2	3/2		23 947.4		1008
		522	2 $\leftarrow$ 1	1; 0, 0; 0		1/2	1/2		23 947.4		1008
		522	2 $\leftarrow$ 1	Ground		3/2	1/2		24 012.33	.02	344
		522	2 $\leftarrow$ 1	Ground		5/2	5/2		24 012.94	.02	344
		522	2 $\leftarrow$ 1	Ground		3/2	5/2		24 018.13	.02	344
		522	2 $\leftarrow$ 1	Ground		1/2	1/2		24 019.59	.02	344
522		2 $\leftarrow$ 1	Ground		5/2	3/2		24 020.23	.02	344	
522		2 $\leftarrow$ 1	Ground		7/2	5/2		24 020.23	.02	344	
522		2 $\leftarrow$ 1	Ground		3/2	3/2		24 025.42	.02	344	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$O^{16}C^{12}S^{33}$	522	2← 1	Ground		1/2		3/2	24 032.68	.02	344	
	522	2← 1	0; 1, -1; 0		5/2		3/2	24 044.0		1008	
	522	2← 1	0; 1, -1; 0		5/2		5/2	24 046.9		1008	
	522	2← 1	0; 1, -1; 0		3/2		3/2	24 046.9		1008	
	522	2← 1	0; 1, -1; 0		7/2		5/2	24 051.2		1008	
	522	2← 1	0; 1, +1; 0		5/2		3/2	24 069.2		1008	
	522	2← 1	0; 1, +1; 0		5/2		5/2	24 072.0		1008	
	522	2← 1	0; 1, +1; 0		3/2		3/2	24 072.0		1008	
	522	2← 1	0; 1, +1; 0		7/2		5/2	24 075.7		1008	
	522	2← 1	0; 2, 0; 0		1/2		1/2	24 092.4		1008	
	522	2← 1	0; 2, 0; 0		7/2		5/2	24 092.4		1008	
	522	2← 1	0; 2, 0; 0		5/2		3/2	24 092.4		1008	
	522	2← 1	Ground		5/2		3/2	48 038.19	.10	402	
	522	4← 3	Ground		7/2		5/2	48 038.19	.10	402	
	522	4← 3	Ground		11/2		9/2	48 039.13	.10	402	
	522	4← 3	Ground		9/2		7/2	48 039.13	.10	402	
	$O^{16}C^{12}S^{34}$	523	2← 1	Ground					23 661.		146
		523	2← 1	Ground					23 731.299	.003	331
		523	4← 3	Ground					47 462.40	.05	170
		523	8← 7	Ground					97 301.31	.20	282
523		10← 9	Ground					121 624.79	.25	282	
$O^{16}C^{12}S^{35}$		524	2← 1	Ground		3/2		3/2	23 453.323	.011	331
	524	2← 1	Ground		7/2		5/2	23 456.963	.011	331	
	524	2← 1	Ground		5/2		3/2	23 456.963	.011	331	
	524	2← 1	Ground		5/2		5/2	23 462.343	.011	331	
	524	2← 1	Ground		3/2		1/2	23 462.343	.011	331	
	$O^{16}C^{12}S^{36}$	525	2← 1	Ground					23 198.66		146
$O^{16}C^{13}S^{32}$		526	2← 1	1; 0, 0; 0					24 176.07		1020
	526	2← 1	Ground					24 247.82	.03	170	
	526	2← 1	0; 1, $\pm$ 1; 0					24 274.84	.03	170	
	526	2← 1	0; 1, $\pm$ 1; 0					24 300.58	.03	170	
	526	4← 3	Ground					48 494.76	.10	402	
	$O^{16}C^{13}S^{34}$	527	2← 1	Ground					23 646.92		112
$O^{16}C^{14}S^{32}$		528	2← 1	Ground					24 173.0	1.0	96
	528	2← 1	0; 1, $\pm$ 1; 0					24 197.0	1.0	170	
	528	2← 1	0; 1, $\pm$ 1; 0					24 224.0	1.0	170	
$O^{17}C^{12}S^{32}$	529	2← 1	Ground		5/2		3/2	23 534.101	.014	349	
	529	2← 1	Ground		7/2		7/2	23 534.164	.012	349	
	529	2← 1	Ground		1/2		3/2	23 534.308	.012	349	
	529	2← 1	Ground		9/2		7/2	23 534.422		349	
	529	2← 1	Ground		7/2		5/2	23 534.422		349	
	529	2← 1	Ground		3/2		3/2	23 534.481	.014	349	
	529	2← 1	Ground		5/2		5/2	23 534.481	.014	349	
$O^{18}C^{12}S^{32}$	531	2← 1	1; 0, 0; 0					22 754.6	.2	119	
	531	2← 1	Ground					22 819.30		112	
	531	2← 1	0; 1, $\pm$ 1; 0					22 848.70	.1	119	
	531	2← 1	0; 1, $\pm$ 1; 0					22 871.28	.1	119	
$O^{18}C^{12}S^{34}$	532	2← 1	Ground					22 239.6	.2	119	
$O^{18}C^{13}S^{32}$	533	2← 1	Ground					22 763.8	.2	119	

COSe

C<sub>∞v</sub>

OCSe

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
O <sup>16</sup> C <sup>12</sup> Se <sup>74</sup>	C <sub>∞v</sub>	541		4 095.786 M	4 095.786 M				
O <sup>16</sup> C <sup>12</sup> Se <sup>75</sup>	C <sub>∞v</sub>	542		4 081.926 M	4 081.926 M				
O <sup>16</sup> C <sup>12</sup> Se <sup>76</sup>	C <sub>∞v</sub>	543		4 068.438 M	4 068.438 M	.00068			
O <sup>16</sup> C <sup>12</sup> Se <sup>77</sup>	C <sub>∞v</sub>	544		4 055.241 M	4 055.241 M	.00068			
O <sup>16</sup> C <sup>12</sup> Se <sup>78</sup>	C <sub>∞v</sub>	545		4 042.413 M	4 042.413 M	.00068			
O <sup>16</sup> C <sup>12</sup> Se <sup>79</sup>	C <sub>∞v</sub>	546							
O <sup>16</sup> C <sup>12</sup> Se <sup>80</sup>	C <sub>∞v</sub>	547		4 017.649 M	4 017.649 M	.00067			
O <sup>16</sup> C <sup>12</sup> Se <sup>82</sup>	C <sub>∞v</sub>	548		3 994.064 M	3 994.064 M	.00066			
O <sup>16</sup> C <sup>13</sup> Se <sup>78</sup>	C <sub>∞v</sub>	549		4 005.112 M	4 005.112 M				
O <sup>16</sup> C <sup>13</sup> Se <sup>80</sup>	C <sub>∞v</sub>	551		3 980.045 M	3 980.045 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
542				946.0						
545	.754 M	0. X	0. X							
546				752.09						
547	.754 M	0. X	0. X				642 1	466 2		

References:

ABC: 169,575,663    D<sub>J</sub>: 663    μ: 169    eQq: 436,575    ω: 618

Add. Ref. 86, 115, 195, 217, 355, 491, 1030

For species 547, the dipole moments for excited states are given in ref. 169: for (1, 0, 0), μ = .728D.; for (0, 1, 0), μ = .730 D.

For the molecule in general, ref. 217 gives the "Fermi resonance" interaction energy W<sub>ni</sub> = 45.7 cm<sup>-1</sup> and (unperturbed) α<sub>1</sub> = 14.01 MHz, α<sub>2</sub> = -6.88 MHz.



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a ; v_b^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F''$	$F_1$	F			
$O^{16}C^{12}Se^{74}$	541	3 $\leftarrow$ 2	Ground					24 514.67	.03	169
	541	3 $\leftarrow$ 2	Ground					24 574.86		194
$O^{16}C^{12}Se^{75}$	542	3 $\leftarrow$ 2	Ground		5/2		5/2	24 429.58	.05	575
	542	3 $\leftarrow$ 2	Ground		3/2		3/2	24 455.21	.05	575
	542	3 $\leftarrow$ 2	Ground		9/2		7/2	24 471.31	.05	575
	542	3 $\leftarrow$ 2	Ground		11/2		9/2	24 480.45	.05	575
	542	3 $\leftarrow$ 2	Ground		7/2		5/2	24 517.93	.05	575
	542	3 $\leftarrow$ 2	Ground		5/2		3/2	24 565.87	.03	575
$O^{16}C^{12}Se^{76}$	543	3 $\leftarrow$ 2	Ground					24 410.58		194
	543	3 $\leftarrow$ 2	0; 1, -1					24 442.98	.03	169
	543	3 $\leftarrow$ 2	0; 1, +1					24 462.42	.03	169
	543	12 $\leftarrow$ 11	Ground					97 637.78	.20	663
	543	15 $\leftarrow$ 14	Ground					122 043.90	.25	663
	543	18 $\leftarrow$ 17	Ground					146 447.90	.30	663
	543	21 $\leftarrow$ 20	Ground					170 849.06	.35	663
	543	24 $\leftarrow$ 23	Ground					195 247.17	.40	663
	543	27 $\leftarrow$ 26	Ground					219 641.79	.45	663
	543	30 $\leftarrow$ 29	Ground					244 032.33	.50	663
$O^{16}C^{12}Se^{77}$	544	3 $\leftarrow$ 2	1; 0, 0					24 250.84	.03	169
	544	3 $\leftarrow$ 2	Ground					24 331.38		194
	544	3 $\leftarrow$ 2	0; 1, -1					24 363.97	.03	169
	544	3 $\leftarrow$ 2	0; 1, +1					24 383.21	.03	169
	544	12 $\leftarrow$ 11	Ground					97 321.07	.20	663
	544	15 $\leftarrow$ 14	Ground					121 647.98	.25	663
	544	18 $\leftarrow$ 17	Ground					145 972.74	.30	663
	544	21 $\leftarrow$ 20	Ground					170 294.80	.35	663
	544	24 $\leftarrow$ 23	Ground					194 613.75	.40	663
	544	27 $\leftarrow$ 26	Ground					218 929.21	.45	663
$O^{16}C^{12}Se^{78}$	545	3 $\leftarrow$ 2	1; 0, 0					24 174.30	.03	169
	545	3 $\leftarrow$ 2	Ground					24 254.43		194
	545	3 $\leftarrow$ 2	0; 1, -1					24 286.82	.03	169
	545	3 $\leftarrow$ 2	0; 1, +1					24 305.95	.03	169
	545	6 $\leftarrow$ 5	Ground					48 508.88	.03	169
	545	7 $\leftarrow$ 6	Ground					56 593.16	.03	169
	545	12 $\leftarrow$ 11	Ground					97 013.24	.20	663
	545	15 $\leftarrow$ 14	Ground					121 263.28	.25	663
	545	18 $\leftarrow$ 17	Ground					145 511.08	.30	663
	545	21 $\leftarrow$ 20	Ground					169 756.27	.35	663
	545	24 $\leftarrow$ 23	Ground					193 998.34	.40	663
	545	27 $\leftarrow$ 26	Ground					218 236.97	.45	663
	545	30 $\leftarrow$ 29	Ground					242 471.47	.50	663
	545	33 $\leftarrow$ 32	Ground					266 701.93	.55	663
$O^{16}C^{12}Se^{79}$	546	3 $\leftarrow$ 2	Ground		7/2		7/2	24 153.204		436
	546	3 $\leftarrow$ 2	Ground		1/2		3/2	24 158.9		354
	546	3 $\leftarrow$ 2	Ground		11/2		9/2	24 158.9		354
	546	3 $\leftarrow$ 2	Ground		13/2		11/2	24 170.194		436
	546	3 $\leftarrow$ 2	Ground		9/2		7/2	24 190.787		436
	546	3 $\leftarrow$ 2	Ground		3/2		3/2	24 204.692		436

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
$O^{16}C^{12}Se^{79}$	546	3 $\leftarrow$ 2	Ground		7/2		5/2	24 234.329		436	
$O^{16}C^{12}Se^{80}$	547	3 $\leftarrow$ 2	1; 0, 0					24 026.39	.03	169	
	547	3 $\leftarrow$ 2	Ground					24 105.85		194	
	547	3 $\leftarrow$ 2	0; 1, -1					24 138.05	.03	169	
	547	3 $\leftarrow$ 2	0; 1, +1					24 156.93	.03	169	
	547	3 $\leftarrow$ 2	0; 2, 0					24 183.97		618	
	547	3 $\leftarrow$ 2	0; 2, $\pm$ 2					24 188.18		618	
	547	6 $\leftarrow$ 5	Ground					48 211.46	.03	169	
	547	7 $\leftarrow$ 6	Ground					56 246.47	.03	169	
	547	12 $\leftarrow$ 11	Ground					96 418.95	.20	663	
	547	12 $\leftarrow$ 11	0; 1, -1					96 546.60		663	
	547	12 $\leftarrow$ 11	0; 1, +1					96 622.76		663	
	547	15 $\leftarrow$ 14	Ground					120 520.40	.25	663	
	547	15 $\leftarrow$ 14	0; 1, -1					120 679.98		663	
	547	15 $\leftarrow$ 14	0; 1, +1					120 775.11		663	
	547	18 $\leftarrow$ 17	Ground					144 619.81	.30	663	
	547	18 $\leftarrow$ 17	0; 1, -1					144 811.06		663	
	547	18 $\leftarrow$ 17	0; 1, +1					144 925.26		663	
	547	21 $\leftarrow$ 20	Ground					168 716.41	.35	663	
	547	21 $\leftarrow$ 20	0; 1, -1					168 939.60		663	
	547	21 $\leftarrow$ 20	0; 1, +1					169 072.81		663	
	547	24 $\leftarrow$ 23	Ground					192 810.17	.40	663	
	547	24 $\leftarrow$ 23	0; 1, -1					193 065.08		663	
	547	24 $\leftarrow$ 23	0; 1, $\pm$ 1					193 217.26		663	
	547	27 $\leftarrow$ 26	Ground					216 900.38	.45	663	
	547	27 $\leftarrow$ 26	0; 1, -1					217 186.90		663	
	547	27 $\leftarrow$ 26	0; 1, +1					217 358.18		663	
	547	30 $\leftarrow$ 29	Ground					240 986.62	.50	663	
	547	33 $\leftarrow$ 32	Ground					265 068.60	.55	663	
	547	36 $\leftarrow$ 35	Ground					289 145.50	.60	663	
	547	39 $\leftarrow$ 38	Ground					313 217.57	.65	663	
	$O^{16}C^{12}Se^{82}$	548	3 $\leftarrow$ 2	1; 0, 0					23 885.76	.03	169
		548	3 $\leftarrow$ 2	Ground					23 964.33		194
548		3 $\leftarrow$ 2	0; 1, -1					23 996.26	.03	169	
548		3 $\leftarrow$ 2	0; 1, +1					24 014.97	.03	169	
548		7 $\leftarrow$ 6	Ground					55 916.19	.03	169	
548		12 $\leftarrow$ 11	Ground					95 852.94	.20	663	
548		15 $\leftarrow$ 14	Ground					119 812.89	.25	663	
548		18 $\leftarrow$ 17	Ground					143 770.82	.30	663	
548		21 $\leftarrow$ 20	Ground					167 726.08	.35	663	
548		24 $\leftarrow$ 23	Ground					191 678.34	.40	663	
548		27 $\leftarrow$ 26	Ground					215 627.18	.45	663	
548		30 $\leftarrow$ 29	Ground					239 572.08	.50	663	
548		33 $\leftarrow$ 32	Ground					263 512.90	.55	663	
$O^{16}C^{13}Se^{78}$		549	3 $\leftarrow$ 2	Ground					24 030.58	.03	169
$O^{16}C^{13}Se^{80}$	551	3 $\leftarrow$ 2	Ground					23 880.18	.03	169	

Isotopic Species	Pt. Gp.	Id. No.	C <sub>∞v</sub>				SCSe			
			A MHz	B MHz	C MHz	D <sub>j</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ	
S <sup>32</sup> C <sup>12</sup> Se <sup>82</sup>	C <sub>∞v</sub>	561		2 001.56 M	2 001.56 M					
S <sup>32</sup> C <sup>12</sup> Se <sup>80</sup>	C <sub>∞v</sub>	562		2 016.74 M	2 016.74 M					
S <sup>32</sup> C <sup>12</sup> Se <sup>78</sup>	C <sub>∞v</sub>	563		2 031.16 M	2 031.16 M					
S <sup>32</sup> C <sup>12</sup> Se <sup>77</sup>	C <sub>∞v</sub>	564		2 042.16 M	2 042.16 M					
S <sup>32</sup> C <sup>12</sup> Se <sup>76</sup>	C <sub>∞v</sub>	565		2 049.95 M	2 049.95 M					

References:

ABC: 181

Thiocarbonyl Selenide Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v' <sub>a</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
S <sup>32</sup> C <sup>12</sup> Se <sup>82</sup>	561	6 ← 5	Ground					24 021.	4.	181
	561	6 ← 5	1, ±1					24 048.	4.	181
	561	6 ← 5	1, ±1					24 075.	4.	181
S <sup>32</sup> C <sup>12</sup> Se <sup>80</sup>	562	6 ← 5	Ground					24 203.	4.	181
	562	6 ← 5	1, ±1					24 214.	4.	181
	562	6 ← 5	1, ±1					24 230.	4.	181
S <sup>32</sup> C <sup>12</sup> Se <sup>78</sup>	563	6 ← 5	Ground					24 376.	4.	181
	563	6 ← 5	1, ±1					24 386.	4.	181
	563	6 ← 5	1, ±1					24 406.	4.	181
S <sup>32</sup> C <sup>12</sup> Se <sup>77</sup>	564	6 ← 5	Ground					24 508.	4.	181
	564	6 ← 5	1, ±1					24 521.	4.	181
	564	6 ← 5	1, ±1					24 527.	4.	181
S <sup>32</sup> C <sup>12</sup> Se <sup>76</sup>	565	6 ← 5	Ground					24 602.	4.	181
	565	6 ← 5	1, ±1					24 614.	4.	181
	565	6 ← 5	1, ±1					24 627.	4.	181

CSTe

C<sub>xy</sub>

SCTe

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
S <sup>32</sup> C <sup>12</sup> Te <sup>122</sup>	C <sub>xy</sub>	571		1584.122 M	1584.122 M				
S <sup>32</sup> C <sup>12</sup> Te <sup>123</sup>	C <sub>xy</sub>	572		1580.926 M	1580.926 M				
S <sup>32</sup> C <sup>12</sup> Te <sup>124</sup>	C <sub>xy</sub>	573		1577.790 M	1577.790 M				
S <sup>32</sup> C <sup>12</sup> Te <sup>125</sup>	C <sub>xy</sub>	574		1574.692 M	1574.692 M				
S <sup>32</sup> C <sup>12</sup> Te <sup>126</sup>	C <sub>xy</sub>	575		1571.652 M	1571.652 M				
S <sup>32</sup> C <sup>12</sup> Te <sup>128</sup>	C <sub>xy</sub>	576		1565.702 M	1565.702 M				
S <sup>32</sup> C <sup>12</sup> Te <sup>130</sup>	C <sub>xy</sub>	577		1559.930 M	1559.930 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
571	.172 M	0. X	0. X							

## References:

ABC: 526 μ: 526

Add. Ref. 393

The following parameters for the various species have been reported in ref. 526:

Species No.	B <sub>0</sub> (MHz)	α <sub>2</sub> (MHz)	q <sub>1</sub> (MHz)
571	1584.1224	3.2870	.6786
572	1580.9261	3.2818	.6776
573	1577.7898	3.2764	.6752
574	1574.6925	3.2712	.6728
575	1571.6524	3.2657	.6706
576	1565.7022	3.2551	.6649
577	1559.9303	3.2446	.6599

## Thiocarbonyl Telluride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> <sup>1</sup>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
S <sup>32</sup> C <sup>12</sup> Te <sup>122</sup>	571	8← 7	1, -1					25 392.929	.010	526
	571	8← 7	1, +1					25 403.788	.010	526
S <sup>32</sup> C <sup>12</sup> Te <sup>123</sup>	572	8← 7	1, -1					25 341.714	.010	526
	572	8← 7	1, +1					25 352.555	.010	526
S <sup>32</sup> C <sup>12</sup> Te <sup>124</sup>	573	8← 7	1, -1					25 291.465	.010	526
	573	8← 7	1, +1					25 302.268	.010	526
S <sup>32</sup> C <sup>12</sup> Te <sup>125</sup>	574	8← 7	1, -1					25 241.844	.010	526
	574	8← 7	1, +1					25 252.608	.010	526
S <sup>32</sup> C <sup>12</sup> Te <sup>126</sup>	575	8← 7	1, -1					25 193.132	.010	526
	575	8← 7	1, +1					25 203.861	.010	526
S <sup>32</sup> C <sup>12</sup> Te <sup>128</sup>	576	8← 7	1, -1					25 097.805	.010	526
	576	8← 7	1, +1					25 108.444	.010	526
S <sup>32</sup> C <sup>12</sup> Te <sup>130</sup>	577	8← 7	1, -1					25 005.326	.010	526
	577	8← 7	1, +1					25 015.884	.010	526

Isotopic Species	Pt. Gp.	Id. No.	$C_{3v}$				$\Delta$ Amu A <sup>2</sup>	$\kappa$
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz		
$C^{12}Cl_3^{35}C^{12}N^{14}$	$C_{3v}$	581		1667.3 M	1667.3 M			
$C^{12}Cl^{35}Cl_2^{37}C^{12}N^{14}$	$C_s$	583	1690.2 M	1659.9 M	1634.0 M			
$C^{12}Cl_3^{37}C^{12}N^{14}$	$C_{3v}$	584		1613.8 M	1613.8 M			

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
581	1.93	L	0.	X	0.	X							163	1		

References:

ABC: 738,950     $\mu$ : 995     $\omega$ : 950

Add. Ref. 735,802

Trichloroacetonitrile Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.		Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
					$F'_1$	$F'$	$F_1$	$F$			
$C^{12}Cl_3^{35}C^{12}N^{14}$	581	5,	$\leftarrow$ 4,	Ground					16 667.		738
	581	6,	$\leftarrow$ 5,		1				20 017.1	1.0	950
	581	6,	$\leftarrow$ 5,	2				20 028.9	1.0	950	
	581	7,	$\leftarrow$ 6,	1				23 353.2	1.0	950	
	581	8,	$\leftarrow$ 7,	1				26 691.9	1.0	950	
	581	8,	$\leftarrow$ 7,	2				26 705.4	1.0	950	
	581	9,	$\leftarrow$ 8,	Ground					30 009.2	1.0	950
	581	9,	$\leftarrow$ 8,		1				30 027.4	1.0	950
	581	9,	$\leftarrow$ 8,	2				30 035.0	1.0	950	
	581	10,	$\leftarrow$ 9,	Ground					33 346.5	1.0	950
	581	10,	$\leftarrow$ 9,		1				33 363.7	1.0	950
	581	11,	$\leftarrow$ 10,	Ground					36 681.9	1.0	950
	581	11,	$\leftarrow$ 10,		1				36 701.7	1.0	950
	581	12,	$\leftarrow$ 11,	Ground					40 050.0	20.	950
$C^{12}Cl_2^{35}Cl^{37}C^{12}N^{14}$	582	7,	, $\leftarrow$ 6,	Ground					23 111.9	1.0	950
	582	7,	, $\leftarrow$ 6,		1				23 127.3	1.0	950
	582	7,	0, 7 $\leftarrow$ 6, 0, 6	Ground					22 914.		738
	582	7,	1, 6 $\leftarrow$ 6, 1, 5		Ground				22 992.		738
	582	7,	1, 7 $\leftarrow$ 6, 1, 6	Ground				22 914.		738	
	582	7,	2, 6 $\leftarrow$ 6, 2, 5	Ground				22 992.		738	
	582	7,	3, 4 $\leftarrow$ 6, 3, 3	Ground				23 138.		738	
	582	7,	3, 5 $\leftarrow$ 6, 3, 4	Ground				23 055.		738	
	582	7,	4, 3 $\leftarrow$ 6, 4, 2	Ground				23 138.		738	
	582	8,	, $\leftarrow$ 7,	Ground					26 394.8	1.0	950
	582	8,	, $\leftarrow$ 7,		1				26 426.0	1.0	950
	582	9,	, $\leftarrow$ 8,	Ground					29 695.1	1.0	950
	582	10,	, $\leftarrow$ 9,		Ground				32 999.9	1.0	950
	582	11,	, $\leftarrow$ 10,	Ground					36 301.8	1.0	950
	582	11,	, $\leftarrow$ 10,		1				36 335.2	1.0	950
582	12,	, $\leftarrow$ 11,	Ground					39 600.0	20.	950	
$C^{12}Cl^{35}Cl_2^{37}C^{12}N^{14}$	583	8,	, $\leftarrow$ 7,	Ground					26 115.9	1.0	950
	583	8,	, $\leftarrow$ 7,		1				26 142.3	1.0	950
	583	9,	, $\leftarrow$ 8,	Ground					29 400.0	20.	950
	583	10,	, $\leftarrow$ 9,		Ground				32 650.0	20.	950
	583	11,	, $\leftarrow$ 10,	Ground					35 900.0	20.	950
	583	12,	, $\leftarrow$ 11,		Ground				39 150.0	20.	950
$C^{12}Cl_3^{37}C^{12}N^{14}$	584	8,	$\leftarrow$ 7,	Ground					25 818.5	1.0	950
	584	9,	$\leftarrow$ 8,		Ground				29 050.0	20.	950
	584	10,	$\leftarrow$ 9,	Ground					32 279.5	1.0	950
	584	11,	$\leftarrow$ 10,		Ground				35 499.4	1.0	950

Isotopic Species	C <sub>3v</sub>								
	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	591		2 945.528 M	2 945.528 M	.00031	.00581		
C <sup>13</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	592		2 944.23 M	2 944.23 M				
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>3v</sub>	593		2 921.86 M	2 921.86 M				
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> N <sup>15</sup>	C <sub>3v</sub>	594		2 855.859 M	2 855.859 M	.0004	.0056		

References:

ABC: 391,745,1013    D<sub>J</sub>: 391,745    D<sub>JK</sub>: 391,745

Add. Ref. 232

For molecule 590, first vibrational state, B<sub>v</sub> = 2950.52 MHz, α = -4.98 MHz, and q<sub>1</sub> = 3.60 MHz. Ref. 1013.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> C <sup>12</sup> N <sup>14</sup>	591	6, 0← 5, 0	Ground		6		5	35 346.03		391
	591	6, 0← 5, 0	Ground		7		6	35 346.03		391
	591	6, 0← 5, 0	Ground		5		4	35 346.03		391
	591	6, 1← 5, 1	Ground		6		5	35 346.03		391
	591	6, 1← 5, 1	Ground		5		4	35 346.03		391
	591	6, 1← 5, 1	Ground		7		6	35 346.03		391
	591	6, 2← 5, 2	Ground		6		5	35 345.60		391
	591	6, 2← 5, 2	Ground		6		5	35 345.90		391
	591	6, 2← 5, 2	Ground		5		4	35 345.90		391
	591	6, 3← 5, 3	Ground		6		5	35 345.15		391
	591	6, 3← 5, 3	Ground		6		5	35 345.60		391
	591	6, 3← 5, 3	Ground		7		6	35 345.60		391
	591	6, 4← 5, 4	Ground		6		5	35 344.44		391
	591	6, 4← 5, 4	Ground		5		4	35 345.15		391
	591	6, 4← 5, 4	Ground		7		6	35 345.15		391
	591	6, 5← 5, 5	Ground		6		5	35 343.50		391
	591	6, 5← 5, 5	Ground		7		6	35 344.65		391
	591	6, 5← 5, 5	Ground		5		4	35 344.91		391
	591	8, 0← 7, 0	Ground		9		8	47 127.74		391
	591	8, 0← 7, 0	Ground		8		7	47 127.74		391
	591	8, 0← 7, 0	Ground		7		6	47 127.74		391
	591	8, 1← 7, 1	Ground		9		8	47 127.74		391
	591	8, 1← 7, 1	Ground		8		7	47 127.74		391
	591	8, 1← 7, 1	Ground		7		6	47 127.74		391
	591	8, 2← 7, 2	Ground		7		6	47 127.44		391
	591	8, 2← 7, 2	Ground		9		8	47 127.44		391
	591	8, 2← 7, 2	Ground		8		7	47 127.44		391
	591	8, 3← 7, 3	Ground		8		7	47 126.83		391
	591	8, 3← 7, 3	Ground		7		6	47 127.02		391
	591	8, 3← 7, 3	Ground		9		8	47 127.02		391
	591	8, 4← 7, 4	Ground		8		7	47 126.07		391
	591	8, 4← 7, 4	Ground		9		8	47 126.46		391
	591	8, 4← 7, 4	Ground		7		6	47 126.46		391
	591	8, 5← 7, 5	Ground		7		6	47 125.62		391
	591	8, 5← 7, 5	Ground		9		8	47 125.62		391
	591	8, 6← 7, 6	Ground		8		7	47 123.88		391
	591	8, 6← 7, 6	Ground		9		8	47 124.58		391
	591	8, 6← 7, 6	Ground		7		6	47 124.68		391
	591	8, 7← 7, 7	Ground		8		7	47 122.48		391
	591	8, 7← 7, 7	Ground		9		8	47 123.48		391
	591	8, 7← 7, 7	Ground		7		6	47 123.60		391
	591	16, 0←15, 0	Ground					94 251.93	.20	745
	591	16, 1←15, 1	Ground					94 251.78	.20	745
	591	16, 2←15, 2	Ground					94 251.20	.20	745
	591	16, 3←15, 3	Ground					94 250.24	.20	745
	591	16, 4←15, 4	Ground					94 248.88	.20	745
	591	16, 5←15, 5	Ground					94 247.19	.20	745
	591	16, 6←15, 6	Ground					94 245.17	.20	745
	591	16, 7←15, 7	Ground					94 242.76	.20	745
	591	16, 8←15, 8	Ground					94 239.97	.20	745

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> N <sup>14</sup>	591	16, 9←15, 9	Ground					94 236.82	.20	745	
	591	16,10←16,10	Ground					94 233.31	.20	745	
	591	16,11←16,11	Ground					94 229.43	.20	745	
	591	16,12←16,12	Ground					94 225.12	.20	745	
	591	25, 0←24, 0	Ground					147 257.28	.30	745	
	591	25, 1←24, 1	Ground					147 257.03	.30	745	
	591	25, 2←24, 2	Ground					147 256.03	.30	745	
	591	25, 3←24, 3	Ground					147 254.55	.30	745	
	591	25, 4←24, 4	Ground					147 252.50	.30	745	
	591	25, 5←24, 5	Ground					147 249.92	.30	745	
	591	25, 6←24, 6	Ground					147 246.77	.30	745	
	591	25, 8←24, 8	Ground					147 238.71	.30	745	
	591	25, 9←24, 9	Ground					147 233.76	.30	745	
	591	25,10←24,10	Ground					147 228.26	.30	745	
	591	25,11←24,11	Ground					147 222.19	.30	745	
	591	25,12←24,12	Ground					147 215.48	.30	745	
	591	25,13←24,13	Ground					147 208.22	.30	745	
	591	25,14←24,14	Ground					147 200.36	.30	745	
	591	25,15←24,15	Ground					147 191.93	.30	745	
	591	25,17←24,17	Ground					147 173.28	.30	745	
	591	25,18←24,18	Ground					147 163.10	.30	745	
	591	25,19←24,19	Ground					147 152.20	.30	745	
	591	25,20←24,20	Ground					147 140.97	.30	745	
	591	25,21←24,21	Ground					147 129.08	.30	745	
	591	25,22←24,22	Ground					147 116.55	.30	745	
	591	25,23←24,23	Ground					147 103.56	.30	745	
	591	25,24←24,24	Ground					147 089.91	.30	745	
	591	33, 0←32, 0	Ground					194 360.70	.40	745	
	591	33, 2←32, 2	Ground					194 359.19	.40	745	
	591	33, 3←32, 3	Ground					194 357.22	.40	745	
	591	33, 4←32, 4	Ground					194 354.51	.40	745	
	591	33, 5←32, 5	Ground					194 351.15	.40	745	
	591	33, 6←32, 6	Ground					194 346.88	.40	745	
	591	33, 7←32, 7	Ground					194 342.10	.40	745	
	591	33, 8←32, 8	Ground					194 336.36	.40	745	
	591	33, 9←32, 9	Ground					194 329.69	.40	745	
	591	33,10←32,10	Ground					194 322.46	.40	745	
	591	33,11←32,11	Ground					194 314.42	.40	745	
	591	33,12←32,12	Ground					194 305.68	.40	745	
	C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> N <sup>15</sup>	594	6, 0← 5, 0	Ground					34 269.81		391
		594	6, 1← 5, 1	Ground					34 269.81		391
		594	6, 2← 5, 2	Ground					34 269.81		391
		594	6, 3← 5, 3	Ground					34 269.30		391
		594	6, 4← 5, 4	Ground					34 268.83		391
594		6, 5← 5, 5	Ground					34 268.24		391	
594		8, 0← 7, 0	Ground					45 692.94		391	
594		8, 1← 7, 1	Ground					45 692.94		391	
594		8, 2← 7, 2	Ground					45 692.74		391	
594		8, 3← 7, 3	Ground					45 692.16		391	
594		8, 4← 7, 4	Ground					45 691.56		391	
594		8, 6← 7, 6	Ground					45 690.72		391	
594		8, 7← 7, 7	Ground					45 689.82		391	
594		8, 8← 7, 8	Ground					45 688.54		391	



C<sub>2</sub>HClC<sub>2v</sub>

HC:CCI

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HC <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>2v</sub>	601		5 684.24 M	5 684.24 M				
HC <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	C <sub>2v</sub>	602		5 572.38 M	5 572.38 M				
DC <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>2v</sub>	603		5 187.01 M	5 187.01 M				
DC <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	C <sub>2v</sub>	604		5 084.24 M	5 084.24 M				

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
	M	X	M	X	M	X										
601	.44	M	0.	X	0.	X	-79.67	Cl <sup>35</sup>								
602							-62.75	Cl <sup>37</sup>								
603							-79.66	Cl <sup>35</sup>								
604							-63.12	Cl <sup>37</sup>								

## References:

ABC: 175    μ: 175    eQq: 175

Add. Ref. 176,571

For species 603 and 604, ref. 645 gives eQq(D) = .175 MHz.

## Chloroacetylene

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
HC <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	601	2←1	Ground		3/2		1/2	22 717.07	.1	175	
	601	2←1	Ground		5/2		5/2	22 718.80	.1	175	
	601	2←1	Ground		3/2		5/2	22 732.90	.1	175	
	601	2←1	Ground		1/2		1/2	22 737.00	.1	175	
	601	2←1	Ground		7/2		5/2	22 738.68	.1	175	
	601	2←1	Ground			5/2	3/2	22 738.68	.1	175	
	601	2←1	Ground			3/2	3/2	22 752.95	.1	175	
	601	2←1	Ground			1/2	3/2	22 772.82	.1	175	
	602	2←1	Ground			3/2	1/2	22 273.90	.1	175	
HC <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	602	2←1	Ground		5/2		5/2	22 275.10	.1	175	
	602	2←1	Ground		1/2		1/2	22 289.55	.1	175	
	602	2←1	Ground		5/2		3/2	22 290.85	.1	175	
	602	2←1	Ground		7/2		5/2	22 290.85	.1	175	
	602	2←1	Ground			3/2	3/2	22 302.10	.1	175	
	DC <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	603	2←1	Ground		3/2		1/2	20 728.03	.1	175
		603	2←1	Ground		5/2		5/2	20 729.79	.1	175
		603	2←1	Ground		3/2		5/2	20 744.00	.1	175
		603	2←1	Ground		1/2		1/2	20 748.02	.1	175
603		2←1	Ground		7/2		5/2	20 749.76	.1	175	
603		2←1	Ground			5/2	3/2	20 749.76	.1	175	
603		2←1	Ground			3/2	3/2	20 763.96	.1	175	
603		2←1	Ground			1/2	3/2	20 783.80	.1	175	
604		2←1	Ground			3/2	1/2	20 321.12	.1	175	
DC <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	604	2←1	Ground		5/2		5/2	20 322.50	.1	175	
	604	2←1	Ground		1/2		1/2	20 336.84	.1	175	
	604	2←1	Ground		7/2		5/2	20 338.29	.1	175	
	604	2←1	Ground		5/2		3/2	20 338.29	.1	175	
	604	2←1	Ground			3/2	3/2	20 349.48	.1	175	

C<sub>2</sub>HClF<sub>2</sub>

C<sub>s</sub>

CHCl:CF<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> HCl <sup>35</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	C <sub>s</sub>	611	10710.4 M	2296.6 M	1890.2 M			.16	-.907725
C <sup>12</sup> HCl <sup>37</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	C <sub>s</sub>	612	10710.8 M	2232.8 M	1846.6 M			.16	-.912859

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
611				-51.7 aa	18.2 bb	33.5 cc				
612				-51.7 aa	18.2 bb	33.5 cc				

References:

ABC: 865 Δ: 865 κ: 865 eQq: 865

For species 611 and 612, ref. 865 gives: eQq(zz)=-84.3 MHz, eQq(xx)=50.9 MHz, eQq(yy)=33.5 MHz.

1,1-Difluoro-2-Chloroethene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> HCl <sup>35</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	611	2, 2, 0← 2, 1, 1	Ground		7/2		7/2	25 249.3	.3	865
	611	2, 2, 0← 2, 1, 1	Ground		3/2		3/2	25 254.3	.5	865
	611	2, 2, 0← 2, 1, 1	Ground		3/2		5/2	25 257.2	.5	865
	611	2, 2, 0← 2, 1, 1	Ground		5/2		3/2	25 263.7	.5	865
	611	2, 2, 0← 2, 1, 1	Ground		5/2		5/2	25 266.9	.5	865
	611	3, 1, 3← 2, 0, 2	Ground		5/2		3/2	19 961.4	.5	865
	611	3, 1, 3← 2, 0, 2	Ground		9/2		7/2	19 964.0	.5	865
	611	3, 1, 3← 2, 0, 2	Ground		7/2		5/2	19 965.3	.5	865
	611	3, 1, 3← 2, 0, 2	Ground		5/2		5/2	19 970.6	.5	865
	611	3, 2, 1← 3, 1, 2	Ground		3/2		3/2	24 704.2	.5	865
	611	3, 2, 1← 3, 1, 2	Ground		9/2		9/2	24 708.2	.3	865
	611	3, 2, 1← 3, 1, 2	Ground		5/2		5/2	24 712.3	.5	865
	611	3, 2, 1← 3, 1, 2	Ground		7/2		7/2	24 716.3	.5	865
	611	4, 1, 4← 3, 0, 3	Ground		7/2		5/2	23 365.2	.1	865
	611	4, 1, 4← 3, 0, 3	Ground		5/2		3/2	23 365.2	.1	865
	611	4, 1, 4← 3, 0, 3	Ground		11/2		9/2	23 366.8	.1	865
	611	4, 1, 4← 3, 0, 3	Ground		9/2		7/2	23 366.8	.1	865
	611	4, 2, 2← 4, 1, 3	Ground		5/2		5/2	24 055.5	.3	865
	611	4, 2, 2← 4, 1, 3	Ground		11/2		11/2	24 057.1	.3	865
	611	4, 2, 2← 4, 1, 3	Ground		7/2		7/2	24 059.8	.3	865
	611	4, 2, 2← 4, 1, 3	Ground		9/2		9/2	24 061.3	.3	865
	611	5, 2, 3← 5, 1, 4	Ground		7/2		7/2	23 357.1	.1	865
	611	5, 2, 3← 5, 1, 4	Ground		9/2		9/2	23 360.5	.1	865
	611	6, 2, 4← 6, 1, 5	Ground		15/2		15/2	22 680.8	.1	865
	611	6, 2, 4← 6, 1, 5	Ground		9/2		9/2	22 680.8	.1	865
	611	6, 2, 4← 6, 1, 5	Ground		13/2		13/2	22 682.6	.1	865
	611	6, 2, 4← 6, 1, 5	Ground		11/2		11/2	22 682.6	.1	865
	611	7, 0, 7← 6, 1, 6	Ground					23 434.2	.1	865
	611	7, 2, 5← 7, 1, 6	Ground		17/2		17/2	22 107.3	.1	865
	611	7, 2, 5← 7, 1, 6	Ground		11/2		11/2	22 107.3	.1	865

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
$C^{12}HCl^{35}; C^{12}F_2^{19}$	611	7, 2, 5← 7, 1, 6	Ground		13/2		13/2	22 108.6	.1	865	
	611	7, 2, 5← 7, 1, 6	Ground		15/2		15/2	22 108.6	.1	865	
	611	8, 2, 6← 8, 1, 7	Ground		17/2		17/2	21 715.0	.1	865	
	611	8, 2, 6← 8, 1, 7	Ground		15/2		15/2	21 715.0	.1	865	
	611	8, 2, 6← 8, 1, 7	Ground		19/2		19/2	21 715.9	.1	865	
	611	8, 2, 6← 8, 1, 7	Ground		13/2		13/2	21 715.9	.1	865	
	611	9, 1, 8← 8, 2, 7	Ground					20 128.1	.1	865	
	611	9, 2, 7← 9, 1, 8	Ground		15/2		15/2	21 576.1	.1	865	
	611	9, 2, 7← 9, 1, 8	Ground		21/2		21/2	21 576.1	.1	865	
	611	9, 2, 7← 9, 1, 8	Ground		17/2		17/2	21 577.0	.1	865	
	611	9, 2, 7← 9, 1, 8	Ground		19/2		19/2	21 577.0	.1	865	
	611	10, 2, 8←10, 1, 9	Ground		21/2		21/2	21 754.4	.1	865	
	611	10, 2, 8←10, 1, 9	Ground		19/2		19/2	21 754.4	.1	865	
	611	10, 2, 8←10, 1, 9	Ground		23/2		23/2	21 755.5	.1	865	
	611	10, 2, 8←10, 1, 9	Ground		17/2		17/2	21 755.5	.1	865	
	611	11, 2, 9←11, 1,10	Ground		21/2		21/2	22 304.1	.1	865	
	611	11, 2, 9←11, 1,10	Ground		23/2		23/2	22 304.1	.1	865	
	611	11, 2, 9←11, 1,10	Ground		25/2		25/2	22 305.3	.1	865	
	611	11, 2, 9←11, 1,10	Ground		19/2		19/2	22 305.3	.1	865	
	611	12, 2,10←12, 1,11	Ground		25/2		25/2	23 270.9	.1	865	
	611	12, 2,10←12, 1,11	Ground		23/2		23/2	23 270.9	.1	865	
	611	12, 2,10←12, 1,11	Ground		27/2		27/2	23 272.4	.1	865	
	611	12, 2,10←12, 1,11	Ground		21/2		21/2	23 272.4	.1	865	
	611	13, 2,11←12, 3,10	Ground					21 450.	.1	865	
	611	13, 2,11←13, 1,12	Ground					24 691.6	.1	865	
	611	13, 2,11←13, 1,12	Ground					24 693.2	.1	865	
	$C^{12}HCl^{37}; C^{12}F_2^{19}$	612	6, 2, 4← 6, 1, 5	Ground					22 948.4	.3	865
		612	6, 2, 4← 6, 1, 5	Ground					22 949.6	.3	865
		612	7, 0, 7← 6, 1, 6	Ground					22 562.0	.1	865
		612	7, 2, 5← 7, 1, 6	Ground					22 361.6	.3	865
		612	7, 2, 5← 7, 1, 6	Ground					22 362.7	.3	865
		612	8, 2, 6← 8, 1, 7	Ground					21 931.0	.1	865
		612	8, 2, 6← 8, 1, 7	Ground					21 932.0	.1	865
		612	9, 2, 7← 9, 1, 8	Ground					21 725.5	.1	865
		612	9, 2, 7← 9, 1, 8	Ground					21 726.3	.1	865
		612	10, 2, 8←10, 1, 9	Ground					21 805.4	.1	865
		612	11, 2, 9←11, 1,10	Ground					22 222.5	.1	865
		612	11, 2, 9←11, 1,10	Ground					22 223.5	.1	865
		612	12, 2,10←12, 1,11	Ground					23 022.5	.1	865
		612	12, 2,10←12, 1,11	Ground					23 023.5	.1	865
612		13, 2,11←13, 1,12	Ground					24 241.7	.1	865	
612		13, 2,11←13, 1,12	Ground					24 242.8	.1	865	

C<sub>2</sub>HFC<sub>xy</sub>

HC:CF

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HC <sup>12</sup> :C <sup>12</sup> F <sup>19</sup>	C <sub>xy</sub>	621		9 706.22 M					
HC <sup>12</sup> :C <sup>13</sup> F <sup>19</sup>	C <sub>xy</sub>	622		9 700.71 M					
HC <sup>13</sup> :C <sup>12</sup> F <sup>19</sup>	C <sub>xy</sub>	623		9 373.95 M					
DC <sup>12</sup> :C <sup>12</sup> F <sup>19</sup>	C <sub>xy</sub>	624		8 736.09 M					
DC <sup>12</sup> :C <sup>13</sup> F <sup>19</sup>	C <sub>xy</sub>	625		8 733.94 M					
DC <sup>13</sup> :C <sup>12</sup> F <sup>19</sup>	C <sub>xy</sub>	626		8 486.33 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
621	.75 M	0. X	0. X							

References:

ABC: 931 μ: 931

No Spectral Lines.

630 - 1,1-Chlorofluoroethene  
1,1-Chlorofluoroethylene.

Molecular Constant Table

C<sub>2</sub>H<sub>2</sub>ClFC<sub>s</sub>CH<sub>2</sub>:CFCl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> F <sup>19</sup> Cl <sup>35</sup>	C <sub>s</sub>	631	10 681.62 M		3 448.38 M				-.542724
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> F <sup>19</sup> Cl	C <sub>s</sub>	632	10 681.33 M		3 380.49 M				-.568678

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
631				-73.3 aa	39.8 bb					

References:

ABC: 186 κ: 186 eQq: 186

Add. Ref. 74

1,1-Chlorofluoroethene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F'	F'	F <sub>i</sub>	F				
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> F <sup>19</sup> Cl <sup>35</sup>	631	2, 1, 2← 1, 0, 1	Ground					21 026.70		186	
	631	2, 2, 1← 2, 1, 2	Ground					21 699.70		186	
	631	3, 0, 3← 2, 1, 2	Ground					20 214.29		186	
	631	3, 2, 2← 3, 1, 3	Ground					24 362.48		186	
	631	5, 1, 4← 5, 0, 5	Ground					24 601.24		186	
	631	6, 2, 4← 6, 1, 5	Ground					20 391.51		186	
	631	6, 3, 3← 6, 2, 4	Ground					24 895.46		186	
	631	7, 3, 4← 6, 4, 3	Ground					22 419.13		186	
	631	7, 2, 5← 7, 1, 6	Ground					25 656.30		186	
	631	7, 3, 4← 7, 2, 5	Ground					23 896.29		186	
	C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> F <sup>19</sup> Cl	632	2, 1, 2← 1, 0, 1	Ground					20 822.8		186
		632	2, 2, 1← 2, 1, 2	Ground					21 902.50		186
		632	3, 2, 2← 3, 1, 3	Ground					24 427.38		186
632		9, 4, 5← 8, 5, 4	Ground					22 852.40		186	

C<sub>2</sub>H<sub>2</sub>ClF C<sub>s</sub> CHF:CHCl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu Å <sup>2</sup>	κ
c-C <sup>12</sup> HF <sup>19</sup> :C <sup>12</sup> HCl <sup>35</sup>	C <sub>s</sub>	641	16 405.9 M	3 756.05 M	3 052.67 M			-.63	-.89465
c-C <sup>12</sup> HF <sup>19</sup> :C <sup>12</sup> HCl <sup>37</sup>	C <sub>s</sub>	642	16 346.6 M	3 662.49 M	2 988.61 M				-.89911

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
641		<sup>1</sup>		-22.46 aa	-10.88 bb	56.7 ab				
642				-17.31 aa	-7.96 bb					

1. Presence of quadrupole coupling renders interpretation of Stark effect data difficult, hence no dipole moment is given. However, a value of μ<sub>b</sub> = 1.6 Debye is indicated in a preliminary treatment.

References:

ABC: 941 Δ: 941 κ: 941 μ: 941 eQq: 941

cis-1-Chloro-2-Fluoroethene Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine			Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>			
c-C <sup>12</sup> HF <sup>19</sup> :C <sup>12</sup> HCl <sup>35</sup>	641	1, 1, 1← 0, 0, 0	Ground		3/2	3/2	19 456.39		941
	641	1, 1, 1← 0, 0, 0	Ground		5/2	3/2	19 459.04		941
	641	1, 1, 1← 0, 0, 0	Ground		1/2	3/2	19 461.25		941
	641	2, 1, 2← 1, 0, 1	Ground		5/2	3/2	25 563.1		941
	641	2, 1, 2← 1, 0, 1	Ground		7/2	5/2	25 565.7		941
	641	3, 1, 2← 3, 0, 3	Ground		3/2	3/2	15 229.76		941
	641	3, 1, 2← 3, 0, 3	Ground		9/2	9/2	15 233.21		941
	641	3, 1, 2← 3, 0, 3	Ground		5/2	5/2	15 237.39		941
	641	3, 1, 2← 3, 0, 3	Ground		9/2	7/2	15 239.60		941
	641	3, 1, 2← 3, 0, 3	Ground		5/2	7/2	15 240.14		941
	641	3, 1, 2← 3, 0, 3	Ground		7/2	7/2	15 240.67		941
	641	4, 1, 3← 4, 0, 4	Ground		5/2	5/2	16 860.48		941
	641	4, 1, 3← 4, 0, 4	Ground		11/2	11/2	16 863.18		941
	641	4, 1, 3← 4, 0, 4	Ground		7/2	7/2	16 868.13		941
	641	4, 1, 3← 4, 0, 4	Ground		9/2	9/2	16 870.66		941
	641	5, 1, 4← 5, 0, 5	Ground		7/2	7/2	19 043.40		941
	641	5, 1, 4← 5, 0, 5	Ground		13/2	13/2	19 045.89		941
	641	5, 1, 4← 5, 0, 5	Ground		9/2	9/2	19 051.40		941
	641	5, 1, 4← 5, 0, 5	Ground		11/2	11/2	19 053.22		941
	c-C <sup>12</sup> HF <sup>19</sup> :C <sup>12</sup> HCl <sup>37</sup>	642	1, 1, 1← 0, 0, 0	Ground		3/2	3/2	19 333.62	
642		1, 1, 1← 0, 0, 0	Ground		5/2	3/2	19 335.66		941
642		1, 1, 1← 0, 0, 0	Ground		1/2	3/2	19 337.18		941
642		3, 1, 2← 3, 0, 3	Ground		9/2	9/2	15 154.71		941
642		3, 1, 2← 3, 0, 3	Ground		5/2	5/2	15 157.89		941
642		3, 1, 2← 3, 0, 3	Ground		7/2	7/2	15 160.37		941
642		4, 1, 3← 4, 0, 4	Ground		5/2	5/2	16 705.23		941
642		4, 1, 3← 4, 0, 4	Ground		11/2	11/2	16 707.20		941
642		4, 1, 3← 4, 0, 4	Ground		7/2	7/2	16 710.90		941
642		4, 1, 3← 4, 0, 4	Ground		9/2	9/2	16 712.87		941
642		5, 1, 4← 5, 0, 5	Ground		7/2	7/2	18 780.34		941
642		5, 1, 4← 5, 0, 5	Ground		13/2	13/2	18 781.91		941

C<sub>2</sub>H<sub>2</sub>ClNC<sub>s</sub>CH<sub>2</sub>CICN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> Cl <sup>35</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	651	25 284.77 M	3 151.61 M	2 849.90 M				-.9731
C <sup>12</sup> H <sub>2</sub> Cl <sup>37</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	652	25 135.17 M	3 081.77 M	2 790.84 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
651		3.00 L	0. X	-76.36						

References:

ABC: 905 κ: 905 μ: 995 eQq: 905

For species 651, μ<sub>a</sub>/μ<sub>b</sub> = .65. Ref. 905.

Monochloroacetonitrile

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F' <sub>2</sub>	F' <sub>3</sub>	F			
C <sup>12</sup> H <sub>2</sub> Cl <sup>35</sup> C <sup>12</sup> N <sup>14</sup>	651	3, 1, 3← 2, 1, 2	Ground					17 550.	1.	905
	651	4, 0, 4← 3, 0, 3	Ground					23 974.	1.	905
	651	4, 2, 2← 3, 2, 1	Ground					24 036.	1.	905
	651	4, 2, 3← 3, 2, 2	Ground					24 002.	1.	905
	651	4, 3, 1← 3, 3, 0	Ground					24 011.	1.	905
	651	4, 3, 2← 3, 3, 1	Ground					24 011.	1.	905
	651	4, 1, 3← 4, 0, 4	Ground					23 829.80	.2	905
	651	6, 0, 6← 5, 1, 5	Ground					15 794.54	.2	905
	651	7, 0, 7← 6, 1, 6	Ground					22 554.00	.2	905
	651	9, 2, 7←10, 1,10	Ground					16 347.33	.2	905
	651	12, 1,11←11, 2,10	Ground					16 469.00	.2	905
	C <sup>12</sup> H <sub>2</sub> Cl <sup>37</sup> C <sup>12</sup> N <sup>14</sup>	652	3, 1, 3← 2, 1, 2	Ground					17 177.	1.
652		6, 0, 6← 5, 1, 5	Ground					15 038.34	.2	905
652		9, 2, 7←10, 1,10	Ground					17 004.60	.2	905
652		12, 1,11←11, 2,10	Ground					14 789.70	.2	905

660 - 1,1-Dichloroethene  
1,1-Dichloroethylene, Vinylidene Chloride

Molecular Constant Table

C<sub>2</sub>H<sub>2</sub>Cl<sub>2</sub>C<sub>2v</sub>H<sub>2</sub>C:CCl<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sub>2</sub> <sup>35</sup>	C <sub>2v</sub>	661	7 466.8 M	3 411.3 M	2 339.0 M			.23	-.58178
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sub>2</sub> <sup>37</sup>	C <sub>2v</sub>	662	7 423.8 M	3 319.2 M	2 291.4 M			.22	-.59948

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
661	0. X	1.34 M	0. X	-78.7 Cl <sup>35</sup>						
662				-78.7 Cl <sup>35</sup>						

References:

ABC: 778 Δ: 778 κ: 778 μ: 965 eQq: 778

Add. Ref. 341

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sub>2</sub> <sup>35</sup>	661	3, 1, 3← 2, 0, 2	Ground					18 703.9	1.	778	
	661	4, 1, 4← 3, 0, 3	Ground					22 701.2	.5	778	
	661	4, 3, 2← 4, 2, 3	Ground					23 530.7	1.	778	
	661	5, 0, 5← 4, 1, 4	Ground					24 739.8	1.	778	
	661	5, 2, 4← 5, 1, 5	Ground					22 314.	1.	778	
	661	5, 2, 4← 5, 1, 5	Ground					22 318.	1.	778	
	661	5, 3, 2← 5, 2, 3	Ground					19 747.0	1.	778	
	661	6, 3, 3← 6, 2, 4	Ground					18 281.0	1.	778	
	661	6, 3, 4← 6, 2, 5	Ground					25 771.6	.5	778	
	661	9, 3, 6← 9, 2, 7	Ground					18 657.3	.5	778	
	661	9, 4, 5← 9, 3, 6	Ground					24 960.08	.5	778	
	661	9, 4, 5← 9, 3, 6	Ground					24 961.40	.5	778	
	661	9, 4, 5← 9, 3, 6	Ground					24 962.72	.5	778	
	661	10, 3, 7←10, 2, 8	Ground					21 490.1	.5	778	
	661	10, 3, 7←10, 2, 8	Ground					21 492.3	.5	778	
	661	10, 3, 7←10, 2, 8	Ground					21 494.8	.5	778	
	661	10, 4, 6←10, 3, 7	Ground					23 303.7	.5	778	
	661	11, 3, 8←11, 2, 9	Ground					25 785.7	.5	778	
	661	11, 4, 7←11, 3, 8	Ground					22 650.6	.5	778	
	661	12, 4, 8←12, 3, 9	Ground					23 428.5	.5	778	
	661	13, 4, 9←13, 3,10	Ground					25 859.5	.5	778	
	661	13, 4, 9←13, 3,10	Ground					25 861.5	.5	778	
	661	13, 4, 9←13, 3,10	Ground					25 863.3	.5	778	
	H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup> Cl <sup>37</sup>	662	4, 1, 4← 3, 0, 3	Ground					22 351.3	.5	778
		662	5, 0, 5← 4, 1, 4	Ground					24 131.4	1.	778
		662	5, 1, 5← 4, 0, 4	Ground					26 287.3	.5	778
		662	6, 3, 4← 6, 2, 5	Ground					25 692.5	1.	778
		662	9, 2, 7← 9, 1, 8	Ground					25 497.8	1.	778
		662	9, 3, 6← 9, 2, 7	Ground					18 367.5	.5	778
		662	9, 4, 5← 9, 3, 6	Ground					25 573.4	1.	778
		662	10, 3, 7←10, 2, 8	Ground					20 799.9	.5	778
		662	10, 3, 7←10, 2, 8	Ground					20 801.9	.5	778
		662	10, 3, 7←10, 2, 8	Ground					20 804.2	.5	778
662		10, 4, 6←10, 3, 7	Ground					23 796.8	.5	778	
662		11, 3, 8←11, 2, 9	Ground					24 672.6	1.	778	
662		11, 4, 7←11, 3, 8	Ground					22 858.7	.5	778	
662		12, 4, 8←12, 3, 9	Ground					23 203.8	.5	778	
662		13, 4, 9←13, 3,10	Ground					25 093.7	.5	778	
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sub>2</sub> <sup>b</sup>		663	Not Reported	Ground					21 428.5	1.	778
		663	Not Reported	Ground					21 461.5	1.	778
		663	Not Reported	Ground					21 483.0	1.5	778
		663	Not Reported	Ground					21 560.3	1.	778
		663	Not Reported	Ground					21 562.5	1.	778
	663	Not Reported	Ground					21 564.	1.	778	
	663	Not Reported	Ground					21 601.5	1.5	778	
	663	Not Reported	Ground					22 234.1	1.	778	
	663	Not Reported	Ground					22 311.8	1.5	778	
	663	Not Reported	Ground					22 526.9	1.5	778	
	663	Not Reported	Ground					22 578.6	.5	778	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sub>2</sub> <sup>b</sup>	663	Not Reported	Ground					22 597.	1.5	778
	663	Not Reported	Ground					22 631.	1.5	778
	663	Not Reported	Ground					22 727.2	1.5	778
	663	Not Reported	Ground					22 752.7	1.	778
	663	Not Reported	Ground					22 782.8	1.	778
	663	Not Reported	Ground					22 874.0	1.	778
	663	Not Reported	Ground					22 958.7	1.	778
	663	Not Reported	Ground					23 103.8	1.	778
	663	Not Reported	Ground					23 153.9	1.	778
	663	Not Reported	Ground					23 240.0	1.5	778
	663	Not Reported	Ground					23 262.7	1.5	778
	663	Not Reported	Ground					23 315.1	.5	778
	663	Not Reported	Ground					23 326.2	1.5	778
	663	Not Reported	Ground					23 350.2	1.5	778
	663	Not Reported	Ground					23 380.3	1.	778
	663	Not Reported	Ground					23 386.5	1.5	778
	663	Not Reported	Ground					23 400.0	1.5	778
	663	Not Reported	Ground					23 418.5	1.5	778
	663	Not Reported	Ground					23 539.4	.5	778
	663	Not Reported	Ground					23 558.5	1.5	778
	663	Not Reported	Ground					23 618.6	1.5	778
	663	Not Reported	Ground					23 643.3	1.	778
	663	Not Reported	Ground					23 660.0	1.5	778
	663	Not Reported	Ground					23 754.6	1.5	778
	663	Not Reported	Ground					23 896.5	1.5	778
	663	Not Reported	Ground					24 366.5	1.	778
	663	Not Reported	Ground					24 403.2	1.	778
	663	Not Reported	Ground					24 469.0	1.5	778
	663	Not Reported	Ground					24 491.2	.5	778
	663	Not Reported	Ground					24 563.5	.5	778
	663	Not Reported	Ground					24 607.2	1.5	778
	663	Not Reported	Ground					24 661.2	1.	778
	663	Not Reported	Ground					25 063.5	.5	778
	663	Not Reported	Ground					25 075.0	1.	778
	663	Not Reported	Ground					25 215.5	.5	778
	663	Not Reported	Ground					25 328.2	1.5	778
	663	Not Reported	Ground					25 734.8	1.	778
	663	Not Reported	Ground					25 736.1	1.5	778
	663	Not Reported	Ground					25 740.9	1.5	778
	663	Not Reported	Ground					25 766.9	1.	778
	663	Not Reported	Ground					25 783.1	1.5	778
	663	Not Reported	Ground					25 918.4	1.	778
	663	Not Reported	Ground					25 991.1	.5	778
	663	Not Reported	Ground					26 011.8	1.	778
	663	Not Reported	Ground					26 236.0	1.	778



Isotopic Species	Pt. Gp.	Id. No.	C <sub>2v</sub>				HCIC:CHCI			
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ	
c-HCl <sup>35</sup> C <sup>12</sup> :C <sup>12</sup> HCl <sup>35</sup>	C <sub>2v</sub>	671	11 518.33 M	2 545.15 M	2 082.57 M			.229	-.90195	
c-HCl <sup>35</sup> C <sup>12</sup> :C <sup>12</sup> HCl <sup>37</sup>	C <sub>s</sub>	672	10 774.7 M	2 663.3 M	2 135.5 M			.01	-.87782	

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
	X	G	X	G	X	G	aa	bb	cc	1/cm	1/cm	1/cm	1/cm	1/cm	1/cm	
671	0.	X	2.95	G	0.	X	3.7	aa	-35.6	bb	31.9	cc				

## References:

ABC: 928,963    Δ: 928,963    κ: 928,963    μ: 995    eQq: 963

cis-1,2-Dichloroethene Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
c-HCl <sup>35</sup> C <sup>12</sup> :C <sup>12</sup> HCl <sup>35</sup>	671	1, 1, 1← 0, 0, 0	Ground					13 600.90		963	
	671	3, 1, 2← 3, 0, 3	Ground					10 668.00		963	
	671	4, 0, 4← 3, 1, 3	Ground					13 445.60		963	
	671	4, 1, 3← 4, 0, 4	Ground					11 730.06		963	
	671	4, 2, 2← 4, 1, 3	Ground					22 833.4	.5	928	
	671	5, 1, 4← 5, 0, 5	Ground					13 147.17		963	
	671	5, 2, 3← 5, 1, 4	Ground					22 049.0	1.	928	
	671	6, 0, 6← 5, 1, 5	Ground					20 962.10		963	
	671	6, 1, 5← 6, 0, 6	Ground					14 968.41		963	
	671	6, 2, 4← 6, 1, 5	Ground					21 399.2	1.	928	
	671	6, 2, 4← 6, 1, 5	Ground					24 090.1		963	
	671	8, 1, 7← 7, 2, 6	Ground					23 236.9	.5	928	
	671	8, 1, 7← 8, 0, 8	Ground					19 977.83		963	
	671	8, 1, 7← 8, 0, 8	Ground					21 916.2	.5	928	
	671	9, 1, 8← 9, 0, 9	Ground					24 943.5	1.	928	
	671	9, 2, 7← 9, 1, 8	Ground					21 485.3	.5	928	
	671	10, 2, 8← 10, 1, 9	Ground					22 507.3	.5	928	
	671	11, 2, 9← 11, 1, 10	Ground					24 137.0	1.	928	
	671	11, 2, 9← 11, 1, 10	Ground					24 139.42		963	
	671	11, 2, 9← 11, 1, 10	Ground					24 140.1	.5	928	
	671	11, 2, 9← 11, 1, 10	Ground					24 143.2	1.	928	
	671	11, 2, 9← 11, 3, 8	Ground					22 501.8	.5	928	
	c-HCl <sup>35</sup> C <sup>12</sup> :C <sup>12</sup> HCl <sup>37</sup>	672	6, 0, 6← 5, 1, 5	Ground					22 869.4	.5	928
		672	6, 0, 6← 5, 1, 5	Ground					22 873.9	.5	928
672		8, 1, 7← 7, 2, 6	Ground					21 772.3	1.	928	
672		8, 1, 7← 8, 0, 8	Ground					21 161.6	1.	928	
672		10, 2, 8← 10, 1, 9	Ground					22 181.0	1.	928	
672		10, 2, 8← 10, 1, 9	Ground					22 183.1	1.	928	
672		11, 2, 9← 11, 1, 10	Ground					23 620.5	1.	928	

C<sub>2</sub>H<sub>2</sub>F<sub>2</sub>C<sub>2v</sub>H<sub>2</sub>C:CF<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	681	11 000.8	M	10 428.8	M	5 345.6	M			.234	-.79771
HDC <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	C <sub>s</sub>	682	10 926.9	M	9 545.5	M	5 086.7	M			.262	-.52692
D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	683	10 590.5	M	8 994.1	M	4 855.9	M			.235	-.44326

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
681	1.366 M	0. X	0. X										

## References:

ABC: 747 Δ: 747 κ: 747 μ: 156

Add. Ref. 157

## 1,1-Difluoroethene

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	681	2, 0, 2← 1, 0, 1	Ground					26 991.7	.3	747
	681	2, 1, 1← 1, 1, 0	Ground					36 633.	1.	747
	681	2, 1, 2← 1, 1, 1	Ground					26 465.6	.3	747
	681	3, 0, 3← 2, 0, 2	Ground					37 461.	1.	747
	681	3, 1, 3← 2, 1, 2	Ground					37 417.	1.	747
	681	3, 1, 2← 3, 1, 3	Ground					26 646.2	.3	747
	681	3, 2, 2← 3, 0, 3	Ground					26 881.2	.3	747
	681	3, 3, 1← 3, 1, 2	Ground					18 075.0	.3	747
	681	4, 2, 2← 4, 2, 3	Ground					26 627.6	.3	747
	681	4, 3, 2← 4, 1, 3	Ground					27 014.7	.3	747
	681	4, 4, 1← 4, 2, 2	Ground					19 710.9	.3	747
	681	5, 3, 2← 5, 3, 3	Ground					25 725.2	.3	747
	681	5, 4, 2← 5, 2, 3	Ground					27 297.0	.3	747
	681	6, 4, 1← 6, 4, 2	Ground					25 245.7	.3	747
	681	6, 4, 2← 6, 4, 3	Ground					24 771.0	.3	747 <sup>1</sup>
	681	6, 5, 2← 6, 3, 3	Ground					27 821.2	.3	747
	681	7, 5, 2← 7, 5, 3	Ground					23 435.7	.3	747
	681	7, 6, 2← 7, 4, 3	Ground					28 696.	1.	747
	681	8, 6, 2← 8, 6, 3	Ground					21 745.2	.3	747
	681	Not Reported						17 008.	1.	747
	681	Not Reported						17 229.3	.3	747
	681	Not Reported						17 843.8	.3	747
	681	Not Reported						17 892.1	.3	747
	681	Not Reported						18 907.5	.3	747
	681	Not Reported						19 098.9	.3	747
	681	Not Reported						19 254.	1.	747
	681	Not Reported						19 660.9	.3	747
	681	Not Reported						19 723.3	.3	747
	681	Not Reported						19 726.5	.3	747
	681	Not Reported						20 038.2	.3	747

1. The transition given in the reference appears to be a misprint. It has been entered as given in an earlier article co-authored by Edgell.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	681	Not Reported						20 345.0	.3	747
	681	Not Reported						20 957.1	.3	747
	681	Not Reported						21 484.0	.3	747
	681	Not Reported						21 572.6	.3	747
	681	Not Reported						21 689.0	.3	747
	681	Not Reported						22 236.3	.3	747
	681	Not Reported						22 273.4	.3	747
	681	Not Reported						22 386.2	.3	747
	681	Not Reported						22 394.8	.3	747
	681	Not Reported						22 744.7	.3	747
	681	Not Reported						23 180.0	.3	747
	681	Not Reported						23 208.1	.3	747
	681	Not Reported						23 215.3	.3	747
	681	Not Reported						23 270.	1.	747
	681	Not Reported						23 323.0	.3	747
	681	Not Reported						23 360.4	.3	747
	681	Not Reported						23 647.1	.3	747
	681	Not Reported						23 770.5	.3	747
	681	Not Reported						23 814.4	.3	747
	681	Not Reported						23 994.7	.3	747
	681	Not Reported						24 020.5	.3	747
	681	Not Reported						24 149.3	.3	747
	681	Not Reported						24 293.6	.3	747
	681	Not Reported						24 323.2	.3	747
	681	Not Reported						24 353.3	.3	747
	681	Not Reported						24 357.4	.3	747
	681	Not Reported						24 449.6	.3	747
	681	Not Reported						24 543.3	.3	747
	681	Not Reported						24 581.4	.3	747
	681	Not Reported						24 639.8	.3	747
	681	Not Reported						24 729.2	.3	747
	681	Not Reported						24 809.7	.3	747
	681	Not Reported						25 352.1	.3	747
	681	Not Reported						25 448.9	.3	747
	681	Not Reported						25 516.3	.3	747
	681	Not Reported						25 742.0	.3	747
	681	Not Reported						26 116.4	.3	747
	681	Not Reported						26 329.0	.3	747
	681	Not Reported						26 335.6	.3	747
	681	Not Reported						26 726.	1.	747
	681	Not Reported						26 832.0	.3	747
	681	Not Reported						27 112.0	.3	747
	681	Not Reported						27 218.6	.3	747
	681	Not Reported						27 680.4	.3	747
	681	Not Reported						28 177.7	.3	747
	681	Not Reported						28 414.2	.3	747
	681	Not Reported						28 438.1	.3	747
	681	Not Reported						28 455.1	.3	747
	681	Not Reported						28 945.3	.3	747

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
HDC <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	682	2, 0, 2← 1, 0, 1	Ground					25 912.7	.3	747	
	682	2, 1, 1← 1, 1, 0	Ground					33 723.1	.3	747	
	682	2, 1, 2← 1, 1, 1	Ground					24 805.5	.3	747	
	682	3, 0, 3← 2, 0, 2	Ground					35 751.8	.3	747	
	682	3, 1, 3← 2, 1, 2	Ground					35 512.2	.3	747	
	682	3, 1, 2← 3, 1, 3	Ground					24 595.1	.3	747	
	682	3, 2, 2← 3, 0, 3	Ground					25 937.9	.3	747	
	682	3, 3, 1← 3, 1, 2	Ground					21 056.0	.3	747	
	682	4, 2, 3← 4, 0, 4	Ground					35 643.3	.3	747	
	682	4, 2, 2← 4, 2, 3	Ground					23 064.8	.3	747	
	682	4, 3, 2← 4, 1, 3	Ground					26 815.7	.3	747	
	682	4, 4, 1← 4, 2, 2	Ground					26 327.3	.3	747	
	682	5, 2, 3← 5, 2, 4	Ground					34 704.2	.3	747	
	682	5, 3, 3← 5, 1, 4	Ground					35 643.3	.3	747	
	682	5, 3, 2← 5, 3, 3	Ground					20 529.2	.3	747	
	682	5, 4, 2← 5, 2, 3	Ground					28 728.4	.3	747	
	682	5, 5, 1← 5, 3, 2	Ground					33 792.5	.3	747	
	682	6, 4, 3← 6, 2, 4	Ground					35 922.1	.3	747	
	682	6, 5, 2← 6, 3, 3	Ground					32 264.5	.3	747	
	682	7, 4, 3← 7, 4, 4	Ground					30 804.8	.3	747	
	D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> F <sub>2</sub> <sup>19</sup>	683	2, 0, 2← 1, 0, 1	Ground					24 778.2	.3	747
		683	2, 1, 2← 1, 1, 1	Ground					23 561.7	.3	747
		683	3, 0, 3← 2, 0, 2	Ground					34 178.2	.3	747
		683	3, 1, 3← 2, 1, 2	Ground					33 857.0	.3	747
		683	3, 1, 2← 3, 1, 3	Ground					23 114.4	.3	747
		683	3, 2, 2← 3, 0, 3	Ground					24 950.7	.3	747
		683	3, 3, 1← 3, 1, 2	Ground					21 587.7	.3	747
		683	4, 2, 4← 4, 1, 4	Ground					33 619.5	.3	747
		683	4, 2, 2← 4, 2, 3	Ground					21 084.9	.3	747
		683	4, 3, 2← 4, 2, 4	Ground					26 203.4	.3	747
683		5, 2, 3← 5, 2, 4	Ground					32 567.8	.3	747	
683		5, 4, 2← 5, 2, 3	Ground					28 933.9	.3	747	

Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$						HFC:CHF	
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
c-HF <sup>19</sup> C <sup>12</sup> :C <sup>12</sup> HF <sup>19</sup>	C <sub>2v</sub>	691	21 103.31 M	5 930.35 M	4 622.27 M	.01082		.1688		
c-HF <sup>19</sup> C <sup>12</sup> :C <sup>13</sup> HF <sup>19</sup>	C <sub>s</sub>	692	20 752.10 M	5 900.17 M	4 586.92 M	.01007		.1702		

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
		X		M		X							1/cm	1/cm	1/cm	1/cm
691	0.	X	2.42	M	0.	X							400	1		

## References:

ABC: 944  $D_J$ : 944  $\Delta$ : 944  $\mu$ : 944  $\omega$ : 944For species 691, excited state:  $D_J = 0.01076$  MHz. Ref. 944.

## cis-1,2-Difluoroethene

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
c-HF <sup>19</sup> C <sup>12</sup> :C <sup>12</sup> HF <sup>19</sup>	691	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					25 725.58	.05	944	
	691	1, 1, 1 $\leftarrow$ 0, 0, 0	1					25 848.69	.05	944	
	691	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					34 970.12	.05	944	
	691	2, 1, 2 $\leftarrow$ 1, 0, 1	1					35 083.75	.05	944	
	691	2, 1, 1 $\leftarrow$ 2, 0, 2	Ground					17 870.03	.05	944	
	691	2, 1, 1 $\leftarrow$ 2, 0, 2	1					18 006.54	.05	944	
	691	3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					20 101.45	.05	944	
	691	3, 1, 2 $\leftarrow$ 3, 0, 3	1					20 243.53	.05	944	
	691	4, 0, 4 $\leftarrow$ 3, 1, 3	Ground					29 020.76	.05	944	
	691	4, 0, 4 $\leftarrow$ 3, 1, 3	1					29 158.73	.05	944	
	691	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					23 336.67	.05	944	
	691	4, 1, 3 $\leftarrow$ 4, 0, 4	1					23 485.96	.05	944	
	691	4, 3, 2 $\leftarrow$ 5, 2, 3	Ground					24 090.66	.05	944	
	691	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					27 750.08	.05	944	
	691	5, 1, 4 $\leftarrow$ 5, 0, 5	1					27 908.28	.05	944	
	691	6, 1, 5 $\leftarrow$ 6, 0, 6	Ground					33 478.20	.05	944	
	c-HF <sup>19</sup> C <sup>12</sup> :C <sup>13</sup> HF <sup>19</sup>	692	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					25 339.02	.05	944
		692	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					34 512.86	.05	944
692		3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					19 808.46	.05	944	
692		4, 0, 4 $\leftarrow$ 3, 1, 3	Ground					29 198.25	.05	944	
692		4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					23 070.58	.05	944	
692		5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					27 524.86	.05	944	
692		6, 1, 5 $\leftarrow$ 6, 0, 6	Ground					33 305.61	.05	944	

C<sub>2</sub>H<sub>2</sub>FNC<sub>s</sub>CH<sub>2</sub>FCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> F <sup>19</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	701	36 578.4 M	4 780.8 M	4 339.2 M	.005	-.07		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
701	2.61 M	2.23 M	0. X										

## References:

ABC: 961 D<sub>J</sub>: 961 D<sub>JK</sub>: 961 μ: 961

Add. Ref. 942

## Monofluoroacetonitrile

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> F <sup>19</sup> C <sup>12</sup> N <sup>14</sup>	701	2, 1, 1← 2, 0, 2	Ground					32 684.	1.0	961
	701	3, 0, 3← 2, 0, 2	Ground					27 345.	1.0	961
	701	3, 1, 2← 2, 1, 1	Ground					28 022.6	.2	961
	701	3, 1, 3← 2, 1, 2	Ground					26 697.8	.2	961
	701	3, 2, 1← 2, 2, 0	Ground					27 382.	1.0	961
	701	3, 2, 2← 2, 2, 1	Ground					27 365.	1.0	961
	701	3, 1, 2← 3, 0, 3	Ground					33 363.2	.2	961
	701	4, 1, 3← 4, 0, 4	Ground					34 282.8	.2	961
	701	5, 1, 4← 5, 0, 5	Ground					35 457.5	.2	961
	701	6, 1, 5← 5, 2, 4	Ground					36 752.8	.2	961
	701	12, 1,11←11, 2,10	Ground					29 854.	1.0	961

Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$				$H_2C:CO$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$H_2C^{12}:C^{12}O^{16}$	$C_{2v}$	711	280 000. M	10293.29 M	9 915.87 M	.0036	1.5761		- .9973	
$D_2C^{12}:C^{12}O^{16}$	$C_{2v}$	712		9 120.80 M	8 552.66 M	.0034	1.0674			
$HDC^{12}:C^{12}O^{16}$	$C_s$	713		9 647.05 M	9 174.63 M					

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d		
	M	X	M	X	M	X	Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.	l/cm	l/cm	l/cm	l/cm		
711	1.414	M	0.	X	0.	X							443	1	617	1	527	1
712	1.423	M	0.	X	0.	X							386	1	528	1	437	1
713	1.442	M	0.	u	0.	X							397	1	558	1	506	1

## References:

ABC: 203,364  $D_J$ : 879  $D_{JK}$ : 879  $\kappa$ : 981  $\mu$ : 364  $\omega$ : 988

Add. Ref. 180,283,284,412

For excited vibrational states the following constants are given in ref. 364 (all values in MHz):

Species	State	$a_b + a_c$	$a_b - a_c$	$D_J$	$D_{JK}$
711 712 713	$v_9 = 1$	57.66 53.27 55.97	18.39	.020	.505
711 713	$v_8 = 1$	10.72 11.08	-27.0	-.026	
711 712 713	$v_7 = 1$	22.39 25.18	-27.88 34.66	.019	.550

Ref. 879 also gives  $D_K = 39.0535$  MHz for species 711 and 9.1058 MHz for species 712.The values reported for  $D_J$  and  $D_{JK}$  vary significantly from those previously given by Johnson and Strandberg.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b : v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> O <sup>16</sup>	711	1, 0, 1← 0, 0, 0	Ground					20 209.20		364	
	711	1, 0, 1← 0, 0, 0	0; 0; 1					20 219.92		988	
	711	1, 0, 1← 0, 0, 0	Excited					20 231.59		364	
	711	1, 0, 1← 0, 0, 0	1; 0; 0					20 266.86		988	
	711	2, 0, 2← 1, 0, 1	Ground					40 417.90		364	
	711	2, 0, 2← 1, 0, 1	0; 0; 1					40 440.17		988	
	711	2, 0, 2← 1, 0, 1	0; 1; 0					40 462.26		988	
	711	2, 0, 2← 1, 0, 1	1; 0; 0					40 532.78		988	
	711	2, 1, 1← 1, 1, 0	Ground					40 793.62		364	
	711	2, 1, 1← 1, 1, 0	Excited					40 809.98		364	
	711	2, 1, 1← 1, 1, 0	1; 0; 0					40 926.95		988	
	711	2, 1, 2← 1, 1, 1	Ground					40 038.80		364	
	711	2, 1, 2← 1, 1, 1	0; 0; 1					40 087.77		988	
	711	2, 1, 2← 1, 1, 1	Excited					40 110.92		364	
	711	2, 1, 2← 1, 1, 1	1; 0; 0					40 135.35		988	
	711	3, 0, 3← 2, 0, 2	Ground					60 625.68		364	
	711	3, 1, 2← 2, 1, 1	Ground					61 190.24		364	
	711	3, 1, 3← 2, 1, 2	Ground					60 057.92		364	
	711	3, 2, 1← 2, 2, 0	Ground					60 617.30		364	
	711	3, 2, 2← 2, 2, 1	Ground					60 615.88		364	
	711	6, 1, 5← 6, 1, 6	Ground					7 925.18		364	
	711	9, 1, 8← 9, 1, 9	Ground					16 980.97		364	
	711	10, 1, 9← 10, 1, 10	Ground					20 753.90		364	
	711	11, 1, 10← 11, 1, 11	Ground					24 903.53		364	
	711	12, 1, 11← 12, 1, 12	Ground					29 430.02		364	
	711	13, 1, 12← 13, 1, 13	Ground					34 333.14		364	
	711	14, 1, 13← 14, 1, 14	Ground					39 612.55		364	
	711	27, 2, 25← 27, 2, 26	Ground					9 188.20		364	
	711	28, 2, 26← 28, 2, 27	Ground					10 588.88		364	
	D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> O <sup>16</sup>	712	1, 0, 1← 0, 0, 0	Ground					17 673.61		988
		712	1, 0, 1← 0, 0, 0	0; 0; 1					17 692.59		988
		712	1, 0, 1← 0, 0, 0	1; 0; 0					17 695.00		988
		712	1, 0, 1← 0, 0, 0	1; 0; 0					17 727.13		988
		712	1, 0, 1← 0, 0, 0	0; 0; 1					35 383.36		988
		712	2, 0, 2← 1, 0, 1	Ground					35 345.20		988
		712	2, 0, 2← 1, 0, 1	0; 1; 1					35 388.20		988
		712	2, 0, 2← 1, 0, 1	1; 0; 0					35 451.85		988
		712	2, 1, 1← 1, 0, 1	Ground					35 913.83		988
		712	2, 1, 1← 1, 0, 1	1; 0; 0					36 048.80		988
		712	2, 1, 1← 1, 1, 0	0; 0; 1					35 924.40		988
		712	2, 1, 1← 1, 1, 0	0; 1; 0					35 941.43		988
		712	2, 1, 2← 1, 1, 1	Ground					34 777.62		988
		712	2, 1, 2← 1, 1, 1	0; 1; 0					34 835.37		988
		712	2, 1, 2← 1, 1, 1	0; 0; 1					34 842.90		988
		712	2, 1, 2← 1, 1, 1	1; 0; 0					34 857.04		988
712		5, 1, 4← 5, 1, 5	Ground					8 521.53		364	
712		8, 1, 7← 8, 1, 8	Ground					20 448.71		364	
712		9, 1, 8← 9, 1, 9	Ground					25 558.93		364	
712		10, 1, 9← 10, 1, 10	Ground					31 235.60		364	



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b; v_c$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
D <sub>2</sub> C <sup>12</sup> ;C <sup>12</sup> O <sup>16</sup>	712	18, 2,16←18, 2,17	Ground					8 687.06	364	
	712	22, 2,20←22, 2,21	Ground					18 737.62	364	
	712	23, 2,21←23, 2,22	Ground					22 181.36	364	
	712	24, 2,22←24, 2,23	Ground					26 050.17	364	
	712	25, 2,23←25, 2,24	Ground					30 368.36	364	
	712	26, 2,24←26, 2,25	Ground					35 159.06	364	
	HDC <sup>12</sup> ;C <sup>12</sup> O <sup>16</sup>	713	1, 0, 1← 0, 0, 0	Ground					18 821.68	364
713		1, 0, 1← 0, 0, 0	0; 0; 1					18 832.76	988	
713		1, 0, 1← 0, 0, 0	Excited					18 846.86	364	
713		1, 0, 1← 0, 0, 0	1; 0; 0					18 877.65	988	
713		2, 0, 2← 1, 0, 1	Ground					37 642.41	988	
713		2, 0, 2← 1, 0, 1	0; 0; 1					37 664.81	988	
713		2, 0, 2← 1, 0, 1	0; 1; 0					37 693.05	988	
713		2, 0, 2← 1, 0, 1	1; 0; 0					37 754.59	988	
713		2, 1, 1← 1, 1, 0	0; 0; 1					38 113.22	988	
713		2, 1, 1← 1, 1, 0	Ground					38 114.40	988	
713		2, 1, 1← 1, 1, 0	0; 1; 0					38 144.71	988	
713		2, 1, 1← 1, 1, 0	1; 0; 0					38 254.38	988	
713		2, 1, 2← 1, 1, 1	Ground					37 169.75	988	
713		2, 1, 2← 1, 1, 1	0; 0; 1					37 215.86	988	
713		2, 1, 2← 1, 1, 1	1; 0; 0					37 240.17	988	
713		2, 1, 2← 1, 1, 1	1; 0; 0					37 254.26	988	
713		6, 1, 5← 6, 1, 6	Ground					9 919.95	364	
713		9, 1, 8← 9, 1, 9	Ground					21 254.31	364	
713		10, 1, 9←10, 1,10	Ground					25 975.83	364	
713		21, 2,19←21, 2,20	Ground					7 901.08	364	
713		22, 2,20←22, 2,21	Ground					9 462.69	364	
713		27, 2,25←27, 2,26	Ground					20 855.93	364	

C<sub>2</sub>H<sub>3</sub>BrC<sub>s</sub>CH<sub>2</sub>:CHBr

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> D <sup>81</sup> Br <sup>79</sup>	C <sub>s</sub>	721		4 103.81 M	3 740.73 M				
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> D <sup>81</sup> Br <sup>81</sup>	C <sub>s</sub>	722		4 079.20 M	3 720.22 M				
C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> HBr <sup>79</sup>	C <sub>s</sub>	723		3 718.93 M	3 432.76 M				
C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> HBr <sup>81</sup>	C <sub>s</sub>	724		3 696.21 M	3 413.33 M				
C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> D <sup>81</sup> Br <sup>79</sup>	C <sub>s</sub>	725	36 128.19 M	3 676.93 M	3 337.26 M				
C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> D <sup>81</sup> Br <sup>81</sup>	C <sub>s</sub>	726	36 062.24 M	3 654.2 M	3 317.98 M				
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HBr <sup>79</sup>	C <sub>s</sub>	727		4 162.67 M	3 862.64 M	.00008			
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HBr <sup>81</sup>	C <sub>s</sub>	728		4 138.34 M	3 841.63 M				
C <sup>13</sup> H <sub>2</sub> :C <sup>13</sup> HBr <sup>79</sup>	C <sub>s</sub>	733		3 959.27 M	3 676.44 M				
C <sup>13</sup> H <sub>2</sub> :C <sup>13</sup> HBr <sup>81</sup>	C <sub>s</sub>	734		3 977.92 M	3 699.97 M				
C <sup>13</sup> H <sub>2</sub> :C <sup>12</sup> HBr <sup>79</sup>	C <sub>s</sub>	735		4 002.14 M	3 721.01 M				
C <sup>13</sup> H <sub>2</sub> :C <sup>12</sup> HBr <sup>81</sup>	C <sub>s</sub>	736		3 934.85 M	3 655.17 M				
C <sup>12</sup> H <sub>2</sub> :C <sup>13</sup> HBr <sup>79</sup>	C <sub>s</sub>	737		4 114.49 M	3 813.14 M				
C <sup>12</sup> H <sub>2</sub> :C <sup>13</sup> HBr <sup>81</sup>	C <sub>s</sub>	738		4 089.94 M	3 791.89 M				
c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	C <sub>1</sub>	739	45 667. M	4 021.61 M	3 689.26 M				
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	C <sub>1</sub>	741	56 868. M	3 834.91 M	3 578.87 M				
c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	C <sub>1</sub>	742	46 140. M	3 996.75 M	3 668.11 M				
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	C <sub>1</sub>	743	55 382.41 M	3 812.10 M	3 558.90 M				
c-C <sup>12</sup> HD:C <sup>12</sup> D <sup>81</sup> Br <sup>79</sup>	C <sub>1</sub>	744	42 987.68 M	3 787.02 M	3 475.70 M				
t-C <sup>12</sup> HD:C <sup>12</sup> D <sup>81</sup> Br <sup>79</sup>	C <sub>1</sub>	745	36 511. M	3 971.22 M	3 577.84 M				
c-C <sup>12</sup> HD:C <sup>12</sup> D <sup>81</sup> Br <sup>81</sup>	C <sub>1</sub>	746	43 501. M	3 763.86 M	3 456.11 M				
t-C <sup>12</sup> HD:C <sup>12</sup> D <sup>81</sup> Br <sup>81</sup>	C <sub>1</sub>	747	36 786. M	3 946.67 M	3 557.81 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq		eQq		eQq		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
				Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.				
721	1.415 T		0. X	469	aa	-219	bb			319 1			
727													
728													

## References:

ABC: 756,992,998,1001 D<sub>J</sub>: 756 μ: 1030 eQq: 259 ω: 998

Add. Ref. 191

Ref. 259 gives the following constants for the excited vibrational state ν<sub>5</sub> = 1, which a later reference identifies as being ν<sub>10</sub>:

Species No.	B (MHz)	C (MHz)	eQV <sub>aa</sub> (MHz)
727	4159.7	3857.6	465
728	4135.1	3837.3	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
$C^{12}H_2:C^{12}DBr^{79}$	721	2, 0, 2← 1, 0, 1	1		3/2		3/2	15 574.7		1001
	721	2, 0, 2← 1, 0, 1		Ground		3/2	3/2	15 590.2		1001
	721	2, 0, 2← 1, 0, 1	1		5/2		3/2	15 659.9		1001
	721	2, 0, 2← 1, 0, 1	1		7/2		5/2	15 659.9		1001
	721	2, 0, 2← 1, 0, 1		Ground		5/2	3/2	15 675.3		1001
	721	2, 0, 2← 1, 0, 1		Ground		7/2	5/2	15 675.3		1001
	721	2, 0, 2← 1, 0, 1		Ground				15 685.14	.06	992
	721	2, 0, 2← 1, 0, 1		Ground		1/2	1/2	15 686.8		1001
	721	2, 0, 2← 1, 0, 1		Ground		5/2	5/2	15 795.4		1001
	721	2, 1, 1← 1, 1, 0		Ground		3/2	1/2	15 989.0		1001
	721	2, 1, 1← 1, 1, 0	1		7/2		5/2	16 010.1		1001
	721	2, 1, 1← 1, 1, 0		Ground		7/2	5/2	16 022.7		1001
	721	2, 1, 1← 1, 1, 0		Ground				16 052.06	.05	992
	721	2, 1, 1← 1, 1, 0		Ground		5/2	5/2	16 079.8		1001
	721	2, 1, 1← 1, 1, 0		Ground		3/2	3/2	16 103.1		1001
	721	2, 1, 1← 1, 1, 0		Ground		5/2	3/2	16 143.2		1001
	721	2, 1, 2← 1, 1, 1		Ground		1/2	1/2	15 206.2		1001
	721	2, 1, 2← 1, 1, 1		Ground		3/2	1/2	15 270.1		1001
	721	2, 1, 2← 1, 1, 1	1		7/2		5/2	15 281.1		1001
	721	2, 1, 2← 1, 1, 1		Ground		7/2	5/2	15 298.0		1001
	721	2, 1, 2← 1, 1, 1		Ground				15 326.89	.04	992
	721	2, 1, 2← 1, 1, 1		Ground		5/2	5/2	15 361.9		1001
	721	2, 1, 2← 1, 1, 1		Ground		3/2	3/2	15 372.1		1001
	721	2, 1, 2← 1, 1, 1	1		5/2		3/2	15 399.6		1001
	721	2, 1, 2← 1, 1, 1		Ground		5/2	3/2	15 417.1		1001
	721	3, 0, 3← 2, 0, 2		Ground		3/2	3/2	23 426.2		1001
	721	3, 0, 3← 2, 0, 2	1		9/2		7/2	23 493.0		1001
	721	3, 0, 3← 2, 0, 2	1		7/2		5/2	23 493.0		1001
	721	3, 0, 3← 2, 0, 2		Ground		7/2	5/2	23 516.0		1001
	721	3, 0, 3← 2, 0, 2		Ground		9/2	7/2	23 516.0		1001
	721	3, 0, 3← 2, 0, 2		Ground				23 523.62	.08	992
	721	3, 0, 3← 2, 0, 2	1		5/2		3/2	23 524.3		1001
	721	3, 0, 3← 2, 0, 2	1		3/2		1/2	23 524.3		1001
	721	3, 0, 3← 2, 0, 2		Ground		3/2	1/2	23 546.8		1001
	721	3, 0, 3← 2, 0, 2		Ground		5/2	3/2	23 546.8		1001
	721	3, 1, 2← 2, 1, 1	1		3/2		3/2	23 987.6		1001
	721	3, 1, 2← 2, 1, 1		Ground		3/2	3/2	24 005.7		1001
	721	3, 1, 2← 2, 1, 1	1		9/2		7/2	24 044.0		1001
	721	3, 1, 2← 2, 1, 1	1		3/2		1/2	24 044.0		1001
	721	3, 1, 2← 2, 1, 1		Ground		5/2	5/2	24 052.5		1001
	721	3, 1, 2← 2, 1, 1		Ground		3/2	1/2	24 062.2		1001
	721	3, 1, 2← 2, 1, 1		Ground		9/2	7/2	24 062.8		1001
	721	3, 1, 2← 2, 1, 1	1		5/2		3/2	24 073.7		1001
	721	3, 1, 2← 2, 1, 1	1		7/2		5/2	24 073.7		1001
	721	3, 1, 2← 2, 1, 1		Ground				24 075.33	.05	992
	721	3, 1, 2← 2, 1, 1		Ground		7/2	5/2	24 092.5		1001
	721	3, 1, 2← 2, 1, 1		Ground		5/2	3/2	24 092.5		1001
	721	3, 1, 2← 2, 1, 1		Ground		7/2	7/2	24 149.4		1001
	721	3, 1, 3← 2, 1, 2		Ground		3/2	3/2	22 910.9		1001
	721	3, 1, 3← 2, 1, 2	1		5/2		5/2	22 932.0		1001

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> DBr <sup>79</sup>	721	3, 1, 3← 2, 1, 2	1		9/2		7/2	22 945.5		1001
	721	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	22 959.2		1001
	721	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	22 972.8		1001
	721	3, 1, 3← 2, 1, 2	Ground		3/2		1/2	22 974.0		1001
	721	3, 1, 3← 2, 1, 2	Ground					22 985.73	.04	992
	721	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	23 002.5		1001
	721	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	23 004.1		1001
	721	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	23 066.5		1001
	721	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	23 422.25		1001
	721	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	23 508.1		1001
	721	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	23 508.1		1001
	721	3, 2, 1← 2, 2, 0	Ground					23 542.70	.06	992
	721	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	23 542.9		1001
	721	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	23 542.9		1001
	721	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	23 628.5		1001
	721	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	23 628.5		1001
	721	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	23 413.7		1001
	721	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	23 498.6		1001
	721	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	23 498.6		1001
	721	3, 2, 2← 2, 2, 1	Ground					23 532.93	.06	992
	721	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	23 533.0		1001
	721	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	23 533.0		1001
	721	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	23 618.7		1001
	721	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	23 618.7		1001
	721	4, 0, 4← 3, 0, 3	Ground		7/2		7/2	31 305.1		1001
	721	4, 0, 4← 3, 0, 3	1		9/2		7/2	31 327.65		1001
	721	4, 0, 4← 3, 0, 3	1		11/2		9/2	31 327.65		1001
	721	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	31 347.4		1001
	721	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	31 347.4		1001
	721	4, 0, 4← 3, 0, 3	Ground					31 351.06		1001
	721	4, 1, 3← 3, 1, 2	Ground		5/2		5/2	32 009.00		1001
	721	4, 1, 3← 3, 1, 2	1		7/2		7/2	32 040.1		1001
	721	4, 1, 3← 3, 1, 2	1		11/2		9/2	32 066.2		1001
	721	4, 1, 3← 3, 1, 2	Ground		7/2		7/2	32 069.6		1001
	721	4, 1, 3← 3, 1, 2	1		9/2		7/2	32 077.1		1001
	721	4, 1, 3← 3, 1, 2	1		7/2		5/2	32 084.5		1001
	721	4, 1, 3← 3, 1, 2	Ground		11/2		9/2	32 091.6		1001
	721	4, 1, 3← 3, 1, 2	Ground		5/2		3/2	32 095.9		1001
	721	4, 1, 3← 3, 1, 2	Ground					32 097.13		1001
	721	4, 1, 3← 3, 1, 2	Ground		9/2		7/2	32 102.4		1001
	721	4, 1, 3← 3, 1, 2	Ground		7/2		5/2	32 109.55		1001
	721	4, 1, 3← 3, 1, 2	Ground		9/2		9/2	32 188.9		1001
	721	4, 1, 4← 3, 1, 3	1		5/2		5/2	30 515.7		1001
	721	4, 1, 4← 3, 1, 3	Ground		5/2		5/2	30 550.2		1001
	721	4, 1, 4← 3, 1, 3	1		7/2		7/2	30 576.1		1001
	721	4, 1, 4← 3, 1, 3	1		11/2		9/2	30 600.9		1001
	721	4, 1, 4← 3, 1, 3	Ground		7/2		7/2	30 612.55		1001
	721	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	30 637.2		1001
	721	4, 1, 4← 3, 1, 3	Ground		5/2		3/2	30 643.7		1001
	721	4, 1, 4← 3, 1, 3	Ground					30 644.41		1001

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}H_2:C^{12}DBr^{79}$	721	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground		9/2		7/2	30 649.3		1001	
	721	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground		7/2		5/2	30 655.7		1001	
	721	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground		9/2		9/2	30 742.8		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		5/2		3/2	31 365.1		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		5/2		5/2	31 365.1		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		11/2		9/2	31 382.2		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground					31 399.58		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		7/2		5/2	31 413.4		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		7/2		7/2	31 413.4		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		9/2		9/2	31 430.1		1001	
	721	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		9/2		7/2	31 430.1		1001	
	721	4, 2, 3 $\leftarrow$ 3, 2, 2	1	Ground		9/2		7/2	31 430.1		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2	1			5/2		3/2	31 316.1		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2	1			5/2		5/2	31 316.1		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2	1			11/2		9/2	31 334.6		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		5/2		3/2	31 339.9		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		5/2		5/2	31 339.9		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		11/2		9/2	31 357.0		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2	1			7/2		5/2	31 368.7		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2	1			7/2		7/2	31 368.7		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground					31 374.41		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		7/2		5/2	31 388.4		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		7/2		7/2	31 388.4		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		9/2		7/2	31 404.85		1001
	721	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		9/2		9/2	31 404.85		1001
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		5/2		3/2	31 291.5		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		9/2		9/2	31 305.1		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1	1			11/2		9/2	31 326.2		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		11/2		9/2	31 346.6		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1	1			7/2		5/2	31 374.2		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground					31 381.76		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		7/2		5/2	31 399.7		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		9/2		7/2	31 455.2		1001 <sup>1</sup>
	721	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		7/2		7/2	31 470.1		1001 <sup>1</sup>
	721	Not Reported		Ground		3/2		3/2	15 587.4	.1	903
	$C^{12}H_2:C^{12}DBr^{81}$	722	2, 0, 2 $\leftarrow$ 1, 0, 1	1		3/2		3/2	15 499.9		1001
		722	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		3/2	3/2	15 515.2		1001
		722	2, 0, 2 $\leftarrow$ 1, 0, 1	1		7/2		5/2	15 571.2		1001
		722	2, 0, 2 $\leftarrow$ 1, 0, 1	1		5/2		3/2	15 571.2		1001
		722	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		7/2	5/2	15 586.5		1001
		722	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		5/2	3/2	15 586.5		1001
		722	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground				15 594.47	.05	992
		722	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		5/2	5/2	15 686.8		1001
		722	2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		1/2	1/2	15 857.3		1001
		722	2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		3/2	1/2	15 904.5		1001
		722	2, 1, 1 $\leftarrow$ 1, 1, 0	1		7/2		5/2	15 920.2		1001
		722	2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		7/2	5/2	15 932.7		1001
		722	2, 1, 1 $\leftarrow$ 1, 1, 0		Ground				15 957.28	.04	992
		722	2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		5/2	5/2	15 980.4		1001
		722	2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		3/2	3/2	15 999.8		1001

1. All  $4_{32} \leftarrow 3_{31}$  assignments are uncertain; they may be  $4_{31} \leftarrow 3_{30}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> DBr <sup>81</sup>	722	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	16 033.4		1001
	722	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	15 139.1		1001
	722	2, 1, 2← 1, 1, 1	Ground		3/2		1/2	15 191.9		1001
	722	2, 1, 2← 1, 1, 1	Ground	1	7/2		5/2	15 202.0		1001
	722	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	15 216.7		1001
	722	2, 1, 2← 1, 1, 1	Ground					15 240.22	.04	992
	722	2, 1, 2← 1, 1, 1	Ground		5/2		5/2	15 269.3		1001
	722	2, 1, 2← 1, 1, 1	Ground		3/2		3/2	15 278.1		1001
	722	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	15 315.7		1001
	722	3, 0, 3← 2, 0, 2	Ground		3/2		3/2	23 306.7		1001
	722	3, 0, 3← 2, 0, 2	Ground	1	7/2		5/2	23 358.4		1001
	722	3, 0, 3← 2, 0, 2	Ground	1	9/2		7/2	23 358.4		1001
	722	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	23 381.4		1001
	722	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	23 381.4		1001
	722	3, 0, 3← 2, 0, 2	Ground					23 386.18	.2	992
	722	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	23 407.5		1001
	722	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	23 407.5		1001
	722	3, 0, 3← 2, 0, 2	Ground		7/2		7/2	23 481.7		1001
	722	3, 1, 2← 2, 1, 1	Ground		3/2		3/2	23 875.3		1001
	722	3, 1, 2← 2, 1, 1	Ground	1	9/2		7/2	23 904.1		1001
	722	3, 1, 2← 2, 1, 1	Ground	1	3/2		1/2	23 904.1		1001
	722	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	23 914.3		1001
	722	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	23 922.9		1001
	722	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	23 922.9		1001
	722	3, 1, 2← 2, 1, 1	Ground	1	7/2		5/2	23 929.0		1001
	722	3, 1, 2← 2, 1, 1	Ground	1	5/2		3/2	23 929.0		1001
	722	3, 1, 2← 2, 1, 1	Ground					23 933.48	.08	992
	722	3, 1, 2← 2, 1, 1	Ground		5/2		3/2	23 947.8		1001
	722	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	23 947.8		1001
	722	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	23 995.3		1001
	722	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	22 793.6		1001
	722	3, 1, 3← 2, 1, 2	Ground	1	9/2		7/2	22 818.3		1001
	722	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	22 834.1		1001
	722	3, 1, 3← 2, 1, 2	Ground	1	7/2		5/2	22 843.4		1001
	722	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	22 845.1		1001
	722	3, 1, 3← 2, 1, 2	Ground					22 855.91	.05	992
	722	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	22 870.2		1001
	722	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	22 871.5		1001
	722	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	22 923.4		1001
	722	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	23 306.7		1001
	722	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	23 377.6		1001
	722	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	23 377.6		1001
	722	3, 2, 1← 2, 2, 0	Ground	1	3/2		3/2	23 386.6		1001
	722	3, 2, 1← 2, 2, 0	Ground	1	5/2		3/2	23 386.6		1001
	722	3, 2, 1← 2, 2, 0	Ground					23 406.34	.3	992
	722	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	23 409.0		1001
	722	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	23 409.0		1001
	722	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	23 478.2		1001
	722	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	23 478.2		1001
	722	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	23 297.2		1001

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}H_2:C^{12}DBr^{81}$	722	3, 2, 2 $\leftarrow$ 2, 2, 1	1		7/2		7/2	23 345.6		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1	1		9/2		7/2	23 345.6		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		7/2	7/2	23 368.2		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		9/2	7/2	23 368.2		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		3/2	3/2	23 396.9		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		5/2	3/2	23 396.9		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground				23 397.06	.06	992	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		7/2	5/2	23 468.6		1001	
	722	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		5/2	5/2	23 468.6		1001	
	722	4, 0, 4 $\leftarrow$ 3, 0, 3		Ground		5/2	5/2	31 074.8		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		5/2	5/2	31 834.4		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2	1			7/2	7/2	31 859.3		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2	1			11/2	9/2	31 878.0		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2	1			5/2	3/2	31 882.0		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		7/2	7/2	31 884.5		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2	1			9/2	7/2	31 887.3		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2	1			7/2	5/2	31 892.8		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		11/2	9/2	31 903.1		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		5/2	3/2	31 907.05		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground				31 908.00		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		9/2	7/2	31 912.35		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		7/2	5/2	31 918.1		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2	1			9/2	9/2	31 962.6		1001	
	722	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		9/2	9/2	31 984.65		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		5/2	5/2	30 392.85		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3	1			7/2	7/2	30 408.3		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3	1			11/2	9/2	30 429.5		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3	1			5/2	3/2	30 434.9		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3	1			9/2	7/2	30 441.8		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		7/2	7/2	30 444.8		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		11/2	9/2	30 465.6		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		5/2	3/2	30 470.9		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground				30 471.54		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		9/2	7/2	30 475.6		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		7/2	5/2	30 481.0		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3	1			9/2	9/2	30 517.9		1001	
	722	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		9/2	9/2	30 553.8		1001	
	722	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground				31 218.09		1001	
	722	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		7/2	5/2	31 229.5		1001	
	722	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		7/2	7/2	31 229.5		1001	
	722	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		9/2	7/2	31 243.5		1001	
	722	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		9/2	9/2	31 243.5		1001	
	722	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground				31 199.71		1001 <sup>1</sup>	
	722	4, 3, 2 $\leftarrow$ 3, 3, 1	1			7/2	7/2	31 252.3		1001 <sup>1</sup>	
	722	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		9/2	7/2	31 262.4		1001 <sup>1</sup>	
	722	4, 3, 2 $\leftarrow$ 3, 3, 1		Ground		7/2	7/2	31 275.0		1001 <sup>1</sup>	
	$C^{12}D_2:C^{12}HBr^{79}$	723	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		3/2	3/2	14 208.7		1001
		723	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		5/2	3/2	14 290.2		1001
		723	2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		7/2	5/2	14 290.2		1001

1. All  $4_{32} \leftarrow 3_{31}$  assignments are uncertain; they may be  $4_{31} \leftarrow 3_{30}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{12}D_2:C^{12}HBr^{79}$	723	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					14 301.72	.02	992
	723	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		5/2	14 405.4		1001
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		1/2		1/2	14 469.1		1001
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		1/2	14 525.5		1001
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	14 560.8		1001
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					14 587.84	.04	992
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	14 612.6		1001
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	14 639.9		1001
	723	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		3/2	14 676.3		1001
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		1/2		1/2	13 901.6		1001
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		1/2	13 963.9		1001
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	13 986.4		1001
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					14 015.74	.05	992
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		5/2	14 050.6		1001
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		3/2	14 057.3		1001
	723	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		3/2	14 102.4		1001
	723	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		7/2		5/2	21 440.9		1001
	723	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		9/2		7/2	21 440.9		1001
	723	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					21 446.15	.2	992
	723	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		3/2		1/2	21 468.6		1001
	723	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		3/2	21 468.6		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		3/2		3/2	21 816.4		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	9/2		7/2	21 855.9		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		3/2		1/2	21 869.2		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		9/2		7/2	21 869.2		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					21 880.88	.05	992
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	7/2		5/2	21 884.0		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	5/2		3/2	21 884.0		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		5/2	21 897.2		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		3/2	21 897.2		1001
	723	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		7/2	21 949.4		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		3/2		3/2	20 948.2		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground	1	9/2		7/2	20 990.4		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		5/2	20 995.2		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		9/2		7/2	21 009.6		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground	1	5/2		3/2	21 020.1		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					21 021.98	.04	992
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		5/2	21 038.0		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		3/2	21 040.2		1001
	723	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	21 102.2		1001
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	21 425.0		1001
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		7/2	21 425.0		1001
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					21 458.14	.06	992
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	21 458.9		1001
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2		3/2	21 458.9		1001
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	21 540.9		1001
	723	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		5/2	21 540.9		1001
	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		7/2	21 420.3		1001
	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	21 420.3		1001
	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					21 453.22	.06	992



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{12}D_2:C^{12}HBr^{79}$	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2		3/2	21 453.6		1001
	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	21 453.6		1001
	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	21 535.5		1001
	723	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		5/2	21 535.5		1001
	723	Not Reported	Ground		1/2		1/2	14 294.7	.2	903
$C^{12}D_2:C^{12}HBr^{81}$	724	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	14 139.6		1001
	724	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		3/2	14 207.8		1001
	724	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	14 207.8		1001
	724	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					14 216.76	.07	992
	724	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		5/2	14 304.1		1001
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		1/2		1/2	14 405.4		1001
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		1/2	14 448.3		1001
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	14 477.8		1001
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					14 501.15	.04	992
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	14 521.2		1001
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	14 543.8		1001
	724	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		3/2	14 574.2		1001
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		1/2		1/2	13 839.4		1001
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		1/2	13 892.1		1001
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	13 910.5		1001
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					13 936.08	.06	992
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		5/2	13 963.9		1001
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		3/2	13 973.7		1001
	724	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		3/2	14 007.2		1001
	724	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		7/2		5/2	21 315.8		1001
	724	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		9/2		7/2	21 315.8		1001
	724	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					21 319.8	.3	992
	724	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		3/2		1/2	21 339.0		1001
	724	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		3/2	21 339		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	9/2		7/2	21 726.8		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		5/2	21 732.7		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		9/2		7/2	21 739.9		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		3/2		1/2	21 739.9		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					21 749.84	.05	992
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	5/2		3/2	21 750.6		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	7/2		5/2	21 750.6		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		3/2	21 763.7		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		5/2	21 763.7		1001
	724	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		7/2	21 807.1		1001
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground	1	9/2		7/2	20 871.4		1001
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		5/2	20 878.4		1001
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		9/2		7/2	20 890.5		1001
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					20 900.84	.04	992
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		5/2	20 914.3		1001
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		3/2	20 916.1		1001
	724	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	20 967.8		1001
	724	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2		1/2	21 235.9		1001
	724	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	21 304.8		1001
	724	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		7/2	21 304.8		1001
	724	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					21 332.29	.07	992

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> HBr <sup>81</sup>	724	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	21 332.5		1001	
	724	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	21 332.5		1001	
	724	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	21 401.1		1001	
	724	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	21 401.1		1001	
	724	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	21 231.7		1001	
	724	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	21 299.6		1001	
	724	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	21 299.6		1001	
	724	3, 2, 2← 2, 2, 1	Ground					21 326.95	.06	992	
	724	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	21 327.2		1001	
	724	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	21 327.2		1001	
	724	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	21 395.1		1001	
	724	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	21 395.1		1001	
	724	Not Reported	Ground		5/2		5/2	13 969.6	.1	903	
	C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> DBr <sup>79</sup>	725	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	14 015.6		1001
		725	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	14 015.6		1001
725		2, 0, 2← 1, 0, 1	Ground					14 022.12	.05	992	
725		2, 0, 2← 1, 0, 1	Ground		5/2		5/2	14 133.0		1001	
725		2, 1, 1← 1, 1, 0	Ground		1/2		1/2	14 252.2		1001	
725		2, 1, 1← 1, 1, 0	Ground		3/2		1/2	14 305.9		1001	
725		2, 1, 1← 1, 1, 0	Ground		7/2		5/2	14 340.4		1001	
725		2, 1, 1← 1, 1, 0	Ground					14 369.00	.04	992	
725		2, 1, 1← 1, 1, 0	Ground		5/2		5/2	14 394.4		1001	
725		2, 1, 1← 1, 1, 0	Ground		3/2		3/2	14 420.0		1001	
725		2, 1, 1← 1, 1, 0	Ground		5/2		3/2	14 458.0		1001	
725		2, 1, 2← 1, 1, 1	Ground		1/2		1/2	13 572.4		1001	
725		2, 1, 2← 1, 1, 1	Ground		3/2		1/2	13 635.9		1001	
725		2, 1, 2← 1, 1, 1	Ground		7/2		5/2	13 660.5		1001	
725		2, 1, 2← 1, 1, 1	Ground					13 689.58	.04	992	
725		2, 1, 2← 1, 1, 1	Ground		5/2		5/2	13 724.5		1001	
725		2, 1, 2← 1, 1, 1	Ground		3/2		3/2	13 732.7		1001	
725		2, 1, 2← 1, 1, 1	Ground		5/2		3/2	13 777.6		1001	
725		3, 0, 3← 2, 0, 2	Ground		3/2		3/2	20 935.9		1001	
725		3, 0, 3← 2, 0, 2	Ground		5/2		5/2	20 971.0		1001	
725		3, 0, 3← 2, 0, 2	Ground		9/2		7/2	21 026.3		1001	
725		3, 0, 3← 2, 0, 2	Ground		7/2		5/2	21 026.3		1001	
725		3, 0, 3← 2, 0, 2	Ground					21 032.00	.25	992	
725		3, 0, 3← 2, 0, 2	Ground		3/2		1/2	21 055.4		1001	
725		3, 0, 3← 2, 0, 2	Ground		5/2		3/2	21 055.4		1001	
725		3, 0, 3← 2, 0, 2	Ground		7/2		7/2	21 143.3		1001	
725		3, 1, 2← 2, 1, 1	Ground		3/2		3/2	21 477.7		1001	
725		3, 1, 2← 2, 1, 1	1		5/2		5/2	21 516.3		1001	
725		3, 1, 2← 2, 1, 1	1		3/2		1/2	21 525.5		1001	
725		3, 1, 2← 2, 1, 1	1		9/2		7/2	21 525.5		1001	
725		3, 1, 2← 2, 1, 1	Ground		5/2		5/2	21 529.3		1001	
725		3, 1, 2← 2, 1, 1	Ground		9/2		7/2	21 538.4		1001	
725		3, 1, 2← 2, 1, 1	Ground		3/2		1/2	21 538.4		1001	
725		3, 1, 2← 2, 1, 1	Ground					21 548.27	.05	992	
725		3, 1, 2← 2, 1, 1	1		5/2		3/2	21 554.1		1001	
725		3, 1, 2← 2, 1, 1	1		7/2		5/2	21 554.1		1001	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}D_2:C^{12}DBr^{79}$	725	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		3/2	21 567.2		1001	
	725	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		5/2	21 567.2		1001	
	725	3, 1, 2 $\leftarrow$ 2, 1, 1	1		7/2		7/2	21 608.0		1001	
	725	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		7/2	21 621.4		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		3/2		3/2	20 456.8		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	1		9/2		7/2	20 499.1		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		5/2	20 504.4		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		9/2		7/2	20 518.4		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		3/2		1/2	20 519.9		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	1		7/2		5/2	20 528.1		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	1		5/2		3/2	20 530.2		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					20 531.11	.04	992	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		5/2	20 547.4		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		3/2	20 549.4		1001	
	725	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	20 611.4		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2		1/2	20 935.9		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		7/2	21 019.5		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	21 019.5		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					21 053.15	.06	992	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2		3/2	21 053.5		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	21 053.5		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	21 137.0		1001	
	725	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		5/2	21 137.0		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2		1/2	20 925.7		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		7/2	21 009.4		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	21 009.4		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					21 043.02	.07	992	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	21 043.2		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2		3/2	21 043.2		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	21 126.9		1001	
	725	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		5/2	21 126.9		1001	
	725	Not Reported	Ground		3/2		3/2	13 922.7	.1	903	
	725	Not Reported	Ground		1/2		1/2	14 021.0	.1	903	
	725	Not Reported	Ground		1/2		1/2	14 248.4	.1	903	
	$C^{12}D_2:C^{12}DBr^{81}$	726	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	13 863.9		1001
		726	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	13 933.4		1001
		726	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		3/2	13 933.4		1001
		726	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					13 942.31	.06	992
		726	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		5/2	14 031.4		1001
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		1/2		1/2	14 183.1		1001
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		1/2	14 228.0		1001
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	14 256.9		1001
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					14 280.71	.04	992
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	14 302.1		1001
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	14 323.2		1001
		726	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		3/2	14 355.2		1001
		726	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		1/2		1/2	13 511.6		1001
726		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		1/2	13 564.3		1001	
726		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	13 585.0		1001	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> D <sub>2</sub> :C <sup>12</sup> DBr <sup>81</sup>	726	2, 1, 2← 1, 1, 1	Ground					13 609.29	.05	992
	726	2, 1, 2← 1, 1, 1	Ground		5/2		5/2	13 638.4		1001
	726	2, 1, 2← 1, 1, 1	Ground		3/2		3/2	13 645.4		1001
	726	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	13 683.0		1001
	726	3, 0, 3← 2, 0, 2	Ground		3/2		3/2	20 828.5		1001
	726	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	20 901.4		1001
	726	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	20 901.4		1001
	726	3, 0, 3← 2, 0, 2	Ground					20 906.26	.2	992
	726	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	20 925.7		1001
	726	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	20 925.7		1001
	726	3, 1, 2← 2, 1, 1	Ground		3/2		3/2	21 362.8		1001
	726	3, 1, 2← 2, 1, 1	Ground	1	3/2		1/2	21 395.6		1001
	726	3, 1, 2← 2, 1, 1	Ground	1	9/2		7/2	21 395.6		1001
	726	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	21 400.7		1001
	726	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	21 408.5		1001
	726	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	21 408.5		1001
	726	3, 1, 2← 2, 1, 1	Ground	1	5/2		3/2	21 419.7		1001
	726	3, 1, 2← 2, 1, 1	Ground	1	7/2		5/2	21 419.7		1001
	726	3, 1, 2← 2, 1, 1	Ground					21 420.24	.05	992
	726	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	21 432.6		1001
	726	3, 1, 2← 2, 1, 1	Ground		5/2		3/2	21 432.6		1001
	726	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	21 483.7		1001
	726	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	20 349.3		1001
	726	3, 1, 3← 2, 1, 2	Ground	1	9/2		7/2	20 381.3		1001
	726	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	20 388.7		1001
	726	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	20 400.5		1001
	726	3, 1, 3← 2, 1, 2	Ground		3/2		1/2	20 401.7		1001
	726	3, 1, 3← 2, 1, 2	Ground	1	7/2		5/2	20 405.6		1001
	726	3, 1, 3← 2, 1, 2	Ground					20 411.14	.05	992
	726	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	20 424.6		1001
	726	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	20 426.4		1001
	726	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	20 478.9		1001
	726	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	20 827.4		1001
	726	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	20 898.6		1001
	726	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	20 898.6		1001
	726	3, 2, 1← 2, 2, 0	Ground					20 926.71	.06	992
	726	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	20 927.0		1001
	726	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	20 927.0		1001
	726	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	20 997.1		1001
	726	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	20 997.1		1001
	726	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	20 819.6		1001
	726	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	20 888.9		1001
	726	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	20 888.9		1001
	726	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	20 917.0		1001
	726	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	20 917.0		1001
	726	3, 2, 2← 2, 2, 1	Ground					20 917.00	.06	992
	726	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	20 987.0		1001
	726	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	20 987.0		1001
	726	Not Reported	Ground		1/2		3/2	13 592.6	.1	903
	726	Not Reported	Ground		3/2		5/2	13 592.6	.1	903

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F_2'$	$F_1$	$F$			
$C^{12}D_2:C^{12}DBr^{81}$	726	Not Reported	Ground		3/2	3/2	13 647.7	.2	903	
	726	Not Reported	Ground		1/2	1/2	13 938.8	.1	903	
$C^{12}H_2:C^{12}HBr^{79}$	727	1, 0, 1← 0, 0, 0	Ground		5/2	3/2	8 001.82		1001	
	727	1, 0, 1← 0, 0, 0	Ground		3/2	3/2	8 119.60		1001	
	727	2, 0, 2← 1, 0, 1	Ground		3/2	3/2	15 955.1		1001	
	727	2, 0, 2← 1, 0, 1	1		7/2	5/2	16 023.0		1001	
	727	2, 0, 2← 1, 0, 1	1		5/2	3/2	16 023.0		1001	
	727	2, 0, 2← 1, 0, 1	Ground		5/2	3/2	16 038.6		1001	
	727	2, 0, 2← 1, 0, 1	Ground		7/2	5/2	16 038.6		1001	
	727	2, 0, 2← 1, 0, 1	Ground		7/2	5/2	16 038.7		937	
	727	2, 0, 2← 1, 0, 1	Ground				16 048.91	.06	992	
	727	2, 0, 2← 1, 0, 1	Ground		5/2	3/2	16 156.4		1001	
	727	2, 0, 2← 1, 0, 1	Ground		5/2	5/2	16 156.5	.2	937	
	727	2, 1, 1← 1, 1, 0	Ground		1/2	1/2	16 233.5		1001	
	727	2, 1, 1← 1, 1, 0	Ground		3/2	1/2	16 287.6		1001	
	727	2, 1, 1← 1, 1, 0	1		7/2	5/2	16 309.1		1001	
	727	2, 1, 1← 1, 1, 0	1	Ground		7/2	5/2	16 322.1		1001
	727	2, 1, 1← 1, 1, 0	Ground				16 350.85	.04	992	
	727	2, 1, 1← 1, 1, 0	Ground		5/2	5/2	16 376.7		1001	
	727	2, 1, 1← 1, 1, 0	Ground		3/2	3/2	16 401.8		1001	
	727	2, 1, 1← 1, 1, 0	Ground		5/2	3/2	16 440.3		1001	
	727	2, 1, 2← 1, 1, 1	Ground		1/2	1/2	15 633.5		1001	
	727	2, 1, 2← 1, 1, 1	Ground		3/2	1/2	15 696.9		1001	
	727	2, 1, 2← 1, 1, 1	1		7/2	5/2	15 702.1		1001	
	727	2, 1, 2← 1, 1, 1	Ground		7/2	5/2	15 720.8		937	
	727	2, 1, 2← 1, 1, 1	Ground		7/2	5/2	15 720.8		1001	
	727	2, 1, 2← 1, 1, 1	Ground				15 750.57	.04	992	
	727	2, 1, 2← 1, 1, 1	Ground		5/2	5/2	15 784.8		937	
	727	2, 1, 2← 1, 1, 1	Ground		3/2	3/2	15 794.2		1001	
	727	2, 1, 2← 1, 1, 1	Ground		5/2	3/2	15 839.2		1001	
	727	2, 1, 2← 1, 1, 1	Ground		5/2	3/2	15 839.3		937	
	727	3, 0, 3← 2, 0, 2	Ground		3/2	3/2	23 975.0		1001	
	727	3, 0, 3← 2, 0, 2	Ground		5/2	5/2	24 001.6	.3	259	
	727	3, 0, 3← 2, 0, 2	Ground		5/2	5/2	24 009.30		1001	
	727	3, 0, 3← 2, 0, 2	1		9/2	7/2	24 040.9	.3	259 <sup>2</sup>	
	727	3, 0, 3← 2, 0, 2	Ground		9/2	7/2	24 063.7		937	
	727	3, 0, 3← 2, 0, 2	Ground		7/2	5/2	24 064.00		1001	
	727	3, 0, 3← 2, 0, 2	Ground		9/2	7/2	24 064.00		1001	
	727	3, 0, 3← 2, 0, 2	1		3/2	1/2	24 069.10		1001	
	727	3, 0, 3← 2, 0, 2	1		5/2	3/2	24 069.10		1001	
	727	3, 0, 3← 2, 0, 2	Ground				24 069.18	.08	992	
	727	3, 0, 3← 2, 0, 2	Ground		3/2	1/2	24 092.4		1001	
	727	3, 0, 3← 2, 0, 2	Ground		5/2	3/2	24 092.4		1001	
	727	3, 0, 3← 2, 0, 2	Ground		5/2	3/2	24 092.5		937	
	727	3, 0, 3← 2, 0, 2	Ground		7/2	7/2	24 181.45		1001	
	727	3, 1, 2← 2, 1, 1	Ground		3/2	3/2	24 457.1		1001	
	727	3, 1, 2← 2, 1, 1	1		5/2	5/2	24 483.0		1001	
	727	3, 1, 2← 2, 1, 1	1		9/2	7/2	24 492.55		1001	
	727	3, 1, 2← 2, 1, 1	1		3/2	1/2	24 492.55		1001	

2. The author indicates excited mode as  $v_5$ , but later measurements on other lines in this same group have been identified as  $v_{10}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HBr <sup>79</sup>	727	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	24 502.3		1001
	727	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	24 511.95		1001
	727	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	24 511.95		1001
	727	3, 1, 2← 2, 1, 1	1		7/2		5/2	24 521.3	.3	295 <sup>2</sup>
	727	3, 1, 2← 2, 1, 1	1		5/2		3/2	24 521.5		1001
	727	3, 1, 2← 2, 1, 1	1		7/2		5/2	24 521.5		1001
	727	3, 1, 2← 2, 1, 1	1	Ground				24 524.28	.05	992
	727	3, 1, 2← 2, 1, 1	1	Ground		7/2		24 541.1		1001
	727	3, 1, 2← 2, 1, 1	1	Ground		5/2		24 541.1		1001
	727	3, 1, 2← 2, 1, 1	1	Ground		7/2		24 595.70		1001
	727	3, 1, 3← 2, 1, 2	1			3/2		23 522.4		1001
	727	3, 1, 3← 2, 1, 2	1	Ground		3/2		23 549.8	.2	937
	727	3, 1, 3← 2, 1, 2	1			5/2		23 570.4		1001
	727	3, 1, 3← 2, 1, 2	1			9/2		23 584.4		1001
	727	3, 1, 3← 2, 1, 2	1			9/2		23 585.4	.3	259 <sup>2</sup>
	727	3, 1, 3← 2, 1, 2	1	Ground		5/2		23 597.55		1001
	727	3, 1, 3← 2, 1, 2	1	Ground		9/2		23 611.6		937
	727	3, 1, 3← 2, 1, 2	1	Ground		9/2		23 612.0	.3	259
	727	3, 1, 3← 2, 1, 2	1	Ground		3/2		23 613.0		1001
	727	3, 1, 3← 2, 1, 2	1			5/2		23 615.6		1001
	727	3, 1, 3← 2, 1, 2	1	Ground				23 624.28	.04	992
	727	3, 1, 3← 2, 1, 2	1	Ground		7/2		23 640.65		1001
	727	3, 1, 3← 2, 1, 2	1	Ground		7/2		23 640.7		937
	727	3, 1, 3← 2, 1, 2	1	Ground		5/2		23 642.50		1001
	727	3, 1, 3← 2, 1, 2	1	Ground		7/2		23 704.8		1001
	727	3, 1, 3← 2, 1, 2	1	Ground		7/2		23 704.9		937
	727	3, 1, 3← 2, 1, 2	1	Ground		7/2		23 795.8	.3	259
	727	3, 2, 1← 2, 2, 0	1	Ground		3/2		23 963.6		1001
	727	3, 2, 1← 2, 2, 0	1			7/2		24 024.05		1001
	727	3, 2, 1← 2, 2, 0	1			9/2		24 024.05		1001
	727	3, 2, 1← 2, 2, 0	1	Ground		7/2		24 047.4		1001
	727	3, 2, 1← 2, 2, 0	1	Ground		9/2		24 047.4		1001
	727	3, 2, 1← 2, 2, 0	1	Ground				24 081.22	.05	992
	727	3, 2, 1← 2, 2, 0	1	Ground		5/2		24 081.3		1001
	727	3, 2, 1← 2, 2, 0	1	Ground		3/2		24 081.3		1001
	727	3, 2, 1← 2, 2, 0	1			5/2		24 142.1		1001
	727	3, 2, 1← 2, 2, 0	1			7/2		24 142.1		1001
	727	3, 2, 1← 2, 2, 0	1	Ground		5/2		24 165.2		1001
	727	3, 2, 1← 2, 2, 0	1	Ground		7/2		24 165.2		1001
	727	3, 2, 2← 2, 2, 1	1			3/2		23 935.0		1001
	727	3, 2, 2← 2, 2, 1	1	Ground		3/2		23 958.5		1001
	727	3, 2, 2← 2, 2, 1	1	Ground		9/2		24 042.1		1001
	727	3, 2, 2← 2, 2, 1	1	Ground		7/2		24 042.1		1001
	727	3, 2, 2← 2, 2, 1	1			5/2		24 052.5		1001
	727	3, 2, 2← 2, 2, 1	1			3/2		24 052.5		1001
	727	3, 2, 2← 2, 2, 1	1	Ground		3/2		24 076.1		1001
	727	3, 2, 2← 2, 2, 1	1	Ground		5/2		24 076.1		1001
	727	3, 2, 2← 2, 2, 1	1	Ground				24 076.44	.05	992
	727	3, 2, 2← 2, 2, 1	1	Ground		5/2		24 076.7		937
	727	3, 2, 2← 2, 2, 1	1			7/2		24 136.9		1001

2. The author indicates excited mode as  $v_5$ , but later measurements on other lines in this same group have been identified as  $v_{10}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	$F$			
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HBr <sup>79</sup>	727	3, 2, 2 ← 2, 2, 1	1		5/2		5/2	24 136.9		1001
	727	3, 2, 2 ← 2, 2, 1	Ground		7/2		5/2	24 160.0		1001
	727	3, 2, 2 ← 2, 2, 1	Ground		5/2		5/2	24 160.0		1001
	727	3, 2, 2 ← 2, 2, 1	Ground		7/2		5/2	24 160.8	.2	937
	727	4, 0, 4 ← 3, 0, 3	Ground		7/2		5/2	32 098.6		1001
	727	4, 0, 4 ← 3, 0, 3	Ground		5/2		3/2	32 098.6		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		5/2		5/2	32 612.0		1001
	727	4, 1, 3 ← 3, 1, 2	1		11/2		9/2	32 664.9		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		7/2		7/2	32 670.5		1001
	727	4, 1, 3 ← 3, 1, 2	1		9/2		7/2	32 676.7		1001
	727	4, 1, 3 ← 3, 1, 2	1		7/2		5/2	32 682.2		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		11/2		9/2	32 691.7		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		5/2		3/2	32 695.9		1001
	727	4, 1, 3 ← 3, 1, 2	Ground					32 697.20		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		9/2		7/2	32 702.2		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		7/2		5/2	32 708.0		1001
	727	4, 1, 3 ← 3, 1, 2	Ground		9/2		9/2	32 785.9		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		5/2		5/2	31 403.6		1001
	727	4, 1, 4 ← 3, 1, 3	1		7/2		7/2	31 428.7		1001
	727	4, 1, 4 ← 3, 1, 3	1		11/2		9/2	31 453.6		1001
	727	4, 1, 4 ← 3, 1, 3	1		5/2		3/2	31 460.2		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		7/2		7/2	31 465.4		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		11/2		9/2	31 490.0		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		5/2		3/2	31 496.4		1001
	727	4, 1, 4 ← 3, 1, 3	Ground					31 497.07		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		9/2		7/2	31 501.7		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		7/2		5/2	31 508.25		1001
	727	4, 1, 4 ← 3, 1, 3	Ground		9/2		9/2	31 594.8		1001
	727	4, 2, 2 ← 3, 2, 1	1		5/2		3/2	32 048.1		1001
	727	4, 2, 2 ← 3, 2, 1	1		5/2		5/2	32 048.1		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		5/2		5/2	32 079.25		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		5/2		3/2	32 079.25		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		11/2		9/2	32 095.8		1001
	727	4, 2, 2 ← 3, 2, 1	Ground					32 112.88		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		7/2		7/2	32 126.35		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		7/2		5/2	32 126.35		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		9/2		9/2	32 142.8		1001
	727	4, 2, 2 ← 3, 2, 1	Ground		9/2		7/2	32 142.8		1001
	727	4, 2, 3 ← 3, 2, 2	1		5/2		3/2	32 034.6		1001
	727	4, 2, 3 ← 3, 2, 2	1		5/2		5/2	32 034.6		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		5/2		5/2	32 065.4		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		5/2		3/2	32 065.4		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		11/2		9/2	32 082.5		1001
	727	4, 2, 3 ← 3, 2, 2	Ground					32 099.42		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		7/2		5/2	32 113.0		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		7/2		7/2	32 113.0		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		9/2		9/2	32 129.4		1001
	727	4, 2, 3 ← 3, 2, 2	Ground		9/2		7/2	32 129.4		1001
	727	4, 3, 2 ← 3, 3, 1	1		9/2		9/2	32 000.4		1001 <sup>1</sup>
	727	4, 3, 2 ← 3, 3, 1	Ground		5/2		3/2	32 016.6		1001 <sup>1</sup>

1. All  $4_{32} \leftarrow 3_{31}$  assignments are uncertain; they may be  $4_{31} \leftarrow 3_{30}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$C^{12}H_2:C^{12}HBr^{79}$	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		9/2		9/2	32 029.6		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	1		11/2		9/2	32 039.4		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		11/2		9/2	32 070.4		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	1		7/2		5/2	32 091.5		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground					32 104.75		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		7/2		5/2	32 122.2		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	1		9/2		7/2	32 145.8		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	1		7/2		7/2	32 159.7		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		5/2		5/2	32 164.2		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		9/2		7/2	32 176.65		1001 <sup>1</sup>	
	727	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		7/2		7/2	32 190.7		1001 <sup>1</sup>	
	$C^{12}H_2:C^{12}HBr^{81}$	728	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground		5/2		3/2	7 960.00		1001
		728	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground		3/2		3/2	8 058.90		1001
		728	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	15 879.6		937
		728	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	15 879.7		1001
728		2, 0, 2 $\leftarrow$ 1, 0, 1	1		7/2		5/2	15 934.2		1001	
728		2, 0, 2 $\leftarrow$ 1, 0, 1	1	Excited		5/2	3/2	15 934.2		1001	
728		2, 0, 2 $\leftarrow$ 1, 0, 1			7/2		5/2	15 934.3		937	
728		2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		7/2	5/2	15 949.5		1001	
728		2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		5/2	3/2	15 949.5		1001	
728		2, 0, 2 $\leftarrow$ 1, 0, 1		Ground				15 958.13	.06	992	
728		2, 0, 2 $\leftarrow$ 1, 0, 1		Ground		5/2	5/2	16 048.1		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		1/2	1/2	16 158.4		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		3/2	1/2	16 203.7		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		3/2	1/2	16 203.8		937	
728		2, 1, 1 $\leftarrow$ 1, 1, 0	1			7/2	5/2	16 219.8		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		7/2	5/2	16 232.7		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground				16 256.67	.04	992	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		5/2	5/2	16 278.3		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		3/2	3/2	16 299.2		1001	
728		2, 1, 1 $\leftarrow$ 1, 1, 0		Ground		5/2	3/2	16 331.4		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		1/2	1/2	15 565.1		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		3/2	1/2	15 618.0		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		3/2	1/2	15 618.2	.2	937	
728		2, 1, 2 $\leftarrow$ 1, 1, 1	1			7/2	5/2	15 620.1		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		7/2	5/2	15 638.2		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground				15 663.84	.04	992	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		5/2	5/2	15 691.3		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		5/2	5/2	15 691.7		937	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		3/2	3/2	15 699.5		1001	
728		2, 1, 2 $\leftarrow$ 1, 1, 1		Ground		5/2	3/2	15 737.2		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		5/2	5/2	23 850	5	259	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		3/2	3/2	23 854.6		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		5/2	5/2	23 883.1		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2	1			9/2	7/2	23 904.9	.3	259 <sup>2</sup>	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		9/2	7/2	23 928.9		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		7/2	5/2	23 928.9		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		7/2	5/2	23 929.30	.1	259	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		9/2	7/2	23 929.30	.1	259	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground				23 933.31	.07	992	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		3/2	1/2	23 952.7		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		5/2	3/2	23 952.7		1001	
728		3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		3/2	1/2	23 955.14	.1	259	
728	3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		5/2	3/2	23 955.14	.1	259		

1.  $4_{32} \leftarrow 3_{31}$  assignments are uncertain; they may be  $4_{31} \leftarrow 3_{30}$ .2. The author indicates excited mode as  $v_5$ , but later measurements on other lines in this same group have been identified as  $v_{10}$ .



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$C^{12}H_2:C^{12}HBr^{81}$	728	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		7/2		7/2	24 027.15		1001	
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1		3/2		3/2	24 307.8		1001	
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		3/2		3/2	24 327.1		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			5/2		5/2	24 345.6		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			3/2		1/2	24 353.60		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			9/2		7/2	24 353.60		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			7/2		5/2	24 353.9	.3	259 <sup>2</sup>
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			9/2		7/2	24 353.9	.3	259 <sup>2</sup>
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		5/2		5/2	24 365.0		259
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		9/2		7/2	24 372.90	.1	259
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		3/2		1/2	24 372.90	.1	259
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			5/2		3/2	24 378.0		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			7/2		5/2	24 378.0		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground					24 383.26	.05	992
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		5/2		3/2	24 397.25		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		7/2		5/2	24 397.25	.3	259
	728	3, 1, 2 $\leftarrow$ 2, 1, 1	1			7/2		7/2	24 423.4		1001
	728	3, 1, 2 $\leftarrow$ 2, 1, 1		Ground		7/2		7/2	24 443.0		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		3/2		3/2	23 431.00		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2	1			9/2		7/2	23 455.00		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Excited		9/2		7/2	23 455.5		937
	728	3, 1, 3 $\leftarrow$ 2, 1, 2	1			9/2		7/2	23 460.0	.3	259 <sup>2</sup>
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		5/2		5/2	23 470.9		937
	728	3, 1, 3 $\leftarrow$ 2, 1, 2	1			7/2		5/2	23 480.00		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		9/2		7/2	23 482.5		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		3/2		1/2	23 483.90		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground					23 493.15	.04	992
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		7/2		5/2	23 507.1		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		5/2		3/2	23 508.45		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2	1			7/2		7/2	23 531.40		1001
	728	3, 1, 3 $\leftarrow$ 2, 1, 2		Ground		7/2		7/2	23 560.3		937
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		3/2		1/2	23 846.9		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0	1			9/2		7/2	23 893.5		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0	1			7/2		7/2	23 893.5		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		7/2		7/2	23 560.3		937
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		7/2		7/2	23 916.6		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0	1			3/2		3/2	23 922.1		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0	1			5/2		3/2	23 922.1		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground					23 944.87	.05	992
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		3/2		3/2	23 945.1		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		5/2		3/2	23 945.1		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0	1			5/2		5/2	23 992.4		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0	1			7/2		5/2	23 992.4		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		5/2		5/2	24 015.1		1001
	728	3, 2, 1 $\leftarrow$ 2, 2, 0		Ground		7/2		5/2	24 015.1		1001
	728	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		3/2		1/2	23 841.6		1001
	728	3, 2, 2 $\leftarrow$ 2, 2, 1		Ground		3/2		1/2	23 841.6	.2	937
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	1			9/2		7/2	23 888.4		1001
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	1			7/2		7/2	23 888.4		1001

2. The author indicates excited mode as  $v_5$ , but later measurements on other lines in this same group have been identified as  $v_{10}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	$F$				
$C^{12}H_2:C^{12}HB_r^{81}$	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		7/2	23 911.6		1001	
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	23 911.6		937	
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	23 940.0		1001	
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground				3/2	23 940.0		1001	
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					23 940.06	.05	992	
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	24 010.3		1001	
	728	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		5/2	24 010.3		1001	
	728	4, 1, 3 $\leftarrow$ 3, 1, 2	1		5/2		5/2	32 399.0		1001	
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		5/2		5/2	32 438.2		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2	1		11/2		9/2	32 470.1		1001	
	728	4, 1, 3 $\leftarrow$ 3, 1, 2	1		5/2		3/2	32 478.1		1001	
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		7/2		7/2	32 485.7		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2	1		7/2		5/2	32 488.0		1001	
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		11/2		9/2	32 503.8		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		5/2		3/2	32 508.5		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground					32 509.46		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		9/2		7/2	32 513.7		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		7/2		5/2	32 518.3		1001
	728	4, 1, 3 $\leftarrow$ 3, 1, 2		Ground		9/2		9/2	32 583.5		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		5/2		5/2	31 244.2		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3	1			7/2		7/2	31 259.6		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3	1			11/2		9/2	31 280.4		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3	1			5/2		3/2	31 286.0		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3	1			9/2		7/2	31 290.3		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		7/2		7/2	31 295.8		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		11/2		9/2	31 316.4		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		5/2		3/2	31 321.8		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground					31 322.27		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		9/2		7/2	31 326.2		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		7/2		5/2	31 331.8		1001
	728	4, 1, 4 $\leftarrow$ 3, 1, 3		Ground		9/2		9/2	31 403.6		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1	1			11/2		9/2	31 886.1		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1	1			7/2		7/2	31 912.05		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1	1			7/2		5/2	31 912.05		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		11/2		9/2	31 917.0		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1	1			9/2		7/2	31 925.65		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1	1			9/2		9/2	31 925.65		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground					31 931.36		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		7/2		5/2	31 942.8		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		7/2		7/2	31 942.8		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		9/2		7/2	31 956.2		1001
	728	4, 2, 2 $\leftarrow$ 3, 2, 1		Ground		9/2		9/2	31 956.2		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2	1			5/2		5/2	31 859.0		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2	1			5/2		3/2	31 859.0		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2	1			11/2		9/2	31 872.85		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		5/2		3/2	31 889.95		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		5/2		5/2	31 889.95		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2	1			7/2		7/2	31 898.8		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2	1			7/2		5/2	31 898.8		1001
	728	4, 2, 3 $\leftarrow$ 3, 2, 2		Ground		11/2		9/2	31 903.95		1001

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$C^{12}H_2:C^{12}HBr^{81}$	728	4, 2, 3 ← 3, 2, 2	Ground					31 918.09		1001	
	728	4, 2, 3 ← 3, 2, 2	Ground		7/2		7/2	31 929.55		1001	
	728	4, 2, 3 ← 3, 2, 2	Ground		7/2		5/2	31 929.55		1001	
	728	4, 2, 3 ← 3, 2, 2	Ground		9/2		9/2	31 942.8		1001	
	728	4, 2, 3 ← 3, 2, 2	Ground		9/2		7/2	31 942.8		1001	
	728	4, 3, 2 ← 3, 3, 1	1		5/2		3/2	31 818.6		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		5/2		3/2	31 849.5		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		9/2		9/2	31 860.3		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	1		11/2		9/2	31 863.7		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		11/2		9/2	31 894.55		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	1		7/2		5/2	31 907.2		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground					31 923.19		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		7/2		5/2	31 937.95		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	1		9/2		7/2	31 952.4		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		5/2		5/2	31 972.8		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		9/2		7/2	31 983.25		1001 <sup>1</sup>	
	728	4, 3, 2 ← 3, 3, 1	Ground		7/2		7/2	31 995.00		1001 <sup>1</sup>	
	728	Not Reported	Ground		1/2		1/2	15 565.1		937	
	728	Not Reported	Ground		5/2		5/2	15 691.3	.1	903	
	728	Not Reported	Ground		1/2		1/2	15 962.9	.2	903	
	728	Not Reported	Ground		7/2		5/2	16 232.9		937	
	728	Not Reported	Ground		5/2		5/2	16 278.4		937	
	728	Not Reported	Ground		3/2		3/2	24 327.2		937	
	$C^{12}H_2:C^{12}DBr^b$	729	3, , ← 2, ,	Ground					21 989.0		756
		729	3, , ← 2, ,	Ground					22 010.5		756
		729	3, , ← 2, ,	Ground					22 779.	5.	755
		729	3, , ← 2, ,	Ground					22 908.0		756
		729	3, , ← 2, ,	Ground					22 917.9	.2	902
		729	3, , ← 2, ,	Ground					22 942.0		756
		729	3, , ← 2, ,	Ground					23 318.0	.1	902
		729	3, , ← 2, ,	Ground					23 337.8	.1	902
		729	3, , ← 2, ,	Ground					23 339.0		756
		729	3, , ← 2, ,	Ground					23 354.9	.2	902
729		3, , ← 2, ,	Ground					23 389.3	.1	902	
729		3, , ← 2, ,	Ground					23 462.9	.2	902	
729		3, , ← 2, ,	Ground					23 511.53		756	
729		3, , ← 2, ,	Ground					23 526.1	.1	902	
729		3, , ← 2, ,	Ground					23 547.9	.1	902	
729		3, , ← 2, ,	Ground					23 611.7	.1	902	
729		3, , ← 2, ,	Ground					23 624.43		756	
729		3, , ← 2, ,	Ground					23 637.19		756	
729		3, , ← 2, ,	Ground					23 772.6	.2	902	
729		3, , ← 2, ,	Ground					23 797.3	.2	902	
729		3, , ← 2, ,	Ground					23 818.8	.1	902	
729		3, , ← 2, ,	Ground					23 843.8	.1	902	
729		3, , ← 2, ,	Ground					23 860.89		756	
729		3, , ← 2, ,	Ground					23 917.74		756	
729		3, , ← 2, ,	Ground					23 924.35		756	
729		3, , ← 2, ,	Ground					23 937.1		756	

1. All  $4_{32} \leftarrow 3_{31}$  assignments are uncertain; they may be  $4_{31} \leftarrow 3_{30}$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}H_2:C^{12}DBr^b$	729	3, , $\leftarrow$ 2, ,	Ground					23 942.9		756	
	729	3, , $\leftarrow$ 2, ,	Ground					23 957.7	.1	902	
	729	3, , $\leftarrow$ 2, ,	Ground					24 103.	5.	755	
	729	3, , $\leftarrow$ 2, ,	Ground					24 103.39		756	
	729	3, , $\leftarrow$ 2, ,	Ground					24 139.0		756	
	729	3, , $\leftarrow$ 2, ,	Ground					24 146.7		756	
	729	Not Reported	Ground					15 469.5	.2	903	
	729	Not Reported	Ground					15 518.7	.1	903	
	729	Not Reported	Ground					15 522.1	.1	903	
	729	Not Reported	Ground					15 555.6	.2	903	
	729	Not Reported	Ground					15 607.0	.1	903	
	$C^{12}D_2:C^{12}HBr^b$	731	3, , $\leftarrow$ 2, ,	Ground					20 956.6	.3	902
		731	3, , $\leftarrow$ 2, ,	Ground					21 242.6		756
		731	3, , $\leftarrow$ 2, ,	Ground					21 258.5		756
		731	3, , $\leftarrow$ 2, ,	Ground					21 284.4	.2	902
731		3, , $\leftarrow$ 2, ,	Ground					21 285.9		756	
731		3, , $\leftarrow$ 2, ,	Ground					21 300.0	.05	756	
731		3, , $\leftarrow$ 2, ,	Ground					21 343.8	.1	902	
731		3, , $\leftarrow$ 2, ,	Ground					21 696.8	.1	902	
731		3, , $\leftarrow$ 2, ,	Ground					21 742.6	.3	902	
731		3, , $\leftarrow$ 2, ,	Ground					21 861.0		756	
731		3, , $\leftarrow$ 2, ,	Ground					21 871.7	.3	902	
731		3, , $\leftarrow$ 2, ,	Ground					21 887.5		756	
731		Not Reported	Ground					14 152.9	.2	903	
731		Not Reported	Ground					14 197.2	.1	903	
731		Not Reported	Ground					14 212.1	.2	903	
731		Not Reported	Ground					14 279.5	.1	903	
731		Not Reported	Ground					14 474.1	.1	903	
731		Not Reported	Ground					14 552.1	.1	903	
$C^{12}D_2:C^{12}DBr^b$		732	3, , $\leftarrow$ 2, ,	Ground					20 505.83	10.	756
		732	3, , $\leftarrow$ 2, ,	Ground					20 535.86	10.	756
		732	3, , $\leftarrow$ 2, ,	Ground					20 536.65	10.	756
	732	3, , $\leftarrow$ 2, ,	Ground					20 554.	5.	755	
	732	3, , $\leftarrow$ 2, ,	Ground					20 554.03	10.	756	
	732	3, , $\leftarrow$ 2, ,	Ground					20 556.	5.	755	
	732	3, , $\leftarrow$ 2, ,	Ground					20 885.52	10.	756	
	732	3, , $\leftarrow$ 2, ,	Ground					20 911.19	10.	756	
	732	3, , $\leftarrow$ 2, ,	Ground					21 110.9	.1	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 285.4	.2	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 321.8	.2	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 333.0	.2	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 345.8	.1	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 437.0	.1	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 450.9	.1	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 479.8	.1	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 512.2	.1	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 521.8	.2	902	
	732	3, , $\leftarrow$ 2, ,	Ground					21 542.9	.1	902	
	732	Not Reported	Ground					13 911.7	.2	903	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	$F$				
$C^{12}D_2:C^{12}DBr^b$	732	Not Reported	Ground					14 004.9	.1	903	
	732	Not Reported	Ground					14 297.1	.2	903	
	732	Not Reported	Ground					14 331.8	.1	903	
	732	Not Reported	Ground					21 571.6	.1	902	
$C^{13}H_2:C^{13}HBr^{79}$	733	2, 0, 2 $\leftarrow$ 1, 0, 1	Excited		7/2		5/2	15 244.5		937	
	733	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	15 259.0		937	
	733	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 269.00	.11	992	
	733	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	15 525.3		937	
	733	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					15 553.84	.05	992	
	733	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	15 580.0		937	
	733	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2	3/2	3/2	15 604.9		937	
	733	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	15 643.4		937	
	733	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					14 988.18	.05	992	
	733	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		9/2		7/2	22 894.8		937	
	733	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					22 900.18	.08	992	
	733	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		9/2		7/2	23 012.2		937	
	733	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		3/2	3/2	3/2	23 261.8		937	
	733	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		9/2		7/2	23 298.5		937	
	733	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		5/2	23 307.2		937	
	733	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		7/2		5/2	23 327.6		937	
	733	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					23 328.91	.06	992	
	733	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		7/2	7/2	7/2	23 382.6	.2	937	
	733	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					22 480.64	.04	992	
	733	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2	7/2	7/2	22 561.0		937	
	733	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					22 911.06	.05	992	
	733	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					22 906.58	.05	992	
	733	Not Reported	Ground		5/2		5/2	15 022.1		937	
	733	Not Reported	Ground		3/2		3/2	15 033.6	.2	937	
	733	Not Reported	Ground		5/2		3/2	15 076.7		937	
	733	Not Reported	Ground		7/2		5/2	22 990.5		937	
	733	Not Reported	Ground		7/2		7/2	23 400.4	.2	937	
	$C^{13}H_2:C^{13}HBr^{81}$	734	2, 0, 2 $\leftarrow$ 1, 0, 1	Excited		7/2		5/2	15 155.3		937
		734	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 178.27	.07	992
		734	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		1/2		1/2	15 361.5		937
		734	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		1/2	15 406.4		937
		734	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	15 435.8		937
		734	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					15 459.59	.04	992
734		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	15 481.0		937	
734		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	15 502.3		937	
734		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		1/2		1/2	14 802.5	.1	937	
734		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					14 900.24	.05	992	
734		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					22 764.69	.08	992	
734		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		3/2		3/2	23 131.6		937	
734		3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		9/2		7/2	23 159.1		937	
734		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		9/2		7/2	23 177.1		937	
734		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					23 187.27	.08	992	
734		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		3/2	23 198.2	.3	937	
734		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		3/2		3/2	22 286.9		937	
734		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					22 349.17	.04	992	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$C^{13}H_2:C^{13}HBr^{81}$	734	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2		1/2	22 676.4		937	
	734	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					22 774.41	.05	992	
	734	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	22 741.8		937	
	734	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					22 770.11	.06	992	
	734	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	22 770.4		937	
	734	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					22 840.3		937	
	734	Not Reported	Ground		5/2		3/2	15 534.3		937	
	$C^{13}H_2:C^{12}HBr^{79}$	735	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	15 433.9		937
		735	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 443.85	.11	992
		735	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	15 698.2		937
735		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					15 726.64	.05	992	
735		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	15 777.7		937	
735		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		3/2	15 815.7		937	
735		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		1/2	15 111.0		937	
735		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					15 164.38	.05	992	
735		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		5/2	15 199.15		937	
735		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		3/2	15 251.8		937	
735		3, 0, 2 $\leftarrow$ 2, 0, 1	Ground		7/2		7/2	23 274.0		937	
735		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					23 162.57	.10	992	
735		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		5/2	23 566.7		937	
735		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					23 588.28	.06	992	
735		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		5/2	23 604.9		937	
735		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		7/2	23 658.3		937	
735		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		5/2	22 719.0		937	
735		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					22 745.87	.04	992	
735		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		5/2	22 762.0		937	
735		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	22 826.2		937	
735		3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					23 171.03	.06	992	
735		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	23 135.1		937	
735		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					23 166.53	.06	992	
735		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	23 247.3		937	
735		Not Reported	Ground		3/2		3/2	15 351.0		937	
$C^{13}H_2:C^{12}HBr^{81}$		736	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 354.34	.06	992
		736	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		5/2	15 443.6		937
		736	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					15 633.59	.05	992
	736	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					15 077.69	.05	992	
	736	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					23 028.10	.08	992	
	736	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		3/2		3/2	23 374.7	.2	937	
	736	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		9/2		7/2	23 420.7		937	
	736	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		9/2		7/2	23 438.4		937	
	736	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					23 448.69	.08	992	
	736	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2		5/2	23 462.6		937	
	736	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					22 615.89	.04	992	
	736	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	22 683.0		937	
	736	3, 1, 3 $\leftarrow$ 2, 1, 2	Excited		9/2		7/2	22 708.8		937	
	736	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					23 038.04	.06	992	
	736	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2		1/2	22 936.5		937	
	736	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	23 005.9		937	
	736	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					23 034.05	.05	992	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$C^{13}H_2:C^{12}HBr^{81}$	736	Not Reported	Ground		1/2		1/2	14 980.8		937	
	736	Not Reported	Ground		3/2		1/2	15 031.8		937	
	736	Not Reported	Ground		7/2		5/2	15 053.2		937	
	736	Not Reported	Ground		3/2		3/2	15 276.4		937	
	736	Not Reported	Ground		1/2		1/2	15 536.3		937	
	736	Not Reported	Ground		7/2		5/2	15 609.8		937	
	736	Not Reported	Ground		5/2		5/2	15 654.8		937	
	736	Not Reported	Ground		3/2		3/2	22 553.6		937	
	736	Not Reported	Excited		9/2		7/2	22 580.6		937	
	736	Not Reported	Ground		9/2		7/2	23 023.5		937	
	736	Not Reported	Ground		3/2		3/2	23 393.4		937	
	$C^{12}H_2:C^{13}HBr^{79}$	737	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	15 843.4		937
		737	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 853.47	.11	992
		737	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					16 156.52	.09	992
		737	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		1/2	15 499.7	.2	937
737		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	15 524.2		937	
737		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					15 553.83	.06	992	
737		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		5/2	15 588.3		937	
737		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					23 776.36	.09	992	
737		3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		9/2		7/2	24 201.6		937	
737		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					24 233.53	.06	992	
737		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		3/2		3/2	23 256.4		937	
737		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		5/2	23 302.9		937	
737		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					23 330.08	.05	992	
737		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		5/2	23 347.8	.3	937	
737		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	23 410.1		937	
737		3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					23 788.66	.06	992	
737		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					23 783.36	.08	992	
737		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	23 868.0		937	
737		Not Reported	Ground		7/2		5/2	15 643.4		937	
737		Not Reported	Ground		5/2		5/2	16 208.3		937	
737		Not Reported	Ground		5/2		3/2	16 247.0		937	
$C^{12}H_2:C^{13}HBr^{81}$		738	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	15 682.9		937
		738	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	15 753.2		937
		738	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 761.79	.06	992
		738	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		1/2		1/2	15 962.1		937
		738	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					16 061.50	.05	992
		738	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	16 083.6		937
	738	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		1/2		1/2	15 366.9		937	
	738	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		1/2	15 419.7		937	
	738	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	15 440.6		937	
	738	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					15 465.40	.06	992	
	738	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		3/2	15 540.1		937	
	738	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		3/2		3/2	23 558.9		937	
	738	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		5/2	23 587.1		937	
	738	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					23 638.68	.10	992	
	738	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		9/2		7/2	24 060.5		937	
	738	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		5/2	24 071.9		937	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}H_2:C^{13}HBr^{81}$	738	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					24 090.58	.06	992	
	738	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		5/2		3/2	24 102.5	.5	937	
	738	3, 1, 3 $\leftarrow$ 2, 1, 1	Ground		9/2		7/2	24 080.2		937	
	738	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2		5/2	23 174.5		937	
	738	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		9/2		7/2	23 186.0		937	
	738	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					23 196.72	.04	992	
	738	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		5/2	23 210.6		937	
	738	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2		7/2	23 264.0		937	
	738	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	23 650.7		937	
	738	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					23 650.76	.06	992	
	738	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2		1/2	23 546.5		937	
	738	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2		7/2	23 617.0		937	
	738	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					23 645.38	.06	992	
	738	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	23 716.1		937	
	$c-C^{12}HD:C^{12}HBr^{79}$	739	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	15 328.8	.1	938
		739	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	15 409.8	.5	938
		739	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		3/2	15 409.8	.5	938
		739	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					15 419.91	.06	938
739		2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		5/2	15 524.5	.1	938	
739		2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		1/2	15 534.7	.2	938	
739		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		1/2	15 691.5	.1	938	
739		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	15 726.9	.1	938	
739		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					15 754.71	.05	938	
739		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	15 778.1	.1	938	
739		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	15 805.95	.1	938	
739		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		3/2	15 842.4	.2	938	
739		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	15 060.3	.1	938	
739		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					15 089.11	.06	938	
739		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		5/2	15 124.7	.1	938	
739		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		3/2	15 130.7	.1	938	
739		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		3/2	15 175.8	.1	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		3/2		3/2	23 031.6	.1	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		5/2	23 064.9	.2	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		9/2		7/2	23 118.8	.1	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		7/2		5/2	23 118.8	.1	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					23 123.76	.06	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		3/2		1/2	23 146.2	.2	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		3/2	23 146.2	.2	938	
739		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		7/2		7/2	23 233.3	.1	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	3/2		3/2	23 549.5	.1	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	3/2		3/2	23 565.7	.2	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	5/2		5/2	23 593.4	.1	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	9/2		7/2	23 601.7	.2	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	5/2		5/2	23 609.6	.2	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	9/2		7/2	23 617.9	.2	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	7/2		5/2	23 629.8	.2	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1				23 629.80	.06	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	7/2		5/2	23 646.3	.1	938	
739		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	7/2		7/2	23 697.6	.1	938	



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	739	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	22 558.8	.1	938
	739	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	22 605.8	.2	938
	739	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	22 620.2	.1	938
	739	3, 1, 3← 2, 1, 2	Ground					22 632.77	.08	938
	739	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	22 648.6	.2	938
	739	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	22 651.1	.2	938
	739	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	22 712.8	.2	938
	739	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	23 026.1	.2	938
	739	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	23 107.95	.05	938
	739	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	23 107.95	.05	938
	739	3, 2, 1← 2, 2, 0	Ground					23 140.72	.06	938
	739	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	23 140.9	.1	938
	739	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	23 140.9	.1	938
	739	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	23 222.6	.2	938
	739	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	23 222.6	.2	938
	739	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	23 019.1	.2	938
	739	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	23 100.5	.1	938
	739	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	23 100.5	.1	938
	739	3, 2, 2← 2, 2, 1	Ground					23 133.36	.06	938
	739	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	23 133.6	.2	938
	739	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	23 133.6	.2	938
	739	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	23 215.2	.2	938
	739	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	23 215.2	.2	938
	739	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	30 829.0		998
	739	4, 1, 3← 3, 1, 2	Ground		5/2		5/2	31 422.4		998
	739	4, 1, 3← 3, 1, 2	1		11/2		9/2	31 475.9		998
	739	4, 1, 3← 3, 1, 2	Ground		7/2		7/2	31 477.4		998
	739	4, 1, 3← 3, 1, 2	1		5/2		3/2	31 480.7		998
	739	4, 1, 3← 3, 1, 2	1					31 482.30	.25	998
	739	4, 1, 3← 3, 1, 2	1		9/2		7/2	31 487.0		998
	739	4, 1, 3← 3, 1, 2	1		7/2		5/2	31 492.7		998
	739	4, 1, 3← 3, 1, 2	Ground		11/2		9/2	31 497.7		998
	739	4, 1, 3← 3, 1, 2	Ground		5/2		3/2	31 502.2		998
	739	4, 1, 3← 3, 1, 2	Ground					31 503.89	.17	998
	739	4, 1, 3← 3, 1, 2	Ground		9/2		7/2	31 508.6		998
	739	4, 1, 3← 3, 1, 2	Ground		7/2		5/2	31 514.3		998
	739	4, 1, 3← 3, 1, 2	Ground		9/2		9/2	31 588.2		998
	739	4, 1, 4← 3, 1, 3	Ground		5/2		5/2	30 081.8		998
	739	4, 1, 4← 3, 1, 3	1		11/2		9/2	30 137.4		998
	739	4, 1, 4← 3, 1, 3	1		5/2		3/2	30 142.6		998
	739	4, 1, 4← 3, 1, 3	Ground		7/2		7/2	30 142.65		998
	739	4, 1, 4← 3, 1, 3	1					30 144.14	.47	998
	739	4, 1, 4← 3, 1, 3	1		9/2		7/2	30 149.1		998
	739	4, 1, 4← 3, 1, 3	1		7/2		5/2	30 154.6		998
	739	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	30 167.4		998
	739	4, 1, 4← 3, 1, 3	Ground		5/2		3/2	30 173.8		998
	739	4, 1, 4← 3, 1, 3	Ground					30 174.38	.13	998
	739	4, 1, 4← 3, 1, 3	Ground		9/2		7/2	30 179.7		998
	739	4, 1, 4← 3, 1, 3	Ground		7/2		5/2	30 185.3		998
	739	4, 1, 4← 3, 1, 3	1		9/2		9/2	30 239.6		998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	739	4, 1, 4← 3, 1, 3	Ground		9/2		9/2	30 271.1		998	
	739	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	30 845.2		998	
	739	4, 2, 2← 3, 2, 1	Ground					30 861.81		998	
	739	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	30 874.9		998	
	739	4, 2, 3← 3, 2, 2	1		5/2		3/2	30 782.6		998	
	739	4, 2, 3← 3, 2, 2	1		11/2		9/2	30 798.75		998	
	739	4, 2, 3← 3, 2, 2		Ground	5/2		3/2	30 809.2		998	
	739	4, 2, 3← 3, 2, 2	1					30 815.49		998	
	739	4, 2, 3← 3, 2, 2		Ground	11/2		9/2	30 825.4		998	
	739	4, 2, 3← 3, 2, 2		Ground				30 841.92	.11	998	
	739	4, 2, 3← 3, 2, 2		Ground	7/2		5/2	30 855.2		998	
	739	4, 2, 3← 3, 2, 2		Ground	9/2		7/2	30 870.8		998	
	739	4, 3, 2← 3, 3, 1		Ground	5/2		3/2	30 762.6		998	
	739	4, 3, 2← 3, 3, 1		Ground	11/2		9/2	30 814.9		998	
	739	4, 3, 2← 3, 3, 1		Ground				30 848.47	.19	998	
	739	4, 3, 2← 3, 3, 1		Ground	7/2		5/2	30 865.3		998	
	739	4, 3, 2← 3, 3, 1		Ground	5/2		5/2	30 906.6		998	
	739	4, 3, 2← 3, 3, 1		Ground	9/2		7/2	30 918.5		998	
	739	4, 3, 2← 3, 3, 1		Ground	7/2		7/2	30 932.0		998	
	739	5, 2, 3← 4, 2, 2		Ground	7/2		5/2	38 576.4		998	
	739	5, 2, 3← 4, 2, 2		Ground	13/2		11/2	38 579.4		998	
	739	5, 2, 3← 4, 2, 2		Ground				38 589.30	.07	998	
	739	5, 2, 3← 4, 2, 2		Ground	9/2		7/2	38 599.3		998	
	739	5, 2, 3← 4, 2, 2		Ground	11/2		9/2	38 602.5		998	
	t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	741	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	14 816.1	.1	938
		741	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	14 816.1	.1	938
		741	2, 0, 2← 1, 0, 1	Ground		1/2		1/2	14 825.9	.1	938
		741	2, 0, 2← 1, 0, 1	Ground					14 826.14	.06	938
		741	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	14 934.1	.1	938
		741	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	15 055.3	1.	938
		741	2, 1, 1← 1, 1, 0	Ground					15 083.70	.07	938
		741	2, 1, 1← 1, 1, 0	Ground		5/2		5/2	15 110.0	.2	938
		741	2, 1, 1← 1, 1, 0	Ground		3/2		3/2	15 135.2	.2	938
		741	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	15 173.7	.1	938
		741	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	14 454.7	.1	938
		741	2, 1, 2← 1, 1, 1	Ground		3/2		1/2	14 517.5	.2	938
741		2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 541.2	.1	938	
741		2, 1, 2← 1, 1, 1	Ground					14 571.50	.05	938	
741		2, 1, 2← 1, 1, 1	Ground		5/2		5/2	14 605.5	.2	938	
741		2, 1, 2← 1, 1, 1	Ground		3/2		3/2	14 615.5	.1	938	
741		2, 1, 2← 1, 1, 1	Ground		5/2		3/2	14 660.0	.1	938	
741		3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 231.0	.2	938	
741		3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 231.0	.2	938	
741		3, 0, 3← 2, 0, 2	Ground					22 236.53	.1	938	
741		3, 0, 3← 2, 0, 2	Ground		5/2		3/2	22 260.0	.2	938 <sup>3</sup>	
741		3, 0, 3← 2, 0, 2	Ground		7/2		7/2	22 349.0	.2	938	
741		3, 1, 2← 2, 1, 1	Ground		3/2		3/2	22 556.8	.1	938	
741		3, 1, 2← 2, 1, 1	1		5/2		5/2	22 587.3	.1	938	
741		3, 1, 2← 2, 1, 1	1		9/2		7/2	22 596.55	.05	938	

3. The author indicates an additional hyperfine assignment for this frequency, but due to a misprint, the quantum numbers violate the selection rule  $\Delta F = 0, +1$ , and therefore it has been omitted.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	741	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	22 602.16	.05	938	
	741	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	22 610.8	.2	938	
	741	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 611.8	.1	938	
	741	3, 1, 2← 2, 1, 1	Ground					22 624.10	.04	938	
	741	3, 1, 2← 2, 1, 1	1		7/2		5/2	22 625.9	.2	938	
	741	3, 1, 2← 2, 1, 1		Ground		7/2		5/2	22 640.9	.1	938
	741	3, 1, 2← 2, 1, 1	1		7/2		7/2	22 680.9	.1	938	
	741	3, 1, 2← 2, 1, 1		Ground		7/2		7/2	22 695.9	.2	938
	741	3, 1, 3← 2, 1, 2	1		3/2		3/2	21 760.0	.2	938	
	741	3, 1, 3← 2, 1, 2		Ground		3/2		3/2	21 781.7	.2	938
	741	3, 1, 3← 2, 1, 2	1		5/2		5/2	21 808.6	.1	938	
	741	3, 1, 3← 2, 1, 2	1		9/2		7/2	21 822.8	.2	938	
	741	3, 1, 3← 2, 1, 2		Ground		5/2		5/2	21 829.7	.2	938
	741	3, 1, 3← 2, 1, 2		Ground		9/2		7/2	21 844.3	.1	938
	741	3, 1, 3← 2, 1, 2	1		7/2		5/2	21 853.1	.2	938	
	741	3, 1, 3← 2, 1, 2		Ground				21 856.51	.08	938	
	741	3, 1, 3← 2, 1, 2		Ground		7/2		5/2	21 873.1	.1	938
	741	3, 1, 3← 2, 1, 2		Ground		5/2		3/2	21 874.3	.2	938
	741	3, 1, 3← 2, 1, 2	1		7/2		7/2	21 916.3	.2	938	
	741	3, 1, 3← 2, 1, 2		Ground		7/2		7/2	21 937.15	.05	938
	741	3, 2, 1← 2, 2, 0		Ground		3/2		1/2	22 127.6	.1	938
	741	3, 2, 1← 2, 2, 0		Ground		9/2		7/2	22 211.3	.1	938
	741	3, 2, 1← 2, 2, 0		Ground		7/2		7/2	22 211.3	.1	938
	741	3, 2, 1← 2, 2, 0		Ground					22 245.32	.04	938
	741	3, 2, 1← 2, 2, 0		Ground		5/2		3/2	22 245.5	.1	938
	741	3, 2, 1← 2, 2, 0		Ground		3/2		3/2	22 245.5	.1	938
	741	3, 2, 1← 2, 2, 0		Ground		5/2		5/2	22 329.6	.1	938
	741	3, 2, 1← 2, 2, 0		Ground		7/2		5/2	22 329.6	.1	938
	741	3, 2, 2← 2, 2, 1		Ground		3/2		1/2	22 124.0	.2	938
	741	3, 2, 2← 2, 2, 1		Ground		9/2		7/2	22 208.0	.1	938
	741	3, 2, 2← 2, 2, 1		Ground		7/2		7/2	22 208.0	.1	938
	741	3, 2, 2← 2, 2, 1		Ground					22 241.69	.04	938
	741	3, 2, 2← 2, 2, 1		Ground		5/2		3/2	22 241.7	.2	938
	741	3, 2, 2← 2, 2, 1		Ground		3/2		3/2	22 241.7	.2	938
	741	3, 2, 2← 2, 2, 1		Ground		7/2		5/2	22 325.8	.1	938
	741	3, 2, 2← 2, 2, 1		Ground		5/2		5/2	22 325.8	.1	938
	741	4, 0, 4← 3, 0, 3		Ground		7/2		7/2	29 599.2		998
	741	4, 0, 4← 3, 0, 3		Ground		9/2		7/2	29 640.5		998
	741	4, 0, 4← 3, 0, 3		Ground		11/2		9/2	29 640.5		998
	741	4, 0, 4← 3, 0, 3		Ground					29 644.39	.24	998
	741	4, 0, 4← 3, 0, 3		Ground		5/2		3/2	29 654.8		998
	741	4, 0, 4← 3, 0, 3		Ground		7/2		5/2	29 654.8		998
	741	4, 1, 3← 3, 1, 2		Ground		5/2		5/2	30 078.9		998
	741	4, 1, 3← 3, 1, 2	1		11/2		9/2		30 129.6		998
	741	4, 1, 3← 3, 1, 2		Ground		7/2		7/2	30 135.5		998
	741	4, 1, 3← 3, 1, 2	1		5/2		3/2		30 135.5		998
	741	4, 1, 3← 3, 1, 2	1						30 137.14	.42	998
	741	4, 1, 3← 3, 1, 2	1			9/2		7/2	30 142.6		998
	741	4, 1, 3← 3, 1, 2	1			7/2		5/2	30 147.0		998
	741	4, 1, 3← 3, 1, 2		Ground		11/2		9/2	30 157.35		998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>79</sup>	741	4, 1, 3← 3, 1, 2	Ground		5/2		3/2	30 162.7	.048	998	
	741	4, 1, 3← 3, 1, 2	Ground					30 164.08		998	
	741	4, 1, 3← 3, 1, 2	Ground		9/2		7/2	30 169.2		998	
	741	4, 1, 3← 3, 1, 2	Ground		7/2		5/2	30 174.8		998	
	741	4, 1, 3← 3, 1, 2	Ground		9/2		9/2	30 252.8		998	
	741	4, 1, 4← 3, 1, 3	Ground	1		5/2		5/2	29 046.5	.5	998
	741	4, 1, 4← 3, 1, 3				11/2		9/2	29 104.4		998
	741	4, 1, 4← 3, 1, 3				7/2		7/2	29 108.0		998
	741	4, 1, 4← 3, 1, 3				5/2		3/2	29 110.9		998
	741	4, 1, 4← 3, 1, 3							29 111.48		998
	741	4, 1, 4← 3, 1, 3	Ground	1		9/2		7/2	29 115.9	.04	998
	741	4, 1, 4← 3, 1, 3				7/2		5/2	29 122.8		998
	741	4, 1, 4← 3, 1, 3				11/2		9/2	29 132.8		998
	741	4, 1, 4← 3, 1, 3				5/2		3/2	29 139.3		998
	741	4, 1, 4← 3, 1, 3							29 139.88		998
	741	4, 1, 4← 3, 1, 3	Ground	1		9/2		7/2	29 144.6	.19	998
	741	4, 1, 4← 3, 1, 3				7/2		5/2	29 151.1		998
	741	4, 1, 4← 3, 1, 3				9/2		9/2	29 237.6		998
	741	4, 2, 2← 3, 2, 1				5/2		3/2	29 629.2		998
	741	4, 2, 2← 3, 2, 1				11/2		9/2	29 646.5		998
	741	4, 2, 2← 3, 2, 1	Ground	1					29 663.22	.07	998
	741	4, 2, 2← 3, 2, 1				7/2		5/2	29 676.6		998
	741	4, 2, 2← 3, 2, 1				9/2		7/2	29 693.25		998
	741	4, 2, 3← 3, 2, 2				5/2		3/2	29 596.0		998
	741	4, 2, 3← 3, 2, 2				11/2		9/2	29 612.6		998
	741	4, 2, 3← 3, 2, 2	Ground	1		5/2		3/2	29 620.3	.06	998
	741	4, 2, 3← 3, 2, 2							29 629.81		998
	741	4, 2, 3← 3, 2, 2				11/2		9/2	29 636.9		998
	741	4, 2, 3← 3, 2, 2				7/2		5/2	29 643.5		998
	741	4, 2, 3← 3, 2, 2							29 654.06		998
	741	4, 2, 3← 3, 2, 2	Ground	1		9/2		7/2	29 659.8	.42	998
	741	4, 2, 3← 3, 2, 2				7/2		5/2	29 667.3		998
	741	4, 2, 3← 3, 2, 2				9/2		7/2	29 684.2		998
	741	4, 3, 2← 3, 3, 1				5/2		3/2	29 570.4		998
	741	4, 3, 2← 3, 3, 1				9/2		9/2	29 581.8		998
	741	4, 3, 2← 3, 3, 1	Ground	1		11/2		9/2	29 622.9	.1	998
	741	4, 3, 2← 3, 3, 1							29 657.76		998
	741	4, 3, 2← 3, 3, 1				7/2		5/2	29 675.4		998
	741	4, 3, 2← 3, 3, 1				9/2		7/2	29 729.8		998
	741	4, 3, 2← 3, 3, 1				7/2		7/2	29 743.7		998
	741	5, 1, 5← 4, 1, 4	Ground	1		13/2		11/2	36 382.6	.1	998
	741	5, 1, 5← 4, 1, 4				11/2		9/2	36 388.5		998
	741	5, 1, 5← 4, 1, 4				9/2		7/2	36 393.5		998
	741	5, 1, 5← 4, 1, 4				13/2		11/2	36 418.4		998
	741	5, 1, 5← 4, 1, 4				11/2		9/2	36 423.9		998
	c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	742	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	15 254.6	.1	938
		742	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	15 322.6	.1	938
		742	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	15 322.6	.1	938
		742	2, 0, 2← 1, 0, 1	Ground					15 330.96	.05	938
		742	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	15 418.4	.1	938

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	742	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	15 426.7	.1	938
	742	2, 1, 1← 1, 1, 0	Ground		1/2		1/2	15 566.2	.1	938
	742	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	15 609.0	.1	938
	742	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	15 638.7	.1	938
	742	2, 1, 1← 1, 1, 0	Ground					15 661.85	.04	938
	742	2, 1, 1← 1, 1, 0	Ground		5/2		5/2	15 681.5	.2	938
	742	2, 1, 1← 1, 1, 0	Ground		3/2		3/2	15 704.5	.1	938
	742	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	15 734.7	.1	938
	742	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	14 909.1	.2	938
	742	2, 1, 2← 1, 1, 1	Ground		3/2		1/2	14 962.1	.1	938
	742	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 979.9	.1	938
	742	2, 1, 2← 1, 1, 1	Ground					15 004.18	.06	938
	742	2, 1, 2← 1, 1, 1	Ground		5/2		5/2	15 033.5	.1	938
	742	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	15 076.3	.1	938
	742	3, 0, 3← 2, 0, 2	Ground		3/2		3/2	22 913.8	.1	938
	742	3, 0, 3← 2, 0, 2	Ground		5/2		5/2	22 941.4	.1	938
	742	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 986.35	.1	938
	742	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 986.35	.1	938
	742	3, 0, 3← 2, 0, 2	Ground					22 990.63	.04	938
	742	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	23 009.4	.1	938
	742	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	23 009.4	.1	938
	742	3, 0, 3← 2, 0, 2	Ground		7/2		7/2	23 082.2	1.	938
	742	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	23 082.2	1.	938
	742	3, 1, 2← 2, 1, 1	1	Ground	3/2		3/2	23 421.1	.1	938
	742	3, 1, 2← 2, 1, 1	1	Ground	3/2		3/2	23 437.1	.1	938
	742	3, 1, 2← 2, 1, 1	1	Ground	9/2		7/2	23 464.6	.2	938
	742	3, 1, 2← 2, 1, 1	1	Ground	5/2		5/2	23 473.3	.2	938
	742	3, 1, 2← 2, 1, 1	1	Ground	9/2		7/2	23 480.75	.1	938
	742	3, 1, 2← 2, 1, 1	1	Ground	7/2		5/2	23 488.3	.2	938
	742	3, 1, 2← 2, 1, 1	1	Ground				23 490.67	.07	938
	742	3, 1, 2← 2, 1, 1	1	Ground	7/2		5/2	23 504.4	.1	938
	742	3, 1, 2← 2, 1, 1	1	Ground	7/2		7/2	23 547.7	.2	938
	742	3, 1, 3← 2, 1, 2	1	Ground	3/2		3/2	22 443.1	.2	938
	742	3, 1, 3← 2, 1, 2	1	Ground	9/2		7/2	22 494.35	.05	938
	742	3, 1, 3← 2, 1, 2	1	Ground	3/2		1/2	22 496.1	.1	938
	742	3, 1, 3← 2, 1, 2	1	Ground				22 504.70	.05	938
	742	3, 1, 3← 2, 1, 2	1	Ground	7/2		5/2	22 518.0	.1	938
	742	3, 1, 3← 2, 1, 2	1	Ground	5/2		3/2	22 520.0	.1	938
	742	3, 1, 3← 2, 1, 2	1	Ground	7/2		7/2	22 571.6	.2	938
	742	3, 2, 1← 2, 2, 0	1	Ground	3/2		1/2	22 911.7	.2	938
	742	3, 2, 1← 2, 2, 0	1	Ground	7/2		7/2	22 979.5	.2	938
	742	3, 2, 1← 2, 2, 0	1	Ground	9/2		7/2	22 979.5	.2	938
	742	3, 2, 1← 2, 2, 0	1	Ground				23 007.09	.08	938
	742	3, 2, 1← 2, 2, 0	1	Ground	3/2		3/2	23 007.4	.2	938
	742	3, 2, 1← 2, 2, 0	1	Ground	5/2		3/2	23 007.4	.2	938
	742	3, 2, 1← 2, 2, 0	1	Ground	7/2		5/2	23 075.4	.1	938
	742	3, 2, 1← 2, 2, 0	1	Ground	5/2		5/2	23 075.4	.1	938
	742	3, 2, 2← 2, 2, 1	1	Ground	3/2		1/2	22 903.9	.1	938
	742	3, 2, 2← 2, 2, 1	1	Ground	9/2		7/2	22 972.5	.2	938
	742	3, 2, 2← 2, 2, 1	1	Ground	7/2		7/2	22 972.5	.2	938

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
c-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	742	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	22 999.8	.2	938
	742	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	22 999.8	.2	938
	742	3, 2, 2← 2, 2, 1	Ground					22 999.86	.07	938
	742	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	23 068.4	.1	938
	742	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	23 068.4	.1	938
	742	4, 1, 3← 3, 1, 2	1		7/2		7/2	31 274.8		998
	742	4, 1, 3← 3, 1, 2	1		11/2		9/2	31 291.6		998
	742	4, 1, 3← 3, 1, 2	1	Ground	7/2		7/2	31 296.1		998
	742	4, 1, 3← 3, 1, 2	1					31 297.15	.12	998
	742	4, 1, 3← 3, 1, 2	1		9/2		7/2	31 301.0		998
	742	4, 1, 3← 3, 1, 2	1		7/2		5/2	31 305.7		998
	742	4, 1, 3← 3, 1, 2	1	Ground	11/2		9/2	31 313.2		998
	742	4, 1, 3← 3, 1, 2	1	Ground	5/2		3/2	31 317.1		998
	742	4, 1, 3← 3, 1, 2	1	Ground				31 318.52	.08	998
	742	4, 1, 3← 3, 1, 2	1	Ground	9/2		7/2	31 322.5		998
	742	4, 1, 3← 3, 1, 2	1	Ground	7/2		5/2	31 327.1		998
	742	4, 1, 3← 3, 1, 2	1		9/2		9/2	31 367.3		998
	742	4, 1, 3← 3, 1, 2	1	Ground	9/2		9/2	31 388.9		998
	742	4, 1, 4← 3, 1, 3	1	Ground	5/2		5/2	29 926.4		998
	742	4, 1, 4← 3, 1, 3	1		5/2		3/2	29 975.7		998
	742	4, 1, 4← 3, 1, 3	1					29 975.83		998
	742	4, 1, 4← 3, 1, 3	1	Ground	7/2		7/2	29 976.5		998
	742	4, 1, 4← 3, 1, 3	1		9/2		7/2	29 979.45		998
	742	4, 1, 4← 3, 1, 3	1	Ground	11/2		9/2	29 998.0		998
	742	4, 1, 4← 3, 1, 3	1	Ground	5/2		3/2	30 003.3		998
	742	4, 1, 4← 3, 1, 3	1	Ground				30 003.58	.09	998
	742	4, 1, 4← 3, 1, 3	1	Ground	9/2		7/2	30 007.4		998
	742	4, 1, 4← 3, 1, 3	1	Ground	7/2		5/2	30 013.0		998
	742	4, 1, 4← 3, 1, 3	1	Ground	9/2		9/2	30 084.65		998
	742	4, 2, 2← 3, 2, 1	1	Ground	5/2		3/2	30 655.8		998
	742	4, 2, 2← 3, 2, 1	1	Ground	11/2		9/2	30 669.6		998
	742	4, 2, 2← 3, 2, 1	1	Ground				30 683.39	.06	998
	742	4, 2, 2← 3, 2, 1	1	Ground	7/2		5/2	30 694.5		998
	742	4, 2, 2← 3, 2, 1	1	Ground	9/2		7/2	30 707.9		998
	742	4, 2, 3← 3, 2, 2	1		5/2		3/2	30 610.2		998
	742	4, 2, 3← 3, 2, 2	1		11/2		9/2	30 623.7		998
	742	4, 2, 3← 3, 2, 2	1	Ground	5/2		3/2	30 636.7		998
	742	4, 2, 3← 3, 2, 2	1					30 637.56	.03	998
	742	4, 2, 3← 3, 2, 2	1	Ground	11/2		9/2	30 649.9		998
	742	4, 2, 3← 3, 2, 2	1		9/2		7/2	30 661.9		998
	742	4, 2, 3← 3, 2, 2	1	Ground				30 663.99	.08	998
	742	4, 2, 3← 3, 2, 2	1	Ground	7/2		5/2	30 675.1		998
	742	4, 2, 3← 3, 2, 2	1	Ground	9/2		7/2	30 688.3		998
	742	4, 3, 2← 3, 3, 1	1	Ground	5/2		3/2	30 598.9		998
	742	4, 3, 2← 3, 3, 1	1	Ground	11/2		9/2	30 642.9		998
	742	4, 3, 2← 3, 3, 1	1	Ground				30 670.60	.15	998
	742	4, 3, 2← 3, 3, 1	1	Ground	7/2		5/2	30 684.6		998
	742	4, 3, 2← 3, 3, 1	1	Ground	5/2		5/2	30 718.9		998
	742	4, 3, 2← 3, 3, 1	1	Ground	9/2		7/2	30 728.9		998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	743	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	14 662.6	.1	938
	743	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	14 732.4	.1	938
	743	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	14 732.4	.1	938
	743	2, 0, 2← 1, 0, 1	Ground					14 741.07	.05	938
	743	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	14 831.0	.1	938
	743	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	14 839.6	.1	938
	743	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	14 944.5	.1	938
	743	2, 1, 1← 1, 1, 0	Ground		1/2		1/2	14 897.3	.1	938
	743	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	14 942.5	.2	938
	743	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	14 971.4	.1	938
	743	2, 1, 1← 1, 1, 0	Ground					14 995.68	.04	938
	743	2, 1, 1← 1, 1, 0	Ground		5/2		5/2	15 017.7	.1	938
	743	2, 1, 1← 1, 1, 0	Ground		3/2		3/2	15 038.6	.1	938
	743	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	15 070.4	.1	938
	743	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	14 388.4	.2	938
	743	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 463.4	.1	938
	743	2, 1, 2← 1, 1, 1	Ground					14 488.07	.06	938
	743	2, 1, 2← 1, 1, 1	Ground		5/2		5/2	14 517.5	.2	938
	743	2, 1, 2← 1, 1, 1	Ground		3/2		3/2	14 525.7	.2	938
	743	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	14 562.7	.1	938
	743	3, 0, 3← 2, 0, 2	Ground		3/2		3/2	22 030.2	.2	938
	743	3, 0, 3← 2, 0, 2	Ground		5/2		5/2	22 058.1	.1	938
	743	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 104.1	.2	938
	743	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 104.1	.2	938
	743	3, 0, 3← 2, 0, 2	Ground					22 108.79	.06	938
	743	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	22 128.3	.2	938
	743	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	22 128.3	.2	938
	743	3, 0, 3← 2, 0, 2	Ground		7/2		7/2	22 202.7	.1	938
	743	3, 1, 2← 2, 1, 1	Ground		3/2		3/2	22 436.0	.2	938
	743	3, 1, 2← 2, 1, 1	Ground	1	9/2		7/2	22 466.4	.1	938
	743	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	22 473.4	.1	938
	743	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 481.5	.1	938
	743	3, 1, 2← 2, 1, 1	Ground	1	7/2		5/2	22 490.9	.2	938
	743	3, 1, 2← 2, 1, 1	Ground					22 491.90	.06	938
	743	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	22 505.85	.05	938
	743	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	22 551.7	.1	938
	743	3, 1, 3← 2, 1, 2	Ground	1	3/2		3/2	21 648.9	.1	938
	743	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	21 670.2	.2	938
	743	3, 1, 3← 2, 1, 2	Ground	1	5/2		5/2	21 689.6	.1	938
	743	3, 1, 3← 2, 1, 2	Ground	1	9/2		7/2	21 701.13	.2	938
	743	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	21 710.6	.2	938
	743	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	21 722.7	.1	938
	743	3, 1, 3← 2, 1, 2	Ground	1	7/2		5/2	21 725.5	.2	938
	743	3, 1, 3← 2, 1, 2	Ground	1	5/2		3/2	21 726.7	.2	938
	743	3, 1, 3← 2, 1, 2	Ground					21 733.35	.07	938
	743	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	21 747.6	.1	938
	743	3, 1, 3← 2, 1, 2	Ground	1	7/2		7/2	21 779.4	.1	938
	743	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	21 800.6	.1	938
	743	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	22 018.5	.1	938
	743	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	22 088.7	.1	938

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	743	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	22 088.7	.1	938
	743	3, 2, 1← 2, 2, 0	Ground					22 117.13	.06	938
	743	3, 2, 1← 2, 2, 0	Ground			3/2	3/2	22 117.2	.2	938
	743	3, 2, 1← 2, 2, 0	Ground			5/2	3/2	22 117.2	.2	938
	743	3, 2, 1← 2, 2, 0	Ground			7/2	5/2	22 187.6	.2	938
	743	3, 2, 1← 2, 2, 0	Ground			5/2	5/2	22 187.6	.2	938
	743	3, 2, 2← 2, 2, 1	Ground			3/2	1/2	22 015.5	.1	938
	743	3, 2, 2← 2, 2, 1	Ground			7/2	7/2	22 085.5	.1	938
	743	3, 2, 2← 2, 2, 1	Ground			9/2	7/2	22 085.5	.1	938
	743	3, 2, 2← 2, 2, 1	Ground					22 113.79	.06	938
	743	3, 2, 2← 2, 2, 1	Ground			5/2	3/2	22 113.9	.2	938
	743	3, 2, 2← 2, 2, 1	Ground			3/2	3/2	22 113.9	.2	938
	743	3, 2, 2← 2, 2, 1	Ground			5/2	5/2	22 184.2	.2	938
	743	3, 2, 2← 2, 2, 1	Ground			7/2	5/2	22 184.2	.2	938
	743	4, 0, 4← 3, 0, 3	Ground			7/2	7/2	29 434.5		998
	743	4, 0, 4← 3, 0, 3	Ground			9/2	7/2	29 470.5		998
	743	4, 0, 4← 3, 0, 3	Ground			11/2	9/2	29 470.5		998
	743	4, 0, 4← 3, 0, 3	Ground					29 473.75	.30	998
	743	4, 0, 4← 3, 0, 3	Ground			7/2	5/2	29 482.5		998
	743	4, 0, 4← 3, 0, 3	Ground			5/2	3/2	29 482.5		998
	743	4, 0, 4← 3, 0, 3	Ground			9/2	9/2	29 569.0		998
	743	4, 1, 3← 3, 1, 2	Ground			5/2	5/2	29 916.2		998
	743	4, 1, 3← 3, 1, 2	Ground	1		7/2	7/2	29 944.4		998
	743	4, 1, 3← 3, 1, 2	Ground	1		11/2	9/2	29 962.3		998
	743	4, 1, 3← 3, 1, 2	Ground	1		7/2	7/2	29 964.0		998
	743	4, 1, 3← 3, 1, 2	Ground	1		5/2	3/2	29 966.5		998
	743	4, 1, 3← 3, 1, 2	Ground	1				29 967.75	.12	998
	743	4, 1, 3← 3, 1, 2	Ground	1		9/2	7/2	29 971.9		998
	743	4, 1, 3← 3, 1, 2	Ground			11/2	9/2	29 982.2		998
	743	4, 1, 3← 3, 1, 2	Ground			5/2	3/2	29 986.65		998
	743	4, 1, 3← 3, 1, 2	Ground					29 987.78	.05	998
	743	4, 1, 3← 3, 1, 2	Ground			9/2	7/2	29 991.85		998
	743	4, 1, 3← 3, 1, 2	Ground			7/2	5/2	29 996.6		998
	743	4, 1, 3← 3, 1, 2	Ground			9/2	9/2	30 062.2		998
	743	4, 1, 4← 3, 1, 3	Ground			5/2	5/2	28 896.8		998
	743	4, 1, 4← 3, 1, 3	Ground	1		11/2	9/2	28 940.9		998
	743	4, 1, 4← 3, 1, 3	Ground	1				28 947.00	.33	998
	743	4, 1, 4← 3, 1, 3	Ground	1		9/2	7/2	28 950.6		998
	743	4, 1, 4← 3, 1, 3	Ground	1		7/2	5/2	28 957.0		998
	743	4, 1, 4← 3, 1, 3	Ground			11/2	9/2	28 969.2		998
	743	4, 1, 4← 3, 1, 3	Ground			5/2	3/2	28 974.5		998
	743	4, 1, 4← 3, 1, 3	Ground					28 975.00	.06	998
	743	4, 1, 4← 3, 1, 3	Ground			9/2	7/2	28 978.9		998
	743	4, 1, 4← 3, 1, 3	Ground			7/2	5/2	28 984.4		998
	743	4, 1, 4← 3, 1, 3	Ground	1		9/2	9/2	29 029.6		998
	743	4, 1, 4← 3, 1, 3	Ground			9/2	9/2	29 056.8		998
	743	4, 2, 2← 3, 2, 1	Ground			5/2	3/2	29 464.2		998
	743	4, 2, 2← 3, 2, 1	Ground			11/2	9/2	29 478.2		998
	743	4, 2, 2← 3, 2, 1	Ground					29 492.59	.11	998
	743	4, 2, 2← 3, 2, 1	Ground			7/2	5/2	29 504.1		998



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
t-C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>81</sup>	743	4, 2, 2← 3, 2, 1	Ground		9/2		7/2	29 517.6		998	
	743	4, 2, 3← 3, 2, 2	1		5/2		3/2	29 430.8		998	
	743	4, 2, 3← 3, 2, 2	1		11/2		9/2	29 445.3		998	
	743	4, 2, 3← 3, 2, 2		Ground		5/2		3/2	29 455.0		998
	743	4, 2, 3← 3, 2, 2	1					29 460.33		998	
	743	4, 2, 3← 3, 2, 2		Ground		11/2		9/2	29 469.1		998
	743	4, 2, 3← 3, 2, 2		Ground				29 483.16	.09	998	
	743	4, 2, 3← 3, 2, 2		Ground		7/2		5/2	29 494.5		998
	743	4, 2, 3← 3, 2, 2		Ground		9/2		7/2	29 508.05		998
	743	4, 3, 2← 3, 3, 1		Ground		5/2		3/2	29 413.1		998
	743	4, 3, 2← 3, 3, 1		Ground		9/2		9/2	29 424.3		998
	743	4, 3, 2← 3, 3, 1		Ground		11/2		9/2	29 458.2		998
	743	4, 3, 2← 3, 3, 1		Ground					29 487.72	.62	998
	743	4, 3, 2← 3, 3, 1		Ground		7/2		5/2	29 503.0		998
	743	4, 3, 2← 3, 3, 1		Ground		5/2		5/2	29 536.3		998
	743	4, 3, 2← 3, 3, 1		Ground		9/2		7/2	29 547.2		998
	743	4, 3, 2← 3, 3, 1		Ground		7/2		7/2	29 558.3		998
	743	5, 1, 5← 4, 1, 4	1			13/2		11/2	36 177.6		998
	743	5, 1, 5← 4, 1, 4	1			7/2		5/2	36 182.1		998
	743	5, 1, 5← 4, 1, 4	1			11/2		9/2	36 184.2		998
	743	5, 1, 5← 4, 1, 4		Ground		13/2		11/2	36 212.5		998
	743	5, 1, 5← 4, 1, 4		Ground		7/2		5/2	36 217.2		998
	c-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	744	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	14 427.8	.1	938
		744	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	14 512.9	.1	938
		744	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	14 512.9	.1	938
		744	2, 0, 2← 1, 0, 1	Ground		1/2		1/2	14 523.2	.1	938
		744	2, 0, 2← 1, 0, 1	Ground					14 523.38	.04	938
		744	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	14 633.0	.2	938
		744	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	14 643.5	.1	938
		744	2, 1, 1← 1, 1, 0	Ground		1/2		1/2	14 717.5	.1	938
		744	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	14 774.0	.2	938
		744	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	14 807.8	.1	938
		744	2, 1, 1← 1, 1, 0	Ground					14 837.07	.04	938
744		2, 1, 1← 1, 1, 0	Ground		5/2		5/2	14 864.6	.1	938	
744		2, 1, 1← 1, 1, 0	Ground		3/2		3/2	14 888.1	.1	938	
744		2, 1, 1← 1, 1, 0	Ground		5/2		3/2	14 928.0	.1	938	
744		2, 1, 2← 1, 1, 1	Ground		1/2		1/2	14 093.1	.2	938	
744		2, 1, 2← 1, 1, 1	Ground		3/2		1/2	14 157.4	.1	938	
744		2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 183.9	.1	938	
744		2, 1, 2← 1, 1, 1	Ground					14 213.95	.05	938	
744		2, 1, 2← 1, 1, 1	Ground		5/2		5/2	14 248.0	.1	938	
744		2, 1, 2← 1, 1, 1	Ground		3/2		3/2	14 259.8	.1	938	
744		2, 1, 2← 1, 1, 1	Ground		5/2		3/2	14 304.9	.1	938	
744		3, 0, 3← 2, 0, 2	Ground		3/2		3/2	21 683.5	.2	938	
744		3, 0, 3← 2, 0, 2	Ground		5/2		5/2	21 718.1	.2	938	
744		3, 0, 3← 2, 0, 2	Ground		7/2		5/2	21 774.1	.1	938	
744		3, 0, 3← 2, 0, 2	Ground		9/2		7/2	21 774.1	.1	938	
744		3, 0, 3← 2, 0, 2	Ground					21 779.57	.06	938	
744		3, 0, 3← 2, 0, 2	Ground		5/2		3/2	21 803.1		938	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
c-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	744	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	21 803.1		938
	744	3, 0, 3← 2, 0, 2	Ground		7/2		7/2	21 893.15	.1	938
	744	3, 1, 2← 2, 1, 1	Ground		3/2		3/2	22 184.2	.1	938
	744	3, 1, 2← 2, 1, 1		1	5/2		5/2	22 215.9	.2	938
	744	3, 1, 2← 2, 1, 1		1	9/2		7/2	22 226.4	.1	938
	744	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	22 230.7	.1	938
	744	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 240.8	.1	938
	744	3, 1, 2← 2, 1, 1	Ground					22 253.42	.06	938
	744	3, 1, 2← 2, 1, 1		1	7/2		5/2	22 255.9	.2	938
	744	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	22 270.55	.1	938
	744	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	22 327.4	.2	938
	744	3, 1, 3← 2, 1, 2		1	3/2		3/2	21 222.7	.2	938
	744	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	21 244.5	.1	938
	744	3, 1, 3← 2, 1, 2		1	5/2		5/2	21 271.4	.2	938
	744	3, 1, 3← 2, 1, 2		1	9/2		7/2	21 285.1	.1	938
	744	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	21 292.8	.1	938
	744	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	21 306.5	.1	938
	744	3, 1, 3← 2, 1, 2		1	7/2		5/2	21 314.8	.2	938
	744	3, 1, 3← 2, 1, 2	Ground					21 319.36	.05	938
	744	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	21 336.2	.1	938
	744	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	21 337.9	.1	938
	744	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	21 400.0	.2	938
	744	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	21 675.6	.1	938
	744	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	21 760.9	.1	938
	744	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	21 760.9	.1	938
	744	3, 2, 1← 2, 2, 0	Ground					21 795.45	.04	938
	744	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	21 795.6	.1	938
	744	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	21 795.6	.1	938
	744	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	21 881.2	.1	938
	744	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	21 881.2	.1	938
	744	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	21 668.2	.2	938
	744	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	21 753.6	.1	938
	744	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	21 753.6	.1	938
	744	3, 2, 2← 2, 2, 1	Ground					21 788.03	.04	938
	744	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	21 788.2	.1	938
	744	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	21 788.2	.1	938
	744	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	21 873.7	.1	938
	744	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	21 873.7	.1	938
	744	4, 0, 4← 3, 0, 3	Ground		7/2		7/2	28 984.1		998
	744	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	29 027.4		998
	744	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	29 027.4		998
	744	4, 0, 4← 3, 0, 3	Ground					29 031.45	1.53	998
	744	4, 0, 4← 3, 0, 3	Ground		5/2		3/2	29 043.8		998
	744	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	29 043.8		998
	744	4, 0, 4← 3, 0, 3	Ground		9/2		9/2	29 148.0		998
	744	4, 1, 3← 3, 1, 2	Ground		5/2		5/2	29 580.5		998
	744	4, 1, 3← 3, 1, 2	Ground		7/2		7/2	29 639.7		998
	744	4, 1, 3← 3, 1, 2		1	11/2		9/2	29 642.6		998
	744	4, 1, 3← 3, 1, 2		1	5/2		3/2	29 648.0		998
	744	4, 1, 3← 3, 1, 2		1				29 649.35	.16	998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
c-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	744	4, 1, 3← 3, 1, 2	1		9/2		7/2	29 654.2		998	
	744	4, 1, 3← 3, 1, 2	1		7/2		5/2	29 660.2		998	
	744	4, 1, 3← 3, 1, 2		Ground		11/2		9/2	29 662.0		998
	744	4, 1, 3← 3, 1, 2		Ground		5/2		3/2	29 667.2		998
	744	4, 1, 3← 3, 1, 2		Ground					29 668.64	.16	998
	744	4, 1, 3← 3, 1, 2		Ground		9/2		7/2	29 673.4		998
	744	4, 1, 3← 3, 1, 2		Ground		7/2		5/2	29 679.7		998
	744	4, 1, 3← 3, 1, 2		Ground		9/2		9/2	29 760.1		998
	744	4, 1, 4← 3, 1, 3		Ground		5/2		5/2	28 329.3		998
	744	4, 1, 4← 3, 1, 3		1		11/2		9/2	28 387.4		998
	744	4, 1, 4← 3, 1, 3		Ground		7/2		7/2	28 391.3		998
	744	4, 1, 4← 3, 1, 3		1		5/2		3/2	28 394.1		998
	744	4, 1, 4← 3, 1, 3		1					28 394.63	.04	998
	744	4, 1, 4← 3, 1, 3		1		9/2		7/2	28 399.45		998
	744	4, 1, 4← 3, 1, 3		1		7/2		5/2	28 406.2		998
	744	4, 1, 4← 3, 1, 3		Ground		11/2		9/2	28 416.1		998
	744	4, 1, 4← 3, 1, 3		Ground		5/2		3/2	28 422.4		998
	744	4, 1, 4← 3, 1, 3		Ground					28 423.22	.07	998
	744	4, 1, 4← 3, 1, 3		Ground		9/2		7/2	28 427.9		998
	744	4, 1, 4← 3, 1, 3		Ground		7/2		5/2	28 434.6		998
	744	4, 1, 4← 3, 1, 3		Ground		9/2		9/2	28 521.6		998
	744	4, 2, 2← 3, 2, 1		Ground		5/2		3/2	29 032.5		998
	744	4, 2, 2← 3, 2, 1		Ground		11/2		9/2	29 049.7		998
	744	4, 2, 2← 3, 2, 1		Ground					29 066.90	.11	998
	744	4, 2, 2← 3, 2, 1		Ground		7/2		5/2	29 080.4		998
	744	4, 2, 2← 3, 2, 1		Ground		9/2		7/2	29 097.4		998
	744	4, 2, 3← 3, 2, 2		1		5/2		3/2	28 990.7		998
	744	4, 2, 3← 3, 2, 2		1		11/2		9/2	29 007.4		998
	744	4, 2, 3← 3, 2, 2		Ground		5/2		3/2	29 014.1		998
	744	4, 2, 3← 3, 2, 2		1					29 024.96	.18	998
	744	4, 2, 3← 3, 2, 2		Ground		11/2		9/2	29 031.1		998
	744	4, 2, 3← 3, 2, 2		1		7/2		5/2	29 038.6		998
	744	4, 2, 3← 3, 2, 2		Ground					29 048.49	.07	998
	744	4, 2, 3← 3, 2, 2		1		9/2		7/2	29 056.5		998
	744	4, 2, 3← 3, 2, 2		Ground		7/2		5/2	29 062.1		998
	744	4, 2, 3← 3, 2, 2		Ground		9/2		7/2	29 079.2		998
	744	4, 3, 2← 3, 3, 1		Ground		5/2		3/2	28 964.6		998
	744	4, 3, 2← 3, 3, 1		Ground		9/2		9/2	28 978.7		998
	744	4, 3, 2← 3, 3, 1		Ground		11/2		9/2	29 029.4		998
	744	4, 3, 2← 3, 3, 1		Ground					29 054.80	.28	998
	744	4, 3, 2← 3, 3, 1		Ground		7/2		5/2	29 072.4		998
	744	4, 3, 2← 3, 3, 1		Ground		5/2		5/2	29 115.4		998
	744	4, 3, 2← 3, 3, 1		Ground		9/2		7/2	29 127.7		998
	744	4, 3, 2← 3, 3, 1		Ground		7/2		7/2	29 144.3		998
	t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	745	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	15 001.35	.05	938
745		2, 0, 2← 1, 0, 1	Ground		5/2		3/2	15 084.1	.1	938	
745		2, 0, 2← 1, 0, 1	Ground		7/2		5/2	15 084.1	.1	938	
745		2, 0, 2← 1, 0, 1	Ground					15 094.31	.05	938	
745		2, 0, 2← 1, 0, 1	Ground		5/2		5/2	15 201.1	.1	938	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	745	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	15 211.2	.1	938
	745	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	15 428.7	.2	938
	745	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	15 463.4	.1	938
	745	2, 1, 1← 1, 1, 0	Ground					15 491.73	.06	938
	745	2, 1, 1← 1, 1, 0	Ground		5/2		5/2	15 517.0	.2	938
	745	2, 1, 1← 1, 1, 0	Ground		3/2		3/2	15 543.1	.1	938
	745	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	15 580.6	.2	938
	745	2, 1, 2← 1, 1, 1	Ground		3/2		1/2	14 652.0	.2	938
	745	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 675.8	.1	938
	745	2, 1, 2← 1, 1, 1	Ground					14 704.98	.06	938
	745	2, 1, 2← 1, 1, 1	Ground		5/2		5/2	14 740.0	.2	938
	745	2, 1, 2← 1, 1, 1	Ground		3/2		3/2	14 748.1	.2	938
	745	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	14 793.1	.1	938
	745	3, 0, 3← 2, 0, 2	Ground		3/2		3/2	22 538.2	.1	938
	745	3, 0, 3← 2, 0, 2	Ground		5/2		5/2	22 572.6	.2	938
	745	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 626.5	.1	938
	745	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 626.5	.1	938
	745	3, 0, 3← 2, 0, 2	Ground					22 631.95	.04	938
	745	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	22 655.2	.1	938
	745	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	22 655.2	.1	938
	745	3, 0, 3← 2, 0, 2	Ground		7/2		7/2	22 743.2	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	22 613.1	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 613.1	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		3/2		3/2	23 167.8	.2	938
	745	3, 1, 2← 2, 1, 1	1		9/2		7/2	23 206.4	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	23 213.5	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	23 221.3	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	23 222.6	.1	938
	745	3, 1, 2← 2, 1, 1	Ground					23 234.53	.04	938
	745	3, 1, 2← 2, 1, 1	1		7/2		5/2	23 235.6	.1	938
	745	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	23 251.2	.1	938
	745	3, 1, 2← 2, 1, 1	1		7/2		7/2	23 288.8	.2	938
	745	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	23 304.8	.1	938
	745	3, 1, 3← 2, 1, 2	1		3/2		3/2	21 955.7	.2	938
	745	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	21 979.8	.1	938
	745	3, 1, 3← 2, 1, 2	1		5/2		5/2	22 003.4	.2	938
	745	3, 1, 3← 2, 1, 2	1		9/2		7/2	22 017.3	.1	938
	745	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	22 027.3	.1	938
	745	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	22 041.3	.1	938
	745	3, 1, 3← 2, 1, 2	Ground		3/2		1/2	22 042.9	.1	938
	745	3, 1, 3← 2, 1, 2	1		7/2		5/2	22 046.3	.1	938
	745	3, 1, 3← 2, 1, 2	Ground					22 054.15	.05	938
	745	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	22 071.4	.1	938
	745	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	22 072.5	.1	938
	745	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	22 544.4	.1	938
	745	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	22 627.7	.1	938
	745	3, 2, 1← 2, 2, 0	Ground		7/2		7/2	22 627.7	.1	938
	745	3, 2, 1← 2, 2, 0	Ground					22 661.15	.04	938
	745	3, 2, 1← 2, 2, 0	Ground		3/2		3/2	22 661.3	.1	938
	745	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	22 661.3	.1	938

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	745	3, 2, 1← 2, 2, 0	Ground		5/2		5/2	22 744.5	.1	938
	745	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	22 744.5	.1	938
	745	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	22 530.3	.1	938
	745	3, 2, 2← 2, 2, 1	Ground					22 646.88	.04	938
	745	3, 2, 2← 2, 2, 1	Ground		3/2		3/2	22 647.1	.1	938
	745	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	22 647.1	.1	938
	745	3, 2, 2← 2, 2, 1	Ground		5/2		5/2	22 730.4	.1	938
	745	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	22 730.4	.1	938
	745	4, 0, 4← 3, 0, 3	Ground		5/2		5/2	30 050.8		998
	745	4, 0, 4← 3, 0, 3	Ground		7/2		7/2	30 115.2		998
	745	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	30 155.6		998
	745	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	30 155.6		998
	745	4, 0, 4← 3, 0, 3	Ground					30 158.51	.91	998
	745	4, 0, 4← 3, 0, 3	Ground		5/2		3/2	30 167.3		998
	745	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	30 167.3		998
	745	4, 1, 3← 3, 1, 2	Ground		5/2		5/2	30 889.6		998
	745	4, 1, 3← 3, 1, 2	Ground		7/2		7/2	30 945.2		998
	745	4, 1, 3← 3, 1, 2	1		5/2		3/2	30 951.2		998
	745	4, 1, 3← 3, 1, 2	1					30 953.09		998
	745	4, 1, 3← 3, 1, 2	1		9/2		7/2	30 957.6		998
	745	4, 1, 3← 3, 1, 2	1		7/2		5/2	30 961.2		998
	745	4, 1, 3← 3, 1, 2	Ground		11/2		9/2	30 966.4		998
	745	4, 1, 3← 3, 1, 2	Ground		5/2		3/2	30 973.1		998
	745	4, 1, 3← 3, 1, 2	Ground					30 973.48	.45	998
	745	4, 1, 3← 3, 1, 2	Ground		9/2		7/2	30 979.2		998
	745	4, 1, 3← 3, 1, 2	Ground		7/2		5/2	30 982.7		998
	745	4, 1, 4← 3, 1, 3	Ground		5/2		5/2	29 307.4		998
	745	4, 1, 4← 3, 1, 3	1		11/2		9/2	29 361.9		998
	745	4, 1, 4← 3, 1, 3	1					29 368.86		998
	745	4, 1, 4← 3, 1, 3	Ground		7/2		7/2	29 369.0		998
	745	4, 1, 4← 3, 1, 3	1		9/2		7/2	29 373.3		998
	745	4, 1, 4← 3, 1, 3	1		7/2		5/2	29 380.1		998
	745	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	29 393.9		998
	745	4, 1, 4← 3, 1, 3	Ground		5/2		3/2	29 400.1		998
	745	4, 1, 4← 3, 1, 3	Ground					29 400.73	.09	998
	745	4, 1, 4← 3, 1, 3	Ground		9/2		7/2	29 405.2		998
	745	4, 1, 4← 3, 1, 3	Ground		7/2		5/2	29 411.9		998
	745	4, 1, 4← 3, 1, 3	Ground		9/2		9/2	29 498.3		998
	745	4, 2, 2← 3, 2, 1	Ground		5/2		3/2	30 194.05		998
	745	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	30 210.8		998
	745	4, 2, 2← 3, 2, 1	Ground					30 227.62	.15	998
	745	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	30 242.1		998
	745	4, 2, 2← 3, 2, 1	Ground		9/2		7/2	30 256.9		998
	745	4, 2, 3← 3, 2, 2	1		5/2		3/2	30 132.0		998
	745	4, 2, 3← 3, 2, 2	1		11/2		9/2	30 148.9		998
	745	4, 2, 3← 3, 2, 2	Ground		5/2		3/2	30 158.8		998
	745	4, 2, 3← 3, 2, 2	1					30 165.20		998
	745	4, 2, 3← 3, 2, 2	Ground		11/2		9/2	30 175.6		998
	745	4, 2, 3← 3, 2, 2	1		7/2		5/2	30 178.7		998
	745	4, 2, 3← 3, 2, 2	Ground					30 192.38	.11	998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	$F$				
t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>79</sup>	745	4, 2, 3← 3, 2, 2	Ground		7/2		5/2	30 205.85		998	
	745	4, 2, 3← 3, 2, 2	Ground		9/2		7/2	30 222.0		998	
	745	4, 3, 2← 3, 3, 1	Ground		9/2		9/2	30 128.7		998	
	745	4, 3, 2← 3, 3, 1	Ground		11/2		9/2	30 169.0		998	
	745	4, 3, 2← 3, 3, 1	Ground					30 202.98	.21	998	
	745	4, 3, 2← 3, 3, 1	Ground		7/2		5/2	30 220.5		998	
	745	4, 3, 2← 3, 3, 1	Ground		9/2		7/2	30 273.8		998	
	745	4, 3, 2← 3, 3, 1	Ground		7/2		7/2	30 289.1		998	
	745	5, 1, 4← 4, 1, 3	1		13/2		11/2	38 681.3		998	
	745	5, 1, 4← 4, 1, 3	1		7/2		5/2	38 684.5		998	
	745	5, 1, 4← 4, 1, 3	1					38 684.81	.6	998	
	745	5, 1, 4← 4, 1, 3	1		11/2		9/2	38 686.0		998	
	745	5, 1, 4← 4, 1, 3	1		9/2		7/2	38 691.5		998	
	745	5, 1, 4← 4, 1, 3	Ground		13/2		11/2	38 707.5		998	
	745	5, 1, 4← 4, 1, 3	Ground		7/2		5/2	38 711.6		998	
	745	5, 1, 4← 4, 1, 3	Ground					38 711.82	.29	998	
	745	5, 1, 4← 4, 1, 3	Ground		11/2		9/2	38 713.4		998	
	745	5, 1, 4← 4, 1, 3	Ground		9/2		7/2	38 718.8		998	
	c-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>81</sup>	746	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	14 357.9	.1	938
		746	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	14 429.9	.1	938
		746	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	14 429.9	.1	938
		746	2, 0, 2← 1, 0, 1	Ground		1/2		1/2	14 437.7	.1	938
		746	2, 0, 2← 1, 0, 1	Ground					14 438.20	.04	938
		746	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	14 529.6	.1	938
		746	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	14 538.7	.1	938
		746	2, 1, 1← 1, 1, 0	Ground		1/2		1/2	14 647.9	.1	938
		746	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	14 695.05	.1	938
		746	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	14 723.4	.1	938
		746	2, 1, 1← 1, 1, 0	Ground					14 747.95	.04	938
		746	2, 1, 1← 1, 1, 0	Ground		5/2		5/2	14 771.0	.1	938
		746	2, 1, 1← 1, 1, 0	Ground		3/2		3/2	14 790.6	.1	938
		746	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	14 824.1	.1	938
		746	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	14 033.0	.1	938
746		2, 1, 2← 1, 1, 1	Ground		3/2		1/2	14 085.6	.1	938	
746		2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 107.3	.1	938	
746		2, 1, 2← 1, 1, 1	Ground					14 132.47	.05	938	
746		2, 1, 2← 1, 1, 1	Ground		5/2		5/2	14 160.6	.2	938	
746		2, 1, 2← 1, 1, 1	Ground		3/2		3/2	14 170.0	.3	938	
746		2, 1, 2← 1, 1, 1	Ground		5/2		3/2	14 208.2	.1	938	
746		2, 1, 2← 1, 1, 1	Ground		5/2		3/2	14 694.5	.1	938	
746		3, 0, 3← 2, 0, 2	Ground		3/2		3/2	21 571.8	.2	938	
746		3, 0, 3← 2, 0, 2	Ground		5/2		5/2	21 600.5	.1	938	
746		3, 0, 3← 2, 0, 2	Ground		7/2		5/2	21 647.4	.1	938	
746		3, 0, 3← 2, 0, 2	Ground		9/2		7/2	21 647.4	.1	938	
746		3, 0, 3← 2, 0, 2	Ground					21 651.91	.04	938	
746		3, 0, 3← 2, 0, 2	Ground		5/2		3/2	21 671.5	.1	938	
746		3, 0, 3← 2, 0, 2	Ground		3/2		1/2	21 671.5	.1	938	
746		3, 0, 3← 2, 0, 2	Ground		7/2		7/2	21 747.4	.2	938	
746		3, 1, 2← 2, 1, 1	1		3/2		3/2	22 048.4	.1	938	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
c-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>81</sup>	746	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	3/2	3/2	22 062.1	.2	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1			5/2	5/2	22 086.4	.2	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	9/2	7/2	22 094.9	.1	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1			5/2	5/2	22 100.75	.1	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		9/2	7/2	22 109.5	.1	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground	1	7/2	5/2	22 120.0	.1	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1					22 120.00	.06	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2	5/2	22 134.4	.1	938	
	746	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground		7/2	7/2	22 181.8	.1	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		3/2	3/2	21 134.2	.2	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground	1	5/2	5/2	21 153.1	.2	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2					21 164.7	.1	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground	1	5/2	5/2	21 174.6	.2	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2					21 185.9	.1	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2	5/2	21 189.5	.1	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground	1	5/2	3/2	21 191.0	.2	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2					21 196.72	.05	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2	5/2	21 210.8	.1	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		5/2	3/2	21 212.3	.1	938	
	746	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground		7/2	7/2	21 264.0	.2	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2	1/2	21 567.2	.1	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2	7/2	21 638.5	.1	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2	7/2	21 638.5	.1	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground				21 667.30	.04	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2	3/2	21 667.5	.1	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2	3/2	21 667.5	.1	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2	5/2	21 738.8	.1	938	
	746	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2	5/2	21 738.8	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2	1/2	21 560.0	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2	7/2	21 631.4	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		9/2	7/2	21 631.4	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground				21 660.16	.04	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2	3/2	21 660.2	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3/2	3/2	21 660.2	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2	5/2	21 731.8	.1	938	
	746	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2	5/2	21 731.8	.1	938	
	746	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground		5/2	5/2	28 767.2		998	
	746	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground		7/2	7/2	28 822.7		998	
	746	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground				28 862.34		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		5/2	5/2	29 417.5		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground	1	11/2	9/2	29 466.7		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2					29 470.4		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground	1	5/2	3/2	29 472.0	.38	998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2					29 475.9		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground	1	7/2	5/2	29 481.0		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2					29 485.4		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		5/2	3/2	29 489.3		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground				29 490.94	.13	998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		9/2	7/2	29 495.2		998	
	746	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		7/2	5/2	29 500.3		998	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F_2'$	$F_1$	F				
c-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>81</sup>	746	4, 1, 3← 3, 1, 2	Ground		9/2		9/2	29 567.4		998	
	746	4, 1, 4← 3, 1, 3	Ground		5/2		5/2	28 181.3		998	
	746	4, 1, 4← 3, 1, 3	1		11/2		9/2	28 225.6		998	
	746	4, 1, 4← 3, 1, 3	1		5/2		3/2	28 231.0		998	
	746	4, 1, 4← 3, 1, 3	1					28 231.54	.08	998	
	746	4, 1, 4← 3, 1, 3	Ground		7/2		7/2	28 233.2		998	
	746	4, 1, 4← 3, 1, 3	1		9/2		7/2	28 235.5		998	
	746	4, 1, 4← 3, 1, 3	1		7/2		5/2	28 241.2		998	
	746	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	28 253.9		998	
	746	4, 1, 4← 3, 1, 3	Ground		5/2		3/2	28 259.3		998	
	746	4, 1, 4← 3, 1, 3	Ground					28 259.86	.06	998	
	746	4, 1, 4← 3, 1, 3	Ground		9/2		7/2	28 263.7		998	
	746	4, 1, 4← 3, 1, 3	Ground		7/2		5/2	28 269.4		998	
	746	4, 1, 4← 3, 1, 3	Ground		9/2		9/2	28 342.3		998	
	746	4, 2, 2← 3, 2, 1	Ground		5/2		3/2	28 867.1		998	
	746	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	28 881.5		998	
	746	4, 2, 2← 3, 2, 1	Ground					28 895.88	.08	998	
	746	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	28 907.3		998	
	746	4, 2, 2← 3, 2, 1	Ground		9/2		7/2	28 921.4		998	
	746	4, 2, 3← 3, 2, 2	1		5/2		3/2	28 825.5		998	
	746	4, 2, 3← 3, 2, 2	1		11/2		9/2	28 839.8		998	
	746	4, 2, 3← 3, 2, 2	Ground		5/2		3/2	28 849.5		998	
	746	4, 2, 3← 3, 2, 2	1					28 854.59	.02	998	
	746	4, 2, 3← 3, 2, 2	Ground		11/2		9/2	28 863.7		998	
	746	4, 2, 3← 3, 2, 2	1		7/2		5/2	28 866.2		998	
	746	4, 2, 3← 3, 2, 2	Ground					28 878.13	.09	998	
	746	4, 2, 3← 3, 2, 2	Ground		7/2		5/2	28 889.7		998	
	746	4, 2, 3← 3, 2, 2	Ground		9/2		7/2	28 903.4		998	
	746	4, 3, 2← 3, 3, 1	Ground		5/2		3/2	28 808.8		998	
	746	4, 3, 2← 3, 3, 1	Ground		9/2		9/2	28 819.8		998	
	746	4, 3, 2← 3, 3, 1	Ground		11/2		9/2	28 854.8		998	
	746	4, 3, 2← 3, 3, 1	Ground					28 883.84	.13	998	
	746	4, 3, 2← 3, 3, 1	Ground		7/2		5/2	28 898.7		998	
	746	4, 3, 2← 3, 3, 1	Ground		5/2		5/2	28 934.5		998	
	746	4, 3, 2← 3, 3, 1	Ground		9/2		7/2	28 944.7		998	
	746	4, 3, 2← 3, 3, 1	Ground		7/2		7/2	28 956.4		998	
	t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>81</sup>	747	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	14 996.9	.1	938
		747	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	14 996.9	.1	938
		747	2, 0, 2← 1, 0, 1	Ground					15 005.28	.07	938
		747	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	15 094.8	.2	938
		747	2, 0, 2← 1, 0, 1	Ground		3/2		1/2	15 103.1	.1	938
		747	2, 1, 1← 1, 1, 0	Ground		1/2		1/2	15 300.8	.1	938
		747	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	15 345.5	.1	938
		747	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	15 374.5	.1	938
		747	2, 1, 1← 1, 1, 0	Ground					15 398.28	.05	938
747		2, 1, 1← 1, 1, 0	Ground		5/2		5/2	15 419.2	.1	938	
747		2, 1, 1← 1, 1, 0	Ground		3/2		3/2	15 440.9	.1	938	
747		2, 1, 1← 1, 1, 0	Ground		5/2		3/2	15 472.4	.2	938	
747		2, 1, 2← 1, 1, 1	Ground		1/2		1/2	14 523.2	.1	938	



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>81</sup>	747	2, 1, 2← 1, 1, 1	Ground		3/2		1/2	14 576.0	.1	938
	747	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	14 596.2	.1	938
	747	2, 1, 2← 1, 1, 1	Ground					14 620.65	.04	938
	747	2, 1, 2← 1, 1, 1	Ground		5/2		5/2	14 649.4	.2	938
	747	2, 1, 2← 1, 1, 1	Ground		3/2		3/2	14 656.3	.1	938
	747	3, 0, 3← 2, 0, 2	Ground		3/2		3/2	22 420.5	.2	938
	747	3, 0, 3← 2, 0, 2	Ground		5/2		5/2	22 449.4	.1	938
	747	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 494.2	.1	938
	747	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 494.2	.1	938
	747	3, 0, 3← 2, 0, 2	Ground					22 498.94	.04	938
	747	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	22 518.2	.1	938
	747	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	22 518.2	.1	938
	747	3, 0, 3← 2, 0, 2	Ground		7/2		7/2	22 592.0	.2	938
	747	3, 1, 2← 2, 1, 1	1	Ground		3/2	3/2	23 022.7	.2	938
	747	3, 1, 2← 2, 1, 1	1	Ground		3/2	3/2	23 038.7	.1	938
	747	3, 1, 2← 2, 1, 1	1	Ground		9/2	7/2	23 068.2	.2	938
	747	3, 1, 2← 2, 1, 1	1	Ground		5/2	5/2	23 076.5	.2	938
	747	3, 1, 2← 2, 1, 1	1	Ground		9/2	7/2	23 084.3	.1	938
	747	3, 1, 2← 2, 1, 1	1	Ground		7/2	5/2	23 092.3	.2	938
	747	3, 1, 2← 2, 1, 1	1	Ground				23 094.27	.05	938
	747	3, 1, 2← 2, 1, 1		Ground		7/2	5/2	23 108.25	.1	938
	747	3, 1, 2← 2, 1, 1		Ground		7/2	7/2	23 153.0	.1	938
	747	3, 1, 3← 2, 1, 2		Ground		3/2	3/2	21 865.5	.1	938
	747	3, 1, 3← 2, 1, 2		Ground		5/2	5/2	21 905.2	.2	938
	747	3, 1, 3← 2, 1, 2		Ground		9/2	7/2	21 917.0	.1	938
	747	3, 1, 3← 2, 1, 2		Ground				21 927.64	.04	938
	747	3, 1, 3← 2, 1, 2		Ground		7/2	5/2	21 941.1	.1	938
	747	3, 1, 3← 2, 1, 2		Ground		5/2	3/2	21 943.0	.1	938
	747	3, 1, 3← 2, 1, 2		Ground		7/2	7/2	21 994.6	.1	938
	747	3, 2, 1← 2, 2, 0		Ground		3/2	1/2	22 429.6	.1	938
	747	3, 2, 1← 2, 2, 0		Ground		9/2	7/2	22 499.25	.1	938
	747	3, 2, 1← 2, 2, 0		Ground		7/2	7/2	22 499.25	.1	938
	747	3, 2, 1← 2, 2, 0		Ground				22 527.26	.04	938
	747	3, 2, 1← 2, 2, 0		Ground		3/2	3/2	22 527.4	.1	938
	747	3, 2, 1← 2, 2, 0		Ground		5/2	3/2	22 527.4	.1	938
	747	3, 2, 1← 2, 2, 0		Ground		5/2	5/2	22 597.0	.1	938
	747	3, 2, 1← 2, 2, 0		Ground		7/2	5/2	22 597.0	.1	938
	747	3, 2, 2← 2, 2, 1		Ground		3/2	1/2	22 416.1	.1	938
	747	3, 2, 2← 2, 2, 1		Ground		7/2	7/2	22 485.7	.1	938
	747	3, 2, 2← 2, 2, 1		Ground		9/2	7/2	22 485.7	.1	938
	747	3, 2, 2← 2, 2, 1		Ground				22 513.63	.04	938
	747	3, 2, 2← 2, 2, 1		Ground		5/2	3/2	22 513.7	.1	938
	747	3, 2, 2← 2, 2, 1		Ground		3/2	3/2	22 513.7	.1	938
	747	3, 2, 2← 2, 2, 1		Ground		7/2	5/2	22 583.3	.1	938
	747	3, 2, 2← 2, 2, 1		Ground		5/2	5/2	22 583.3	.1	938
	747	4, 0, 4← 3, 0, 3		Ground		11/2	9/2	29 979.6		998
	747	4, 0, 4← 3, 0, 3		Ground		9/2	7/2	29 979.6		998
	747	4, 0, 4← 3, 0, 3		Ground				29 982.50		998
	747	4, 0, 4← 3, 0, 3		Ground		5/2	3/2	29 990.7		998
	747	4, 0, 4← 3, 0, 3		Ground		7/2	5/2	29 990.7		998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>81</sup>	747	4, 1, 3← 3, 1, 2	1	Ground		5/2	5/2	30 717.2	.63	998	
	747	4, 1, 3← 3, 1, 2				11/2	9/2	30 759.9		998	
	747	4, 1, 3← 3, 1, 2	1	Ground		7/2	7/2	30 763.4		998	
	747	4, 1, 3← 3, 1, 2				5/2	3/2	30 765.4		998	
	747	4, 1, 3← 3, 1, 2	1					30 765.91		998	
	747	4, 1, 3← 3, 1, 2	1	Ground		9/2	7/2	30 770.5		998	
	747	4, 1, 3← 3, 1, 2	1			7/2	5/2	30 773.7		998	
	747	4, 1, 3← 3, 1, 2	1	Ground		11/2	9/2	30 781.4		998	
	747	4, 1, 3← 3, 1, 2				5/2	3/2	30 786.9		998	
	747	4, 1, 3← 3, 1, 2								30 787.25	.24
	747	4, 1, 3← 3, 1, 2	1	Ground		9/2	7/2	30 791.9		998	
	747	4, 1, 3← 3, 1, 2				7/2	5/2	30 795.05		998	
	747	4, 1, 3← 3, 1, 2	1	Ground		9/2	9/2	30 860.8		998	
	747	4, 1, 4← 3, 1, 3				5/2	5/2	29 154.2		998	
	747	4, 1, 4← 3, 1, 3	1		5/2	3/2	29 205.5	998			
	747	4, 1, 4← 3, 1, 3	1	Ground				29 205.71		998	
	747	4, 1, 4← 3, 1, 3	1			9/2	7/2	29 209.7		998	
	747	4, 1, 4← 3, 1, 3	1	Ground		7/2	5/2	29 215.7		998	
	747	4, 1, 4← 3, 1, 3				11/2	9/2	29 226.5		998	
	747	4, 1, 4← 3, 1, 3	1	Ground		5/2	3/2	29 231.7		998	
	747	4, 1, 4← 3, 1, 3								29 232.17	.06
	747	4, 1, 4← 3, 1, 3	1	Ground		9/2	7/2	29 235.9		998	
	747	4, 1, 4← 3, 1, 3				7/2	5/2	29 241.9		998	
	747	4, 1, 4← 3, 1, 3	1	Ground		9/2	9/2	29 313.75		998	
	747	4, 2, 2← 3, 2, 1				5/2	3/2	30 021.1		998	
	747	4, 2, 2← 3, 2, 1	1	Ground		11/2	9/2	30 035.1		998	
	747	4, 2, 2← 3, 2, 1								30 049.17	.07
	747	4, 2, 2← 3, 2, 1	1	Ground		7/2	5/2	30 060.4		998	
	747	4, 2, 2← 3, 2, 1				9/2	7/2	30 074.0		998	
	747	4, 2, 3← 3, 2, 2	1		5/2	3/2	29 960.0	998			
	747	4, 2, 3← 3, 2, 2	1	Ground		11/2	9/2	29 974.3		998	
	747	4, 2, 3← 3, 2, 2				5/2	3/2	29 986.7		998	
	747	4, 2, 3← 3, 2, 2	1	Ground		7/2	5/2	29 987.70		.4	998
	747	4, 2, 3← 3, 2, 2				11/2	9/2	30 000.7		998	
	747	4, 2, 3← 3, 2, 2	1	Ground		9/2	7/2	30 013.1		998	
	747	4, 2, 3← 3, 2, 2								30 014.77	.07
	747	4, 2, 3← 3, 2, 2	1	Ground		7/2	5/2	30 026.0		998	
	747	4, 2, 3← 3, 2, 2				9/2	7/2	30 039.6		998	
	747	4, 3, 2← 3, 3, 1	1	Ground		5/2	3/2	29 952.5		998	
	747	4, 3, 2← 3, 3, 1								29 963.8	998
	747	4, 3, 2← 3, 3, 1	1	Ground		9/2	9/2	29 963.8		998	
	747	4, 3, 2← 3, 3, 1				11/2	9/2	29 995.9		998	
	747	4, 3, 2← 3, 3, 1	1	Ground				30 025.14		.23	998
	747	4, 3, 2← 3, 3, 1				9/2	7/2	30 084.8		998	
	747	4, 3, 2← 3, 3, 1	1	Ground		7/2	7/2	30 096.9		998	
	747	5, 1, 4← 4, 1, 3								38 448.8	998
	747	5, 1, 4← 4, 1, 3	1	Ground		13/2	11/2	38 448.8		998	
	747	5, 1, 4← 4, 1, 3								38 452.19	998
	747	5, 1, 4← 4, 1, 3	1	Ground		7/2	5/2	38 452.8		998	
	747	5, 1, 4← 4, 1, 3				9/2	7/2	38 457.4		998	
	747	5, 1, 4← 4, 1, 3	1		13/2	11/2	38 480.3	998			

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F_2'$	$F_1$	$F$				
t-C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>a1</sup>	747	5, 1, 4← 4, 1, 3	Ground					38 484.4		998	
	747	5, 1, 4← 4, 1, 3	Ground					38 484.56		998	
	747	5, 1, 4← 4, 1, 3	Ground					38 490.8		998	
C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>b</sup>	748	Not Reported						14 391.1	.1	938	
	748	Not Reported						14 399.0	.1	938	
	748	Not Reported						14 409.6	.4	938	
	748	Not Reported						14 444.0	.2	938	
	748	Not Reported						14 449.5	.2	938	
	748	Not Reported						14 526.9	.2	938	
	748	Not Reported						14 720.4	.1	938	
	748	Not Reported						14 754.7	.1	938	
	748	Not Reported						14 849.3	.1	938	
	748	Not Reported						14 937.0	.2	938	
	748	Not Reported						14 964.2	.1	938	
	748	Not Reported						14 966.6	.1	938	
	748	Not Reported						14 976.1	.1	938	
	748	Not Reported						14 996.1	.1	938	
	748	Not Reported						15 028.5	.1	938	
	748	Not Reported						15 045.0	.2	938	
	748	Not Reported						15 309.4	.1	938	
	748	Not Reported						15 396.55	.5	938	
	748	Not Reported						15 716.5	.1	938	
	748	Not Reported						15 720.9	.2	938	
	748	Not Reported						15 723.9	.2	938	
	748	Not Reported						21 657.0	.2	938	
	748	Not Reported						21 662.0	.2	938	
	748	Not Reported						21 693.5	.5	938	
	748	Not Reported						21 746.6	.2	938	
	748	Not Reported						21 764.4	.2	938	
	748	Not Reported						22 149.4	.2	938	
	748	Not Reported						22 153.7	.2	938	
	748	Not Reported						22 229.8	.2	938	
	748	Not Reported						22 470.5	.2	938	
	748	Not Reported						22 607.45	.05	938	
	748	Not Reported						22 688.5	.1	938	
	748	Not Reported						22 703.0	.2	938	
	748	Not Reported						22 969.0	.2	938	
	748	Not Reported						23 011.5	.3	938	
	748	Not Reported						23 049.0	.2	938	
	748	Not Reported						23 581.5	.3	938	
	748	Not Reported						23 640.8	.2	938	
	748	Not Reported		Ground					28 628.4	.2	998
	748	Not Reported		Ground					28 857.8	.1	998
	748	Not Reported		Ground					28 872.8	.1	998
	748	Not Reported		Ground					28 875.1	.1	998
	748	Not Reported		Ground					28 905.4	.1	998
	748	Not Reported		Ground					28 990.6	.3	998
	748	Not Reported		Ground					29 012.9	.1	998
	748	Not Reported		Ground					29 116.2	.1	998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
C <sup>12</sup> HD:C <sup>12</sup> HBr <sup>b</sup>	748	Not Reported	Ground					29 255.9	.1	998
	748	Not Reported	Ground					29 267.0	.1	998
	748	Not Reported	Ground					29 321.3	.1	998
	748	Not Reported	Ground					29 323.2	.1	998
	748	Not Reported	Ground					29 345.6	.1	998
	748	Not Reported	Ground					29 484.6	.1	998
	748	Not Reported	Ground					29 591.9	.1	998
	748	Not Reported	Ground					29 616.0	.1	998
	748	Not Reported	Ground					29 627.0	.1	998
	748	Not Reported	Ground					29 630.1	.1	998
	748	Not Reported	Ground					29 654.8	.1	998
	748	Not Reported	Ground					29 662.4	.1	998
	748	Not Reported	Ground					29 804.6	.1	998
	748	Not Reported	Ground					30 035.65	.1	998
	748	Not Reported	Ground					30 044.7	.1	998
	748	Not Reported	Ground					30 116.9	.1	998
	748	Not Reported	Ground					30 147.0	.1	998
	748	Not Reported	Ground					30 153.4	.1	998
	748	Not Reported	Ground					30 299.6	.2	998
	748	Not Reported	Ground					30 340.15	.1	998
	748	Not Reported	Ground					30 387.3	.1	998
	748	Not Reported	Ground					30 421.6	.1	998
	748	Not Reported	Ground					30 521.8	.1	998
	748	Not Reported	Ground					30 524.5	.1	998
	748	Not Reported	Ground					30 616.1	.1	998
	748	Not Reported	Ground					30 629.6	.1	998
	748	Not Reported	Ground					30 702.05	.05	998
	748	Not Reported	Ground					30 771.9	.1	998
	748	Not Reported	Ground					30 788.6	.1	998
	748	Not Reported	Ground					30 819.3	.1	998
	748	Not Reported	Ground					30 836.2	.1	998
	748	Not Reported	Ground					30 839.3	.1	998
	748	Not Reported	Ground					30 884.5	.1	998
	748	Not Reported	Ground					31 331.7	.1	998
	748	Not Reported	Ground					31 400.6	.1	998
	748	Not Reported	Ground					31 464.9	.1	998
	748	Not Reported	Ground					31 490.0	.1	998
	748	Not Reported	Ground					36 192.0	.2	998
	748	Not Reported	Ground					36 222.1	.1	998
	748	Not Reported	Ground					38 548.2	.2	998
	748	Not Reported	Ground					38 553.4	.2	998
	748	Not Reported	Ground					38 562.6	.1	998
	748	Not Reported	Ground					38 583.2	.1	998
	748	Not Reported	Ground					38 585.5	.1	998
	748	Not Reported	Ground					38 594.6	.1	998
	748	Not Reported	Ground					38 608.6	.1	998
	748	Not Reported	Ground					38 620.3	.1	998
	748	Not Reported	Ground					38 640.0	.1	998
	748	Not Reported	Ground					38 652.7	.2	998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>b</sup>	749	Not Reported						14 095.4	.2	938
	749	Not Reported						14 147.0	.1	938
	749	Not Reported						14 149.0	.2	938
	749	Not Reported						14 417.5	.1	938
	749	Not Reported						14 463.4	.2	938
	749	Not Reported						14 500.9	.1	938
	749	Not Reported						14 517.7	.2	938
	749	Not Reported						14 541.2	.1	938
	749	Not Reported						14 548.2	.2	938
	749	Not Reported						14 580.3	.2	938
	749	Not Reported						14 588.75	.05	938
	749	Not Reported						14 660.0	.1	938
	749	Not Reported						14 705.9	.1	938
	749	Not Reported						14 713.7	.1	938
	749	Not Reported						14 732.4	.1	938
	749	Not Reported						14 761.8	.2	938
	749	Not Reported						14 777.5	.2	938
	749	Not Reported						14 781.3	.2	938
	749	Not Reported						14 798.1	.1	938
	749	Not Reported						14 804.8	.2	938
	749	Not Reported						14 814.3	.2	938
	749	Not Reported						14 816.0	.1	938
	749	Not Reported						14 918.6	.1	938
	749	Not Reported						14 980.1	.1	938
	749	Not Reported						14 983.7	.1	938
	749	Not Reported						15 004.8	.1	938
	749	Not Reported						15 016.9	.1	938
	749	Not Reported						15 045.1	.3	938
	749	Not Reported						15 055.2	.1	938
	749	Not Reported						15 060.4	.1	938
	749	Not Reported						15 070.7	.1	938
	749	Not Reported						15 173.7	.2	938
	749	Not Reported						15 175.9	.2	938
	749	Not Reported						15 305.0	.1	938
	749	Not Reported						15 322.7	.1	938
	749	Not Reported						15 363.9	.1	938
	749	Not Reported						15 410.0	.1	938
	749	Not Reported						15 452.6	.1	938
	749	Not Reported						21 194.0	.2	938
	749	Not Reported						21 197.5	.1	938
	749	Not Reported						21 202.2	.1	938
	749	Not Reported						21 318.1	.2	938
	749	Not Reported						21 347.8	.2	938
	749	Not Reported						21 581.3	.2	938
	749	Not Reported						21 595.6	.1	938
	749	Not Reported						21 596.9	.1	938
	749	Not Reported						21 673.9	.1	938
	749	Not Reported						21 722.5	.1	938
	749	Not Reported						21 739.9	.1	938
	749	Not Reported						21 746.7	.1	938

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
C <sup>12</sup> HD:C <sup>12</sup> DBr <sup>b</sup>	749	Not Reported						21 781.6	.1	938
	749	Not Reported						21 805.5	.2	938
	749	Not Reported						21 844.7	.1	938
	749	Not Reported						21 869.1	.2	938
	749	Not Reported						21 874.6	.2	938
	749	Not Reported						21 897.9	.1	938
	749	Not Reported						21 926.8	.2	938
	749	Not Reported						21 950.6	.2	938
	749	Not Reported						21 971.3	.2	938
	749	Not Reported						21 973.7	.2	938
	749	Not Reported						22 007.2	.2	938
	749	Not Reported						22 050.9	.2	938
	749	Not Reported						22 080.3	.2	938
	749	Not Reported						22 082.7	.1	938
	749	Not Reported						22 103.9	.2	938
	749	Not Reported						22 112.3	.1	938
	749	Not Reported						22 137.3	.1	938
	749	Not Reported						22 143.7	.1	938
	749	Not Reported						22 151.0	.2	938
	749	Not Reported						22 187.7	.1	938
	749	Not Reported						22 205.5	.1	938
	749	Not Reported						22 207.7	.1	938
	749	Not Reported						22 243.4	.1	938
	749	Not Reported						22 418.5	.2	938
	749	Not Reported						22 455.1	.2	938
	749	Not Reported						22 473.4	.1	938
	749	Not Reported						22 474.4	.1	938
	749	Not Reported						22 481.4	.1	938
	749	Not Reported						22 482.4	.1	938
	749	Not Reported						22 506.0	.1	938
	749	Not Reported						22 507.7	.2	938
	749	Not Reported						22 577.4	.2	938
	749	Not Reported						22 602.05	.1	938
	749	Not Reported						22 606.4	.1	938
	749	Not Reported						22 611.8	.1	938
	749	Not Reported						22 620.1	.2	938
	749	Not Reported						22 641.0	.1	938
	749	Not Reported						22 648.4	.1	938
	749	Not Reported						22 651.0	.1	938
	749	Not Reported						22 688.4	.1	938
	749	Not Reported						22 834.2	.2	938
	749	Not Reported						23 027.2	.3	938
	749	Not Reported						23 057.6	.2	938
	749	Not Reported						23 145.9	.2	938
	749	Not Reported						23 219.1	.3	938
	749	Not Reported						23 504.5	.1	938
	749	Not Reported		Ground				27 998.4	.1	998
	749	Not Reported		Ground				28 000.5	.1	998
	749	Not Reported		Ground				28 037.5	.2	998
	749	Not Reported		Ground				28 064.0	.1	998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F_2'$	$F_1$	$F_2$			
$C^{12}HD:C^{12}DBr^b$	749	Not Reported	Ground					28 144.2	.1	998
	749	Not Reported	Ground					28 279.5	.1	998
	749	Not Reported	Ground					28 284.85	.1	998
	749	Not Reported	Ground					28 443.7	.1	998
	749	Not Reported	Ground					28 450.0	.2	998
	749	Not Reported	Ground					28 542.2	.1	998
	749	Not Reported	Ground					28 556.9	.1	998
	749	Not Reported	Ground					28 645.6	.2	998
	749	Not Reported	Ground					28 647.0	.2	998
	749	Not Reported	Ground					28 648.8	.2	998
	749	Not Reported	Ground					28 718.4	.1	998
	749	Not Reported	Ground					28 726.4	.1	998
	749	Not Reported	Ground					28 734.4	.1	998
	749	Not Reported	Ground					28 740.5	.2	998
	749	Not Reported	Ground					28 749.6	.1	998
	749	Not Reported	Ground					28 806.75	.1	998
	749	Not Reported	Ground					28 809.5	.1	998
	749	Not Reported	Ground					28 829.8	.2	998
	749	Not Reported	Ground					28 830.3	.1	998
	749	Not Reported	Ground					28 857.8	.1	998
	749	Not Reported	Ground					28 873.2	.1	998
	749	Not Reported	Ground					28 916.6	.1	998
	749	Not Reported	Ground					28 930.6	.2	998
	749	Not Reported	Ground					28 957.8	.1	998
	749	Not Reported	Ground					28 965.5	.1	998
	749	Not Reported	Ground					28 969.1	.1	998
	749	Not Reported	Ground					28 974.4	.1	998
	749	Not Reported	Ground					29 041.4	.1	998
	749	Not Reported	Ground					29 104.3	.1	998
	749	Not Reported	Ground					29 132.8	.1	998
	749	Not Reported	Ground					29 139.3	.1	998
	749	Not Reported	Ground					29 146.6	.1	998
	749	Not Reported	Ground					29 150.7	.1	998
	749	Not Reported	Ground					29 194.85	.1	998
	749	Not Reported	Ground					29 204.4	.1	998
	749	Not Reported	Ground					29 239.7	.2	998
	749	Not Reported	Ground					29 254.7	.1	998
	749	Not Reported	Ground					29 265.0	.1	998
	749	Not Reported	Ground					29 282.2	.1	998
	749	Not Reported	Ground					29 285.3	.1	998
	749	Not Reported	Ground					29 286.8	.1	998
	749	Not Reported	Ground					29 329.5	.1	998
	749	Not Reported	Ground					29 433.9	.2	998
	749	Not Reported	Ground					29 458.4	.1	998
	749	Not Reported	Ground					29 517.7	.1	998
	749	Not Reported	Ground					29 554.05	.1	998
	749	Not Reported	Ground					29 623.3	.2	998
	749	Not Reported	Ground					29 693.3	.1	998
	749	Not Reported	Ground					29 904.9	.2	998
	749	Not Reported	Ground					29 905.9	.2	998

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				$F'_1$	$F'$	$F_1$	F					
$C^{12}HD:C^{12}DBr^b$	749	Not Reported	Ground					29 925.4	.1	998		
	749	Not Reported	Ground					29 951.2	.1	998		
	749	Not Reported	Ground					29 970.1	.1	998		
	749	Not Reported	Ground					29 982.2	.1	998		
	749	Not Reported	Ground					30 009.0	.1	998		
	749	Not Reported	Ground					30 105.4	.2	998		
	749	Not Reported	Ground					30 121.6	.1	998		
	749	Not Reported	Ground					30 137.3	.1	998		
	749	Not Reported	Ground					30 139.4	.2	998		
	749	Not Reported	Ground					30 142.1	.1	998		
	749	Not Reported	Ground					30 147.1	.1	998		
	749	Not Reported	Ground					30 157.5	.1	998		
	749	Not Reported	Ground					30 184.5	.1	998		
	749	Not Reported	Ground					30 189.8	.2	998		
	749	Not Reported	Ground					30 465.7	.1	998		
	749	Not Reported	Ground					30 475.5	.1	998		
	749	Not Reported	Ground					30 480.9	.1	998		
	749	Not Reported	Ground					30 684.9	.1	998		
	749	Not Reported	Ground					30 688.4	.1	998		
	749	Not Reported	Ground					30 694.5	.1	998		
	749	Not Reported	Ground					30 815.2	.1	998		
	749	Not Reported	Ground					30 825.5	.1	998		
	749	Not Reported	Ground					30 845.4	.1	998		
	749	Not Reported	Ground					30 855.4	.1	998		
	749	Not Reported	Ground					30 865.0	.2	998		
	749	Not Reported	Ground					30 870.8	.1	998		
	749	Not Reported	Ground					30 874.8	.1	998		
	749	Not Reported	Ground					30 890.8	.1	998		
	749	Not Reported	Ground					30 997.5	.1	998		
	749	Not Reported	Ground					38 492.2	.2	998		
	$C^{12}H_2:C^{12}HBr^b$	751	3, , $\leftarrow$ 2, ,	Ground					23 374.4	.1	902	
		751	3, , $\leftarrow$ 2, ,	Ground					23 481.6	.2	902	
		751	3, , $\leftarrow$ 2, ,	Ground					23 585.6	.1	902	
		751	3, , $\leftarrow$ 2, ,	Ground					23 646.3	.2	902	
		751	3, , $\leftarrow$ 2, ,	Ground					24 256.0	.3	902	
		751	3, , $\leftarrow$ 2, ,	Ground					24 280.5	.1	902	
		751	3, , $\leftarrow$ 2, ,	Ground					24 384.9	.1	902	
		751	3, , $\leftarrow$ 2, ,	Ground					24 472.6	.2	902	
		751	3, , $\leftarrow$ 2, ,	Ground					24 528.8	.2	902	
		751	Not Reported						16 224.3	.1	903	
		$C^bH_2:C^bHBr^b$	752	3, 0, 2 $\leftarrow$ 2, 0, 2	Ground		5/2		3/2	23 799.7	.2	937
			752	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		9/2		7/2	22 760.3		937
			752	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		3/2	22 783.1		937
			752	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground				3/2	22 923.4		937
			752	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground		5/2		3/2	23 047.4		937
752	3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		9/2		7/2	23 157.0		937		
752	3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		9/2		7/2	23 634.0		937		
752	3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		9/2		7/2	23 770.8		937		
752	3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		5/2		3/2	23 952.7		937		
752	3, 0, 3 $\leftarrow$ 2, 0, 2		Ground		7/2		7/2	24 181.5	.2	937		



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^bH_2:C^bHBr^b$	752	3, 1, 2 $\leftarrow$ 2, 1, 1	Excited		7/2		5/2	24 230.8		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	22 745.7		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	22 774.7		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3/2		1/2	22 793.5		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	22 844.7		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	22 877.1		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	22 911.3		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	22 995.1		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	23 009.8		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	23 038.4		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	23 107.9		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	23 139.35		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	23 252.2		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	23 622.1		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	23 721.3		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	23 754.6		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	23 788.9		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	23 873.3		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	23 916.4		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		5/2		3/2	23 945.0		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	24 015.3		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		9/2		7/2	24 047.5		937
	752	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		7/2		5/2	24 165.6		937
	752	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	22 906.7		937
	752	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	23 034.1		937
	752	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		5/2		3/2	23 940.2		937
	752	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		7/2		5/2	24 010.3		937
	752	Not Reported	Ground		5/2		5/2	14 928.9		937
	752	Not Reported	Ground					14 941.3		937
	752	Not Reported	Ground					15 118.4		937
	752	Not Reported	Ground		7/2		5/2	15 169.7		937
	752	Not Reported	Ground		3/2		3/2	15 207.9		937
	752	Not Reported	Excited		7/2		5/2	15 331.6		937
	752	Not Reported	Ground		7/2		5/2	15 345.8		937
	752	Not Reported	Ground					15 376.6		937
	752	Not Reported	Ground					15 423.5		937
	752	Not Reported	Ground					15 522.3	.2	937
	752	Not Reported	Ground					15 551.0		937
	752	Not Reported	Ground					15 593.1	.2	937
	752	Not Reported	Ground		3/2		3/2	15 598.2		937
	752	Not Reported	Excited		7/2		5/2	15 620.2	.2	937
	752	Not Reported	Ground					15 631.7	.2	937
	752	Not Reported	Ground					15 686.2	.2	937
	752	Not Reported	Ground		3/2		3/2	15 794.3		937
	752	Not Reported	Ground					15 827.9		937
	752	Not Reported	Ground		7/2		5/2	15 949.5		937
	752	Not Reported	Ground					15 978.2		937
	752	Not Reported	Ground		3/2		1/2	16 008.7		937
	752	Not Reported	Excited		7/2		5/2	16 023.0		937
	752	Not Reported	Ground		7/2		5/2	16 037.5		937

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	$F$			
C <sup>b</sup> H <sub>2</sub> :C <sup>b</sup> HBr <sup>b</sup>	752	Not Reported	Ground		3/2		3/2	16 104.1		937
	752	Not Reported	Ground		3/2		3/2	16 401.8		937
	752	Not Reported	Ground		5/2		3/2	16 440.3		937
	752	Not Reported	Excited		9/2		7/2	22 313.4		937
	752	Not Reported	Ground		5/2		5/2	22 326.9		937
	752	Not Reported	Ground		9/2		7/2	22 338.5		937
	752	Not Reported	Ground		7/2		5/2	22 363.0		937
	752	Not Reported	Ground		5/2		3/2	22 364.4		937
	752	Not Reported	Ground		5/2		5/2	22 454.0		937
	752	Not Reported	Ground		9/2		7/2	22 468.1		937
	752	Not Reported	Excited		7/2		5/2	22 471.7		937
	752	Not Reported	Ground		7/2		5/2	22 497.0		937
	752	Not Reported	Ground		5/2		3/2	22 498.8		937
	752	Not Reported	Ground		5/2		5/2	22 593.5		937
	752	Not Reported	Ground		9/2		7/2	22 605.45		937
	752	Not Reported	Ground		7/2		5/2	22 629.6		937
	752	Not Reported	Ground		5/2		3/2	22 631.1		937
	752	Not Reported	Ground					22 642.3		937
	752	Not Reported	Ground		9/2		7/2	22 733.4		937
	752	Not Reported	Ground		5/2		3/2	22 764.0		937
	752	Not Reported	Ground					23 082.8	.2	937
	752	Not Reported	Ground					23 092.2	.2	937
	752	Not Reported	Ground					23 113.8	.2	937
	752	Not Reported	Ground		5/2		5/2	23 169.1		937
	752	Not Reported	Excited		7/2		5/2	23 183.6		937
	752	Not Reported	Ground		3/2		1/2	23 187.5	.3	937
	752	Not Reported	Ground		7/2		5/2	23 201.6		937
	752	Not Reported	Ground		5/2		3/2	23 212.1		937
	752	Not Reported	Excited		7/2		7/2	23 235.7	.2	937
	752	Not Reported	Ground					23 254.8		937
	752	Not Reported	Ground					23 289.2		937
	752	Not Reported	Ground		9/2		7/2	23 316.6		937
	752	Not Reported	Ground		7/2		5/2	23 345.6		937
	752	Not Reported	Ground		5/2		5/2	23 426.7	.2	937
	752	Not Reported	Ground		9/2		7/2	23 482.6		937
	752	Not Reported	Ground		7/2		5/2	23 507.0		937
	752	Not Reported	Ground		5/2		3/2	23 508.5	.2	937
	752	Not Reported	Ground		9/2		7/2	23 576.1		937
	752	Not Reported	Ground					23 698.3	.2	937
	752	Not Reported	Excited		7/2		5/2	24 085.5		937
	752	Not Reported	Ground		7/2		5/2	24 104.5		937
	752	Not Reported	Excited		7/2		7/2	24 127.0	.2	937
	752	Not Reported	Ground		7/2		7/2	24 150.9		937
	752	Not Reported	Ground		5/2		5/2	24 211.3		937
	752	Not Reported	Ground		9/2		7/2	24 221.0		937
	752	Not Reported	Ground		7/2		5/2	24 250.4		937
	752	Not Reported	Excited		7/2		7/2	24 289.2		937
	752	Not Reported	Ground		7/2		7/2	24 305.7		937
	752	Not Reported	Excited		9/2		7/2	24 353.5		937
	752	Not Reported	Ground		5/2		5/2	24 365.1		937

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>b</sup> H <sub>2</sub> :C <sup>b</sup> HBr <sup>p</sup>	752	Not Reported	Ground		9/2		7/2	24 373.0		937	
	752	Not Reported	Excited		7/2		5/2	24 377.9		937	
	752	Not Reported	Ground		7/2		5/2	24 397.3		937	
	752	Not Reported	Ground		7/2		7/2	24 423.4		937	
	752	Not Reported	Ground		7/2		7/2	24 442.9		937	
	752	Not Reported	Ground					24 472.7		937	
	752	Not Reported	Excited		9/2		7/2	24 492.4		937	
	752	Not Reported	Ground					24 500.0	.3	937	
	752	Not Reported	Ground		5/2		5/2	24 502.4		937	
	752	Not Reported	Ground		9/2		7/2	24 512.0		937	
	752	Not Reported	Excited		7/2		5/2	24 521.6		937	
	752	Not Reported	Ground					24 528.6		937	
	752	Not Reported	Ground					24 533.1		937	
	752	Not Reported	Ground		7/2		5/2	24 541.1		937	
	752	Not Reported	Ground		7/2		7/2	24 595.7		937	
	C <sup>b</sup> H <sub>2</sub> :C <sup>b</sup> HBr <sup>79</sup>	753	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	22 789.2		937
		753	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	22 872.8		937
		753	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	23 052.2		937
		753	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	23 749.5		937
		753	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	24 042.5		937
753		Not Reported	Ground		1/2		1/2	14 871.1		937	
753		Not Reported	Ground		3/2		1/2	14 934.5		937	
753		Not Reported	Ground		7/2		5/2	14 958.2		937	
753		Not Reported	Ground		7/2		5/2	15 135.0		937	
753		Not Reported	Ground		3/2		3/2	15 175.7		937	
753		Not Reported	Ground		3/2		1/2	15 490.5		937	
753		Not Reported	Ground		1/2		1/2	15 633.6	.2	937	
753		Not Reported	Ground		3/2		1/2	15 663.4		937	
753		Not Reported	Ground		3/2		1/2	15 696.8	.2	937	
753		Not Reported	Ground		3/2		3/2	15 759.5		937	
753		Not Reported	Ground		3/2		3/2	15 955.0		937	
753		Not Reported	Ground		7/2		5/2	16 128.1		937	
753		Not Reported	Ground		3/2		1/2	16 287.6		937	
753		Not Reported	Ground		7/2		5/2	16 322.1		937	
753		Not Reported	Ground		5/2		5/2	16 376.8		937	
753		Not Reported	Ground		3/2		3/2	22 406.1		937	
753		Not Reported	Excited		9/2		7/2	22 442.6		937	
753		Not Reported	Ground		3/2		3/2	22 671.5		937	
753		Not Reported	Ground		3/2		3/2	24 457.1		937	
C <sup>b</sup> H <sub>2</sub> :C <sup>b</sup> HBr <sup>81</sup>		754	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	15 100.1	.2	937
		754	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	16 136.6		937
		754	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	23 103.9		937
		754	Not Reported	Ground		7/2		5/2	14 875.4		937
		754	Not Reported	Ground		3/2		3/2	14 936.7		937
		754	Not Reported	Ground		5/2		3/2	14 974.3		937
	754	Not Reported	Ground		3/2		3/2	15 114.1		937	
	754	Not Reported	Ground		5/2		3/2	15 151.6		937	
	754	Not Reported	Ground		5/2		5/2	15 268.1		937	
	754	Not Reported	Ground		7/2		5/2	15 638.4		937	
	754	Not Reported	Ground		3/2		3/2	15 676.1		937	
	754	Not Reported	Ground		5/2		3/2	15 707.9		937	
	754	Not Reported	Ground		5/2		3/2	15 737.3		937	
	754	Not Reported	Ground		5/2		5/2	15 852.1		937	
	754	Not Reported	Ground		5/2		5/2	16 048.1		937	
	754	Not Reported	Ground		3/2		3/2	16 299.4	.2	937	
	754	Not Reported	Ground		5/2		3/2	16 331.4		937	

C<sub>2</sub>H<sub>3</sub>Cl

C<sub>s</sub>

H<sub>2</sub>C:CHCl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
t-HDC <sup>12</sup> :C <sup>12</sup> DCI <sup>35</sup>	C <sub>s</sub>	761		5 818.24 M	5 039.01 M				
c-DHC <sup>12</sup> :C <sup>12</sup> DCI <sup>35</sup>	C <sub>s</sub>	762		5 518.05 M	4 903.64 M				
D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> DCI <sup>35</sup>	C <sub>s</sub>	763		5 379.52 M	4 705.74 M				
t-HDC <sup>12</sup> :C <sup>12</sup> DCI <sup>37</sup>	C <sub>s</sub>	764		5 692.06 M	4 942.94 M				
D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> DCI <sup>37</sup>	C <sub>s</sub>	765		5 261.84 M	4 614.71 M				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HCl <sup>35</sup>	C <sub>s</sub>	766		6 029.96 M	5 445.29 M				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HCl <sup>37</sup>	C <sub>s</sub>	767		5 903.56 M	5 341.26 M				
H <sub>2</sub> C <sup>12</sup> :C <sup>13</sup> HCl <sup>35</sup>	C <sub>s</sub>	768		5 999.28 M	5 405.44 M				
H <sub>2</sub> C <sup>13</sup> :C <sup>12</sup> HCl <sup>35</sup>	C <sub>s</sub>	769		5 826.82 M	5 274.51 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
761	1.42 M		0. X							
766				-57.15 aa						
767				-45.19 aa						
768				-57.8 aa						
769				-56.5 aa						

References:

ABC: 910    μ: 910    eQq: 910

Add. Ref. 132,197,679

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
t-HDC <sup>12</sup> :C <sup>12</sup> DCI <sup>35</sup>	761	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	21 701.78	.2	910	
	761	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					22 483.25		448	
	761	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	22 497.05	.2	910	
	761	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					20 924.41		448	
	761	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	20 938.70	.2	910	
	761	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					33 729.57		448	
	761	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					33 733.08		448	
	c-DHC <sup>12</sup> :C <sup>12</sup> DCI <sup>35</sup>	762	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	20 837.33	.2	910
		762	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					21 446.65		448
		762	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	21 461.10	.2	910
762		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	20 232.40	.2	910	
762		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					30 336.75		448	
762		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					30 340.50		448	
D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> DCI <sup>35</sup>	763	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	20 161.10	.2	910	
	763	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					20 833.55		448	
	763	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	20 847.59	.2	910	
	763	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					19 485.95		448	
	763	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	19 500.15	.2	910	
	763	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					30 211.10		448	
	763	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					30 214.65		448	
	763	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					29 235.95		448	
	763	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					29 239.54		448	
	763	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					30 296.		448	
	763	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					30 260.80		448	
	t-HDC <sup>12</sup> :C <sup>12</sup> DCI <sup>37</sup>	764	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	21 257.18	.2	910
		764	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					22 009.90		448
764		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	22 021.70	.2	910	
764		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	20 523.55	.2	910	
D <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> DCI <sup>37</sup>	765	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	19 744.98	.2	910	
	765	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	19 109.40	.2	910	
	765	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					30 593.66		448	
	765	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					30 596.50		448	
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HCl <sup>35</sup>	766	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		1/2	22 931.02	.02	910	
	766	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		5/2	22 932.24	.02	910	
	766	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		5/2		3/2	22 946.55	.02	910	
	766	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		7/2		5/2	22 946.55	.02	910	
	766	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground		3/2		3/2	22 956.74	.02	910	
	766	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		3/2	23 524.30	.02	910	
	766	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		3/2	23 528.86	.02	910	
	766	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		5/2		5/2	23 532.19	.02	910	
	766	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		7/2		5/2	23 538.58	.02	910	
	766	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		3/2		1/2	23 543.09	.02	910	
	766	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground		1/2		1/2	23 549.45	.02	910	
	766	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		3/2	22 355.06	.02	910	
	766	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		3/2		3/2	22 360.71	.02	910	
	766	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		5/2		5/2	22 361.47	.02	910	
	766	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground		7/2		5/2	22 369.38	.02	910	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HCl <sup>35</sup>	766	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	22 380.11	.02	910	
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HCl <sup>37</sup>	767	2, 0, 2← 1, 0, 1	Ground		5/2		5/2	22 474.53	.02	910	
	767	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	22 485.81	.02	910	
	767	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	22 485.81	.02	910	
	767	2, 0, 2← 1, 0, 1	Ground		3/2		3/2	22 493.89	.02	910	
	767	2, 0, 2← 1, 0, 1	Ground					22 986.0		131	
	767	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	23 043.39	.02	910	
	767	2, 1, 1← 1, 1, 0	Ground		3/2		3/2	23 047.00	.02	910	
	767	2, 1, 1← 1, 1, 0	Ground		5/2		5/2	23 049.57	.02	910	
	767	2, 1, 1← 1, 1, 0	Ground		7/2		5/2	23 054.65	.02	910	
	767	2, 1, 1← 1, 1, 0	Ground		3/2		1/2	23 058.19	.02	910	
	767	2, 1, 1← 1, 1, 0	Ground		1/2		1/2	23 063.29	.02	910	
	767	2, 1, 2← 1, 1, 1	Ground		5/2		3/2	21 918.85	.02	910	
	767	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	21 930.15	.02	910	
	767	2, 1, 2← 1, 1, 1	Ground		1/2		1/2	21 938.65	.02	910	
	H <sub>2</sub> C <sup>12</sup> :C <sup>13</sup> HCl <sup>35</sup>	768	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	22 805.33	.10	910
768		2, 0, 2← 1, 0, 1	Ground		5/2		3/2	22 805.33	.10	910	
768		2, 1, 1← 1, 1, 0	Ground		5/2		3/2	23 392.21	.10	910	
768		2, 1, 1← 1, 1, 0	Ground		7/2		5/2	23 406.72	.10	910	
768		2, 1, 2← 1, 1, 1	Ground		5/2		3/2	22 204.76	.10	910	
H <sub>2</sub> C <sup>12</sup> :C <sup>13</sup> HCl <sup>37</sup>	768	2, 1, 2← 1, 1, 1	Ground		7/2		5/2	22 219.16	.10	910	
	H <sub>2</sub> C <sup>13</sup> :C <sup>12</sup> HCl <sup>35</sup>	769	2, 0, 2← 1, 0, 1	Ground		5/2		3/2	22 199.21	.10	910
		769	2, 0, 2← 1, 0, 1	Ground		7/2		5/2	22 199.21	.10	910
		769	2, 1, 1← 1, 1, 0	Ground		5/2		3/2	22 744.21	.10	910
769		2, 1, 1← 1, 1, 0	Ground		7/2		5/2	22 758.33	.10	910	
H <sub>2</sub> C <sup>b</sup> :C <sup>b</sup> H <sup>b</sup> Cl <sup>b</sup>	772	Not Reported	Ground					19 190.48		448	
	772	Not Reported	Ground					20 368.40		448	
	772	Not Reported	Ground					20 375.00		448	
	772	Not Reported	Ground					20 411.65		448	
	772	Not Reported	Ground					20 560.75		448	
	772	Not Reported	Ground					20 795.87		448	
	772	Not Reported	Ground					21 228.05		448	
	772	Not Reported	Ground					21 428.		131	
	772	Not Reported	Ground					21 829.		131	
	772	Not Reported	Ground					21 849.		448	
	772	Not Reported	Ground					22 086.55		448	
	772	Not Reported	Ground					22 092.50		448	
	772	Not Reported	Ground					22 870.		131	
	772	Not Reported	Ground					23 961.		131	
	772	Not Reported	Ground					24 975.		131	
	772	Not Reported	Ground					28 120.18		448	
	772	Not Reported	Ground					28 122.02		448	
	772	Not Reported	Ground					30 599.32		448	
	772	Not Reported	Ground					30 770.90		448	
	772	Not Reported	Ground					30 773.62		448	

Isotopic Species	Pt. Gp.	Id. No.	C <sub>s</sub>						H <sub>2</sub> C:CHF			
			A MHz		B MHz		C MHz		D <sub>J</sub> MHz		D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HF <sup>19</sup>	C <sub>s</sub>	781	64 582.7	M	10636.79	M	9 118.19	M			.0160	-.94466
H <sub>2</sub> C <sup>13</sup> :C <sup>12</sup> HF <sup>19</sup>	C <sub>s</sub>	782			10 295.26	M	8 859.05	M				
H <sub>2</sub> C <sup>12</sup> :C <sup>13</sup> HF <sup>19</sup>	C <sub>s</sub>	783			10 635.02	M	9 082.78	M				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> DF <sup>19</sup>	C <sub>s</sub>	784	48 960.	M	10 635.60	M	8 753.27	M			-.1042	-.9064
c-HDC <sup>12</sup> :C <sup>12</sup> HF <sup>19</sup>	C <sub>s</sub>	787	53 400.	M	10 278.20	M	8 610.48	M			.0597	-.92553
t-DHC <sup>12</sup> :C <sup>12</sup> HF <sup>19</sup>	C <sub>s</sub>	788	62 440.	M	9 668.14	M	8 384.03	M			-.0875	-.95249
c-HDC <sup>12</sup> :C <sup>12</sup> DF <sup>19</sup>	C <sub>s</sub>	789	49 250.	M	9 667.07	M	8 077.02	M			.0299	-.92276
t-DHC <sup>12</sup> :C <sup>12</sup> DF <sup>19</sup>	C <sub>s</sub>	791	42 700.	M	10 274.57	M	8 272.36	M			.0694	-.88368

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
		M		M		X		Rel.		Rel.		Rel.				
781	1.280	M	.629	M	0.	X										

References:  
ABC: 804,875,948    Δ: 804    κ: 804    μ: 948

Add. Ref. 945

For species 781, excited state v<sub>12</sub>=1: B=10632.16 MHz and C=9106.67 MHz. Ref. 875.

Fluoroethene Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> HF <sup>19</sup>	781	1, 0, 1← 0, 0, 0	1					19 738.83	.05	875
	781	1, 0, 1← 0, 0, 0	Ground					19 755.01	.05	875
	781	2, 0, 2← 1, 0, 1	1					39 445.40	.05	875
	781	2, 0, 2← 1, 0, 1	Ground					39 477.97	.05	875
	781	2, 1, 1← 1, 1, 0	1					41 003.04	.05	875
	781	2, 1, 1← 1, 1, 0	Ground					41 028.57	.05	875
	781	2, 1, 2← 1, 1, 1	1					37 952.07	.05	875
	781	2, 1, 2← 1, 1, 1	Ground					37 991.28	.05	875
	781	3, 1, 2← 3, 1, 3	Ground					9 111.32	.05	948
	781	5, 1, 5← 4, 0, 4	Ground					142 347.30	.05	948
	781	5, 1, 4← 5, 1, 5	Ground					22 765.2	.1	804
	781	5, 1, 4← 5, 1, 5	Ground					22 765.84	.05	948
	781	6, 1, 6← 5, 0, 5	Ground					157 931.82	.05	948
	781	6, 1, 5← 5, 1, 4	Ground					122 813.35	.05	948
	781	6, 1, 6← 5, 1, 5	Ground					113 727.20	.05	948
	781	6, 2, 4← 5, 2, 3	Ground					119 474.65	.05	948
	781	6, 2, 5← 5, 2, 4	Ground					118 383.85	.05	948
	781	6, 3, 3← 5, 3, 2	Ground					118 715.90	.05	948
	781	6, 3, 4← 5, 3, 3	Ground					118 693.10	.05	948
	781	6, 4, 2← 5, 4, 1	Ground					118 644.25	.05	948
	781	6, 4, 3← 5, 4, 2	Ground					118 644.35	.05	948
	781	6, 5, ← 5, 5,	Ground					118 623.85	.05	948
	781	6, 6, 6← 5, 6, 5	Ground					117 431.32	.05	948
	781	8, 0, 8← 7, 0, 7	Ground					155 476.98	.05	948
	781	8, 1, 7← 7, 1, 6	Ground					163 410.32	.05	948

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$H_2C^{12};C^{12}HF^{19}$	781	8, 1, 8 $\leftarrow$ 7, 1, 7	Ground					151 370.98	.05	948	
	781	8, 2, 6 $\leftarrow$ 7, 2, 5	Ground					160 185.15	.05	948	
	781	8, 2, 7 $\leftarrow$ 7, 2, 6	Ground					157 641.90	.05	948	
	781	8, 3, 5 $\leftarrow$ 7, 3, 4	Ground					158 464.81	.05	948	
	781	8, 3, 6 $\leftarrow$ 7, 3, 5	Ground					158 362.00	.05	948	
	781	8, 4, 4 $\leftarrow$ 7, 4, 3	Ground					158 264.18	.05	948	
	781	8, 4, 5 $\leftarrow$ 7, 4, 4	Ground					158 262.74	.05	948	
	781	8, 5, $\leftarrow$ 7, 5,	Ground					158 206.80	.05	948	
	781	8, 6, $\leftarrow$ 7, 6,	Ground					158 184.68	.05	948	
	781	8, 7, $\leftarrow$ 7, 7,	Ground					158 179.25	.05	948	
	$H_2C^{13};C^{12}HF^{19}$	782	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					19 154.31	.05	875
		782	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					38 279.95	.05	875
782		2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					39 744.74	.05	875	
782		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					36 872.34	.05	875	
$H_2C^{12};C^{13}HF^{19}$	783	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					19 717.80	.05	875	
	783	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					39 401.13	.05	875	
	783	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					40 987.77	.05	875	
	783	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					37 883.28	.05	875	
$H_2C^{12};C^{12}DF^{19}$	784	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					19 388.1	.1	804	
	784	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					38 710.6	.3	804	
	784	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					40 660.7	.3	804	
	784	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					36 895.8	.3	804	
	784	4, 1, 3 $\leftarrow$ 4, 1, 4	Ground					18 810.9	.1	804	
	784	5, 1, 4 $\leftarrow$ 5, 1, 5	Ground					28 189.7	.1	804	
$H_2C^{13};C^{12}DF^{19}$	785	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					18 806.0	.1	804	
$H_2C^{12};C^{13}DF^{19}$	786	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					19 358.0	.1	804	
c-HDC $^{12};C^{12}HF^{19}$	787	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					18 888.8	.1	804	
	787	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					37 729.8	.3	804	
	787	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					39 445.0	.3	804	
	787	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					36 109.5	.3	804	
	787	5, 1, 4 $\leftarrow$ 5, 1, 5	Ground					24 990.6	.1	804	
t-DHC $^{12};C^{12}HF^{19}$	788	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					18 052.0	.1	804	
	788	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					36 081.3	.3	804	
	788	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					37 388.6	.3	804	
	788	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					34 820.3	.3	804	
	788	5, 1, 4 $\leftarrow$ 5, 1, 5	Ground					19 253.7	.1	804	
788	6, 1, 5 $\leftarrow$ 6, 1, 6	Ground					26 942.9	.1	804		
c-HDC $^{12};C^{12}DF^{19}$	789	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					17 743.8	.1	804	
	789	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					35 441.4	.3	804	
	789	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					37 078.4	.3	804	
	789	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					33 898.3	.3	804	
	789	5, 1, 4 $\leftarrow$ 5, 1, 5	Ground					23 826.7	.1	804	
t-DHC $^{12};C^{12}DF^{19}$	791	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					18 547.0	.1	804	
	791	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					37 003.9	.3	804	
	791	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					39 096.0	.3	804	
	791	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					35 091.6	.3	804	
	791	4, 1, 3 $\leftarrow$ 4, 1, 4	Ground					20 004.8	.1	804	



Isotopic Species	Pt. Gp.	Id. No.	$C_s$				$H_2C:CHI$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$H_2C^{12}:C^{12}HI^{127}$	$C_s$	801	44 606.75 M	3 258.77 M	3 066.75 M					- .991079

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq		eQq		eQq		$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
				Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.				
801	1.27 G		0. X	-1656	aa	-765	ab	770	bb				

References:

ABC: 509     $\kappa$ : 509     $\mu$ : 995    eQq: 548

Add. Ref. 380

For species 801, B - C = 192.02 MHz; B + C = 6325.52 MHz; and A - C = 41540 MHz. Ref. 509.

Iodoethene Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$H_2C^{12}:C^{12}HI^{127}$	801	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground					25 295.40		509	
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		7/2		5/2	25 641.14	.05	548	
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		5/2		3/2	25 650.43	.05	548	
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		9/2		7/2	25 657.34	.05	548	
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground		9/2		9/2	25 657.89	.05	548	
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground					25 684.77		509	
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground			11/2		9/2	25 685.91	.05	548
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground			3/2		1/2	25 688.71	.05	548
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground			13/2		11/2	25 709.28	.05	548
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground			7/2		7/2	25 752.80	.05	548
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground			5/2		5/2	25 788.26	.05	548
	801	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground			3/2		3/2	25 793.83	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground			11/2		11/2	24 683.33	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground			7/2		5/2	24 869.49	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground			5/2		3/2	24 877.60	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground			9/2		7/2	24 888.45	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground			9/2		9/2	24 889.69	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground						24 916.68		509
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground				3/2	1/2	24 918.05	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground			11/2		9/2	24 919.85	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground				13/2	11/2	24 942.47	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground				7/2	7/2	24 991.87	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground				5/2	5/2	25 029.18	.05	548
	801	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground				3/2	3/2	25 034.06	.05	548

Isotopic Species	$C_{3v}$								
	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$C^{12}H_3C^{12}N^{14}$	$C_{3v}$	811		9 198.83 M	9 198.83 M	.00381	.1769		
$C^{12}H_2DC^{12}N^{14}$	$C_s$	812		8 759.18 M	8 608.51 M		.15		-.997
$C^{12}HD_2C^{12}N^{14}$	$C_s$	813		8 320.06 M	8 164.43 M		.15		-.997
$C^{12}H_3C^{12}N^{15}$	$C_{3v}$	814		8 921.81 M	8 921.81 M				
$C^{12}H_3C^{13}N^{14}$	$C_{3v}$	815		9 194.28 M	9 194.28 M				
$C^{12}D_3C^{12}N^{14}$	$C_{3v}$	816		7 857.93 M	7 857.93 M		.113		
$C^{12}D_3C^{13}N^{14}$	$C_{3v}$	817		7 848.51 M	7 848.51 M		.110		
$C^{13}H_3C^{12}N^{14}$	$C_{3v}$	818		8 933.15 M	8 933.15 M				
$C^{13}D_3C^{12}N^{14}$	$C_{3v}$	819		7 695.19 M	7 695.19 M				
$C^{12}D_3C^{12}N^{15}$	$C_{3v}$	821		7 619.32 M	7 619.32 M				

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm	
811	3.92	M	0.	X	0.	X	-4.35	N <sup>14</sup>				361	2				
816												333	2	847	2	1112	1

References:

ABC: 189,205,639,973     $D_J$ : 954     $D_{JK}$ : 205,639,954     $\kappa$ : 639     $\mu$ : 434    eQq: 205     $\omega$ : 973,1028

Add. Ref. 53,54,154,222,248,302,741,810

All data in MHz:

Species	State	A	B	$D_J$	$D_{JK}$	$\alpha$	q	$\zeta$
811	$v_8=1$	158400	9226.444	.0039	.1777	-27.3	17.775	.878
816				.004	.141	-23.01	13.92	.862
819							13.35	
811	$v_8=2$		9254.125	.0030	.143	5.2	18.85	
811								
816	$v_4=1$					-6.02		
811						46.3		
816						47.19		
816	$v_3=1$					40.13		
816								
References		954	954	954 973	954 973	189 864 973	954 973	954 923

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1; v_b^1; v_c; v_d$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> N <sup>14</sup>	811	1, ← 0,	1, 0; 0, 0; 0; 0					18 452.2		864
	811	1, ← 0,	2, 0; 0, 0; 0; 0					18 506.9		864
	811	2, ← 1,	2, 0; 0, 0; 0; 0					37 013.2		864
	811	2, 0← 1, 0	Ground		1		0	36 794.26		205
	811	2, 0← 1, 0	Ground		3		2	36 795.38		205
	811	2, 0← 1, 0	Ground		2		1	36 795.38		205
	811	2, 0← 1, 0	Ground		1		1	36 797.52		205
	811	2, 0← 1, 0	1, ±1; 0, 0; 0; 0					36 903.40		864 <sup>1</sup>
	811	2, 1← 1, 1	Ground		2		1	36 793.64		205
	811	2, 1← 1, 1	Ground		2		2	36 794.26		205
	811	2, 1← 1, 1	Ground		3		2	36 794.88		205
	811	2, 1← 1, 1	Ground		1		0	36 796.27		205
	811	2, 1← 1, 1	1, -1; 0, 0; 0; 0					36 870.94		864 <sup>1</sup>
	811	2, 1← 1, 1	1, ±1; 0, 0; 0; 0					36 903.40		864
	811	2, 1← 1, 1	1, +1; 0, 0; 0; 0					36 942.15		864 <sup>1</sup>
	811	3, ← 2,	Ground					55 187.8		864
	811	3, ← 2,	Ground					55 192.8		864
	811	3, ← 2,	2, 0; 0, 0; 0; 0					55 519.4		864
	811	3, 0← 2, 0	1, ±1; 0, 0; 0; 0					55 353.0		864
	811	3, 1← 2, 1	1, -1; 0, 0; 0; 0					55 307.0		864
	811	3, 1← 2, 1	1, ±1; 0, 0; 0; 0					55 353.0		864
	811	3, 1← 2, 1	1, +1; 0, 0; 0; 0					55 412.5		864
	811	3, 2← 2, 2	1, ±1; 0, 0; 0; 0					55 344.9		864
	811	3, 2← 2, 2	1, ±1; 0, 0; 0; 0					55 359.5		864
	811	5, ← 4,	2, 0; 0, 0; 0; 0					92 510.7	.25	954
	811	5, ← 4,	2, 0; 0, 0; 0; 0					92 519.6	.25	954
	811	5, ← 4,	2, 0; 0, 0; 0; 0					92 524.2	.25	954
	811	5, ← 4,	2, 0; 0, 0; 0; 0					92 525.1	.25	954
	811	5, 0← 4, 0	Ground					91 987.07	.25	954
	811	5, 0← 4, 0	1, ±1; 0, 0; 0; 0					92 261.53	.25	954
	811	5, 1← 4, 1	Ground					91 985.35	.25	954
	811	5, 1← 4, 1	1, ±1; 0, 0; 0; 0					92 175.46	.25	954
	811	5, 1← 4, 1	1, ±1; 0, 0; 0; 0					92 256.53	.25	954
	811	5, 1← 4, 1	1, ±1; 0, 0; 0; 0					92 353.67	.25	954
	811	5, 1← 4, 1	2, 0; 0, 0; 0; 0					92 538.7	.25	954
	811	5, 2← 4, 2	Ground					91 980.00	.25	954
	811	5, 2← 4, 2	1, ±1; 0, 0; 0; 0					92 247.42	.25	954
	811	5, 2← 4, 2	1, ±1; 0, 0; 0; 0					92 264.23	.25	954
	811	5, 2← 4, 2	2, 0; 0, 0; 0; 0					92 533.0	.25	954
	811	5, 3← 4, 3	Ground					91 970.62	.25	954 <sup>2</sup>
	811	5, 3← 4, 3	Ground					91 971.35	.25	954 <sup>3</sup>
	811	5, 3← 4, 3	1, ±1; 0, 0; 0; 0					92 234.88	.25	954
	811	5, 3← 4, 3	1, ±1; 0, 0; 0; 0					92 258.59	.25	954
	811	5, 3← 4, 3	2, 0; 0, 0; 0; 0					92 526.9	.25	954
	811	5, 4← 4, 4	Ground					91 957.94	.25	954 <sup>2</sup>
	811	5, 4← 4, 4	Ground					91 959.20	.25	954 <sup>2</sup>
	811	5, 4← 4, 4	1, ±1; 0, 0; 0; 0					92 218.88	.25	954
	811	5, 4← 4, 4	1, ±1; 0, 0; 0; 0					92 250.14	.25	954
	811	6, ← 5,	2, 0; 0, 0; 0; 0					110 975.7	.25	954
	811	6, ← 5,	2, 0; 0, 0; 0; 0					110 987.8	.25	954

1. These lines were observed for the excited vibrational state associated with the lowest fundamental vibrational mode at a frequency of 361 cm<sup>-1</sup>, but hyperfine structure was not resolved.

2. These lines were taken to be hyperfine structure components  $F = J + 1 \leftarrow F = J$ .

3. These lines were taken to be a superposition of the hyperfine structure components  $F = J \leftarrow F = J - 1$  and  $F = J + 2 \leftarrow F = J + 1$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v'_a; v'_b; v'_c; v'_d$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	$F$			
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> N <sup>14</sup>	811	6, - ← 5,	2, 0; 0, 0; 0; 0					111 009.3	.25	954
	811	6, ← 5,	2, 0; 0, 0; 0; 0					111 021.5	.25	954
	811	6, ← 5,	2, 0; 0, 0; 0; 0					111 028.8	.25	954
	811	6, ← 5,	2, 0; 0, 0; 0; 0					111 039.1	.25	954
	811	6, ← 5,	2, 0; 0, 0; 0; 0					111 049.4	.25	954
	811	6, 0 ← 5, 0	Ground					110 383.47	.25	954
	811	6, 0 ← 5, 0	1, $\mp$ 1; 0, 0; 0; 0					110 712.17	.25	954
	811	6, 0 ← 5, 0	2, 0; 0, 0; 0; 0					111 047.4	.25	954
	811	6, 1 ← 5, 1	Ground					110 381.39	.25	954
	811	6, 1 ← 5, 1	1, $\pm$ 1; 0, 0; 0; 0					110 609.77	.25	954
	811	6, 1 ← 5, 1	1, $\mp$ 1; 0, 0; 0; 0					110 706.25	.25	954
	811	6, 1 ← 5, 1	1, $\pm$ 1; 0, 0; 0; 0					110 823.16	.25	954
	811	6, 1 ← 5, 1	2, 0; 0, 0; 0; 0					111 046.0	.25	954
	811	6, 2 ← 5, 2	Ground					110 375.01	.25	954
	811	6, 2 ← 5, 2	1, $\mp$ 1; 0, 0; 0; 0					110 697.07	.25	954
	811	6, 2 ← 5, 2	1, $\pm$ 1; 0, 0; 0; 0					110 716.32	.25	954
	811	6, 2 ← 5, 2	2, 0; 0, 0; 0; 0					111 040.9	.25	954
	811	6, 3 ← 5, 3	Ground					110 364.02	.25	954 <sup>2</sup>
	811	6, 3 ← 5, 3	Ground					110 364.52	.25	954 <sup>3</sup>
	811	6, 3 ← 5, 3	1, $\mp$ 1; 0, 0; 0; 0					110 680.36	.25	954
	811	6, 3 ← 5, 3	1, $\pm$ 1; 0, 0; 0; 0					110 709.40	.25	954
	811	6, 3 ← 5, 3	2, 0; 0, 0; 0; 0					111 030.8	.25	954
	811	6, 4 ← 5, 4	Ground					110 349.00	.25	954 <sup>2</sup>
	811	6, 4 ← 5, 4	Ground					110 349.68	.25	954 <sup>3</sup>
	811	6, 4 ← 5, 4	1, $\mp$ 1; 0, 0; 0; 0					110 660.88	.25	954
	811	6, 4 ← 5, 4	1, $\pm$ 1; 0, 0; 0; 0					110 698.62	.25	954
	811	6, 5 ← 5, 5	Ground					110 329.70	.25	954
	811	6, 5 ← 5, 5	Ground					110 330.79	.25	954 <sup>3</sup>
	811	6, 5 ← 5, 5	1, $\mp$ 1; 0, 0; 0; 0					110 637.22	.25	954
	811	6, 5 ← 5, 5	1, $\pm$ 1; 0, 0; 0; 0					110 684.52	.25	954
	811	7, 0 ← 6, 0	Ground					128 779.43	.25	954
	811	7, 1 ← 6, 1	Ground					128 777.02	.25	954
	811	7, 2 ← 6, 2	Ground					128 769.52	.25	954
	811	7, 3 ← 6, 3	Ground					128 757.03	.25	954
	811	7, 4 ← 6, 4	Ground					128 739.39	.25	954 <sup>2</sup>
	811	7, 4 ← 6, 4	Ground					128 739.91	.25	954 <sup>3</sup>
	811	7, 5 ← 6, 5	Ground					128 717.18	.25	954 <sup>2</sup>
	811	7, 5 ← 6, 5	Ground					128 717.69	.25	954 <sup>3</sup>
	811	7, 6 ← 6, 6	Ground					128 689.48	.25	954 <sup>2</sup>
	811	7, 6 ← 6, 6	Ground					128 690.57	.25	954 <sup>3</sup>
	811	8, ← 7,	2, 0; 0, 0; 0; 0					147 910.6	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					147 921.1	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					147 939.1	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					147 973.5	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					148 019.2	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					148 032.5	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					148 035.3	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					148 052.0	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					148 064.0	.25	954
	811	8, ← 7,	2, 0; 0, 0; 0; 0					148 082.0	.25	954

2. These lines were taken to be hyperfine structure components  $F=J+1 \leftarrow F=J$ .

3. These lines were taken to be a superposition of the hyperfine structure components  $F=J \leftarrow F=J-1$  and  $F=J+2 \leftarrow F=J+1$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1; v_b^1; v_c; v_d$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> N <sup>14</sup>	811	8, 0← 7, 0	Ground					147 174.72	.25	954
	811	8, 0← 7, 0	1, $\mp$ 1; 0, 0; 0; 0					147 611.01	.25	954
	811	8, 0← 7, 0	2, 0; 0, 0; 0; 0					148 060.0	.25	954
	811	8, 1← 7, 1	Ground					147 171.95	.25	954
	811	8, 1← 7, 1	1, $\pm$ 1; 0, 0; 0; 0					147 476.07	.25	954
	811	8, 1← 7, 1	1, $\mp$ 1; 0, 0; 0; 0					147 603.96	.25	954
	811	8, 1← 7, 1	1, $\pm$ 1; 0, 0; 0; 0					147 760.38	.25	954
	811	8, 1← 7, 1	2, 0; 0, 0; 0; 0					148 058.7	.25	954
	811	8, 2← 7, 2	Ground					147 163.46	.25	954
	811	8, 2← 7, 2	1, $\mp$ 1; 0, 0; 0; 0					147 589.93	.25	954
	811	8, 2← 7, 2	1, $\pm$ 1; 0, 0; 0; 0					147 620.13	.25	954
	811	8, 2← 7, 2	2, 0; 0, 0; 0; 0					148 050.4	.25	954
	811	8, 3← 7, 3	Ground					147 149.28	.25	954
	811	8, 3← 7, 3	1, $\mp$ 1; 0, 0; 0; 0					147 569.86	.25	954
	811	8, 3← 7, 3	1, $\pm$ 1; 0, 0; 0; 0					147 609.76	.25	954
	811	8, 3← 7, 3	2, 0; 0, 0; 0; 0					148 038.6	.25	954
	811	8, 4← 7, 4	Ground					147 129.41	.25	954
	811	8, 4← 7, 4	1, $\mp$ 1; 0, 0; 0; 0					147 543.84	.25	954
	811	8, 4← 7, 4	1, $\pm$ 1; 0, 0; 0; 0					147 595.40	.25	954
	811	8, 4← 7, 4	2, 0; 0, 0; 0; 0					148 022.7	.25	954
	811	8, 5← 7, 5	Ground					147 104.07	.25	954
	811	8, 5← 7, 5	1, $\mp$ 1; 0, 0; 0; 0					147 512.50	.25	954
	811	8, 5← 7, 5	1, $\pm$ 1; 0, 0; 0; 0					147 575.44	.25	954
	811	8, 5← 7, 5	2, 0; 0, 0; 0; 0					148 004.9	.25	954
	811	8, 6← 7, 6	Ground					147 072.27	.25	954 <sup>2</sup>
	811	8, 6← 7, 6	Ground					147 073.04	.25	954 <sup>3</sup>
	811	8, 6← 7, 6	1, $\pm$ 1; 0, 0; 0; 0					147 550.12	.25	954
	811	8, 6← 7, 6	2, 0; 0, 0; 0; 0					147 977.5	.25	954
	811	8, 7← 7, 7	Ground					147 035.89	.25	954 <sup>3</sup>
	811	8, 7← 7, 7	1, $\pm$ 1; 0, 0; 0; 0					147 519.34	.25	954
	811	8, 7← 7, 7	2, 0; 0, 0; 0; 0					147 947.9	.25	954
	811	9, 0← 8, 0	Ground					165 568.95	.5	954
	811	9, 0← 8, 0	1, $\mp$ 1; 0, 0; 0; 0					166 059.13	.5	954
	811	9, 1← 8, 1	Ground					165 565.71	.5	954
	811	9, 1← 8, 1	1, $\pm$ 1; 0, 0; 0; 0					165 908.28	.5	954
	811	9, 1← 8, 1	1, $\mp$ 1; 0, 0; 0; 0					166 051.73	.5	954
	811	9, 1← 8, 1	1, $\pm$ 1; 0, 0; 0; 0					166 228.53	.5	954
	811	9, 2← 8, 2	Ground					165 556.18	.5	954
	811	9, 2← 8, 2	1, $\mp$ 1; 0, 0; 0; 0					166 036.03	.5	954
	811	9, 2← 8, 2	1, $\pm$ 1; 0, 0; 0; 0					166 071.30	.5	954
	811	9, 3← 8, 3	Ground					165 540.31	.5	954
	811	9, 3← 8, 3	1, $\mp$ 1; 0, 0; 0; 0					166 013.38	.5	954
	811	9, 3← 8, 3	1, $\pm$ 1; 0, 0; 0; 0					166 059.13	.5	954
	811	9, 4← 8, 4	Ground					165 517.93	.5	954
	811	9, 4← 8, 4	1, $\mp$ 1; 0, 0; 0; 0					165 983.98	.5	954
	811	9, 4← 8, 4	1, $\pm$ 1; 0, 0; 0; 0					166 042.93	.5	954
	811	9, 5← 8, 5	Ground					165 489.39	.5	954
	811	9, 5← 8, 5	1, $\mp$ 1; 0, 0; 0; 0					165 948.85	.5	954
	811	9, 5← 8, 5	1, $\pm$ 1; 0, 0; 0; 0					166 020.50	.5	954
	811	9, 6← 8, 6	Ground					165 454.09	.5	954 <sup>2</sup>

2. These lines were taken to be hyperfine structure components  $F=J+1 \leftarrow F=J$ .

3. These lines were taken to be a superposition of the hyperfine structure components  $F=J \leftarrow F=J-1$  and  $F=J+2 \leftarrow F=J+1$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1; v_b^1; v_c; v_d$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	$F$			
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> N <sup>14</sup>	811	9, 6← 8, 6	Ground					165 454.34	.5	954 <sup>3</sup>
	811	9, 6← 8, 6	1,±1; 0, 0; 0; 0					165 992.06	.5	954
	811	9, 7← 8, 7	Ground					165 412.93	.5	954 <sup>3</sup>
	811	9, 7← 8, 7	1,±1; 0, 0; 0; 0					165 957.07	.5	954
	811	9, 8← 8, 8	Ground					165 365.43	.5	954 <sup>3</sup>
	811	10, 0← 9, 0	Ground					183 962.62	.5	954
	811	10, 0← 9, 0	1,±1; 0, 0; 0; 0					184 505.64	.5	954
	811	10, 1← 9, 1	Ground					183 959.08	.5	954
	811	10, 1← 9, 1	1,±1; 0, 0; 0; 0					184 339.70	.5	954
	811	10, 1← 9, 1	1,∓1; 0, 0; 0; 0					184 498.20	.5	954
	811	10, 1← 9, 1	1,±1; 0, 0; 0; 0					184 695.21	.5	954
	811	10, 2← 9, 2	Ground					183 948.49	.5	954
	811	10, 2← 9, 2	1,∓1; 0, 0; 0; 0					184 481.06	.5	954
	811	10, 2← 9, 2	1,±1; 0, 0; 0; 0					184 522.32	.5	954
	811	10, 3← 9, 3	Ground					183 930.79	.5	954
	811	10, 3← 9, 3	1,∓1; 0, 0; 0; 0					184 456.00	.5	954
	811	10, 3← 9, 3	1,±1; 0, 0; 0; 0					184 508.45	.5	954
	811	10, 4← 9, 4	Ground					183 906.05	.5	954
	811	10, 4← 9, 4	1,∓1; 0, 0; 0; 0					184 424.19	.5	954
	811	10, 4← 9, 4	1,±1; 0, 0; 0; 0					184 489.56	.5	954
	811	10, 5← 9, 5	Ground					183 874.21	.5	954
	811	10, 5← 9, 5	1,∓1; 0, 0; 0; 0					184 384.64	.5	954
	811	10, 5← 9, 5	1,±1; 0, 0; 0; 0					184 464.84	.5	954
	811	10, 6← 9, 6	Ground					183 835.34	.5	954 <sup>3</sup>
	811	10, 6← 9, 6	1,±1; 0, 0; 0; 0					184 433.11	.5	954
	811	10, 7← 9, 7	Ground					183 789.31	.5	954 <sup>3</sup>
	811	10, 7← 9, 7	1,±1; 0, 0; 0; 0					184 394.55	.5	954
	811	10, 8← 9, 8	Ground					183 736.28	.5	954 <sup>3</sup>
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 300.	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 303.5	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 409.5	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 413.7	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 441.2	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 449.5	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 485.0	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 514.6	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 517.7	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 529.3	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 533.9	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 553.8	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 564.4	.5	954
	811	11, ←10,	2, 0; 0, 0; 0; 0					203 583.3	.5	954
	811	11, 0←10, 0	Ground					202 355.61	.5	954
	811	11, 0←10, 0	1,∓1; 0, 0; 0; 0					202 950.97	.5	954
	811	11, 0←10, 0	2, 0; 0, 0; 0; 0					203 574.3	.5	954
	811	11, 1←10, 1	Ground					202 351.45	.5	954
	811	11, 1←10, 1	1,±1; 0, 0; 0; 0					202 769.94	.5	954
	811	11, 1←10, 1	1,∓1; 0, 0; 0; 0					202 943.39	.5	954
	811	11, 1←10, 1	1,±1; 0, 0; 0; 0					203 161.23	.5	954
	811	11, 1←10, 1	2, 0; 0, 0; 0; 0					203 572.6	.5	954

3. These lines were taken to be a superposition of the hyperfine structure components  $F=J \leftarrow F=J-1$  and  $F=J+2 \leftarrow F=J+1$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v'_a; v'_b; v'_c; v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{12}H_3C^{12}N^{14}$	811	11, 2 $\leftarrow$ 10, 2	Ground					202 340.10	.5	954
	811	11, 2 $\leftarrow$ 10, 2	1, $\mp$ 1; 0, 0; 0; 0					202 924.94	.5	954
	811	11, 2 $\leftarrow$ 10, 2	1, $\pm$ 1; 0, 0; 0; 0					202 972.63	.5	954
	811	11, 2 $\leftarrow$ 10, 2	2, 0; 0, 0; 0; 0					203 563.1	.5	954
	811	11, 3 $\leftarrow$ 10, 3	Ground					202 321.54	.5	954
	811	11, 3 $\leftarrow$ 10, 3	1, $\mp$ 1; 0, 0; 0; 0					202 897.68	.5	954
	811	11, 3 $\leftarrow$ 10, 3	1, $\pm$ 1; 0, 0; 0; 0					202 956.31	.5	954
	811	11, 3 $\leftarrow$ 10, 3	2, 0; 0, 0; 0; 0					203 544.4	.5	954
	811	11, 4 $\leftarrow$ 10, 4	Ground					202 293.78	.5	954
	811	11, 4 $\leftarrow$ 10, 4	1, $\mp$ 1; 0, 0; 0; 0					202 862.38	.5	954
	811	11, 4 $\leftarrow$ 10, 4	1, $\pm$ 1; 0, 0; 0; 0					202 935.67	.5	954
	811	11, 5 $\leftarrow$ 10, 5	Ground					202 257.87	.5	954
	811	11, 5 $\leftarrow$ 10, 5	1, $\mp$ 1; 0, 0; 0; 0					202 819.06	.5	954
	811	11, 5 $\leftarrow$ 10, 5	1, $\pm$ 1; 0, 0; 0; 0					202 907.98	.5	954
	811	11, 6 $\leftarrow$ 10, 6	Ground					202 215.87	.5	954 <sup>3</sup>
	811	11, 6 $\leftarrow$ 10, 6	1, $\mp$ 1; 0, 0; 0; 0					202 768.06	.5	954
	811	11, 6 $\leftarrow$ 10, 6	1, $\pm$ 1; 0, 0; 0; 0					202 872.91	.5	954
	811	11, 6 $\leftarrow$ 10, 6	2, 0; 0, 0; 0; 0					230 461.2	.5	954
	811	11, 7 $\leftarrow$ 10, 7	Ground					202 164.93	.5	954 <sup>3</sup>
	811	11, 7 $\leftarrow$ 10, 7	1, $\mp$ 1; 0, 0; 0; 0					202 709.07	.5	954
	811	11, 7 $\leftarrow$ 10, 7	1, $\pm$ 1; 0, 0; 0; 0					202 830.05	.5	954
	811	11, 8 $\leftarrow$ 10, 8	Ground					202 106.80	.5	954 <sup>3</sup>
	811	11, 8 $\leftarrow$ 10, 8	1, $\mp$ 1; 0, 0; 0; 0					202 642.27	.5	954
	811	11, 8 $\leftarrow$ 10, 8	1, $\pm$ 1; 0, 0; 0; 0					202 779.70	.5	954
	811	11, 9 $\leftarrow$ 10, 9	Ground					202 040.76	.5	954 <sup>3</sup>
	811	11, 9 $\leftarrow$ 10, 9	1, $\pm$ 1; 0, 0; 0; 0					202 721.62	.5	954
	811	11,10 $\leftarrow$ 10,10	Ground					201 967.02	.5	954 <sup>3</sup>
	811	11,10 $\leftarrow$ 10,10	1, $\pm$ 1; 0, 0; 0; 0					202 655.71	.5	954
	811	12, 0 $\leftarrow$ 11, 0	Ground					220 747.24	.5	954
	811	12, 0 $\leftarrow$ 11, 0	1, $\mp$ 1; 0, 0; 0; 0					221 394.15	.5	954
	811	12, 1 $\leftarrow$ 11, 1	Ground					220 742.99	.5	954
	811	12, 1 $\leftarrow$ 11, 1	1, $\pm$ 1; 0, 0; 0; 0					221 200.23	.5	954
	811	12, 1 $\leftarrow$ 11, 1	1, $\mp$ 1; 0, 0; 0; 0					221 387.30	.5	954
	811	12, 1 $\leftarrow$ 11, 1	1, $\pm$ 1; 0, 0; 0; 0					221 625.91	.5	954
	811	12, 2 $\leftarrow$ 11, 2	Ground					220 730.27	.5	954
	811	12, 2 $\leftarrow$ 11, 2	1, $\mp$ 1; 0, 0; 0; 0					221 367.67	.5	954
	811	12, 2 $\leftarrow$ 11, 2	1, $\pm$ 1; 0, 0; 0; 0					221 422.37	.5	954
	811	12, 3 $\leftarrow$ 11, 3	Ground					220 709.08	.5	954
	811	12, 3 $\leftarrow$ 11, 3	1, $\mp$ 1; 0, 0; 0; 0					221 338.22	.5	954
	811	12, 3 $\leftarrow$ 11, 3	1, $\pm$ 1; 0, 0; 0; 0					221 403.82	.5	954
	811	12, 4 $\leftarrow$ 11, 4	Ground					220 679.32	.5	954
	811	12, 4 $\leftarrow$ 11, 4	1, $\mp$ 1; 0, 0; 0; 0					221 299.88	.5	954
	811	12, 4 $\leftarrow$ 11, 4	1, $\pm$ 1; 0, 0; 0; 0					221 380.74	.5	954
	811	12, 5 $\leftarrow$ 11, 5	Ground					220 641.12	.5	954
	811	12, 5 $\leftarrow$ 11, 5	1, $\mp$ 1; 0, 0; 0; 0					221 252.93	.5	954
	811	12, 5 $\leftarrow$ 11, 5	1, $\pm$ 1; 0, 0; 0; 0					221 350.37	.5	954
	811	12, 6 $\leftarrow$ 11, 6	Ground					220 594.50	.5	954 <sup>3</sup>
	811	12, 6 $\leftarrow$ 11, 6	1, $\pm$ 1; 0, 0; 0; 0					221 311.95	.5	954
	811	12, 7 $\leftarrow$ 11, 7	Ground					220 539.30	.5	954 <sup>3</sup>
	811	12, 7 $\leftarrow$ 11, 7	1, $\pm$ 1; 0, 0; 0; 0					221 265.54	.5	954

3. These lines were taken to be a superposition of the hyperfine structure components  $F=J \leftarrow F=J-1$  and  $F=J+2 \leftarrow F=J+1$ .

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v'_a; v'_b; v'_c; v'_d$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> N <sup>14</sup>	811	12, 8←11, 8	Ground					220 476.04	.5	954 <sup>3</sup>	
	811	12, 9←11, 9	Ground					220 403.96	.5	954 <sup>3</sup>	
C <sup>12</sup> H <sub>2</sub> DC <sup>12</sup> N <sup>14</sup>	812	2, 0, 2←1, 0, 1	Ground		2		2	34 734.07	.1	639	
	812	2, 0, 2←1, 0, 1	Ground		1		0	34 734.07	.1	639	
	812	2, 0, 2←1, 0, 1	Ground		3		2	34 735.23	.1	639	
	812	2, 0, 2←1, 0, 1	Ground		2		1	34 735.23	.1	639	
	812	2, 0, 2←1, 0, 1	Ground		1		1	34 737.20	.1	639	
	812	2, 1, 1←1, 1, 0	Ground		2		1	34 884.32	.1	639	
	812	2, 1, 1←1, 1, 0	Ground		3		2	34 885.68	.1	639	
	812	2, 1, 1←1, 1, 0	Ground		1		0	34 886.97	.1	639	
	812	2, 1, 2←1, 1, 1	Ground		2		1	34 583.03	.1	639	
	812	2, 1, 2←1, 1, 1	Ground		3		2	34 584.33	.1	639	
	812	2, 1, 2←1, 1, 1	Ground		1		0	34 585.59	.1	639	
	C <sup>12</sup> HD <sub>2</sub> C <sup>12</sup> N <sup>14</sup>	813	2, 0, 2←1, 0, 1	Ground		1		0	32 967.44	.1	639
		813	2, 0, 2←1, 0, 1	Ground		2		2	32 967.44	.1	639
		813	2, 0, 2←1, 0, 1	Ground		3		2	32 968.70	.1	639
813		2, 0, 2←1, 0, 1	Ground		2		1	32 968.70	.1	639	
813		2, 0, 2←1, 0, 1	Ground		1		1	32 970.70	.1	639	
813		2, 1, 1←1, 1, 0	Ground		2		1	33 122.87	.1	639	
813		2, 1, 1←1, 1, 0	Ground		3		2	33 124.23	.1	639	
813		2, 1, 1←1, 1, 0	Ground		1		0	33 125.55	.1	639	
813		2, 1, 2←1, 1, 1	Ground		2		1	32 811.64	.1	639	
813		2, 1, 2←1, 1, 1	Ground		3		2	32 812.95	.1	639	
813		2, 1, 2←1, 1, 1	Ground		1		0	32 814.30	.1	639	
C <sup>12</sup> H <sub>3</sub> C <sup>13</sup> N <sup>14</sup>		815	2, 0←1, 0	Ground		3		2	36 777.18		205
		815	2, 0←1, 0	Ground		2		1	36 777.18		205
C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> N <sup>14</sup>		816	2, ←1,	0, 0; 0, 0; 0; 1					31 242.98		973
	816	2, ←1,	0, 0; 0, 0; 0; 1; 0					31 271.22		973	
	816	2, ←1,	Ground					31 431.50		973	
	816	2, ←1,	1, ±1; 0, 0; 0; 0					31 492.42		973	
	816	2, ←1,	1, 0; 0, 0; 0; 0					31 520.26		973	
	816	2, ←1,	Excited					31 565.0		973	
	816	2, ←1,	Excited					31 588.6		973	
	816	2, ←1,	4, 0; 0, 0; 0; 0					31 770.		973	
	816	2, ←1,	5, 0; 0, 0; 0; 0					31 852.		973	
	816	2, 0←1, 0	0, 0; 1, ±1; 0; 0					31 455.80		973	
	816	2, 1←1, 1	0, 0; 1, ±1; 0; 0					31 409.64		973	
	816	2, 1←1, 1	0, 0; 1, ±1; 0; 0					31 468.06		973	
	816	2, 1←1, 1	0, 0; 1, ±1; 0; 0					31 485.02		973	
	816	2, 1←1, 1	1, ±1; 0, 0; 0; 0					31 493.42		973	
	816	2, 1←1, 1	1, ±1; 0, 0; 0; 0					31 520.92		973	
	816	2, 1←1, 1	1, ±1; 0, 0; 0; 0					31 549.10		973	
	816	2, 1←1, 1	2, ±2; 0, 0; 0; 0					31 605.10		973	
	816	2, 1←1, 1	2, 0; 0, 0; 0; 0					31 609.10		973	
	816	2, 1←1, 1	2, ±2; 0, 0; 0; 0					31 609.10		973	
	816	2, 1←1, 1	3, ±1; 0, 0; 0; 0					31 635.		973	
	816	2, 1←1, 1	3, ±3; 0, 0; 0; 0					31 688.5		973	

3. These lines were taken to be a superposition of the hyperfine structure components  $F = J \leftarrow F = J - 1$  and  $F = J + 2 \leftarrow F = J + 1$ .



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1; v_b^1; v_c; v_d$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
$C^{12}D_3C^{12}N^{14}$	816	2, 1 $\leftarrow$ 1, 1	3, $\mp$ 1; 0, 0; 0; 0					31 694.5	973	
	816	2, 1 $\leftarrow$ 1, 1	3, $\pm$ 3; 0, 0; 0; 0					31 694.5	973	
	816	2, 1 $\leftarrow$ 1, 1	3, $\pm$ 1; 0, 0; 0; 0					31 747.	973	
	816	3, 0 $\leftarrow$ 2, 0	Ground			3		47 146.00	205	
	816	3, 0 $\leftarrow$ 2, 0	Ground			4		47 147.60	205	
	816	3, 0 $\leftarrow$ 2, 0	Ground			2	1	47 147.60	205	
	816	3, 0 $\leftarrow$ 2, 0	Ground			3	2	47 147.60	205	
	816	3, 1 $\leftarrow$ 2, 1	Ground			3	3	47 146.00	205	
	816	3, 1 $\leftarrow$ 2, 1	Ground			3	2	47 146.68	205	
	816	3, 1 $\leftarrow$ 2, 1	Ground			2	1	47 147.00	205	
	816	3, 1 $\leftarrow$ 2, 1	Ground			4	3	47 147.00	205	
	816	3, 2 $\leftarrow$ 2, 2	Ground			2	3	45 145.20	205	
	816	3, 2 $\leftarrow$ 2, 2	Ground			3	3	45 145.20	205	
	816	3, 2 $\leftarrow$ 2, 2	Ground			4	3	45 145.20	205	
	816	3, 2 $\leftarrow$ 2, 2	Ground			3	2	47 143.85	205	
	816	3, 2 $\leftarrow$ 2, 2	Ground			2	2	47 143.85	205	
	816	3, 2 $\leftarrow$ 2, 2	Ground			2	1	47 146.00	205	
	$C^{12}D_3C^{13}N^{14}$	817	3, 0 $\leftarrow$ 2, 0	Ground			3	3	47 089.43	205
		817	3, 0 $\leftarrow$ 2, 0	Ground			2	1	47 091.05	205
		817	3, 0 $\leftarrow$ 2, 0	Ground			3	2	47 091.05	205
817		3, 0 $\leftarrow$ 2, 0	Ground			4	3	47 091.05	205	
817		3, 1 $\leftarrow$ 2, 1	Ground			3	3	47 089.43	205	
817		3, 1 $\leftarrow$ 2, 1	Ground			2	1	47 090.41	205	
817		3, 1 $\leftarrow$ 2, 1	Ground			4	3	47 090.41	205	
817		3, 2 $\leftarrow$ 2, 2	Ground			2	2	47 087.39	205	
817		3, 2 $\leftarrow$ 2, 2	Ground			3	2	47 087.39	205	
817		3, 2 $\leftarrow$ 2, 2	Ground			2	3	47 088.69	205	
817		3, 2 $\leftarrow$ 2, 2	Ground			3	3	47 088.69	205	
817		3, 2 $\leftarrow$ 2, 2	Ground			4	3	47 088.69	205	
817		3, 2 $\leftarrow$ 2, 2	Ground			2	1	47 089.43	205	
$C^{13}D_3C^{12}N^{14}$		819	2, $\leftarrow$ 1,	Ground					30 780.90	973
		819	2, $\leftarrow$ 1,	1, $\pm$ 1; 0, 0; 0; 0					30 842.1	973
		819	2, $\leftarrow$ 1,	1, 0; 0, 0; 0; 0					30 867.1	973
		819	2, $\leftarrow$ 1,	1, $\pm$ 1; 0, 0; 0; 0					30 895.5	973
	819	2, $\leftarrow$ 1,	2, 0; 0, 0; 0; 0					30 951.3	973	
$C^{12}D_3C^{12}N^{15}$	821	2, $\leftarrow$ 1,	Ground					30 477.54	973	
	821	2, $\leftarrow$ 1,	1, 0; 0, 0; 0; 0					30 563.8	973	

C<sub>2</sub>H<sub>3</sub>N

C<sub>3v</sub>

CH<sub>3</sub>NC

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>3</sub> N <sup>14</sup> C <sup>12</sup>	C <sub>3v</sub>	831	160 688.8 M	10 052.88 M	10 052.88 M	.004	.228		
C <sup>13</sup> H <sub>3</sub> N <sup>14</sup> C <sup>12</sup>	C <sub>3v</sub>	832		9 771.70 M	9 771.70 M				
C <sup>12</sup> H <sub>3</sub> N <sup>14</sup> C <sup>13</sup>	C <sub>3v</sub>	833		9 695.91 M	9 695.91 M				
C <sup>12</sup> D <sub>3</sub> N <sup>14</sup> C <sup>12</sup>	C <sub>3v</sub>	834		8 581.88 M	8 581.88 M	.002	.133		
C <sup>13</sup> D <sub>3</sub> N <sup>14</sup> C <sup>12</sup>	C <sub>3v</sub>	835		8 410.17 M	8 410.17 M				
C <sup>12</sup> D <sub>3</sub> N <sup>14</sup> C <sup>13</sup>	C <sub>3v</sub>	836		8 278.79 M	8 278.79 M		.130		
C <sup>12</sup> D <sub>3</sub> N <sup>15</sup> C <sup>12</sup>	C <sub>3v</sub>	837		8 567.63 M	8 567.63 M				
C <sup>12</sup> H <sub>2</sub> DN <sup>14</sup> C <sup>12</sup>	C <sub>s</sub>	838		9 578.20 M	9 397.81 M		.18		
C <sup>12</sup> HD <sub>2</sub> N <sup>14</sup> C <sup>12</sup>	C <sub>s</sub>	839		9 096.72 M	8 910.53 M		.19		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
831	3.83 M	0. X	0. X	<0.5	N <sup>14</sup>					263 2			

References:

ABC: 205,724,791,864 D<sub>J</sub>: 724 D<sub>JK</sub>: 205,724 μ: 434 eQq: 205 ω: 864

Add. Ref. 53,54,154,222,302

For species 831, B<sub>v</sub> = 10091.86 MHz, D<sub>JK</sub> = 0.27 MHz; q<sub>8</sub> = 27.78 MHz, ζ<sub>8</sub> = 0.93, a = 1.08 where a = q<sub>8</sub>ω<sub>8</sub>/2B<sub>v</sub><sup>2</sup>. Ref. 864.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F_2'$	$F_1$	$F$				
$C^{12}H_3N^{14}C^{12}$	831	1, 0 $\leftarrow$ 0, 0	Ground					20 105.76	.1	724	
	831	2, 0 $\leftarrow$ 1, 0	Ground					40 211.36	.1	724	
	831	2, 0 $\leftarrow$ 1, 0	$1, \pm 1$					40 366.55		864	
	831	2, 1 $\leftarrow$ 1, 1	Ground					40 210.46	.1	724	
	831	2, 1 $\leftarrow$ 1, 1	$1, -1$					40 313.37		864 <sup>1</sup>	
	831	2, 1 $\leftarrow$ 1, 1	$1, +1$					40 424.49		864 <sup>1</sup>	
	831	2, 1 $\leftarrow$ 2, 1	$1, \mp 1$					40 364.07		864	
	831	3, $\leftarrow$ 2,	Excited					60 470.04	.2	724	
	831	3, $\leftarrow$ 2,	Excited					60 538.71	.2	724	
	831	3, $\leftarrow$ 2,	Excited					60 545.19	.2	724	
	831	3, $\leftarrow$ 2,	Excited					60 547.38	.2	724	
	831	3, $\leftarrow$ 2,	Excited					60 556.62	.2	724	
	831	3, $\leftarrow$ 2,	Excited					60 636.63	.2	724	
	831	3, 0 $\leftarrow$ 2, 0	Ground					60 316.86	.2	724	
	831	3, 1 $\leftarrow$ 2, 1	Ground					60 315.48	.2	724	
	831	3, 2 $\leftarrow$ 2, 2	Ground					60 311.40	.2	724	
	$C^{13}H_3N^{14}C^{12}$	832	1, 0 $\leftarrow$ 0, 0	Ground					19 543.4	.3	724
	$C^{12}H_3N^{14}C^{13}$	833	2, 0 $\leftarrow$ 1, 0	Ground					38 783.21		205
833		2, 1 $\leftarrow$ 1, 1	Ground					38 782.21		205	
$C^{12}D_3N^{14}C^{12}$	834	2, 0 $\leftarrow$ 1, 0	Ground					34 327.45	.1	724	
	834	2, 1 $\leftarrow$ 1, 1	Ground					34 326.93	.1	724	
	834	3, 0 $\leftarrow$ 2, 0	Ground					51 491.04	.15	724	
	834	3, 1 $\leftarrow$ 2, 1	Ground					51 490.24	.15	724	
	834	3, 2 $\leftarrow$ 2, 2	Ground					51 487.84	.15	724	
$C^{13}D_3N^{14}C^{12}$	835	2, 0 $\leftarrow$ 1, 0	Ground					33 640.6	.3	724	
$C^{12}D_3N^{14}C^{13}$	836	3, 0 $\leftarrow$ 2, 0	Ground					49 671.19		205	
	836	3, 1 $\leftarrow$ 2, 1	Ground					49 670.43		205	
	836	3, 2 $\leftarrow$ 2, 2	Ground					49 668.07		205	
$C^{12}H_2DN^{14}C^{12}$	838	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					37 951.67	.1	724	
	838	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					38 131.57	.1	724	
	838	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					37 770.79	.1	724	
$C^{12}HD_2N^{14}C^{12}$	839	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					36 013.96	.1	724	
	839	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					36 199.82	.1	724	
	839	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					35 827.44	.1	724	

1. When two  $l$ -doubling measured frequencies have the same designations, the larger has been reported with  $l = +1$ , and the smaller with  $l = -1$ .

C<sub>2</sub>H<sub>4</sub>O

C<sub>2v</sub>

H<sub>2</sub>C\*OC\*H<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> C <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *H <sub>2</sub>	C <sub>2v</sub>	841	25 483.7	M	22 120.9	M	14 098.0	M				.40930
H <sub>2</sub> C <sup>12</sup> *O <sup>16</sup> C <sup>13</sup> *H <sub>2</sub>	C <sub>s</sub>	842	25 291.2	M	21 597.4	M	13 825.2	M				.3557
D <sub>2</sub> C <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *D <sub>2</sub>	C <sub>2v</sub>	843	20 399.	M	15 457.	M	11 544.	M				-.11615
t-HDC <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *HD	C <sub>2</sub>	844	22 945.1	M	18 198.6	M	12 585.5	M				.0838546
c-HDC <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *DH	C <sub>s</sub>	845	22 700.3	M	18 318.5	M	12 650.3	M				.128012

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
841	0. X	1.88 M	0. X							

References:

ABC: 263,622    κ: 263,622    μ: 263

Add. Ref. 76,99,126,566,609,725

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>2</sub> C <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *H <sub>2</sub>	841	1, 1, 1← 0, 0, 0	Ground					39 581.8	.1	263	
	841	2, 1, 1← 2, 0, 2	Ground					24 923.66	.03	263	
	841	2, 2, 1← 2, 1, 2	Ground					34 157.1	.5	263	
	841	3, 2, 1← 3, 1, 2	Ground					23 610.38	.03	263	
	841	3, 3, 0← 3, 2, 1	Ground					23 134.21	.03	263	
	841	3, 3, 1← 3, 2, 2	Ground					39 680.	1.	263	
	841	4, 2, 2← 4, 1, 3	Ground					41 581.	1.	263	
	841	4, 3, 1← 4, 2, 2	Ground					24 834.26	.03	263	
	841	4, 4, 0← 4, 3, 1	Ground					34 148.3	.5	263	
	841	5, 3, 2← 5, 2, 3	Ground					37 781.	1.	263	
	841	5, 4, 1← 5, 3, 2	Ground					29 688.	1.	263	
	841	6, 4, 2← 6, 3, 3	Ground					35 791.	1.	263	
	841	6, 5, 1← 6, 4, 2	Ground					38 702.	1.	263	
	841	7, 5, 2← 7, 4, 3	Ground					37 329.	1.	263	
	841	8, 6, 2← 8, 5, 3	Ground					43 398.	1.	263	
	H <sub>2</sub> C <sup>12</sup> *O <sup>16</sup> C <sup>13</sup> *H <sub>2</sub>	842	1, 1, 1← 0, 0, 0	Ground					39 116.4	.5	263
		842	2, 1, 1← 2, 0, 2	Ground					24 352.2	.3	263
		842	2, 2, 1← 2, 1, 2	Ground					34 398.0	.4	263
842		3, 2, 1← 3, 1, 2	Ground					23 278.5	.3	263	
842		3, 3, 0← 3, 2, 1	Ground					24 667.9	.3	263	
842		4, 3, 1← 4, 2, 2	Ground					25 246.8	.3	263	
D <sub>2</sub> C <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *D <sub>2</sub>	843	1, 1, 1← 0, 0, 0	Ground					31 943.		263	
	843	2, 2, 1← 2, 1, 2	Ground					26 565.		263	
	843	3, 1, 2← 3, 0, 3	Ground					24 055.		263	
	843	3, 2, 2← 3, 1, 3	Ground					33 285.		263	
	843	3, 3, 0← 3, 2, 1	Ground					29 080.		263	
	843	3, 3, 1← 3, 2, 2	Ground					35 341.		263	
	843	4, 2, 2← 4, 1, 3	Ground					21 664.		263	
	843	5, 2, 3← 5, 1, 4	Ground					31 280.		263	
	843	5, 3, 2← 5, 2, 3	Ground					24 668.		263	
	843	5, 4, 1← 5, 3, 2	Ground					39 592.		263	
	843	6, 3, 3← 6, 2, 4	Ground					28 495.		263	
	843	6, 4, 2← 6, 3, 3	Ground					34 680.		263	
	843	7, 4, 3← 7, 3, 4	Ground					32 296.		263	
	843	8, 4, 4← 8, 3, 5	Ground					35 068.		263	
	t-HDC <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *HD	844	1, 1, 1← 0, 0, 0	Ground					35 528.56	.05	622
		844	2, 1, 1← 2, 0, 2	Ground					18 829.50	.05	622
		844	2, 2, 0← 2, 1, 1	Ground					17 092.43	.05	622
		844	2, 2, 1← 2, 1, 2	Ground					31 072.85	.05	622
844		3, 1, 2← 3, 0, 3	Ground					33 196.80	.05	622	
844		3, 2, 1← 3, 1, 2	Ground					19 742.81	.05	622	
844		3, 2, 2← 3, 1, 3	Ground					40 992.		622	
844		3, 3, 0← 3, 2, 1	Ground					28 947.30	.05	622	
844		3, 3, 1← 3, 2, 2	Ground					39 254.37	.05	622	
844		4, 2, 2← 4, 1, 3	Ground					29 191.8	.2	622	
844		5, 3, 2← 5, 2, 3	Ground					28 611.8	.2	622	
844		5, 4, 1← 5, 3, 2	Ground					37 879.9	.2	622	
844		6, 3, 3← 6, 2, 4	Ground					39 273.7	.2	622	
844		6, 4, 2← 6, 3, 3	Ground					34 017.5	.2	622	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
t-HDC <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *HD	844	7, 4, 3← 7, 3, 4	Ground					37 234.8	.2	622	
c-HDC <sup>12</sup> *O <sup>16</sup> C <sup>12</sup> *DH	845	1, 1, 1← 0, 0, 0	Ground					35 350.54	.05	622	
	845	2, 1, 1← 2, 0, 2	Ground					18 741.20	.05	622	
	845	2, 2, 0← 2, 1, 1	Ground					16 168.15	.05	622	
	845	2, 2, 1← 2, 1, 2	Ground					30 150.10	.05	622	
	845	3, 1, 2← 3, 0, 3	Ground					33 290.16	.05	622	
	845	3, 2, 1← 3, 1, 2	Ground					19 253.07	.05	622	
	845	3, 2, 2← 3, 1, 3	Ground					40 231.5	.2	622	
	845	3, 3, 0← 3, 2, 1	Ground					27 008.50	.05	622	
	845	3, 3, 1← 3, 2, 2	Ground					37 657.0	.2	622	
	845	4, 2, 2← 4, 1, 3	Ground					29 326.2	.2	622	
	845	5, 3, 2← 5, 2, 3	Ground					28 097.1	.2	622	
	845	5, 4, 1← 5, 3, 2	Ground					35 040.3	.2	622	
	845	6, 3, 3← 6, 2, 4	Ground					39 828.8	.2	622	
	845	6, 4, 2← 6, 3, 3	Ground					32 116.2	.2	622	
	845	7, 4, 3← 7, 3, 4	Ground					36 874.3	.2	622	
	H <sub>2</sub> C <sup>b</sup> *O <sup>16</sup> C <sup>b</sup> *H <sub>2</sub>	845	8, 5, 3← 8, 4, 4	Ground					39 467.2	.2	622
		846	Not Reported	Excited					21 692.	2.	263
846		Not Reported	Excited					22 097.	5.	263	
846		Not Reported	Excited					22 303.	5.	263	
846		Not Reported	Excited					22 340.	5.	263	
846		Not Reported	Excited					22 695.	5.	263	
846		Not Reported	Excited					23 341.4	.3	263	
846		Not Reported	Excited					23 412.0	.3	263	
846		Not Reported	Excited					23 432.6	.3	263	
846		Not Reported	Excited					23 454.6	.3	263	
846		Not Reported	Excited					23 561.1	.3	263	
846		Not Reported	Excited					23 743.5	.3	263	
846		Not Reported	Excited					23 788.8	.3	263	
846		Not Reported	Excited					23 818.0	.3	263	
846		Not Reported	Excited					23 839.3	.3	263	
846		Not Reported	Excited					24 361.0	.3	263	
846		Not Reported	Excited					24 395.8	.3	263	
846		Not Reported	Excited					24 870.	1.	263	
846		Not Reported	Excited					25 002.2	.3	263	
846		Not Reported	Excited					25 210.8	.3	263	
846		Not Reported	Excited					28 751.0	.3	263	
846		Not Reported	Excited					34 407.9	.2	263	
846		Not Reported	Excited					39 462.	3.	263	

Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$				$C_*H_2SC_*H_2$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$C^{12}_*H_2S^{32}C^{12}_*H_2$	$C_{2v}$	851	21 974. M	10 824.9 M	8 026.3 M					-.5988
$C^{12}_*H_2S^{34}C^{12}_*H_2$	$C_{2v}$	852	21 974. M	10 551.0 M	7 874.7 M					-.62045
$C^{12}_*D_2S^{32}C^{12}_*D_2$	$C_{2v}$	853	15 471. M	9 197.6 M	6 819.0 M					-.45015

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
	M	X	M	X	M	X							l/cm	l/cm	l/cm	l/cm
851	1.84	M	0.	X	0.	X										

## References:

ABC: 263     $\kappa$ : 263     $\mu$ : 263

## Ethylene Sulfide

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$C^{12}_*H_2S^{32}C^{12}_*H_2$	851	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					18 851.4		263 <sup>1</sup>	
	851	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					40 500.5		263 <sup>1</sup>	
	851	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					34 903.6		263 <sup>1</sup>	
	851	3, 1, 3 $\leftarrow$ 3, 1, 2	Ground					16 742.4	.2	263	
	851	4, 1, 5 $\leftarrow$ 4, 1, 4	Ground					27 648.4	.2	263	
	851	5, 1, 5 $\leftarrow$ 5, 1, 4	Ground					40 672.5	.2	263	
	851	6, 2, 5 $\leftarrow$ 6, 2, 4	Ground					22 976.4	.2	263	
	851	7, 2, 6 $\leftarrow$ 7, 2, 5	Ground					35 515.3		263 <sup>1</sup>	
	851	9, 3, 7 $\leftarrow$ 9, 3, 6	Ground					26 973.2	.2	263	
	851	10, 3, 8 $\leftarrow$ 10, 3, 7	Ground					40 865.1	.2	263	
	851	11, 4, 8 $\leftarrow$ 11, 4, 7	Ground					17 716.8	.2	263 <sup>1</sup>	
	$C^{12}_*H_2S^{34}C^{12}_*H_2$	852	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					18 425.8	.2	263
		852	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					39 527.9		263 <sup>1</sup>
		852	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					34 174.7	1.5	263
852		4, 1, 4 $\leftarrow$ 4, 1, 3	Ground					26 477.7	.2	263	
852		5, 1, 5 $\leftarrow$ 5, 1, 4	Ground					39 034.6	.2	263	
852		6, 2, 5 $\leftarrow$ 6, 2, 4	Ground					21 245.8	.2	263	
852		7, 2, 6 $\leftarrow$ 7, 2, 5	Ground					33 091.8	.2	263	
$C^{12}_*D_2S^{32}C^{12}_*D_2$		853	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					31 474.8	.2	263
	853	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					34 412.0	.2	263	
	853	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					29 654.6	.2	263	
	853	4, 1, 4 $\leftarrow$ 4, 1, 3	Ground					23 214.3	.2	263	
	853	5, 1, 5 $\leftarrow$ 5, 1, 4	Ground					33 541.5	.2	263	
	853	6, 2, 5 $\leftarrow$ 6, 2, 4	Ground					23 016.3	.2	263	
	853	7, 2, 6 $\leftarrow$ 7, 2, 5	Ground					33 942.5	.2	263	
	$C^{12}_*H_2^bS^bC^{12}_*H_2^b$	854	Not Reported						16 059.6	.5	263
854		Not Reported						16 161.8	.5	263	
854		Not Reported						17 020.5	.5	263	
854		Not Reported						17 215.5	.5	263	
854		Not Reported						18 030.	.5	263	

1. Some lines as listed in the tables of the reference differ from the listing in its Appendix A. Table listings have been assumed correct.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> <sub>a</sub> H <sub>2</sub> S <sup>b</sup> C <sup>12</sup> <sub>a</sub> H <sub>2</sub> <sup>b</sup>	854	Not Reported						18 446.6	.5	263
	854	Not Reported						18 489.7	.5	263
	854	Not Reported						21 411.4	.2	263
	854	Not Reported						21 795.6	.2	263
	854	Not Reported						22 168.6	.2	263
	854	Not Reported						22 358.2	.2	263
	854	Not Reported						22 468.6	.2	263
	854	Not Reported						22 857.0	.2	263
	854	Not Reported						23 203.6	.2	263
	854	Not Reported						23 215.2	.2	263
	854	Not Reported						23 560.0	10.	263
	854	Not Reported						23 958.1	.2	263
	854	Not Reported						24 043.3	.2	263
	854	Not Reported						24 101.4	.2	263
	854	Not Reported						24 105.0	10.	263
	854	Not Reported						24 175.0	10.	263
	854	Not Reported						24 183.0	.2	263
	854	Not Reported						24 190.0	10.	263
	854	Not Reported						24 192.0	10.	263
	854	Not Reported						24 230.0	10.	263
	854	Not Reported						24 354.0	.2	263
	854	Not Reported						24 632.7	.2	263
	854	Not Reported						25 247.2	.2	263
	854	Not Reported						25 275.0	10.	263
	854	Not Reported						25 550.0	20.	263
	854	Not Reported						26 035.0	20.	263
	854	Not Reported						27 150.0	20.	263
	854	Not Reported						27 725.0	20.	263
	854	Not Reported						28 218.0	.5	263
	854	Not Reported						29 337.0	.5	263
	854	Not Reported						29 890.0	25.	263
	854	Not Reported						29 924.0	.5	263
	854	Not Reported						30 350.0	25.	263
	854	Not Reported						30 400.0	25.	263
	854	Not Reported						30 439.7	.2	263
	854	Not Reported						30 560.3	.3	263
	854	Not Reported						30 762.0	1.	263
	854	Not Reported						31 139.9	.5	263
	854	Not Reported						31 823.7	.5	263
	854	Not Reported						31 990.0	25.	263
	854	Not Reported						32 000.0	25.	263
	854	Not Reported						32 760.0	20.	263
	854	Not Reported						32 850.0	20.	263
	854	Not Reported						33 027.5	.2	263
	854	Not Reported						33 940.0	15.	263
854	Not Reported						33 960.0	15.	263	
854	Not Reported						34 243.3	.5	263	
854	Not Reported						35 538.0	.5	263	
854	Not Reported						35 785.0	1.	263	
854	Not Reported						39 900.0	25.	263	
854	Not Reported						39 920.0	25.	263	



Isotopic Species	Pt. Gp.	Id. No.	$C_s^1$				$C_*H_2NHC_*H_2$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
$C^{12}_*H_2N^{14}HC^{12}_*H_2$	$C_s$	861	22 736.1 M	21 192.3 M	13 383.3 M				.6700	
$C^{12}_*H_2N^{14}DC^{12}_*H_2$	$C_s$	862	20 697.05 M		12 816.95 M				.9761	

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		$eQq$ Value(MHz) Rel.		$eQq$ Value(MHz) Rel.		$eQq$ Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
	X	M	M	M	M	M	M	M	M	M	M	M	1/cm	1/cm	1/cm	1/cm
861	0.	X	1.67	M	.89	M										

1. References say that the hydrogen atom attached to the nitrogen is not in the plane of the nitrogen and two carbon atoms.

References:

ABC: 444,642     $\kappa$ : 642     $\mu$ : 444

Add. Ref. 440,483,490

Species	(A + C)/2 (MHz)	(A - C)/2 (MHz)	Ref.
861	18059.7	4676.0	642
862	16757	3940.05	642

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> *H <sub>2</sub> N <sup>14</sup> HC <sup>12</sup> *H <sub>2</sub>	861	1, 1, 1← 0, 0, 0	Ground					36 119.4		444	
	861	2, 1, 1← 2, 0, 2	Ground					23 632.9	.5	482	
	861	2, 1, 1← 2, 0, 2	Ground					23 634.41	.1	490	
	861	2, 2, 0← 2, 1, 2	Ground					34 540.	10.	726	
	861	2, 2, 1← 2, 1, 2	Ground					28 058.34	.1	490	
	861	3, 2, 1← 3, 1, 2	Ground					22 261.2	.5	482	
	861	3, 2, 1← 3, 1, 2	Ground					22 262.34	.1	490	
	861	3, 3, 0← 3, 2, 2	Ground					35 334.4	.5	490	
	861	3, 3, 1← 3, 2, 2	Ground					30 494.62	.1	490	
	861	4, 2, 2← 4, 1, 3	Ground					40 785.8		444	
	861	4, 3, 1← 4, 2, 2	Ground					21 360.6		444	
	861	4, 4, 0← 4, 3, 1	Ground					18 577.5		444	
	861	4, 4, 1← 4, 3, 2	Ground					33 784.2		444	
	861	5, 4, 1← 5, 3, 2	Ground					21 474.0		444	
	861	5, 5, 0← 5, 4, 1	Ground					24 682.8		444	
	861	5, 5, 1← 5, 4, 1	Ground					22 671.9	.5	482	
	861	5, 5, 1← 5, 4, 2	Ground					37 930.	10.	726	
	861	6, 4, 2← 6, 3, 3	Ground					36 374.0	.5	444	
	861	6, 5, 1← 6, 4, 2	Ground					23 025.3		444	
	861	6, 6, 0← 6, 5, 1	Ground					32 185.8		444	
	861	6, 6, 1← 6, 5, 1	Ground					31 055.	10.	726	
	861	7, 5, 2← 7, 4, 3	Ground					34 053.3		444	
	861	7, 6, 1← 7, 5, 2	Ground					26 314.1		444	
	861	7, 6, 1← 7, 5, 2	Ground					26 329.2	.5	482	
	861	7, 7, 0← 7, 6, 1	Ground					40 588.6		444	
	861	8, 6, 2← 8, 5, 3	Ground					32 526.3		444	
	861	8, 7, 1← 8, 6, 2	Ground					31 540.	10.	726	
	861	8, 7, 2← 8, 6, 2	Ground					25 732.7	.5	482	
	861	9, 7, 2← 9, 6, 3	Ground					32 406.3		444	
	861	9, 8, 1← 9, 7, 2	Ground					38 500.	10.	726	
	861	10, 8, 2← 10, 7, 3	Ground					34 165.1		444	
	861	11, 9, 2← 11, 8, 3	Ground					38 000.	10.	726	
	861	12, 10, 3← 12, 9, 3	Ground					36 250.	10.	726	
	C <sup>12</sup> *H <sub>2</sub> N <sup>14</sup> DC <sup>12</sup> *H <sub>2</sub>	862	1, 0, 1← 0, 0, 0	Ground					33 420.	20.	642
		862	2, 1, 1← 2, 1, 2	Ground					23 356.3	.5	642
		862	2, 1, 1← 2, 1, 2	Ground					23 359.5	.5	642
		862	2, 2, 1← 2, 0, 2	Ground					23 638.6	.5	642
		862	2, 2, 1← 2, 0, 2	Ground					23 643.6	.5	642
		862	3, 2, 1← 3, 2, 2	Ground					23 217.1	.5	642
		862	3, 3, 1← 3, 1, 2	Ground					23 784.8	.5	642
		862	3, 3, 1← 3, 1, 2	Ground					23 787.8	.5	642
		862	4, 3, 1← 4, 3, 2	Ground					23 028.2	.5	642
		862	4, 4, 1← 4, 2, 2	Ground					23 983.1	.5	642
		862	4, 4, 1← 4, 2, 2	Ground					23 985.1	.5	642
		862	5, 4, 1← 5, 4, 2	Ground					22 792.3	.5	642
		862	5, 5, 1← 5, 3, 2	Ground					24 237.5	.5	642
		862	5, 5, 1← 5, 3, 2	Ground					24 239.1	.5	642
		862	6, 5, 1← 6, 5, 2	Ground					22 509.5	.5	642
		862	6, 6, 1← 6, 4, 2	Ground					24 553.2	.5	642

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> N <sup>14</sup> DC <sup>12</sup> <sub>*</sub> H <sub>2</sub>	862	6, 6, 1← 6, 4, 2	Ground					24 554.6	.5	642	
	862	7, 6, 1← 7, 6, 2	Ground					22 181.1	.5	642	
	862	7, 7, 1← 7, 5, 2	Ground					24 936.3	.5	642	
	862	7, 7, 1← 7, 5, 2	Ground					24 937.3	.5	642	
	862	8, 7, 1← 8, 7, 2	Ground					21 805.9	.5	642	
	862	8, 8, 1← 8, 6, 2	Ground					25 393.3	.5	642	
	862	9, 8, 1← 9, 8, 2	Ground					21 385.1	.5	642	
	862	9, 9, 1← 9, 7, 2	Ground					25 920.	10.	642	
	862	10, 9, 1←10, 9, 2	Ground					20 918.5	.5	642	
	862	11,10, 1←11,10, 2	Ground					20 410.	10.	642	
	862	12,11, 1←12,11, 2	Ground					19 860.	10.	642	
	862	13,12, 1←13,12, 2	Ground					19 250.	10.	726	
	C <sup>b</sup> <sub>*</sub> H <sub>2</sub> N <sup>b</sup> H <sup>b</sup> C <sup>b</sup> <sub>*</sub> H <sub>2</sub>	863	Not Reported						20 703.8	.5	726
		863	Not Reported						20 941.3	.5	726
		863	Not Reported						21 035.	10.	726
		863	Not Reported						21 068.	10.	726
		863	Not Reported						21 279.8	.5	726
		863	Not Reported						21 340.	10.	726
863		Not Reported						21 345.	10.	726	
863		Not Reported						21 355.	10.	726	
863		Not Reported						21 380.	10.	726	
863		Not Reported						21 400.	10.	726	
863		Not Reported						21 435.	10.	726	
863		Not Reported						21 751.	10.	726	
863		Not Reported						21 785.	10.	726	
863		Not Reported						21 945.5	.5	726	
863		Not Reported						21 985.	10.	726	
863		Not Reported						21 991.0	.5	726	
863		Not Reported						22 025.	10.	726	
863		Not Reported						22 080.9	.5	726	
863		Not Reported						22 125.	10.	726	
863		Not Reported						22 164.9	.5	726	
863		Not Reported						22 195.3	.5	726	
863		Not Reported						22 238.8	.5	726	
863		Not Reported						22 245.5	.5	726	
863		Not Reported						22 288.8	.5	726	
863		Not Reported						22 365.1	.5	726	
863		Not Reported						22 405.6	.5	726	
863		Not Reported						22 436.5	.5	726	
863		Not Reported						22 486.1	.5	726	
863		Not Reported						22 650.	10.	726	
863		Not Reported						22 680.	10.	726	
863		Not Reported						22 830.	10.	726	
863		Not Reported						22 904.4	.5	726	
863		Not Reported						22 982.2	.5	726	
863		Not Reported						23 035.0	.5	726	
863		Not Reported						23 223.7	.5	726	
863		Not Reported						23 250.	10.	726	
863		Not Reported						23 280.	10.	726	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>b</sup> <sub>2</sub> H <sub>2</sub> N <sup>b</sup> H <sup>b</sup> C <sup>b</sup> <sub>2</sub> H <sub>2</sub>	863	Not Reported						23 340.	10.	726
	863	Not Reported						23 395.	10.	726
	863	Not Reported						23 412.9	.5	726
	863	Not Reported						23 612.9	.5	726
	863	Not Reported						23 665.7	.5	726
	863	Not Reported						23 908.	10.	726
	863	Not Reported						23 923.	10.	726
	863	Not Reported						24 290.	10.	726
	863	Not Reported						24 400.	10.	726
	863	Not Reported						24 900.	10.	726
	863	Not Reported						24 907.9	.5	726
	863	Not Reported						24 985.	10.	726
	863	Not Reported						24 991.9	.5	726
	863	Not Reported						25 020.	10.	726
	863	Not Reported						25 032.4	.5	726
	863	Not Reported						25 042.0	.5	726
	863	Not Reported						25 270.	10.	726
	863	Not Reported						25 370.	10.	726
	863	Not Reported						25 550.8	.5	726
	863	Not Reported						25 627.	10.	726
	863	Not Reported						25 731.4	.5	726
	863	Not Reported						25 878.3	.5	726
	863	Not Reported						26 200.	10.	726
	863	Not Reported						26 256.	10.	726
	863	Not Reported						29 830.	10.	726
	863	Not Reported						30 215.	10.	726
	863	Not Reported						30 765.	10.	726
	863	Not Reported						31 110.	10.	726
	863	Not Reported						31 490.	10.	726
	863	Not Reported						31 570.	10.	726
	863	Not Reported						31 740.	10.	726
	863	Not Reported						31 755.	10.	726
	863	Not Reported						31 970.	10.	726
	863	Not Reported						32 142.	10.	726
	863	Not Reported						32 178.	10.	726
	863	Not Reported						32 220.	10.	726
	863	Not Reported						32 350.	10.	726
	863	Not Reported						32 450.	10.	726
	863	Not Reported						32 695.	10.	726
	863	Not Reported						32 745.	10.	726
	863	Not Reported						32 775.	10.	726
	863	Not Reported						32 850.	10.	726
	863	Not Reported						32 885.	10.	726
	863	Not Reported						32 940.	10.	726
	863	Not Reported						33 070.	10.	726
	863	Not Reported						33 410.	10.	726
	863	Not Reported						33 470.	10.	726
	863	Not Reported						33 580.	10.	726
	863	Not Reported						33 590.	10.	726
	863	Not Reported						33 680.	10.	726

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>b</sup> *H <sub>2</sub> N <sup>b</sup> H <sup>b</sup> C <sup>b</sup> *H <sub>2</sub>	863	Not Reported						33 740.	10.	726
	863	Not Reported						33 880.	10.	726
	863	Not Reported						33 900.	10.	726
	863	Not Reported						33 990.	10.	726
	863	Not Reported						34 120.	10.	726
	863	Not Reported						34 200.	10.	726
	863	Not Reported						34 240.	10.	726
	863	Not Reported						34 280.	10.	726
	863	Not Reported						34 380.	10.	726
	863	Not Reported						34 630.	10.	726
	863	Not Reported						34 680.	10.	726
	863	Not Reported						35 480.	10.	726
	863	Not Reported						35 600.	10.	726
	863	Not Reported						35 750.	10.	726
	863	Not Reported						35 900.	10.	726
	863	Not Reported						36 180.	10.	726
	863	Not Reported						36 350.	10.	726
	863	Not Reported						36 575.	10.	726
	863	Not Reported						36 910.	10.	726
	863	Not Reported						37 080.	10.	726
	863	Not Reported						37 410.	10.	726
	863	Not Reported						38 825.	10.	726
	863	Not Reported						38 930.	10.	726
	863	Not Reported						38 970.	10.	726
	863	Not Reported						39 000.	10.	726
	863	Not Reported						39 040.	10.	726
	863	Not Reported						39 100.	10.	726
	863	Not Reported						39 170.	10.	726
	863	Not Reported						39 300.	10.	726
	863	Not Reported						39 325.	10.	726
	863	Not Reported						39 430.	10.	726
	863	Not Reported						39 500.	10.	726
	863	Not Reported						39 600.	10.	726
	863	Not Reported						39 700.	10.	726
	863	Not Reported						40 000.	10.	726

C<sub>3</sub>HF<sub>3</sub>

C<sub>3v</sub>

CF<sub>3</sub>C:CH

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> :C <sup>12</sup> H	C <sub>3v</sub>	871		2877.93 M	2877.93 M	.00024	.0063		
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>13</sup> :C <sup>12</sup> H	C <sub>3v</sub>	872		2854.99 M	2854.99 M				
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> :C <sup>13</sup> H	C <sub>3v</sub>	873		2787.63 M	2787.63 M				
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> :C <sup>12</sup> D	C <sub>3v</sub>	874		2696.02 M	2696.02 M	.00026	.0062		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
871	2.36 M	0. X	0. X							170 2			

References:

ABC: 315 D<sub>J</sub>: 256 D<sub>JK</sub>: 256 μ: 315 ω: 315

Add. Ref. 200,313

For state v<sub>10</sub>=1 of species 871, D<sub>J</sub>=.0003 MHz, D<sub>JK</sub>=.008 MHz, q<sub>10</sub>=3.6125 MHz, B<sub>v</sub>=2883.47 MHz and ζ<sub>10</sub>=.6, Ref. 864.

Assuming a = 1.15 as in methylacetylene (ref. 315), α<sub>10</sub> = -6.51 MHz, Ref. 256.

3,3,3-Trifluoro-1-Propyne

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> <sup>1</sup>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> F <sub>3</sub> <sup>19</sup> C <sup>12</sup> :C <sup>12</sup> H	871	4, ← 3,	Ground					23 023.4	.3	315
	871	4, ← 3,	1, 0					23 067.7	.3	315
	871	4, ← 3,	2, 0					23 111.2	.3	315
	871	4, ← 3,	3, 0					23 153.0	.3	315
	871	4, 1← 3, 1	1, -1					23 053.5	.3	315 <sup>1</sup>
	871	4, 1← 3, 1	1, ±1					23 082.4	.3	315 <sup>1</sup>
	871	5, 0← 4, 0	Ground					28 779.31	.10	256
	871	5, 0← 4, 0	1, ±1					28 835.26	.20	256
	871	5, 1← 4, 1	Ground					28 779.31	.10	256
	871	5, 1← 4, 1	1, -1					28 816.48	.20	256 <sup>1</sup>
	871	5, 1← 4, 1	1, ±1					28 834.45	.20	256
	871	5, 1← 4, 1	1, +1					28 852.61	.20	256 <sup>1</sup>
	871	5, 2← 4, 2	Ground					27 779.14	.10	256
	871	5, 2← 4, 2	1, ±1					28 833.81	.20	256
	871	5, 2← 4, 2	1, ±1					28 833.81	.20	256
	871	5, 3← 4, 3	Ground					27 778.76	.10	256
	871	5, 3← 4, 3	1, ±1					28 833.22	.20	256
	871	5, 3← 4, 3	1, ±1					28 834.20	.20	256
	871	5, 4← 4, 4	Ground					27 778.32	.10	256
	871	5, 4← 4, 4	1, ±1					28 832.	1.	256
	871	5, 4← 4, 4	1, ±1					28 834.20	.20	256
	871	6, 0← 5, 0	Ground					34 535.09	.10	256
	871	6, 1← 5, 1	Ground					34 535.09	.10	256
	871	6, 2← 5, 2	Ground					34 534.86	.10	256
	871	6, 3← 5, 3	Ground					34 534.47	.10	256

1. When two l-doubling measured frequencies have the same designations, the larger has been reported with l=+1, and the smaller with l=-1.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^l$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	$F$				
$C^{12}F_3^{19}C^{12}:C^{12}H$	871	6, 4 $\leftarrow$ 5, 4	Ground					34 533.91	.10	256	
	871	6, 5 $\leftarrow$ 5, 5	Ground					34 533.23	.10	256	
	871	9, 0 $\leftarrow$ 8, 0	Ground					51 802.26	.10	256	
	871	9, 0 $\leftarrow$ 8, 0	1, $\pm$ 1					51 906.64	.20	256	
	871	9, 1 $\leftarrow$ 8, 1	Ground					51 802.26	.10	256	
	871	9, 1 $\leftarrow$ 8, 1	1, -1					51 869.14	.20	256 <sup>1</sup>	
	871	9, 1 $\leftarrow$ 8, 1	1, $\mp$ 1					51 903.42	.20	256	
	871	9, 1 $\leftarrow$ 8, 1	1, +1					51 934.48	.20	256 <sup>1</sup>	
	871	9, 2 $\leftarrow$ 8, 2	Ground					51 801.90	.10	256	
	871	9, 2 $\leftarrow$ 8, 2	1, $\pm$ 1					51 896.86	.20	256	
	871	9, 2 $\leftarrow$ 8, 2	1, $\mp$ 1					51 901.68	.20	256	
	871	9, 3 $\leftarrow$ 8, 3	Ground					51 801.32	.10	256	
	871	9, 3 $\leftarrow$ 8, 3	1, $\pm$ 1					51 899.44	.20	256	
	871	9, 3 $\leftarrow$ 8, 3	1, $\mp$ 1					51 899.99	.20	256	
	871	9, 4 $\leftarrow$ 8, 4	Ground					51 800.54	.10	256	
	871	9, 4 $\leftarrow$ 8, 4	1, $\mp$ 1					51 898.61	.20	256	
	871	9, 4 $\leftarrow$ 8, 4	1, $\pm$ 1					51 899.99	.20	256	
	871	9, 5 $\leftarrow$ 8, 5	Ground					51 799.56	.10	256	
	871	9, 5 $\leftarrow$ 8, 5	1, $\pm$ 1					51 899.44	.20	256	
	871	9, 6 $\leftarrow$ 8, 6	Ground					51 798.26	.10	256	
	871	9, 6 $\leftarrow$ 8, 6	1, $\mp$ 1					51 894.95	.20	256	
	871	9, 6 $\leftarrow$ 8, 6	1, $\pm$ 1					51 898.61	.20	256	
	871	9, 7 $\leftarrow$ 8, 7	Ground					51 796.78	.10	256	
	871	9, 7 $\leftarrow$ 8, 7	1, $\mp$ 1					51 892.88	.20	256	
	871	9, 7 $\leftarrow$ 8, 7	1, $\pm$ 1					51 897.63	.20	256	
	871	9, 8 $\leftarrow$ 8, 8	Ground					51 795.10	.10	256	
	871	9, 8 $\leftarrow$ 8, 8	1, $\mp$ 1					51 890.62	.20	256	
	$C^{12}F_3^{19}C^{13}:C^{12}H$	872	4, $\leftarrow$ 3,	Ground					22 839.9	.3	315
	$C^{12}F_3^{19}C^{12}:C^{13}H$	873	4, $\leftarrow$ 3,	Ground					22 301.0	.3	315
	$C^{12}F_3^{19}C^{12}:C^{12}D$	874	4, $\leftarrow$ 3,	Ground					21 568.2	.3	315
		874	6, 0 $\leftarrow$ 5, 0	Ground					32 352.62	.10	256
		874	6, 1 $\leftarrow$ 5, 1	Ground					32 352.62	.10	256
		874	6, 2 $\leftarrow$ 5, 2	Ground					32 352.36	.10	256
		874	6, 3 $\leftarrow$ 5, 3	Ground					32 352.01	.10	256
		874	6, 4 $\leftarrow$ 5, 4	Ground					32 351.47	.10	256
		874	6, 5 $\leftarrow$ 5, 5	Ground					32 350.82	.10	256
		874	9, 0 $\leftarrow$ 8, 0	Ground					48 528.42	.10	256
		874	9, 1 $\leftarrow$ 8, 1	Ground					48 528.42	.10	256
		874	9, 2 $\leftarrow$ 8, 2	Ground					48 528.08	.10	256
		874	9, 3 $\leftarrow$ 8, 3	Ground					48 527.56	.10	256
		874	9, 4 $\leftarrow$ 8, 4	Ground					48 526.74	.10	256
		874	9, 5 $\leftarrow$ 8, 5	Ground					48 525.74	.10	256
		874	9, 6 $\leftarrow$ 8, 6	Ground					48 524.54	.10	256
		874	9, 7 $\leftarrow$ 8, 7	Ground					48 523.08	.10	256
		874	9, 8 $\leftarrow$ 8, 8	Ground					48 521.44	.10	256

1. When two  $l$ -doubling measured frequencies have the same designations, the larger has been reported with  $l=+1$ , and the smaller with  $l=-1$ .

C<sub>3</sub>HN

C<sub>zv</sub>

HC:CCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	881		4549.07 M	4549.07 M				
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	882		4408.45 M	4408.45 M				
HC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	883		4529.84 M	4529.84 M				
HC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>zv</sub>	884		4530.23 M	4530.23 M				
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>15</sup>	C <sub>zv</sub>	885		4416.91 M	4416.91 M				
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	886		4221.60 M	4221.60 M				
DC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	887		4107.21 M	4107.21 M				
DC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>zv</sub>	888		4207.59 M	4207.59 M				
DC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>zv</sub>	889		4202.54 M	4202.54 M				
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>15</sup>	C <sub>zv</sub>	891		4100.41 M	4100.41 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
881	3.6 M	0. X	0. X	-4.2 N <sup>14</sup>						

References:

ABC: 251 μ: 251 eQq: 251

Propiolonitrile

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	881	2← 1	Ground					18 196.6		251
	881	3← 2	Ground		3		3	27 293.09		251
	881	3← 2	Ground		4		3	27 294.47		251
	881	3← 2	Ground		2		2	27 296.29		251
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	882	3← 2	Ground					26 450.73		251
HC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> N <sup>14</sup>	883	3← 2	Ground					27 179.10		251
HC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> N <sup>14</sup>	884	3← 2	Ground					27 181.45		251
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>15</sup>	885	3← 2	Ground					26 501.46		251
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	886	3← 2	Ground					25 329.62		251
DC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	887	3← 2	Ground					24 643.29		251
DC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> N <sup>14</sup>	888	3← 2	Ground					25 245.58		251
DC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> N <sup>14</sup>	889	3← 2	Ground					25 215.30		251
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>15</sup>	891	3← 2	Ground					24 602.45		251



Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$			$CH_2(CN)_2$			
			A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu $A^2$	$\kappa$
$C^{12}H_2(C^{12}N^{14})_2$	$C_{2v}$	901	20 882.14 M	2 942.477 M	2 616.774 M			.3379	-.9643364
$C^{12}HD(C^{12}N^{14})_2$	$C_s$	902	18 501.73 M	2 931.189 M	2 584.910 M				-.9564889
$C^{12}D_2(C^{12}N^{14})_2$	$C_{2v}$	903	16 634.32 M	2 916.905 M	2 556.710 M				-.9488271
$C^{12}H_2(C^{12}N^{14})(C^{12}N^{15})$	$C_s$	904	20 639.15 M	2 863.585 M	2 550.477 M				-.9653806

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
		X		M		X										
901	0.	X	3.735	M	0.	X										

References:

ABC: 906     $\Delta$ : 906     $\kappa$ : 906     $\mu$ : 906

Add. Ref. 834

For species 905,  $A - (B + C)/2 = 18120.8$  MHz,  $(B - C)/2 = 160.3$  MHz, Ref. 906.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	901	1, 1, 1← 0, 0, 0	Ground					23 498.82		906
	901	1, 1, 0← 1, 0, 1	Ground					18 265.36		906
	901	2, 1, 2← 1, 0, 1	Ground					28 732.50		906
	901	2, 1, 1← 2, 0, 2	Ground					18 595.54		906
	901	3, 1, 2← 3, 0, 3	Ground					19 098.79		906
	901	4, 1, 3← 4, 0, 4	Ground					19 785.23		906
	901	4, 2, 3← 5, 1, 4	Ground					24 093.24		906
	901	5, 1, 4← 5, 0, 5	Ground					20 667.93		906
	901	5, 2, 4← 6, 1, 5	Ground					17 595.24		906
	901	6, 0, 6← 5, 1, 5	Ground					17 414.02		906
	901	6, 1, 5← 6, 0, 6	Ground					21 761.79		906
	901	7, 0, 7← 6, 1, 6	Ground					23 738.22		906
	901	7, 1, 6← 7, 0, 7	Ground					23 084.25		906
	901	8, 1, 7← 8, 0, 8	Ground					24 656.01		906
	901	9, 1, 8← 9, 0, 9	Ground					26 497.38		906
	901	10, 1, 9←10, 0, 10	Ground					28 626.87		906
	901	Not Reported	Ground					17 670.5	.1	921
	901	Not Reported	Ground					19 045.7	.1	921
	901	Not Reported	Ground					19 145.2	.1	921
	901	Not Reported	Ground					19 318.3	.1	921
	901	Not Reported	Ground					19 324.2	.1	921
	901	Not Reported	Ground					19 397.7	.1	921
	901	Not Reported	Ground					19 466.3	.1	921
	901	Not Reported	Ground					19 713.5	.1	921
	901	Not Reported	Ground					19 847.4	.1	921
	901	Not Reported	Ground					19 862.9	.1	921
	901	Not Reported	Ground					19 902.9	.1	921
	901	Not Reported	Ground					20 027.1	.1	921
	901	Not Reported	Ground					20 067.5	.1	921
	901	Not Reported	Ground					20 093.5	.1	921
	901	Not Reported	Ground					20 135.7	.1	921
	901	Not Reported	Ground					20 142.8	.1	921
	901	Not Reported	Ground					20 179.7	.1	921
	901	Not Reported	Ground					20 183.1	.1	921
	901	Not Reported	Ground					20 275.9	.1	921
	901	Not Reported	Ground					20 396.8	.1	921
	901	Not Reported	Ground					20 524.9	.1	921
	901	Not Reported	Ground					20 532.9	.1	921
	901	Not Reported	Ground					20 602.8	.1	921
	901	Not Reported	Ground					20 691.	.1	921
	901	Not Reported	Ground					20 706.8	.1	921
	901	Not Reported	Ground					20 726.	.1	921
	901	Not Reported	Ground					20 738.	.1	921
	901	Not Reported	Ground					20 855.5	.1	921
	901	Not Reported	Ground					20 930.6	.1	921
	901	Not Reported	Ground					20 943.6	.1	921
	901	Not Reported	Ground					21 055.0	.1	921
	901	Not Reported	Ground					21 080.9	.1	921
	901	Not Reported	Ground					21 186.9	.1	921
	901	Not Reported	Ground					21 260.9	.1	921

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	901	Not Reported	Ground					21 271.	.1	921
	901	Not Reported	Ground					21 371.5	.1	921
	901	Not Reported	Ground					21 400.6	.1	921
	901	Not Reported	Ground					21 431.9	.1	921
	901	Not Reported	Ground					21 508.8	.1	921
	901	Not Reported	Ground					21 682.7	.1	921
	901	Not Reported	Ground					21 858.	.1	921
	901	Not Reported	Ground					21 981.2	.1	921
	901	Not Reported	Ground					22 037.0	.1	921
	901	Not Reported	Ground					22 051.2	.1	921
	901	Not Reported	Ground					22 110.5	.1	921
	901	Not Reported	Ground					22 173.6	.1	921
	901	Not Reported	Ground					22 224.1	.1	921
	901	Not Reported	Ground					22 290.3	.1	921
	901	Not Reported	Ground					22 293.8	.1	921
	901	Not Reported	Ground					22 327.0	.1	921
	901	Not Reported	Ground					22 356.5	.1	921
	901	Not Reported	Ground					22 380.5	.1	921
	901	Not Reported	Ground					22 383.9	.1	921
	901	Not Reported	Ground					22 389.9	.1	921
	901	Not Reported	Ground					22 417.3	.1	921
	901	Not Reported	Ground					22 446.6	.1	921
	901	Not Reported	Ground					22 477.9	.1	921
	901	Not Reported	Ground					22 598.5	.1	921
	901	Not Reported	Ground					22 616.	.1	921
	901	Not Reported	Ground					22 652.9	.1	921
	901	Not Reported	Ground					22 663.	.1	921
	901	Not Reported	Ground					22 719.7	.1	921
	901	Not Reported	Ground					22 786.4	.1	921
	901	Not Reported	Ground					22 809.1	.1	921
	901	Not Reported	Ground					22 852.9	.1	921
	901	Not Reported	Ground					22 905.0	.1	921
	901	Not Reported	Ground					22 913.4	.1	921
	901	Not Reported	Ground					22 918.7	.1	921
	901	Not Reported	Ground					22 921.2	.1	921
	901	Not Reported	Ground					22 950.2	.1	921
	901	Not Reported	Ground					22 980.3	.1	921
	901	Not Reported	Ground					23 098.1	.1	921
	901	Not Reported	Ground					23 113.3	.1	921
	901	Not Reported	Ground					23 162.	.1	921
	901	Not Reported	Ground					23 210.	.1	921
	901	Not Reported	Ground					23 224.7	.1	921
	901	Not Reported	Ground					23 248.5	.1	921
	901	Not Reported	Ground					23 284.2	.1	921
	901	Not Reported	Ground					23 318.2	.1	921
	901	Not Reported	Ground					23 349.5	.1	921
	901	Not Reported	Ground					23 379.	.1	921
	901	Not Reported	Ground					23 406.8	.1	921
	901	Not Reported	Ground					23 414.8	.1	921
	901	Not Reported	Ground					23 420.5	.1	921

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	901	Not Reported	Ground					23 432.	.1	921
	901	Not Reported	Ground					23 456.	.1	921
	901	Not Reported	Ground					23 463.6	.1	921
	901	Not Reported	Ground					23 563.2	.1	921
	901	Not Reported	Ground					23 577.0	.1	921
	901	Not Reported	Ground					23 591.	.1	921
	901	Not Reported	Ground					23 601.5	.1	921
	901	Not Reported	Ground					23 638.	.1	921
	901	Not Reported	Ground					23 667.9	.1	921
	901	Not Reported	Ground					23 723.0	.1	921
	901	Not Reported	Ground					23 738.2	.1	921
	901	Not Reported	Ground					23 769.5	.1	921
	901	Not Reported	Ground					23 780.5	.1	921
	901	Not Reported	Ground					23 803.5	.1	921
	901	Not Reported	Ground					23 825.5	.1	921
	901	Not Reported	Ground					23 856.2	.1	921
	901	Not Reported	Ground					23 925.5	.1	921
	901	Not Reported	Ground					23 947.6	.1	921
	901	Not Reported	Ground					23 964.	.1	921
	901	Not Reported	Ground					23 985.	.1	921
	901	Not Reported	Ground					24 003.2	.1	921
	901	Not Reported	Ground					24 031.7	.1	921
	901	Not Reported	Ground					24 048.	.1	921
	901	Not Reported	Ground					24 120.8	.1	921
	901	Not Reported	Ground					24 126.4	.1	921
	901	Not Reported	Ground					24 138.8	.1	921
	901	Not Reported	Ground					24 191.0	.1	921
	901	Not Reported	Ground					24 200.0	.1	921
	901	Not Reported	Ground					24 207.6	.1	921
	901	Not Reported	Ground					24 240.8	.1	921
	901	Not Reported	Ground					24 248.5	.1	921
	901	Not Reported	Ground					24 267.9	.1	921
	901	Not Reported	Ground					24 298.2	.1	921
	901	Not Reported	Ground					24 313.3	.1	921
	901	Not Reported	Ground					24 369.4	.1	921
	901	Not Reported	Ground					24 371.6	.1	921
	901	Not Reported	Ground					24 438.0	.1	921
	901	Not Reported	Ground					24 445.2	.1	921
	901	Not Reported	Ground					24 490.9	.1	921
	901	Not Reported	Ground					24 507.3	.1	921
	901	Not Reported	Ground					24 539.2	.1	921
	901	Not Reported	Ground					24 571.3	.1	921
	901	Not Reported	Ground					24 607.5	.1	921
	901	Not Reported	Ground					24 638.7	.1	921
	901	Not Reported	Ground					24 641.2	.1	921
	901	Not Reported	Ground					24 670.0	.1	921
	901	Not Reported	Ground					24 764.3	.1	921
	901	Not Reported	Ground					24 824.0	.1	921
	901	Not Reported	Ground					24 830.1	.1	921
	901	Not Reported	Ground					24 852.9	.1	921

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	901	Not Reported	Ground					24 917.5	.1	921
	901	Not Reported	Ground					24 955.5	.1	921
	901	Not Reported	Ground					25 008.8	.1	921
	901	Not Reported	Ground					25 013.1	.1	921
	901	Not Reported	Ground					25 018.4	.1	921
	901	Not Reported	Ground					25 024.1	.1	921
	901	Not Reported	Ground					25 096.8	.1	921
	901	Not Reported	Ground					25 105.0	.1	921
	901	Not Reported	Ground					25 128.4	.1	921
	901	Not Reported	Ground					25 156.6	.1	921
	901	Not Reported	Ground					25 162.1	.1	921
	901	Not Reported	Ground					25 186.7	.1	921
	901	Not Reported	Ground					25 197.3	.1	921
	901	Not Reported	Ground					25 347.8	.1	921
	901	Not Reported	Ground					25 895.4	.1	921
	901	Not Reported	Ground					25 926.1	.1	921
	901	Not Reported	Ground					25 947.9	.1	921
	901	Not Reported	Ground					25 962.7	.1	921
	901	Not Reported	Ground					26 069.9	.1	921
	901	Not Reported	Ground					26 194.3	.1	921
	901	Not Reported	Ground					26 398.4	.1	921
	901	Not Reported	Ground					26 554.5	.1	921
	901	Not Reported	Ground					26 560.6	.1	921
	901	Not Reported	Ground					26 619.6	.1	921
	901	Not Reported	Ground					26 906.3	.1	921
	901	Not Reported	Ground					27 072.7	.1	921
	901	Not Reported	Ground					27 244.4	.1	921
	901	Not Reported	Ground					27 281.0	.1	921
	901	Not Reported	Ground					27 309.6	.1	921
	901	Not Reported	Ground					27 707.3	.1	921
	901	Not Reported	Ground					27 804.7	.1	921
	901	Not Reported	Ground					27 842.7	.1	921
	901	Not Reported	Ground					28 368.5	.1	921
	901	Not Reported	Ground					28 409.8	.1	921
	901	Not Reported	Ground					28 453.7	.1	921
	901	Not Reported	Ground					28 480.5	.1	921
	901	Not Reported	Ground					28 509.6	.1	921
	901	Not Reported	Ground					28 541.7	.1	921
	901	Not Reported	Ground					28 605.5	.1	921
	901	Not Reported	Ground					28 612.1	.1	921
	901	Not Reported	Ground					28 648.3	.1	921
	901	Not Reported	Ground					28 697.7	.1	921
	901	Not Reported	Ground					28 850.	.1	921
	901	Not Reported	Ground					28 892.4	.1	921
	901	Not Reported	Ground					28 910.9	.1	921
	901	Not Reported	Ground					28 961.9	.1	921
	901	Not Reported	Ground					28 967.2	.1	921
	901	Not Reported	Ground					28 976.1	.1	921
	901	Not Reported	Ground					28 986.9	.1	921
	901	Not Reported	Ground					28 989.2	.1	921

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				F <sub>1</sub> '	F'	F <sub>1</sub>	F					
C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	901	Not Reported	Ground					29 011.0	.1	921		
	901	Not Reported	Ground					29 039.5	.1	921		
	901	Not Reported	Ground					29 091.7	.1	921		
	901	Not Reported	Ground					29 155.5	.1	921		
	901	Not Reported	Ground					29 167.6	.1	921		
	901	Not Reported	Ground					29 179.	.1	921		
	901	Not Reported	Ground					29 188.	.1	921		
	901	Not Reported	Ground					29 218.	.1	921		
	901	Not Reported	Ground					29 238.6	.1	921		
	901	Not Reported	Ground					29 257.5	.1	921		
	901	Not Reported	Ground					29 277.2	.1	921		
	901	Not Reported	Ground					29 290.	.1	921		
	901	Not Reported	Ground					29 312.7	.1	921		
	901	Not Reported	Ground					29 332.5	.1	921		
	901	Not Reported	Ground					29 351.	.1	921		
	901	Not Reported	Ground					29 376.7	.1	921		
	901	Not Reported	Ground					29 403.3	.1	921		
	901	Not Reported	Ground					29 416.5	.1	921		
	901	Not Reported	Ground					29 484.8	.1	921		
	901	Not Reported	Ground					29 509.3	.1	921		
	901	Not Reported	Ground					29 550.6	.1	921		
	901	Not Reported	Ground					29 582.3	.1	921		
	901	Not Reported	Ground					29 586.0	.1	921		
	901	Not Reported	Ground					29 599.3	.1	921		
	901	Not Reported	Ground					29 708.9	.1	921		
	901	Not Reported	Ground					29 719.	.1	921		
	901	Not Reported	Ground					29 783.9	.1	921		
	901	Not Reported	Ground					29 815.1	.1	921		
	901	Not Reported	Ground					29 990.3	.1	921		
	C <sup>12</sup> HD(C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	902	1, 1, 1← 0, 0, 0	Ground					21 086.78		906	
		902	1, 1, 0← 1, 0, 1	Ground					15 916.73		906	
		902	2, 1, 2← 1, 0, 1	Ground					26 256.39		906	
		902	2, 1, 1← 2, 0, 2	Ground					16 268.84		906	
		902	3, 1, 2← 3, 0, 3	Ground					16 807.95		906	
		902	4, 1, 3← 4, 0, 4	Ground					17 545.41		906	
		902	5, 1, 4← 5, 0, 5	Ground					18 498.82		906	
		902	6, 1, 5← 6, 0, 6	Ground					19 688.76		906	
		902	7, 1, 6← 7, 0, 7	Ground					21 135.78		906	
		902	8, 1, 7← 8, 0, 8	Ground					22 864.92		906	
		902	9, 1, 8← 9, 0, 9	Ground					24 899.76		906	
		902	10, 1, 9← 10, 0, 10	Ground					27 261.51		906	
		C <sup>12</sup> D <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	903	1, 1, 1← 0, 0, 0	Ground					19 191.00		906
			903	1, 1, 0← 1, 0, 1	Ground					14 077.66		906
			903	2, 1, 2← 1, 0, 1	Ground					24 304.47		906
			903	2, 1, 1← 2, 0, 2	Ground					14 444.84		906
			903	3, 1, 2← 3, 0, 3	Ground					15 008.56		906
			903	4, 1, 3← 4, 0, 4	Ground					15 784.72		906
	903		5, 1, 4← 5, 0, 5	Ground					16 791.92		906	
903	6, 1, 5← 6, 0, 6		Ground					18 055.72		906		

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> D <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> ) <sub>2</sub>	903	7, 1, 6← 7, 0, 7	Ground					19 601.55		906	
	903	8, 1, 7← 8, 0, 8	Ground					21 456.12		906	
	903	9, 1, 8← 9, 0, 9	Ground					23 645.34		906	
	903	10, 1, 9←10, 0,10	Ground					26 189.70		906	
C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> )(C <sup>12</sup> N <sup>15</sup> )	904	1, 1, 1← 0, 0, 0	Ground					23 189.52		906	
	904	1, 1, 0← 1, 0, 1	Ground					18 088.67		906	
	904	2, 1, 2← 1, 0, 1	Ground					28 290.63		906	
	904	2, 1, 1← 2, 0, 2	Ground					18 405.56		906	
	904	3, 1, 2← 3, 0, 3	Ground					18 889.37		906	
	904	4, 1, 3← 4, 0, 4	Ground					19 548.66		906	
	904	5, 1, 4← 5, 0, 5	Ground					20 394.99		906	
	904	6, 1, 5← 6, 0, 6	Ground					21 443.07		906	
	904	7, 1, 6← 7, 0, 7	Ground					22 709.58		906	
	904	8, 1, 7← 8, 0, 8	Ground					24 213.27		906	
	904	9, 1, 8← 9, 0, 9	Ground					25 973.43		906	
	904	10, 1, 9←10, 0,10	Ground					28 008.57		906	
	C <sup>12</sup> H <sub>2</sub> (C <sup>12</sup> N <sup>14</sup> )(C <sup>13</sup> N <sup>14</sup> )	905	9, 1, 8← 9, 0, 9	Ground					26 367.03		906
		905	10, 1, 9←10, 0,10	Ground					28 456.41		906

910 - Propionaldehyde  
Propynal, Propargyl Aldehyde

## Molecular Constant Table

C<sub>3</sub>H<sub>2</sub>OC<sub>s</sub>

HC:CCHO

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	911	68 026.60 M	4 826.223 M	4 499.612 M	.0020	-.141	.1718	-.98812
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	912		4 667.399 M	4 360.354 M	.0020	-.141		
HC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	913		4 802.704 M	4 478.829 M	.0020	-.141		
HC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> HO <sup>16</sup>	C <sub>s</sub>	914		4 805.335 M	4 473.455 M	.0020	-.141		
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	915		4 612.594 M	4 304.669 M	.0020	-.141		
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	916	66 768.43 M	4 463.771 M	4 177.876 M	.0020	-.141	.1785	
DC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	917		4 334.699 M	4 064.104 M	.0020	-.141		
DC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> HO <sup>16</sup>	C <sub>s</sub>	918		4 446.560 M	4 162.440 M	.0020	-.141		
DC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> HO <sup>16</sup>	C <sub>s</sub>	919		4 442.680 M	4 152.580 M	.0020			
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	C <sub>s</sub>	921	51 764.46 M	4 791.439 M	4 378.764 M	.0020	-.141	.1775	
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	C <sub>s</sub>	922		4 631.907 M	4 244.209 M	.0020			
HC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> DO <sup>16</sup>	C <sub>s</sub>	923		4 767.282 M	4 358.333 M	.0020			
HC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> DO <sup>16</sup>	C <sub>s</sub>	924		4 771.445 M	4 355.685 M	.0020			
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>18</sup>	C <sub>s</sub>	925		4 586.252 M	4 195.843 M	.0020			
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	C <sub>s</sub>	926	51 074.93 M	4 429.099 M	4 069.604 M	.0020	-.141	.1848	

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
911	2.39 M	.60 M	0. X				150 1	230 1		

## References:

ABC: 850 D<sub>J</sub>: 850 D<sub>JK</sub>: 850  $\Delta$ : 850  $\kappa$ : 612  $\mu$ : 612  $\omega$ : 612For species 911,  $v_{11}=1$ , B=4848.84 MHz, C=4512.41 MHz; for  $v_{12}=1$ , B=4834.39 MHz, C=4515.52 MHz. Ref. 612.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				$F'_1$	$F'$	$F_1$	$F$					
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	911	2, 0, 2← 1, 0, 1	Ground					18 650.33	.02	850		
	911	2, 1, 1← 1, 1, 0	Ground					18 978.78	.02	850		
	911	2, 1, 2← 1, 1, 1	Ground					18 325.56	.02	850		
	911	2, 1, 2← 3, 0, 3	Ground					34 903.64	.02	850		
	911	3, 0, 3← 2, 0, 2	0; 1					27 077.49	.15	612		
	911	3, 0, 3← 2, 0, 2	Ground					27 972.13	.02	850		
	911	3, 0, 3← 2, 0, 2	1; 0					28 044.06	.15	612		
	911	3, 1, 2← 2, 1, 1	Ground					28 467.15	.02	850		
	911	3, 1, 2← 2, 1, 1	1; 0					28 527.18	.15	612		
	911	3, 1, 2← 2, 1, 1	0; 1					28 587.40	.15	612		
	911	3, 1, 3← 2, 1, 2	Ground					27 487.48	.02	850		
	911	3, 1, 3← 2, 1, 2	1; 0					27 570.57	.15	612		
	911	3, 1, 3← 2, 1, 2	0; 1					27 578.10	.15	612		
	911	3, 2, 1← 2, 2, 0	Ground					27 985.53	.02	850		
	911	3, 2, 2← 2, 2, 1	Ground					27 980.86	.02	850		
	911	3, 1, 3← 4, 0, 4	Ground					25 100.65	.02	850		
	911	4, 1, 3← 3, 1, 2	1; 0					37 034.77	.15	612		
	911	4, 1, 3← 3, 1, 2	Ground					37 954.95	.10	612		
	911	4, 1, 3← 3, 1, 2	0; 1					38 144.42	.15	612		
	911	4, 1, 4← 5, 0, 5	Ground					15 146.06	.02	850		
	911	9, 0, 9← 8, 1, 8	Ground					26 074.66	.02	850		
	HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	912	2, 0, 2← 1, 0, 1	Ground					18 054.28	.02	850	
		912	2, 1, 1← 1, 1, 0	Ground					18 363.05	.02	850	
		912	2, 1, 2← 1, 1, 1	Ground					17 748.96	.02	850	
		912	3, 0, 3← 2, 0, 2	Ground					27 078.64	.02	850	
		912	3, 1, 2← 2, 1, 1	Ground					27 543.73	.02	850	
		912	3, 1, 3← 2, 1, 2	Ground					26 622.49	.02	850	
		912	3, 2, 1← 2, 2, 0	Ground					27 090.94	.02	850	
		912	3, 2, 2← 2, 2, 1	Ground					27 086.60	.02	850	
		HC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> HO <sup>16</sup>	913	2, 0, 2← 1, 0, 1	Ground					18 561.73	.02	850
			913	2, 1, 1← 1, 1, 0	Ground					18 887.44	.02	850
	913		2, 1, 2← 1, 1, 1	Ground					18 239.69	.02	850	
	913		3, 0, 3← 2, 0, 2	Ground					27 839.50	.02	850	
913	3, 1, 2← 2, 1, 1		Ground					28 330.10	.02	850		
913	3, 1, 3← 2, 1, 2		Ground					27 358.89	.02	850		
913	3, 2, 1← 2, 2, 0		Ground					27 852.84	.02	850		
913	3, 2, 2← 2, 2, 1		Ground					27 847.98	.02	850		
HC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> HO <sup>16</sup>	914		2, 0, 2← 1, 0, 1	Ground					18 556.16	.02	850	
	914	2, 1, 1← 1, 1, 0	Ground					18 889.96	.02	850		
	914	2, 1, 2← 1, 1, 1	Ground					18 226.20	.02	850		
	914	3, 0, 3← 2, 0, 2	Ground					27 831.02	.02	850		
	914	3, 1, 2← 2, 1, 1	Ground					28 334.12	.02	850		
	914	3, 1, 3← 2, 1, 2	Ground					27 338.45	.02	850		
	914	3, 2, 1← 2, 2, 0	Ground					27 844.65	.02	850		
	914	3, 2, 2← 2, 2, 1	Ground					27 839.37	.02	850		
	HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>18</sup>	915	2, 0, 2← 1, 0, 1	Ground					17 833.28	.05	850	
		915	2, 1, 1← 1, 1, 0	Ground					18 142.95	.05	850	
915		2, 1, 2← 1, 1, 1	Ground					17 527.10	.05	850		



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	$F$				
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>18</sup>	915	3, 0, 3← 2, 0, 2	Ground					26 747.54	.05	850	
	915	3, 1, 2← 2, 1, 1	Ground					27 213.69	.05	850	
	915	3, 1, 3← 2, 1, 2	Ground					26 289.67	.05	850	
	915	3, 2, 1← 2, 2, 0	Ground					26 759.87	.05	850	
	915	3, 2, 2← 2, 2, 1	Ground					26 755.15	.05	850	
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	916	2, 0, 2← 1, 0, 1	Ground					17 282.27	.02	850	
	916	2, 1, 1← 1, 1, 0	Ground					17 569.69	.02	850	
	916	2, 1, 2← 1, 1, 1	Ground					16 997.90	.02	850	
	916	2, 1, 2← 3, 0, 3	Ground					36 099.79	.02	850	
	916	3, 0, 3← 2, 0, 2	Ground					25 920.83	.02	850	
	916	3, 1, 2← 2, 1, 1	Ground					26 353.89	.02	850	
	916	3, 1, 3← 2, 1, 2	Ground					25 496.13	.02	850	
	916	3, 2, 1← 2, 2, 0	Ground					25 931.96	.02	850	
	916	3, 2, 2← 2, 2, 1	Ground					25 928.19	.02	850	
	916	3, 1, 3← 4, 0, 4	Ground					27 039.67	.02	850	
	916	4, 1, 4← 5, 0, 5	Ground					17 845.34	.02	850	
	DC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> HO <sup>16</sup>	917	2, 0, 2← 1, 0, 1	Ground					16 796.64	.02	850
		917	2, 1, 1← 1, 1, 0	Ground					17 068.70	.02	850
		917	2, 1, 2← 1, 1, 1	Ground					16 527.51	.02	850
917		3, 0, 3← 2, 0, 2	Ground					25 192.85	.02	850	
917		3, 1, 2← 2, 1, 1	Ground					25 602.50	.02	850	
917		3, 1, 3← 2, 1, 2	Ground					24 790.45	.02	850	
917		3, 2, 1← 2, 2, 0	Ground					25 202.96	.02	850	
917		3, 2, 2← 2, 2, 1	Ground					25 199.51	.02	850	
DC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> HO <sup>16</sup>	918	2, 0, 2← 1, 0, 1	Ground					17 216.98	.02	850	
	918	2, 1, 1← 1, 1, 0	Ground					17 502.62	.02	850	
	918	2, 1, 2← 1, 1, 1	Ground					16 934.38	.02	850	
	918	3, 0, 3← 2, 0, 2	Ground					25 822.90	.02	850	
	918	3, 1, 2← 2, 1, 1	Ground					26 253.29	.02	850	
	918	3, 1, 3← 2, 1, 2	Ground					25 400.78	.02	850	
	918	3, 2, 1← 2, 2, 0	Ground					25 833.92	.02	850	
	918	3, 2, 2← 2, 2, 1	Ground					25 830.23	.02	850	
DC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> HO <sup>16</sup>	919	2, 0, 2← 1, 0, 1	Ground					17 189.39	.02	850	
	919	2, 1, 1← 1, 1, 0	Ground					17 481.12	.02	850	
	919	2, 1, 2← 1, 1, 1	Ground					16 900.92	.02	850	
	919	3, 0, 3← 2, 0, 2	Ground					25 781.36	.02	850	
	919	3, 1, 2← 2, 1, 1	Ground					26 221.04	.02	850	
	919	3, 1, 3← 2, 1, 2	Ground					25 350.41	.02	850	
	919	3, 2, 1← 2, 2, 0	Ground					25 792.59	.02	850	
	919	3, 2, 2← 2, 2, 1	Ground					25 788.78	.02	850	
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	921	1, 1, 1← 2, 0, 2	Ground					28 635.67	.02	850	
	921	2, 0, 2← 1, 0, 1	Ground					18 337.94	.02	850	
	921	2, 1, 1← 1, 1, 0	Ground					18 753.58	.02	850	
	921	2, 1, 2← 1, 1, 1	Ground					17 928.23	.02	850	
	921	2, 1, 2← 3, 0, 3	Ground					19 063.79	.02	850	
	921	3, 1, 3← 4, 0, 4	Ground					9 300.33	.02	850	
	921	6, 0, 6← 5, 1, 5	Ground					10 763.74	.02	850	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a ; \nu_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	2, 1, 1← 1, 1, 0	Ground					18 140.43	.02	850
	922	2, 1, 2← 1, 1, 1	Ground					17 365.03	.02	850
	922	Not Reported						17 265.	5.	622
	922	Not Reported						17 325.	5.	622
	922	Not Reported						17 545.	5.	622
	922	Not Reported						17 615.	5.	622
	922	Not Reported						17 637.	5.	622
	922	Not Reported						17 685.	5.	622
	922	Not Reported						18 008.	5.	622
	922	Not Reported						18 100.	5.	622
	922	Not Reported						18 142.	5.	622
	922	Not Reported						18 215.	5.	622
	922	Not Reported						18 240.	5.	622
	922	Not Reported						18 268.	5.	622
	922	Not Reported						18 301.	5.	622
	922	Not Reported						18 340.	5.	622
	922	Not Reported						18 400.	5.	622
	922	Not Reported						18 441.	5.	622
	922	Not Reported						18 530.	5.	622
	922	Not Reported						18 559.	5.	622
	922	Not Reported						18 837.	5.	622
	922	Not Reported						18 869.	5.	622
	922	Not Reported						19 001.	5.	622
	922	Not Reported						19 164.	5.	622
	922	Not Reported						19 202.	5.	622
	922	Not Reported						19 230.	5.	622
	922	Not Reported						19 282.	5.	622
	922	Not Reported						19 342.	5.	622
	922	Not Reported						19 380.	5.	622
	922	Not Reported						19 647.	5.	622
	922	Not Reported						19 878.	5.	622
	922	Not Reported						19 955.	5.	622
	922	Not Reported						20 098.	5.	622
	922	Not Reported						20 142.	5.	622
	922	Not Reported						20 223.	5.	622
	922	Not Reported						20 254.	5.	622
	922	Not Reported						20 287.	5.	622
	922	Not Reported						20 420.	5.	622
	922	Not Reported						20 447.	5.	622
	922	Not Reported						20 512.	5.	622
	922	Not Reported						20 716.	5.	622
	922	Not Reported						20 805.	5.	622
	922	Not Reported						20 819.	5.	622
	922	Not Reported						20 862.	5.	622
	922	Not Reported						20 979.	5.	622
	922	Not Reported						21 005.	5.	622
	922	Not Reported						21 032.	5.	622
	922	Not Reported						21 105.	5.	622
	922	Not Reported						21 144.	5.	622
	922	Not Reported						21 158.	5.	622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						21 165.	5.	622
	922	Not Reported						21 434.	5.	622
	922	Not Reported						21 461.	5.	622
	922	Not Reported						21 548.	5.	622
	922	Not Reported						21 618.	5.	622
	922	Not Reported						21 642.	5.	622
	922	Not Reported						21 650.	5.	622
	922	Not Reported						21 678.	5.	622
	922	Not Reported						21 707.	5.	622
	922	Not Reported						21 725.	5.	622
	922	Not Reported						21 748.	5.	622
	922	Not Reported						21 755.	5.	622
	922	Not Reported						21 783.	5.	622
	922	Not Reported						21 804.	5.	622
	922	Not Reported						21 807.	5.	622
	922	Not Reported						21 817.	5.	622
	922	Not Reported						21 858.	5.	622
	922	Not Reported						21 878.	5.	622
	922	Not Reported						21 921.	5.	622
	922	Not Reported						21 958.	5.	622
	922	Not Reported						21 970.	5.	622
	922	Not Reported						21 987.	5.	622
	922	Not Reported						21 998.	5.	622
	922	Not Reported						22 057.	5.	622
	922	Not Reported						22 108.	5.	622
	922	Not Reported						22 169.	5.	622
	922	Not Reported						22 191.	5.	622
	922	Not Reported						22 203.	5.	622
	922	Not Reported						22 212.	5.	622
	922	Not Reported						22 234.	5.	622
	922	Not Reported						22 266.	5.	622
	922	Not Reported						22 304.	5.	622
	922	Not Reported						22 309.	5.	622
	922	Not Reported						22 313.	5.	622
	922	Not Reported						22 331.	5.	622
	922	Not Reported						22 359.	5.	622
	922	Not Reported						22 427.	5.	622
	922	Not Reported						22 446.	5.	622
	922	Not Reported						22 451.	5.	622
	922	Not Reported						22 458.	5.	622
	922	Not Reported						22 463.	5.	622
	922	Not Reported						22 467.	5.	622
	922	Not Reported						22 532.	5.	622
	922	Not Reported						22 585.	5.	622
	922	Not Reported						22 635.	5.	622
	922	Not Reported						22 688.	5.	622
	922	Not Reported						22 735.	5.	622
	922	Not Reported						22 747.	5.	622
	922	Not Reported						22 842.	5.	622
	922	Not Reported						22 856.	5.	622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a : v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						22 972.	5.	622
	922	Not Reported						23 053.	5.	622
	922	Not Reported						23 106.	5.	622
	922	Not Reported						23 126.	5.	622
	922	Not Reported						23 179.	5.	622
	922	Not Reported						23 184.	5.	622
	922	Not Reported						23 190.	5.	622
	922	Not Reported						23 219.	5.	622
	922	Not Reported						23 245.	5.	622
	922	Not Reported						23 276.	5.	622
	922	Not Reported						23 339.	5.	622
	922	Not Reported						23 393.	5.	622
	922	Not Reported						23 427.	5.	622
	922	Not Reported						23 448.	5.	622
	922	Not Reported						23 455.	5.	622
	922	Not Reported						23 499.	5.	622
	922	Not Reported						23 529.	5.	622
	922	Not Reported						23 587.	5.	622
	922	Not Reported						23 613.	5.	622
	922	Not Reported						23 656.	5.	622
	922	Not Reported						23 670.	5.	622
	922	Not Reported						23 720.	5.	622
	922	Not Reported						23 767.	5.	622
	922	Not Reported						23 775.	5.	622
	922	Not Reported						23 812.	5.	622
	922	Not Reported						23 843.	5.	622
	922	Not Reported						23 870.	5.	622
	922	Not Reported						23 881.	5.	622
	922	Not Reported						23 898.	5.	622
	922	Not Reported						23 930.	5.	622
	922	Not Reported						23 948.	5.	622
	922	Not Reported						23 968.	5.	622
	922	Not Reported						23 980.	5.	622
	922	Not Reported						23 989.	5.	622
	922	Not Reported						24 028.	5.	622
	922	Not Reported						24 045.2		622
	922	Not Reported						24 089.	5.	622
	922	Not Reported						24 138.	5.	622
	922	Not Reported						24 166.	5.	622
	922	Not Reported						24 226.	5.	622
	922	Not Reported						24 232.	5.	622
	922	Not Reported						24 302.	5.	622
	922	Not Reported						24 338.	5.	622
	922	Not Reported						24 376.5		622
	922	Not Reported						24 447.4		622
	922	Not Reported						24 480.0		622
	922	Not Reported						24 532.	5.	622
	922	Not Reported						24 578.6		622
	922	Not Reported						24 640.1		622
	922	Not Reported						24 707.	5.	622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	$F$			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						24 746.	5.	622
	922	Not Reported						24 772.	5.	622
	922	Not Reported						24 783.	5.	622
	922	Not Reported						24 812.	5.	622
	922	Not Reported						24 847.	5.	622
	922	Not Reported						24 910.	5.	622
	922	Not Reported						24 926.	5.	622
	922	Not Reported						24 963.	5.	622
	922	Not Reported						24 968.	5.	622
	922	Not Reported						24 983.	5.	622
	922	Not Reported						25 025.	5.	622
	922	Not Reported						25 057.	5.	622
	922	Not Reported						25 065.	5.	622
	922	Not Reported						25 087.	5.	622
	922	Not Reported						25 103.	5.	622
	922	Not Reported						25 111.	5.	622
	922	Not Reported						25 203.	5.	622
	922	Not Reported						25 261.	5.	622
	922	Not Reported						25 273.	5.	622
	922	Not Reported						25 402.	5.	622
	922	Not Reported						25 467.	5.	622
	922	Not Reported						25 475.	5.	622
	922	Not Reported						25 487.	5.	622
	922	Not Reported						25 595.	5.	622
	922	Not Reported						25 659.	5.	622
	922	Not Reported						25 722.	5.	622
	922	Not Reported						25 833.	5.	622
	922	Not Reported						25 868.	5.	622
	922	Not Reported						25 927.	5.	622
	922	Not Reported						25 940.	5.	622
	922	Not Reported						25 962.	5.	622
	922	Not Reported						25 969.	5.	622
	922	Not Reported						25 981.	5.	622
	922	Not Reported						26 012.	5.	622
	922	Not Reported						26 062.	5.	622
	922	Not Reported						26 099.	5.	622
	922	Not Reported						26 120.	5.	622
	922	Not Reported						26 133.	5.	622
	922	Not Reported						26 277.	5.	622
	922	Not Reported						26 294.	5.	622
	922	Not Reported						26 357.	5.	622
	922	Not Reported						26 403.	5.	622
	922	Not Reported						26 414.	5.	622
	922	Not Reported						26 470.	5.	622
	922	Not Reported						26 494.	5.	622
	922	Not Reported						26 650.	5.	622
	922	Not Reported						26 725.	5.	622
	922	Not Reported						26 746.	5.	622
	922	Not Reported						26 789.	5.	622
	922	Not Reported						26 827.	5.	622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a ; \nu_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						26 866.	5.	622
	922	Not Reported						26 905.	5.	622
	922	Not Reported						27 036.	5.	622
	922	Not Reported						27 069.	5.	622
	922	Not Reported						27 083.	5.	622
	922	Not Reported						27 164.	5.	622
	922	Not Reported						27 175.	5.	622
	922	Not Reported						27 188.	5.	622
	922	Not Reported						27 245.	5.	622
	922	Not Reported						27 305.	5.	622
	922	Not Reported						27 333.	5.	622
	922	Not Reported						27 346.	5.	622
	922	Not Reported						27 350.	5.	622
	922	Not Reported						27 401.	5.	622
	922	Not Reported						27 510.	5.	622
	922	Not Reported						27 530.	5.	622
	922	Not Reported						27 555.	5.	622
	922	Not Reported						27 656.	5.	622
	922	Not Reported						27 669.	5.	622
	922	Not Reported						27 712.	5.	622
	922	Not Reported						27 738.	5.	622
	922	Not Reported						27 785.	5.	622
	922	Not Reported						27 832.	5.	622
	922	Not Reported						27 875.	5.	622
	922	Not Reported						27 897.	5.	622
	922	Not Reported						27 933.	5.	622
	922	Not Reported						28 154.	5.	622
	922	Not Reported						28 185.	5.	622
	922	Not Reported						28 234.	5.	622
	922	Not Reported						28 246.	5.	622
	922	Not Reported						28 258.	5.	622
	922	Not Reported						28 282.	5.	622
	922	Not Reported						28 336.	5.	622
	922	Not Reported						28 361.	5.	622
	922	Not Reported						28 371.	5.	622
	922	Not Reported						28 407.	5.	622
	922	Not Reported						28 420.	5.	622
	922	Not Reported						28 438.	5.	622
	922	Not Reported						28 468.	5.	622
	922	Not Reported						28 530.	5.	622
	922	Not Reported						28 578.	5.	622
	922	Not Reported						28 602.	5.	622
	922	Not Reported						28 624.	5.	622
	922	Not Reported						28 702.	5.	622
	922	Not Reported						28 716.	5.	622
	922	Not Reported						28 762.	5.	622
	922	Not Reported						28 825.	5.	622
	922	Not Reported						28 830.	5.	622
	922	Not Reported						28 833.	5.	622
	922	Not Reported						28 850.	5.	622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a; \nu_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						28 874.	5.	622
	922	Not Reported						28 906.	5.	622
	922	Not Reported						28 924.	5.	622
	922	Not Reported						28 930.7		622
	922	Not Reported						28 950.	5.	622
	922	Not Reported						29 021.	5.	622
	922	Not Reported						29 092.	5.	622
	922	Not Reported						29 198.	5.	622
	922	Not Reported						29 293.	5.	622
	922	Not Reported						29 418.	5.	622
	922	Not Reported						29 451.	5.	622
	922	Not Reported						29 488.	5.	622
	922	Not Reported						29 533.	5.	622
	922	Not Reported						29 785.	5.	622
	922	Not Reported						29 841.	5.	622
	922	Not Reported						29 918.	5.	622
	922	Not Reported						30 075.	5.	622
	922	Not Reported						30 105.	5.	622
	922	Not Reported						30 160.	5.	622
	922	Not Reported						30 190.	5.	622
	922	Not Reported						30 228.	5.	622
	922	Not Reported						30 263.	5.	622
	922	Not Reported						30 469.	5.	622
	922	Not Reported						30 491.	5.	622
	922	Not Reported						30 525.	5.	622
	922	Not Reported						30 674.	5.	622
	922	Not Reported						30 699.	5.	622
	922	Not Reported						30 705.	5.	622
	922	Not Reported						30 800.	5.	622
	922	Not Reported						30 840.	5.	622
	922	Not Reported						30 863.	5.	622
	922	Not Reported						30 903.	5.	622
	922	Not Reported						30 958.	5.	622
	922	Not Reported						30 980.	5.	622
	922	Not Reported						31 015.	5.	622
	922	Not Reported						31 050.	5.	622
	922	Not Reported						31 067.	5.	622
	922	Not Reported						31 109.	5.	622
	922	Not Reported						31 168.	5.	622
	922	Not Reported						31 192.	5.	622
	922	Not Reported						31 407.	5.	622
	922	Not Reported						31 440.	5.	622
	922	Not Reported						31 448.	5.	622
	922	Not Reported						31 465.	5.	622
	922	Not Reported						31 590.	5.	622
	922	Not Reported						31 615.	5.	622
	922	Not Reported						31 650.	5.	622
	922	Not Reported						31 658.	5.	622
	922	Not Reported						31 703.	5.	622
	922	Not Reported						31 717.	5.	622

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a ; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						31 751.	5.	622
	922	Not Reported						31 784.	5.	622
	922	Not Reported						31 910.	5.	622
	922	Not Reported						31 921.	5.	622
	922	Not Reported						31 940.	5.	622
	922	Not Reported						31 980.	5.	622
	922	Not Reported						32 004.	5.	622
	922	Not Reported						32 193.	5.	622
	922	Not Reported						32 301.	5.	622
	922	Not Reported						32 492.	5.	622
	922	Not Reported						32 575.	5.	622
	922	Not Reported						32 592.	5.	622
	922	Not Reported						32 633.	5.	622
	922	Not Reported						32 675.	5.	622
	922	Not Reported						32 818.	5.	622
	922	Not Reported						32 886.	5.	622
	922	Not Reported						32 960.	5.	622
	922	Not Reported						32 975.	5.	622
	922	Not Reported						32 992.	5.	622
	922	Not Reported						33 062.	5.	622
	922	Not Reported						33 076.	5.	622
	922	Not Reported						33 145.	5.	622
	922	Not Reported						33 170.	5.	622
	922	Not Reported						33 183.	5.	622
	922	Not Reported						33 205.	5.	622
	922	Not Reported						33 239.	5.	622
	922	Not Reported						33 254.	5.	622
	922	Not Reported						33 301.	5.	622
	922	Not Reported						33 342.	5.	622
	922	Not Reported						33 350.	5.	622
	922	Not Reported						33 435.	5.	622
	922	Not Reported						33 461.	5.	622
	922	Not Reported						33 513.	5.	622
	922	Not Reported						33 529.	5.	622
	922	Not Reported						33 540.	5.	622
	922	Not Reported						33 588.	5.	622
	922	Not Reported						33 620.	5.	622
	922	Not Reported						33 635.	5.	622
	922	Not Reported						33 790.	5.	622
	922	Not Reported						33 808.	5.	622
	922	Not Reported						33 822.	5.	622
	922	Not Reported						33 848.	5.	622
	922	Not Reported						33 910.	5.	622
	922	Not Reported						33 924.	5.	622
	922	Not Reported						33 944.	5.	622
	922	Not Reported						33 998.	5.	622
	922	Not Reported						34 025.	5.	622
	922	Not Reported						34 135.	5.	622
	922	Not Reported						34 158.	5.	622
	922	Not Reported						34 188.	5.	622



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a; v_b$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
HC <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	922	Not Reported						34 220.	5.	622	
	922	Not Reported						34 236.	5.	622	
	922	Not Reported						34 305.	5.	622	
	922	Not Reported						34 317.	5.	622	
	922	Not Reported						34 350.	5.	622	
	922	Not Reported						34 407.	5.	622	
	922	Not Reported						34 437.	5.	622	
	922	Not Reported						34 490.	5.	622	
	922	Not Reported						34 515.	5.	622	
	922	Not Reported						34 557.	5.	622	
	922	Not Reported						34 580.	5.	622	
	922	Not Reported						34 760.	5.	622	
	922	Not Reported						34 796.	5.	622	
	922	Not Reported						34 804.	5.	622	
	922	Not Reported						34 833.	5.	622	
	922	Not Reported						34 847.	5.	622	
	922	Not Reported						34 860.	5.	622	
	922	Not Reported						34 920.	5.	622	
	922	Not Reported						34 939.	5.	622	
	922	Not Reported						34 949.	5.	622	
	922	Not Reported						35 032.	5.	622	
	922	Not Reported						35 057.	5.	622	
	922	Not Reported						35 114.	5.	622	
	922	Not Reported						35 134.	5.	622	
	922	Not Reported						35 210.	5.	622	
	922	Not Reported						35 228.	5.	622	
	922	Not Reported						35 267.	5.	622	
	922	Not Reported						35 288.	5.	622	
	922	Not Reported						35 350.	5.	622	
	922	Not Reported						35 355.	5.	622	
	922	Not Reported						35 392.	5.	622	
	922	Not Reported						35 420.	5.	622	
	922	Not Reported						35 435.	5.	622	
	922	Not Reported						35 486.	5.	622	
	922	Not Reported						35 493.	5.	622	
	922	Not Reported						35 518.	5.	622	
	922	Not Reported						35 578.	5.	622	
	922	Not Reported						35 602.	5.	622	
	922	Not Reported						35 720.	5.	622	
	922	Not Reported						35 830.	5.	622	
	922	Not Reported						35 841.	5.	622	
	922	Not Reported						35 872.	5.	622	
	922	Not Reported						35 890.	5.	622	
	922	Not Reported						35 924.	5.	622	
	HC <sup>12</sup> :C <sup>13</sup> C <sup>12</sup> DO <sup>16</sup>	923	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					18 660.68	.02	850
		923	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					17 842.78	.02	850
	HC <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> DO <sup>16</sup>	924	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					18 670.52	.02	850
		924	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					17 839.00	.02	850
	HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>18</sup>	925	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					17 561.76	.05	850
		925	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					17 955.10	.05	850
925		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					17 174.28	.05	850	
DC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> DO <sup>16</sup>	926	1, 1, 1 $\leftarrow$ 2, 0, 2	Ground					29 650.85	.02	850	
	926	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					17 357.40	.02	850	
	926	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					16 638.41	.02	850	
	926	2, 1, 2 $\leftarrow$ 3, 0, 3	Ground					20 801.15	.02	850	
	926	3, 1, 3 $\leftarrow$ 4, 0, 4	Ground					11 782.99	.02	850	
	926	7, 0, 7 $\leftarrow$ 6, 1, 6	Ground					16 206.27	.02	850	



Isotopic Species	Pt. Cp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$HC^{12}_*:C^{12}HO^{16}C^{12}O^{16}O^{16}_*$	$C_{2v}$	931	9 346.79 M	4 188.46 M	2 891.54 M				-.59818

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
931	4.51 M	0. X	0. X							

## References:

ABC: 563  $\kappa$ : 563  $\mu$ : 563

Add. Ref. 564

## Vinylene Carbonate

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$HC^{12}_*:C^{12}HO^{16}C^{12}O^{16}O^{16}_*$	931	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					23 037.67	.10	563
	931	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					19 169.62	.10	563
	931	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground					26 450.13	.10	563
	931	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground					30 409.18	.10	563
	931	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground					25 355.29	.10	563
	931	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground					30 019.22	.10	563
	931	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground					28 151.36	.10	563
	931	5, 1, 5 $\leftarrow$ 4, 1, 4	Ground					31 420.68	.10	563

C<sub>3</sub>H<sub>3</sub>Br

C<sub>3v</sub>

H<sub>3</sub>CC:CB<sub>r</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> Br <sup>79</sup>	C <sub>3v</sub>	941		1561.11 M	1561.11 M		.0114		
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> Br <sup>81</sup>	C <sub>3v</sub>	942		1550.42 M	1550.42 M		.0111		
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> Br <sup>79</sup>	C <sub>3v</sub>	943		1375.77 M	1375.77 M	.00003	.0078		
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> Br <sup>81</sup>	C <sub>3v</sub>	944		1365.94 M	1365.94 M	.00003	.0078		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
941				647 Br <sup>79</sup>						
942				539 Br <sup>81</sup>						
943				640 Br <sup>79</sup>						
944				535 Br <sup>81</sup>						

References:

ABC: 392,792    D<sub>J</sub>: 792    D<sub>JK</sub>: 392,792    eQq: 392,792

Add. Ref. 234

1-Bromopropyne

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> Br <sup>79</sup>	941	9, ← 8,	Ground					28 099.90	.1	392
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> Br <sup>81</sup>	942	9, 0← 8, 0	Ground	21/2		19/2		27 906.60		392
	942	9, 0← 8, 0	Ground	19/2		17/2		27 906.60		392
	942	9, 0← 8, 0	Ground	17/2		15/2		27 909.17		392
	942	9, 1← 8, 1	Ground	21/2		19/2		27 906.09		392
	942	9, 1← 8, 1	Ground	19/2		17/2		27 907.14		392
	942	9, 1← 8, 1	Ground	15/2		13/2		27 908.37		392
	942	9, 1← 8, 1	Ground	17/2		15/2		27 909.17		392
	942	9, 2← 8, 2	Ground	21/2		19/2		27 904.18		392
	942	9, 2← 8, 2	Ground	15/2		13/2		27 905.53		392
	942	9, 2← 8, 2	Ground	19/2		17/2		27 908.37		392
	942	9, 2← 8, 2	Ground	15/2		13/2		27 909.17		392
	942	9, 2← 8, 2	Ground	17/2		15/2		27 910.00		392
	942	9, 3← 8, 3	Ground	15/2		13/2		27 900.86		392
	942	9, 3← 8, 3	Ground	21/2		19/2		27 900.86		392
	942	9, 3← 8, 3	Ground	19/2		17/2		27 910.92		392
	942	9, 3← 8, 3	Ground	17/2		15/2		27 910.92		392
	942	9, 4← 8, 4	Ground	15/2		13/2		27 894.38		392
	942	9, 4← 8, 4	Ground	21/2		19/2		27 896.59		392
	942	9, 4← 8, 4	Ground	17/2		15/2		27 912.39		392
	942	9, 4← 8, 4	Ground	19/2		17/2		27 914.35		392
	942	9, 5← 8, 5	Ground	21/2		19/2		27 890.79		392
	942	9, 5← 8, 5	Ground	17/2		15/2		27 914.35		392
	942	9, 5← 8, 5	Ground	19/2		17/2		27 918.60		392
	942	9, 6← 8, 6	Ground	17/2		15/2		27 916.40		392
942	9, 7← 8, 7	Ground	17/2		15/2		27 918.60		392	

C<sub>3</sub>H<sub>3</sub>Br

C<sub>s</sub>

H<sub>2</sub>BrCC:CH

Reference: 867

1. The only literature found for this molecule was the letter by Kikuchi, Hirota, and Morino in J.C.P. 31, 1139L (1959). Since scant information was given, none is recorded here.

C<sub>3</sub>H<sub>3</sub>Cl

C<sub>s</sub>

H<sub>2</sub>C:C:CHCl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> :C <sup>12</sup> HCl <sup>35</sup>	C <sub>s</sub>	961		2850.43 M	2665.20 M				
H <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> :C <sup>12</sup> HCl <sup>37</sup>	C <sub>s</sub>	962		2788.59 M	2609.74 M				

Id. No.	μ <sub>a</sub>	μ <sub>b</sub>	μ <sub>c</sub>	eQq		eQq		eQq		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
	Debye	Debye	Debye	Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.	1/cm	1/cm	1/cm	1/cm
961				-41.5	aa	35.3	bb						
962				-32.8	aa	28.3	bb						

References:

ABC: 905 eQq: 915

No Spectral Lines

C<sub>3</sub>H<sub>3</sub>Cl

C<sub>3v</sub>

CH<sub>3</sub>C:CCI

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu Å <sup>2</sup>	κ
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>3v</sub>	971		2 232.271 M	2 232.271 M		.0215		
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	C <sub>3v</sub>	972		2 183.242 M	2 183.242 M		.0205		
C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>3v</sub>	973		1 978.965 M	1 978.965 M		.0150		
C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	C <sub>3v</sub>	974		1 934.460 M	1 934.460 M		.0144		
C <sup>12</sup> H <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>3v</sub>	975		2 217.656 M	2 217.656 M				
C <sup>12</sup> H <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> Cl <sup>37</sup>	C <sub>3v</sub>	976		2 168.284 M	2 168.284 M				
C <sup>13</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>3v</sub>	977		2 164.009 M	2 164.009 M				
C <sup>13</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	C <sub>3v</sub>	978		2 115.865 M	2 115.865 M				
C <sup>12</sup> D <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>3v</sub>	979		1 969.605 M	1 969.605 M				
C <sup>13</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	C <sub>3v</sub>	981		1 929.709 M	1 929.709 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
971				-79.6 Cl <sup>35</sup>						
972				-62.6 Cl <sup>37</sup>						
973				-79.6 Cl <sup>35</sup>						
974				-62.7 Cl <sup>37</sup>						

References:

ABC: 591    D<sub>JK</sub>: 591    eQq: 591

1-Chloropropyne

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	971	6, 0 ← 5, 0	Ground		11/2		9/2	26 786.53	.04	591	
	971	6, 0 ← 5, 0	Ground		9/2		7/2	26 786.53	.04	591	
	971	6, 0 ← 5, 0	Ground		15/2		13/2	26 787.43	.04	591	
	971	6, 0 ← 5, 0	Ground		13/2		11/2	26 787.43	.04	591	
	971	6, 3 ← 5, 3	Ground		9/2		7/2	26 787.99	.04	591	
	971	6, 4 ← 5, 4	Ground		13/2		11/2	26 777.41	.04	591	
	971	6, 4 ← 5, 4	Ground		11/2		9/2	26 780.12	.04	591	
	971	6, 4 ← 5, 4	Ground		9/2		7/2	26 789.21	.04	591	
	971	6, 5 ← 5, 5	Ground		13/2		11/2	26 771.84	.04	591	
	971	6, 5 ← 5, 5	Ground		11/2		9/2	26 776.56	.04	591	
	971	6, 5 ← 5, 5	Ground		9/2		7/2	26 790.76	.04	591	
	C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	972	6, 0 ← 5, 0	Ground		9/2		7/2	26 198.31	.04	591
		972	6, 0 ← 5, 0	Ground		11/2		9/2	26 198.31	.04	591
		972	6, 0 ← 5, 0	Ground		13/2		11/2	26 199.01	.04	591
		972	6, 0 ← 5, 0	Ground		15/2		13/2	26 199.01	.04	591
972		6, 2 ← 5, 2	Ground		13/2		11/2	26 198.64	.04	591	
972		6, 2 ← 5, 2	Ground		15/2		13/2	26 198.64	.04	591	
972		6, 3 ← 5, 3	Ground		13/2		11/2	26 194.19	.04	591	
972		6, 3 ← 5, 3	Ground		11/2		9/2	26 195.06	.04	591	
972		6, 3 ← 5, 3	Ground		9/2		7/2	26 199.09	.04	591	
972		6, 4 ← 5, 4	Ground		13/2		11/2	26 190.49	.04	591	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz~	Acc. ±MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	972	6, 4← 5, 4	Ground		11/2		9/2	26 192.62	.04	591	
	972	6, 4← 5, 4	Ground		9/2		7/2	26 199.74	.04	591	
	972	6, 5← 5, 5	Ground		9/2		7/2	26 200.63	.04	591	
	972	6, 5← 5, 6	Ground		13/2		11/2	26 185.73	.04	591	
	972	6, 5← 5, 6	Ground		11/2		9/2	26 189.44	.04	591	
C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	973	6, 0← 5, 0	Ground		9/2		7/2	23 746.85	.04	591	
	973	6, 0← 5, 0	Ground		11/2		9/2	23 746.85	.04	591	
	973	6, 0← 5, 0	Ground		13/2		11/2	23 747.77	.04	591	
	973	6, 0← 5, 0	Ground		15/2		13/2	23 747.77	.04	591	
	973	6, 1← 5, 1	Ground		11/2		9/2	23 746.52	.04	591	
	973	6, 2← 5, 2	Ground		13/2		11/2	23 745.59	.04	591	
	973	6, 2← 5, 2	Ground		11/2		9/2	23 745.59	.04	591	
	973	6, 3← 5, 3	Ground		13/2		11/2	23 742.85	.04	591	
	973	6, 3← 5, 3	Ground		11/2		9/2	23 743.97	.04	591	
	973	6, 3← 5, 3	Ground		9/2		7/2	23 749.07	.04	591	
	973	6, 4← 5, 4	Ground		11/2		9/2	23 741.70	.04	591	
	973	6, 4← 5, 4	Ground		9/2		7/2	23 750.78	.04	591	
	973	6, 5← 5, 5	Ground		13/2		11/2	23 734.10	.04	591	
	973	6, 5← 5, 5	Ground		9/2		7/2	23 753.03	.04	591	
	C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	974	6, 0← 5, 0	Ground		15/2		13/2	23 213.64	.04	591
		974	6, 0← 5, 0	Ground		13/2		11/2	23 213.64	.04	591
		974	6, 3← 5, 3	Ground		13/2		11/2	23 209.48	.04	591
		974	6, 3← 5, 3	Ground		11/2		9/2	23 210.33	.04	591
974		6, 3← 5, 3	Ground		9/2		7/2	23 214.38	.04	591	
974		6, 4← 5, 4	Ground		13/2		11/2	23 206.22	.04	591	
974		6, 4← 5, 4	Ground		11/2		9/2	23 208.34	.04	591	
974		6, 4← 5, 4	Ground		9/2		7/2	23 215.53	.04	591	
974		6, 5← 5, 5	Ground		13/2		11/2	23 202.09	.04	591	
974		6, 5← 5, 5	Ground		9/2		7/2	23 217.02	.04	591	
C <sup>12</sup> H <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> Cl <sup>35</sup>		975	6, 0← 5, 0	Ground		11/2		9/2	26 611.16	.04	591
		975	6, 0← 5, 0	Ground		9/2		7/2	26 611.16	.04	591
	975	6, 0← 5, 0	Ground		15/2		13/2	26 612.05	.04	591	
	975	6, 0← 5, 0	Ground		13/2		11/2	26 612.05	.04	591	
C <sup>12</sup> H <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> Cl <sup>37</sup>	976	6, 0← 5, 0	Ground		13/2		11/2	26 019.53	.04	591	
	976	6, 0← 5, 0	Ground		15/2		13/2	26 019.53	.04	591	
C <sup>13</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	977	6, 0← 5, 0	Ground		11/2		9/2	25 967.36	.04	591	
	977	6, 0← 5, 0	Ground		9/2		7/2	25 967.36	.04	591	
	977	6, 0← 5, 0	Ground		13/2		11/2	25 968.26	.04	591	
	977	6, 0← 5, 0	Ground		15/2		13/2	25 968.26	.04	591	
C <sup>13</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>37</sup>	978	6, 0← 5, 0	Ground		15/2		13/2	25 390.51	.04	591	
	978	6, 0← 5, 0	Ground		13/2		11/2	25 390.51	.04	591	
C <sup>12</sup> D <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> Cl <sup>35</sup>	979	6, 0← 5, 0	Ground		13/2		11/2	23 635.45	.04	591	
	979	6, 0← 5, 0	Ground		15/2		13/2	23 635.45	.04	591	
C <sup>13</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> Cl <sup>35</sup>	981	6, 0← 5, 0	Ground		9/2		7/2	23 155.79	.04	591	
	981	6, 0← 5, 0	Ground		11/2		9/2	23 155.79	.04	591	
	981	6, 0← 5, 0	Ground		15/2		13/2	23 156.71	.04	591	
	981	6, 0← 5, 0	Ground		13/2		11/2	23 156.71	.04	591	

C<sub>3</sub>H<sub>3</sub>Cl

C<sub>s</sub>

CH<sub>2</sub>ClC≡CH

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>2</sub> Cl <sup>35</sup> C <sup>12</sup> :C <sup>12</sup> H	C <sub>s</sub>	991	24 299.28 M	3 079.77 M	2 777.73 M	.0021	-.057		-.97193
C <sup>12</sup> H <sub>2</sub> Cl <sup>37</sup> C <sup>12</sup> :C <sup>12</sup> H	C <sub>s</sub>	992	24 146.48 M	3 013.80 M	2 721.98 M				-.97276

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
991	.99 M	1.36 M	0. X	-30.4	aa	-7.58	bb						

References:

ABC: 824    D<sub>J</sub>: 824    D<sub>JK</sub>: 824    κ: 824    μ: 824    eQq: 824

3-Chloropropyne

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> Cl <sup>35</sup> C <sup>12</sup> :C <sup>12</sup> H	991	1, 1, 1← 0, 0, 0	Ground					27 077.01		824
	991	3, 0, 3← 2, 0, 2	Ground					17 559.47		824
	991	3, 1, 2← 2, 1, 1	Ground					18 023.22		824
	991	3, 1, 3← 2, 1, 2	Ground					17 117.51		824
	991	4, 0, 4← 3, 0, 3	Ground					23 397.48		824
	991	4, 1, 3← 3, 1, 2	Ground					24 028.26		824
	991	4, 1, 4← 3, 1, 3	Ground					22 819.59		824
	991	4, 2, 2← 3, 2, 1	Ground					23 460.52		824
	991	4, 2, 3← 3, 2, 2	Ground					23 429.2		824
	991	4, 1, 3← 4, 0, 4	Ground					22 921.58		824
	991	5, 0, 5← 4, 0, 4	Ground					29 222.29		824
	991	5, 1, 5← 4, 1, 4	Ground					28 518.24		824
	991	5, 2, 3← 4, 2, 2	Ground					29 345.7		824
	991	5, 2, 4← 4, 2, 3	Ground					29 281.78		824
	991	5, 3, 2← 4, 3, 1	Ground					29 302.15		824
	991	5, 3, 3← 4, 3, 2	Ground					29 302.15		824
	991	5, 1, 4← 5, 0, 5	Ground					23 727.87		824
	991	6, 1, 5← 6, 0, 6	Ground					24 719.31		824
	991	7, 1, 6← 7, 0, 7	Ground					25 911.16		824
	991	8, 0, 8← 7, 1, 7	Ground					29 132.01		824
	991	8, 1, 7← 8, 0, 8	Ground					27 319.22		824
	991	9, 1, 8← 9, 0, 9	Ground					28 958.40		824
	991	12, 1,11←11, 2,10	Ground					17 442.95		824
	991	13, 1,12←12, 2,11	Ground					25 079.7		824
C <sup>12</sup> H <sub>2</sub> Cl <sup>37</sup> C <sup>12</sup> :C <sup>12</sup> H	992	1, 1, 1← 0, 0, 0	Ground					26 868.46		824
	992	4, 1, 3← 3, 1, 2	Ground					23 520.91		824
	992	5, 0, 5← 4, 0, 4	Ground					28 617.83		824
	992	5, 1, 4← 4, 1, 3	Ground					29 394.		824
	992	5, 1, 5← 4, 1, 4	Ground					27 936.00		824
	992	5, 2, 4← 4, 2, 3	Ground					28 672.8		824
	992	5, 3, 2← 4, 3, 1	Ground					28 694.4		824
	992	5, 3, 3← 4, 3, 2	Ground					28 694.4		824
	992	6, 1, 5← 6, 0, 6	Ground					24 508.91		824
	992	7, 1, 6← 7, 0, 7	Ground					25 656.94		824
	992	8, 1, 7← 8, 0, 8	Ground					27 011.07		824
	992	9, 1, 8← 9, 0, 9	Ground					28 587.43		824

C<sub>3</sub>H<sub>3</sub>F

C<sub>s</sub>

H<sub>2</sub>FCC:CH

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> F <sup>19</sup> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	C <sub>s</sub>	1001	35 637.79 M	4 608.79 M	4 183.60 M	.003	-.072		

References:

ABC: 969    D<sub>J</sub>: 969    D<sub>JK</sub>: 969

No Spectral Lines

C<sub>3</sub>H<sub>3</sub>I

C<sub>3v</sub>

H<sub>3</sub>CC:CI

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> I <sup>127</sup>	C <sub>3v</sub>	1011		1 259.02 M	1 259.02 M		.0072		
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> I <sup>127</sup>	C <sub>3v</sub>	1012		1 107.73 M	1 107.73 M		.0053		

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1011	1.21	L	0.	X	0.	X	-2230	I <sup>127</sup>								

References:

ABC: 392,1011    D<sub>JK</sub>: 392,1011    μ: 995    eQq: 392



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> I <sup>127</sup>	1011	13, 0←12, 0	Ground		23/2		21/2	32 729.00		392
	1011	13, 0←12, 0	Ground		25/2		23/2	32 731.19		392
	1011	13, 0←12, 0	Ground		21/2		19/2	32 731.52		392
	1011	13, 0←12, 0	Ground		27/2		25/2	32 735.35		392
	1011	13, 0←12, 0	Ground		31/2		29/2	32 736.69		392
	1011	13, 0←12, 0	Ground		29/2		27/2	32 738.45		392
	1011	13, 1←12, 1	Ground		23/2		21/2	32 729.00		392
	1011	13, 1←12, 1	Ground		25/2		23/2	32 730.52		392
	1011	13, 1←12, 1	Ground		21/2		19/2	32 732.18		392
	1011	13, 1←12, 1	Ground		27/2		25/2	32 734.45		392
	1011	13, 1←12, 1	Ground		31/2		29/2	32 737.22		392
	1011	13, 1←12, 1	Ground		29/2		27/2	32 737.72		392
	1011	13, 2←12, 2	Ground		25/2		23/2	32 728.68		392
	1011	13, 2←12, 2	Ground		23/2		21/2	32 729.00		392
	1011	13, 2←12, 2	Ground		27/2		25/2	32 731.83		392
	1011	13, 2←12, 2	Ground		21/2		19/2	32 734.26		392
	1011	13, 2←12, 2	Ground		29/2		27/2	32 736.05		392
	1011	13, 2←12, 2	Ground		31/2		29/2	32 738.45		392
	1011	13, 3←12, 3	Ground		25/2		23/2	32 725.28		392
	1011	13, 3←12, 3	Ground		21/2		19/2	32 727.32		392
	1011	13, 3←12, 3	Ground		27/2		25/2	32 727.74		392
	1011	13, 3←12, 3	Ground		23/2		21/2	32 728.68		392
	1011	13, 3←12, 3	Ground		29/2		27/2	32 733.05		392
	1011	13, 3←12, 3	Ground		31/2		29/2	32 740.77		392
	1011	13, 4←12, 4	Ground		25/2		23/2	32 720.85		392
	1011	13, 4←12, 4	Ground		27/2		25/2	32 721.36		392
	1011	13, 4←12, 4	Ground		25/2		23/2	32 728.14		392
	1011	13, 4←12, 4	Ground		29/2		27/2	32 729.7		392
	1011	13, 4←12, 4	Ground		21/2		19/2	32 743.89		392
	1011	13, 4←12, 4	Ground		31/2		29/2	32 743.89		392
	1011	13, 5←12, 5	Ground		27/2		25/2	32 713.35		392
	1011	13, 5←12, 5	Ground		25/2		23/2	32 714.74		392
	1011	13, 5←12, 5	Ground		29/2		27/2	32 724.73		392
	1011	13, 5←12, 5	Ground		23/2		21/2	32 727.10		392
	1011	13, 5←12, 5	Ground		31/2		29/2	32 747.90		392
	1011	13, 5←12, 5	Ground		21/2		19/2	32 748.69		392
	1011	13, 6←12, 6	Ground		25/2		23/2	32 707.68		392
	1011	13, 6←12, 6	Ground		29/2		27/2	32 717.22		392
	1011	13, 6←12, 6	Ground		23/2		21/2	32 726.06		392
	1011	13, 6←12, 6	Ground		31/2		29/2	32 752.83		392
	1011	13, 7←12, 7	Ground		23/2		21/2	32 725.28		392
	1011	13, 8←12, 8	Ground		23/2		21/2	32 724.73		392
	1011	13, 9←12, 9	Ground		23/2		21/2	32 723.61		392

C<sub>3</sub>H<sub>3</sub>N

C<sub>s</sub>

CH<sub>2</sub>:CHCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz		D <sub>JK</sub> MHz		Δ Amu A <sup>2</sup>		κ
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1021	49847.1	M	4971.125	M	4513.875	M	.0030		-.098		.1598		-.979477
C <sup>13</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1022	49180.	M	4837.539	M	4398.194	M					.1598		
C <sup>12</sup> H <sub>2</sub> :C <sup>13</sup> HC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1023	48645.	M	4948.741	M	4485.416	M					.1598		
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>13</sup> N <sup>14</sup>	C <sub>s</sub>	1024	49781.	M	4948.434	M	4494.619	M					.1598		
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>12</sup> N <sup>15</sup>	C <sub>s</sub>	1025	49647.	M	4819.619	M	4387.054	M					.1598		
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> DC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1026	40194.8	M	4934.338	M	4388.398	M			-.040		.1685		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1021	3.68 M	1.25 M	0. X	-4.21	CN								

References:

ABC: 851 D<sub>J</sub>: 851 D<sub>JK</sub>: 851 Δ: 851 κ: 573 μ: 573 eQq: 851

Add. Ref. 409

Ref. 573 gives the rotational constant δ = 0.0102615 (species not given). For species 1021, R<sub>6</sub> = -0.0026 MHz (for the C<sup>13</sup> and N<sup>15</sup> species, R<sub>6</sub> = same value within experimental error). Ref. 851.

Acrylonitrile

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>12</sup> N <sup>14</sup>	1021	1, 1, 1← 2, 0, 2	Ground		0		1	25 908.70		851
	1021	1, 1, 1← 2, 0, 2	Ground		2		3	25 910.08		851
	1021	1, 1, 1← 2, 0, 2	Ground		2		2	25 911.28		851
	1021	1, 1, 1← 2, 0, 2	Ground		1		2	25 911.78		851
	1021	2, 0, 2← 1, 0, 1	Ground		1		0	18 965.48		851
	1021	2, 0, 2← 1, 0, 1	Ground		2		2	18 965.48		851
	1021	2, 0, 2← 1, 0, 1	Ground		3		2	18 966.61		851
	1021	2, 0, 2← 1, 0, 1	Ground		1		1	18 968.41		851
	1021	2, 1, 1← 1, 1, 0	Ground		2		1	19 426.67		851
	1021	2, 1, 1← 1, 1, 0	Ground		3		2	19 427.80		851
	1021	2, 1, 1← 1, 1, 0	Ground		1		0	19 429.06		851
	1021	2, 1, 2← 1, 1, 1	Ground		2		1	18 512.14		851
	1021	2, 1, 2← 1, 1, 1	Ground		2		2	18 512.68		851
	1021	2, 1, 2← 1, 1, 1	Ground		3		2	18 513.31		851
	1021	2, 1, 2← 1, 1, 1	Ground		1		0	18 514.43		851
	1021	3, 0, 3← 2, 0, 2	Ground					28 440.84		851
	1021	3, 1, 2← 2, 1, 1	Ground					29 139.01		851
	1021	3, 1, 3← 2, 1, 2	Ground					27 767.31		851
	1021	3, 2, 1← 2, 2, 0	Ground					28 470.75		851
	1021	3, 2, 2← 2, 2, 1	Ground					28 457.34		851
	1021	7, 0, 7← 6, 1, 6	Ground					25 699.42		851

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F'	F'	F <sub>1</sub>	F				
C <sup>13</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>12</sup> N <sup>14</sup>	1022	2, 0, 2← 1, 0, 1	Ground					18 468.17		851	
	1022	2, 1, 1← 1, 1, 0	Ground					18 911.15		851	
	1022	2, 1, 2← 1, 1, 1	Ground					18 032.46		851	
	1022	3, 0, 3← 2, 0, 2	Ground					27 693.9	.15	851	
	1022	3, 1, 2← 2, 1, 1	Ground					28 364.5	.15	851	
	1022	3, 1, 3← 2, 1, 2	Ground					27 046.5	.15	851	
	1022	3, 2, 1← 2, 2, 0	Ground					27 722.0	.15	851	
	1022	3, 2, 2← 2, 2, 1	Ground					27 709.5	.15	851	
	C <sup>12</sup> H <sub>2</sub> :C <sup>13</sup> HC <sup>12</sup> N <sup>14</sup>	1023	2, 0, 2← 1, 0, 1	Ground					18 864.60		851
		1023	2, 1, 1← 1, 1, 0	Ground					19 331.98		851
1023		2, 1, 2← 1, 1, 1	Ground					18 405.33		851	
1023		3, 0, 3← 2, 0, 2	Ground					28 287.5	.15	851	
1023		3, 1, 2← 2, 1, 1	Ground					28 995.49	.15	851	
1023		3, 1, 3← 2, 1, 2	Ground					27 605.5	.15	851	
1023		3, 2, 1← 2, 2, 0	Ground					28 319.0	.15	851	
1023		3, 2, 2← 2, 2, 1	Ground					28 304.8	.15	851	
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>13</sup> N <sup>14</sup>		1024	2, 0, 2← 1, 0, 1	Ground					18 882.63		851
		1024	2, 1, 1← 1, 1, 0	Ground					19 340.26		851
	1024	2, 1, 2← 1, 1, 1	Ground					18 432.63		851	
	1024	3, 0, 3← 2, 0, 2	Ground					28 315.2	.15	851	
	1024	3, 1, 2← 2, 1, 1	Ground					29 008.07	.15	851	
	1024	3, 1, 3← 2, 1, 2	Ground					27 646.6	.15	851	
	1024	3, 2, 1← 2, 2, 0	Ground					28 344.7	.15	851	
	1024	3, 2, 2← 2, 2, 1	Ground					28 331.6	.15	851	
	C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> HC <sup>12</sup> N <sup>15</sup>	1025	2, 0, 2← 1, 0, 1	Ground					18 410.18		851
		1025	2, 1, 1← 1, 1, 0	Ground					18 846.25		851
1025		2, 1, 2← 1, 1, 1	Ground					17 981.12		851	
1025		3, 0, 3← 2, 0, 2	Ground					27 607.3	.15	851	
1025		3, 1, 2← 2, 1, 1	Ground					28 267.2	.15	851	
1025		3, 1, 3← 2, 1, 2	Ground					26 969.6	.15	851	
1025		3, 2, 1← 2, 2, 0	Ground					27 634.4	.15	851	
1025		3, 2, 2← 2, 2, 1	Ground					27 622.4	.15	851	
C <sup>12</sup> H <sub>2</sub> :C <sup>12</sup> DC <sup>12</sup> N <sup>14</sup>		1026	2, 0, 2← 1, 0, 1	Ground	2		2		18 638.14		851
		1026	2, 0, 2← 1, 0, 1	Ground	1		0		18 638.14		851
	1026	2, 0, 2← 1, 0, 1	Ground	3		2		18 639.17		851	
	1026	2, 0, 2← 1, 0, 1	Ground	1		1		18 640.99		851	
	1026	2, 1, 1← 1, 1, 0	Ground	2		1		19 190.57		851	
	1026	2, 1, 1← 1, 1, 0	Ground	3		2		19 191.72		851	
	1026	2, 1, 1← 1, 1, 0	Ground	1		0		19 192.98		851	
	1026	2, 1, 2← 1, 1, 1	Ground	2		1		18 098.69		851	
	1026	2, 1, 2← 1, 1, 1	Ground	2		2		18 099.18		851	
	1026	2, 1, 2← 1, 1, 1	Ground	3		2		18 099.85		851	
	1026	2, 1, 2← 1, 1, 1	Ground	1		0		18 100.97		851	

C<sub>3</sub>H<sub>4</sub>C<sub>2v</sub>C<sub>s</sub>H<sub>2</sub>CH:C<sub>s</sub>H

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>2v</sub>	1031	30 063.7	M	21 825.6	M	13 795.7	M	
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> D:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1032	26 898.7	M	20 520.1	M	12 606.1	M	
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> D:C <sup>12</sup> <sub>*</sub> D	C <sub>2v</sub>	1033	23 179.6	M	20 102.0	M	11 585.4	M	
C <sup>12</sup> <sub>*</sub> DHC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1034	28 794.6	M	19 356.5	M	13 011.6	M	

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1031	.454 M	0. X	0. X										
1032	.433 M	.156 M											
1033	.461 M	0. X	0. X										
1034	.466 M	0. X	.043 M										

References:

ABC: 866 μ: 866

Add. Ref. 343

Cyclopropene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	1031	1, 0, 1← 0, 0, 0	Ground					35 621.3		866	
	1031	2, 1, 1← 2, 1, 2	Ground					24 089.6		866	
	1031	4, 2, 2← 4, 2, 3	Ground					34 935.4		866	
	1031	5, 3, 2← 5, 3, 3	Ground					21 544.2		866	
	1031	7, 4, 3← 7, 4, 4	Ground					27 599.8		866	
	1031	9, 5, 4← 9, 5, 5	Ground					33 353.4		866	
	1031	12, 7, 5←12, 7, 6	Ground					19 784.3		866	
	C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> D:C <sup>12</sup> <sub>*</sub> H	1032	1, 0, 1← 0, 0, 0	Ground					33 126.1		866
		1032	2, 1, 1← 2, 1, 2	Ground					23 741.6		866
		1032	4, 2, 2← 4, 2, 3	Ground					36 498.7		866
1032		5, 3, 2← 5, 3, 3	Ground					25 209.6		866	
1032		7, 4, 3← 7, 4, 4	Ground					34 726.6		866	
1032		8, 5, 3← 8, 5, 4	Ground					20 700.9		866	
1032		10, 6, 4←10, 6, 5	Ground					27 649.2		866	
1032		12, 7, 5←12, 7, 6	Ground					35 306.1		866	
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> D:C <sup>12</sup> <sub>*</sub> D		1033	1, 0, 1← 0, 0, 0	Ground					31 687.4		866
		1033	2, 1, 1← 2, 1, 2	Ground					25 549.3		866
	1033	3, 2, 1← 3, 2, 2	Ground					21 429.0		866	
	1033	5, 3, 2← 5, 3, 3	Ground					37 894.2		866	
	1033	6, 4, 2← 6, 4, 3	Ground					30 819.7		866	
	1033	7, 5, 2← 7, 5, 3	Ground					23 124.0		866	
	1033	10, 7, 3←10, 7, 4	Ground					28 955.5		866	
	1033	11, 8, 3←11, 8, 4	Ground					19 647.9		866	
	C <sup>12</sup> <sub>*</sub> DHC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	1034	1, 0, 1← 0, 0, 0	Ground					32 368.0		866
		1034	2, 1, 1← 2, 1, 2	Ground					19 034.3		866
1034		3, 1, 2← 3, 1, 3	Ground					37 508.9		866	
1034		4, 2, 2← 4, 2, 3	Ground					24 449.1		866	
1034		6, 3, 3← 6, 3, 4	Ground					27 632.7		866	
1034		8, 4, 4← 8, 4, 5	Ground					29 165.3		866	
1034		10, 5, 5←10, 5, 6	Ground					29 446.2		866	
1034		12, 6, 6←12, 6, 7	Ground					28 790.1		866	

C<sub>3</sub>H<sub>4</sub>

C<sub>3v</sub>

CH<sub>3</sub>C:CH

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> H	C <sub>3v</sub>	1041		8 545.84 M	8 545.84 M	.00296	.1629		
C <sup>12</sup> H <sub>3</sub> C <sup>13</sup> :C <sup>12</sup> H	C <sub>3v</sub>	1042		8 542.28 M	8 542.28 M		.16		
C <sup>13</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> H	C <sub>3v</sub>	1043		8 313.23 M	8 313.23 M		.16		
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>13</sup> H	C <sub>3v</sub>	1044		8 290.24 M	8 290.24 M		.13		
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> D	C <sub>3v</sub>	1045		7 788.14 M	7 788.14 M	.002	.142		
C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> D	C <sub>3v</sub>	1046		6 734.31 M	6 734.31 M	.002	.090		
C <sup>12</sup> H <sub>2</sub> DC <sup>12</sup> :C <sup>12</sup> H	C <sub>s</sub>	1047		8 155.67 M	8 025.46 M	.003	.13		-.997
C <sup>12</sup> HD <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> H	C <sub>s</sub>	1048		7 765.73 M	7 630.99 M	.002	.13		-.997
C <sup>12</sup> H <sub>2</sub> DC <sup>12</sup> :C <sup>12</sup> D	C <sub>s</sub>	1049		7 440.77 M	7 331.96 M	.001	.12		-.997
C <sup>12</sup> HD <sub>2</sub> C <sup>12</sup> :C <sup>12</sup> D	C <sub>s</sub>	1051		7 095.09 M	6 982.56 M	.004	.11		-.997
C <sup>12</sup> D <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> H	C <sub>3v</sub>	1052		7 355.75 M	7 355.75 M	.002	.102		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1041	.75 M	0. X	0. X				633 2	328 2		

References:

ABC: 247,639    D<sub>J</sub>: 639,745    D<sub>JK</sub>: 247,639,745    κ: 639    μ: 434    ω: 864

Add. Ref. 200,282,302,426,461,666,687

For species 1041, ν<sub>9</sub>=1, B=3551.1 MHz, q<sub>9</sub>=9.06 MHz, ζ<sub>9</sub>=0.95; ν<sub>10</sub>=1, B=8569.75 MHz, q<sub>10</sub>=16.76 MHz, ζ<sub>10</sub>=1.00. Ref. 864.  
α<sub>10</sub>=-23.92 MHz, a=1.15. Ref. 200.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a^l; \nu_b^l$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
C <sup>12</sup> H <sub>3</sub> C <sup>12</sup> :C <sup>12</sup> H	1041	2, 0← 1, 0	Ground					34 183.37	.10	247
	1041	2, 0← 1, 0	0, 0; 1, ±1					34 278.98		864
	1041	2, 1← 1, 1	Ground					34 182.71	.10	247
	1041	2, 1← 1, 1	0, 0; 1, ±1					34 246.30		864 <sup>1</sup>
	1041	2, 1← 1, 1	0, 0; 1, ∓1					34 277.05		864
	1041	2, 1← 1, 1	0, 0; 1, ±1					34 313.21		864 <sup>1</sup>
	1041	3, 0← 2, 0	Ground					51 274.75	.10	247
	1041	3, 0← 2, 0	1, ±1; 0, 0					51 307.53		864
	1041	3, 0← 2, 0	0, 0; 1, ±1					51 418.75		864
	1041	3, 1← 2, 1	Ground					51 273.76	.10	247
	1041	3, 1← 2, 1	1, ±1; 0, 0					51 280.45		864 <sup>1</sup>
	1041	3, 1← 2, 1	1, ∓1; 0, 0					51 304.05		864
	1041	3, 1← 2, 1	1, ±1; 0, 0					51 334.81		864 <sup>1</sup>
	1041	3, 1← 2, 1	0, 0; 1, ±1					51 369.12		864 <sup>1</sup>
	1041	3, 1← 2, 1	0, 0; 1, ∓1					51 415.35		864
	1041	3, 1← 2, 1	0, 0; 1, ±1					51 469.85		864 <sup>1</sup>
	1041	3, 2← 2, 2	Ground					51 270.86	.10	247
	1041	3, 2← 2, 2	1, ∓1; 0, 0					51 296.33		864
	1041	3, 2← 2, 2	1, ±1; 0, 0					51 305.93		864
	1041	3, 2← 2, 2	0, 0; 1, ∓1					51 410.51		864
	1041	3, 2← 2, 2	0, 0; 1, ±1					51 418.23		864
	1041	5, 0← 4, 0						85 457.29	.20	745
	1041	5, 1← 4, 1						85 455.67	.20	745
	1041	5, 2← 4, 2						85 450.78	.20	745
	1041	5, 3← 4, 3						85 442.61	.20	745
	1041	5, 4← 4, 4						85 431.34	.20	745
	1041	7, 0← 6, 0						119 638.22	.25	745
	1041	7, 1← 6, 1						119 635.97	.25	745
	1041	7, 2← 6, 2						119 629.13	.25	745
	1041	7, 3← 6, 3						119 617.67	.25	745
	1041	7, 4← 6, 4						119 601.62	.25	745
	1041	7, 5← 6, 5						119 581.12	.25	745
	1041	7, 6← 6, 6						119 556.00	.25	745
	1041	8, 0← 7, 0						136 727.93	.30	745
	1041	8, 1← 7, 1						136 725.36	.30	745
	1041	8, 2← 7, 2						136 717.60	.30	745
	1041	8, 3← 7, 3						136 704.48	.30	745
	1041	8, 4← 7, 4						136 686.19	.30	745
	1041	8, 5← 7, 5						136 662.74	.30	745
	1041	8, 6← 7, 6						136 634.03	.30	745
	1041	8, 7← 7, 7						136 600.15	.30	745
	1041	9, 0← 8, 0						153 817.16	.30	745
	1041	9, 1← 8, 1						153 814.27	.30	745
	1041	9, 2← 8, 2						153 805.37	.30	745
	1041	9, 3← 8, 3						153 790.66	.30	745
	1041	9, 4← 8, 4						153 770.15	.30	745
	1041	9, 5← 8, 5						153 743.72	.30	745
	1041	9, 6← 8, 6						153 711.55	.30	745
	1041	10, 0← 9, 0						170 905.66	.35	745
	1041	10, 1← 9, 1						170 902.37	.35	745

1. Certain frequencies with *l*-doubling have the same designations in Jaseja's article.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $\nu_a^1; \nu_b^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
$C^{12}H_3C^{12}:C^{12}H$	1041	10, 2 $\leftarrow$ 9, 2						170 892.59	.35	745
	1041	10, 3 $\leftarrow$ 9, 3						170 876.27	.35	745
	1041	10, 4 $\leftarrow$ 9, 4						170 853.50	.35	745
	1041	10, 5 $\leftarrow$ 9, 5						170 824.13	.35	745
	1041	10, 6 $\leftarrow$ 9, 6						170 788.29	.35	745
	1041	10, 7 $\leftarrow$ 9, 7						170 746.05	.35	745
	1041	11, 0 $\leftarrow$ 10, 0						187 993.69	.40	745
	1041	11, 1 $\leftarrow$ 10, 1						187 990.02	.40	745
	1041	11, 2 $\leftarrow$ 10, 2						187 979.34	.40	745
	1041	11, 3 $\leftarrow$ 10, 3						187 961.41	.40	745
	1041	11, 4 $\leftarrow$ 10, 4						187 936.34	.40	745
	1041	11, 5 $\leftarrow$ 10, 5						187 903.96	.40	745
	1041	11, 6 $\leftarrow$ 10, 6						187 864.42	.40	745
	1041	11, 7 $\leftarrow$ 10, 7						187 817.95	.40	745
	1041	11, 8 $\leftarrow$ 10, 8						187 763.96	.40	745
	1041	13, 0 $\leftarrow$ 12, 0						222 166.71	.45	745
	1041	13, 1 $\leftarrow$ 12, 1						222 162.46	.45	745
	1041	13, 2 $\leftarrow$ 12, 2						222 149.80	.45	745
	1041	13, 3 $\leftarrow$ 12, 3						222 128.61	.45	745
	1041	13, 4 $\leftarrow$ 12, 4						222 099.05	.45	745
	1041	13, 5 $\leftarrow$ 12, 5						222 060.95	.45	745
	1041	13, 6 $\leftarrow$ 12, 6						222 014.44	.45	745
	1041	13, 7 $\leftarrow$ 12, 7						221 959.38	.45	745
	1041	14, 0 $\leftarrow$ 13, 0						239 252.14	.50	745
	1041	14, 1 $\leftarrow$ 13, 1						239 247.62	.50	745
	1041	14, 2 $\leftarrow$ 13, 2						239 233.92	.50	745
	1041	14, 3 $\leftarrow$ 13, 3						239 210.93	.50	745
	1041	14, 4 $\leftarrow$ 13, 4						239 178.97	.50	745
	1041	14, 5 $\leftarrow$ 13, 5						239 138.04	.50	745
	1041	14, 6 $\leftarrow$ 13, 6						239 087.81	.50	745
$C^{12}H_3C^{13}:C^{12}H$	1042	2, 0 $\leftarrow$ 1, 0	Ground					34 169.13	.14	247
	1042	2, 1 $\leftarrow$ 1, 1	Ground					34 168.47	.14	247
$C^{13}H_3C^{12}:C^{12}H$	1043	2, 0 $\leftarrow$ 1, 0	Ground					33 252.88	.10	247
	1043	2, 1 $\leftarrow$ 1, 1	Ground					33 252.22	.10	247
$C^{12}H_3C^{12}:C^{13}H$	1044	2, 0 $\leftarrow$ 1, 0	Ground					33 160.94	.10	247
	1044	2, 1 $\leftarrow$ 1, 1	Ground					33 160.35	.10	247
$C^{12}H_3C^{12}:C^{12}D$	1045	2, 0 $\leftarrow$ 1, 0	Ground					31 152.56	.10	247
	1045	2, 1 $\leftarrow$ 1, 1	Ground					31 152.00	.10	247
	1045	3, 0 $\leftarrow$ 2, 0	Ground					46 728.72	.1	639
	1045	3, 1 $\leftarrow$ 2, 1	Ground					46 727.86	.1	639
	1045	3, 2 $\leftarrow$ 2, 2	Ground					46 725.32	.1	639
$C^{12}D_3C^{12}:C^{12}D$	1046	2, 0 $\leftarrow$ 1, 0	Ground					26 937.24	.10	247
	1046	2, 1 $\leftarrow$ 1, 1	Ground					26 936.87	.10	247
	1046	3, 0 $\leftarrow$ 2, 0	Ground					40 405.75	.1	639
	1046	3, 1 $\leftarrow$ 2, 1	Ground					40 405.21	.1	639
	1046	3, 2 $\leftarrow$ 2, 2	Ground					40 403.60	.1	639
$C^{12}H_2DC^{12}:C^{12}H$	1047	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					16 181.12	.1	639
	1047	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					32 362.08	.1	639

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1; v_b^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$C^{12}H_2DC^{12}; C^{12}H$	1047	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					32 491.86	.1	639	
	1047	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					32 231.44	.1	639	
	1047	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					48 542.62	.1	639	
	1047	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					48 737.52	.1	639	
	1047	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					48 346.90	.1	639	
	1047	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					48 540.33	.1	639	
	1047	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					48 539.96	.1	639	
	$C^{12}HD_2C^{12}; C^{12}H$	1048	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					30 793.13	.1	639
		1048	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					30 927.55	.1	639
		1048	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					30 658.07	.1	639
1048		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					46 189.01	.1	639	
1048		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					46 391.00	.1	639	
1048		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					45 986.74	.1	639	
1048		3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					46 187.46	.1	639	
1048		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					46 186.84	.1	639	
$C^{12}H_2DC^{12}; C^{12}D$		1049	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					29 545.33	.1	639
		1049	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					29 653.70	.1	639
	1049	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					29 436.09	.1	639	
	1049	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					44 317.72	.1	639	
	1049	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					44 480.44	.1	639	
	1049	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					44 154.10	.1	639	
	1049	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					44 315.50	.1	639	
	1049	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					44 315.24	.1	639	
	$C^{12}HD_2C^{12}; C^{12}D$	1051	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					28 155.14	.1	639
		1051	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					28 267.33	.1	639
1051		2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					28 042.28	.1	639	
1051		3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					42 232.30	.1	639	
1051		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					42 400.70	.1	639	
1051		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					42 063.15	.1	639	
1051		3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					42 230.61	.1	639	
1051		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					42 230.22	.1	639	
$C^{12}D_3C^{12}; C^{12}H$		1052	2, 0 $\leftarrow$ 1, 0	Ground					29 422.89	.1	639
		1052	2, 1 $\leftarrow$ 1, 1	Ground					29 422.50	.1	639
	1052	3, 0 $\leftarrow$ 2, 0	Ground					44 134.19	.1	639	
	1052	3, 1 $\leftarrow$ 2, 1	Ground					44 133.62	.1	639	
	1052	3, 2 $\leftarrow$ 2, 2	Ground					44 131.76	.1	639	





Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$C^{12}_*H_2C^{12}H_2C^{12}_*Cl_2^{35}$	$C_{2v}$	1061	3 981.81 M	2 919.15 M	1 949.39 M				-.04570
$C^{12}_*H_2C^{12}H_2C^{12}_*Cl^{35}Cl^{37}$	$C_s$	1062	3 955.25 M	2 849.15 M	1 911.65 M				-.08250
$C^{12}_*D_2C^{12}D_2C^{12}_*Cl_2^{35}$	$C_{2v}$	1063	3 454.55 M	2 760.81 M	1 833.55 M				.14407
$C^{12}_*D_2C^{12}D_2C^{12}_*Cl^{35}Cl^{37}$	$C_s$	1064	3 431.18 M	2 697.41 M	1 799.02 M				.10085
$C^{12}_*HDC^{12}H_2C^{12}_*Cl_2^{35}$	$C_1$	1065	3 835.71 M	2 878.11 M	1 917.95 M				.00133
$c-C^{12}_*HDC^{12}H_2C^{12}_*Cl^{35}Cl^{37}$	$C_1$	1066							-.04213
$t-C^{12}_*HDC^{12}H_2C^{12}_*Cl^{35}Cl^{37}$	$C_1$	1067							-.03178
$C^{12}_*H_2C^{13}H_2C^{12}_*Cl_2^{35}$	$C_{2v}$	1068	3 888.15 M	2 909.60 M	1 930.87 M				.0001

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
1061	0. X	1.58 M	0. X	-43.545	aa	4.100	bb	39.445	cc				
1063				-43.45	aa	3.96	bb	39.49	cc				

## References:

ABC: 964  $\kappa$ : 964  $\mu$ : 964 eQq: 964

For species 1066 (A - C)/2 = 966.94 MHz; for species 1067 (A - C)/2 = 962.37 MHz. Ref. 964.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
$C^{12}_*H_2C^{12}H_2C^{12}_*Cl_2^{35}$	1061	2, 0, 2 ← 1, 1, 1	Ground					8 250.4		964	
	1061	2, 1, 2 ← 1, 0, 1	Ground					9 833.3		964	
	1061	2, 2, 1 ← 1, 1, 0	Ground					13 899.3		964	
	1061	3, 1, 3 ← 2, 0, 2	Ground					13 447.3		964	
	1061	4, 1, 3 ← 4, 0, 4	Ground					8 955.2		964	
	1061	4, 2, 3 ← 4, 1, 4	Ground					9 967.5		964	
	1061	4, 3, 2 ← 4, 2, 3	Ground					8 909.3		964	
	1061	4, 4, 0 ← 4, 3, 1	Ground					9 598.3		964	
	1061	5, 3, 3 ← 5, 2, 4	Ground					10 441.2		964	
	1061	5, 4, 2 ← 5, 3, 3	Ground					10 694.4		964	
	1061	6, 2, 4 ← 6, 1, 5	Ground					11 007.3		964	
	1061	6, 4, 3 ← 6, 3, 4	Ground					11 521.0		964	
	1061	7, 3, 4 ← 7, 2, 5	Ground					9 489.9		964	
	1061	7, 5, 2 ← 7, 4, 3	Ground					10 603.1		964	
	1061	8, 4, 4 ← 8, 3, 5	Ground					9 447.6		964	
	1061	8, 5, 3 ← 8, 4, 4	Ground					9 252.1		964	
	1061	9, 5, 4 ← 9, 4, 5	Ground					8 836.8		964	
	$C^{12}_*H_2C^{12}H_2C^{12}_*Cl^{35}Cl^{37}$	1062	2, 2, 1 ← 1, 1, 0	Ground					13 781.8		964
		1062	3, 1, 3 ← 2, 0, 2	Ground					13 232.1		964
		1062	4, 1, 4 ← 3, 0, 3	Ground					16 826.1		964
1062		4, 2, 3 ← 4, 1, 4	Ground					9 861.9		964	
1062		4, 4, 0 ← 4, 3, 1	Ground					9 899.9		964	
1062		4, 4, 1 ← 4, 3, 2	Ground					10 580.7		964	
1062		5, 4, 1 ← 5, 3, 2	Ground					8 857.4		964	
1062		5, 4, 2 ← 5, 3, 3	Ground					10 863.7		964	
1062		6, 4, 3 ← 6, 3, 4	Ground					11 601.2		964	
1062		7, 5, 2 ← 7, 4, 3	Ground					11 121.9		964	
1062		8, 4, 4 ← 8, 3, 5	Ground					8 259.2		964	
1062		9, 5, 4 ← 9, 4, 5	Ground					9 025.6		964	
$C^{12}_*D_2C^{12}D_2C^{12}_*Cl_2^{35}$	1063	3, 0, 3 ← 2, 1, 2	Ground					12 062.6		964	
	1063	3, 1, 3 ← 2, 0, 2	Ground					12 403.3		964	
	1063	3, 2, 2 ← 2, 1, 1	Ground					15 869.4		964	
	1063	4, 0, 4 ← 3, 1, 3	Ground					15 860.2		964	
	1063	4, 2, 3 ← 4, 1, 4	Ground					8 605.0		964	
	1063	5, 5, 0 ← 5, 4, 1	Ground					8 958.4		964	
	1063	5, 5, 1 ← 5, 4, 2	Ground					9 448.0		964	
	1063	6, 4, 3 ← 6, 3, 4	Ground					9 242.3		964	
	1063	6, 5, 2 ← 6, 4, 3	Ground					9 554.8		964	
	1063	7, 3, 4 ← 7, 2, 5	Ground					9 425.7		964	
	1063	8, 4, 4 ← 8, 3, 5	Ground					8 297.0		964	
	1063	8, 6, 2 ← 8, 5, 3	Ground					9 075.4		964	
$C^{12}_*D_2C^{12}D_2C^{12}_*Cl^{35}Cl^{37}$	1064	2, 1, 2 ← 1, 0, 1	Ground					8 831.3		964	
	1064	2, 2, 1 ← 1, 1, 0	Ground					12 096.5		964	
	1064	3, 1, 3 ← 2, 0, 2	Ground					12 202.5		964	
	1064	4, 1, 4 ← 3, 0, 3	Ground					15 665.6		964	
	1064	5, 5, 1 ← 5, 4, 2	Ground					9 743.7		964	
	1064	6, 4, 3 ← 6, 3, 4	Ground					9 275.7		964	
	1064	6, 5, 2 ← 6, 4, 3	Ground					9 806.0		964	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
$C^{12}_*D_2C^{12}D_2C^{12}_*Cl^{35}Cl^{37}$	1064	7, 3, 4 ← 7, 2, 5	Ground					9 064.3		964	
	1064	8, 6, 2 ← 8, 5, 3	Ground					9 689.8		964	
	1064	10, 5, 5 ← 10, 4, 6	Ground					9 560.8		964	
$C^{12}_*HDC^{12}H_2C^{12}_*Cl_2^{35}$	1065	2, 0, 2 ← 1, 1, 1	Ground					8 191.0		964	
	1065	2, 1, 2 ← 1, 0, 1	Ground					9 592.8		964	
	1065	2, 2, 1 ← 1, 1, 0	Ground					13 429.5		964	
	1065	3, 0, 3 ← 2, 1, 2	Ground					12 569.5		964	
	1065	4, 1, 3 ← 4, 0, 4	Ground					8 767.0		964	
	1065	5, 1, 4 ← 5, 0, 5	Ground					11 772.1		964	
	1065	5, 4, 2 ← 5, 3, 3	Ground					9 964.8		964	
	1065	5, 5, 0 ← 5, 4, 1	Ground					11 752.0		964	
	1065	6, 4, 3 ← 6, 3, 4	Ground					10 863.8		964	
	1065	7, 3, 4 ← 7, 2, 5	Ground					9 488.8		964	
	1065	9, 4, 5 ← 9, 3, 6	Ground					11 236.2		964	
	$c-C^{12}_*HDC^{12}H_2C^{12}_*Cl^{35}Cl^{37}$	1066	5, 1, 4 ← 5, 0, 5	Ground					11 529.8		964
		1066	6, 4, 3 ← 6, 3, 4	Ground					10 957.8		964
		1066	6, 5, 1 ← 6, 4, 2	Ground					11 361.1		964
1066		9, 4, 5 ← 9, 3, 6	Ground					10 652.8		964	
1066		10, 5, 5 ← 10, 4, 6	Ground					9 516.9		964	
1066		10, 6, 4 ← 10, 5, 5	Ground					10 455.2		964	
$t-C^{12}_*HDC^{12}H_2C^{12}_*Cl^{35}Cl^{37}$	1067	4, 4, 0 ← 4, 3, 1	Ground					8 995.9		964	
	1067	6, 4, 3 ← 6, 3, 4	Ground					10 903.5		964	
	1067	6, 5, 1 ← 6, 4, 2	Ground					11 206.5		964	
	1067	7, 3, 4 ← 7, 2, 5	Ground					9 141.0		964	
	1067	8, 5, 3 ← 8, 4, 4	Ground					8 625.4		964	
	1067	9, 4, 5 ← 9, 3, 6	Ground					10 758.8		964	
	1067	10, 6, 4 ← 10, 5, 5	Ground					10 270.1		964	
	1067										
$C^{12}_*H_2C^{13}H_2C^{12}_*Cl_2^{35}$	1068	4, 2, 3 ← 3, 1, 2	Ground					20 853.91		964	
	1068	5, 5, 1 ← 4, 0, 4	Ground					20 728.54		964	
	1068	8, 4, 4 ← 8, 3, 5	Ground					8 487.4		964	
	1068	8, 5, 3 ← 8, 4, 4	Ground					8 485.0		964	
	1068	9, 5, 5 ← 9, 4, 6	Ground					14 958.		964	
	1068	9, 6, 4 ← 9, 5, 5	Ground					14 958.		964	
	1068	10, 5, 5 ← 10, 4, 6	Ground					10 060.25		964	
	1068	10, 6, 4 ← 10, 5, 5	Ground					10 058.20		964	
	1068	11, 5, 6 ← 11, 4, 7	Ground					13 171.		964	
	1068	11, 7, 4 ← 11, 6, 5	Ground					13 171.		964	
	1068										

 $C_s$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$O^{16} {}^*C^{12}H_2C^{12}H_2C^{12} {}^*O^{16}$	$C_s$	1071	12 408.76 M	5 244.39 M	3 869.19 M				-6.77923

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d	$\omega_b$ d	$\omega_c$ d	$\omega_d$ d
	M	M	M	M	X							1/cm	1/cm	1/cm	1/cm	
1071	3.67	M	2.00	M	0.	X						120	1			

## References:

ABC: 694  $\kappa$ : 694  $\mu$ : 694  $\omega$ : 694

Add, Ref. 616, 695

Species 1071	A (MHz)	B (MHz)	C (MHz)	$\kappa$	Ref.
$v=1$	12340.20	5247.05	3876.35	-6.761	694
$v=2$	12261.00	5249.75	3883.57	-6.738	694

 $\beta$ -Propiolactone

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$O^{16} {}^*C^{12}H_2C^{12}H_2C^{12} {}^*O^{16}$	1071	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					18 047.49	.1	694
	1071	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					19 602.54	.1	694
	1071	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					26 641.64	.1	694
	1071	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					29 282.90	.1	694
	1071	3, 1, 2 $\leftarrow$ 2, 1, 1	1					29 305.27	.10	694
	1071	3, 1, 2 $\leftarrow$ 2, 1, 1	2					29 327.65	.20	694
	1071	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					25 172.11	.1	694
	1071	3, 1, 3 $\leftarrow$ 2, 1, 2	1					25 208.13	.10	694
	1071	3, 1, 3 $\leftarrow$ 2, 1, 2	2					25 244.25	.20	694
	1071	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground					28 039.96	.1	694
	1071	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					27 340.69	.1	694
	1071	3, 2, 2 $\leftarrow$ 2, 2, 1	1					27 370.21	.10	694
	1071	3, 2, 2 $\leftarrow$ 2, 2, 1	2					27 399.95	.20	694
	1071	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground					33 384.4	.2	694

C<sub>3</sub>H<sub>5</sub>ClC<sub>s</sub>C<sub>s</sub>H<sub>2</sub>CH<sub>2</sub>C<sub>s</sub>HCl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JR</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> *HCl <sup>35</sup>	C <sub>s</sub>	1081	16 625. M	3 905.4 M	3 622.5 M				-.9565 <sup>1</sup>
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> *HCl <sup>37</sup>	C <sub>s</sub>	1082	16 085. M	3 810.4 M	3 540.8 M				-.9569 <sup>1</sup>

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1081	1.78 L		0. X	-55.6	aa	23.5	bb	32.1	cc				

1. The asymmetry parameter, κ, was computed according to  $\kappa = (3b_p + 1)/(b_p - 1)$ .

References:

ABC: 818    κ: 818    μ: 995    eQq: 818

Add. Ref. 428,511

## 1-Chlorocyclopropane

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> *HCl <sup>35</sup>	1081	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	22 562.3	.1	818
	1081	3, 0, 3← 2, 0, 2	Ground		5/2		3/2	22 562.3	.1	818
	1081	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 565.9	.1	818
	1081	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 565.9	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		7/2		7/2	22 996.5	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		5/2		3/2	23 003.1	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	23 003.1	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	23 007.0	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	23 007.0	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	23 009.4	.1	818
	1081	3, 1, 2← 2, 1, 1	Ground		3/2		3/2	23 015.6	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		7/2		7/2	22 148.7	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	22 154.5	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	22 154.5	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	22 157.8	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		3/2		1/2	22 157.8	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		5/2		5/2	22 160.4	.1	818
	1081	3, 1, 3← 2, 1, 2	Ground		3/2		3/2	22 164.0	.1	818
	1081	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	22 592.1	.1	818
	1081	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	22 602.4	.1	818
	1081	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	22 606.6	.1	818
	1081	3, 2, 1← 2, 2, 0	Ground		3/2		1/2	22 616.5	.1	818
	1081	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	22 573.5	.1	818
	1081	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	22 583.8	.1	818
	1081	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	22 587.8	.1	818
	1081	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	22 597.6	.1	818
	1081	4, 1, 3← 3, 1, 2	Ground		7/2		5/2	30 667.5	.1	818
	1081	4, 1, 3← 3, 1, 2	Ground		9/2		7/2	30 668.8	.1	818
	1081	4, 1, 4← 3, 1, 3	Ground		9/2		9/2	29 527.1	.1	818
	1081	4, 1, 4← 3, 1, 3	Ground		7/2		5/2	29 535.1	.1	818

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> *HCl <sup>35</sup>	1081	4, 1, 4← 3, 1, 3	Ground		9/2		7/2	29 535.6	.1	818	
	1081	4, 1, 4← 3, 1, 3	Ground		5/2		3/2	29 536.4	.1	818	
	1081	4, 1, 4← 3, 1, 3	Ground		11/2		9/2	29 536.9	.1	818	
	1081	4, 1, 4← 3, 1, 3	Ground		7/2		7/2	29 539.1	.1	818	
	1081	4, 1, 4← 3, 1, 3	Ground		5/2		5/2	29 545.4	.1	818	
	1081	4, 2, 2← 3, 2, 1	Ground		9/2		7/2	30 151.0	.1	818	
	1081	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	30 153.1	.1	818	
	1081	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	30 156.9	.1	818	
	1081	4, 2, 2← 3, 2, 1	Ground		5/2		3/2	30 158.3	.1	818	
	1081	4, 2, 3← 3, 2, 2	Ground		9/2		7/2	30 104.3	.1	818	
	1081	4, 2, 3← 3, 2, 2	Ground		7/2		5/2	30 106.2	.1	818	
	1081	4, 2, 3← 3, 2, 2	Ground		11/2		9/2	30 109.8	.1	818	
	1081	4, 2, 3← 3, 2, 2	Ground		5/2		3/2	30 112.0	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		7/2		7/2	30 112.0	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		5/2		5/2	30 113.5	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		9/2		7/2	30 113.5	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		7/2		5/2	30 118.8	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		11/2		9/2	30 124.9	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		5/2		3/2	30 131.6	.1	818	
	1081	4, 3, 1← 3, 3, 0	Ground		9/2		9/2	30 131.6	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		7/2		7/2	30 112.0	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		9/2		7/2	30 113.5	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		5/2		5/2	30 113.5	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		7/2		5/2	30 118.8	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		11/2		9/2	30 124.9	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		9/2		9/2	30 131.6	.1	818	
	1081	4, 3, 2← 3, 3, 1	Ground		5/2		3/2	30 131.6	.1	818	
	C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> *HCl <sup>37</sup>	1082	3, 0, 3← 2, 0, 2	Ground		9/2		7/2	22 036.2	.1	818
		1082	3, 0, 3← 2, 0, 2	Ground		7/2		5/2	22 036.2	.1	818
		1082	3, 1, 2← 2, 1, 1	Ground		7/2		5/2	22 453.2	.1	818
		1082	3, 1, 2← 2, 1, 1	Ground		5/2		3/2	22 453.2	.1	818
		1082	3, 1, 2← 2, 1, 1	Ground		3/2		1/2	22 456.0	.1	818
		1082	3, 1, 2← 2, 1, 1	Ground		9/2		7/2	22 456.0	.1	818
		1082	3, 1, 2← 2, 1, 1	Ground		5/2		5/2	22 457.7	.1	818
		1082	3, 1, 3← 2, 1, 2	Ground		5/2		3/2	21 644.8	.1	818
		1082	3, 1, 3← 2, 1, 2	Ground		7/2		5/2	21 644.8	.1	818
		1082	3, 1, 3← 2, 1, 2	Ground		3/2		1/2	21 647.5	.1	818
		1082	3, 1, 3← 2, 1, 2	Ground		9/2		7/2	21 647.5	.1	818
		1082	3, 2, 1← 2, 2, 0	Ground		7/2		5/2	22 062.7	.1	818
		1082	3, 2, 1← 2, 2, 0	Ground		5/2		3/2	22 069.5	.1	818
		1082	3, 2, 1← 2, 2, 0	Ground		9/2		7/2	22 072.7	.1	818
		1082	3, 2, 2← 2, 2, 1	Ground		7/2		5/2	22 045.2	.1	818
		1082	3, 2, 2← 2, 2, 1	Ground		5/2		3/2	22 053.1	.1	818
		1082	3, 2, 2← 2, 2, 1	Ground		9/2		7/2	22 056.7	.1	818
		1082	3, 2, 2← 2, 2, 1	Ground		3/2		1/2	22 062.7	.1	818
1082		4, 0, 4← 3, 0, 3	Ground					29 358.4	.3	818	
1082		4, 1, 3← 3, 1, 2	Ground					29 935.1		600	
1082		4, 1, 4← 3, 1, 3	Ground					28 856.2		600	
1082		4, 2, 2← 3, 2, 1	Ground		9/2		7/2	29 439.9	.1	818	
1082		4, 2, 2← 3, 2, 1	Ground		7/2		5/2	29 441.7	.1	818	
1082		4, 2, 2← 3, 2, 1	Ground		11/2		9/2	29 444.6	.1	818	
1082		4, 2, 2← 3, 2, 1	Ground		5/2		3/2	29 446.2	.1	818	
1082		4, 2, 3← 3, 2, 2	Ground					29 403.8		600	

C<sub>3</sub>H<sub>6</sub>O

C<sub>2v</sub>

C\*H<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>O\*

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> O <sup>16</sup> *	C <sub>2v</sub>	1091	12 045.2 M	11 734.0 M	6 730.7 M				
C <sup>12</sup> *D <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> D <sub>2</sub> O <sup>16</sup> *	C <sub>2v</sub>	1092	10 910.53 M	8 976.55 M	5 860.99 M				
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> O <sup>18</sup> *	C <sub>2v</sub>	1093	12 044.6 M	11 207.5 M	6 554.6 M				
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> HDC <sup>12</sup> H <sub>2</sub> O <sup>16</sup> *	C <sub>s</sub>	1094	11 839.53 M	10 781.54 M	6 466.75 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1091	1.93 M	0. X	0. X				100 1			
1094	1.93 M	0. X	.02 M							

References:

ABC: 896    μ: 896    ω: 896

Add. Ref. 598,862

Ref. 896 gives the following rotational constants for excited states:

Excited States	Species: (all values in MHz)			
	1091	1092	1093	1094
1st	A: 12058.0 B: 11726.0 C: 6772.6	10899.39 8991.74 5894.41	12054.8 11201.3 6594.8	11852.0 10776.7 6504.6
2nd	A: 12058.9 B: 11718.8 C: 6789.1	10890.54 8996.45 5908.07		
3rd	A: 12060.2 B: 11710.0 C: 6809.6	10880.5 9002.0 5924.3		
4th	A: 12058.0 B: 11698.7 C: 6827.6			

Ref. 896 also gives, for species 1091, an inversion barrier height = 35 cm<sup>-1</sup>.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C^{12}_*H_2C^{12}H_2C^{12}H_2O^{16}_*$	1091	1, 0, 1 $\leftarrow$ 0, 0, 0	1	Ground				18 465.0	.1	896
	1091	1, 0, 1 $\leftarrow$ 0, 0, 0	1					18 498.		896
	1091	2, 0, 2 $\leftarrow$ 1, 0, 1	1	Ground				32 223.3	.1	896
	1091	2, 0, 2 $\leftarrow$ 1, 0, 1	1					32 358.6	.1	896
	1091	2, 0, 2 $\leftarrow$ 1, 0, 1	2					32 405.	2.	896
	1091	2, 0, 2 $\leftarrow$ 1, 0, 1	3					32 471.3	.1	896
	1091	2, 0, 2 $\leftarrow$ 1, 0, 1	4					32 521.6	.1	896
	1091	2, 1, 1 $\leftarrow$ 1, 1, 0	1	Ground				41 932.7	.1	896
	1091	2, 1, 1 $\leftarrow$ 1, 1, 0	3					41 940.5	.1	896
	1091	2, 1, 1 $\leftarrow$ 1, 1, 0	2					41 945.7	.1	896
	1091	2, 1, 1 $\leftarrow$ 1, 1, 0	1	Ground				41 950.5	.1	896
	1091	2, 1, 2 $\leftarrow$ 1, 1, 1	1					31 926.0	.1	896
	1091	2, 1, 2 $\leftarrow$ 1, 1, 1	1					32 043.4	.1	896
	1091	2, 1, 2 $\leftarrow$ 1, 1, 1	2					32 086.0	.2	896
	1091	2, 1, 2 $\leftarrow$ 1, 1, 1	3					32 138.9	.1	896
	1091	2, 1, 2 $\leftarrow$ 1, 1, 1	4					32 182.	2.	896
	1091	3, 3, 1 $\leftarrow$ 3, 1, 2	2					16 417.5	.1	896
	1091	3, 3, 1 $\leftarrow$ 3, 1, 2	1					16 443.8	.1	896
	1091	3, 3, 1 $\leftarrow$ 3, 1, 2	1	Ground				16 490.2	.1	896
	1091	4, 4, 1 $\leftarrow$ 4, 2, 2	2	Ground				17 268.2	.1	896
	1091	4, 4, 1 $\leftarrow$ 4, 2, 2	3					17 278.1	.1	896
	1091	4, 4, 1 $\leftarrow$ 4, 2, 2	2					17 281.6	.1	896
	1091	4, 4, 1 $\leftarrow$ 4, 2, 2	1					17 283.2	.1	896
	1091	5, 5, 1 $\leftarrow$ 5, 3, 2	2	Ground				18 346.5	.1	896
	1091	5, 5, 1 $\leftarrow$ 5, 3, 2	1					18 452.1	.1	896
	1091	5, 5, 1 $\leftarrow$ 5, 3, 2	2					18 490.0	.1	896
	1091	6, 5, 2 $\leftarrow$ 6, 3, 3	1					25 928.		896
	1091	6, 5, 2 $\leftarrow$ 6, 3, 3	1	Ground				26 081.		896
	1091	7, 5, 2 $\leftarrow$ 7, 5, 3	1					24 240.		896
	1091	7, 5, 2 $\leftarrow$ 7, 5, 3	1	Ground				24 592.		896
	1091	7, 6, 2 $\leftarrow$ 7, 4, 3	2					26 152.0	.1	896
	1091	7, 6, 2 $\leftarrow$ 7, 4, 3	1					26 215.		896
	1091	7, 6, 2 $\leftarrow$ 7, 4, 3	1	Ground				26 333.		896
	1091	8, 6, 2 $\leftarrow$ 8, 6, 3	1					23 460.		896
	1091	8, 6, 2 $\leftarrow$ 8, 6, 3	1	Ground				23 890.		896
	1091	8, 7, 2 $\leftarrow$ 8, 5, 3	3					26 587.1	.1	896
	1091	8, 7, 2 $\leftarrow$ 8, 5, 3	2					26 630.1	.1	896
	1091	8, 7, 2 $\leftarrow$ 8, 5, 3	1					26 665.		896
	1091	8, 7, 2 $\leftarrow$ 8, 5, 3	1	Ground				26 725.		896
	1091	9, 7, 2 $\leftarrow$ 9, 7, 3	1	Ground				22 976.		896
	1091	9, 8, 2 $\leftarrow$ 9, 6, 3	1	Ground				27 302.9	.1	896
	1091	9, 8, 2 $\leftarrow$ 9, 6, 3	1					27 332.3	.1	896
	1091	9, 8, 2 $\leftarrow$ 9, 6, 3	2					27 337.0	.1	896
	1091	9, 8, 2 $\leftarrow$ 9, 6, 3	4					27 341.8	.1	896
	1091	9, 8, 2 $\leftarrow$ 9, 6, 3	3					27 345.0	.1	896
	1091	10, 9, 2 $\leftarrow$ 10, 7, 3	1	Ground				28 125.0	.1	896
	1091	10, 9, 2 $\leftarrow$ 10, 7, 3	1					28 279.0	.1	896
	1091	10, 9, 2 $\leftarrow$ 10, 7, 3	2					28 342.4	.1	896
	1091	10, 9, 2 $\leftarrow$ 10, 7, 3	3					28 421.2	.1	896
	1091	10, 9, 2 $\leftarrow$ 10, 7, 3	4					28 485.0	.1	896



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
$C^{12}_*H_2C^{12}H_2C^{12}H_2O^{16}_*$	1091	11,10, 2 $\leftarrow$ 11, 8, 3	Ground					29 252.6	.1	896	
	1091	11,10, 2 $\leftarrow$ 11, 8, 3	2					29 717.5	.1	896	
	1091	11,10, 2 $\leftarrow$ 11, 8, 3	3					29 893.2	.1	896	
	1091	11,10, 2 $\leftarrow$ 11, 8, 3	4					30 040.8	.1	955	
$C^{12}_*D_2C^{12}H_2C^{12}D_2O^{16}_*$	1092	2, 1, 2 $\leftarrow$ 1, 0, 1	1					28 582.65	.1	955	
	1092	2, 1, 2 $\leftarrow$ 1, 0, 1	2					28 614.75	.1	955	
	1092	2, 1, 2 $\leftarrow$ 1, 0, 1	3					28 654.5	.5	955	
	1092	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					29 493.5	.1	955	
	1092	2, 2, 1 $\leftarrow$ 1, 1, 0	3					38 565.8	.1	955	
	1092	2, 2, 1 $\leftarrow$ 1, 1, 0	2					38 579.7	.1	955	
	1092	2, 2, 1 $\leftarrow$ 1, 1, 0	Ground					39 592.57	.1	955	
	1092	2, 2, 1 $\leftarrow$ 1, 1, 0	1					39 592.6	.1	955	
	1092	3, 0, 3 $\leftarrow$ 2, 1, 2	Ground					38 735.5	.1	955	
	1092	3, 0, 3 $\leftarrow$ 2, 1, 2	1					38 915.7	.3	955	
	1092	3, 2, 2 $\leftarrow$ 3, 1, 3	1					20 610.72	.1	955	
	1092	4, 1, 3 $\leftarrow$ 4, 0, 4	3					26 426.	2.	955	
	1092	4, 1, 3 $\leftarrow$ 4, 0, 4	1					26 623.1	.1	955	
	1092	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					28 806.9	.1	955	
	1092	4, 2, 3 $\leftarrow$ 4, 1, 4	3					27 327.	2.	955	
	1092	4, 2, 3 $\leftarrow$ 4, 1, 4	Ground					27 758.8	.1	955	
	1092	4, 3, 2 $\leftarrow$ 4, 2, 3	1					22 097.3	.1	955	
	1092	4, 3, 2 $\leftarrow$ 4, 2, 3	Ground					22 291.15	.1	955	
	1092	4, 4, 0 $\leftarrow$ 4, 3, 1	Ground					18 674.62	.1	955	
	1092	4, 4, 1 $\leftarrow$ 4, 3, 2	Ground					22 740.19	.1	955	
	1092	5, 2, 3 $\leftarrow$ 5, 1, 4	1					24 812.0	.1	955	
	1092	5, 2, 3 $\leftarrow$ 5, 1, 4	Ground					24 960.27	.1	955	
	1092	5, 3, 3 $\leftarrow$ 5, 2, 4	3					27 613.	2.	955	
	1092	5, 3, 3 $\leftarrow$ 5, 2, 4	2					27 741.2	.1	955	
	1092	5, 3, 3 $\leftarrow$ 5, 2, 4	1					27 847.3	.1	955	
	1092	5, 3, 3 $\leftarrow$ 5, 2, 4	Ground					28 065.3	.1	955	
	1092	5, 4, 2 $\leftarrow$ 5, 3, 3	2					24 531.6	.1	955	
	1092	5, 4, 2 $\leftarrow$ 5, 3, 3	Ground					24 889.50	.1	955	
	1092	5, 5, 1 $\leftarrow$ 5, 4, 2	3					27 263.	2.	955	
	1092	5, 5, 1 $\leftarrow$ 5, 4, 2	2					27 450.	2.	955	
	1092	6, 3, 3 $\leftarrow$ 6, 2, 4	Ground					22 306.55	.1	955	
	1092	6, 4, 3 $\leftarrow$ 6, 3, 4	3					28 573.	2.	955	
	1092	6, 4, 3 $\leftarrow$ 6, 3, 4	2					28 716.5	.5	955	
	1092	6, 4, 3 $\leftarrow$ 6, 3, 4	1					28 836.27	.1	955	
	1092	6, 4, 3 $\leftarrow$ 6, 3, 4	Ground					29 080.7	.1	955	
	1092	6, 5, 2 $\leftarrow$ 6, 4, 3	3					27 993.	2.	955	
	1092	6, 5, 2 $\leftarrow$ 6, 4, 3	Ground					28 624.7	.5	955	
	1092	8, 4, 4 $\leftarrow$ 8, 3, 5	Ground					28 818.6	.1	955	
	1092	8, 6, 2 $\leftarrow$ 8, 5, 3	Ground					24 785.55	.1	955	
	1092	10, 7, 3 $\leftarrow$ 10, 6, 4	1					26 885.	5.	955	
	1092	10, 7, 3 $\leftarrow$ 10, 6, 4	Ground					27 293.4	.1	955	
	1092	12, 8, 4 $\leftarrow$ 12, 7, 5	Ground					28 778.	2.	955	
	$C^{12}_*H_2C^{12}H_2C^{12}H_2O^{18}_*$	1093	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					31 605.4	.1	955
		1093	2, 0, 2 $\leftarrow$ 1, 0, 1	1					31 730.	3.	955
		1093	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					30 871.35	.1	955

Isotopic Species	Id. No.	Rotational Quantum Nos.	v <sub>a</sub>	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
					F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> O <sup>18</sup> *	1093	2, 1, 2← 1, 1, 1	1	Ground					30 985.7	.1	955	
	1093	6, 3, 3← 6, 3, 4							34 624.3	.1	955	
	1093	6, 5, 2← 6, 3, 3	1	Ground					27 582.45	.1	955	
	1093	6, 5, 2← 6, 3, 3							27 656.0	.1	955	
	1093	7, 6, 2← 7, 4, 3							29 751.	5.	955	
	1093	7, 6, 2← 7, 4, 3	1	Ground					29 783.0	.1	955	
	1093	8, 5, 4← 8, 5, 3	1						32 002.9	.1	955	
	1093	8, 5, 4← 8, 5, 3		Ground					32 440.75	.1	955	
	1093	8, 7, 2← 8, 5, 3							32 973.15	.1	955	
	1093	9, 6, 3← 9, 6, 4	1	Ground					29 910.5	.1	955	
	C <sup>12</sup> *H <sub>2</sub> C <sup>12</sup> HDC <sup>12</sup> H <sub>2</sub> O <sup>16</sup> *	1094	1, 0, 1← 0, 0, 0		Ground					17 248.3	.1	955
		1094	1, 0, 1← 0, 0, 0	1	Ground					17 281.33	.1	955
		1094	2, 0, 2← 1, 0, 1							31 067.9	.1	955
1094		2, 0, 2← 1, 0, 1	1	Ground					31 187.2	.1	955	
1094		2, 1, 1← 1, 1, 0							38 811.4	.1	955	
1094		2, 1, 1← 1, 1, 0	1	Ground					38 834.73	.1	955	
1094		2, 1, 2← 1, 1, 1							30 181.8	.1	955	
1094		2, 1, 2← 1, 1, 1	1	Ground					30 290.5	.1	955	
1094		3, 1, 2← 3, 1, 3							23 488.5	.1	955	
1094		3, 2, 2← 3, 0, 3		Ground					24 336.87	.1	955	
1094		3, 3, 1← 3, 1, 2	1	Ground					18 621.8	.1	955	
1094		3, 3, 1← 3, 1, 2							18 635.55	.1	955	
1094		4, 1, 3← 4, 1, 4	1	Ground					33 267.02	.1	955	
1094		4, 1, 3← 4, 1, 4							33 522.45	.1	955	
1094		4, 2, 3← 4, 0, 4	1	Ground					33 398.61	.1	955	
1094		4, 2, 3← 4, 0, 4							33 646.22	.1	955	
1094		4, 3, 2← 4, 1, 3	1	Ground					24 730.0	.1	955	
1094		4, 3, 2← 4, 1, 3							24 872.5	.1	955	
1094		5, 2, 3← 5, 2, 4		Ground					33 123.27	.1	955	
1094		5, 3, 3← 5, 1, 4	1						33 367.40	.1	955	
1094		5, 3, 3← 5, 1, 4		Ground					33 610.18	.1	955	
1094		6, 4, 3← 6, 2, 4	1						33 462.65	.1	955	
1094		6, 4, 3← 6, 2, 4		Ground					33 695.12	.1	955	
1094		7, 5, 3← 7, 3, 4	1						33 884.65	.1	955	
1094		7, 5, 3← 7, 3, 4		Ground					34 082.82	.1	955	
1094		8, 6, 3← 8, 4, 4	1						34 926.2	.1	955	
1094		8, 6, 3← 8, 4, 4		Ground					35 051.33	.1	955	



Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$O^{16}_*C^{12}H_2O^{16}C^{12}H_2O^{16}C^{12}_*H_2$	$C_{3v}$	1101	5 273.6 M	5 273.6 M					
$O^{16}_*C^{12}H_2O^{16}C^{12}H_2O^{16}C^{13}_*H_2$	$C_s$	1102	5 225.0 M	5 225.0 M					

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
1101	0. X	0. X	2.08 M							

References:

ABC: 1029  $\mu$ : 253

1,3,5-Trioxane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$O^{16}_*C^{12}H_2O^{16}C^{12}H_2O^{16}C^{12}_*H_2$	1101	2, $\leftarrow$ 1,	Ground					21 094.3		253
$O^{16}_*C^{12}H_2O^{16}C^{16}H_2O^{16}C^{13}_*H_2$	1102	2, 0, $\leftarrow$ 1, 0,	Ground					20 900.		253
	1102	2, 1, $\leftarrow$ 1, 1,	Ground					20 804.		253

1110 - Phosphorus Tricyanide

Molecular Constant Table



Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$P^b(C^{12}N^{14})_3$	$C_{3v}$	1111		2326. M					

References:

ABC: 446

Phosphorus Tricyanide

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$P^b(C^{12}N^{14})_3$	1111	5, $\leftarrow$ 4,	Ground					23 265.		446

C<sub>4</sub>H<sub>3</sub>N

C<sub>3v</sub>

H<sub>3</sub>CC:CCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	1121		2065.73 M	2065.73 M	.0001	.0198		
H <sub>3</sub> C <sup>13</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	1122		2010.63 M	2010.63 M				
H <sub>3</sub> C <sup>12</sup> C <sup>13</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	1123		2054.77 M	2054.77 M				
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>3v</sub>	1124		2048.81 M	2048.81 M				
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>15</sup>	C <sub>3v</sub>	1125		2011.57 M	2011.57 M				
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	1126		1858.15 M	1858.15 M		.0145		
D <sub>3</sub> C <sup>13</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	C <sub>3v</sub>	1127		1817.75 M	1817.75 M				
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>13</sup> N <sup>14</sup>	C <sub>3v</sub>	1128		1841.79 M	1841.79 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1121				-4.4 N <sup>14</sup>						

References:

ABC: 559,1012    D<sub>J</sub>: 559    D<sub>JK</sub>: 559,1009    eQq: 559

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	1121	6, 0← 5, 0	Ground					24 788.69		1009	
	1121	6, 1← 5, 1	Ground					24 788.51		1009	
	1121	6, 2← 5, 2	Ground					24 787.85		1009	
	1121	6, 3← 5, 3	Ground					24 786.31		1009	
	1121	6, 3← 5, 3	Ground				6	5	24 786.61		1009
	1121	6, 3← 5, 3	Ground				5	4	24 786.61		1009
	1121	6, 3← 5, 3	Ground				7	6	24 786.61		1009
	1121	6, 4← 5, 4	Ground				6	5	24 784.37		1009
	1121	6, 4← 5, 4	Ground				7	6	24 785.14		1009
	1121	6, 4← 5, 4	Ground				5	4	24 785.14		1009
	1121	9, 0← 8, 0	Ground						37 182.96		1009
	1121	9, 1← 8, 1	Ground						37 182.67		1009
	1121	9, 2← 8, 2	Ground						37 181.60		1009
	1121	9, 3← 8, 3	Ground						37 179.80		1009
	1121	9, 4← 8, 4	Ground						37 177.31		1009
	1121	9, 5← 8, 5	Ground						37 174.24		1009
	1121	9, 6← 8, 6	Ground						37 170.29		1009
	1121	9, 7← 8, 7	Ground						37 165.6		1009
	1121	11, 0←10, 0	Ground						45 445.60		1009
	1121	11, 1←10, 1	Ground						45 445.20		1009
	1121	11, 2←10, 2	Ground						45 443.90		1009
	1121	11, 3←10, 3	Ground						45 441.70		1009
	1121	11, 4←10, 4	Ground						45 438.66		1009
	1121	11, 5←10, 5	Ground						45 434.72		1009
	1121	11, 6←10, 6	Ground						45 429.98		1009
	1121	11, 7←10, 7	Ground						45 424.2		1009
	1121	11, 8←10, 8	Ground						45 417.5		1009
	1121	11, 9←10, 9	Ground						45 410.2		1009
	D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> N <sup>14</sup>	1126	10, 1← 9, 1	Ground					37 162.40	.2	1009
		1126	10, 2← 9, 2	Ground					37 161.55	.2	1009
		1126	10, 3← 9, 3	Ground					37 160.12	.2	1009
		1126	10, 4← 9, 4	Ground					37 158.03	.2	1009
		1126	10, 5← 9, 5	Ground					37 155.40	.2	1009
1126		10, 6← 9, 6	Ground					37 152.26	.2	1009	
1126		10, 0←11, 0	Ground					37 162.66	.2	1009	

C<sub>4</sub>H<sub>4</sub>

C<sub>s</sub>

HC:CCH:CH<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> H:C <sup>12</sup> H <sub>2</sub>	C <sub>s</sub>	1131		4 744.85 M	4 329.73 M				-.982316

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1131	.43 M	.09 M	0. X							

References:

ABC: 379    κ: 379    μ: 983

1-Buten-3-yne

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
HC <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> H:C <sup>12</sup> H <sub>2</sub>	1131	1, , ← 0, ,	Ground					9 074.72	.03	983
	1131	2, 0, 2← 1, 0, 1	Ground					18 146.52		709
	1131	2, 1, 1← 1, 1, 0	Ground					18 564.74		709
	1131	2, 1, 2← 1, 1, 1	Ground					17 734.50		709
	1131	3, 0, 3← 2, 0, 2	Ground					27 212.71		379
	1131	3, 1, 2← 2, 1, 1	Ground					27 845.35	.05	379
	1131	3, 1, 3← 2, 1, 2	Ground					26 600.00	.05	379
	1131	3, 2, 1← 2, 2, 0	Ground					27 237.09	.05	379
	1131	3, 2, 2← 2, 2, 1	Ground					27 226.03	.05	379
	1131	4, 0, 4← 3, 0, 3	Ground					36 270.16	.05	709
	1131	4, 1, 3← 3, 1, 2	Ground					37 123.87		709
	1131	4, 1, 4← 3, 1, 3	Ground					35 463.23		709
	1131	4, 2, 2← 3, 2, 1	Ground					36 327.98		709
	1131	4, 2, 3← 3, 2, 2	Ground					36 298.87		709
	1131	4, 3, 1← 3, 3, 0	Ground					36 310.02		709
	1131	4, 3, 2← 3, 3, 1	Ground					36 310.02		709

C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>

C<sub>2v</sub>

C\*HNCHCH:CHN\*

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ AmuA <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> HN <sup>14</sup> C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub>	C <sub>2v</sub>	1141	6 276.84 M	6 067.29 M	3 084.34 M				.87
C <sup>12</sup> <sub>*</sub> DN <sup>14</sup> C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> DN <sup>14</sup> <sub>*</sub>	C <sub>2v</sub>	1142	5 692.48 M	5 457.33 M	2 785.76 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1141	0. X	2.42 L	0. X							

References:

ABC: 923 κ: 923 μ: 1031

Pyrimidine

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> <sub>*</sub> HN <sup>14</sup> C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub>	1141	2, 2, 0← 1, 1, 1	Ground					27 680.		923
	1141	2, 2, 1← 1, 1, 0	Ground					21 914.85		923
	1141	3, 0, 3← 2, 1, 2	Ground					21 586.9		923
	1141	3, 1, 3← 2, 0, 2	Ground					21 598.5		923
	1141	3, 1, 2← 2, 2, 1	Ground					27 403.5		923
	1141	3, 2, 2← 2, 1, 1	Ground					28 083.53		923
	1141	4, 0, 4← 3, 1, 3	Ground					27 761.0		923
	1141	4, 1, 4← 3, 0, 3	Ground					27 761.0		923
	1141	5, 2, 3← 5, 1, 4	Ground					21 575.9		923
	1141	5, 2, 4← 5, 1, 5	Ground					27 761.		923
	1141	6, 3, 3← 6, 2, 4	Ground					21 543.		923
	1141	6, 4, 3← 6, 3, 4	Ground					21 571.8		923
	1141	7, 3, 4← 7, 2, 5	Ground					27 741.1		923
	1141	7, 4, 3← 7, 3, 4	Ground					21 486.3		923
	1141	7, 4, 4← 7, 3, 5	Ground					27 741.1		923
	1141	7, 5, 3← 7, 4, 4	Ground					21 554.9		923
	1141	8, 4, 4← 8, 3, 5	Ground					27 714.5		923
	1141	8, 5, 3← 8, 4, 4	Ground					21 391.6		923
	1141	8, 5, 4← 8, 4, 5	Ground					27 719.9		923
	1141	8, 6, 3← 8, 5, 4	Ground					21 539.		923
	1141	9, 5, 4← 9, 4, 5	Ground					27 680.		923
	1141	9, 6, 3← 9, 5, 4	Ground					21 242.8		923
	1141	9, 6, 4← 9, 5, 5	Ground					27 689.7		923
	1141	10, 6, 4←10, 5, 5	Ground					27 625.2		923
	1141	10, 7, 3←10, 6, 4	Ground					21 019.7		923
	1141	10, 7, 4←10, 6, 5	Ground					27 651.		923
	1141	11, 7, 4←11, 6, 5	Ground					27 549.4		923
	1141	11, 8, 3←11, 7, 4	Ground					20 703.6		923
	1141	11, 8, 4←11, 7, 5	Ground					27 603.		923
	1141	11, 9, 3←11, 8, 4	Ground					21 564.		923
	1141	12, 8, 4←12, 7, 5	Ground					27 442.8		923
	1141	12, 9, 3←12, 8, 4	Ground					20 279.1		923
	1141	12,10, 3←12, 9, 4	Ground					21 631.		923

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> *DN <sup>14</sup> C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> DN <sup>14</sup> *	1142	2, 2, 0← 1, 1, 1	Ground					24 986.1		923
	1142	2, 2, 1← 1, 1, 0	Ground					19 863.7		923
	1142	3, 0, 3← 2, 1, 2	Ground					19 495.3		923
	1142	3, 1, 3← 2, 0, 2	Ground					19 510.6		923
	1142	3, 1, 2← 2, 2, 1	Ground					24 657.4		923
	1142	3, 2, 2← 2, 1, 1	Ground					25 434.7		923
	1142	4, 0, 4← 3, 1, 3	Ground					25 071.0		923
	1142	4, 1, 4← 3, 0, 3	Ground					25 071.0		923
	1142	4, 1, 3← 4, 0, 4	Ground					19 495.3		923
	1142	4, 2, 3← 4, 1, 4	Ground					19 495.3		923
	1142	5, 1, 4← 5, 0, 5	Ground					25 071.0		923
	1142	5, 2, 3← 5, 1, 4	Ground					19 470.3		923
	1142	5, 2, 4← 5, 1, 5	Ground					25 071.0		923
	1142	5, 3, 3← 5, 2, 4	Ground					19 487.1		923
	1142	6, 2, 4← 6, 1, 5	Ground					25 058.5		923
	1142	6, 3, 3← 6, 2, 4	Ground					19 422.6		923
	1142	6, 3, 4← 6, 2, 5	Ground					25 058.5		923
	1142	6, 4, 3← 6, 3, 4	Ground					19 470.3		923
	1142	7, 3, 4← 7, 2, 5	Ground					25 038.4		923
	1142	7, 4, 3← 7, 3, 4	Ground					19 336.6		923
	1142	7, 4, 4← 7, 3, 5	Ground					25 038.4		923
	1142	7, 5, 3← 7, 4, 4	Ground					19 454.0		923
	1142	8, 4, 4← 8, 3, 5	Ground					25 009.0		923
	1142	8, 5, 3← 8, 4, 4	Ground					19 193.3		923
	1142	8, 5, 4← 8, 4, 5	Ground					25 009.0		923
	1142	8, 6, 3← 8, 5, 4	Ground					19 443.3		923
	1142	9, 5, 4← 9, 4, 5	Ground					24 969.9		923
	1142	9, 6, 4← 9, 5, 4	Ground					18 968.0		923
	1142	9, 6, 4← 9, 5, 5	Ground					24 969.9		923
	1142	9, 7, 3← 9, 6, 4	Ground					19 448.4		923
	1142	10, 6, 4← 10, 5, 5	Ground					24 920.8		923
	1142	10, 7, 3← 10, 6, 4	Ground					18 637.0		923
	1142	10, 7, 4← 10, 6, 5	Ground					24 920.8		923
	1142	10, 8, 3← 10, 7, 4	Ground					19 480.9		923
	1142	11, 7, 4← 11, 6, 5	Ground					24 863.4		923
	1142	11, 8, 3← 11, 7, 4	Ground					18 182.3		923
	1142	11, 8, 4← 11, 7, 5	Ground					24 863.4		923
	1142	11, 9, 3← 11, 8, 4	Ground					19 557.3		923
	1142	12, 8, 4← 12, 7, 5	Ground					24 801.8		923
	1142	12, 9, 4← 12, 8, 5	Ground					24 801.8		923
	1142	12, 10, 3← 12, 9, 4	Ground					19 693.7		923



C<sub>4</sub>H<sub>4</sub>O

C<sub>2v</sub>

C<sub>2</sub>H:CHOCH:C<sub>2</sub>H

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>J<sub>K</sub></sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> H:C <sup>12</sup> *H	C <sub>2v</sub>	1151	9446.96 M	9246.61 M	4670.88 M			.0476	.91614
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>18</sup> C <sup>12</sup> H:C <sup>12</sup> *H	C <sub>2v</sub>	1152	9447.66 M	8841.72 M	4565.37 M				
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>13</sup> H:C <sup>12</sup> *H	C <sub>s</sub>	1153	9295.41 M	9178.23 M	4616.25 M				
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> D:C <sup>12</sup> *H	C <sub>s</sub>	1154	9280.15 M	8638.48 M	4472.12 M			.0477	.73316
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> H:C <sup>12</sup> *D	C <sub>s</sub>	1155	9383.47 M	8490.28 M	4455.53 M			.0476	.63748
C <sup>12</sup> *H:C <sup>12</sup> DO <sup>16</sup> C <sup>12</sup> D:C <sup>12</sup> *H	C <sub>2v</sub>	1156	9033.33 M	8160.52 M	4285.87 M			.0451	.63233
C <sup>13</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> H:C <sup>12</sup> *H	C <sub>s</sub>	1157	9403.73 M	9043.68 M	4608.15 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1151	.661 M	0. X	0. X							

References:

ABC: 956 Δ: 580 κ: 580 μ: 318

Furan

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> H:C <sup>12</sup> *H	1151	2, 0, 2← 1, 0, 1	Ground					23 453.13		580
	1151	2, 1, 2← 1, 1, 1	Ground					23 259.30		580
	1151	3, 1, 2← 3, 1, 3	Ground					23 352.47		580
	1151	3, 2, 2← 3, 0, 3	Ground					23 384.46		580
	1151	4, 2, 2← 4, 2, 3	Ground					23 305.88		580
	1151	4, 3, 2← 4, 1, 3	Ground					23 402.53		580
	1151	5, 3, 2← 5, 3, 3	Ground					23 213.45		580
	1151	5, 4, 2← 5, 2, 3	Ground					23 440.06		580
	1151	6, 4, 2← 6, 4, 3	Ground					23 055.80		580
	1151	6, 5, 2← 6, 3, 3	Ground					23 507.71		580
	1151	7, 5, 2← 7, 5, 3	Ground					22 810.92		580
	1151	7, 6, 2← 7, 4, 3	Ground					23 619.06		580
	1151	8, 6, 2← 8, 6, 3	Ground					22 458.99		580
	1151	8, 7, 2← 8, 5, 3	Ground					23 790.73		580
	1151	8, 8, 1← 8, 6, 2	Ground					19 011.46		580
	1151	9, 7, 2← 9, 7, 3	Ground					21 984.30		580
	1151	9, 8, 2← 9, 6, 3	Ground					24 043.08		580
	1151	9, 9, 1← 9, 7, 2	Ground					20 624.34		580
	1151	10, 8, 2←10, 8, 3	Ground					21 377.91		580
	1151	10, 9, 2←10, 7, 3	Ground					24 399.77		580
	1151	10,10, 1←10, 8, 2	Ground					22 540.27		580
	1151	11, 9, 2←11, 9, 3	Ground					20 637.71		580
	1151	11,10, 2←11, 8, 3	Ground					24 888.97		580
	1151	11,11, 1←11, 9, 2	Ground					24 767.50		580
	1151	12,10, 2←12,10, 3	Ground					19 767.98		580
	1151	12,11, 2←12, 9, 3	Ground					25 541.64		580

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F <sub>1</sub> '	F <sub>1</sub>	F				
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>18</sup> C <sup>12</sup> H:C <sup>12</sup> *H	1152	2, 0, 2← 1, 0, 1	Ground					23 083.9	.1	956	
	1152	2, 1, 2← 1, 1, 1	Ground					22 537.9	.1	956	
	1152	3, 1, 2← 3, 1, 3	Ground					22 637.2	.1	956	
	1152	3, 2, 2← 3, 0, 3	Ground					22 936.8	.1	956	
	1152	4, 2, 2← 4, 2, 3	Ground					22 226.4	.1	956	
	1152	4, 3, 2← 4, 1, 3	Ground					23 115.1	.1	956	
	1152	4, 4, 1← 4, 2, 2	Ground					17 729.3	.2	956	
	1152	5, 3, 2← 5, 3, 3	Ground					21 475.8	.1	956	
	1152	5, 4, 2← 5, 2, 3	Ground					23 494.4	.1	956	
	1152	5, 5, 1← 5, 3, 2	Ground					20 390.3	.1	956	
	1152	6, 4, 2← 6, 4, 3	Ground					20 328.7	.1	956	
	1152	6, 5, 2← 6, 3, 3	Ground					24 196.7	.1	956	
	1152	6, 6, 1← 6, 4, 2	Ground					23 976.1	.1	956	
	1152	7, 5, 2← 7, 5, 3	Ground					18 790.4	.1	956	
	1152	7, 6, 2← 7, 4, 3	Ground					25 379.1	.1	956	
	1152	8, 7, 2← 8, 5, 3	Ground					27 222.6	.1	956	
	1152	9, 6, 3← 9, 6, 4	Ground					29 270.9	.1	956	
	1152	10, 7, 3← 10, 7, 4	Ground					27 663.6	.1	956	
	1152	11, 8, 3← 11, 8, 4	Ground					25 586.5	.1	956	
	1152	12, 9, 3← 12, 9, 4	Ground					23 097.4	.1	956	
	C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>13</sup> H:C <sup>12</sup> *H	1153	2, 0, 2← 1, 0, 1	Ground					23 141.9	.1	956
		1153	2, 0, 2← 1, 1, 1	Ground					23 024.7	.1	956
		1153	2, 1, 2← 1, 0, 1	Ground					23 144.2	.1	956
		1153	2, 1, 2← 1, 1, 1	Ground					23 027.0	.1	956
		1153	3, 1, 2← 3, 0, 3	Ground					23 093.8	.1	956
		1153	3, 1, 2← 3, 1, 3	Ground					23 093.8	.1	956
		1153	3, 2, 2← 3, 0, 3	Ground					23 104.9	.1	956
		1153	3, 2, 2← 3, 1, 3	Ground					23 104.9	.1	956
		1153	4, 2, 2← 4, 1, 3	Ground					23 077.5	.1	956
		1153	4, 2, 2← 4, 2, 3	Ground					23 077.5	.1	956
		1153	4, 3, 2← 4, 1, 3	Ground					23 110.9	.1	956
		1153	4, 3, 2← 4, 2, 3	Ground					23 110.9	.1	956
		1153	5, 3, 2← 5, 2, 3	Ground					23 046.0	.1	956
		1153	6, 4, 2← 6, 3, 3	Ground					22 991.5	.1	956
		1153	6, 4, 2← 6, 4, 3	Ground					22 989.3	.1	956
1153		6, 5, 2← 6, 3, 3	Ground					23 146.5	.1	956	
1153		6, 5, 2← 6, 4, 3	Ground					23 144.2	.2	956	
1153		7, 5, 2← 7, 4, 3	Ground					22 906.5	.1	956	
1153		7, 5, 2← 7, 5, 3	Ground					22 900.8	.1	956	
1153		7, 6, 2← 7, 4, 3	Ground					23 183.7	.1	956	
1153		7, 6, 2← 7, 5, 3	Ground					23 178.1	.1	956	
1153		8, 6, 2← 8, 5, 3	Ground					22 782.7	.1	956	
1153		8, 6, 2← 8, 6, 3	Ground					22 770.4	.1	956	
1153		8, 7, 2← 8, 5, 3	Ground					23 240.7	.1	956	
1153		8, 7, 2← 8, 6, 3	Ground					23 228.5	.1	956	
1153		9, 8, 2← 9, 6, 3	Ground					23 323.8	.1	956	
1153		9, 8, 2← 9, 7, 3	Ground					23 299.4	.1	956	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> D:C <sup>12</sup> *H	1154	2, 0, 2← 1, 1, 1	Ground					21 986.4		580	
	1154	2, 1, 2← 1, 0, 1	Ground					22 696.3		580	
	1154	3, 1, 2← 3, 0, 3	Ground					22 144.0		580	
	1154	3, 2, 2← 3, 1, 3	Ground					22 477.6		580	
	1154	4, 2, 2← 4, 1, 3	Ground					21 706.9		580	
	1154	4, 3, 2← 4, 2, 3	Ground					22 654.8		580	
	1154	5, 3, 2← 5, 2, 3	Ground					20 961.2		580	
	1154	5, 4, 2← 5, 3, 3	Ground					22 998.2		580	
	1154	5, 5, 1← 5, 4, 2	Ground					18 489.2		580	
	1154	6, 4, 2← 6, 3, 3	Ground					19 942.6		580	
	1154	6, 5, 2← 6, 4, 3	Ground					23 565.7		580	
	1154	6, 6, 1← 6, 5, 2	Ground					20 541.8		580	
	1154	7, 5, 2← 7, 4, 3	Ground					18 798.6		580	
	1154	7, 6, 2← 7, 5, 3	Ground					24 410.9		580	
	1154	7, 7, 1← 7, 6, 2	Ground					22 918.6		580	
	1154	8, 7, 2← 8, 6, 3	Ground					25 575.1		580	
	1154	8, 8, 0← 8, 7, 1	Ground					21 557.6		580	
	1154	8, 8, 1← 8, 7, 2	Ground					25 584.7		580	
	1154	9, 9, 0← 9, 8, 1	Ground					25 628.6		580	
	1154	10, 9, 1←10, 8, 2	Ground					19 666.2		580	
	1154	11, 8, 3←11, 7, 4	Ground					25 427.9		580	
	1154	11,10, 1←11, 9, 2	Ground					23 481.7		580	
	1154	12, 9, 3←12, 8, 4	Ground					23 934.4		580	
	1154	12,10, 2←12, 9, 3	Ground					19 150.6		580	
	C <sup>12</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> H:C <sup>12</sup> *D	1155	2, 0, 2← 1, 0, 1	Ground					22 617.5		580
		1155	2, 1, 2← 1, 1, 1	Ground					21 856.8		580
		1155	3, 2, 2← 3, 0, 3	Ground					22 497.9		580
		1155	4, 3, 2← 4, 1, 3	Ground					22 906.5		580
		1155	4, 4, 1← 4, 2, 2	Ground					19 939.7		580
		1155	5, 3, 2← 5, 3, 3	Ground					19 572.5		580
		1155	5, 4, 2← 5, 2, 3	Ground					23 790.0		580
		1155	5, 5, 1← 5, 3, 2	Ground					24 401.7		580
1155		6, 5, 2← 6, 3, 3	Ground					25 436.8		580	
1155		9, 6, 3← 9, 6, 4	Ground					24 757.1		580	
1155		10, 7, 3←10, 7, 4	Ground					21 685.3		580	
1155		11, 8, 3←11, 8, 4	Ground					18 213.4		580	
C <sup>12</sup> *H:C <sup>12</sup> DO <sup>16</sup> C <sup>12</sup> D:C <sup>12</sup> *H		1156	2, 0, 2← 1, 1, 1	Ground					20 886.6		580
		1156	2, 1, 2← 1, 0, 1	Ground					21 890.9		580
		1156	3, 1, 2← 3, 0, 3	Ground					21 006.7		580
		1156	4, 2, 2← 4, 1, 3	Ground					20 246.5		580
		1156	4, 3, 2← 4, 2, 3	Ground					21 965.1		580
	1156	5, 3, 2← 5, 2, 3	Ground					19 095.2		580	
	1156	5, 4, 2← 5, 3, 3	Ground					22 592.6		580	
	1156	5, 5, 1← 5, 4, 2	Ground					19 851.7		580	
	1156	6, 5, 2← 6, 4, 3	Ground					23 602.5		580	
	1156	6, 6, 1← 6, 5, 2	Ground					22 647.1		580	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sup>12</sup> *H:C <sup>12</sup> DO <sup>16</sup> C <sup>12</sup> D:C <sup>12</sup> *H	1156	7, 6, 2←7, 5, 3	Ground					25 061.3		580	
	1156	7, 7, 0←7, 6, 1	Ground					22 436.8		580	
	1156	7, 7, 1←7, 6, 2	Ground					25 828.6		580	
	1156	9, 6, 3←9, 5, 4	Ground					24 720.3		580	
	1156	9, 8, 1←9, 7, 2	Ground					21 683.1		580	
	1156	10, 7, 3←10, 6, 4	Ground					22 966.5		580	
	1156	10, 8, 2←10, 7, 3	Ground					18 205.2		580	
	1156	11, 8, 3←11, 7, 4	Ground					21 707.8		580	
	1156	11, 9, 2←11, 8, 3	Ground					21 023.5		580	
	1156	12, 9, 3←12, 8, 4	Ground					21 360.1		580	
	1156	12,10, 2←12, 9, 3	Ground					24 991.9		580	
	C <sup>13</sup> *H:C <sup>12</sup> HO <sup>16</sup> C <sup>12</sup> H:C <sup>12</sup> *H	1157	2, 0, 2←1, 0, 1	Ground					23 207.2	.1	956
		1157	2, 1, 2←1, 0, 1	Ground					23 228.5	.1	956
		1157	2, 1, 2←1, 1, 1	Ground					22 868.1	.1	956
		1157	3, 1, 2←3, 1, 3	Ground					22 986.7	.1	956
1157		3, 2, 2←3, 0, 3	Ground					23 092.2	.1	956	
1157		4, 2, 2←4, 2, 3	Ground					22 836.55	.1	956	
1157		4, 3, 2←4, 1, 3	Ground					23 152.8	.1	956	
1157		5, 3, 2←5, 3, 3	Ground					22 547.1	.1	956	
1157		5, 4, 2←5, 2, 3	Ground					23 280.0	.1	956	
1157		6, 4, 2←6, 4, 3	Ground					22 069.0	.1	956	
1157		6, 5, 2←6, 3, 3	Ground					23 511.9	.1	956	
1157		6, 6, 1←6, 4, 2	Ground					19 133.7	.1	956	
1157		7, 5, 2←7, 5, 3	Ground					21 366.1	.1	956	
1157		7, 6, 2←7, 4, 3	Ground					23 898.3	.1	956	
1157		7, 6, 2←7, 5, 3	Ground					23 740.3	.1	956	
1157		8, 6, 2←8, 6, 3	Ground					20 423.6	.1	956	
1157		8, 7, 2←8, 5, 3	Ground					24 501.3	.1	956	
1157		8, 7, 2←8, 6, 3	Ground					24 159.2	.1	956	
1157		8, 8, 1←8, 6, 2	Ground					24 338.1	.1	956	
1157		9, 7, 2←9, 7, 3	Ground					19 248.2	.1	956	
1157		9, 8, 2←9, 6, 3	Ground					25 394.7	.1	956	
1157		9, 8, 2←9, 7, 3	Ground					24 726.7	.1	956	
1157		10, 8, 2←10, 7, 3	Ground					19 063.6	.1	956	
1157		10, 8, 2←10, 8, 3	Ground					17 863.7	.1	956	
1157		10, 9, 2←10, 8, 3	Ground					25 461.6	.1	956	
1157		10,10, 1←10, 9, 2	Ground					24 174.7	.1	956	
1157		11, 9, 2←11, 8, 3	Ground					18 311.2	.1	956	
1157		11,10, 2←11, 8, 3	Ground					28 384.5	.1	956	
1157		11,10, 2←11, 9, 3	Ground					26 378.0	.1	956	
1157		12, 9, 3←12, 8, 4	Ground					29 605.5	.1	956	
1157		12, 9, 3←12, 9, 4	Ground					29 323.1	.1	956	

C<sub>4</sub>H<sub>4</sub>S

C<sub>2v</sub>

S<sub>2</sub>HC:CHCH:C<sub>2</sub>H

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
S <sup>32</sup> <sub>*</sub> HC <sup>12</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>2v</sub>	1161	8041.77 M	5418.12 M	3235.77 M			.0652	-.09182
S <sup>32</sup> <sub>*</sub> DC <sup>12</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1162	7437.32 M	5413.61 M	3131.82 M			.0640	.05994
S <sup>32</sup> <sub>*</sub> HC <sup>12</sup> :C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1163	7856.13 M	5138.14 M	3105.23 M			.0633	-.14420
S <sup>32</sup> <sub>*</sub> HC <sup>12</sup> :C <sup>12</sup> DC <sup>12</sup> D:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1164	7616.99 M	4914.50 M	2985.99 M			.0669	-.16713
S <sup>32</sup> <sub>*</sub> DC <sup>12</sup> :C <sup>12</sup> DC <sup>12</sup> D:C <sup>12</sup> <sub>*</sub> D	C <sub>2v</sub>	1165	6587.67 M	4905.66 M	2810.88 M			.0584	.10929
S <sup>34</sup> <sub>*</sub> HC <sup>12</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>2v</sub>	1166	8042.29 M	5274.23 M	3183.70 M			.0789	-.13945
S <sup>32</sup> <sub>*</sub> HC <sup>13</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1167	7852.89 M	5418.34 M	3024.81 M			.0661	-.04757
S <sup>32</sup> <sub>*</sub> C <sup>12</sup> H:C <sup>13</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>s</sub>	1168	7981.43 M	5319.23 M	3190.63 M			.0656	-.11138

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1161	.6 M	0. X	0. X							

References:

ABC: 654,935    Δ: 654,935    κ: 654,935    μ: 654

Thiophene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
S <sup>32</sup> <sub>*</sub> HC <sup>12</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	1161	2, 1, 1← 1, 1, 0	Ground					19 490.2	.1	654	
	1161	3, 0, 3← 2, 0, 2	Ground					23 043.8	.1	654	
	1161	3, 1, 2← 2, 1, 1	Ground					28 488.6	.1	654	
	1161	3, 1, 3← 2, 1, 2	Ground					22 202.3	.1	654	
	1161	3, 2, 1← 2, 2, 0	Ground					28 879.1	.1	654	
	1161	3, 2, 2← 2, 2, 1	Ground					25 961.8	.1	654	
	1161	6, 2, 5← 6, 2, 4	Ground					24 377.0	.1	654	
	1161	7, 3, 5← 7, 3, 4	Ground					19 089.0	.1	654	
	1161	9, 4, 6← 9, 4, 5	Ground					21 547.5	.1	654	
	1161	11, 5, 7←11, 5, 6	Ground					23 652.9	.1	654	
	S <sup>32</sup> <sub>*</sub> DC <sup>12</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	1162	2, 1, 1← 1, 1, 0	Ground					19 372.4	.1	654
		1162	3, 0, 3← 2, 0, 2	Ground					22 227.9	.1	654
		1162	3, 1, 2← 2, 1, 1	Ground					28 056.1	.1	654
		1162	3, 1, 3← 2, 1, 2	Ground					21 617.0	.1	654
1162		3, 2, 1← 2, 2, 0	Ground					29 044.7	.1	654	
1162		3, 2, 2← 2, 2, 1	Ground					25 636.3	.1	654	
1162		6, 2, 5← 6, 2, 4	Ground					25 528.1	.1	654	
1162		7, 3, 5← 7, 3, 4	Ground					22 034.3	.1	654	
1162		9, 4, 6← 9, 4, 5	Ground					26 289.8	.1	654	
1162		10, 5, 6←10, 5, 5	Ground					20 514.0	.1	654	
S <sup>32</sup> <sub>*</sub> HC <sup>12</sup> :C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	1163	2, 1, 1← 1, 1, 0	Ground					18 519.8	.1	654	
	1163	3, 0, 3← 2, 0, 2	Ground					22 134.5	.1	654	
	1163	3, 1, 2← 2, 1, 1	Ground					27 144.7	.1	654	
	1163	3, 1, 3← 2, 1, 2	Ground					21 254.5	.1	654	
	1163	3, 2, 1← 2, 2, 0	Ground					27 325.5	.1	654	
	1163	3, 2, 2← 2, 2, 1	Ground					24 730.6	.1	654	
	1163	4, 1, 4← 4, 1, 3	Ground					19 012.5	.1	654	
	1163	6, 2, 5← 6, 2, 4	Ground					22 549.0	.1	654	
	1163	8, 3, 6← 8, 3, 5	Ground					25 470.2	.1	654	
	1163	9, 4, 6← 9, 4, 5	Ground					18 569.8	.1	654	
	1163	10, 4, 7←10, 4, 6	Ground					27 851.2	.1	654	
	1163	11, 5, 7←11, 5, 6	Ground					19 749.1	.1	654	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
S <sup>32</sup> *HC <sup>12</sup> :C <sup>12</sup> DC <sup>12</sup> D:C <sup>12</sup> *H	1164	2, 1, 1← 1, 1, 0	Ground					17 729.6	.1	654	
	1164	3, 0, 3← 2, 0, 2	Ground					21 292.2	.1	654	
	1164	3, 1, 2← 2, 1, 1	Ground					26 016.3	.1	654	
	1164	3, 1, 3← 2, 1, 2	Ground					20 415.8	.1	654	
	1164	3, 2, 1← 2, 2, 0	Ground					26 110.8	.1	654	
	1164	3, 2, 2← 2, 2, 1	Ground					23 701.5	.1	654	
	1164	4, 1, 4← 4, 1, 3	Ground					18 109.1	.1	654	
	1164	6, 2, 5← 6, 2, 4	Ground					21 299.7	.1	654	
	1164	8, 3, 6← 8, 3, 5	Ground					23 827.0	.1	654	
	1164	10, 4, 7← 10, 4, 6	Ground					25 769.8	.1	654	
	1164	11, 5, 7← 11, 5, 6	Ground					17 731.0	.1	654	
	1164	12, 5, 8← 12, 5, 7	Ground					27 185.0	.1	654	
	S <sup>32</sup> *DC <sup>12</sup> :C <sup>12</sup> DC <sup>12</sup> D:C <sup>12</sup> *D	1165	2, 1, 1← 1, 1, 0	Ground					17 527.9	.1	654
		1165	3, 0, 3← 2, 0, 2	Ground					19 925.3	.1	654
		1165	3, 1, 2← 2, 1, 1	Ground					25 297.2	.1	654
		1165	3, 1, 3← 2, 1, 2	Ground					19 433.8	.1	654
		1165	3, 2, 1← 2, 2, 0	Ground					26 373.5	.1	654
		1165	3, 2, 2← 2, 2, 1	Ground					23 149.6	.1	654
1165		6, 2, 5← 6, 2, 4	Ground					23 332.0	.1	654	
1165		7, 3, 5← 7, 3, 4	Ground					20 651.9	.1	654	
1165		9, 4, 6← 9, 4, 5	Ground					24 899.3	.1	654	
1165		10, 5, 6← 10, 5, 5	Ground					20 293.9	.1	654	
1165		12, 6, 7← 12, 6, 6	Ground					24 048.8	.1	654	
S <sup>34</sup> *HC <sup>12</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> *H		1166	2, 1, 1← 1, 1, 0	Ground					19 003.9	3.	654
		1166	2, 1, 1← 1, 1, 0	Ground					19 006.4	.05	935
		1166	3, 2, 1← 2, 2, 0	Ground					28 054.2	.05	935
		1166	3, 2, 2← 2, 2, 1	Ground					25 373.4	3.	654
S <sup>32</sup> *HC <sup>13</sup> :C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> *H	1167	2, 0, 2← 1, 0, 1	Ground					16 275.2	.05	935	
	1167	2, 1, 1← 1, 0, 1	Ground					19 459.8	.05	935	
	1167	2, 1, 2← 1, 1, 1	Ground					15 032.8	.05	935	
	1167	3, 0, 3← 2, 0, 2	Ground					22 802.8	.05	935	
	1167	3, 1, 2← 2, 1, 1	Ground					28 373.6	.05	935	
	1167	3, 1, 3← 2, 1, 2	Ground					22 031.6	.05	935	
	1167	3, 2, 1← 2, 2, 0	Ground					28 935.8	.05	935	
	1167	3, 2, 2← 2, 2, 1	Ground					25 869.0	3.	654	
	1167	4, 1, 3← 4, 1, 4	Ground					20 321.3	.05	935	
	1167	6, 2, 4← 6, 2, 5	Ground					24 803.0	.05	935	
	1167	7, 3, 4← 7, 3, 5	Ground					20 047.7	.05	935	
	1167	8, 3, 5← 8, 3, 6	Ground					28 931.2	.05	935	
	1167	9, 4, 5← 9, 4, 6	Ground					23 093.6	.05	935	
	1167	11, 5, 6← 11, 5, 7	Ground					25 894.3	.05	935	
	1167	12, 6, 6← 12, 6, 7	Ground					17 858.5	.05	935	
	S <sup>32</sup> *C <sup>12</sup> H:C <sup>13</sup> HC <sup>12</sup> H:C <sup>12</sup> *H	1168	2, 0, 2← 1, 0, 1	Ground					16 157.7	.05	935
		1168	2, 1, 1← 1, 1, 0	Ground					19 148.3	.05	935
		1168	2, 1, 2← 1, 1, 1	Ground					14 891.3	.05	935
1168		3, 0, 3← 2, 0, 2	Ground					22 730.9	.05	935	
1168		3, 1, 2← 2, 1, 1	Ground					28 018.5	.05	935	
1168		3, 1, 3← 2, 1, 2	Ground					21 873.0	.05	935	
1168		3, 2, 1← 2, 2, 0	Ground					28 328.0	.05	935	
1168		3, 2, 2← 2, 2, 1	Ground					25 529.2	3.	654	
1168		5, 1, 4← 5, 1, 5	Ground					27 113.5	.05	935	
1168		6, 2, 4← 6, 2, 5	Ground					23 724.5	.05	935	
1168		7, 3, 4← 7, 3, 5	Ground					18 302.0	.05	935	
1168		8, 3, 5← 8, 3, 6	Ground					27 132.7	.05	935	
1168		9, 4, 5← 9, 4, 6	Ground					20 448.7	.05	935	
1168		12, 6, 6← 12, 6, 7	Ground					13 882.7	.05	935	

C<sub>3</sub>H<sub>5</sub>NC<sub>s</sub>C<sub>s</sub>H<sub>2</sub>CH<sub>2</sub>C<sub>s</sub>HCN

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> <sub>*</sub> HC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1171	15 917.	M	3 465.06 M	3 286.22 M			-.972
c-C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> HDC <sup>12</sup> <sub>*</sub> HC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1172	14 543.	M	3 419.34 M	3 229.15 M			-.966
t-C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> DHC <sup>12</sup> <sub>*</sub> HC <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1173	15 367.	M	3 359.13 M	3 161.60 M			-.967

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1171	3.78 L		0. X	-71.7 Cl <sup>35</sup>						

## References:

ABC: 818 κ: 818 μ: 995 eQq: 818

## Cyclopropanecarbonitrile

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> <sub>*</sub> HC <sup>12</sup> N <sup>14</sup>	1171	3, 0, 3← 2, 0, 2	Ground					20 246.27	.05	818	
	1171	3, 1, 2← 2, 1, 1	Ground					20 521.10	.05	818	
	1171	3, 1, 3← 2, 1, 2	Ground					19 984.59	.05	818	
	1171	3, 2, 1← 2, 2, 0	Ground					20 261.17	.05	818	
	1171	3, 2, 2← 2, 2, 1	Ground					20 253.82	.05	818	
	1171	4, 0, 4← 3, 0, 3	Ground					26 985.78	.05	818	
	1171	4, 1, 3← 3, 1, 2	Ground					27 358.91	.05	818	
	1171	4, 1, 4← 3, 1, 3	Ground					26 643.54	.05	818	
	1171	4, 2, 2← 3, 2, 1	Ground					27 022.79	.05	818	
	1171	4, 2, 3← 3, 2, 2	Ground					27 003.61	.05	818	
	1171	4, 3, 1← 3, 3, 0	Ground					27 008.78	.05	818	
	1171	4, 3, 2← 3, 3, 1	Ground					27 008.78	.05	818	
	c-C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> HDC <sup>12</sup> <sub>*</sub> HC <sup>12</sup> N <sup>14</sup>	1172	4, 0, 4← 3, 0, 3	Ground					26 569.75	.1	818
		1172	4, 1, 3← 3, 1, 2	Ground					26 969.51	.1	818
1172		4, 1, 4← 3, 1, 3	Ground					26 208.77	.1	818	
1172		4, 2, 2← 3, 2, 1	Ground					26 616.19	.1	818	
1172		4, 2, 3← 3, 2, 2	Ground					26 591.95	.1	818	
1172		4, 3, 1← 3, 3, 0	Ground					26 598.95	.1	818	
1172	4, 3, 2← 3, 3, 1	Ground					26 598.95	.1	818		
t-C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> DHC <sup>12</sup> <sub>*</sub> HC <sup>12</sup> N <sup>14</sup>	1173	4, 0, 4← 3, 0, 3	Ground					26 058.50	.1	818	
	1173	4, 1, 3← 3, 1, 2	Ground					26 473.41	.1	818	
	1173	4, 1, 4← 3, 1, 3	Ground					25 683.31	.1	818	
	1173	4, 2, 2← 3, 2, 1	Ground					26 105.89	.1	818	
	1173	4, 2, 3← 3, 2, 2	Ground					26 080.94	.1	818	
	1173	4, 3, 1← 3, 3, 0	Ground					26 087.74	.1	818	
	1173	4, 3, 2← 3, 3, 1	Ground					26 087.74	.1	818	

C<sub>4</sub>H<sub>5</sub>NC<sub>2v</sub>C<sub>\*</sub>H:CHCH:CHN<sub>\*</sub>H

Isotopic Species	Pt. Gp.	Id. No.	A <sup>1</sup> MHz	B <sup>1</sup> MHz	C <sup>1</sup> MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub> H	C <sub>2v</sub>	1181	9 130.53 M	9 001.30 M	4 532.09 M			.0157	.94380
C <sup>12</sup> <sub>*</sub> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub> D	C <sub>2v</sub>	1182	9 130.55 M	8 340.60 M	4 358.56 M			.0080	.66892
C <sup>12</sup> <sub>*</sub> D:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub> H	C <sub>s</sub>	1183	9 018.42 M	8 361.90 M	4 338.22 M			.0176	.71945
C <sup>12</sup> <sub>*</sub> H:C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub> H	C <sub>s</sub>	1184	9 087.97 M	8 271.52 M	4 330.22 M			.0015	.65679
C <sup>12</sup> <sub>*</sub> D:C <sup>12</sup> DC <sup>12</sup> D:C <sup>12</sup> DN <sup>14</sup> <sub>*</sub> H	C <sub>2v</sub>	1185	7 886.03 M	7 429.62 M	3 825.15 M			.0123	.77522
C <sup>12</sup> <sub>*</sub> D:C <sup>12</sup> DC <sup>12</sup> D:C <sup>12</sup> DN <sup>14</sup> <sub>*</sub> D	C <sub>2v</sub>	1186	7 429.67 M	7 360.26 M	3 697.27 M			.0049	.96281

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1181	1.80 <sup>2</sup> M	0. X	0. X							

1. These values are averages from three different methods of calculation by the same authors.

2. Normal, 1D, 3D, and totally deuterated isotopic species have "a" type transitions: 2D and 2,3,4,5-D species have "b" type transitions.

## References:

ABC: 653 Δ: 653 κ: 653 μ: 653

Add. Ref. 408

## Pyrrole

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sup>12</sup> <sub>*</sub> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>*</sub> H	1181	2, 0, 2←1, 0, 1	Ground					22 724.1		653
	1181	2, 1, 2←1, 1, 1	Ground					22 597.5		653
	1181	3, 1, 2←3, 1, 3	Ground					22 657.5		653
	1181	3, 2, 2←3, 0, 3	Ground					22 670.9		653
	1181	4, 2, 2←4, 2, 3	Ground					22 638.6		653
	1181	4, 3, 2←4, 1, 3	Ground					22 679.6		653
	1181	5, 3, 2←5, 3, 3	Ground					22 597.5		653
	1181	5, 4, 2←5, 2, 3	Ground					22 694.1		653
	1181	6, 4, 2←6, 4, 3	Ground					22 527.6		653
	1181	6, 5, 2←6, 3, 3	Ground					22 723.0		653
	1181	7, 5, 2←7, 5, 3	Ground					22 418.8		653
	1181	7, 6, 2←7, 4, 3	Ground					22 769.1		653
	1181	8, 6, 2←8, 6, 3	Ground					22 258.8		653
	1181	8, 7, 2←8, 5, 3	Ground					22 840.5		653
	1181	9, 7, 2←9, 7, 3	Ground					22 037.0		653
	1181	9, 8, 2←9, 6, 3	Ground					22 944.6		653
	1181	10, 8, 2←10, 8, 3	Ground					21 742.3		653
	1181	10, 9, 2←10, 7, 3	Ground					23 090.0		653
	1181	10,10, 1←10, 8, 2	Ground					18 537.8		653
	1181	11, 9, 2←11, 9, 3	Ground					21 368.2		653
	1181	11,10, 2←11, 8, 3	Ground					23 289.0		653
	1181	11,11, 1←11, 9, 2	Ground					19 806.8		653
	1181	12,10, 2←12,10, 3	Ground					20 909.7		653
	1181	12,11, 2←12, 9, 3	Ground					23 553.9		653
	1181	12,12, 1←12,10, 2	Ground					21 269.9		653



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
C <sup>12</sup> *H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *D	1182	2, 0, 2← 1, 0, 1	Ground					22 099.9	653	
	1182	2, 1, 2← 1, 1, 1	Ground					21 416.3	653	
	1182	3, 1, 2← 3, 1, 3	Ground					21 427.8	653	
	1182	3, 2, 2← 3, 0, 3	Ground					21 957.1	653	
	1182	4, 2, 2← 4, 2, 3	Ground					20 735.	653	
	1182	4, 3, 2← 4, 1, 3	Ground					22 281.6	653	
	1182	4, 4, 1← 4, 2, 2	Ground					18 730.5	653	
	1182	5, 3, 2← 5, 3, 3	Ground					19 540.4	653	
	1182	5, 4, 2← 5, 2, 3	Ground					22 979.6	653	
	1182	6, 4, 2← 6, 4, 3	Ground					17 834.1	653	
	1182	6, 5, 2← 6, 3, 3	Ground					24 281.6	653	
	1182	9, 6, 3← 9, 6, 4	Ground					25 360.5	653	
	1182	10, 7, 3← 10, 7, 4	Ground					22 743.1	653	
	1182	11, 8, 3← 11, 8, 4	Ground					19 681.4	653	
	C <sup>12</sup> *D:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *H	1183	2, 0, 2← 1, 1, 1	Ground					21 302.6	653
		1183	2, 1, 2← 1, 0, 1	Ground					22 033.1	653
		1183	3, 1, 2← 3, 0, 3	Ground					21 444.6	653
		1183	3, 2, 2← 3, 1, 3	Ground					21 804.0	653
		1183	4, 2, 2← 4, 1, 3	Ground					20 977.8	653
1183		5, 3, 2← 5, 2, 3	Ground					20 194.	653	
1183		5, 5, 1← 5, 4, 2	Ground					18 208.1	653	
1183		6, 4, 2← 6, 3, 3	Ground					19 146.1	653	
1183		6, 5, 2← 6, 4, 3	Ground					22 967.7	653	
1183		6, 6, 1← 6, 5, 2	Ground					20 310.1	653	
1183		7, 5, 2← 7, 4, 3	Ground					18 005.6	653	
1183		7, 6, 2← 7, 5, 3	Ground					23 867.2	653	
1183		7, 7, 0← 7, 6, 1	Ground					17 845.0	653	
1183		7, 7, 1← 7, 6, 2	Ground					22 738.3	653	
1183		8, 7, 2← 8, 6, 3	Ground					25 099.3	653	
1183		8, 8, 0← 8, 7, 1	Ground					21 822.2	653	
1183		8, 8, 1← 8, 7, 2	Ground					25 454.5	653	
1183		9, 9, 0← 9, 8, 1	Ground					25 888.6	653	
1183		10, 7, 3← 10, 6, 4	Ground					25 765.1	653	
1183		10, 9, 1← 10, 8, 2	Ground					20 057.1	653	
1183		11, 8, 3← 11, 7, 4	Ground					24 184.2	653	
1183		11, 10, 1← 11, 9, 2	Ground					24 001.9	653	
1183		12, 9, 3← 12, 8, 4	Ground					22 784.7	653	
1183		12, 10, 2← 12, 9, 3	Ground					19 245.1	653	
C <sup>12</sup> *H:C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *H		1184	2, 0, 2← 1, 0, 1	Ground					21 964.5	653
		1184	2, 1, 2← 1, 1, 1	Ground					21 262.1	653
		1184	3, 2, 2← 3, 0, 3	Ground					21 825.	653
	1184	4, 2, 2← 4, 2, 3	Ground					20 519.1	653	
	1184	4, 3, 2← 4, 1, 3	Ground					22 179.	653	
	1184	5, 3, 2← 5, 3, 3	Ground					19 256.	653	
	1184	5, 5, 1← 5, 3, 2	Ground					22 901.1	653	
	1184	6, 4, 2← 6, 4, 3	Ground					17 476.1	653	
	1184	9, 6, 3← 9, 6, 4	Ground					24 762.6	653	
	1184	10, 7, 3← 10, 7, 4	Ground					22 010.1	653	
	1184	11, 8, 3← 11, 8, 4	Ground					18 835.7	653	
	1184	Not Reported						21 965.	653	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
$C^{12}\frac{1}{2}D:C^{12}DC^{12}D:C^{12}DN^{14}\frac{1}{2}H$	1185	2, 0, 2 $\leftarrow$ 1, 1, 1	Ground					18 864.4		653	
	1185	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					19 361.5		653	
	1185	3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					18 989.6		653	
	1185	3, 2, 2 $\leftarrow$ 3, 1, 3	Ground					19 189.4		653	
	1185	4, 2, 2 $\leftarrow$ 4, 1, 3	Ground					18 719.2		653	
	1185	4, 3, 2 $\leftarrow$ 4, 2, 3	Ground					19 294.1		653	
	1185	5, 3, 2 $\leftarrow$ 5, 2, 3	Ground					18 245.0		653	
	1185	5, 4, 2 $\leftarrow$ 5, 3, 3	Ground					19 501.5		653	
	1185	6, 5, 2 $\leftarrow$ 6, 4, 3	Ground					19 848.7		653	
	1185	7, 6, 2 $\leftarrow$ 7, 5, 3	Ground					20 372.6		653	
	1185	7, 7, 1 $\leftarrow$ 7, 6, 2	Ground					18 202.2		653	
	1185	8, 7, 2 $\leftarrow$ 8, 6, 3	Ground					21 104.3		653	
	1185	8, 8, 1 $\leftarrow$ 8, 7, 2	Ground					20 117.5		653	
	1185	9, 6, 3 $\leftarrow$ 9, 5, 4	Ground					25 135.0		653	
	1185	9, 8, 2 $\leftarrow$ 9, 7, 3	Ground					22 068.0		653	
	1185	9, 9, 0 $\leftarrow$ 9, 8, 1	Ground					18 975.3		653	
	1185	9, 9, 1 $\leftarrow$ 9, 8, 2	Ground					22 229.1		653	
	1185	10, 7, 3 $\leftarrow$ 10, 6, 4	Ground					24 213.0		653	
	1185	10, 9, 2 $\leftarrow$ 10, 8, 3	Ground					23 277.8		653	
	1185	10,10, 0 $\leftarrow$ 10, 9, 1	Ground					22 139.2		653	
	1185	10,10, 1 $\leftarrow$ 10, 9, 2	Ground					24 507.5		653	
	1185	11, 8, 3 $\leftarrow$ 11, 7, 4	Ground					23 081.1		653	
	1185	11,10, 2 $\leftarrow$ 11, 9, 3	Ground					24 737.3		653	
	1185	11,11, 0 $\leftarrow$ 11,10, 1	Ground					25 278.2		653	
	1185	12,11, 1 $\leftarrow$ 12,10, 2	Ground					19 778.1		653	
	$C^{12}\frac{1}{2}D:C^{12}DC^{12}D:C^{12}DN^{14}\frac{1}{2}D$	1186	2, 0, 2 $\leftarrow$ 1, 0, 1	Ground					18 520.4		653
		1186	2, 1, 2 $\leftarrow$ 1, 1, 1	Ground					18 452.2		653
		1186	3, 1, 2 $\leftarrow$ 3, 1, 3	Ground					18 484.5		653
		1186	3, 2, 2 $\leftarrow$ 3, 0, 3	Ground					18 489.3		653
		1186	4, 2, 2 $\leftarrow$ 4, 2, 3	Ground					18 477.6		653
		1186	4, 3, 2 $\leftarrow$ 4, 1, 3	Ground					18 491.8		653
		1186	5, 3, 2 $\leftarrow$ 5, 3, 3	Ground					18 462.7		653
		1186	5, 4, 2 $\leftarrow$ 5, 2, 3	Ground					18 497.3		653
		1186	6, 4, 2 $\leftarrow$ 6, 4, 3	Ground					18 434.9		653
		1186	6, 5, 2 $\leftarrow$ 6, 3, 3	Ground					18 507.2		653
		1186	7, 6, 2 $\leftarrow$ 7, 4, 3	Ground					18 523.1		653
		1186	8, 6, 2 $\leftarrow$ 8, 6, 3	Ground					18 339.0		653
		1186	8, 7, 2 $\leftarrow$ 8, 5, 3	Ground					18 548.1		653
		1186	9, 7, 2 $\leftarrow$ 9, 7, 3	Ground					18 255.7		653
		1186	9, 8, 2 $\leftarrow$ 9, 6, 3	Ground					18 584.2		653
1186		10, 8, 2 $\leftarrow$ 10, 8, 3	Ground					18 143.6		653	
1186		10, 9, 2 $\leftarrow$ 10, 7, 3	Ground					18 634.7		653	
1186		11, 9, 2 $\leftarrow$ 11, 9, 3	Ground					17 997.6		653	
1186		11,10, 2 $\leftarrow$ 11, 8, 3	Ground					18 703.1		653	

C<sub>5</sub>H<sub>4</sub>

C<sub>3v</sub>

H<sub>3</sub>CC:CC:CH

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	C <sub>3v</sub>	1191		2035.741 M	2035.741 M	.00007	.01984		
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> D	C <sub>3v</sub>	1192		1929.772 M	1929.772 M	.00006	.01830		
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	C <sub>3v</sub>	1193		1834.856 M	1834.856 M	.0001	.01454		
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> D	C <sub>3v</sub>	1194		1742.215 M	1742.215 M	.0001	.01354		

1. The vibrational frequency for the excited vibrational mode is not known, but it is assumed to be the low frequency bending mode.

References:

ABC: 610 D<sub>J</sub>: 610 D<sub>JK</sub>: 610

Add. Ref. 439

The following additional values were given in ref. 610 for the indicated species:

Species	B <sub>v</sub> (MHz)	D <sub>JK</sub> (MHz)	q (MHz)	ζ (MHz)	X (MHz)	α (MHz)	1.15 ω/a
1191	2040.14	.02000	2.104	0.9	.00015	-4.40	151 cm <sup>-1</sup>
1192	1933.86	.0187	1.956	0.92	.0002	-4.09	146 cm <sup>-1</sup>
1193	1838.69	.0146	1.804	0.9	.00023	-3.84	143 cm <sup>-1</sup>
1194	1745.80	.0140	1.684	0.9	.00023	-3.58	138 cm <sup>-1</sup>

Penta-1,3-Diyne

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	1191	5, 0← 4, 0	Ground					20 357.38	.1	610
	1191	5, 0← 4, 0	Excited					20 401.24	.1	610
	1191	5, 1← 4, 1	Ground					20 357.38	.1	610
	1191	5, 1← 4, 1	Excited					20 390.87	.1	610
	1191	5, 1← 4, 1	Excited					20 400.64	.1	610
	1191	5, 1← 4, 1	Excited					20 411.95	.1	610
	1191	5, 2← 4, 2	Ground					20 356.56	.1	610
	1191	5, 2← 4, 2	Excited					20 399.69	.1	610
	1191	5, 2← 4, 2	Excited					20 401.24	.1	610
	1191	5, 3← 4, 3	Ground					20 355.55	.1	610
	1191	5, 3← 4, 3	Excited					20 400.64	.1	610
	1191	5, 4← 4, 4	Ground					20 354.18	.1	610
	1191	5, 4← 4, 4	Excited					20 399.69	.1	610
	1191	6, 0← 5, 0	Ground					24 428.82	.1	610
	1191	6, 0← 5, 0	Excited					24 481.52	.1	610
	1191	6, 1← 5, 1	Ground					24 428.60	.1	610
	1191	6, 1← 5, 1	Excited					24 469.11	.1	610
	1191	6, 1← 5, 1	Excited					24 480.78	.1	610
	1191	6, 1← 5, 1	Excited					24 494.38	.1	610
	1191	6, 2← 5, 2	Ground					24 427.85	.1	610
	1191	6, 2← 5, 2	Excited					24 479.62	.1	610
	1191	6, 2← 5, 2	Excited					24 481.52	.1	610
	1191	6, 3← 5, 3	Ground					24 426.69	.1	610
	1191	6, 3← 5, 3	Excited					24 480.78	.1	610
	1191	6, 4← 5, 4	Ground					24 425.03	.1	610

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	1191	6, 4← 5, 4	Excited					24 475.95	.1	610	
	1191	6, 4← 5, 4	Excited					24 479.62	.1	610	
	1191	6, 5← 5, 5	Ground					24 422.83	.1	610	
	1191	9, 0← 8, 0	Ground					36 643.08	.1	610	
	1191	9, 0← 8, 0	Excited					36 722.30	.1	610	
	1191	9, 1← 8, 1	Ground					36 642.77	.1	610	
	1191	9, 1← 8, 1	Excited					36 703.62	.1	610	
	1191	9, 1← 8, 1	Excited					36 721.20	.1	610	
	1191	9, 1← 8, 1	Excited					36 741.46	.1	610	
	1191	9, 2← 8, 2	Ground					36 641.70	.1	610	
	1191	9, 2← 8, 2	Excited					36 719.38	.1	610	
	1191	9, 2← 8, 2	Excited					36 722.30	.1	610	
	1191	9, 3← 8, 3	Ground					36 639.90	.1	610	
	1191	9, 3← 8, 3	Excited					36 716.90	.1	610	
	1191	9, 3← 8, 3	Excited					36 721.20	.1	610	
	1191	9, 4← 8, 4	Ground					36 637.49	.1	610	
	1191	9, 4← 8, 4	Excited					36 713.83	.1	610	
	1191	9, 4← 8, 4	Excited					36 719.38	.1	610	
	1191	9, 5← 8, 4	Excited					36 710.05	.1	610	
	1191	9, 5← 8, 5	Ground					36 634.20	.1	610	
	1191	9, 5← 8, 5	Excited					36 716.90	.1	610	
	1191	9, 6← 8, 6	Ground					36 630.24	.1	610	
	1191	10, 0← 9, 0	Ground					40 714.56	.1	610	
	1191	10, 1← 9, 1	Ground					40 714.14	.1	610	
	1191	10, 2← 9, 2	Ground					40 712.96	.1	610	
	1191	10, 3← 9, 3	Ground					40 710.96	.1	610	
	1191	10, 4← 9, 4	Ground					40 708.20	.1	610	
	1191	10, 5← 9, 5	Ground					40 704.62	.1	610	
	1191	10, 6← 9, 6	Ground					40 700.28	.1	610	
	1191	10, 7← 9, 7	Ground					40 695.10	.1	610	
	1191	11, 0←10, 0	Ground					44 785.92	.1	610	
	1191	11, 1←10, 1	Ground					44 785.48	.1	610	
	1191	11, 2←10, 2	Ground					44 784.16	.1	610	
	1191	11, 3←10, 3	Ground					44 782.02	.1	610	
	1191	11, 4←10, 4	Ground					44 778.98	.1	610	
	1191	11, 5←10, 5	Ground					44 775.04	.1	610	
	1191	11, 6←10, 6	Ground					44 770.20	.1	610	
	1191	11, 7←10, 7	Ground					44 764.52	.1	610	
	1191	11, 9←10, 9	Ground					44 750.52	.1	610	
	1191	Not Reported						36 707.00	.1	610	
	H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> D	1192	5, 0← 4, 0	Ground					19 297.70	.1	610
		1192	5, 0← 4, 0	Excited					19 338.58	.1	610
		1192	5, 1← 4, 1	Ground					19 297.52	.1	610
		1192	5, 1← 4, 1	Excited					19 328.94	.1	610
		1192	5, 1← 4, 1	Excited					19 338.02	.1	610
		1192	5, 1← 4, 1	Excited					19 348.50	.1	610
		1192	5, 2← 4, 2	Ground					19 296.98	.1	610
1192		5, 2← 4, 2	Excited					19 337.14	.1	610	
1192		5, 2← 4, 2	Excited					19 338.58	.1	610	
1192		5, 3← 4, 3	Ground					19 296.08	.1	610	
1192		5, 3← 4, 3	Excited					19 335.80	.1	610	
1192		5, 3← 4, 3	Excited					19 338.02	.1	610	
1192		5, 4← 4, 4	Excited					19 337.14	.1	610	
1192		6, 0← 5, 0	Ground					23 157.21	.1	610	
1192		6, 0← 5, 0	Excited					23 206.23	.1	610	
1192		6, 1← 5, 1	Ground					23 156.99	.1	610	
1192		6, 1← 5, 1	Excited					23 194.67	.1	610	
1192		6, 1← 5, 1	Excited					23 205.54	.1	610	
1192		6, 1← 5, 1	Excited					23 218.17	.1	610	
1192		6, 2← 5, 2	Ground					23 156.34	.1	610	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
H <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> D	1192	6, 2← 5, 2	Excited					23 204.48	.1	610	
	1192	6, 2← 5, 2	Excited					23 206.23	.1	610	
	1192	6, 3← 5, 3	Ground					23 155.25	.1	610	
	1192	6, 3← 5, 3	Excited					23 202.96	.1	610	
	1192	6, 3← 5, 3	Excited					23 205.54	.1	610	
	1192	6, 4← 5, 4	Ground					23 153.71	.1	610	
	1192	6, 4← 5, 4	Excited					23 204.48	.1	610	
	1192	6, 5← 5, 5	Ground					23 151.67	.1	610	
	1192	11, 0←10, 0	Ground					42 454.66	.1	610	
	1192	11, 1←10, 1	Ground					42 454.25	.1	610	
	1192	11, 2←10, 2	Ground					42 453.05	.1	610	
	1192	11, 3←10, 3	Ground					42 451.03	.1	610	
	1192	11, 4←10, 4	Ground					42 448.24	.1	610	
	1192	11, 5←10, 5	Ground					42 444.61	.1	610	
	1192	11, 6←10, 6	Ground					42 440.20	.1	610	
	1192	11, 7←10, 7	Ground					42 434.89	.1	610	
	1192	12, 0←11, 0	Ground					46 314.11	.1	610	
	1192	12, 0←11, 0	Excited					46 411.82	.1	610	
	1192	12, 1←11, 1	Ground					46 313.66	.1	610	
	1192	12, 1←11, 1	Excited					46 389.10	.1	610	
	1192	12, 1←11, 1	Excited					46 410.76	.1	610	
	1192	12, 1←11, 1	Excited					46 436.04	.1	610	
	1192	12, 2←11, 2	Ground					46 312.36	.1	610	
	1192	12, 2←11, 2	Excited					46 408.54	.1	610	
	1192	12, 2←11, 2	Excited					46 412.42	.1	610	
	1192	12, 3←11, 3	Ground					46 310.16	.1	610	
	1192	12, 3←11, 3	Excited					46 405.40	.1	610	
	1192	12, 3←11, 3	Excited					46 410.76	.1	610	
	1192	12, 4←11, 4	Ground					46 307.07	.1	610	
	1192	12, 4←11, 4	Excited					46 408.54	.1	610	
	1192	12, 5←11, 5	Ground					46 303.13	.1	610	
	1192	12, 5←11, 5	Excited					46 396.90	.1	610	
	1192	12, 5←11, 5	Excited					46 405.40	.1	610	
	1192	12, 6←11, 6	Ground					46 298.32	.1	610	
	1192	12, 6←11, 6	Excited					46 390.82	.1	610	
	1192	12, 7←11, 7	Excited					46 396.24	.1	610	
	1192	12, 8←11, 8	Excited					46 389.94	.1	610	
	1192	Not Reported						46 386.78	.1	610	
	1192	Not Reported						46 387.80	.1	610	
	D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	1193	7, 0← 6, 0	Ground					25 687.84	.1	610
		1193	7, 1← 6, 1	Ground					25 687.66	.1	610
		1193	7, 2← 6, 2	Ground					25 687.03	.1	610
		1193	7, 3← 6, 3	Ground					25 686.05	.1	610
		1193	7, 4← 6, 4	Ground					25 684.57	.1	610
		1193	9, 0← 8, 0	Ground					33 027.09	.1	610
1193		9, 0← 8, 0	Excited					33 096.06	.1	610	
1193		9, 1← 8, 1	Ground					33 026.86	.1	610	
1193		9, 1← 8, 1	Excited					33 080.20	.1	610	
1193		9, 1← 8, 1	Excited					33 095.39	.1	610	
1193		9, 1← 8, 1	Excited					33 112.67	.1	610	
1193		9, 2← 8, 2	Ground					33 026.08	.1	610	
1193		9, 2← 8, 2	Excited					33 094.08	.1	610	
1193		9, 2← 8, 2	Excited					33 096.27	.1	610	
1193		9, 3← 8, 3	Ground					33 024.77	.1	610	
1193		9, 3← 8, 3	Excited					33 092.23	.1	610	
1193		9, 3← 8, 3	Excited					33 095.39	.1	610	
1193		9, 4← 8, 4	Ground					33 022.94	.1	610	
1193		9, 4← 8, 4	Excited					33 089.98	.1	610	
1193		9, 4← 8, 4	Excited					33 094.08	.1	610	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F				
D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> H	1193	9, 5← 8, 5	Ground					33 020.60	.1	610	
	1193	9, 5← 8, 5	Excited					33 087.11	.1	610	
	1193	9, 5← 8, 5	Excited					33 092.23	.1	610	
	1193	9, 6← 8, 6	Ground					33 017.74	.1	610	
	1193	9, 7← 8, 7	Ground					33 014.30	.1	610	
	1193	9, 8← 8, 8	Ground					33 010.35	.1	610	
	1193	9, 8← 8, 8	Excited					33 083.30	.1	610	
	1193	12, 0←11, 0	Ground					44 035.80	.1	610	
	1193	12, 1←11, 1	Ground					44 035.48	.1	610	
	1193	12, 2←11, 2	Ground					44 034.42	.1	610	
	1193	12, 3←11, 3	Ground					44 032.64	.1	610	
	1193	12, 4←11, 4	Ground					44 030.18	.1	610	
	1193	12, 5←11, 5	Ground					44 027.08	.1	610	
	1193	12, 6←11, 6	Ground					44 023.24	.1	610	
	D <sub>3</sub> C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> C <sup>12</sup> :C <sup>12</sup> D	1194	7, 0← 6, 0	Ground					24 390.85	.1	610
		1194	7, 1← 6, 1	Ground					24 390.68	.1	610
		1194	7, 2← 6, 2	Ground					24 390.12	.1	610
		1194	7, 3← 6, 3	Ground					24 389.17	.1	610
		1194	7, 4← 6, 4	Ground					24 387.83	.1	610
		1194	7, 5← 6, 5	Ground					24 386.10	.1	610
1194		10, 0← 9, 0	Ground					34 843.89	.1	610	
1194		10, 0← 9, 0	Excited					34 915.35	.1	610	
1194		10, 1← 9, 1	Ground					34 843.65	.1	610	
1194		10, 1← 9, 1	Excited					34 898.93	.1	610	
1194		10, 1← 9, 1	Excited					34 914.63	.1	610	
1194		10, 1← 9, 1	Excited					34 932.59	.1	610	
1194		10, 2← 9, 2	Ground					34 842.86	.1	610	
1194		10, 2← 9, 2	Excited					34 913.28	.1	610	
1194		10, 2← 9, 2	Excited					34 915.70	.1	610	
1194		10, 3← 9, 3	Ground					34 841.53	.1	610	
1194		10, 3← 9, 3	Excited					34 911.46	.1	610	
1194		10, 3← 9, 3	Excited					34 914.63	.1	610	
1194		10, 4← 9, 4	Ground					34 839.63	.1	610	
1194		10, 4← 9, 4	Excited					34 909.06	.1	610	
1194		10, 4← 9, 4	Excited					34 913.28	.1	610	
1194		10, 5← 9, 5	Ground					34 837.21	.1	610	
1194		10, 6← 9, 6	Ground					34 834.26	.1	610	
1194		10, 7← 9, 7	Ground					34 830.70	.1	610	
1194		10, 8← 9, 8	Ground					34 826.67	.1	610	
1194		10, 9← 9, 9	Ground					34 822.04	.1	610	
1194		13, 0←12, 0	Ground					45 296.66	.1	610	
1194		13, 1←12, 1	Ground					45 296.40	.1	610	
1194		13, 2←12, 2	Ground					45 295.30	.1	610	
1194		13, 3←12, 3	Ground					45 293.56	.1	610	
1194		13, 4←12, 4	Ground					45 291.10	.1	610	
1194		13, 5←12, 5	Ground					45 287.88	.1	610	
1194		13, 6←12, 6	Ground					45 284.10	.1	610	
1194		Not Reported						34 900.65	.1	610	
1194		Not Reported						34 901.48	.1	610	

C<sub>5</sub>H<sub>5</sub>NC<sub>2v</sub>C<sub>s</sub>HCH:CHCH:CHN<sub>s</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>s</sub> HC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	C <sub>2v</sub>	1201	6039.13 M	5804.70 M	2959.25 M	-.0036	-.0019	.032	.84777
C <sup>12</sup> <sub>s</sub> DC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	C <sub>s</sub>	1202	5900.80 M	5558.47 M	2861.76 M			.061	.77471
C <sup>12</sup> <sub>s</sub> HC <sup>12</sup> D:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	C <sub>s</sub>	1203	5889.12 M	5554.96 M	2858.02 M			.035	.77951
C <sup>12</sup> <sub>s</sub> HC <sup>12</sup> H:C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	C <sub>2v</sub>	1204	6038.90 M	5419.93 M	2855.78 M			.035	.61109
C <sup>13</sup> <sub>s</sub> HC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	C <sub>s</sub>	1205	5962.90 M	5758.70 M	2928.94 M			.0336	.86539
C <sup>12</sup> <sub>s</sub> HC <sup>13</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	C <sub>s</sub>	1206	5956.33 M	5755.75 M	2926.57 M			.0350	.86759

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1201	2.26 M	0. X	0. X										

## References:

ABC: 496,805 D<sub>J</sub>: 542 D<sub>JK</sub>: 542 Δ: 496,805 κ: 496,805 μ: 805

Add. Ref. 414,457,581,657

For species 1201, D<sub>K</sub>=0.00587 MHz. Ref. 542.

## Pyridine

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> <sub>s</sub> HC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> <sub>s</sub>	1201	2, 1, 1← 1, 1, 0	Ground					20 374.2		512
	1201	2, 2, 0← 1, 0, 1	Ground					26 783.		512
	1201	3, 0, 3← 2, 0, 2	Ground					20 722.5		495
	1201	3, 1, 2← 2, 1, 1	Ground					26 926.3	.1	542
	1201	3, 1, 3← 2, 1, 2	Ground					20 709.0		495
	1201	3, 2, 1← 2, 2, 0	Ground					31 862.31		512
	1201	3, 2, 2← 2, 2, 1	Ground					26 292.62	.10	512
	1201	3, 3, 0← 2, 1, 1	Ground					38 917.12		512
	1201	4, 0, 4← 3, 0, 3	Ground					26 634.8	.1	542
	1201	4, 1, 3← 3, 1, 2	Ground					32 594.		512
	1201	4, 1, 4← 3, 1, 3	Ground					26 634.8	.1	542
	1201	4, 1, 3← 3, 3, 0	Ground					20 594.0		495
	1201	4, 2, 2← 3, 2, 1	Ground					38 988.91		512
	1201	4, 2, 3← 3, 2, 2	Ground					32 531.		512
	1201	4, 3, 2← 3, 3, 1	Ground					37 788.10		512
	1201	5, 1, 4← 5, 1, 5	Ground					26 636.9	.1	542
	1201	5, 2, 4← 5, 0, 5	Ground					26 636.9	.1	542
	1201	5, 2, 3← 5, 2, 4	Ground					20 691.0		495
	1201	6, 2, 4← 6, 2, 5	Ground					26 623.7	.1	542
	1201	6, 3, 4← 6, 1, 5	Ground					26 624.4	.1	542
	1201	6, 3, 3← 6, 3, 4	Ground					20 648.5		495
	1201	7, 2, 5← 6, 4, 2	Ground					21 399.5		495
	1201	7, 3, 5← 6, 5, 2	Ground					20 481.5		495
	1201	7, 3, 4← 7, 3, 5	Ground					26 602.6	.1	542
	1201	7, 4, 4← 7, 2, 5	Ground					26 605.2	.1	542

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F					
C <sup>12</sup> *HC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1201	8, 4, 4← 8, 4, 5	Ground					26 569.7	.1	542		
	1201	8, 5, 4← 8, 3, 5	Ground					26 577.8	.1	542		
	1201	8, 5, 3← 8, 5, 4	Ground					20 430.0		495		
	1201	8, 6, 3← 8, 4, 4	Ground					20 666.8		495		
	1201	9, 5, 4← 9, 5, 5	Ground					26 520.2	.1	542		
	1201	9, 6, 4← 9, 4, 5	Ground					26 540.6	.1	542		
	1201	9, 6, 3← 9, 6, 4	Ground					20 211.25		495		
	1201	9, 7, 3← 9, 5, 4	Ground					20 678.5		495		
	1201	10, 6, 4← 10, 6, 5	Ground					26 446.7	.1	542		
	1201	10, 7, 4← 10, 5, 5	Ground					26 494.1	.1	542		
	1201	11, 7, 4← 11, 7, 5	Ground					26 338.8	.1	542		
	1201	11, 8, 4← 11, 6, 5	Ground					26 439.9	.1	542		
	1201	11, 8, 3← 11, 8, 4	Ground					19 405.4		495		
	1201	12, 8, 4← 12, 8, 5	Ground					26 182.4	.1	542		
	1201	12, 9, 4← 12, 7, 5	Ground					26 382.3	.1	542		
	1201	12, 9, 3← 12, 9, 4	Ground					18 760.9		495		
	1201	13, 9, 4← 13, 9, 5	Ground					25 958.0	.1	542		
	1201	13,10, 4← 13, 8, 5	Ground					26 328.9	.1	542		
	1201	14,10, 4← 14,10, 5	Ground					25 640.1	.1	542		
	1201	14,11, 4← 14, 9, 5	Ground					26 292.3	.1	542		
	1201	15,11, 4← 15,11, 5	Ground					25 198.9	.1	542		
	1201	15,12, 4← 15,10, 5	Ground					26 290.2	.1	542		
	1201	16,12, 4← 16,12, 5	Ground					24 602.0	.1	542		
	1201	16,13, 4← 16,11, 5	Ground					26 347.5	.1	542		
	1201	16,14, 3← 16,12, 4	Ground					23 781.4	.1	542		
	1201	17,13, 4← 17,13, 5	Ground					23 820.8	.1	542		
	1201	17,14, 4← 17,12, 5	Ground					26 495.8	.1	542		
	1201	17,15, 3← 17,13, 4	Ground					25 209.6	.1	542		
	1201	18,14, 4← 18,14, 5	Ground					22 834.8	.1	542		
	1201	18,15, 4← 18,13, 5	Ground					26 775.7	.1	542		
	1201	18,16, 3← 18,14, 4	Ground					27 033.0	.1	542		
	C <sup>12</sup> *DC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1202	2, 1, 1← 1, 1, 0	Ground					19 537.4	.1	496	
		1202	2, 2, 0← 1, 0, 1	Ground					25 989.0	.1	496	
		1202	3, 0, 3← 2, 0, 2	Ground					20 050.4	.1	496	
		1202	3, 1, 2← 2, 1, 1	Ground					26 135.7	.1	496	
		1202	3, 1, 3← 2, 1, 2	Ground					20 019.5	.1	496	
		1202	3, 2, 2← 2, 2, 1	Ground					25 260.5	.1	496	
		1202	6, 3, 3← 6, 3, 4	Ground					19 843.5	.1	496	
		1202	7, 4, 3← 7, 4, 4	Ground					19 631.7	.1	496	
		1202	9, 6, 3← 9, 6, 4	Ground					18 704.5	.1	496	
		1202	9, 7, 3← 9, 5, 4	Ground					20 160.8	.1	496	
		1202	10, 8, 3← 10, 6, 4	Ground					20 439.5	.1	496	
		1202	11, 9, 3← 11, 7, 4	Ground					20 943.0	.1	496	
		C <sup>12</sup> *HC <sup>12</sup> D:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1203	2, 1, 1← 1, 1, 0	Ground					19 523.6	.1	496
			1203	2, 2, 0← 1, 0, 1	Ground					25 949.0	.1	496
			1203	3, 0, 3← 2, 0, 2	Ground					20 022.3	.1	496
			1203	3, 1, 2← 2, 1, 1	Ground					26 098.0	.1	496
			1203	3, 1, 3← 2, 1, 2	Ground					19 993.5	.1	496



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sup>12</sup> *HC <sup>12</sup> D:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1203	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					25 238.6	.1	496	
	1203	6, 3, 3 $\leftarrow$ 6, 3, 4	Ground					19 828.8	.1	496	
	1203	7, 4, 3 $\leftarrow$ 7, 4, 4	Ground					19 628.8	.1	496	
	1203	9, 6, 3 $\leftarrow$ 9, 6, 4	Ground					18 751.5	.1	496	
	1203	9, 7, 3 $\leftarrow$ 9, 5, 4	Ground					20 116.7	.1	496	
	1203	10, 8, 3 $\leftarrow$ 10, 6, 4	Ground					20 372.0	.1	496	
	1203	11, 9, 3 $\leftarrow$ 11, 7, 4	Ground					20 838.4	.1	496	
	C <sup>12</sup> *HC <sup>12</sup> H:C <sup>12</sup> DC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1204	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					19 116.5	.1	496
		1204	2, 2, 0 $\leftarrow$ 1, 0, 1	Ground					26 199.3	.1	496
		1204	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					20 039.6	.1	496
1204		3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					26 204.2	.1	496	
1204		3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					19 950.7	.1	496	
1204		3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					24 827.8	.1	496	
1204		6, 3, 3 $\leftarrow$ 6, 3, 4	Ground					19 186.0	.1	496	
1204		7, 4, 3 $\leftarrow$ 7, 4, 4	Ground					18 322.2	.1	496	
1204		9, 7, 3 $\leftarrow$ 9, 5, 4	Ground					21 847.6	.1	496	
1204		10, 8, 3 $\leftarrow$ 10, 6, 4	Ground					23 734.0	.1	496	
C <sup>13</sup> *HC <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1205	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					20 205.5		805	
	1205	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					20 509.3		805	
	1205	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					26 622.8		805	
	1205	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					20 499.0		805	
	1205	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					26 063.3		805	
	1205	10, 7, 3 $\leftarrow$ 10, 7, 4	Ground					19 898.3		805	
	1205	10, 8, 3 $\leftarrow$ 10, 6, 4	Ground					20 479.9		805	
	1205	11, 8, 3 $\leftarrow$ 11, 8, 4	Ground					19 549.9		805	
	1205	11, 9, 3 $\leftarrow$ 11, 7, 4	Ground					20 543.3		805	
	1205	12, 9, 3 $\leftarrow$ 12, 9, 4	Ground					19 068.4		805	
C <sup>12</sup> *HC <sup>13</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> HN <sup>14</sup> *	1206	2, 1, 1 $\leftarrow$ 1, 1, 0	Ground					20 194.4		805	
	1206	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					20 492.4		805	
	1206	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					20 482.3		805	
	1206	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground					26 047.6		805	
	1206	10, 8, 3 $\leftarrow$ 10, 6, 4	Ground					20 460.5		805	
	1206	11, 8, 3 $\leftarrow$ 11, 8, 4	Ground					19 573.1		805	
	1206	11, 9, 3 $\leftarrow$ 11, 7, 4	Ground					20 518.9		805	
	1206	12, 9, 3 $\leftarrow$ 12, 9, 4	Ground					19 110.5		805	
	1206	12,10, 3 $\leftarrow$ 12, 8, 4	Ground					20 636.8		805	
	1206	12,11, 2 $\leftarrow$ 12, 9, 3	Ground					18 305.9		805	

## 1210 - Nickel Cyclopentadienyl Nitrosyl

## Molecular Constant Table

Isotopic Species	Pt. Gp.	Id. No.	C <sub>5v</sub>				C <sub>5</sub> H <sub>5</sub> NNiO			
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$	
C <sup>12</sup> H <sub>5</sub> N <sup>14</sup> Ni <sup>58</sup> O <sup>16</sup>	C <sub>5v</sub>	1211		1 259.25 M		.00005				
C <sup>12</sup> H <sub>5</sub> N <sup>14</sup> Ni <sup>60</sup> O <sup>16</sup>	C <sub>5v</sub>	1212		1 258.71 M						

## References:

ABC: 815 D<sub>J</sub>: 815

No Spectral Lines

C<sub>5</sub>H<sub>5</sub>TlC<sub>5v</sub>C<sub>5</sub>H<sub>5</sub>Tl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> H <sub>5</sub> Tl <sup>203</sup>	C <sub>5v</sub>	1221		1 467.98 M					
C <sup>12</sup> H <sub>5</sub> Tl <sup>205</sup>	C <sub>5v</sub>	1222		1 465.10 M					

1. It is not certain that the value given for the rotational constant B refers to the ground state. It refers to the state showing the strongest absorption spectra of the molecules in excited vibrational states.

References:

ABC: 884

## No Spectral Lines

1230 - 1,3-Cyclopentadiene

Molecular Constant Table

C<sub>5</sub>H<sub>6</sub>C<sub>2v</sub>C<sub>5</sub>H<sub>2</sub>CH:CHCH:C<sub>5</sub>H

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	C <sub>2v</sub>	1231	8 426.09 M	8 225.54 M	4 271.54 M			3.1056	.90346

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1231	0. X	.416 M	0. X							

References:

ABC: 696 Δ: 696 κ: 696 μ: 696

1,3-Cyclopentadiene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H:C <sup>12</sup> HC <sup>12</sup> H:C <sup>12</sup> <sub>*</sub> H	1231	2, 0, 2← 1, 1, 1	Ground					21 032.72	.1	696
	1231	2, 1, 2← 1, 0, 1	Ground					21 240.70	.1	696
	1231	2, 2, 1← 1, 1, 0	Ground					29 549.8	.1	696
	1231	3, 0, 3← 2, 1, 2	Ground					29 678.4	.1	696
	1231	3, 1, 3← 2, 0, 2	Ground					29 686.2	.1	696
	1231	3, 1, 2← 3, 0, 3	Ground					20 239.74	.1	696
	1231	3, 2, 2← 3, 1, 3	Ground					20 276.76	.1	696
	1231	4, 2, 2← 4, 1, 3	Ground					20 187.1	.1	696
	1231	4, 3, 2← 4, 2, 3	Ground					20 296.7	.1	696
	1231	5, 3, 2← 5, 2, 3	Ground					20 085.22	.1	696
	1231	5, 4, 2← 5, 3, 3	Ground					20 336.7	.1	696
	1231	6, 4, 2← 6, 3, 3	Ground					19 914.7	.1	696
	1231	6, 5, 2← 6, 4, 3	Ground					20 406.4	.1	696
	1231	7, 5, 2← 7, 4, 3	Ground					19 658.9	.1	696
	1231	12,12, 1←12,11, 2	Ground					20 291.3	.1	696

C<sub>5</sub>H<sub>8</sub>O

C<sub>s</sub>

C<sub>\*</sub>H<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>C<sub>\*</sub>O

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> <sub>*</sub> O <sup>16</sup>	C <sub>s</sub>	1241	6 624.53 M	3 351.69 M	2 410.35 M				-.55325

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
1241	3.30 M	0. X								

References:

ABC: 869 κ: 869 μ: 869

Add. Ref. 588,825

Cyclopentanone

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sup>12</sup> <sub>*</sub> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> <sub>*</sub> O <sup>16</sup>	1241	2, 0, 2← 1, 0, 1	Ground					11 349.1		869
	1241	2, 1, 1← 1, 1, 0	Ground					12 465.9		869
	1241	2, 1, 2← 1, 1, 1	Ground					10 582.3		869
	1241	3, 0, 3← 2, 0, 2	Ground					16 621.8		869
	1241	3, 1, 2← 2, 1, 1	Ground					18 576.2		869
	1241	3, 1, 3← 2, 1, 2	Ground					15 773.9		869
	1241	3, 2, 1← 2, 2, 0	Ground					17 950.7		869
	1241	3, 2, 2← 2, 2, 1	Ground					17 286.7		869
	1241	4, 0, 4← 3, 0, 3	Ground					21 568.5		869
	1241	4, 1, 3← 3, 1, 2	Ground					24 510.9		869
	1241	4, 1, 4← 3, 1, 3	Ground					20 868.2		869
	1241	4, 2, 2← 3, 2, 1	Ground					24 387.2		869
	1241	4, 2, 3← 3, 2, 2	Ground					22 910.0		869
	1241	4, 3, 1← 3, 3, 0	Ground					23 469.59		588
	1241	4, 3, 2← 3, 3, 1	Ground					23 346.0		869
	1241	14, 4,10←14, 4,11	Ground					23 551.	5.	514
	1241	19, 6,13←19, 6,14	Ground					20 893.	5.	514
	1241	22, 7,15←22, 7,16	Ground					22 206.	5.	514
	1241	25, 8,17←25, 8,18	Ground					23 256.	5.	514
	1241	28, 9,19←28, 9,20	Ground					24 089.	5.	514
	1241	31,10,21←31,10,22	Ground					24 723.	5.	514
	1241	34,11,23←34,11,24	Ground					25 172.	5.	514
	1241	37,12,25←37,12,26	Ground					25 460.	5.	514
	1241	40,13,27←40,13,28	Ground					25 594.	5.	514
	1241	43,14,29←43,14,30	Ground					25 589.	5.	514
	1241	46,15,31←46,15,32	Ground					25 464.	5.	514
	1241	49,16,33←49,16,34	Ground					25 234.	5.	514
	1241	52,17,35←52,17,36	Ground					24 899.	5.	514
	1241	55,18,37←55,18,38	Ground					24 484.	5.	514

C<sub>s</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sup>12</sup> <sub>*</sub> HO <sup>16</sup> C <sup>12</sup> HC <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> <sub>*</sub> H <sub>2</sub>	C <sub>s</sub>	1251	5 708.6 M	4 540.4 M	3 248.6 M				.0502

1. Intensity relations obtained by Erlandsson indicate that the a and c components of the dipole moment are approximately equal.

References:

ABC: 597    κ: 597

Add. Ref. 596

## Cyclopentene Oxide

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sup>12</sup> <sub>*</sub> HO <sup>16</sup> C <sup>12</sup> HC <sup>12</sup> H <sub>2</sub> C <sup>12</sup> H <sub>2</sub> C <sup>12</sup> <sub>*</sub> H <sub>2</sub>	1251	3, 0, 3← 2, 0, 2	Ground					21 446.	5.	597
	1251	3, 1, 2← 2, 1, 1	Ground					24 751.	5.	597
	1251	3, 1, 3← 2, 1, 2	Ground					21 094.	5.	597
	1251	3, 2, 1← 2, 2, 0	Ground					25 286.	5.	597
	1251	3, 2, 2← 2, 2, 1	Ground					23 365.	5.	597
	1251	10, 5, 6←10, 3, 7	Ground					22 140.	5.	597
	1251	10, 8, 2←10, 7, 4	Ground					24 221.	5.	597
	1251	10, 8, 3←10, 7, 3	Ground					23 717.	5.	597
	1251	11, 4, 7←11, 4, 8	Ground					24 470.	5.	597
	1251	11, 5, 7←11, 3, 8	Ground					25 304.	5.	597
	1251	11, 6, 6←11, 4, 7	Ground					22 775.	5.	597
	1251	11, 7, 4←11, 6, 6	Ground					23 028.	5.	597
	1251	11, 8, 3←11, 7, 5	Ground					23 900.	5.	597
	1251	11, 8, 4←11, 7, 4	Ground					22 070.	5.	597
	1251	12, 5, 7←12, 5, 8	Ground					22 568.	5.	597
	1251	12, 6, 7←12, 4, 8	Ground					25 133.	5.	597
	1251	12, 7, 6←12, 5, 7	Ground					24 968.	5.	597
	1251	12, 7, 6←12, 8, 4	Ground					24 262.	5.	597

$C_6H_5Br$  $C_{2v}$  $C_6H_5Br$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$C_6^{12}H_5Br^b$	$C_{2v}$	1261							

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value (MHz) Rel.	eQq Value (MHz) Rel.	eQq Value (MHz) Rel.	$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
1261	1.70 <sup>1</sup> G	0. X	0. X							

1. There is some variation in other references from the value recorded for the dipole moment.

References:

$\mu$ : 1030

Bromobenzene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C_6^{12}H_5Br^b$	1261	Not Reported						22 050.		117 <sup>1</sup>
	1261	Not Reported						23 690.	5.	117
	1261	Not Reported						23 742.	5.	117

1. Roughly estimated.

C <sub>6</sub> H <sub>5</sub> Cl		C <sub>2v</sub>								C <sub>6</sub> H <sub>5</sub> Cl	
Isotopic Species		Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ	
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> Cl <sup>35</sup>		C <sub>2v</sub>	1271	5 679.97 M	1 576.87 M	1 233.61 M				- .8456	
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> Cl <sup>37</sup>		C <sub>2v</sub>	1272	5 666.7 M	1 532.0 M	1 206.3 M				- .8537	

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1271	1.70 G	0. X	0. X	-66.4	<sup>1</sup> aa	30	bb						

1. This is an average of values given for several different transitions.

References:

ABC: 516,779    κ: 516,779    μ: 1030    eQq: 779

Add. Ref. 486,596,688

Chlorobenzene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> Cl <sup>35</sup>	1271	5, 0, 5← 4, 0, 4	Ground					13 660.4		779
	1271	5, 1, 4← 4, 1, 3	Ground					14 811.6		779
	1271	5, 1, 5← 4, 1, 4	Ground					13 112.6		779
	1271	5, 2, 3← 4, 2, 2	Ground					14 398.3		779
	1271	5, 2, 3← 4, 2, 2	Ground					14 401.8		779
	1271	5, 2, 4← 4, 2, 3	Ground					14 005.4		779
	1271	5, 2, 4← 4, 2, 3	Ground					14 008.3		779
	1271	6, 0, 6← 5, 0, 5	Ground					16 210.3		779
	1271	6, 1, 5← 5, 1, 4	Ground					17 705.8		779
	1271	6, 1, 6← 5, 1, 5	Ground					15 689.2		779
	1271	6, 2, 4← 5, 2, 3	Ground					17 421.0		779
	1271	6, 2, 4← 5, 2, 3	Ground					17 423.0		779
	1271	6, 2, 5← 5, 2, 4	Ground					16 769.3		779
	1271	6, 2, 5← 5, 2, 4	Ground					16 771.2		779
	1271	6, 3, 3← 5, 3, 2	Ground					16 996.5		779
	1271	6, 3, 3← 5, 3, 2	Ground					17 001.3		779
	1271	6, 3, 4← 5, 3, 3	Ground					16 954.9		779
	1271	6, 3, 4← 5, 3, 3	Ground					16 959.3		779
	1271	7, 0, 7← 6, 0, 6	Ground					18 702.2		779
	1271	7, 1, 6← 6, 1, 5	Ground					20 554.7		779
	1271	7, 1, 7← 6, 1, 6	Ground					18 246.7		779
	1271	7, 2, 5← 6, 2, 4	Ground					20 482.4		779
	1271	7, 2, 6← 6, 2, 5	Ground					19 513.4		779
	1271	7, 3, 4← 6, 3, 3	Ground					19 893.5		779
	1271	7, 3, 4← 6, 3, 3	Ground					19 895.8		779
	1271	7, 3, 5← 6, 3, 4	Ground					19 797.9		779
	1271	7, 3, 5← 6, 3, 4	Ground					19 800.7		779
	1271	8, 0, 8← 7, 0, 7	Ground					21 157.0		779
	1271	8, 1, 7← 7, 1, 6	Ground					23 339.	5.0	516
	1271	8, 1, 7← 7, 1, 6	Ground					23 866.4	.1	556

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> Cl <sup>35</sup>	1271	8, 1, 7← 7, 1, 6	Ground		15/2		13/2	23 866.4	.1	556
	1271	8, 1, 7← 7, 1, 6	Ground		19/2		17/2	23 866.8	.1	556
	1271	8, 1, 7← 7, 1, 6	Ground		17/2		15/2	23 866.8	.1	556
	1271	8, 1, 8← 7, 1, 7	Ground					20 785.9		779
	1271	8, 2, 6← 7, 2, 5	Ground					23 554.7		779
	1271	8, 2, 6← 7, 2, 5	Ground		15/2		13/2	24 156.1	.1	556
	1271	8, 2, 6← 7, 2, 5	Ground		17/2		15/2	24 156.1	.1	556
	1271	8, 2, 6← 7, 2, 5	Ground		19/2		17/2	24 156.9	.1	556
	1271	8, 2, 6← 7, 2, 5	Ground		13/2		11/2	24 156.9	.1	556
	1271	8, 2, 7← 7, 2, 6	Ground					22 233.8		779
	1271	8, 3, 5← 7, 3, 4	Ground					22 829.2		779
	1271	8, 3, 5← 7, 3, 4	Ground		17/2		15/2	23 390.7	.1	556
	1271	8, 3, 5← 7, 3, 4	Ground		15/2		13/2	23 390.7	.1	556
	1271	8, 3, 5← 7, 3, 4	Ground		13/2		11/2	23 392.6	.1	556
	1271	8, 3, 5← 7, 3, 4	Ground		19/2		17/2	23 392.6	.1	556
	1271	8, 3, 6← 7, 3, 5	Ground					22 644.0		779
	1271	8, 4, 4← 7, 4, 3	Ground					22 628.	5.0	516
	1271	8, 4, 5← 7, 4, 4	Ground					22 628.	5.0	516
	1271	8, 5, 3← 7, 5, 2	Ground					22 578.	5.0	516
	1271	8, 5, 4← 7, 5, 3	Ground					22 578.	5.0	516
	1271	8, 6, 2← 7, 6, 1	Ground					22 560.	5.0	516
	1271	8, 6, 3← 7, 6, 2	Ground					22 560.	5.0	516
	1271	9, 0, 9← 8, 0, 8	Ground					23 584.	5.0	516
	1271	9, 1, 8← 8, 1, 7	Ground					26 063.	5.0	516
	1271	9, 1, 8← 8, 1, 7	Ground		15/2		13/2	26 631.1	.1	556
	1271	9, 1, 8← 8, 1, 7	Ground		17/2		15/2	26 631.1	.1	556
	1271	9, 1, 8← 8, 1, 7	Ground		19/2		17/2	26 631.1	.1	556
	1271	9, 1, 8← 8, 1, 7	Ground		21/2		19/2	26 631.1	.1	556
	1271	9, 1, 9← 8, 1, 8	Ground					23 308.6		779
	1271	9, 1, 9← 8, 1, 8	Ground		17/2		15/2	23 775.6	.1	556
	1271	9, 1, 9← 8, 1, 8	Ground		15/2		13/2	23 775.6	.1	556
	1271	9, 1, 9← 8, 1, 8	Ground		21/2		19/2	23 775.6	.1	556
	1271	9, 1, 9← 8, 1, 8	Ground		19/2		17/2	23 775.6	.1	556
	1271	9, 2, 7← 8, 2, 6	Ground					26 616.	5.0	516
	1271	9, 2, 8← 8, 2, 7	Ground					24 928.7		779
	1271	9, 2, 8← 8, 2, 7	Ground		17/2		15/2	25 472.2	.1	556
	1271	9, 2, 8← 8, 2, 7	Ground		19/2		17/2	25 472.2	.1	556
	1271	9, 2, 8← 8, 2, 7	Ground		21/2		19/2	25 472.7	.1	556
	1271	9, 2, 8← 8, 2, 7	Ground		15/2		13/2	25 472.7	.1	556
	1271	9, 3, 6← 8, 3, 5	Ground					25 810.9		779
	1271	9, 3, 6← 8, 3, 5	Ground		19/2		17/2	26 460.2	.1	556
	1271	9, 3, 6← 8, 3, 5	Ground		17/2		15/2	26 460.2	.1	556
	1271	9, 3, 6← 8, 3, 5	Ground		21/2		19/2	26 461.4	.1	556
	1271	9, 3, 6← 8, 3, 5	Ground		15/2		13/2	26 461.4	.1	556
	1271	9, 3, 7← 8, 3, 6	Ground					25 483.6		779
	1271	9, 3, 7← 8, 3, 6	Ground		17/2		15/2	26 078.0	.1	556
	1271	9, 3, 7← 8, 3, 6	Ground		19/2		17/2	26 078.0	.1	556
	1271	9, 3, 7← 8, 3, 6	Ground		21/2		19/2	26 079.2	.1	556
	1271	9, 3, 7← 8, 3, 6	Ground		15/2		13/2	26 079.2	.1	556
	1271	9, 4, 5← 8, 4, 4	Ground					25 502.0		779

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> Cl <sup>35</sup>	1271	9, 4, 5← 8, 4, 4	Ground					25 502.0		779	
	1271	9, 4, 5← 8, 4, 4	Ground					25 504.2		779	
	1271	9, 4, 5← 8, 4, 4	Ground					25 504.2		779	
	1271	9, 4, 5← 8, 4, 4	Ground		17/2		15/2	26 110.3	.1	556	
	1271	9, 4, 5← 8, 4, 4	Ground		19/2		17/2	26 110.3	.1	556	
	1271	9, 4, 5← 8, 4, 4	Ground		15/2		13/2	26 112.3	.1	556	
	1271	9, 4, 5← 8, 4, 4	Ground		21/2		19/2	26 112.3	.1	556	
	1271	9, 4, 6← 8, 4, 5	Ground					25 483.6		779	
	1271	9, 4, 6← 8, 4, 5	Ground					25 483.6		779	
	1271	9, 4, 6← 8, 4, 5	Ground					25 485.9		779	
	1271	9, 4, 6← 8, 4, 5	Ground					25 485.9		779	
	1271	9, 4, 6← 8, 4, 5	Ground		19/2		17/2	26 086.9	.1	556	
	1271	9, 4, 6← 8, 4, 5	Ground		17/2		15/2	26 086.9	.1	556	
	1271	9, 4, 6← 8, 4, 5	Ground		21/2		19/2	26 088.9	.1	556	
	1271	9, 4, 6← 8, 4, 5	Ground		15/2		13/2	26 088.9	.1	556	
	1271	9, 5, 4← 8, 5, 3	Ground					25 427.	5.0	516	
	1271	9, 5, 4← 8, 5, 3	Ground		17/2		15/2	26 027.1	.1	556	
	1271	9, 5, 4← 8, 5, 3	Ground		19/2		17/2	26 027.1	.1	556	
	1271	9, 5, 4← 8, 5, 3	Ground		21/2		19/2	26 030.2	.1	556	
	1271	9, 5, 4← 8, 5, 3	Ground		15/2		13/2	26 030.2	.1	556	
	1271	9, 5, 5← 8, 5, 4	Ground					25 427.	5.0	516	
	1271	9, 5, 5← 8, 5, 4	Ground		17/2		15/2	26 026.4	.1	556	
	1271	9, 5, 5← 8, 5, 4	Ground		19/2		17/2	26 026.4	.1	556	
	1271	9, 5, 5← 8, 5, 4	Ground		15/2		13/2	26 029.5	.1	556	
	1271	9, 5, 5← 8, 5, 4	Ground		21/2		19/2	26 029.5	.1	556	
	1271	9, 6, 3← 8, 6, 2	Ground					25 395.	5.0	516	
	1271	9, 6, 4← 8, 6, 3	Ground					25 395.	5.0	516	
	1271	9, 6, 4← 8, 6, 3	Ground		19/2		17/2	25 988.7	.1	556	
	1271	9, 6, 4← 8, 6, 3	Ground		17/2		15/2	25 989.6	.1	556	
	1271	9, 6, 4← 8, 6, 3	Ground		21/2		19/2	25 993.3	.1	556	
	1271	9, 6, 4← 8, 6, 3	Ground		15/2		13/2	25 994.2	.1	556	
	1271	9, 7, 2← 8, 7, 1	Ground					25 375.	5.0	516	
	1271	9, 7, 3← 8, 7, 2	Ground					25 375.	5.0	516	
	1271	9, 8, 1← 8, 8, 0	Ground					25 359.	5.0	516	
	1271	9, 8, 2← 8, 8, 1	Ground					25 359.	5.0	516	
	1271	Not Reported	Ground					23 775.4	.1	556	
	1271	Not Reported	Ground					26 630.9	.1	556	
	C <sub>6</sub> <sup>12</sup> H <sub>5</sub> Cl <sup>37</sup>	1272	9, 2, 8← 8, 2, 7	Ground					24 318.	5.0	516
		1272	9, 3, 6← 8, 3, 5	Ground					25 114.	5.0	516
		1272	9, 3, 7← 8, 3, 6	Ground					24 827.	5.0	516
		1272	9, 4, 5← 8, 4, 4	Ground					24 834.	5.0	516
		1272	9, 4, 6← 8, 4, 5	Ground					24 827.	5.0	516
		1272	9, 5, 4← 8, 5, 3	Ground					24 776.	5.0	516
		1272	9, 5, 5← 8, 5, 4	Ground					24 776.	5.0	516
		1272	9, 6, 3← 8, 6, 2	Ground					24 746.	5.0	516
1272		9, 6, 4← 8, 6, 3	Ground					24 746.	5.0	516	



C<sub>6</sub>H<sub>5</sub>FC<sub>2v</sub>C<sub>6</sub>H<sub>5</sub>F

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	C <sub>2v</sub>	1281	5 663.54 M	2 570.64 M	1 767.94 M				-.58789
3d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	C <sub>s</sub>	1282	5 394.27 M	2 529.99 M	1 722.07 M				-.55998
4d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	C <sub>2v</sub>	1283	5 663.64 M	2 459.72 M	1 714.75 M				-.62269
2,4,6d <sub>3</sub> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	C <sub>2v</sub>	1284	5 134.71 M	2 445.03 M	1 656.19 M				-.54645

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
1281	1.66 M	0. X	0. X							

References:

ABC: 737 κ: 737 μ: 870

Add. Ref. 543

Fluorobenzene

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	1281	3, 0, 3← 2, 0, 2	Ground					12 492.5		870
	1281	3, 1, 2← 2, 1, 1	Ground					14 125.8		870
	1281	3, 1, 3← 2, 1, 2	Ground					11 731.9		870
	1281	3, 2, 1← 2, 2, 0	Ground					13 539.0		870
	1281	3, 2, 2← 2, 2, 1	Ground					13 015.7		870
	1281	4, 0, 4← 3, 0, 3	Ground					16 172.3	.1	737
	1281	4, 1, 3← 3, 1, 2	Ground					18 637.4	.1	737
	1281	4, 1, 4← 3, 1, 3	Ground					15 514.1	.1	737
	1281	4, 2, 2← 3, 2, 1	Ground					18 427.2	.1	737
	1281	4, 2, 3← 3, 2, 2	Ground					17 247.0	.1	737
	1281	4, 3, 1← 3, 3, 0	Ground					17 676.6	.1	737
	1281	4, 3, 2← 3, 3, 1	Ground					17 588.9	.1	737
	1281	5, 0, 5← 4, 0, 4	Ground					19 678.2	.1	737
	1281	5, 1, 4← 4, 1, 3	Ground					22 941.0	.1	737
	1281	5, 1, 5← 4, 1, 4	Ground					19 219.8	.1	737
	1281	5, 2, 3← 4, 2, 2	Ground					23 393.8	.1	737
	1281	5, 2, 4← 4, 2, 3	Ground					21 389.2	.1	737
	1281	5, 3, 2← 4, 3, 1	Ground					22 322.1	.1	737
	1281	5, 3, 3← 4, 3, 2	Ground					22 028.8	.1	737
	1281	5, 4, 1← 4, 4, 0	Ground					22 006.1	.1	737
	1281	5, 4, 2← 4, 4, 1	Ground					21 997.3	.1	737
	1281	6, 0, 6← 5, 0, 5	Ground					23 134.6	.1	737
	1281	6, 1, 5← 5, 1, 4	Ground					26 960.2	.1	737
	1281	6, 1, 6← 5, 1, 5	Ground					22 863.3	.1	737
	1281	6, 2, 5← 5, 2, 4	Ground					25 427.3	.1	737
	1281	6, 3, 3← 5, 3, 2	Ground					27 163.3	.1	737
	1281	6, 3, 4← 5, 3, 3	Ground					26 445.2	.1	737
	1281	6, 4, 2← 5, 4, 1	Ground					26 528.9	.1	737
	1281	6, 4, 3← 5, 4, 2	Ground					26 483.2	.1	737
	1281	6, 5, 1← 5, 5, 0	Ground					26 378.8	.1	737

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	1281	6, 5, 2← 5, 5, 1	Ground					26 378.8	.1	737
	1281	7, 0, 7← 6, 0, 6	Ground					26 605.3	.1	737
	1281	7, 1, 7← 6, 1, 6	Ground					26 460.7	.1	737
	1281	7, 1, 6← 7, 1, 7	Ground					19 953.0	.1	737
	1281	7, 2, 6← 7, 0, 7	Ground					22 465.2	.1	737
	1281	8, 1, 7← 8, 1, 8	Ground					24 072.3	.1	737
	1281	8, 3, 6← 8, 1, 7	Ground					24 300.5	.1	737
	1281	9, 2, 7← 9, 2, 8	Ground					19 137.0	.1	737
	1281	10, 2, 8←10, 2, 9	Ground					23 839.2	.1	737
	1281	12, 3, 9←12, 3,10	Ground					21 846.3		595
	1281	12, 3,10←12, 3,11	Ground					21 848.	5.0	430
	1281	13, 4, 9←13, 4,10	Ground					13 246.4		595
	1281	15, 4,11←15, 4,12	Ground					23 976.8		595
	1281	16, 5,11←16, 5,12	Ground					14 036.9		595
	1281	17, 5,12←17, 5,13	Ground					19 535.1		595
	1281	18, 5,13←18, 5,14	Ground					25 596.4		595
	1281	19, 6,13←19, 6,14	Ground					14 475.8		595
	1281	20, 6,14←20, 6,15	Ground					20 280.9		595
	1281	21, 6,15←21, 6,16	Ground					26 758.		595
	1281	22, 7,15←22, 7,16	Ground					14 619.2		595
	1281	23, 7,16←23, 7,17	Ground					20 662.1		595
	1281	25, 8,17←25, 8,18	Ground					14 516.3		595
	1281	26, 8,18←26, 8,19	Ground					20 725.5		595
	1281	28, 9,19←28, 9,20	Ground					14 211.7		595
	1281	29, 9,20←29, 9,21	Ground					20 514.5		595
	1281	31,10,21←31,10,22	Ground					13 746.6		595
	1281	32,10,22←32,10,23	Ground					20 070.3		595
	1281	34,11,23←34,11,24	Ground					13 156.6		595
	1281	35,11,24←35,11,25	Ground					19 432.8		595
	1281	39,12,27←39,12,28	Ground					26 280.	5.	430
	1281	42,13,29←42,13,30	Ground					25 315.0		595
	1281	45,14,31←45,14,32	Ground					24 189.7		595
	1281	48,15,33←48,15,34	Ground					22 943.9		595
	1281	51,16,35←51,16,36	Ground					21 608.	5.	430
	1281	54,17,37←54,17,38	Ground					20 219.	5.	430
	1281	57,18,39←57,18,40	Ground					18 806.	5.	430
	1281	Not Reported						17 724.	5.	430
	1281	Not Reported						18 370.	5.	430
	1281	Not Reported						19 238.	5.	430
	1281	Not Reported						20 063.	5.	430
	1281	Not Reported						20 882.	5.	430
	1281	Not Reported						21 551.	5.	430
	1281	Not Reported						21 889.	5.	430
	1281	Not Reported						22 228.	5.0	431
	1281	Not Reported						23 642.	5.	430
	1281	Not Reported						23 941.	5.	430
	1281	Not Reported						24 895.	5.	430
	1281	Not Reported						25 403.	5.	430
	1281	Not Reported						25 758.	5.	430
	1281	Not Reported						26 174.	5.	430

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
3d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	1282	4, 1, 3← 3, 1, 2	Ground					18 271.6	.1	737	
	1282	4, 2, 2← 3, 2, 1	Ground					18 144.5	.1	737	
	1282	5, 0, 5← 4, 0, 4	Ground					19 153.2	.1	737	
	1282	5, 1, 4← 4, 1, 3	Ground					22 447.5	.1	737	
	1282	5, 1, 5← 4, 1, 4	Ground					18 745.2	.1	737	
	1282	5, 2, 3← 4, 2, 2	Ground					23 026.5	.1	737	
	1282	5, 2, 4← 4, 2, 3	Ground					20 931.8	.1	737	
	1282	5, 3, 3← 4, 3, 2	Ground					21 614.6	.1	737	
	1282	5, 4, 1← 4, 4, 0	Ground					21 601.5	.1	737	
	1282	5, 4, 2← 4, 4, 1	Ground					21 588.9	.1	737	
	1282	6, 0, 6← 5, 0, 5	Ground					22 517.0	.1	737	
	1282	6, 1, 5← 5, 1, 4	Ground					26 316.0	.1	737	
	1282	6, 1, 6← 5, 1, 5	Ground					22 286.5	.1	737	
	1282	6, 2, 4← 5, 2, 3	Ground					27 798.1	.1	737	
	1282	6, 2, 5← 5, 2, 4	Ground					24 860.7	.1	737	
	1282	6, 3, 3← 5, 3, 2	Ground					26 754.7	.1	737	
	1282	6, 3, 4← 5, 3, 3	Ground					25 938.4	.1	737	
	1282	6, 4, 2← 5, 4, 1	Ground					26 055.9	.1	737	
	1282	6, 4, 3← 5, 4, 2	Ground					25 998.1	.1	737	
	1282	6, 5, 1← 5, 5, 0	Ground					25 888.4	.1	737	
	1282	6, 5, 2← 5, 5, 1	Ground					25 888.4	.1	737	
	1282	8, 3, 6← 8, 1, 7	Ground					23 141.2	.1	737	
	1282	9, 2, 7← 9, 2, 8	Ground					19 440.8	.1	737	
	1282	9, 3, 7← 9, 1, 8	Ground					25 020.2	.1	737	
	1282	10, 2, 8← 10, 2, 9	Ground					23 984.4	.1	737	
	1282	12, 3, 9← 12, 3, 10	Ground					22 663.2	.1	737	
	4d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> F <sup>19</sup>	1283	4, 1, 3← 3, 1, 2	Ground					17 920.4	.1	737
		1283	4, 2, 2← 3, 2, 1	Ground					17 625.8	.1	737
		1283	5, 0, 5← 4, 0, 4	Ground					19 103.1	.1	737
		1283	5, 1, 4← 4, 1, 3	Ground					22 107.4	.1	737
		1283	5, 1, 5← 4, 1, 4	Ground					18 608.4	.1	737
		1283	5, 2, 3← 4, 2, 2	Ground					22 378.0	.1	737
		1283	5, 2, 4← 4, 2, 3	Ground					20 616.2	.1	737
		1283	5, 3, 2← 4, 3, 1	Ground					21 391.0	.1	737
		1283	5, 3, 3← 4, 3, 2	Ground					21 165.0	.1	737
		1283	5, 4, 1← 4, 4, 0	Ground					21 134.6	.1	737
		1283	5, 4, 2← 4, 4, 1	Ground					21 128.5	.1	737
		1283	6, 0, 6← 5, 0, 5	Ground					22 461.6	.1	737
		1283	6, 1, 5← 5, 1, 4	Ground					26 055.5	.1	737
		1283	6, 1, 6← 5, 1, 5	Ground					22 150.4	.1	737
		1283	6, 2, 4← 5, 2, 3	Ground					27 088.5	.1	737
		1283	6, 2, 5← 5, 2, 4	Ground					24 535.6	.1	737
		1283	6, 3, 3← 5, 3, 2	Ground					25 980.0	.1	737
		1283	6, 3, 4← 5, 3, 3	Ground					25 416.4	.1	737
		1283	6, 4, 2← 5, 4, 1	Ground					25 461.1	.1	737
1283		6, 4, 3← 5, 4, 2	Ground					25 429.9	.1	737	
1283		6, 5, 1← 5, 5, 0	Ground					25 338.6	.1	737	
1283		6, 5, 2← 5, 5, 1	Ground					25 338.6	.1	737	
1283		7, 0, 7← 6, 0, 6	Ground					25 823.5	.1	737	
1283		7, 1, 7← 6, 1, 6	Ground					25 647.9	.1	737	
1283		7, 1, 6← 7, 1, 7	Ground					18 858.0	.1	737	
1283		8, 1, 7← 8, 1, 8	Ground					22 908.8	.1	737	
1283		9, 1, 8← 9, 1, 9	Ground					26 818.2	.1	737	
1283		10, 2, 8← 10, 2, 9	Ground					22 018.5	.1	737	
1283		11, 2, 9← 11, 2, 10	Ground					26 548.8	.1	737	
1283		12, 3, 9← 12, 3, 10	Ground					19 285.1	.1	737	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
2,4,6d <sub>3</sub> -C <sub>6</sub> H <sub>5</sub> F <sup>19</sup>	1284	5, 0, 5← 4, 0, 4	Ground					18 413.5	.1	737
	1284	5, 1, 4← 4, 1, 3	Ground					21 631.8	.1	737
	1284	5, 1, 5← 4, 1, 4	Ground					18 038.6	.1	737
	1284	5, 2, 3← 4, 2, 2	Ground					22 253.4	.1	737
	1284	5, 2, 4← 4, 2, 3	Ground					20 175.5	.1	737
	1284	5, 3, 2← 4, 3, 1	Ground					21 209.8	.1	737
	1284	5, 3, 3← 4, 3, 2	Ground					20 859.0	.1	737
	1284	6, 0, 6← 5, 0, 5	Ground					21 648.5	.1	737
	1284	6, 1, 5← 5, 1, 4	Ground					25 330.1	.1	737
	1284	6, 1, 6← 5, 1, 5	Ground					21 441.2	.1	737
	1284	6, 2, 4← 5, 2, 3	Ground					26 847.2	.1	737
	1284	6, 2, 5← 5, 2, 4	Ground					23 950.9	.1	737
	1284	6, 3, 3← 5, 3, 2	Ground					25 869.5	.1	737
	1284	6, 3, 4← 5, 3, 3	Ground					25 027.3	.1	737
	1284	6, 4, 2← 5, 4, 1	Ground					25 159.0	.1	737
	1284	6, 4, 3← 5, 4, 2	Ground					25 096.7	.1	737
	1284	6, 5, 1← 5, 5, 0	Ground					24 987.5	.1	737
	1284	6, 5, 2← 5, 5, 1	Ground					24 987.5	.1	737
	1284	7, 0, 7← 6, 0, 6	Ground					24 905.9	.1	737
	1284	7, 1, 7← 6, 1, 6	Ground					24 802.5	.1	737
	1284	10, 2, 8←10, 2, 9	Ground					23 386.2	.1	737
	1284	10, 3, 8←10, 1, 9	Ground					26 405.5	.1	737
	1284	11, 3, 8←11, 3, 9	Ground					17 523.2	.1	737
	1284	12, 3, 9←12, 3,10	Ground					22 391.7	.1	737

C<sub>7</sub>H<sub>5</sub>NC<sub>2v</sub>C<sub>6</sub>H<sub>5</sub>CN

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>2v</sub>	1291	5 656.7	M	1 546.84	M	1 214.41	M				-.850
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>15</sup>	C <sub>2v</sub>	1292	5 655.7	M	1 502.13	M	1 186.67	M				
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>13</sup> N <sup>14</sup>	C <sub>2v</sub>	1293	5 655.5	M	1 528.63	M	1 203.14	M				
2d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1294	5 381.1	M	1 546.14	M	1 200.70	M				
3d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1295	5 383.9	M	1 526.28	M	1 188.94	M				
4d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>2v</sub>	1296	5 653.8	M	1 496.60	M	1 183.23	M				
1C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>2v</sub>	1297	5 655.0	M	1 545.55	M	1 213.61	M				
2C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1298	5 564.2	M	1 546.82	M	1 210.10	M				
3C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>s</sub>	1299	5 565.2	M	1 535.73	M	1 203.39	M				
4C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	C <sub>2v</sub>	1301	5 654.1	M	1 523.65	M	1 200.09	M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1291	4.14 M	0. X	0. X										

## References:

ABC: 955    κ: 539    μ: 539

## Benzonitrile Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1291	5, 0, 5← 4, 0, 4	Ground					13 437.5	.2	955
	1291	5, 1, 4← 4, 1, 3	Ground					14 545.3	.2	955
	1291	5, 1, 5← 4, 1, 4	Ground					12 897.8	.2	955
	1291	5, 2, 3← 4, 2, 2	Ground					14 132.1	.2	955
	1291	5, 2, 4← 4, 2, 3	Ground					13 763.2	.2	955
	1291	6, 0, 6← 5, 0, 5	Ground					15 951.9	.2	955
	1291	6, 1, 5← 5, 1, 4	Ground					17 389.9	.2	955
	1291	6, 1, 6← 5, 1, 5	Ground					15 434.1	.2	955
	1291	6, 2, 4← 5, 2, 3	Ground					17 095.8	.2	955
	1291	6, 2, 5← 5, 2, 4	Ground					16 480.6	.2	955
	1291	6, 3, 3← 5, 3, 2	Ground					16 694.3	.2	955
	1291	6, 5, 1← 5, 5, 0	Ground					16 616.4	.2	955
	1291	6, 5, 2← 5, 5, 1	Ground					16 616.4	.2	955
	1291	7, 0, 7← 6, 0, 6	Ground					18 410.0	.2	955
	1291	7, 1, 6← 6, 1, 5	Ground					20 193.7		540
	1291	7, 1, 7← 6, 1, 6	Ground					17 952.5	.2	955
	1291	7, 2, 5← 6, 2, 4	Ground					20 096.3		540
	1291	7, 2, 6← 6, 2, 5	Ground					19 179.5		540
	1291	7, 3, 4← 6, 3, 3	Ground					19 534.8		540
	1291	7, 3, 5← 6, 3, 4	Ground					19 449.2		540
	1291	7, 4, 3← 6, 4, 2	Ground					19 426.0		540
	1291	7, 4, 4← 6, 4, 3	Ground					19 426.0		540
	1291	7, 5, 2← 6, 5, 1	Ground					19 398.1		540
	1291	7, 5, 3← 6, 5, 2	Ground					19 398.1		540
	1291	7, 6, 1← 6, 6, 0	Ground					19 383.5		540

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1291	7, 6, 2← 6, 6, 1	Ground					19 383.5		540	
	1291	8, 0, 8← 7, 0, 7	Ground					20 828.3	.2	955	
	1291	8, 1, 7← 7, 1, 6	Ground					22 936.		515	
	1291	8, 1, 7← 7, 1, 6	Ground					22 943.7		540	
	1291	8, 1, 8← 7, 1, 7	Ground					20 453.0	.2	955	
	1291	8, 2, 6← 7, 2, 5	Ground					23 111.1		540	
	1291	8, 2, 7← 7, 2, 6	Ground					21 856.4		540	
	1291	8, 3, 5← 7, 3, 4	Ground					22 406.		515	
	1291	8, 3, 6← 7, 3, 5	Ground					22 239.		515	
	1291	8, 4, 4← 7, 4, 3	Ground					22 231.		515	
	1291	8, 4, 5← 7, 4, 4	Ground					22 220.		515	
	1291	8, 5, 3← 7, 5, 2	Ground					22 184.7		540	
	1291	8, 5, 4← 7, 5, 3	Ground					22 184.7		540	
	1291	8, 6, 2← 7, 6, 1	Ground					22 163.1		540	
	1291	8, 6, 3← 7, 6, 2	Ground					22 163.1		540	
	1291	8, 7, 1← 7, 7, 0	Ground					22 144.		515	
	1291	8, 7, 2← 7, 7, 1	Ground					22 144.		515	
	1291	9, 0, 9← 8, 0, 8	Ground					23 227.8	.2	955	
	1291	9, 1, 8← 8, 1, 7	Ground					25 628.		515	
	1291	9, 1, 9← 8, 1, 8	Ground					22 937.9		540	
	1291	9, 2, 8← 8, 2, 7	Ground					24 509.3		540	
	1291	9, 3, 6← 8, 3, 5	Ground					25 328.		515	
	1291	9, 3, 7← 8, 3, 6	Ground					25 030.		515	
	1291	9, 4, 6← 8, 3, 6	Ground					25 032.7		540	
	1291	9, 4, 5← 8, 4, 4	Ground					25 044.		515	
	1291	9, 4, 6← 8, 4, 5	Ground					25 030.		515	
	1291	9, 5, 4← 8, 5, 3	Ground					24 972.		515	
	1291	9, 5, 4← 8, 5, 3	Ground					24 978.6		540	
	1291	9, 5, 5← 8, 5, 4	Ground					24 972.		515	
	1291	9, 5, 5← 8, 5, 4	Ground					24 978.6		540	
	1291	9, 6, 3← 8, 6, 2	Ground					24 938.		515	
	1291	9, 6, 3← 8, 6, 2	Ground					24 947.5	.2	955	
	1291	9, 6, 4← 8, 6, 3	Ground					24 938.		515	
	1291	9, 6, 4← 8, 6, 3	Ground					24 947.5	.2	955	
	1291	9, 7, 2← 8, 7, 1	Ground					24 929.0	.2	955	
	1291	9, 7, 3← 8, 7, 2	Ground					24 929.0	.2	955	
	1291	9, 8, 1← 8, 8, 0	Ground					24 912.		515	
	1291	9, 8, 1← 8, 8, 0	Ground					24 917.1	.2	955	
	1291	9, 8, 2← 8, 8, 1	Ground					24 912.		515	
	1291	9, 8, 2← 8, 8, 1	Ground					24 917.1	.2	955	
	1291	10, 0, 10← 9, 0, 9	Ground					25 625.		515	
	C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>15</sup>	1292	5, 0, 5← 4, 0, 4	Ground					13 113.0	.2	955
		1292	5, 1, 4← 4, 1, 3	Ground					14 150.7	.2	955
		1292	5, 1, 5← 4, 1, 4	Ground					12 586.0	.2	955
		1292	5, 2, 3← 4, 2, 2	Ground					13 736.7	.2	955
		1292	5, 2, 4← 4, 2, 3	Ground					13 405.7	.2	955
		1292	6, 0, 6← 5, 0, 5	Ground					15 577.6	.2	955
		1292	6, 1, 5← 5, 1, 4	Ground					16 924.1	.2	955
		1292	6, 1, 6← 5, 1, 5	Ground					15 064.0	.2	955
		1292	6, 2, 4← 5, 2, 3	Ground					16 609.9	.2	955
		1292	6, 2, 5← 5, 2, 4	Ground					16 055.4	.2	955

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>15</sup>	1292	8, 1, 8← 7, 1, 7	Ground					19 970.6	.2	955	
	1292	9, 0, 9← 8, 0, 8	Ground					22 705.9	.2	955	
	1292	9, 7, 3← 8, 7, 2	Ground					24 268.2	.2	955	
C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>13</sup> N <sup>14</sup>	1293	5, 0, 5← 4, 0, 4	Ground					13 305.6	.2	955	
	1293	5, 1, 5← 4, 1, 4	Ground					12 770.9	.2	955	
	1293	5, 2, 3← 4, 2, 2	Ground					13 970.7	.2	955	
	1293	5, 2, 4← 4, 2, 3	Ground					13 617.8	.2	955	
	1293	6, 0, 6← 5, 0, 5	Ground					15 799.9	.2	955	
	1293	6, 1, 5← 5, 1, 4	Ground					17 200.2	.2	955	
	1293	6, 1, 6← 5, 1, 5	Ground					15 283.5	.2	955	
	1293	6, 2, 4← 5, 2, 3	Ground					16 897.4	.2	955	
	1293	6, 2, 5← 5, 2, 4	Ground					16 307.4	.2	955	
	1293	8, 0, 8← 7, 0, 7	Ground					20 637.2	.2	955	
	1293	9, 0, 9← 8, 0, 8	Ground					23 015.9	.2	955	
	2d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1294	5, 0, 5← 4, 0, 4	Ground					13 313.7	.2	955
		1294	5, 1, 5← 4, 1, 4	Ground					12 782.1	.2	955
		1294	5, 2, 3← 4, 2, 2	Ground					14 104.5	.2	955
		1294	5, 2, 4← 4, 2, 3	Ground					13 684.6	.2	955
1294		6, 0, 6← 5, 0, 5	Ground					15 786.3	.2	955	
1294		6, 1, 5← 5, 1, 4	Ground					17 313.0	.2	955	
1294		6, 1, 6← 5, 1, 5	Ground					15 290.0	.2	955	
1294		6, 2, 4← 5, 2, 3	Ground					17 075.4	.2	955	
1294		6, 2, 5← 5, 2, 4	Ground					16 381.1	.2	955	
1294		8, 0, 8← 7, 0, 7	Ground					20 582.0	.2	955	
1294		9, 0, 9← 8, 0, 8	Ground					22 949.7	.2	955	
3d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>		1295	5, 0, 5← 4, 0, 4	Ground					13 175.7	.2	955
		1295	5, 1, 4← 4, 1, 3	Ground					14 317.8	.2	955
		1295	5, 1, 5← 4, 1, 4	Ground					12 648.5	.2	955
		1295	5, 2, 3← 4, 2, 2	Ground					13 929.0	.2	955
	1295	5, 2, 4← 4, 2, 3	Ground					13 529.1	.2	955	
	1295	6, 0, 6← 5, 0, 5	Ground					15 627.4	.2	955	
	1295	6, 1, 5← 5, 1, 4	Ground					17 110.3	.2	955	
	1295	6, 1, 6← 5, 1, 5	Ground					15 132.1	.2	955	
	1295	6, 2, 4← 5, 2, 3	Ground					16 859.0	.2	955	
	1295	6, 2, 5← 5, 2, 4	Ground					16 196.3	.2	955	
	1295	8, 0, 8← 7, 0, 7	Ground					20 383.8	.2	955	
	1295	9, 0, 9← 8, 0, 8	Ground					22 729.0	.2	955	
	4d-C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1296	5, 0, 5← 4, 0, 4	Ground					13 072.4	.2	955
		1296	5, 1, 4← 4, 1, 3	Ground					14 101.6	.2	955
		1296	5, 1, 5← 4, 1, 4	Ground					12 547.0	.2	955
1296		5, 2, 3← 4, 2, 2	Ground					13 687.7	.2	955	
1296		5, 2, 4← 4, 2, 3	Ground					13 361.3	.2	955	
1296		6, 0, 6← 5, 0, 5	Ground					15 530.8	.2	955	
1296		6, 1, 5← 5, 1, 4	Ground					16 866.1	.2	955	
1296		6, 1, 6← 5, 1, 5	Ground					15 017.9	.2	955	
1296		6, 2, 4← 5, 2, 3	Ground					16 550.2	.2	955	
1296		6, 2, 5← 5, 2, 4	Ground					16 002.2	.2	955	
1296		8, 0, 8← 7, 0, 7	Ground					20 298.7	.2	955	
1296		9, 0, 9← 8, 0, 8	Ground					22 641.0	.2	955	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
1C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1297	5, 0, 5← 4, 0, 4	Ground					13 428.4	.1	955	
	1297	5, 1, 5← 4, 1, 4	Ground					12 888.8	.2	955	
	1297	5, 2, 3← 4, 2, 2	Ground					14 120.6	.2	955	
	1297	5, 2, 4← 4, 2, 3	Ground					13 753.1	.1	955	
	1297	6, 0, 6← 5, 0, 5	Ground					15 941.3	.1	955	
	1297	6, 1, 5← 5, 1, 4	Ground					17 376.0	.1	955	
	1297	6, 1, 6← 5, 1, 5	Ground					15 423.6	.1	955	
	1297	6, 2, 4← 5, 2, 3	Ground					17 081.3	.2	955	
	1297	6, 2, 5← 5, 2, 4	Ground					16 468.3	.1	955	
	1297	8, 0, 8← 7, 0, 7	Ground					20 814.5	.1	955	
	1297	8, 1, 8← 7, 1, 7	Ground					20 439.0	.1	955	
	1297	9, 0, 9← 8, 0, 8	Ground					23 212.6	.1	955	
	2C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1298	5, 0, 5← 4, 0, 4	Ground					13 399.6	.1	955
		1298	5, 1, 4← 4, 1, 3	Ground					14 529.1	.2	955
		1298	5, 1, 5← 4, 1, 4	Ground					12 861.7	.3	955
1298		5, 2, 3← 4, 2, 2	Ground					14 124.8	.1	955	
1298		5, 2, 4← 4, 2, 3	Ground					13 739.3	.1	955	
1298		6, 0, 6← 5, 0, 5	Ground					15 900.6	.2	955	
1298		6, 1, 5← 5, 1, 4	Ground					17 367.4	.1	955	
1298		6, 1, 6← 5, 1, 5	Ground					15 389.6	.1	955	
1298		6, 2, 4← 5, 2, 3	Ground					17 090.5	.1	955	
1298		6, 2, 5← 5, 2, 4	Ground					16 450.5	.2	955	
1298		8, 0, 8← 7, 0, 7	Ground					20 750.9	.2	955	
1298		8, 1, 8← 7, 1, 7	Ground					20 389.0	.2	955	
1298		9, 0, 9← 8, 0, 8	Ground					23 140.0	.1	955	
3C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>		1299	5, 0, 5← 4, 0, 4	Ground					13 320.8	.1	955
		1299	5, 1, 4← 4, 1, 3	Ground					14 432.3	.2	955
	1299	5, 1, 5← 4, 1, 4	Ground					12 786.1	.2	955	
	1299	5, 2, 3← 4, 2, 2	Ground					14 026.5	.1	955	
	1299	5, 2, 4← 4, 2, 3	Ground					13 652.0	.2	955	
	1299	6, 0, 6← 5, 0, 5	Ground					15 809.9	.1	955	
	1299	6, 1, 5← 5, 1, 4	Ground					17 252.9	.1	955	
	1299	6, 1, 6← 5, 1, 5	Ground					15 299.3	.2	955	
	1299	6, 2, 4← 5, 2, 3	Ground					16 970.1	.1	955	
	1299	6, 2, 5← 5, 2, 4	Ground					16 346.0	.2	955	
	1299	8, 0, 8← 7, 0, 7	Ground					20 637.5	.1	955	
	1299	8, 1, 8← 7, 1, 7	Ground					20 271.9	.2	955	
	1299	9, 0, 9← 8, 0, 8	Ground					23 013.9	.2	955	
	4C <sup>13</sup> -C <sub>6</sub> <sup>12</sup> H <sub>5</sub> C <sup>12</sup> N <sup>14</sup>	1301	5, 0, 5← 4, 0, 4	Ground					13 269.7	.2	955
		1301	5, 1, 4← 4, 1, 3	Ground					14 340.7	.2	955
1301		5, 1, 5← 4, 1, 4	Ground					12 736.6	.3	955	
1301		5, 2, 4← 4, 2, 3	Ground					13 578.1	.1	955	
1301		6, 0, 6← 5, 0, 5	Ground					15 758.6	.1	955	
1301		6, 1, 6← 5, 1, 5	Ground					15 242.5	.2	955	
1301		6, 2, 4← 5, 2, 3	Ground					16 843.6	.2	955	
1301		8, 0, 8← 7, 0, 7	Ground					20 585.1	.2	955	



$C_7H_{13}N$  $C_{3v}$  $C_7H_{13}N$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu $A^2$	$\kappa$
$C_7^{12}H_{13}N^{14}$	$C_{3v}$	1311		2431.4 M		.004	.015		

## References:

ABC: 908  $D_J$ : 908  $D_{JK}$ : 908

## Quinuclidine

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C_7^{12}H_{13}N^{14}$	1311	5, $\leftarrow$ 4,	Ground					24 311.5		908
	1311	5, $\leftarrow$ 4,	Excited					24 325.7		908
	1311	5, $\leftarrow$ 4,	Excited					24 349.6		908
	1311	5, $\leftarrow$ 4,	Excited					24 391.4		908
	1311	6, $\leftarrow$ 5,	Excited					29 121.0		908
	1311	6, $\leftarrow$ 5,	Excited					29 160.6		908
	1311	6, $\leftarrow$ 5,	Ground					29 173.5		908
	1311	6, $\leftarrow$ 5,	Excited					29 187.6		908
	1311	6, $\leftarrow$ 5,	Excited					29 211.1		908
	1311	6, $\leftarrow$ 5,	Excited					29 251.2		908
	1311	6, $\leftarrow$ 5,	Excited					29 294.1		908
	1311	7, $\leftarrow$ 6,	Excited					34 019.9		908
	1311	7, $\leftarrow$ 6,	Ground					34 033.7		908
	1311	7, $\leftarrow$ 6,	Excited					34 048.2		908
	1311	7, $\leftarrow$ 6,	Excited					34 072.4		908
	1311	7, $\leftarrow$ 6,	Excited					34 113.0		908

## 1320 - Cyclopentadienyl Manganese Tricarbonyl

## Molecular Constant Table

 $C_5H_5MnO_3$  $C_s$  $C_5H_5Mn(CO)_3$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu $A^2$	$\kappa$
$C_5^{12}H_5Mn^{55}(C^{12}O^{16})_3$	$C_s$	1321		826.5 M					

## References:

ABC: 884

No Spectral Lines

$C_8H_{13}Br$  $C_{3v}$  $C_8H_{13}Br$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$C_8^{12}H_{13}Br^{79}$	$C_{3v}$	1331		725.9 M					
$C_8^{12}H_{13}Br^{81}$	$C_{3v}$	1332		718.55 M					

References:

ABC: 464

Add. Ref. 382

## 1-Bromo-Bicyclo(2,2,2)-Octane

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C_8^{12}H_{13}Br^{79}$	1331	6, $\leftarrow$ 5,	Excited					8 716.5		464
	1331	16, $\leftarrow$ 15,	Excited					23 231.		464
	1331	17, $\leftarrow$ 16,	Excited					24 691.		464
	1331	18, $\leftarrow$ 17,	Excited					26 146.		464
$C_8^{12}H_{13}Br^{81}$	1332	6, $\leftarrow$ 5,	Excited					8 627.5		464
	1332	16, $\leftarrow$ 15,	Excited					22 997.		464
	1332	17, $\leftarrow$ 16,	Excited					24 441.		464
	1332	18, $\leftarrow$ 17,	Excited					25 882.		464

## 1340 - 1-Chloro-Bicyclo(2,2,2)-Octane

## Molecular Constant Table

 $C_8H_{13}Cl$  $C_{3v}$  $C_8H_{13}Cl$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$C_8^{12}H_{13}Cl^{35}$	$C_{3v}$	1341		1 090.90 M					
$C_8^{12}H_{13}Cl^{37}$	$C_{3v}$	1342		1 065.91 M					

References:

ABC: 464

## 1-Chloro-Bicyclo(2,2,2)-Octane

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
$C_8^{12}H_{13}Cl^{35}$	1341	11, $\leftarrow$ 10,	Ground					23 999.8		464
	1341	12, $\leftarrow$ 11,	Ground					26 182.0		464
$C_8^{12}H_{13}Cl^{37}$	1342	11, $\leftarrow$ 10,	Ground					23 449.6		464
	1342	12, $\leftarrow$ 11,	Ground					25 582.7		464

$C_6H_6CrO_3$  $C_{3v}^1$  $C_6H_6Cr(CO)_3$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$C_6^{12}H_6Cr^{52}(C^{12}O^{16})_3$	$C_{3v}$	1351		729.8 M					

1. So far as microwave spectra show, the symmetry might be merely  $C_{3v}$ , the symmetry of the tricarbonyl group.

References:

ABC: 884

## No Spectral Lines

 $ClFO_3$  $C_{3v}$  $ClO_3F$ 

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$Cl^{35}O_3^{16}F^{19}$	$C_{3v}$	1361		5 260.66 F					
$Cl^{37}O_3^{16}F^{19}$	$C_{3v}$	1362		5 230.68 F					

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	$eQq$ Value(MHz) Rel.	$eQq$ Value(MHz) Rel.	$eQq$ Value(MHz) Rel.	$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
1361	.023 <sup>2</sup> M									

1. No lines were detected in the 19500-34000 MHz region, nor for the  $J=4 \leftarrow 3$   $K=3 \leftarrow 3$ ,  $K=3 \leftarrow 3$  transition near 42000 MHz.

2. Since little information about this molecule is available, the value for the dipole moment has been entered under  $\mu_a$  purely for convenience in recording.

References:

ABC: 701  $\mu$ : 767

Add. Ref. 697

## No Spectral Lines

ClF<sub>3</sub>C<sub>2v</sub>ClF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Cl <sup>35</sup> F <sub>3</sub> <sup>19</sup>	C <sub>2v</sub>	1371	13 747.7 M	4611.72 M	3 448.79 M			.125	-.77413
Cl <sup>37</sup> F <sub>3</sub> <sup>19</sup>	C <sub>2v</sub>	1372	13 653.2 M	4611.90 M	3 442.81 M			.148	-.77095

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1371 1372	0. X	.554 G	0. X	149.8 118.1						

## References:

ABC: 477    Δ: 477    κ: 477    μ: 373    eQq: 477

Add. Ref. 397

Species	χ <sub>aa</sub> (MHz)	χ <sub>bb</sub> (MHz)	Ref.
1371	-81.25	-64.67	477
1372	-65.41	-51.11	477

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub> γ	F				
Cl <sup>35</sup> F <sub>3</sub> <sup>19</sup>	1371	2, 1, 2← 1, 0, 1	Ground		5/2		5/2	24 063.80	.15	477	
	1371	2, 1, 2← 1, 0, 1	Ground		3/2		1/2	24 073.44	.15	477	
	1371	2, 1, 2← 1, 0, 1	Ground		5/2		3/2	24 084.00	.15	477	
	1371	2, 1, 2← 1, 0, 1	Ground		7/2		5/2	24 100.42	.15	477	
	1371	2, 1, 2← 1, 0, 1	Ground		3/2		3/2	24 110.32	.15	477	
	1371	2, 1, 2← 1, 0, 1	Ground		1/2		1/2	24 110.32	.15	477	
	1371	5, 1, 4← 5, 0, 5	Ground		7/2		7/2	20 078.22	.15	477	
	1371	5, 1, 4← 5, 0, 5	Ground		13/2		13/2	20 990.64	.15	477	
	1371	5, 1, 4← 5, 0, 5	Ground		9/2		9/2	21 021.11	.15	477	
	1371	5, 1, 4← 5, 0, 5	Ground		11/2		11/2	21 032.67	.15	477	
	1371	5, 2, 3← 5, 1, 4	Ground		7/2		7/2	24 308.65	.15	477	
	1371	5, 2, 3← 5, 1, 4	Ground		13/2		13/2	24 309.12	.15	477	
	1371	5, 2, 3← 5, 1, 4	Ground		9/2		9/2	24 310.05	.15	477	
	1371	5, 2, 3← 5, 1, 4	Ground		11/2		11/2	24 310.43	.15	477	
	1371	6, 2, 4← 6, 1, 5	Ground		7/2		7/2	24 320.70	.15	477	
	1371	6, 2, 4← 6, 1, 5	Ground		15/2		15/2	24 321.86	.15	477	
	1371	6, 2, 4← 6, 1, 5	Ground		9/2		9/2	24 326.60	.15	477	
	1371	6, 2, 4← 6, 1, 5	Ground		13/2		13/2	24 328.15	.15	477	
	1371	7, 2, 5← 7, 1, 6	Ground		11/2		11/2	25 365.84	.15	477	
	1371	7, 2, 5← 7, 1, 6	Ground		17/2		17/2	25 368.11	.15	477	
	1371	7, 2, 5← 7, 1, 6	Ground		13/2		13/2	25 376.85	.15	477	
	1371	7, 2, 5← 7, 1, 6	Ground		15/2		15/2	25 379.38	.15	477	
	Cl <sup>37</sup> F <sub>3</sub> <sup>19</sup>	1372	2, 1, 2← 1, 0, 1	Ground		5/2		5/2	23 957.65	.15	477
		1372	2, 1, 2← 1, 0, 1	Ground		3/2		1/2	23 965.23	.15	477
		1372	2, 1, 2← 1, 0, 1	Ground		5/2		3/2	23 973.87	.15	477
		1372	2, 1, 2← 1, 0, 1	Ground		7/2		5/2	23 986.75	.15	477
		1372	2, 1, 2← 1, 0, 1	Ground		1/2		1/2	23 994.55	.15	477
		1372	2, 1, 2← 1, 0, 1	Ground		3/2		3/2	23 994.55	.15	477
		1372	5, 1, 4← 5, 0, 5	Ground		7/2		7/2	20 981.36	.15	477
		1372	5, 1, 4← 5, 0, 5	Ground		9/2		9/2	21 013.87	.15	477
		1372	5, 1, 4← 5, 0, 5	Ground		11/2		11/2	21 023.95	.15	477
		1372	5, 2, 3← 5, 1, 4	Ground		13/2		13/2	24 060.00	.15	477
		1372	5, 2, 3← 5, 1, 4	Ground		11/2		11/2	24 062.09	.15	477
1372		6, 2, 4← 6, 1, 5	Ground		15/2		15/2	24 111.82	.15	477	
1372		6, 2, 4← 6, 1, 5	Ground		9/2		9/2	24 117.35	.15	477	
1372		6, 2, 4← 6, 1, 5	Ground		13/2		13/2	24 118.20	.15	477	
1372		7, 2, 5← 7, 1, 6	Ground		11/2		11/2	25 213.46	.15	477	
1372		7, 2, 5← 7, 1, 6	Ground		17/2		17/2	25 215.40	.15	477	
1372		7, 2, 5← 7, 1, 6	Ground		13/2		13/2	25 222.97	.15	477	
1372		7, 2, 5← 7, 1, 6	Ground		15/2		15/2	25 224.62	.15	477	

ClO<sub>2</sub>C<sub>2v</sub>ClO<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Cl <sup>35</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1381	52 077.95 M	9 952.42 M	8 333.21 M				
Cl <sup>37</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1382	50 733.98 M	9 952.91 M	8 298.38 M				
Cl <sup>35</sup> O <sup>16</sup> O <sup>18</sup>	C <sub>s</sub>	1383	50 580.9 M	9 379.6 M	7 891.7 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1381	0. X	1.785 <sup>1</sup> M	0. X							

1. The value of the dipole moment obtained by the Stark effect differs considerably from that previously reported by infrared techniques.

References:

ABC: 960     μ: 984

Add. Ref. 85,736

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Cl <sup>35</sup> O <sub>2</sub> <sup>16</sup>	1381	1, 1, 0 ← 1, 0, 1	Ground		0		1	43 112.78	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		1	43 124.95	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		1	43 140.30	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		2	43 274.56	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		3		2	43 285.5	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		3	43 338.16	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		3		3	43 348.60	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		2	43 398.08	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		2	43 413.60	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		0		1	43 416.10	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		3		2	43 423.60	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		1	43 428.72	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		1	43 444.10	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground					43 745.0		980
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		1	44 242.08	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		2	44 376.00	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		1	44 429.74	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		2	44 515.28	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		1		1	44 545.80	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		2	44 564.10	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		3	44 627.20	.2	936
	1381	1, 1, 0 ← 1, 0, 1	Ground		2		2	44 703.00	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		1		0	13 852.05	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		2		1	13 858.45	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		3		2	13 894.5	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		4		3	13 953.6	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground					14 121.9		980
	1381	3, 0, 3 ← 2, 1, 2	Ground		5		4	14 231.6	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		4		3	14 246.7	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		3		2	14 256.4	.2	936
	1381	3, 0, 3 ← 2, 1, 2	Ground		2		1	14 262.5	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		5		5	47 697.2	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		4		4	47 739.8	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		3		3	47 764.6	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		2		2	47 778.2	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground					47 992.2		980
	1381	3, 1, 2 ← 3, 0, 3	Ground		1		1	48 232.10	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		2		2	48 276.60	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		3		3	48 336.0	.2	936
	1381	3, 1, 2 ← 3, 0, 3	Ground		4		4	48 398.20	.2	936
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 181.9		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 189.6		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 251.6		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 257.2		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 372.7		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 390.8		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 398.6		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 429.2		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 437.0		1005
	1381	4, 0, 4 ← 3, 1, 3	Ground					34 463.4		1005

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Cl <sup>35</sup> O <sub>2</sub> <sup>16</sup>	1381	4, 0, 4← 3, 1, 3	Ground					34 468.4		1005
	1381	4, 0, 4← 3, 1, 3	Ground					34 488.3		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 167.6		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 182.2		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 193.1		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 196.1		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 208.8		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 210.3		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 221.8		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 230.0		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 253.6		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 268.0		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 279.3		1005
	1381	4, 0, 4← 3, 1, 3	Ground					37 289.2		1005
	1381	4, 2, 3← 5, 1, 4	Ground		3		4	25 261.0	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground					25 265.80	.05	957
	1381	4, 2, 3← 5, 1, 4	Ground		4		5	25 274.6	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground		5		6	25 290.1	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground		6		7	25 306.7	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground					25 403.65	.05	957
	1381	4, 2, 3← 5, 1, 4	Ground					25 424.78	.05	957
	1381	4, 2, 3← 5, 1, 4	Ground					25 451.	.05	957
	1381	4, 2, 3← 5, 1, 4	Ground					25 518.7		980
	1381	4, 2, 3← 5, 1, 4	Ground		5		6	25 798.5	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground		4		5	25 828.1	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground		3		4	25 852.7	.2	936
	1381	4, 2, 3← 5, 1, 4	Ground		2		3	25 870.1	.2	936
	1381	5, 0, 5← 4, 1, 4	Ground		7/2		5/2	55 055.8		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground		9/2		7/2	55 075.2		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground		13/2		11/2	55 090.6		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground		11/2		9/2	55 104.6		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground					55 112.7		980
	1381	5, 0, 5← 4, 1, 4	Ground		11/2		9/2	55 113.0		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground		9/2		7/2	55 126.8		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground		7/2		5/2	55 135.8		980 <sup>1</sup>
	1381	5, 0, 5← 4, 1, 4	Ground		13/2		11/2	55 138.8		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		13/2		11/2	56 011.6		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		11/2		9/2	56 053.8		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		9/2		7/2	56 085.4		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		7/2		5/2	56 103.6		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground					56 330.8		980
	1381	5, 1, 4← 5, 0, 5	Ground		7/2		5/2	56 576.9		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		9/2		7/2	56 623.6		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		11/2		9/2	56 674.6		980 <sup>1</sup>
	1381	5, 1, 4← 5, 0, 5	Ground		13/2		11/2	56 723.0		980 <sup>1</sup>
	1381	5, 2, 3← 6, 1, 5	Ground					37 153.7	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 166.7	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 181.1	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 192.2	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 195.3	.05	957

I. Spectral lines for these species from reference 980 have hyperfine quantum numbers computed from the following relations:

$$\text{for } J = N + 1/2, F = N + 2, N + 1, N, N - 1$$

$$J = N - 1/2, F = N - 2, N - 1, N, N + 1$$



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
CF <sup>35</sup> O <sub>2</sub> <sup>16</sup>	1381	5, 2, 3← 6, 1, 5	Ground					37 207.9	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 220.5	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 221.5	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 229.5	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 253.4	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 267.0	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 278.4	.05	957
	1381	5, 2, 3← 6, 1, 5	Ground					37 288.4	.05	957
	1381	7, 1, 6← 6, 2, 5	Ground					20 688.0	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 713.3	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 741.8	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 770.6	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 821.7		980
	1381	7, 1, 6← 6, 2, 5	Ground					20 857.2	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 881.2	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 900.6	.2	936
	1381	7, 1, 6← 6, 2, 5	Ground					20 915.9	.2	936
	1381	9, 3, 6←10, 2, 9	Ground					35 399.6	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 418.5	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 418.7	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 447.1	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 456.1	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 457.9	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 459.6	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 475.3	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 495.7	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 545.3	.05	957
	1381	9, 3, 6←10, 2, 9	Ground					35 589.1	.05	957
	1381	11, 2, 9←10, 3, 8	Ground			19/2	17/2	7 438.2		980 <sup>1</sup>
	1381	11, 2, 9←10, 3, 8	Ground			21/2	19/2	7 457.1		980 <sup>1</sup>
	1381	11, 2, 9←10, 3, 8	Ground			23/2	21/2	7 476.2		980 <sup>1</sup>
	1381	11, 2, 9←10, 3, 8	Ground			25/2	23/2	7 494.9		980 <sup>1</sup>
	1381	11, 2, 9←10, 3, 8	Ground					7 569.1		980
	1381	11, 2, 9←10, 3, 8	Ground					7 627.3		980
	1381	11, 2, 9←10, 3, 8	Ground			23/2	21/2	7 660.0		980 <sup>1</sup>
	1381	11, 2, 9←10, 3, 8	Ground			21/2	19/2	7 672.3		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			27/2	25/2	7 449.0		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			25/2	23/2	7 469.2		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			23/2	21/2	7 483.6		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			21/2	19/2	7 493.8		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground					7 840.4		980
	1381	11, 3, 8←12, 2,11	Ground			21/2	19/2	8 214.3		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			23/2	21/2	8 235.3		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			25/2	23/2	8 253.7		980 <sup>1</sup>
	1381	11, 3, 8←12, 2,11	Ground			27/2	25/2	8 268.6		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground			29/2	31/2	12 742.7		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground			27/2	29/2	12 822.4		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground			25/2	27/2	12 883.5		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground			23/2	25/2	12 929.4		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground					13 720.7		980

1. Spectral lines for these species from reference 980 have hyperfine quantum numbers computed from the following relations:

$$\text{for } J=N+1/2, \quad F=N+2, N+1, N, N-1$$

$$J=N-1/2, \quad F=N-2, N-1, N, N+1$$

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Cl <sup>35</sup> O <sub>2</sub> <sup>6</sup>	1381	13, 2,11←14, 1,14	Ground		23/2		25/2	14 549.5		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground		25/2		27/2	14 630.9		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground		27/2		29/2	14 706.4		980 <sup>1</sup>
	1381	13, 2,11←14, 1,14	Ground		29/2		31/2	14 770.3		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		31/2		29/2	16 522.4		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		29/2		27/2	16 542.1		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		27/2		25/2	16 566.7		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		25/2		23/2	16 592.7		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground					16 997.1		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		25/2		23/2	17 379.6		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		27/2		25/2	17 393.8		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		29/2		27/2	17 413.2		980 <sup>1</sup>
	1381	14, 2,13←13, 3,10	Ground		31/2		29/2	17 438.7		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		25/2		27/2	10 558.4		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		27/2		29/2	10 565.2		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		29/2		31/2	10 572.8		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		31/2		33/2	10 581.5		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground					10 716.9		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		31/2		33/2	10 868.7		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		29/2		31/2	10 877.8		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		27/2		29/2	10 887.1		980 <sup>1</sup>
	1381	14, 4,11←15, 3,12	Ground		25/2		27/2	10 896.2		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		35/2		33/2	34 372.7		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		33/2		31/2	34 398.6		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		31/2		29/2	34 429.2		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		29/2		27/2	34 463.4		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground					34 941.3		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		29/2		27/2	35 399.6		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		31/2		29/2	35 418.8		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		33/2		31/2	35 444.0		980 <sup>1</sup>
	1381	16, 2,15←15, 3,12	Ground		35/2		33/2	35 477.4		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		31/2		29/2	37 167.6		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		33/2		31/2	37 182.2		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		35/2		33/2	37 196.1		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		37/2		35/2	37 208.8		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground					37 235.6		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		37/2		35/2	37 253.6		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		35/2		33/2	37 268.0		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		33/2		31/2	37 279.3		980 <sup>1</sup>
	1381	17, 3,14←16, 4,13	Ground		31/2		29/2	37 289.2		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		39/2		37/2	25 745.7		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		37/2		35/2	25 751.1		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		35/2		33/2	25 758.5		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		33/2		31/2	25 767.4		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground					26 060.2		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		33/2		31/2	26 337.6		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		35/2		33/2	26 341.9		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		37/2		35/2	26 348.2		980 <sup>1</sup>
	1381	18, 3,16←17, 4,13	Ground		39/2		37/2	26 356.8		980 <sup>1</sup>
	1381	18, 5,14←19, 4,15	Ground		33/2		35/2	26 239.4		980 <sup>1</sup>

1. Spectral lines for these species from reference 980 have hyperfine quantum numbers computed from the following relations:

$$\text{for } J = N + 1/2, \quad F = N + 2, N + 1, N, N - 1$$

$$J = N - 1/2, \quad F = N - 2, N - 1, N, N + 1$$

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Cl <sup>35</sup> O <sub>2</sub> <sup>6</sup>	1381	18, 5,14←19, 4,15	Ground		35/2		37/2	26 242.6		980 <sup>1</sup>	
	1381	18, 5,14←19, 4,15	Ground		37/2		39/2	26 246.1		980 <sup>1</sup>	
	1381	18, 5,14←19, 4,15	Ground		39/2		41/2	26 249.4		980 <sup>1</sup>	
	1381	18, 5,14←19, 4,15	Ground					26 445.5		980	
	1381	18, 5,14←19, 4,15	Ground				39/2	41/2	26 657.1		980 <sup>1</sup>
	1381	18, 5,14←19, 4,15	Ground				37/2	39/2	26 661.3		980 <sup>1</sup>
	1381	18, 5,14←19, 4,15	Ground				35/2	37/2	26 665.1		980 <sup>1</sup>
	1381	18, 5,14←19, 4,15	Ground				33/2	35/2	26 668.4		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				39/2	37/2	17 325.0		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				41/2	39/2	17 331.6		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				43/2	41/2	17 338.2		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				45/2	43/2	17 344.7		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground						17 462.6		980
	1381	21, 4,17←20, 5,16	Ground				45/2	43/2	17 577.4		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				43/2	41/2	17 583.8		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				41/2	39/2	17 589.5		980 <sup>1</sup>
	1381	21, 4,17←20, 5,16	Ground				39/2	37/2	17 594.7		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				53/2	55/2	10 767.2		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				55/2	57/2	10 768.9		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				57/2	59/2	10 770.7		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				59/2	61/2	10 771.9		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground						10 976.7		980
	1381	28, 7,22←29, 6,23	Ground				59/2	61/2	11 179.3		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				57/2	59/2	11 181.2		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				55/2	57/2	11 183.0		980 <sup>1</sup>
	1381	28, 7,22←29, 6,23	Ground				53/2	55/2	11 184.5		980 <sup>1</sup>
	Cl <sup>37</sup> O <sub>2</sub> <sup>6</sup>	1382	1, 1, 0← 1, 0, 1	Ground		2		1	41 856.53	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		2		2	41 968.48	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		3		2	41 977.60	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		2		3	42 047.54	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		3		3	42 055.84	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		1		2	42 096.40	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		2		2	42 109.20	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		0		1	42 112.40	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		3		2	42 117.52	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		2		1	42 135.12	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground					42 435.8		980
		1382	1, 1, 0← 1, 0, 1	Ground		1		1	42 948.50	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		1		2	43 060.24	.2	936
		1382	1, 1, 0← 1, 0, 1	Ground		2		1	43 104.18	.2	936
1382		1, 1, 0← 1, 0, 1	Ground		1		2	43 201.54	.2	936	
1382		1, 1, 0← 1, 0, 1	Ground		2		2	43 215.84	.2	936	
1382		1, 1, 0← 1, 0, 1	Ground		1		1	43 227.26	.2	936	
1382		1, 1, 0← 1, 0, 1	Ground		2		3	43 294.8	.2	936	
1382		3, 0, 3← 2, 1, 2	Ground		1		0	15 131.8	.2	936	
1382		3, 0, 3← 2, 1, 2	Ground		2		1	15 136.9	.2	936	
1382		3, 0, 3← 2, 1, 2	Ground		3		2	15 166.8	.2	936	
1382		3, 0, 3← 2, 1, 2	Ground		4		3	15 215.3	.2	936	
1382		3, 0, 3← 2, 1, 2	Ground					15 381.0		980	

1. Spectral lines for these species from reference 980 have hyperfine quantum numbers computed from the following relations:

$$\text{for } J = N + 1/2, \quad F = N + 2, N + 1, N, N - 1$$

$$J = N - 1/2, \quad F = N - 2, N - 1, N, N + 1$$

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Cl <sup>37</sup> O <sub>2</sub> <sup>16</sup>	1382	3, 0, 3← 2, 1, 2	Ground		5		4	15 486.3	.2	936
	1382	3, 0, 3← 2, 1, 2	Ground		4		3	15 499.2	.2	936
	1382	3, 0, 3← 2, 1, 2	Ground		3		2	15 507.4	.2	936
	1382	3, 0, 3← 2, 1, 2	Ground		2		1	15 512.4	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		5		5	46 503.6	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		4		4	46 539.0	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		3		3	46 560.0	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		2		2	46 571.0	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground					46 786.6		980
	1382	3, 1, 2← 3, 0, 3	Ground		1		1	47 037.0	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		2		2	47 074.4	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		3		3	47 122.6	.2	936
	1382	3, 1, 2← 3, 0, 3	Ground		4		4	47 175.7	.2	936
	1382	4, 0, 4← 3, 1, 3	Ground					35 399.6		1005
	1382	4, 0, 4← 3, 1, 3	Ground					35 418.8		1005
	1382	4, 0, 4← 3, 1, 3	Ground					35 444.0		1005
	1382	4, 0, 4← 3, 1, 3	Ground					35 477.4		1005
	1382	4, 0, 4← 3, 1, 3	Ground					35 496.4		1005
	1382	4, 0, 4← 3, 1, 3	Ground					35 545.2		1005
	1382	4, 0, 4← 3, 1, 3	Ground					35 589.7		1005
	1382	4, 2, 3← 5, 1, 4	Ground		3		4	21 226.3	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground		4		5	21 237.5	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground		5		6	21 250.4	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground		6		7	21 264.3	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground					21 468.6		980
	1382	4, 2, 3← 5, 1, 4	Ground		5		6	21 739.2	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground		4		5	21 764.2	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground		3		4	21 784.1	.2	936
	1382	4, 2, 3← 5, 1, 4	Ground		2		3	21 797.7	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					24 856.0	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					24 876.8	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					24 898.5	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					24 924.6	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					24 972.7		980
	1382	7, 1, 6← 6, 2, 5	Ground					25 006.3	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					25 026.1	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					25 041.0	.2	936
	1382	7, 1, 6← 6, 2, 5	Ground					25 054.7	.2	936
	1382	11, 2, 9←10, 3, 8	Ground		19/2		17/2	15 002.8		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground		21/2		19/2	15 019.1		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground		23/2		21/2	15 035.1		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground		25/2		23/2	15 051.1		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground					15 114.1		980
	1382	11, 2, 9←10, 3, 8	Ground		25/2		23/2	15 161.9		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground		23/2		21/2	15 177.1		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground		21/2		19/2	15 189.9		980 <sup>1</sup>
	1382	11, 2, 9←10, 3, 8	Ground		19/2		17/2	15 200.4		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground		31/2		29/2	20 643.6		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground		29/2		27/2	20 661.4		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground		27/2		25/2	20 682.2		980 <sup>1</sup>

1. Spectral lines for these species from reference 980 have hyperfine quantum numbers computed from the following relations:

$$\text{for } J = N + 1/2, \quad F = N + 2, N + 1, N, N - 1$$

$$J = N - 1/2, \quad F = N - 2, N - 1, N, N + 1$$

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Cl <sup>37</sup> O <sub>2</sub> <sup>16</sup>	1382	14, 2,13←13, 3,10	Ground		25/2		23/2	20 705.5		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground					21 119.5		980
	1382	14, 2,13←13, 3,10	Ground		25/2		23/2	21 509.9		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground		27/2		25/2	21 522.6		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground		29/2		27/2	21 539.8		980 <sup>1</sup>
	1382	14, 2,13←13, 3,10	Ground		31/2		29/2	21 561.8		980 <sup>1</sup>
Cl <sup>35</sup> O <sup>16</sup> O <sup>18</sup>	1383	3, 0← 3, 2	Ground		1		0	11 633.8		960
	1383	3, 0← 3, 2	Ground		2		1	11 640.1		960
	1383	3, 0← 3, 2	Ground		3		2	11 677.5		960
	1383	3, 0← 3, 2	Ground		4		3	11 736.2		960
	1383	3, 0← 3, 2	Ground		5		4	12 011.4		960
	1383	3, 0← 3, 2	Ground		4		3	12 026.6		960
	1383	3, 0← 3, 2	Ground		3		2	12 036.7		960
	1383	3, 0← 3, 2	Ground		2		1	12 042.7		960
	1383	4, 2← 3, 5	Ground		3		4	28 308.2		960
	1383	4, 2← 3, 5	Ground		4		5	28 322.1		960
	1383	4, 2← 3, 5	Ground		5		6	28 337.4		960
	1383	4, 2← 3, 5	Ground		6		7	28 354.2		960
	1383	4, 2← 3, 5	Ground		5		6	28 843.6		960
	1383	4, 2← 3, 5	Ground		4		5	28 873.7		960
	1383	4, 2← 3, 5	Ground		3		4	28 897.9		960
	1383	4, 2← 3, 5	Ground		2		3	28 915.8		960
	1383	7, 1← 6, 6	Ground		5		4	14 855.6		960
	1383	7, 1← 6, 6	Ground		6		5	14 881.2		960
	1383	7, 1← 6, 6	Ground		7		6	14 910.0		960
	1383	7, 1← 6, 6	Ground		8		7	14 939.1		960
	1383	7, 1← 6, 6	Ground		9		8	15 035.		960
	1383	7, 1← 6, 6	Ground		8		7	15 059.2		960
	1383	7, 1← 6, 6	Ground		7		6	15 078.4		960
	1383	7, 1← 6, 6	Ground		6		5	15 093.6		960

1. Spectral lines for these species from reference 980 have hyperfine quantum numbers computed from the following relations:

$$\text{for } J=N+1/2, \quad F=N+2, N+1, N, N-1$$

$$J=N-1/2, \quad F=N-2, N-1, N, N+1$$

ClF<sub>2</sub>OP

C<sub>s</sub>

POF<sub>2</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>J<sub>K</sub></sub> MHz	Δ Amu A <sup>2</sup>	κ
P <sup>31</sup> O <sup>16</sup> F <sup>19</sup> Cl <sup>35</sup>	C <sub>s</sub>	1391	4 912.	M	2 987.	M	3 055.	M				-.928520
P <sup>31</sup> O <sup>16</sup> F <sup>19</sup> Cl <sup>37</sup>	C <sub>s</sub>	1392										-.934584

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1391	.44 M		0. X	-58.4									
1392				-46.2									

References:

ABC: 860    κ: 860    μ: 860    eQq: 860

Species	D <sub>J<sub>K</sub></sub> (MHz)	D <sub>K</sub> (MHz)	A - (B + C)/2(MHz)	Ref.
1391	.00214	-.00143	1890.626	860
1392	.00196	-.00188	1962.93	860

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
<sup>31</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup> Cl <sup>35</sup>	1391	5, 5, 0← 5, 4, 1	Ground		9/2		9/2	17 015.432		860
	1391	5, 5, 0← 5, 4, 1	Ground		11/2		11/2	17 019.765		860
	1391	6, 5, 1← 6, 4, 2	Ground		11/2		11/2	17 013.200		860
	1391	6, 5, 1← 6, 4, 2	Ground		13/2		13/2	17 015.432		860
	1391	6, 6, 0← 6, 5, 1	Ground		11/2		11/2	20 796.85		860
	1391	6, 6, 0← 6, 5, 1	Ground		13/2		13/2	20 799.30		860
	1391	7, 5, 2← 7, 4, 3	Ground		13/2		13/2	17 009.238		860
	1391	7, 5, 2← 7, 4, 3	Ground		15/2		15/2	17 011.164		860
	1391	7, 6, 1← 7, 5, 2	Ground		13/2		13/2	20 794.37		860
	1391	7, 6, 1← 7, 5, 2	Ground		15/2		15/2	20 795.96		860
	1391	8, 6, 2← 8, 5, 3	Ground		15/2		15/2	20 791.11		860
	1391	8, 6, 2← 8, 5, 3	Ground		17/2		17/2	20 792.26		860
	1391	9, 5, 4← 9, 4, 5	Ground		15/2		15/2	16 993.723		860
	1391	9, 5, 4← 9, 4, 5	Ground		21/2		21/2	16 994.217		860
	1391	9, 5, 4← 9, 4, 5	Ground		17/2		17/2	16 998.066		860
	1391	9, 5, 4← 9, 4, 5	Ground		19/2		19/2	16 998.648		860
	1391	9, 5, 5← 9, 4, 6	Ground		15/2		15/2	16 994.217		860
	1391	9, 5, 5← 9, 4, 6	Ground		21/2		21/2	16 994.723		860
	1391	9, 5, 5← 9, 4, 6	Ground		17/2		17/2	16 998.648		860
	1391	9, 6, 3← 9, 5, 4	Ground		21/2		21/2	20 782.84		860
	1391	9, 6, 3← 9, 5, 4	Ground		17/2		17/2	20 787.31		860
	1391	9, 6, 3← 9, 5, 4	Ground		19/2		19/2	20 787.96		860
	1391	10, 5, 5←10, 4, 6	Ground		17/2		17/2	16 985.587		860
	1391	10, 5, 5←10, 4, 6	Ground		23/2		23/2	16 985.935		860
	1391	10, 5, 5←10, 4, 6	Ground		19/2		19/2	16 989.107		860
	1391	10, 5, 5←10, 4, 6	Ground		21/2		21/2	16 989.580		860
	1391	10, 5, 6←10, 4, 7	Ground		17/2		17/2	16 986.850		860
	1391	10, 5, 6←10, 4, 7	Ground		23/2		23/2	16 987.192		860
	1391	10, 5, 6←10, 4, 7	Ground		19/2		19/2	16 990.473		860
	1391	10, 5, 6←10, 4, 7	Ground		21/2		21/2	16 990.883		860
	1391	11, 5, 6←11, 4, 7	Ground		19/2		19/2	16 974.173		860
	1391	11, 5, 6←11, 4, 7	Ground		25/2		25/2	16 974.578		860
	1391	11, 5, 6←11, 4, 7	Ground		23/2		23/2	16 977.300		860
	1391	11, 5, 6←11, 4, 7	Ground		21/2		21/2	16 977.300		860
	1391	11, 5, 7←11, 4, 8	Ground		23/2		23/2	16 977.300		860
	1391	11, 5, 7←11, 4, 8	Ground		21/2		21/2	16 977.300		860
	1391	11, 5, 7←11, 4, 8	Ground		19/2		19/2	16 980.100		860
	1391	11, 5, 7←11, 4, 8	Ground		25/2		25/2	16 980.100		860
	1391	11, 6, 5←11, 5, 6	Ground		19/2		19/2	20 772.50		860
	1391	11, 6, 5←11, 5, 6	Ground		25/2		25/2	20 772.87		860
	1391	11, 6, 5←11, 5, 6	Ground		21/2		21/2	20 776.10		860
	1391	11, 6, 5←11, 5, 6	Ground		23/2		23/2	20 776.55		860
	1391	11, 6, 6←11, 5, 7	Ground		19/2		19/2	20 772.50		860
	1391	11, 6, 6←11, 5, 7	Ground		25/2		25/2	20 772.87		860
	1391	11, 6, 6←11, 5, 7	Ground		21/2		21/2	20 776.10		860
	1391	11, 6, 6←11, 5, 7	Ground		23/2		23/2	20 776.55		860
	1391	11,10, 1←11, 9, 2	Ground		21/2		21/2	35 917.00		860
	1391	11,10, 1←11, 9, 2	Ground		23/2		23/2	35 917.82		860
	1391	12, 5, 7←12, 4, 8	Ground		21/2		21/2	16 959.161		860
	1391	12, 5, 7←12, 4, 8	Ground		27/2		27/2	16 959.161		860

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
<sup>31</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup> Cl <sup>35</sup>	1391	12, 5, 7←12, 4, 8	Ground			25/2	25/2	16 961.692		860
	1391	12, 5, 7←12, 4, 8	Ground			23/2	23/2	16 961.692		860
	1391	12, 5, 8←12, 4, 9	Ground			27/2	27/2	16 964.803		860
	1391	12, 5, 8←12, 4, 9	Ground			21/2	21/2	16 964.803		860
	1391	12, 5, 8←12, 4, 9	Ground			23/2	23/2	16 967.329		860
	1391	12, 5, 8←12, 4, 9	Ground			25/2	25/2	16 967.329		860
	1391	12, 6, 6←12, 5, 7	Ground			21/2	21/2	20 765.28		860
	1391	12, 6, 6←12, 5, 7	Ground			27/2	27/2	20 765.28		860
	1391	12, 6, 6←12, 5, 7	Ground			25/2	25/2	20 768.50		860
	1391	12, 6, 6←12, 5, 7	Ground			23/2	23/2	20 768.50		860
	1391	12, 6, 7←12, 5, 8	Ground			27/2	27/2	20 765.28		860
	1391	12, 6, 7←12, 5, 8	Ground			21/2	21/2	20 765.28		860
	1391	12, 6, 7←12, 5, 8	Ground			25/2	25/2	20 768.50		860
	1391	12, 6, 7←12, 5, 8	Ground			23/2	23/2	20 768.50		860
	1391	12,10, 2←12, 9, 3	Ground			27/2	27/2	35 909.08		860
	1391	12,10, 2←12, 9, 3	Ground			21/2	21/2	35 909.76		860
	1391	12,10, 2←12, 9, 3	Ground			23/2	23/2	35 914.45		860
	1391	12,10, 2←12, 9, 3	Ground			25/2	25/2	35 914.97		860
	1391	13, 5, 8←13, 4, 9	Ground			23/2	23/2	16 938.654		860
	1391	13, 5, 8←13, 4, 9	Ground			29/2	29/2	16 938.915		860
	1391	13, 5, 8←13, 4, 9	Ground			25/2	25/2	16 940.860		860
	1391	13, 5, 8←13, 4, 9	Ground			27/2	27/2	16 941.040		860
	1391	13, 5, 9←13, 4,10	Ground			23/2	23/2	16 949.266		860
	1391	13, 5, 9←13, 4,10	Ground			29/2	29/2	16 949.451		860
	1391	13, 5, 9←13, 4,10	Ground			25/2	25/2	16 951.413		860
	1391	13, 5, 9←13, 4,10	Ground			27/2	27/2	16 951.602		860
	1391	13, 6, 7←13, 5, 8	Ground			23/2	23/2	20 755.88		860
	1391	13, 6, 7←13, 5, 8	Ground			29/2	29/2	20 755.88		860
	1391	13, 6, 7←13, 5, 8	Ground			27/2	27/2	20 758.31		860
	1391	13, 6, 7←13, 5, 8	Ground			25/2	25/2	20 758.31		860
	1391	13, 6, 8←13, 5, 9	Ground			23/2	23/2	20 755.88		860
	1391	13, 6, 8←13, 5, 9	Ground			29/2	29/2	20 755.88		860
	1391	13, 6, 8←13, 5, 9	Ground			27/2	27/2	20 758.31		860
	1391	13, 6, 8←13, 5, 9	Ground			25/2	25/2	20 758.31		860
	1391	13,10, 3←13, 9, 4	Ground			23/2	23/2	35 906.92		860
	1391	13,10, 3←13, 9, 4	Ground			29/2	29/2	35 907.40		860
	1391	13,10, 3←13, 9, 4	Ground			25/2	25/2	35 911.44		860
	1391	13,10, 3←13, 9, 4	Ground			27/2	27/2	35 911.93		860
	1391	14, 5, 9←14, 4,10	Ground			25/2	25/2	16 912.140		860
	1391	14, 5, 9←14, 4,10	Ground			31/2	31/2	16 912.340		860
	1391	14, 5, 9←14, 4,10	Ground			27/2	27/2	16 914.020		860
	1391	14, 5, 9←14, 4,10	Ground			29/2	29/2	16 914.222		860
	1391	14, 5,10←14, 4,11	Ground			25/2	25/2	16 931.000		860
	1391	14, 5,10←14, 4,11	Ground			31/2	31/2	16 931.168		860
	1391	14, 5,10←14, 4,11	Ground			29/2	29/2	16 932.868		860
	1391	14, 5,10←14, 4,11	Ground			27/2	27/2	16 933.016		860
	1391	14, 6, 8←14, 5, 9	Ground			25/2	25/2	20 744.17		860
	1391	14, 6, 8←14, 5, 9	Ground			31/2	31/2	20 744.17		860
	1391	14, 6, 8←14, 5, 9	Ground			27/2	27/2	20 746.36		860
	1391	14, 6, 8←14, 5, 9	Ground			29/2	29/2	20 746.36		860



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
<sup>33</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup> Cl <sup>35</sup>	1391	14, 6, 9←14, 5,10	Ground		25/2		25/2	20 744.17		860
	1391	14, 6, 9←14, 5,10	Ground		31/2		31/2	20 744.17		860
	1391	14, 6, 9←14, 5,10	Ground		27/2		27/2	20 746.36		860
	1391	14, 6, 9←14, 5,10	Ground		29/2		29/2	20 746.36		860
	1391	14,10, 4←14, 9, 5	Ground		25/2		25/2	35 904.14		860
	1391	14,10, 4←14, 9, 5	Ground		31/2		31/2	35 904.84		860
	1391	14,10, 4←14, 9, 5	Ground		27/2		27/2	35 908.02		860
	1391	14,10, 4←14, 9, 5	Ground		29/2		29/2	35 908.44		860
	1391	15, 5,10←15, 4,11	Ground		27/2		27/2	16 877.773		860
	1391	15, 5,10←15, 4,11	Ground		33/2		33/2	16 877.868		860
	1391	15, 5,10←15, 4,11	Ground		29/2		29/2	16 879.408		860
	1391	15, 5,10←15, 4,11	Ground		31/2		31/2	16 879.560		860
	1391	15, 5,11←15, 4,12	Ground		27/2		27/2	16 909.88		860
	1391	15, 5,11←15, 4,12	Ground		33/2		33/2	16 910.044		860
	1391	15, 5,11←15, 4,12	Ground		29/2		29/2	16 911.524		860
	1391	15, 5,11←15, 4,12	Ground		31/2		31/2	16 911.660		860
	1391	15,10, 5←15, 9, 6	Ground		27/2		27/2	35 900.79		860
	1391	15,10, 5←15, 9, 6	Ground		33/2		33/2	35 901.03		860
	1391	15,10, 5←15, 9, 6	Ground		29/2		29/2	35 904.14		860
	1391	15,10, 5←15, 9, 6	Ground		31/2		31/2	35 904.84		860
	1391	16, 5,11←16, 4,12	Ground		29/2		29/2	16 833.360		860
	1391	16, 5,11←16, 4,12	Ground		31/2		31/2	16 834.835		860
	1391	16, 5,11←16, 4,12	Ground		33/2		33/2	16 834.975		860
	1391	16, 5,12←16, 4,13	Ground		35/2		35/2	16 886.162		860
	1391	16, 5,12←16, 4,13	Ground		33/2		33/2	16 887.64		860
	1391	16,10, 6←16, 9, 7	Ground		29/2		29/2	35 896.84		860
	1391	16,10, 6←16, 9, 7	Ground		35/2		35/2	35 896.98		860
	1391	16,10, 6←16, 9, 7	Ground		31/2		31/2	35 899.73		860
	1391	16,10, 6←16, 9, 7	Ground		33/2		33/2	35 900.04		860
	1391	17, 5,12←17, 4,13	Ground		37/2		37/2	16 776.724		860
	1391	17, 5,12←17, 4,13	Ground		31/2		31/2	16 776.724		860
	1391	17, 5,12←17, 4,13	Ground		35/2		35/2	16 778.048		860
	1391	17, 5,12←17, 4,13	Ground		33/2		33/2	16 778.048		860
	1391	17, 5,13←17, 4,14	Ground		31/2		31/2	16 860.600		860
	1391	17, 5,13←17, 4,14	Ground		37/2		37/2	16 860.600		860
	1391	17, 5,13←17, 4,14	Ground		33/2		33/2	16 861.904		860
	1391	17, 5,13←17, 4,14	Ground		35/2		35/2	16 861.904		860
	1391	17,10, 7←17, 9, 8	Ground		31/2		31/2	35 891.94		860
	1391	17,10, 7←17, 9, 8	Ground		37/2		37/2	35 892.06		860
	1391	17,10, 7←17, 9, 8	Ground		33/2		33/2	35 894.58		860
	1391	17,10, 7←17, 9, 8	Ground		35/2		35/2	35 894.82		860
	1391	18, 5,13←18, 4,14	Ground		33/2		33/2	16 704.418		860
	1391	18, 5,13←18, 4,14	Ground		39/2		39/2	16 704.418		860
	1391	18, 5,13←18, 4,14	Ground		35/2		35/2	16 705.627		860
	1391	18, 5,13←18, 4,14	Ground		37/2		37/2	16 705.627		860
	1391	18, 5,14←18, 4,15	Ground		39/2		39/2	16 833.536		860
	1391	18, 5,14←18, 4,15	Ground		33/2		33/2	16 833.536		860
	1391	18, 5,14←18, 4,15	Ground		35/2		35/2	16 834.744		860
	1391	18, 5,14←18, 4,15	Ground		37/2		37/2	16 834.835		860
	1391	18,10, 8←18, 9, 9	Ground		39/2		39/2	35 886.40		860

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
P <sup>31</sup> O <sup>16</sup> F <sub>2</sub> Cl <sup>35</sup>	1391	18,10, 8←18, 9, 9	Ground		33/2		33/2	35 886.40		860	
	1391	18,10, 8←18, 9, 9	Ground		37/2		37/2	35 888.78		860	
	1391	18,10, 8←18, 9, 9	Ground		35/2		35/2	35 888.78		860	
	1391	19,10, 9←19, 9,10	Ground		41/2		41/2	35 880.25		860	
	1391	19,10, 9←19, 9,10	Ground		35/2		35/2	35 880.25		860	
	1391	19,10, 9←19, 9,10	Ground		39/2		39/2	35 882.35		860	
	1391	19,10, 9←19, 9,10	Ground		37/2		37/2	35 882.35		860	
	1391	20,10,10←20, 9,11	Ground		43/2		43/2	35 872.46		860	
	1391	20,10,10←20, 9,11	Ground		37/2		37/2	35 872.46		860	
	1391	20,10,10←20, 9,11	Ground		41/2		41/2	35 874.50		860	
	1391	20,10,10←20, 9,11	Ground		39/2		39/2	35 874.50		860	
	P <sup>31</sup> O <sup>16</sup> F <sub>2</sub> Cl <sup>37</sup>	1392	5, 5, 0← 5, 4, 1	Ground		9/2		9/2	17 666.660		860
		1392	5, 5, 0← 5, 4, 1	Ground		11/2		11/2	17 669.590		860
		1392	6, 5, 1← 6, 4, 2	Ground		11/2		11/2	17 664.240		860
		1392	6, 5, 1← 6, 4, 2	Ground		13/2		13/2	17 666.026		860
1392		7, 5, 2← 7, 4, 3	Ground		13/2		13/2	17 661.152		860	
1392		7, 5, 2← 7, 4, 3	Ground		15/2		15/2	17 662.260		860	
1392		13, 5, 8←13, 4, 9	Ground		29/2		29/2	17 600.829		860	
1392		13, 5, 8←13, 4, 9	Ground		23/2		23/2	17 600.829		860	
1392		13, 5, 8←13, 4, 9	Ground		25/2		25/2	17 602.509		860	
1392		13, 5, 8←13, 4, 9	Ground		27/2		27/2	17 602.509		860	
1392		13, 5, 9←13, 4,10	Ground		29/2		29/2	17 608.525		860	
1392		13, 5, 9←13, 4,10	Ground		23/2		23/2	17 608.525		860	
1392		13, 5, 9←13, 4,10	Ground		27/2		27/2	17 610.259		860	
1392		13, 5, 9←13, 4,10	Ground		25/2		25/2	17 610.259		860	
1392		14, 5, 9←14, 4,10	Ground		31/2		31/2	17 578.382		860	
1392		14, 5, 9←14, 4,10	Ground		25/2		25/2	17 578.382		860	
1392		14, 5, 9←14, 4,10	Ground		27/2		27/2	17 579.894		860	
1392		14, 5, 9←14, 4,10	Ground		29/2		29/2	17 579.894		860	
1392		14, 5,10←14, 4,11	Ground		31/2		31/2	17 592.120		860	
1392		14, 5,10←14, 4,11	Ground		25/2		25/2	17 592.120		860	
1392		14, 5,10←14, 4,11	Ground		29/2		29/2	17 593.592		860	
1392		14, 5,10←14, 4,11	Ground		27/2		27/2	17 593.592		860	
1392		15, 5,10←15, 4,11	Ground		27/2		27/2	17 549.551		860	
1392		15, 5,10←15, 4,11	Ground		33/2		33/2	17 549.551		860	
1392		15, 5,10←15, 4,11	Ground		29/2		29/2	17 551.220		860	
1392		15, 5,10←15, 4,11	Ground		31/2		31/2	17 551.220		860	
1392		15, 5,11←15, 4,12	Ground		27/2		27/2	17 572.927		860	
1392		15, 5,11←15, 4,12	Ground		33/2		33/2	17 572.927		860	
1392		15, 5,11←15, 4,12	Ground		31/2		31/2	17 574.270		860	
1392		15, 5,11←15, 4,12	Ground		29/2		29/2	17 574.270		860	
1392		16, 5,11←16, 4,12	Ground		35/2		35/2	17 512.654		860	
1392		16, 5,11←16, 4,12	Ground		29/2		29/2	17 512.654		860	
1392		16, 5,11←16, 4,12	Ground		31/2		31/2	17 513.800		860	
1392		16, 5,11←16, 4,12	Ground		33/2		33/2	17 513.800		860	
1392		16, 5,12←16, 4,13	Ground		35/2		35/2	17 551.220		860	
1392		16, 5,12←16, 4,13	Ground		29/2		29/2	17 551.220		860	
1392		16, 5,12←16, 4,13	Ground		31/2		31/2	17 552.406		860	
1392		16, 5,12←16, 4,13	Ground		33/2		33/2	17 552.406		860	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
<sup>33</sup> O <sup>16</sup> F <sub>2</sub> <sup>37</sup> Cl	1392	18,10, 8←18, 9, 9	Ground		39/2		39/2	37 264.82		860
	1392	18,10, 8←18, 9, 9	Ground		33/2		33/2	37 264.82		860
	1392	18,10, 8←18, 9, 9	Ground		35/2		35/2	37 267.50		860
	1392	18,10, 8←18, 9, 9	Ground		37/2		37/2	37 267.50		860
	1392	19,10, 9←19, 9,10	Ground		35/2		35/2	37 259.94		860
	1392	19,10, 9←19, 9,10	Ground		41/2		41/2	37 259.94		860
	1392	19,10, 9←19, 9,10	Ground		37/2		37/2	37 261.64		860
	1392	19,10, 9←19, 9,10	Ground		39/2		39/2	37 261.64		860
	1392	20,10,10←20, 9,11	Ground		43/2		43/2	37 251.74		860
	1392	20,10,10←20, 9,11	Ground		37/2		37/2	37 251.74		860
	1392	20,10,10←20, 9,11	Ground		39/2		39/2	37 253.48		860
	1392	20,10,10←20, 9,11	Ground		41/2		41/2	37 253.48		860
	1392	22,10,12←22, 9,13	Ground		47/2		47/2	37 235.84		860
	1392	22,10,12←22, 9,13	Ground		41/2		41/2	37 235.84		860
	1392	22,10,12←22, 9,13	Ground		45/2		45/2	37 237.16		860
	1392	22,10,12←22, 9,13	Ground		43/2		43/2	37 237.16		860
	1392	23,10,13←23, 9,14	Ground		43/2		43/2	37 225.28		860
	1392	23,10,13←23, 9,14	Ground		49/2		49/2	37 225.28		860
	1392	23,10,13←23, 9,14	Ground		47/2		47/2	37 226.46		860
	1392	23,10,13←23, 9,14	Ground		45/2		45/2	37 226.46		860
	1392	24,10,14←24, 9,15	Ground					37 215.60		860
	1392	25,10,15←25, 9,16	Ground					37 204.66		860
	1392	26,10,16←26, 9,17	Ground					37 191.23		860
	1392	27,10,17←27, 9,18	Ground					37 177.86		860
	1392	28,10,18←28, 9,19	Ground					37 158.88		860
	1392	29,10,19←29, 9,20	Ground					37 141.78		860
	1392	30,10,20←30, 9,21	Ground					37 123.80		860

ClF<sub>3</sub>GeC<sub>3v</sub>GeF<sub>3</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Ge <sup>70</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	C <sub>3v</sub>	1401		2 168.52 M	2 168.52 M	.0006			
Ge <sup>70</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	C <sub>3v</sub>	1402		2 108.13 M	2 108.13 M				
Ge <sup>72</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	C <sub>3v</sub>	1403		2 167.53 M	2 167.53 M				
Ge <sup>72</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	C <sub>3v</sub>	1404		2 107.04 M	2 107.04 M				
Ge <sup>74</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	C <sub>3v</sub>	1405		2 166.60 M	2 166.60 M				
Ge <sup>74</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	C <sub>3v</sub>	1406		2 105.98 M	2 105.98 M				

References:

ABC: 255     D<sub>J</sub>: 255

Chlorotrifluorogermane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Ge <sup>70</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	1401	7, ← 6,	Ground					30 358.62	.30	255
	1401	8, ← 7,	Ground					34 694.71	.40	255
	1401	9, ← 8,	Ground					39 031.91	.30	255
Ge <sup>70</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	1402	7, ← 6,	Ground					29 512.96	.30	255
	1402	8, ← 7,	Ground					33 728.15	.80	255
	1402	9, ← 8,	Ground					37 945.47	.90	255
Ge <sup>72</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	1403	7, ← 6,	Ground					30 344.56	.30	255
	1403	8, ← 7,	Ground					34 679.32	.30	255
	1403	9, ← 8,	Ground					39 013.81	.20	255
Ge <sup>72</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	1404	7, ← 6,	Ground					29 497.57	.30	255
	1404	8, ← 7,	Ground					33 711.21	.30	255
	1404	9, ← 8,	Ground					37 925.87	.90	255
Ge <sup>74</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	1405	7, ← 6,	Ground					30 332.58	1.00	255
	1405	8, ← 7,	Ground					34 664.55	.30	255
	1405	9, ← 8,	Ground					38 996.78	.20	255
Ge <sup>74</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	1406	7, ← 6,	Ground					29 482.88	.30	255
	1406	8, ← 7,	Ground					33 694.43	.30	255
	1406	9, ← 8,	Ground					37 905.91	.30	255

ClF<sub>3</sub>Si

C<sub>3v</sub>

SiF<sub>3</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>1</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	C <sub>3v</sub>	1411		2477.79 M	2477.79 M		.0018		
Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	C <sub>3v</sub>	1412		2413.06 M	2413.06 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>q</sub> d 1/cm
1411				-43. Cl <sup>35</sup>						

References:

ABC: 311 D<sub>JK</sub>: 311 eQq: 311

Add. Ref. 233,493

Chlorotrifluorosilane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>35</sup>	1411	10, 0← 9, 0	Ground		21/2		19/2	49 555.72		311	
	1411	10, 0← 9, 0	Ground		19/2		17/2	49 555.72		311	
	1411	10, 0← 9, 0	Ground		23/2		21/2	49 555.72		311	
	1411	10, 0← 9, 0	Ground		17/2		15/2	49 555.72		311	
	1411	10, 1← 9, 1	Ground		17/2		15/2	49 555.72		311	
	1411	10, 1← 9, 1	Ground		23/2		21/2	49 555.72		311	
	1411	10, 1← 9, 1	Ground		21/2		19/2	49 555.72		311	
	1411	10, 1← 9, 1	Ground		19/2		17/2	49 555.72		311	
	1411	10, 2← 9, 2	Ground		19/2		17/2	49 555.72		311	
	1411	10, 2← 9, 2	Ground		21/2		19/2	49 555.72		311	
	1411	10, 2← 9, 2	Ground		23/2		21/2	49 555.72		311	
	1411	10, 2← 9, 2	Ground		17/2		15/2	49 555.72		311	
	1411	10, 3← 9, 3	Ground		21/2		19/2	49 555.20		311	
	1411	10, 3← 9, 3	Ground		19/2		17/2	49 555.20		311	
	1411	10, 3← 9, 3	Ground		17/2		15/2	49 555.72		311	
	1411	10, 3← 9, 3	Ground		23/2		21/2	49 555.72		311	
	1411	10, 4← 9, 4	Ground		19/2		17/2	49 554.70		311	
	1411	10, 4← 9, 4	Ground		21/2		19/2	49 554.70		311	
	1411	10, 4← 9, 4	Ground		23/2		21/2	49 555.72		311	
	1411	10, 4← 9, 4	Ground		17/2		15/2	49 555.72		311	
	1411	10, 5← 9, 5	Ground		19/2		17/2	49 554.10		311	
	1411	10, 5← 9, 5	Ground		21/2		19/2	49 554.10		311	
	1411	10, 5← 9, 5	Ground		17/2		15/2	49 555.72		311	
	1411	10, 5← 9, 5	Ground		23/2		21/2	49 555.72		311	
	1411	10, 6← 9, 6	Ground		21/2		19/2	49 553.12		311	
	1411	10, 6← 9, 6	Ground		19/2		17/2	49 553.54		311	
	1411	10, 6← 9, 6	Ground		23/2		21/2	49 555.72		311	
	1411	10, 6← 9, 6	Ground		17/2		15/2	49 555.72		311	
	1411	10, 7← 9, 7	Ground		21/2		19/2	49 552.10		311	
	1411	10, 7← 9, 7	Ground		19/2		17/2	49 552.70		311	
	1411	10, 7← 9, 7	Ground		23/2		21/2	49 555.20		311	
	1411	10, 7← 9, 7	Ground		17/2		15/2	49 555.72		311	
	1411	10, 8← 9, 8	Ground		23/2		21/2	49 555.20		311	
	1411	10, 8← 9, 8	Ground		17/2		15/2	49 555.72		311	
	1411	10, 9← 9, 9	Ground		17/2		15/2	49 555.72		311	
	Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> Cl <sup>37</sup>	1412	8, ← 7,	Ground					38 608.96	.1	311

ClF<sub>5</sub>SC<sub>4v</sub>SF<sub>5</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
S <sup>32</sup> F <sub>5</sub> Cl <sup>35</sup>	C <sub>4v</sub>	1421		1824.560 M			.0026		
S <sup>32</sup> F <sub>5</sub> Cl	C <sub>4v</sub>	1422		1783.524 M					
S <sup>34</sup> F <sub>5</sub> Cl <sup>35</sup>	C <sub>4v</sub>	1423		1823.857 M					
S <sup>34</sup> F <sub>5</sub> Cl <sup>37</sup>	C <sub>4v</sub>	1424		1782.70 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1421				-81.5			270 2			

## References:

ABC: 909    D<sub>JK</sub>: 909    eQq: 909    ω: 909

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.				
				$F'_1$	$F'$	$F_1$	$F$							
$S^{32}F_5^{19}Cl^{35}$	1421	6, $\leftarrow$ 5,	1	Ground				21 894.39	.5	909				
	1421	7, $\leftarrow$ 6,			Ground				25 543.85	.5	909			
	1421	8, $\leftarrow$ 7,			Ground				29 163.27		909			
	1421	8, 0 $\leftarrow$ 7, 0			Ground	15/2	13/2		29 192.96	.5	909			
	1421	8, 0 $\leftarrow$ 7, 0			Ground	17/2	15/2		29 192.96	.5	909			
	1421	8, 0 $\leftarrow$ 7, 0			Ground	13/2	11/2		29 192.96	.5	909			
	1421	8, 0 $\leftarrow$ 7, 0			Ground	19/2	17/2		29 192.96	.5	909			
	1421	8, 1 $\leftarrow$ 7, 1			Ground	17/2	15/2		29 192.96	.5	909			
	1421	8, 1 $\leftarrow$ 7, 1			Ground	13/2	11/2		29 192.96	.5	909			
	1421	8, 1 $\leftarrow$ 7, 1			Ground	15/2	13/2		29 192.96	.5	909			
	1421	8, 1 $\leftarrow$ 7, 1			Ground	19/2	17/2		29 192.96	.5	909			
	1421	8, 2 $\leftarrow$ 7, 2			Ground	15/2	13/2		29 192.96	.5	909			
	1421	8, 2 $\leftarrow$ 7, 2			Ground	17/2	15/2		29 192.96	.5	909			
	1421	8, 2 $\leftarrow$ 7, 2			Ground	19/2	17/2		29 192.96	.5	909			
	1421	8, 2 $\leftarrow$ 7, 2			Ground	13/2	11/2		29 192.96	.5	909			
	1421	8, 3 $\leftarrow$ 7, 3			Ground	19/2	17/2		29 192.96	.5	909			
	1421	8, 3 $\leftarrow$ 7, 3			Ground	15/2	13/2		29 192.96	.5	909			
	1421	8, 3 $\leftarrow$ 7, 3			Ground	17/2	15/2		29 192.96	.5	909			
	1421	8, 3 $\leftarrow$ 7, 3			Ground	13/2	11/2		29 192.96	.5	909			
	1421	8, 4 $\leftarrow$ 7, 4			Ground	15/2	13/2		29 189.65	.5	909			
	1421	8, 4 $\leftarrow$ 7, 4			Ground	17/2	15/2		29 189.65	.5	909			
	1421	8, 4 $\leftarrow$ 7, 4			Ground	19/2	17/2		29 192.96	.5	909			
	1421	8, 4 $\leftarrow$ 7, 4			Ground	13/2	11/2		29 195.41	.5	909			
	1421	8, 5 $\leftarrow$ 7, 5			Ground	17/2	15/2		29 188.28	.5	909			
	1421	8, 5 $\leftarrow$ 7, 5			Ground	15/2	13/2		29 189.65	.5	909			
	1421	8, 5 $\leftarrow$ 7, 5			Ground	13/2	11/2		29 195.41	.5	909			
	1421	8, 5 $\leftarrow$ 7, 5			Ground	19/2	17/2		29 195.41	.5	909			
	1421	8, 6 $\leftarrow$ 7, 6			Ground	17/2	15/2		29 186.38	.5	909			
	1421	8, 6 $\leftarrow$ 7, 6			Ground	15/2	13/2		29 188.28	.5	909			
	1421	8, 6 $\leftarrow$ 7, 6			Ground	19/2	17/2		29 195.41	.5	909			
	1421	8, 6 $\leftarrow$ 7, 6			Ground	13/2	11/2		29 196.82	.5	909			
	1421	8, 7 $\leftarrow$ 7, 7			Ground	17/2	15/2		29 184.14	.5	909			
	1421	8, 7 $\leftarrow$ 7, 7			Ground	15/2	13/2		29 186.38	.5	909			
	1421	8, 7 $\leftarrow$ 7, 7			Ground	19/2	17/2		29 195.41	.5	909			
	1421	8, 7 $\leftarrow$ 7, 7			Ground	13/2	11/2		29 198.53	.5	909			
	1421	10, $\leftarrow$ 9,			Ground					36 490.59	.5	909		
	$S^{32}F_5^{19}Cl^{37}$	1422			6, $\leftarrow$ 5,	2	Ground				21 401.	.5	909	
		1422			7, $\leftarrow$ 6,			Ground				24 969.50	.5	909
		1422			8, $\leftarrow$ 7,			Ground				28 536.32	.5	909
		1422			8, $\leftarrow$ 7,			Ground				29 134.05		909
		1422			10, $\leftarrow$ 9,			Ground				35 670.59	.5	909
	$S^{34}F_5^{19}Cl^{35}$	1423			6, $\leftarrow$ 5,	Ground				21 886.64	.5	909		
		1423			7, $\leftarrow$ 6,		Ground				25 533.97	.5	909	
		1423			8, $\leftarrow$ 7,		Ground				29 181.73	.5	909	
	$S^{34}F_5^{19}Cl^{37}$	1424			8, $\leftarrow$ 7,	Ground				28 522.04	.5	909		
		1424			10, $\leftarrow$ 9,		Ground				35 654.02	.5	909	

ClGeH<sub>3</sub>C<sub>3v</sub>GeH<sub>3</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Ge <sup>70</sup> H <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1431		4 401.71 M	4 401.71 M				
Ge <sup>74</sup> H <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1432		4 333.91 M	4 333.91 M				
Ge <sup>74</sup> H <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	1433		4 177.90 M	4 177.90 M				
Ge <sup>76</sup> H <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	1434		4 146.5 M	4 146.5 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1431	2.124 M	0. X	0. X							

## References:

ABC: 127 μ: 375

Add. Ref. 269

For the Ge<sup>73</sup>H<sub>3</sub>Cl<sup>35, 37</sup> species, eQq (Ge<sup>73</sup>) = -95 MHz, eQq (Cl<sup>35</sup>) = -46 MHz, and eQq (Cl<sup>37</sup>) = -36 MHz. Lines have been observed, but they are obscured by the complexity of the hyperfine structure. Ref. 172.

## Chlorogermane

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
Ge <sup>70</sup> H <sub>3</sub> Cl <sup>35</sup>	1431	3, ← 2,	Ground					26 410.26	.5	375
Ge <sup>74</sup> H <sub>3</sub> Cl <sup>35</sup>	1432	3, ← 2,	Ground					26 003.46	.5	375
Ge <sup>74</sup> H <sub>3</sub> Cl <sup>37</sup>	1433	3, ← 2,	Ground					25 067.4	.5	375
Ge <sup>76</sup> H <sub>3</sub> Cl <sup>37</sup>	1434	3, ← 2,	Ground					24 879.0	.5	375



ClH<sub>3</sub>Si

C<sub>3v</sub>

SiH<sub>3</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> H <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1441		6 673.8 M	6 673.8 M				
Si <sup>30</sup> H <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1442		6 485.8 M	6 485.8 M				
Si <sup>28</sup> H <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	1443		6 512.4 M	6 512.4 M				
Si <sup>28</sup> D <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1444		5 917.7 M	5 917.7 M				
Si <sup>29</sup> D <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1445		5 850.6 M	5 850.6 M				
Si <sup>30</sup> D <sub>3</sub> Cl <sup>35</sup>	C <sub>3v</sub>	1446		5 787.0 M	5 787.0 M				
Si <sup>28</sup> D <sub>3</sub> Cl <sup>37</sup>	C <sub>3v</sub>	1447		5 772.8 M	5 772.8 M				

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d	
	M	X	M	X	M	X					1/cm	1/cm	1/cm	1/cm	1/cm	1/cm	
1441	1.303	M	0.	X	0.	X	-40.0	Cl <sup>35</sup>									
1443							-30.8	Cl <sup>37</sup>									
1444							-39.4	Cl <sup>35</sup>									

References:

ABC: 413 μ: 375 eQq: 98,413

Add. Ref. 128,269,270,342,493

Chlorosilane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Si <sup>28</sup> H <sub>3</sub> Cl <sup>35</sup>	1441	2, ← 1,	Ground					26 695.24		98
Si <sup>30</sup> H <sub>3</sub> Cl <sup>35</sup>	1442	2, ← 1,	Ground					25 943.2	.1	375
Si <sup>28</sup> H <sub>3</sub> Cl <sup>37</sup>	1443	2, ← 1,	Ground					26 049.60		98
Si <sup>28</sup> D <sub>3</sub> Cl <sup>35</sup>	1444	2, ← 1,	Ground					23 670.8	.2	494
Si <sup>29</sup> D <sub>3</sub> Cl <sup>35</sup>	1445	2, ← 1,	Ground					23 402.6	.3	494
Si <sup>30</sup> D <sub>3</sub> Cl <sup>35</sup>	1446	2, ← 1,	Ground					23 147.9	.3	494
Si <sup>28</sup> D <sub>3</sub> Cl <sup>37</sup>	1447	2, ← 1,	Ground					23 091.4	.2	494

ClNO

C<sub>s</sub>

NOCl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	M	B MHz	M	C MHz	M	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> O <sup>16</sup> Cl <sup>35</sup>	C <sub>s</sub>	1451	85 420.	M	5 737.50	M	5 376.39	M				-.99094
N <sup>14</sup> O <sup>16</sup> Cl <sup>37</sup>	C <sub>s</sub>	1452	85 400.	M	5 600.88	M	5 256.17	M				-.99143
N <sup>14</sup> O <sup>18</sup> Cl <sup>35</sup>	C <sub>s</sub>	1453	82 580.	M	5 439.31	M	5 103.17	M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1451	1.86	M		-48.7	aa	29.4	bb	19.3	cc				
1452			0.	-38.4	aa	23.2	bb	15.2	cc				

## References:

ABC: 946    κ: 307    μ: 845    eQq: 946

Add. Ref. 183,225,226,309

## Nitrosyl Chloride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
N <sup>14</sup> O <sup>16</sup> Cl <sup>35</sup>	1451	1, 0, 1← 0, 0, 0	Ground		3/2	3/2	11 104.15		946	
	1451	1, 0, 1← 0, 0, 0	Ground		5/2	3/2	11 116.33		946	
	1451	1, 0, 1← 0, 0, 0	Ground		1/2	3/2	11 126.05		946	
	1451	2, 0, 2← 1, 0, 1	Excited		3/2	1/2	22 106.31	.20	307	
	1451	2, 0, 2← 1, 0, 1	Excited		5/2	5/2	22 106.31	.20	307	
	1451	2, 0, 2← 1, 0, 1	Excited		5/2	3/2	22 118.93	.07	307	
	1451	2, 0, 2← 1, 0, 1	Excited		7/2	5/2	22 118.93	.07	307	
	1451	2, 0, 2← 1, 0, 1	Excited		3/2	3/2	22 126.81	.20	307	
	1451	2, 0, 2← 1, 0, 1	Ground		3/2	1/2	22 215.08	.10	307	
	1451	2, 0, 2← 1, 0, 1	Ground		5/2	5/2	22 215.08	.10	307	
	1451	2, 0, 2← 1, 0, 1	Ground		7/2	5/2	22 227.37	.03	307	
	1451	2, 0, 2← 1, 0, 1	Ground		5/2	3/2	22 227.37	.03	307	
	1451	2, 0, 2← 1, 0, 1	Ground		3/2	3/2	22 236.45	.08	307	
	1451	2, 1, 1← 1, 1, 0	Excited		5/2	3/2	22 471.6	.3	307	
	1451	2, 1, 1← 1, 1, 0	Excited		3/2	3/2	22 476.2	.3	307	
	1451	2, 1, 1← 1, 1, 0	Excited		5/2	5/2	22 476.2	.3	307	
	1451	2, 1, 1← 1, 1, 0	Excited		7/2	5/2	22 483.7	.3	307	
	1451	2, 1, 1← 1, 1, 0	Excited		3/2	1/2	22 483.7	.3	307	
	1451	2, 1, 1← 1, 1, 0	Ground		5/2	3/2	22 580.47	.03	307	
	1451	2, 1, 1← 1, 1, 0	Ground		3/2	3/2	22 585.47	.13	307	
	1451	2, 1, 1← 1, 1, 0	Ground		5/2	5/2	22 585.47	.13	307	
	1451	2, 1, 1← 1, 1, 0	Ground		3/2	1/2	22 592.95	.07	307	
	1451	2, 1, 1← 1, 1, 0	Ground		7/2	5/2	22 592.95	.07	307	
	1451	2, 1, 1← 1, 1, 0	Ground		1/2	1/2	22 601.72	.14	307	
	1451	2, 1, 2← 1, 1, 1	Ground		5/2	3/2	21 857.42	.10	307	
	1451	2, 1, 2← 1, 1, 1	Ground		3/2	3/2	21 860.70	.10	307	
	1451	2, 1, 2← 1, 1, 1	Ground		5/2	5/2	21 864.59	.15	307	
	1451	2, 1, 2← 1, 1, 1	Ground		7/2	5/2	21 869.38	.08	307	
	1451	2, 1, 2← 1, 1, 1	Ground		3/2	1/2	21 873.93	.10	307	
	1451	2, 1, 2← 1, 1, 1	Ground		1/2	1/2	21 879.07	.10	307	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
<sup>14</sup> O <sup>16</sup> Cl <sup>37</sup>	1452	1, 0, 1 ← 0, 0, 0	Ground		3/2		3/2	10 849.36		946	
	1452	1, 0, 1 ← 0, 0, 0	Ground		5/2		3/2	10 858.96		946	
	1452	1, 0, 1 ← 0, 0, 0	Ground		1/2		3/2	10 866.65		946	
	1452	2, 0, 2 ← 1, 0, 1	Ground		5/2		5/2	21 703.77	.08	307	
	1452	2, 0, 2 ← 1, 0, 1	Ground		3/2		1/2	21 703.77	.08	307	
	1452	2, 0, 2 ← 1, 0, 1	Ground		7/2		5/2	21 713.25	.11	307	
	1452	2, 0, 2 ← 1, 0, 1	Ground		5/2		3/2	21 713.25	.11	307	
	1452	2, 0, 2 ← 1, 0, 1	Ground		3/2		3/2	21 719.68	.20	307	
	1452	2, 1, 1 ← 1, 1, 0	Ground		5/2		3/2	22 052.07	.10	307	
	1452	2, 1, 1 ← 1, 1, 0	Ground		3/2		3/2	22 056.03	.10	307	
	1452	2, 1, 1 ← 1, 1, 0	Ground		5/2		5/2	22 056.03	.10	307	
	1452	2, 1, 1 ← 1, 1, 0	Ground		7/2		5/2	22 062.26	.10	307	
	1452	2, 1, 1 ← 1, 1, 0	Ground		3/2		1/2	22 068.11	.18	307	
	1452	2, 1, 1 ← 1, 1, 0	Ground		1/2		1/2	22 071.33	.16	307	
	1452	2, 1, 2 ← 1, 1, 1	Ground		5/2		3/2	21 362.64	.30	307	
	1452	2, 1, 2 ← 1, 1, 1	Ground		3/2		3/2	21 364.7	.6	307	
	1452	2, 1, 2 ← 1, 1, 1	Ground		5/2		5/2	21 367.47	.20	307	
	1452	2, 1, 2 ← 1, 1, 1	Ground		7/2		5/2	21 371.53	.15	307	
	<sup>14</sup> O <sup>18</sup> Cl <sup>35</sup>	1453	1, 0, 1 ← 0, 0, 0	Ground		3/2		3/2	10 532.72		946
		1453	1, 0, 1 ← 0, 0, 0	Ground		5/2		3/2	10 544.88		946
		1453	2, 2, 0 ← 3, 2, 1	Ground		5/2		5/2	31 623.50		946
		1453	2, 2, 0 ← 3, 2, 1	Ground		3/2		5/2	31 623.50		946
		1453	2, 2, 0 ← 3, 2, 1	Ground		5/2		3/2	31 632.28		946
		1453	2, 2, 0 ← 3, 2, 1	Ground		3/2		3/2	31 632.28		946
		1453	2, 2, 0 ← 3, 2, 1	Ground		7/2		5/2	31 632.28		946
1453		3, 0, 3 ← 2, 0, 2	Ground		7/2		7/2	31 611.34		946	
1453		3, 0, 3 ← 2, 0, 2	Ground		3/2		1/2	31 620.48		946	
1453		3, 0, 3 ← 2, 0, 2	Ground		3/2		5/2	31 620.48		946	
1453		3, 0, 3 ← 2, 0, 2	Ground		7/2		5/2	31 623.50		946	
1453		3, 0, 3 ← 2, 0, 2	Ground		9/2		7/2	31 623.50		946	
1453		3, 0, 3 ← 2, 0, 2	Ground		5/2		5/2	31 628.97		946	
1453		3, 0, 3 ← 2, 0, 2	Ground		3/2		3/2	31 632.28		946	
1453		3, 1, 2 ← 2, 1, 1	Ground		7/2		5/2	32 129.17		946	
1453		3, 1, 2 ← 2, 1, 1	Ground		5/2		3/2	32 129.17		946	
1453		3, 1, 2 ← 2, 1, 1	Ground		9/2		7/2	32 132.36		946	
1453		3, 1, 3 ← 2, 1, 2	Ground		5/2		3/2	31 121.14		946	
1453		3, 1, 3 ← 2, 1, 2	Ground		7/2		5/2	31 121.14		946	
1453		3, 1, 3 ← 2, 1, 2	Ground		3/2		1/2	31 123.80		946	
1453		3, 1, 3 ← 2, 1, 2	Ground		9/2		7/2	31 123.80		946	
1453		3, 1, 3 ← 2, 1, 2	Ground		5/2		5/2	31 123.80		946	

ClNO<sub>2</sub>C<sub>2v</sub>NO<sub>2</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> O <sub>2</sub> <sup>16</sup> Cl <sup>35</sup>	C <sub>2v</sub>	1461	13 250.	M	5 173.77 M	3 721.13 M		.208	-.6951
N <sup>14</sup> O <sub>2</sub> <sup>16</sup> Cl <sup>37</sup>	C <sub>2v</sub>	1462	13 250.	M	5 018.97 M	3 640.35 M			-.7131

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1461	.53 M	0. X	0. X	-94.70	aa	52.4	bb	42.3	cc				
1462				-74.58	aa	41.3	bb	33.3	cc				

## References:

ABC: 848,849    Δ: 979    κ: 848    μ: 848    eQq: 848

Add. Ref. 664

## Nitryl Chloride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
N <sup>14</sup> O <sub>2</sub> <sup>16</sup> Cl <sup>35</sup>	1461	1, 0, 1← 0, 0, 0	Ground		3/2	3/2	8 876.28		832	
	1461	1, 0, 1← 0, 0, 0	Ground		5/2	3/2	8 899.90		832	
	1461	1, 0, 1← 0, 0, 0	Ground		1/2	3/2	8 918.70		832	
	1461	2, 0, 2← 1, 0, 1	Ground		3/2	1/2	17 587.70		832	
	1461	2, 0, 2← 1, 0, 1	Ground		5/2	5/2	17 589.88		832	
	1461	2, 0, 2← 1, 0, 1	Ground		1/2	1/2	17 610.80		832	
	1461	2, 0, 2← 1, 0, 1	Ground		7/2	5/2	17 612.98		832	
	1461	2, 0, 2← 1, 0, 1	Ground		5/2	3/2	17 613.52		832	
	1461	2, 0, 2← 1, 0, 1	Ground		3/2	3/2	17 629.90		832	
	1461	2, 0, 2← 1, 0, 1	Ground		1/2	3/2	17 653.20		832	
	1461	3, 0, 3← 2, 0, 2	Ground		7/2	7/2	25 964.70		832	
	1461	3, 0, 3← 2, 0, 2	Ground		3/2	1/2	25 981.33		848	
	1461	3, 0, 3← 2, 0, 2	Ground		5/2	3/2	25 981.95		848	
	1461	3, 0, 3← 2, 0, 2	Ground		9/2	7/2	25 987.43		848	
	1461	3, 0, 3← 2, 0, 2	Ground		7/2	5/2	25 988.01		848	
	1461	3, 0, 3← 2, 0, 2	Ground		5/2	5/2	25 998.57		848	
	1461	3, 0, 3← 2, 0, 2	Ground		3/2	3/2	26 004.59		848	
	1461	3, 2, 1← 2, 2, 0	Excited				27 110.		798	
	1461	3, 2, 1← 2, 2, 0	Excited				27 145.		798	
	1461	3, 2, 1← 2, 2, 0	Ground		7/2	5/2	27 365.61		848	
	1461	3, 2, 1← 2, 2, 0	Ground		5/2	5/2	27 366.1		848	
	1461	3, 2, 1← 2, 2, 0	Ground		5/2	3/2	27 382.73		848	
	1461	3, 2, 1← 2, 2, 0	Ground		3/2	3/2	27 383.8		848	
	1461	3, 2, 1← 2, 2, 0	Ground		7/2	7/2	27 388.8		848	
	1461	3, 2, 1← 2, 2, 0	Ground		9/2	7/2	27 389.88		848	
	1461	3, 2, 1← 2, 2, 0	Ground		3/2	1/2	27 407.00		848	
	1461	3, 2, 2← 2, 2, 1	Excited				26 425.		798	
	1461	3, 2, 2← 2, 2, 1	Excited				26 450.		798	
	1461	3, 2, 2← 2, 2, 1	Ground		5/2	5/2	26 667.77		848	
	1461	3, 2, 2← 2, 2, 1	Ground		3/2	3/2	26 684.68		848	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.		
				F <sub>1</sub> '	F'	F <sub>1</sub>	F					
N <sup>14</sup> O <sub>2</sub> Cl <sup>35</sup>	1461	3, 2, 2← 2, 2, 1	Ground		7/2		7/2	26 691.44		848		
	1461	3, 2, 2← 2, 2, 1	Ground		1/2		1/2	26 708.33		848		
	1461	4, 0, 4← 3, 0, 3	Ground		9/2		9/2	33 911.19		848		
	1461	4, 0, 4← 3, 0, 3	Ground		5/2		3/2	33 930.27		848		
	1461	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	33 930.97		848		
	1461	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	33 933.17		848		
	1461	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	33 933.83		848		
	1461	4, 0, 4← 3, 0, 3	Ground		7/2		7/2	33 941.4		848		
	1461	4, 0, 4← 3, 0, 3	Ground		5/2		5/2	33 953.0		848		
	1461	4, 2, 2← 3, 2, 1	Excited					36 740.		798 <sup>1</sup>		
	1461	4, 2, 2← 3, 2, 1	Ground		9/2		7/2	37 079.11		848		
	1461	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	37 082.50		848		
	1461	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	37 089.15		848		
	1461	4, 2, 2← 3, 2, 1	Ground		5/2		3/2	37 092.52		848		
	1461	4, 2, 3← 3, 2, 2	Excited					35 116.8		798		
	1461	4, 2, 3← 3, 2, 2	Excited					35 120.0		798		
	1461	4, 2, 3← 3, 2, 2	Excited					35 126.2		798		
	1461	4, 2, 3← 3, 2, 2	Excited					35 129.4		798		
	1461	4, 2, 3← 3, 2, 2	Ground		9/2		9/2	35 433.63		848		
	1461	4, 2, 3← 3, 2, 2	Ground		7/2		7/2	35 436.91		848		
	N <sup>14</sup> O <sub>2</sub> Cl <sup>37</sup>	1461	4, 2, 3← 3, 2, 2	Ground		11/2		11/2	35 443.08		848	
		1461	4, 2, 3← 3, 2, 2	Ground		5/2		5/2	35 446.36		848	
		1461	6, 2, 5← 6, 2, 4	Ground		13/2		13/2	9 973.90		832	
		1461	6, 2, 5← 6, 2, 4	Ground		11/2		11/2	9 973.90		832	
		1461	6, 2, 5← 6, 2, 4	Ground		9/2		9/2	9 976.40		832	
		1461	6, 2, 5← 6, 2, 4	Ground		15/2		15/2	9 976.40		832	
		1461	Not Reported						17 627.90		621	
		N <sup>14</sup> O <sub>2</sub> Cl <sup>35</sup>	1462	1, 0, 1← 0, 0, 0	Ground		3/2		3/2	8 644.60		832
			1462	1, 0, 1← 0, 0, 0	Ground		5/2		3/2	8 663.20		832
			1462	1, 0, 1← 0, 0, 0	Ground		1/2		3/2	8 678.10		832
	1462		2, 0, 2← 1, 0, 1	Ground		5/2		3/2	17 161.32		832	
	1462		2, 0, 2← 1, 0, 1	Ground		7/2		5/2	17 161.32		832	
	1462		3, 0, 3← 2, 0, 2	Ground		7/2		7/2	25 338.08		848	
1462	3, 0, 3← 2, 0, 2		Ground		3/2		1/2	25 351.20		848		
1462	3, 0, 3← 2, 0, 2		Ground		5/2		3/2	25 351.64		848		
1462	3, 0, 3← 2, 0, 2		Ground		9/2		7/2	25 355.97		848		
1462	3, 0, 3← 2, 0, 2		Ground		7/2		5/2	25 356.38		848		
1462	3, 0, 3← 2, 0, 2		Ground		5/2		5/2	25 364.68		848		
1462	3, 0, 3← 2, 0, 2		Ground		3/2		3/2	25 369.52		848		
1462	3, 2, 1← 2, 2, 0		Excited					26 350.		798		
1462	3, 2, 1← 2, 2, 0		Excited					26 375.		798		
1462	3, 2, 1← 2, 2, 0		Ground		7/2		5/2	26 587.14		848		
1462	3, 2, 1← 2, 2, 0		Ground		5/2		5/2	26 587.5		848		
1462	3, 2, 1← 2, 2, 0		Ground		5/2		3/2	26 600.60		848		
1462	3, 2, 1← 2, 2, 0		Ground		3/2		3/2	26 601.4		848		
1462	3, 2, 1← 2, 2, 0		Ground		9/2		7/2	26 606.22		848		
1462	3, 2, 1← 2, 2, 0		Ground		3/2		1/2	26 619.69		848		
1462	3, 2, 2← 2, 2, 1		Excited					25 730.		798		
1462	3, 2, 2← 2, 2, 1		Excited					25 750.		798		
1462	3, 2, 2← 2, 2, 1		Ground		5/2		5/2	25 964.60		848		
1462	3, 2, 2← 2, 2, 1		Ground		3/2		3/2	25 977.92		848		
1462	3, 2, 2← 2, 2, 1		Ground		7/2		7/2	25 983.23		848		

1. These lines actually consist of four lines each.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
N <sup>14</sup> O <sub>2</sub> <sup>16</sup> Cl <sup>37</sup>	1462	3, 2, 2← 2, 2, 1	Ground		1/2		1/2	25 996.61		848	
	1462	4, 0, 4← 3, 0, 3	Ground		5/2		3/2	33 156.97		848	
	1462	4, 0, 4← 3, 0, 3	Ground		7/2		5/2	33 157.49		848	
	1462	4, 0, 4← 3, 0, 3	Ground		11/2		9/2	33 159.29		848	
	1462	4, 0, 4← 3, 0, 3	Ground		9/2		7/2	33 159.75		848	
	1462	4, 2, 2← 3, 2, 1	Excited					35 679.0		798	
	1462	4, 2, 2← 3, 2, 1	Excited					35 681.7		798	
	1462	4, 2, 2← 3, 2, 1	Excited					35 686.9		798	
	1462	4, 2, 2← 3, 2, 1	Excited					35 689.5		798	
	1462	4, 2, 2← 3, 2, 1	Ground		9/2		7/2	35 985.36		848	
	1462	4, 2, 2← 3, 2, 1	Ground		7/2		5/2	35 988.03		848	
	1462	4, 2, 2← 3, 2, 1	Ground		11/2		9/2	35 993.27		848	
	1462	4, 2, 2← 3, 2, 1	Ground		5/2		3/2	35 995.90		848	
	1462	4, 2, 3← 3, 2, 2	Excited					34 210.		798 <sup>1</sup>	
	1462	4, 2, 3← 3, 2, 2	Ground		9/2		9/2	34 508.11		848	
	1462	4, 2, 3← 3, 2, 2	Ground		7/2		7/2	34 510.72		848	
	1462	4, 2, 3← 3, 2, 2	Ground		11/2		11/2	34 515.53		848	
	1462	4, 2, 3← 3, 2, 2	Ground		5/2		5/2	34 518.11		848	
	1462	5, 0, 5← 4, 0, 4	Ground		7/2		5/2	40 599.43		848	
	1462	5, 0, 5← 4, 0, 4	Ground		9/2		7/2	40 599.89		848	
	1462	5, 0, 5← 4, 0, 4	Ground		13/2		11/2	40 600.75		848	
	1462	5, 0, 5← 4, 0, 4	Ground		11/2		9/2	40 601.22		848	
	N <sup>14</sup> O <sub>2</sub> <sup>16</sup> Cl <sup>35</sup>	1463	Not Reported						8 621.50		634
		1463	Not Reported						8 622.20		634
		1463	Not Reported						9 002.52		634
		1463	Not Reported						9 003.58		634
		1463	Not Reported						9 368.20		634
		1463	Not Reported						10 540.90		634
		1463	Not Reported						10 591.50		634
		1463	Not Reported						10 931.70		634
		1463	Not Reported						17 075.74		634
		1463	Not Reported						17 077.00		634
		1463	Not Reported						18 300.		634
1463		Not Reported						19 202.52		634	
1463		Not Reported						19 203.68		634	
1463		Not Reported						20 800.		634	
1463		Not Reported						21 300.		634	
1463		Not Reported						22 000.		634	
1463		Not Reported						23 376.		634	
1463		Not Reported						24 113.		634	
1463		Not Reported						24 791.		634	
1463		Not Reported						24 971.		634	
1463		Not Reported						25 095.		634	
1463		Not Reported						25 327.		634	
1463		Not Reported						25 640.		634	
1463		Not Reported						25 658.		634	

1. These lines actually consist of four lines each.

ClO<sub>3</sub>Re

C<sub>3v</sub>

ReO<sub>3</sub>Cl

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Re <sup>185</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>35</sup>	C <sub>3v</sub>	1471		2 094.20 M	2 094.20 M				
Re <sup>185</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>37</sup>	C <sub>3v</sub>	1472		2 025.02 M	2 025.02 M				
Re <sup>187</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>35</sup>	C <sub>3v</sub>	1473		2 093.58 M	2 093.58 M				
Re <sup>187</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>37</sup>	C <sub>3v</sub>	1474		2 024.36 M	2 024.36 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1471				270	-34 Cl <sup>35</sup>					
1473				253						

References:

ABC: 332,531 eQq: 531

Add. Ref. 254

Rhenium Trioxychloride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Re <sup>185</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>35</sup>	1471	6, 0← 5, 0	Ground	17/2		15/2		25 129.42	.08	531
	1471	6, 0← 5, 0	Ground	13/2	8	11/2	9	25 130.80	.2	531
	1471	6, 0← 5, 0	Ground	13/2	5	11/2	6	25 130.80	.2	531
	1471	6, 0← 5, 0	Ground	11/2	6	9/2	5	25 132.56	.1	531
	1471	6, 0← 5, 0	Ground	11/2	5	9/2	4	25 132.56	.1	531
	1471	6, 0← 5, 0	Ground	11/2	4	9/2	3	25 133.38	.1	531
	1471	6, 0← 5, 0	Ground	7/2	5	5/2	4	25 133.38	.1	531
	1471	6, 0← 5, 0	Ground	11/2	7	9/2	6	25 133.38	.1	531
	1471	6, 0← 5, 0	Ground	9/2	4	7/2	3	25 133.38	.1	531
	1471	6, 0← 5, 0	Ground	9/2	5	7/2	4	25 133.38	.1	531
	1471	6, 0← 5, 0	Ground	9/2	3	7/2	2	25 134.59	.07	531
	1471	6, 0← 5, 0	Ground	9/2	6	7/2	5	25 134.59	.07	531
	1471	6, 3← 5, 3	Ground	17/2	7	15/2	6	25 124.35	.06	531
	1471	6, 3← 5, 3	Ground	17/2	10	15/2	9	25 124.35	.06	531
	1471	6, 3← 5, 3	Ground	11/2	5	9/2	4	25 134.24	.1	531
	1471	6, 3← 5, 3	Ground	15/2	7	13/2	6	25 134.24	.1	531
	1471	6, 3← 5, 3	Ground	11/2	6	9/2	5	25 134.24	.1	531
	1471	6, 3← 5, 3	Ground	15/2	8	13/2	7	25 134.24	.1	531
	1471	6, 3← 5, 3	Ground	11/2	6	9/2	5	25 135.82	.06	531
	1471	6, 3← 5, 3	Ground	11/2	7	9/2	6	25 135.82	.06	531
	1471	6, 3← 5, 3	Ground	15/2	6	13/2	5	25 135.82	.06	531
	1471	6, 3← 5, 3	Ground	15/2	9	13/2	8	25 135.82	.06	531
	1471	6, 3← 5, 3	Ground	13/2	7	11/2	6	25 137.40	.1	531
	1471	6, 3← 5, 3	Ground	13/2	6	11/2	5	25 137.40	.1	531
	1471	6, 3← 5, 3	Ground	13/2	8	11/2	7	25 138.80	.07	531
	1471	6, 3← 5, 3	Ground	13/2	5	11/2	4	25 138.80	.07	531
	1471	12, ←11,						50 261.4		332

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Re <sup>185</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>37</sup>	1472	3, ← 2,	Ground					12 550.		332	
	1472	5, ← 4,	Ground					20 950.		332	
	1472	12, ← 11,	Ground					48 600.5		332	
Re <sup>187</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>35</sup>	1473	6, 0← 5, 0	Ground	17/2		15/2		25 122.08	.05	531	
	1473	6, 0← 5, 0	Ground	13/2	5	11/2	6	25 123.45	.20	531	
	1473	6, 0← 5, 0	Ground	13/2	8	11/2	9	25 123.45	.20	531	
	1473	6, 0← 5, 0	Ground	11/2	5	9/2	4	25 125.00	.1	531	
	1473	6, 0← 5, 0	Ground	11/2	6	9/2	5	25 125.00	.1	531	
	1473	6, 0← 5, 0	Ground	11/2	4	9/2	3	25 125.75	.1	531	
	1473	6, 0← 5, 0	Ground	11/2	7	9/2	6	25 125.75	.1	531	
	1473	6, 0← 5, 0	Ground	9/2	5	7/2	4	25 125.75	.1	531	
	1473	6, 0← 5, 0	Ground	9/2	4	7/2	3	25 125.75	.1	531	
	1473	6, 0← 5, 0	Ground	7/2	5	5/2	4	25 125.75	.1	531	
	1473	6, 0← 5, 0	Ground	9/2	3	7/2	2	25 127.03	.06	531	
	1473	6, 0← 5, 0	Ground	9/2	6	7/2	5	25 127.03	.06	531	
	1473	6, 3← 5, 3	Ground	17/2	9	15/2	8	25 115.33	.1	531	
	1473	6, 3← 5, 3	Ground	17/2	8	15/2	7	25 115.33	.1	531	
	1473	6, 3← 5, 3	Ground	17/2	10	15/2	9	25 117.36	.06	531	
	1473	6, 3← 5, 3	Ground	17/2	7	15/2	6	25 117.66	.04	531	
	1473	6, 3← 5, 3	Ground	9/2	4	7/2	3	25 120.10	.1	531	
	1473	6, 3← 5, 3	Ground	9/2	5	7/2	4	25 120.10	.1	531	
	1473	6, 3← 5, 3	Ground	15/2	8	13/2	7	25 126.52	.1	531	
	1473	6, 3← 5, 3	Ground	15/2	7	13/2	6	25 126.52	.1	531	
	1473	6, 3← 5, 3	Ground	11/2	6	9/2	5	25 126.52	.1	531	
	1473	6, 3← 5, 3	Ground	11/2	5	9/2	4	25 126.52	.1	531	
	1473	6, 3← 5, 3	Ground	15/2	6	13/2	5	25 128.15	.05	531	
	1473	6, 3← 5, 3	Ground	11/2	7	9/2	6	25 128.15	.05	531	
	1473	6, 3← 5, 3	Ground	15/2	9	13/2	8	25 128.15	.05	531	
	1473	6, 3← 5, 3	Ground	11/2	6	9/2	5	25 128.15	.05	531	
	1473	6, 3← 5, 3	Ground	13/2	7	11/2	6	25 129.47	.1	531	
	1473	6, 3← 5, 3	Ground	13/2	6	11/2	5	25 129.47	.1	531	
	1473	6, 3← 5, 3	Ground	13/2	5	11/2	4	25 130.93	.06	531	
	1473	6, 3← 5, 3	Ground	13/2	8	11/2	7	25 130.93	.06	531	
	1473	12, ← 11,							50 246.1		332
	Re <sup>187</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>37</sup>	1474	12, ← 11,						48 584.6		332
	Re <sup>b</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>35</sup>	1475	6, ← 5,						25 120.		332
	Re <sup>b</sup> O <sub>3</sub> <sup>16</sup> Cl <sup>37</sup>	1476	6, ← 5,						24 290.		332



Cl<sub>2</sub>O

C<sub>2v</sub>

Cl<sub>2</sub>O

Isotopic Species	Pt. Gp.	Id. No.	A MHz	M	B MHz	M	C MHz	M	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Cl <sub>2</sub> <sup>35</sup> O <sup>16</sup>	C <sub>2v</sub>	1481	42 044.	M	3 682.	M	3 380.	M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1481	0. X	1.69 T	0. X	-74	aa	66	bb	8	cc				

References:

ABC: 863    μ: 1032    eQq: 863

Chlorine Monoxide

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Cl <sub>2</sub> <sup>35</sup> O <sup>16</sup>	1484	1, 1, 0 ← 1, 0, 1	Ground					38 635.78		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	5/2	4	5/2	4	38 649.45		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	3	5/2	2	38 656.30		966
	1484	1, 1, 0 ← 1, 0, 1	Ground					38 659.44		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	5/2	2	3/2	3	38 661.00		966
	1484	1, 1, 0 ← 1, 0, 1	Ground		1		2	38 661.00		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	5/2	2	5/2	2	38 663.02		966
	1484	1, 1, 0 ← 1, 0, 1	Ground		1		2	38 663.02		966
	1484	1, 1, 0 ← 1, 0, 1	Ground		0		1	38 675.09		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	5/2	2	3/2	2	38 675.09		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	3	5/2	4	38 675.09		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	5/2	4	3/2	3	38 678.09		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	2	5/2	2	38 678.09		966
	1484	1, 1, 0 ← 1, 0, 1	Ground		1		0	38 678.09		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	2	3/2	2	38 686.52		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	3	3/2	2	38 694.43		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	2	3/2	3	38 694.43		966
	1484	1, 1, 0 ← 1, 0, 1	Ground	3/2	3	3/2	3	38 694.43		966
	1484	1, 1, 1 ← 2, 0, 2	Ground					24 233.95		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	3	7/2	2	38 947.12		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	1	7/2	2	38 947.12		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	7/2	2	7/2	2	38 948.98		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	5/2	2	3/2	3	38 964.53		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	5/2	2	3/2	1	38 964.53		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	1	3/2	1	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	0	3/2	1	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	1	3/2	0	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	3	7/2	4	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	7/2	4	3/2	3	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	3	3/2	3	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	7/2	4	7/2	4	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	3/2	0	3/2	0	38 966.29		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	7/2	2	3/2	1	38 966.31		966
	1484	2, 1, 1 ← 2, 0, 2	Ground	7/2	2	3/2	3	38 966.31		966

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Cl <sup>35</sup> O <sup>16</sup>	1484	2, 1, 1← 2, 0, 2	Ground	5/2	2	5/2	2	38 983.65		966
	1484	2, 1, 1← 2, 0, 2	Ground	3/2	3	5/2	2	38 985.48		966
	1484	2, 1, 1← 2, 0, 2	Ground	3/2	1	5/2	2	38 985.48		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	2	3/2	1	39 406.50		966
	1484	3, 1, 2← 3, 0, 3	Ground	9/2	4	3/2	3	39 406.50		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	5	9/2	6	39 408.03		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	2	3/2	3	39 409.46		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	0	3/2	1	39 412.14		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	3	3/2	3	39 412.14		966
	1484	3, 1, 2← 3, 0, 3	Ground	9/2	6	9/2	6	39 416.36		966
	1484	3, 1, 2← 3, 0, 3	Ground	5/2	3	9/2	4	39 418.40		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	5	9/2	4	39 418.40		966
	1484	3, 1, 2← 3, 0, 3	Ground	9/2	4	9/2	4	39 422.61		966
	1484	3, 1, 2← 3, 0, 3	Ground	5/2	3	3/2	2	39 424.22		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	2	3/2	2	39 424.22		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	4	5/2	3	39 425.92		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	1	3/2	2	39 425.92		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	3	3/2	2	39 425.92		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	3	9/2	4	39 428.66		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	4	7/2	5	39 428.66		966
	1484	3, 1, 2← 3, 0, 3	Ground	5/2	3	5/2	3	39 430.00		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	5	7/2	5	39 432.12		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	2	7/2	2	39 432.78		966
	1484	3, 1, 2← 3, 0, 3	Ground	9/2	4	7/2	5	39 437.30		966
	1484	3, 1, 2← 3, 0, 3	Ground	3/2	2	5/2	3	39 437.30		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	4	7/2	4	39 438.70		966
	1484	3, 1, 2← 3, 0, 3	Ground	7/2	5	7/2	4	39 440.42		966
	1484	3, 1, 2← 3, 0, 3	Ground	9/2	6	7/2	5	39 440.42		966
	1484	3, 1, 2← 3, 0, 3	Ground	5/2	3	7/2	4	39 443.04		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	3	11/2	4	40 022.64		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	5	11/2	4	40 022.64		966
	1484	4, 1, 3← 4, 0, 4	Ground	11/2	4	11/2	4	40 030.56		966
	1484	4, 1, 3← 4, 0, 4	Ground	9/2	4	7/2	3	40 032.76		966
	1484	4, 1, 3← 4, 0, 4	Ground	9/2	4	7/2	5	40 032.76		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	2	7/2	2	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	2	7/2	3	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	3	7/2	2	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	5	11/2	6	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	5	7/2	5	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	11/2	6	11/2	6	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	11/2	6	7/2	5	40 040.96		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	3	7/2	3	40 040.98		966
	1484	4, 1, 3← 4, 0, 4	Ground	11/2	4	7/2	5	40 049.20		966
	1484	4, 1, 3← 4, 0, 4	Ground	11/2	4	7/2	3	40 049.20		966
	1484	4, 1, 3← 4, 0, 4	Ground	9/2	4	9/2	4	40 051.18		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	3	9/2	4	40 059.51		966
	1484	4, 1, 3← 4, 0, 4	Ground	7/2	5	9/2	4	40 059.51		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 980.5		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 982.10		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 983.12		966

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F			
Cl <sub>2</sub> O <sup>16</sup>	1484	9, 0, 9← 8, 1, 8	Ground					29 987.0		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 987.5		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 989.38		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 991.62		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 992.70		966
	1484	9, 0, 9← 8, 1, 8	Ground					29 984.05		966
	1484	9, 2, 8←10, 1, 9	Ground					36 739.68		966
	1484	10, 0,10← 9, 1, 9	Ground					38 165.30		966
	1484	10, 2, 9←11, 1,10	Ground					28 072.16		966
	1484	10, 2, 9←11, 1,10	Ground					28 073.35		966
	1484	10, 2, 9←11, 1,10	Ground					28 076.76		966
	1484	10, 2, 9←11, 1,10	Ground					28 078.35		966
	1484	10, 2, 9←11, 1,10	Ground					28 078.56		966
	1484	10, 2, 9←11, 1,10	Ground					28 080.28		966
	1484	10, 2, 9←11, 1,10	Ground					28 083.75		966
	1484	10, 2, 9←11, 1,10	Ground					28 084.74		966
	1484	12, 2,10←13, 1,13	Ground					39 446.28		966
	1484	13, 2,11←14, 1,14	Ground					35 190.95		966
	1484	13, 2,11←14, 1,14	Ground					35 200.66		966
	1484	13, 2,11←14, 1,14	Ground					35 202.77		966
	1484	13, 2,11←14, 1,14	Ground					35 204.82		966
	1484	13, 2,11←14, 1,14	Ground					35 212.77		966
	1484	17, 1,16←16, 2,15	Ground					26 575.2		966
	1484	17, 1,16←16, 2,15	Ground					26 577.6		966
	1484	17, 1,16←16, 2,15	Ground					26 580.9		966
	1484	17, 1,16←16, 2,15	Ground					26 584.0		966
	1484	17, 1,16←16, 2,15	Ground					26 587.2		966
	1484	17, 1,16←16, 2,15	Ground					26 589.5		966
	1484	18, 1,17←17, 2,16	Ground					36 100.46		966
	1484	22, 3,19←23, 2,22	Ground					36 746.02		966
	1484	24, 3,21←25, 2,24	Ground					25 402.94		966

1490 - Trichlorogermane  
Germanium Chloroform

## Molecular Constant Table

Isotopic Species	C <sub>3v</sub>						GeHCl <sub>3</sub>		
	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
Ge <sup>70</sup> HCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1491	2 172.75 M	2 172.75 M	1 231.22 M	<.002	<.004		
Ge <sup>72</sup> HCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1492	2 169.26 M	2 169.26 M	1 231.22 M				
Ge <sup>74</sup> HCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1493	2 165.84 M	2 165.84 M	1 231.22 M				
Ge <sup>70</sup> HCl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1494	2 063.74 M	2 063.74 M	1 164.66 M				
Ge <sup>72</sup> HCl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1495	2 060.43 M	2 060.43 M	1 164.66 M				
Ge <sup>74</sup> HCl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1496	2 057.20 M	2 057.20 M	1 164.66 M				

## References:

ABC: 484    D<sub>J</sub>: 484    D<sub>JK</sub>: 484

Add. Ref. 485

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Ge <sup>70</sup> HCl <sub>3</sub> <sup>35</sup>	1491	5, $\leftarrow$ 4,	Ground					21 728.34	.07	484	
	1491	5, $\leftarrow$ 4,	Excited					21 733.38	.07	484	
	1491	6, $\leftarrow$ 5,	Ground					26 073.24	.07	484	
	1491	6, $\leftarrow$ 5,	Excited					26 080.10	.07	484	
	1491	7, $\leftarrow$ 6,	Ground					30 418.73	.07	484	
	1491	7, $\leftarrow$ 6,	Excited					30 426.84	.07	484	
	1491	8, $\leftarrow$ 7,	Ground					34 763.48	.07	484	
	1491	8, $\leftarrow$ 7,	Excited					34 771.98	.07	484	
	1491	8, $\leftarrow$ 7,	Excited					34 777.01	.07	484	
	1491	9, $\leftarrow$ 8,	Ground					39 109.31	.07	484	
	1491	9, $\leftarrow$ 8,	Excited					39 118.91	.07	484	
	Ge <sup>72</sup> HCl <sub>3</sub> <sup>35</sup>	1492	5, $\leftarrow$ 4,	Ground					21 693.05	.07	484
		1492	5, $\leftarrow$ 4,	Excited					21 696.76	.07	484
		1492	6, $\leftarrow$ 5,	Ground					26 031.05	.07	484
		1492	6, $\leftarrow$ 5,	Excited					26 035.67	.07	484
1492		7, $\leftarrow$ 6,	Ground					30 370.06	.07	484	
1492		7, $\leftarrow$ 6,	Excited					30 376.20	.07	484	
1492		8, $\leftarrow$ 7,	Ground					34 707.67	.07	484	
1492		8, $\leftarrow$ 7,	Excited					34 715.29	.07	484	
1492		8, $\leftarrow$ 7,	Excited					34 719.42	.07	484	
1492		9, $\leftarrow$ 8,	Ground					39 047.07	.07	484	
1492		9, $\leftarrow$ 8,	Excited					39 055.31	.07	484	
Ge <sup>74</sup> HCl <sub>3</sub> <sup>35</sup>		1493	5, $\leftarrow$ 4,	Ground					21 659.15	.07	484
		1493	5, $\leftarrow$ 4,	Excited					21 662.45	.07	484
		1493	6, $\leftarrow$ 5,	Ground					25 990.93	.07	484
		1493	6, $\leftarrow$ 5,	Excited					25 995.03	.07	484
	1493	7, $\leftarrow$ 6,	Ground					30 321.85	.07	484	
	1493	7, $\leftarrow$ 6,	Excited					30 327.36	.07	484	
	1493	7, $\leftarrow$ 6,	Excited					30 332.33	.07	484	
	1493	8, $\leftarrow$ 7,	Ground					34 652.66	.07	484	
	1493	8, $\leftarrow$ 7,	Excited					34 659.03	.07	484	
	1493	8, $\leftarrow$ 7,	Excited					34 664.83	.07	484	
	1493	9, $\leftarrow$ 8,	Ground					38 984.86	.07	484	
	1493	9, $\leftarrow$ 8,	Excited					38 992.19	.07	484	
	Ge <sup>70</sup> HCl <sub>3</sub> <sup>37</sup>	1494	9, $\leftarrow$ 8,	Ground					37 147.40	.07	484
	Ge <sup>72</sup> HCl <sub>3</sub> <sup>37</sup>	1495	8, $\leftarrow$ 7,	Ground					32 967.08	.07	484
		1495	9, $\leftarrow$ 8,	Ground					37 087.62	.07	484
1495		10, $\leftarrow$ 9,	Ground					41 208.73	.07	484	
Ge <sup>74</sup> HCl <sub>3</sub> <sup>37</sup>	1496	8, $\leftarrow$ 7,	Ground					32 915.41	.07	484	
	1496	9, $\leftarrow$ 8,	Ground					37 029.43	.07	484	
	1496	10, $\leftarrow$ 9,	Ground					41 144.02	.07	484	

Cl<sub>3</sub>HSi

C<sub>3v</sub>

SiHCl<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> HCl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1501	2472.489 M	2472.489 M			<.010		
Si <sup>28</sup> HCl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1504	2346.071 M	2346.071 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1501	0. X	0. X	.858 G										

References:

ABC: 462 D<sub>Jk</sub>: 462 μ: 1030

Add. Ref. 378

Trichlorosilane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Si <sup>28</sup> HCl <sub>3</sub> <sup>35</sup>	1501	6, ← 5,	Ground					29 669.87	.5	462
	1501	7, ← 6,	Ground					34 614.34	.5	462
	1501	8, ← 7,	Ground					39 560.	10.	462
	1501	9, ← 8,	Ground					44 500.	10.	462
Si <sup>28</sup> HCl <sub>2</sub> Cl <sup>35</sup> Cl <sup>37</sup>	1502	6, , ← 5, ,	Ground					29 140.	20.	462
	1502	7, , ← 6, ,	Ground					34 000.	20.	462
	1502	8, , ← 7, ,	Ground					38 834.	1.	462
	1502	9, , ← 8, ,	Ground					43 690.	10.	462
Si <sup>28</sup> HCl <sup>35</sup> Cl <sub>2</sub> <sup>37</sup>	1503	8, , ← 7, ,	Ground					38 180.	10.	462
Si <sup>28</sup> HCl <sub>3</sub> <sup>37</sup>	1504	6, ← 5,	Ground					28 152.85	.5	462
	1504	7, ← 6,	Ground					32 845.02	.5	462

Cl<sub>3</sub>OP

C<sub>3v</sub>

POCl<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
P <sup>31</sup> O <sup>16</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1511		2015.20 M	2015.20 M				
P <sup>31</sup> O <sup>16</sup> Cl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1512		1932.38 M	1932.38 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1511	2.39 L	0. X	0. X							

References:

ABC: 411 μ: 995

Phosphoryl Chloride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
P <sup>31</sup> O <sup>16</sup> Cl <sub>3</sub> <sup>35</sup>	1511	7, ← 6,	Ground					28 212.8	.5	411
	1511	8, ← 7,	Ground					32 242.9	.5	411
	1511	9, ← 8,	Ground					36 273.5	.5	411
P <sup>31</sup> O <sup>16</sup> Cl <sub>3</sub> <sup>37</sup>	1512	7, ← 6,	Ground					27 052.0	.5	411
	1512	8, ← 7,	Ground					30 918.4	.5	411
	1512	9, ← 8,	Ground					34 783.0	.5	411
	1512	10, ← 9,	Ground					38 648.6	.5	411

Cl<sub>3</sub>PC<sub>3v</sub>PCl<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
P <sup>31</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1521		2617.1 M	2617.1 M				
P <sup>31</sup> Cl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1524		2487.5 M	2487.5 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
1521	.80 M	0. X	0. X										

## References:

ABC: 206 μ: 1029

Add. Ref. 207

## Phosphorus Trichloride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State.	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
P <sup>31</sup> Cl <sub>3</sub> <sup>35</sup>	1521	5, ← 4,	Excited					26 152.	10.	206
	1521	5, ← 4,	Ground					26 171.	1.	206
	1521	5, ← 4,	Excited					26 190.	10.	206
	1521	5, ← 4,	Excited					26 210.	10.	206
P <sup>31</sup> Cl <sub>2</sub> <sup>35</sup> Cl <sup>37</sup>	1522	5, 1, 4← 4, 0, 4	Ground					25 725.	10.	206
	1522	5, 2, 3← 4, 1, 3	Ground					25 716.	10.	206
	1522	5, 2, 4← 4, 1, 4	Ground					25 725.	10.	206
	1522	5, 3, 2← 4, 2, 2	Ground					25 649.	10.	206
	1522	5, 3, 3← 4, 2, 3	Ground					25 725.	10.	206
	1522	5, 4, 1← 4, 3, 1	Ground					25 552.	1.	206
	1522	5, 4, 2← 4, 3, 2	Ground					25 748.	10.	206
	1522	5, 5, 1← 4, 4, 1	Ground					25 971.	1.	206
P <sup>31</sup> Cl <sub>2</sub> <sup>35</sup> Cl <sub>2</sub> <sup>37</sup>	1523	5, , ← 4, ,	Ground					25 306.	10.	206
P <sup>31</sup> Cl <sub>3</sub> <sup>37</sup>	1524	5, ← 4,	Ground					24 875.	1.	206

Cl<sub>3</sub>PS

C<sub>3v</sub>

SPCl<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
S <sup>32</sup> P <sup>31</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1531		1402.64 M	1402.64 M				
S <sup>32</sup> P <sup>31</sup> Cl <sub>2</sub> <sup>35</sup> Cl <sup>37</sup>	C <sub>s</sub>	1532	1470. M	1397. M	1375. M				-.52
S <sup>32</sup> P <sup>31</sup> Cl <sup>35</sup> Cl <sub>2</sub> <sup>37</sup>	C <sub>s</sub>	1533							-.41
S <sup>32</sup> P <sup>31</sup> Cl <sub>3</sub> <sup>37</sup>	C <sub>3v</sub>	1534		1355.72 M	1355.72 M				
S <sup>34</sup> P <sup>31</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1535		1370.13 M	1370.13 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1531	1.41 L	0. X	0. X							

1. For molecules with identical chlorine nuclei, the axis of least moment of inertia (a axis) is the figure axis; hence for these molecules, μ<sub>b</sub> = μ<sub>c</sub> = 0. C. P. Smyth et al. found the dipole moment of an isotopic mixture to be 1.41 Debye, using classical techniques. In the absence of Stark effect data, we have taken this value for μ<sub>a</sub>. However, according to Itoh, "For SPCl<sub>2</sub><sup>35</sup>Cl<sup>37</sup>, μ<sub>b</sub><sup>2</sup> = .02D, μ<sub>a</sub><sup>2</sup> and μ<sub>c</sub><sup>2</sup> = 0" which seems inconsistent with the above.

References:

ABC: 411,613    κ: 641    μ: 613,1032

Add. Ref. 536

Thiophosphoryl Chloride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
S <sup>32</sup> P <sup>31</sup> Cl <sub>3</sub> <sup>35</sup>	1531	10, ← 9,	Ground					28 053.1	.5	411
	1531	11, ←10,	Ground					30 857.9	.5	411
	1531	12, ←11,	Ground					33 662.9	.5	411
S <sup>32</sup> P <sup>31</sup> Cl <sub>3</sub> <sup>37</sup>	1534	11, ←10,	Ground					29 825.5	1.0	411
	1534	12, ←11,	Ground					32 537.4	1.0	411
S <sup>34</sup> P <sup>31</sup> Cl <sub>3</sub> <sup>35</sup>	1535	11, ←10,	Ground					30 143.2	1.0	411
	1535	12, ←11,	Ground					32 882.4	1.0	411
S <sup>b</sup> P <sup>b</sup> Cl <sub>3</sub> <sup>b</sup>	1536	Not Reported						2 629.		641 <sup>1</sup>
	1536	Not Reported						2 647.		641 <sup>1</sup>
	1536	Not Reported						2 689.		641 <sup>1</sup>
	1536	Not Reported						2 710.		641 <sup>1</sup>
	1536	Not Reported						2 760.		641 <sup>1</sup>
	1536	Not Reported						2 805.		641 <sup>1</sup>

1. For an evaluation of the unassigned lines, see the 1955 article by Tsukada.



Cl<sub>3</sub>SbC<sub>3v</sub>SbCl<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu Å <sup>2</sup>	κ
Sb <sup>121</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1541	1 753.9	M	1 753.9	M					
Sb <sup>123</sup> Cl <sub>3</sub> <sup>35</sup>	C <sub>3v</sub>	1542	1 750.7	M	1 750.7	M					

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1541	0.	X	0.	X	3.9	M										

## References:

ABC: 446    μ: 534

## Antimony Trichloride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Sb <sup>121</sup> Cl <sub>3</sub> <sup>35</sup>	1541	7, ← 6,	Ground					24 554.	10.0	446
Sb <sup>123</sup> Cl <sub>3</sub> <sup>35</sup>	1542	7, ← 6,	Ground					24 510.	10.0	446

FH<sub>3</sub>Si

C<sub>3v</sub>

SiH<sub>3</sub>F

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> H <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1551		14 327.9 M	14 327.9 M				
Si <sup>29</sup> H <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1552		14 196.7 M	14 196.7 M				
Si <sup>30</sup> H <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1553		14 072.6 M	14 072.6 M				
Si <sup>28</sup> D <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1554		12 253.5 M	12 253.5 M				
Si <sup>29</sup> D <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1555		12 176.1 M	12 176.1 M				
Si <sup>30</sup> D <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1556		12 102.2 M	12 102.2 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1551	1.268 M	0. X	0. X							

References:

ABC: 413 μ: 231

Add. Ref. 489, 493

Fluorosilane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Si <sup>28</sup> H <sub>3</sub> F <sup>19</sup>	1551	1, ← 0,	Ground					28 655.8	.1	413
Si <sup>29</sup> H <sub>3</sub> F <sup>19</sup>	1552	1, ← 0,	Ground					28 393.4	.2	413
Si <sup>30</sup> H <sub>3</sub> F <sup>19</sup>	1553	1, ← 0,	Ground					28 145.2	.2	413
Si <sup>28</sup> D <sub>3</sub> F <sup>19</sup>	1554	1, ← 0,	Ground					24 507.0	.1	413
Si <sup>29</sup> D <sub>3</sub> F <sup>19</sup>	1555	1, ← 0,	Ground					24 352.2	.1	413
Si <sup>30</sup> D <sub>3</sub> F <sup>19</sup>	1556	1, ← 0,	Ground					24 204.5	.2	413

FMnO<sub>3</sub>C<sub>3v</sub>MnO<sub>3</sub>F

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Mn <sup>55</sup> O <sub>3</sub> <sup>16</sup> F <sup>19</sup>	C <sub>3v</sub>	1561		4 129.106 M	4 129.106 M		.01		
Mn <sup>55</sup> O <sub>2</sub> <sup>16</sup> O <sup>18</sup> F <sup>19</sup>	C <sub>s</sub>	1562	4 488.81 M	4 098.088 M	3 963.552 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1561	1.5 M	0. X	0. X	16.8						350 2			

## References:

ABC: 531 D<sub>JK</sub>: 531 μ: 531 eQq: 531 ω: 531

Add. Ref. 360

For unidentified species of molecule 1560, ref. 531 gives in MHz:

Mode	v <sub>3</sub>	v <sub>4</sub>	v <sub>5</sub>	v <sub>6</sub>
α	7.77	14.38	-12.80	5.87
q		5.90	16.20	9.81

## Manganese Trioxyfluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Mn <sup>55</sup> O <sub>3</sub> <sup>16</sup> F <sup>19</sup>	1561	3, 0← 2, 0	Ground		3/2		5/2	24 771.56	.1	531
	1561	3, 0← 2, 0	Ground		1/2		3/2	24 772.39	.1	531
	1561	3, 0← 2, 0	Ground		5/2		5/2	24 773.505	.05	531
	1561	3, 0← 2, 0	Ground		5/2		3/2	24 773.85	.15	531
	1561	3, 0← 2, 0	Ground		9/2		7/2	24 774.250	.05	531
	1561	3, 0← 2, 0	Ground		11/2		9/2	24 774.445	.05	531
	1561	3, 0← 2, 0	Ground		7/2		5/2	24 775.125	.05	531
	1561	3, 0← 2, 0	Ground		5/2		3/2	24 775.949	.05	531
	1561	3, 0← 2, 0	Ground		9/2		9/2	24 777.526	.05	531
	1561	3, 1← 2, 1	1, ±1		1/2		1/2	24 768.00	.05	531
	1561	3, 1← 2, 1	1, ±1		3/2		3/2	24 768.00	.05	531
	1561	3, 1← 2, 1	1, ±1		11/2		9/2	24 768.38	.05	531
	1561	3, 1← 2, 1	1, ±1		9/2		7/2	24 769.14	.05	531
	1561	3, 1← 2, 1	1, ±1		3/2		1/2	24 769.14	.05	531
	1561	3, 1← 2, 1	1, ±1		7/2		7/2	24 769.14	.05	531
	1561	3, 1← 2, 1	1, ±1		7/2		5/2	24 769.55	.05	531
	1561	3, 1← 2, 1	1, ±1		5/2		3/2	24 769.55	.05	531
	1561	3, 1← 2, 1	1, ±1		9/2		9/2	24 770.68	.05	531
	1561	3, 2← 2, 2	1, 0		9/2		9/2	24 738.20	.05	531
	1561	3, 2← 2, 2	1, 0		11/2		9/2	24 738.20	.05	531
	1561	3, 2← 2, 2	1, 0		1/2		3/2	24 738.20	.05	531
	1561	3, 2← 2, 2	1, 0		3/2		3/2	24 738.20	.05	531
	1561	3, 2← 2, 2	1, 0		5/2		3/2	24 738.20	.05	531
	1561	3, 2← 2, 2	1, 0		7/2		9/2	24 738.20	.05	531
	1561	3, 2← 2, 2	1, 0		5/2		5/2	24 740.60	.05	531

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^l$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Mn <sup>55</sup> O <sub>3</sub> <sup>16</sup> F <sup>19</sup>	1561	3, 2← 2, 2	1, 0		7/2		5/2	24 740.60	.05	531	
	1561	3, 2← 2, 2	1, 0		3/2		5/2	24 740.60	.05	531	
	1561	3, 2← 2, 2	1, 0		7/2		7/2	24 741.49	.05	531	
	1561	3, 2← 2, 2	1, 0		9/2		7/2	24 741.49	.05	531	
	1561	3, 2← 2, 2	1, 0		5/2		7/2	24 741.49	.05	531	
	1561	3, 2← 2, 2	1, 0		1/2		1/2	24 755.95	.15	531	
	1561	3, 2← 2, 2	1, 0		3/2		1/2	24 755.95	.15	531	
	Mn <sup>55</sup> O <sub>2</sub> <sup>16</sup> O <sup>18</sup> F <sup>19</sup>	1562	3, 0, 3← 2, 0, 2	Ground		1/2		1/2	24 181.70	.150	531
		1562	3, 0, 3← 2, 0, 2	Ground		3/2		1/2	24 181.70	.150	531
		1562	3, 1, 2← 2, 1, 1	Ground		11/2		9/2	24 365.64	.030	531
1562		3, 1, 2← 2, 1, 1	Ground		7/2		7/2	24 366.331	.060	531	
1562		3, 1, 2← 2, 1, 1	Ground		9/2		7/2	24 366.331	.060	531	
1562		3, 1, 2← 2, 1, 1	Ground		5/2		3/2	24 366.80	.050	531	
1562		3, 1, 2← 2, 1, 1	Ground		7/2		5/2	24 366.80	.050	531	
1562		3, 1, 2← 2, 1, 1	Ground		9/2		9/2	24 367.89	.030	531	
1562		3, 1, 3← 2, 1, 2	Ground		11/2		9/2	23 966.310	.040	531	
1562		3, 1, 3← 2, 1, 2	Ground		7/2		5/2	23 967.106	.040	531	
1562		3, 1, 3← 2, 1, 2	Ground		7/2		7/2	23 967.106	.040	531	
1562		3, 1, 3← 2, 1, 2	Ground		9/2		7/2	23 967.106	.040	531	
1562		3, 1, 3← 2, 1, 2	Ground		5/2		3/2	23 967.106	.040	531	
1562		3, 2, 1← 2, 2, 0	Ground		11/2		9/2	24 292.35	.08	531	
1562		3, 2, 1← 2, 2, 0	Ground		3/2		3/2	24 292.35	.08	531	
1562		3, 2, 1← 2, 2, 0	Ground		9/2		9/2	24 292.35	.08	531	
1562		3, 2, 1← 2, 2, 0	Ground		7/2		9/2	24 292.35	.08	531	
1562		3, 2, 1← 2, 2, 0	Ground		5/2		3/2	24 292.35	.08	531	
1562		3, 2, 1← 2, 2, 0	Ground		1/2		3/2	24 292.35	.08	531	
1562		3, 2, 1← 2, 2, 0	Ground		7/2		7/2	24 295.45	.1	531	
1562		3, 2, 1← 2, 2, 0	Ground		9/2		7/2	24 295.45	.1	531	
1562		3, 2, 1← 2, 2, 0	Ground		5/2		7/2	24 295.45	.1	531	
1562		3, 2, 2← 2, 2, 1	Ground		9/2		9/2	24 183.70	.05	531	
1562		3, 2, 2← 2, 2, 1	Ground		3/2		3/2	24 183.70	.05	531	
1562		3, 2, 2← 2, 2, 1	Ground		5/2		3/2	24 183.70	.05	531	
1562		3, 2, 2← 2, 2, 1	Ground		1/2		3/2	24 183.70	.05	531	
1562		3, 2, 2← 2, 2, 1	Ground		7/2		9/2	24 183.70	.05	531	
1562		3, 2, 2← 2, 2, 1	Ground		11/2		9/2	24 183.70	.05	531	
1562		3, 2, 2← 2, 2, 1	Ground		5/2		7/2	24 186.85	.1	531	
1562		3, 2, 2← 2, 2, 1	Ground		7/2		7/2	24 186.85	.1	531	
1562		3, 2, 2← 2, 2, 1	Ground		9/2		7/2	24 186.85	.1	531	

FNO

 $C_s$ 

NOF

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
$N^{14}O^{16}F^{19}$	$C_s$	1571	95 191.73 M	11 843.91 M	10 508.45 M				-.968460

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
1571	1.70 M	.62 M	0. X							

## References:

ABC: 293     $\kappa$ : 293     $\mu$ : 292

No Spectral Lines

FNO<sub>2</sub>C<sub>2v</sub>NO<sub>2</sub>F

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> O <sub>2</sub> F <sup>19</sup>	C <sub>2v</sub>	1581	13 199.99 M	11 444.43 M	6 119.08 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d /cm	ω <sub>b</sub> d /cm	ω <sub>c</sub> d /cm	ω <sub>d</sub> d /cm
1581	.47 M	0. X	0. X	.7	aa	1.5	bb	-2.2	cc				

## References:

ABC: 398    μ: 398    eQq: 398

Add. Ref. 668

## Nitryl Fluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
N <sup>14</sup> O <sub>2</sub> F <sup>19</sup>	1581	1, 0, 1← 0, 0, 0	Ground					17 566.2		1004
	1581	2, 0, 2← 1, 0, 1	Ground					31 192.3		1004
	1581	2, 2, 1← 2, 0, 2	Ground					21 613.7		1004
	1581	3, 2, 2← 3, 0, 3	Ground					31 282.1		1004
	1581	4, 2, 3← 4, 2, 2	Ground					27 409.7		1004
	1581	5, 4, 1← 5, 4, 2	Ground					7 623.1		1004
	1581	6, 4, 3← 6, 4, 2	Ground					20 155.1		1004
	1581	8, 6, 2← 8, 6, 3	Ground					11 120.0		1004

Isotopic Species	Pt. Gp.	Id. No.	$C_{3v}$			$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu A <sup>2</sup>	$\kappa$
			A MHz	B MHz	C MHz				
Re <sup>185</sup> O <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1591		3 566.801 M	3 566.801 M				
Re <sup>187</sup> O <sub>3</sub> F <sup>19</sup>	C <sub>3v</sub>	1592		3 566.751 M	3 566.751 M	.00036	.0024		
Re <sup>b</sup> O <sub>2</sub> <sup>16</sup> O <sup>18</sup> F <sup>19</sup>	C <sub>s</sub>	1593	3 983.98 M	3 542.24 M	3 426.33 M			.5843	

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
	M	X	M	X	M	X										
1591	.85	M	0.	X	0.	X										
1592							-48.4	Re <sup>187</sup>								

References:

ABC: 873    D<sub>J</sub>: 873    D<sub>JK</sub>: 873     $\kappa$ : 873     $\mu$ : 873    eQq: 873

Add. Ref. 541,829

For species 1592, the following parameters for various vibrational states have been reported:

State:	eQq (MHz)	$\alpha^B$ (MHz)	q <sub>l</sub> (MHz)
v <sub>3</sub> = 1:	-27.0	12.3	
v <sub>3</sub> = 2:	-17.0		
v <sub>3</sub> = 1, v <sub>6</sub> = 1:	-37.0		
v <sub>3</sub> = 2, v <sub>6</sub> = 1:	-25.7		
v <sub>5</sub> = 1:	-34.9	-10.91	16.31
v <sub>6</sub> = 1:	-58.2	2.52	5.00

B<sub>0</sub><sup>185</sup> - B<sub>0</sub><sup>187</sup> ≈ .050 MHz, eQq (Re<sup>185</sup>) ≈ 1.07 eQq (Re<sup>187</sup>). Ref. 873.

Rhenium Trioxyfluoride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
Re <sup>185</sup> O <sub>3</sub> F <sup>19</sup>	1591	4, 3 ← 3, 3	Ground					28 537.27		873
Re <sup>187</sup> O <sub>3</sub> F <sup>19</sup>	1592	4, 3 ← 3, 3	Ground					28 529.35		873
Re <sup>b</sup> O <sub>2</sub> <sup>16</sup> O <sup>18</sup> F <sup>19</sup>	1593	4, 0, 4 ← 3, 0, 3	Ground					27 702.56	.20	873
	1593	4, 1, 3 ← 3, 1, 2	Ground					28 059.01	.20	873
	1593	4, 1, 4 ← 3, 1, 3	Ground					27 608.25	.20	873
	1593	4, 2, 2 ← 3, 2, 1	Ground					28 030.30	.20	873
	1593	4, 2, 3 ← 3, 2, 2	Ground					27 858.61	.20	873
Re <sup>b</sup> O <sub>3</sub> F <sup>19</sup>	1594	3, ← 2,	Ground					21 400.	50.	873

F<sub>2</sub>H<sub>2</sub>Si

C<sub>2v</sub>

SiH<sub>2</sub>F<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> H <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1601	24 690.70 M	7 801.90 M	6 377.09 M				-.844398
Si <sup>29</sup> H <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1602	24 403.00 M		6 357.58 M				-.839923
Si <sup>28</sup> D <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1603	18 884.68 M	7 447.42 M	6 126.38 M				-.792913
Si <sup>29</sup> D <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1604	18 739.91 M		6 110.89 M				-.788348
Si <sup>30</sup> D <sub>2</sub> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1605	18 606.18 M		6 096.52 M				-.784024

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1601	0. X	1.54 M	0. X				322 1			
1603	0. X	1.53 M	0. X				322 1			

References:

ABC: 763    κ: 763    μ: 763    ω: 763

For ν<sub>1</sub> = 1, ref. 763 gives:

Species	A (MHz)	B (MHz)	C (MHz)	κ
1601	24933.53	7799.72	6364.17	-.845384
1603	19012.95	7443.37	6113.65	-.793831



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$\text{Si}^{28}\text{H}_2\text{F}_2^{19}$	1601	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					31 067.80	.10	763	
	1601	1, 1, 1 $\leftarrow$ 0, 0, 0	1					31 297.65	.10	763	
	1601	1, 1, 0 $\leftarrow$ 1, 0, 1	Ground					18 313.54	.10	763	
	1601	1, 1, 0 $\leftarrow$ 1, 0, 1	1					18 569.32	.10	763	
	1601	2, 1, 1 $\leftarrow$ 2, 0, 2	Ground					19 824.84	.10	763	
	1601	2, 1, 1 $\leftarrow$ 2, 0, 2	1					20 091.49	.10	763	
	1601	3, 0, 3 $\leftarrow$ 2, 1, 2	1					26 363.39	.10	763	
	1601	3, 0, 3 $\leftarrow$ 2, 1, 2	Ground					26 642.93	.10	763	
	1601	3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					22 249.96	.10	763	
	1601	3, 1, 2 $\leftarrow$ 3, 0, 3	1					22 533.09	.10	763	
	1601	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					25 761.92	.10	763	
	1601	4, 1, 3 $\leftarrow$ 4, 0, 4	1					26 067.51	.10	763	
	1601	5, 1, 4 $\leftarrow$ 4, 2, 3	Ground					28 190.00	.10	763	
	1601	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					30 548.92	.10	763	
	1601	5, 1, 4 $\leftarrow$ 5, 0, 5	1					30 884.00	.10	763	
	$\text{Si}^{29}\text{H}_2\text{F}_2^{19}$	1602	3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					22 046.65	.10	763
		1602	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					25 625.45	.10	763
		1602	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					30 509.25	.10	763
$\text{Si}^{28}\text{D}_2\text{F}_2^{19}$	1603	1, 1, 1 $\leftarrow$ 0, 0, 0	Ground					25 011.17	.10	763	
	1603	1, 1, 1 $\leftarrow$ 0, 0, 0	1					25 126.60	.10	763	
	1603	1, 1, 0 $\leftarrow$ 1, 0, 1	Ground					12 758.30	.10	763	
	1603	2, 0, 2 $\leftarrow$ 1, 1, 1	Ground					15 602.20	.10	763	
	1603	2, 1, 2 $\leftarrow$ 1, 0, 1	Ground					37 263.80	.20	763	
	1603	2, 1, 2 $\leftarrow$ 1, 0, 1	1					37 353.90	.20	763	
	1603	2, 1, 1 $\leftarrow$ 2, 0, 2	Ground					14 187.40	.10	763	
	1603	3, 0, 3 $\leftarrow$ 2, 1, 2	1					29 894.05	.10	763	
	1603	3, 0, 3 $\leftarrow$ 2, 1, 2	Ground					30 069.60	.10	763	
	1603	3, 1, 2 $\leftarrow$ 3, 0, 3	Ground					16 525.65	.10	763	
	1603	3, 1, 2 $\leftarrow$ 3, 0, 3	1					16 689.30	.10	763	
	1603	3, 2, 1 $\leftarrow$ 3, 1, 2	Ground					32 935.18	.10	763	
	1603	3, 2, 1 $\leftarrow$ 3, 1, 2	1					33 320.42	.10	763	
	1603	4, 1, 3 $\leftarrow$ 3, 2, 2	Ground					24 302.40	.10	763	
	1603	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					19 972.85	.10	763	
	1603	4, 1, 3 $\leftarrow$ 4, 0, 4	1					20 155.80	.10	763	
	1603	4, 2, 2 $\leftarrow$ 4, 1, 3	Ground					31 481.59	.10	763	
	1603	4, 2, 2 $\leftarrow$ 4, 1, 3	1					31 852.40	.10	763	
	1603	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					24 712.75	.10	763	
	1603	5, 1, 4 $\leftarrow$ 5, 0, 5	1					24 921.75	.10	763	
	1603	5, 2, 3 $\leftarrow$ 5, 1, 4	Ground					30 441.65	.10	763	
	1603	5, 2, 3 $\leftarrow$ 5, 1, 4	1					30 796.10	.10	763	
	1603	6, 1, 5 $\leftarrow$ 6, 0, 6	Ground					30 828.35	.10	763	
	1603	6, 1, 5 $\leftarrow$ 6, 0, 6	1					31 072.20	.10	763	
	1603	6, 2, 4 $\leftarrow$ 6, 1, 5	Ground					30 186.00	.10	763	
	1603	6, 2, 4 $\leftarrow$ 6, 1, 5	1					30 524.85	.10	763	
	1603	7, 2, 5 $\leftarrow$ 7, 1, 6	Ground					31 024.20	.10	763	
	1603	8, 2, 6 $\leftarrow$ 8, 1, 7	Ground					33 195.45	.10	763	
	$\text{Si}^{29}\text{D}_2\text{F}_2^{19}$	1604	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					19 955.10	.10	763
		1604	4, 2, 3 $\leftarrow$ 4, 1, 4	Ground					31 054.52	.10	763
1604		5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					24 774.80	.10	763	
1604		5, 2, 3 $\leftarrow$ 5, 1, 4	Ground					30 049.00	.10	763	
1604		6, 2, 4 $\leftarrow$ 6, 1, 5	Ground					29 859.10	.10	763	
$\text{Si}^{30}\text{D}_2\text{F}_2^{19}$	1605	4, 1, 3 $\leftarrow$ 4, 0, 4	Ground					19 940.69	.10	763	
	1605	5, 1, 4 $\leftarrow$ 5, 0, 5	Ground					24 836.28	.10	763	

F<sub>2</sub>O

C<sub>2v</sub>

OF<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1611	58 782.63 M	10 896.43 M	9 167.412 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1611	0. X	.297 M	0. X							

References:

ABC: 996 μ: 949

Oxygen Difluoride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1611	1, 1, 0← 1, 0, 1	Ground					49 613.55	.10	996
	1611	2, 1, 1← 2, 0, 2	Ground					51 388.95	.10	996
	1611	3, 0, 3← 2, 1, 2	Ground					13 804.03	.10	996
	1611	3, 1, 2← 3, 0, 3	Ground					54 137.05	.10	996
	1611	3, 2, 2← 4, 1, 3	Ground					57 457.10	.10	996
	1611	4, 0, 4← 3, 1, 3	Ground					36 028.73	.10	996
	1611	4, 1, 3← 4, 0, 4	Ground					57 958.30	.10	996
	1611	4, 2, 2← 5, 1, 5	Ground					59 846.20	.10	996
	1611	4, 2, 3← 5, 1, 4	Ground					33 251.80	.10	996
	1611	5, 0, 5← 4, 1, 4	Ground					58 725.50	.10	996
	1611	5, 2, 4← 6, 1, 5	Ground					8 299.51	.10	996
	1611	6, 2, 4← 7, 1, 7	Ground					34 044.45	.10	996
	1611	7, 1, 6← 6, 2, 5	Ground					17 354.71	.10	996
	1611	7, 2, 5← 8, 1, 8	Ground					23 842.38	.10	996
	1611	8, 2, 6← 9, 1, 9	Ground					15 771.44	.10	996
	1611	8, 3, 6← 9, 2, 7	Ground					52 302.40	.10	996
	1611	9, 2, 7←10, 1,10	Ground					10 057.72	.10	996
	1611	9, 3, 6←10, 2, 9	Ground					48 919.17	.10	996
	1611	9, 3, 7←10, 2, 8	Ground					27 495.80	.10	996
	1611	10, 3, 7←11, 2,10	Ground					31 774.50	.10	996
	1611	11, 3, 8←12, 2,11	Ground					15 624.82	.10	996
	1611	12, 2,10←11, 3, 9	Ground					25 527.21	.10	996
	1611	12, 2,10←13, 1,13	Ground					8 610.91	.10	996
	1611	13, 2,11←12, 3,10	Ground					53 708.85	.10	996
	1611	13, 2,11←14, 1, 4	Ground					13 575.51	.01	997
	1611	13, 2,11←14, 1,14	Ground					13 575.01	.01	997
	1611	13, 2,11←14, 1,14	Ground					13 575.28	.01	997
	1611	13, 4, 9←14, 3,12	Ground					58 183.80	.10	996
	1611	13, 4,10←14, 3,11	Ground					49 186.21	.10	996
	1611	14, 2,13←13, 3,10	Ground					12 782.59	.10	996
	1611	14, 2,12←15, 1,15	Ground					21 224.06	.10	996
	1611	14, 4,10←15, 3,13	Ground					38 408.88	.10	996
	1611	14, 4,11←15, 3,12	Ground					25 155.14	.10	996
	1611	15, 2,14←14, 3,11	Ground					24 533.39	.10	996
	1611	15, 2,13←16, 1,16	Ground					31 461.07	.10	996

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1611	15, 4,11←16, 3,14	Ground					19 009.18	.10	996
	1611	16, 2,15←15, 3,12	Ground					34 291.10	.10	996
	1611	17, 3,14←16, 4,13	Ground					26 192.22	.10	996
	1611	17, 2,15←18, 1,18	Ground					59 137.55	.10	996
	1611	18, 3,15←17, 4,14	Ground					53 739.10	.10	996
	1611	18, 3,16←17, 4,13	Ground					18 095.67	.10	996
	1611	18, 5,13←19, 4,16	Ground					50 393.23	.10	996
	1611	19, 3,17←18, 4,14	Ground					35 455.35	.10	996
	1611	19, 5,14←20, 4,17	Ground					29 533.85	.10	996
	1611	19, 5,15←20, 4,16	Ground					22 378.53	.10	996
	1611	20, 3,18←19, 4,15	Ground					51 747.90	.10	996
	1611	20, 5,15←21, 4,18	Ground					8 782.91	.10	996
	1611	22, 2,21←21, 3,18	Ground					38 675.10	.10	996
	1611	22, 4,18←21, 5,17	Ground					26 359.08	.10	996
	1611	22, 4,19←21, 5,16	Ground					11 778.86	.10	996
	1611	23, 2,22←22, 3,19	Ground					29 365.40	.10	996
	1611	23, 4,19←22, 5,18	Ground					52 223.40	.10	996
	1611	23, 4,20←22, 5,17	Ground					32 050.75	.10	996
	1611	24, 2,23←23, 3,20	Ground					17 257.70	.01	997
	1611	24, 2,23←23, 3,20	Ground					17 257.96	.01	997
	1611	24, 2,23←23, 3,20	Ground					17 258.26	.01	997
	1611	24, 4,21←23, 5,18	Ground					51 911.88	.10	996
	1611	24, 6,18←25, 5,21	Ground					22 039.31	.10	996
	1611	24, 6,19←25, 5,20	Ground					18 474.80	.10	996
	1611	25, 3,22←26, 2,25	Ground					14 720.26	.01	997
	1611	25, 3,22←26, 2,25	Ground					14 720.63	.01	997
	1611	25, 3,22←26, 2,25	Ground					14 720.93	.01	997
	1611	27, 5,22←26, 6,21	Ground					28 286.80	.10	996
	1611	27, 5,23←26, 6,20	Ground					20 910.24	.10	996
	1611	27, 7,20←28, 6,23	Ground					58 772.25	.10	996
	1611	27, 7,21←28, 6,22	Ground					58 013.45	.10	996
	1611	28, 5,23←27, 6,22	Ground					52 676.00	.10	996
	1611	28, 7,21←29, 6,24	Ground					37 184.65	.10	996
	1611	28, 7,22←29, 6,23	Ground					36 045.54	.10	996
	1611	29, 7,22←30, 6,25	Ground					15 480.54	.10	996
	1611	29, 7,23←30, 6,24	Ground					13 797.53	.10	996
	1611	31, 6,25←30, 7,24	Ground					8 779.55	.10	996
	1611	32, 6,26←31, 7,25	Ground					31 744.90	.10	996
	1611	32, 6,27←31, 7,24	Ground					28 231.06	.10	996
	1611	32, 8,24←33, 7,27	Ground					52 988.75	.10	996
	1611	32, 8,25←33, 7,26	Ground					52 643.25	.10	996
	1611	33, 6,27←32, 7,26	Ground					55 170.63	.10	996
	1611	33, 6,28←32, 7,25	Ground					50 198.50	.10	996
	1611	33, 8,25←34, 7,28	Ground					31 325.95	.10	996
	1611	33, 8,26←34, 7,27	Ground					30 808.75	.10	996
	1611	34, 8,26←35, 7,29	Ground					9 533.43	.10	996
	1611	34, 8,27←35, 7,28	Ground					8 769.86	.10	996
	1611	36, 7,29←35, 8,28	Ground					13 500.68	.10	996
	1611	36, 7,30←35, 8,27	Ground					12 387.79	.10	996
	1611	36, 4,32←37, 3,35	Ground					29 473.73	.10	996
	1611	37, 7,30←36, 8,29	Ground					36 036.82	.10	996
	1611	37, 7,31←36, 8,28	Ground					34 434.95	.10	996
	1611	38, 7,31←37, 8,30	Ground					58 879.50	.10	996
	1611	38, 7,32←37, 8,29	Ground					56 600.15	.10	996
	1611	38, 9,29←39, 8,32	Ground					25 796.85	.10	996
	1611	38, 9,30←39, 8,31	Ground					25 569.29	.10	996

F<sub>2</sub>OSC<sub>s</sub>SOF<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ AmuA <sup>2</sup>	κ
S <sup>32</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	C <sub>s</sub>	1621	8 614.75 M	8 356.98 M	4 952.96 M				.859213
S <sup>32</sup> O <sup>18</sup> F <sub>2</sub> <sup>19</sup>	C <sub>s</sub>	1622	8 582.33 M	7 843.37 M	4 777.90 M				.611526

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1621	1.618 M	0. X											

## References:

ABC: 517    κ: 517    μ: 517

Add. Ref. 433

## Thionyl Fluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
S <sup>32</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1621	1, 1, 0← 0, 0, 0	Ground					16 971.79	.1	517
	1621	2, 0, 2← 1, 0, 1	Ground					23 459.49	.1	517
	1621	2, 1, 1← 1, 0, 1	Ground					33 685.69	.1	517
	1621	2, 1, 1← 1, 1, 0	Ground					30 023.90	.1	517
	1621	2, 1, 2← 1, 1, 1	Ground					23 216.06	.1	517
	1621	2, 2, 0← 1, 1, 0	Ground					33 957.43	.1	517
	1621	2, 2, 1← 1, 1, 1	Ground					34 201.22	.1	517
	1621	3, 0, 3← 2, 0, 2	Ground					33 255.43	.1	517
	1621	3, 1, 3← 2, 1, 2	Ground					33 242.36	.1	517
	1621	4, 1, 3← 4, 1, 4	Ground					24 703.35	.1	517
	1621	4, 2, 2← 4, 2, 3	Ground					17 500.91	.1	517
	1621	5, 2, 3← 5, 2, 4	Ground					24 682.55	.1	517
	1621	5, 3, 2← 5, 3, 3	Ground					17 304.89	.1	517
	1621	6, 3, 3← 6, 3, 4	Ground					24 642.79	.1	517
	1621	6, 4, 2← 6, 4, 3	Ground					16 980.58	.1	517
	1621	7, 4, 3← 7, 4, 4	Ground					24 553.93	.1	517
	1621	8, 5, 3← 8, 5, 4	Ground					24 419.36	.1	517
	1621	9, 6, 3← 9, 6, 4	Ground					24 205.50	.1	517
	1621	10, 7, 3← 10, 7, 4	Ground					23 879.57	.1	517
	1621	11, 8, 3← 11, 8, 4	Ground					23 409.65	.1	517
	1621	12, 9, 3← 12, 9, 4	Ground					22 765.11	.1	517
	1621	12,12, 1← 12,11, 1						18 053.13	.1	675
	1621	13,10, 3← 13,10, 4		Ground				21 924.71	.1	517
	1621	14,11, 3← 14,11, 4		Ground				20 881.41	.1	517
	1621	14,14, 1← 14,13, 1						22 687.47	.1	675
	1621	15,15, 1← 15,14, 1						24 959.04	.1	675
	1621	Not Reported						17 253.25	.1	675
	1621	Not Reported						17 653.47	.1	675
	1621	Not Reported						17 798.42	.1	675
	1621	Not Reported						17 951.97	.1	675

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
S <sup>32</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1621	Not Reported						17 964.73	.1	675
	1621	Not Reported						18 027.08	.1	675
	1621	Not Reported						18 208.41	.1	675
	1621	Not Reported						18 232.98	.1	675
	1621	Not Reported						18 401.14	.1	675
	1621	Not Reported						18 434.40	.1	675
	1621	Not Reported						18 569.62	.1	675
	1621	Not Reported						18 588.99	.1	675
	1621	Not Reported						18 608.96	.1	675
	1621	Not Reported						18 609.60	.1	675
	1621	Not Reported						21 711.98	.1	675
	1621	Not Reported						22 030.52	.1	675
	1621	Not Reported						22 034.25	.1	675
	1621	Not Reported						22 063.28	.1	675
	1621	Not Reported						22 730.80	.1	675
	1621	Not Reported						23 166.07	.1	675
	1621	Not Reported						23 315.91	.1	675
	1621	Not Reported						23 389.66	.1	675
	1621	Not Reported						23 444.36	.1	675
	1621	Not Reported						23 506.65	.1	675
	1621	Not Reported						23 601.78	.1	675
	1621	Not Reported						23 611.04	.1	675
	1621	Not Reported						23 625.64	.1	675
	1621	Not Reported						23 787.68	.1	675
	1621	Not Reported						23 814.64	.1	675
	1621	Not Reported						23 855.24	.1	675
	1621	Not Reported						23 872.54	.1	675
	1621	Not Reported						23 958.29	.1	675
	1621	Not Reported						24 253.17	.1	675
	1621	Not Reported						24 278.55	.1	675
	1621	Not Reported						24 389.65	.1	675
	1621	Not Reported						24 416.70	.1	675
	1621	Not Reported						24 591.78	.1	675
	1621	Not Reported						24 646.04	.1	675
	1621	Not Reported						24 656.31	.1	675
	1621	Not Reported						24 694.31	.1	675
	1621	Not Reported						24 776.46	.1	675
	1621	Not Reported						24 832.14	.1	675
	1621	Not Reported						24 898.42	.1	675
	1621	Not Reported						24 990.58	.1	675
	1621	Not Reported						25 078.51	.1	675
	1621	Not Reported						25 268.61	.1	675
	1621	Not Reported						29 042.10	.1	675
	1621	Not Reported						29 052.39	.1	675
	1621	Not Reported						29 087.73	.1	675
	1621	Not Reported						29 106.51	.1	675
	1621	Not Reported						29 801.69	.1	675
	1621	Not Reported						29 807.10	.1	675
	1621	Not Reported						29 878.60	.1	675
	1621	Not Reported						30 370.65	.1	675
1621	Not Reported						31 092.46	.1	675	
1621	Not Reported						31 182.88	.1	675	
1621	Not Reported						31 288.35	.1	675	
1621	Not Reported						31 418.02	.1	675	
1621	Not Reported						31 446.05	.1	675	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
S <sup>32</sup> O <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1621	Not Reported						31 479.26	.1	675	
	1621	Not Reported						31 483.57	.1	675	
	1621	Not Reported						32 997.06	.1	675	
	1621	Not Reported						33 002.16	.1	675	
	1621	Not Reported						33 078.20	.1	675	
	1621	Not Reported						33 144.27	.1	675	
	1621	Not Reported						33 153.04	.1	675	
	1621	Not Reported						33 158.40	.1	675	
	1621	Not Reported						33 222.20	.1	675	
	1621	Not Reported						33 336.80	.1	675	
	1621	Not Reported						33 341.66	.1	675	
	1621	Not Reported						33 430.28	.1	675	
	1621	Not Reported						33 470.86	.1	675	
	1621	Not Reported						33 612.42	.1	675	
	1621	Not Reported						33 673.74	.1	675	
	1621	Not Reported						33 726.11	.1	675	
	1621	Not Reported						33 737.34	.1	675	
	1621	Not Reported						33 740.12	.1	675	
	1621	Not Reported						33 760.50	.1	675	
	1621	Not Reported						33 779.84	.1	675	
	1621	Not Reported						33 804.39	.1	675	
	1621	Not Reported						33 890.15	.1	675	
	1621	Not Reported						33 896.54	.1	675	
	1621	Not Reported						33 936.10	.1	675	
	1621	Not Reported						33 974.94	.1	675	
	1621	Not Reported						34 013.42	.1	675	
	1621	Not Reported						34 017.44	.1	675	
	1621	Not Reported						34 097.96	.1	675	
	1621	Not Reported						34 117.04	.1	675	
	1621	Not Reported						34 136.22	.1	675	
	1621	Not Reported						34 241.32	.1	675	
	1621	Not Reported						34 313.21	.1	675	
	1621	Not Reported						34 339.55	.1	675	
	1621	Not Reported						34 379.87	.1	675	
	1621	Not Reported						34 384.88	.1	675	
	1621	Not Reported						34 426.34	.1	675	
	1621	Not Reported						34 598.00	.1	675	
	1621	Not Reported						34 637.09	.1	675	
	1621	Not Reported						35 169.52	.1	675	
	1621	Not Reported						35 242.02	.1	675	
	1621	Not Reported						35 574.23	.1	675	
	S <sup>32</sup> O <sup>18</sup> F <sub>2</sub> <sup>19</sup>	1622	2, 1, 1 $\leftarrow$ 1, 0, 1	Ground					32 112.44	.1	517
		1622	2, 2, 0 $\leftarrow$ 1, 1, 0	Ground					32 969.48	.1	517
		1622	2, 2, 1 $\leftarrow$ 1, 1, 1	Ground					33 590.51	.1	517

F<sub>2</sub>O<sub>2</sub>SC<sub>2v</sub>SO<sub>2</sub>F<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu Å <sup>2</sup>	κ
S <sup>32</sup> O <sub>2</sub> <sup>16</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1631	5 134.26 M	5 073.04 M	5 057.04 M				
S <sup>34</sup> O <sub>2</sub> <sup>16</sup> F <sub>2</sub> <sup>19</sup>	C <sub>2v</sub>	1632	5 133.74 M	5 070.00 M	5 054.07 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1631	1.110 M	0. X	0. X							

## References:

ABC: 764 μ: 764

Add. Ref. 345,346,698

Reference 764 has listed for species 1631 the following rotational constants for excited vibrational states (assignments not completely determined):

for ν<sub>4</sub> = 1 or ν<sub>5</sub> = 1, B<sub>e</sub> = 5057.27 MHz, C<sub>e</sub> = 5055.83 MHz;

for ν<sub>5</sub> = 1 or ν<sub>4</sub> = 1, A<sub>e</sub> = 4923.7 MHz, B<sub>e</sub> = 5067.03 MHz, C<sub>e</sub> = 5050.38 MHz;

for ν<sub>7</sub> = 1 or ν<sub>9</sub> = 1, B<sub>e</sub> = (B + C)/2 = 5065.47 MHz.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
S <sup>32</sup> O <sub>2</sub> <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1631	2, 0, 2 ← 1, 0, 1	Excited					20 226.11	.10	764 <sup>1</sup>	
	1631	2, 0, 2 ← 1, 0, 1	Ground					20 257.49	.10	764	
	1631	2, 0, 2 ← 1, 0, 1	Excited					20 259.98	.10	764 <sup>3</sup>	
	1631	2, 1, 1 ← 1, 0, 1	Excited					20 218.15	.10	764 <sup>2</sup>	
	1631	2, 1, 1 ← 1, 1, 0	Excited					20 227.69	.10	764 <sup>1</sup>	
	1631	2, 1, 1 ← 1, 1, 0	Ground					20 276.20	.10	764	
	1631	2, 1, 2 ← 1, 1, 1	Excited					20 224.70	.10	764 <sup>1</sup>	
	1631	2, 1, 2 ← 1, 1, 1	Ground					20 244.21	.10	764	
	1631	2, 2, 0 ← 1, 1, 0	Excited					20 236.36	.10	764 <sup>2</sup>	
	1631	2, 2, 1 ← 1, 1, 1	Excited					20 251.58	.10	764 <sup>2</sup>	
	1631	3, 0, 3 ← 2, 0, 2	Excited					30 339.09	.10	764 <sup>1</sup>	
	1631	3, 0, 3 ← 2, 0, 2	Ground					30 379.74	.10	764	
	1631	3, 0, 3 ← 2, 0, 2	Excited					30 385.22	.10	764 <sup>3</sup>	
	1631	3, 1, 2 ← 2, 1, 1	Excited					30 341.39	.10	764 <sup>1</sup>	
	1631	3, 1, 2 ← 2, 1, 1	Ground					30 412.33	.10	764	
	1631	3, 1, 3 ← 2, 1, 2	Excited					30 337.21	.10	764 <sup>1</sup>	
	1631	3, 1, 3 ← 2, 1, 2	Ground					30 364.62	.10	764	
	1631	3, 2, 1 ← 2, 1, 1	Excited					30 328.21	.10	764 <sup>2</sup>	
	1631	3, 2, 1 ← 2, 2, 0	Ground					30 400.64	.10	764	
	1631	3, 2, 2 ← 2, 2, 1	Ground					30 390.31	.10	764	
	1631	3, 3, 0 ← 2, 2, 0	Excited					30 358.29	.10	764 <sup>2</sup>	
	1631	3, 3, 1 ← 2, 2, 1	Excited					30 378.13	.10	764 <sup>2</sup>	
	S <sup>34</sup> O <sub>2</sub> <sup>16</sup> F <sub>2</sub> <sup>19</sup>	1632	2, 0, 2 ← 1, 0, 1	Ground					20 245.		764 <sup>4</sup>
		1632	2, 1, 1 ← 1, 1, 0	Ground					20 264.11	.10	764
		1632	2, 1, 2 ← 1, 1, 1	Ground					20 232.31	.10	764
		1632	3, 0, 3 ← 2, 0, 2	Ground					30 362.12	.10	764
		1632	3, 1, 2 ← 2, 1, 1	Ground					30 394.30	.10	764
		1632	3, 1, 3 ← 2, 1, 2	Ground					30 346.69	.10	764

1. Relative intensities of these lines yield a vibrational frequency of  $380 \pm 35 \text{ cm}^{-1}$ . Therefore these lines have been tentatively assigned to the  $\omega_4 = 388 \pm 15 \text{ cm}^{-1}$  bending mode or to the  $\omega_5 = 388 \text{ cm}^{-1}$  torsional mode.

2. These lines have been tentatively assigned to the  $\omega_5 = 388 \text{ cm}^{-1}$  torsional mode or to the  $\omega_4 = 388 \pm 15 \text{ cm}^{-1}$  bending mode.

3. Relative intensities give a vibrational frequency of  $550 \pm 50 \text{ cm}^{-1}$ , making tentative assignment possible either to the  $\omega_9 = 539 \text{ cm}^{-1}$  or  $\omega_7 = 553 \text{ cm}^{-1}$  vibrational modes.

4. Measurements inaccurate because of overlapping by strong line at 20 244.21 MHz.



F<sub>3</sub>HSiC<sub>3v</sub>SiF<sub>3</sub>H

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> H	C <sub>3v</sub>	1641	7 208.049 M	7 208.049 M		.00756	-.0125		
Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> D	C <sub>3v</sub>	1642	6 890.08 M	6 890.08 M		.004			
Si <sup>29</sup> F <sub>3</sub> <sup>19</sup> H	C <sub>3v</sub>	1643	7 195.70 M	7 195.70 M					
Si <sup>29</sup> F <sub>3</sub> <sup>19</sup> D	C <sub>3v</sub>	1644	6 880.15 M	6 880.15 M					
Si <sup>30</sup> F <sub>3</sub> <sup>19</sup> H	C <sub>3v</sub>	1645	7 183.74 M	7 183.74 M					
Si <sup>30</sup> F <sub>3</sub> <sup>19</sup> D	C <sub>3v</sub>	1646	6 870.53 M	6 870.53 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1641	0. X	0. X	1.26 M							

## References:

ABC: 527,745    D<sub>J</sub>: 527,745    D<sub>JK</sub>: 745    μ: 434

Add. Ref. 233,493

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> H	1641	2, $\leftarrow$ 1,	Ground					28 831.90	.1	311	
	1641	3, $\leftarrow$ 2,	Ground					43 247.49	.1	527	
	1641	5, $\leftarrow$ 4,	Ground					72 076.8	1.	527	
	1641	6, 0 $\leftarrow$ 5, 0	Ground					86 490.06	.20	745	
	1641	6, 1 $\leftarrow$ 5, 1	Ground					86 490.06	.20	745	
	1641	6, 2 $\leftarrow$ 5, 2	Ground					86 490.67	.20	745	
	1641	6, 3 $\leftarrow$ 5, 3	Ground					86 491.38	.20	745	
	1641	6, 4 $\leftarrow$ 5, 4	Ground					86 492.42	.20	745	
	1641	6, 5 $\leftarrow$ 5, 5	Ground					86 493.80	.20	745	
	1641	10, 0 $\leftarrow$ 9, 0	Ground					144 130.75	.30	745	
	1641	10, 1 $\leftarrow$ 9, 1	Ground					144 131.02	.30	745	
	1641	10, 2 $\leftarrow$ 9, 2	Ground					144 131.75	.30	745	
	1641	10, 3 $\leftarrow$ 9, 3	Ground					144 132.99	.30	745	
	1641	10, 4 $\leftarrow$ 9, 4	Ground					144 134.75	.30	745	
	1641	10, 5 $\leftarrow$ 9, 5	Ground					144 137.00	.30	745	
	1641	10, 6 $\leftarrow$ 9, 6	Ground					144 139.76	.30	745	
	1641	10, 7 $\leftarrow$ 9, 7	Ground					144 143.00	.30	745	
	1641	10, 8 $\leftarrow$ 9, 8	Ground					144 146.72	.30	745	
	1641	10, 9 $\leftarrow$ 9, 9	Ground					144 151.04	.30	745	
	1641	13, 0 $\leftarrow$ 12, 0	Ground					187 342.87	.40	745	
	1641	13, 1 $\leftarrow$ 12, 1	Ground					187 343.20	.40	745	
	1641	13, 2 $\leftarrow$ 12, 2	Ground					187 344.13	.40	745	
	1641	13, 3 $\leftarrow$ 12, 3	Ground					187 345.74	.40	745	
	1641	13, 4 $\leftarrow$ 12, 4	Ground					187 348.03	.40	745	
	1641	13, 5 $\leftarrow$ 12, 5	Ground					187 350.98	.40	745	
	1641	13, 6 $\leftarrow$ 12, 6	Ground					187 354.52	.40	745	
	1641	13, 7 $\leftarrow$ 12, 7	Ground					187 358.70	.40	745	
	1641	13, 8 $\leftarrow$ 12, 8	Ground					187 363.55	.40	745	
	1641	13, 9 $\leftarrow$ 12, 9	Ground					187 369.10	.40	745	
	1641	13,10 $\leftarrow$ 12,10	Ground					187 375.26	.40	745	
	1641	13,11 $\leftarrow$ 12,11	Ground					187 382.00	.40	745	
	1641	13,12 $\leftarrow$ 12,12	Ground					187 389.49	.40	745	
	Si <sup>28</sup> F <sub>3</sub> <sup>19</sup> D	1642	2, $\leftarrow$ 1,	Ground					27 560.17	.1	527
		1642	3, $\leftarrow$ 2,	Ground					41 340.00	.1	527
		1642	4, $\leftarrow$ 3,	Ground					55 119.4	1.	527
	Si <sup>29</sup> F <sub>3</sub> <sup>19</sup> H	1643	2, $\leftarrow$ 1,	Ground					28 782.65	.1	311
	Si <sup>29</sup> F <sub>3</sub> <sup>19</sup> D	1644	3, $\leftarrow$ 2,	Ground					41 280.46	.1	527
	Si <sup>30</sup> F <sub>3</sub> <sup>19</sup> H	1645	2, $\leftarrow$ 1,	Ground					28 734.80	.1	311
	Si <sup>30</sup> F <sub>3</sub> <sup>19</sup> D	1646	3, $\leftarrow$ 2,	Ground					41 222.73	.2	527

F<sub>3</sub>NC<sub>3v</sub>NF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1651	10 680.96 M	10 680.96 M		.0095	-.022		
N <sup>15</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1652	10 629.35 M	10 629.35 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1651	0. X	0. X	.234 M	-7.09	N <sup>14</sup>								

## References:

ABC: 235 D<sub>J</sub>: 897 D<sub>Jk</sub>: 897 μ: 434 eQq: 897

Add. Ref. 53,692,703,704

## Nitrogen Trifluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
N <sup>14</sup> F <sub>3</sub> <sup>19</sup>	1651	2, ← 1,	Ground					42 723.84	.10	235	
	1651	2, 0← 1, 0	Ground		2		2	42 721.73		235	
	1651	2, 0← 1, 0	Ground		1		0	42 722.16		235	
	1651	2, 0← 1, 0	Ground		2		1	42 723.94		235	
	1651	2, 0← 1, 0	Ground		3		2	42 723.94		235	
	1651	2, 0← 1, 0	Ground		1		1	42 727.39		235	
	1651	2, 1← 1, 1	Ground		2		1	42 722.16		235	
	1651	2, 1← 1, 1	Ground		2		2	42 723.28		235	
	1651	2, 1← 1, 1	Ground		3		2	42 724.36		235	
	1651	2, 1← 1, 1	Ground		1		0	42 726.60		235	
	1651	5, 0← 4, 0	Ground					106 805.93	.20	282	
	1651	5, 2← 4, 2	Ground					106 804.54	.50	282	
	1651	5, 3← 4, 3	Ground					106 803.62	.20	282	
	N <sup>15</sup> F <sub>3</sub> <sup>19</sup>	1652	2, ← 1,	Ground					42 517.38	.10	235

F<sub>3</sub>NSC<sub>3v</sub>NSF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> S <sup>32</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1661	4 636.24 M	4 636.24 M					
N <sup>14</sup> S <sup>33</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1662	4 633.24 M	4 633.24 M					
N <sup>14</sup> S <sup>34</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1663	4 630.31 M	4 630.31 M					
N <sup>15</sup> S <sup>32</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1664	4 520.20 M	4 520.20 M					

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	eQq Value(MHz)	eQq Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>0</sub> d 1/cm
1661	0. X	0. X	1.91 M	1.19	N <sup>14</sup>								

References:

ABC: 971 μ: 971 eQq: 971

Trifluorosulfur Nitride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
N <sup>14</sup> S <sup>32</sup> F <sub>3</sub> <sup>19</sup>	1661	1, ← 0,	Ground					9 272.56		971
	1661	1, 0← 0, 0	Ground		0		1	9 271.90		971
	1661	1, 0← 0, 0	Ground		2		1	9 272.42		971
	1661	1, 0← 0, 0	Ground		1		1	9 272.79		971
	1661	2, ← 1,	Ground					18 545.10		971
	1661	3, ← 2,	Ground					27 817.67		971
N <sup>14</sup> S <sup>33</sup> F <sub>3</sub> <sup>19</sup>	1662	3, ← 2,	Ground					27 799.71		971
	1662	6, ← 5,	Ground					55 598.35		971
N <sup>14</sup> S <sup>34</sup> F <sub>3</sub> <sup>19</sup>	1663	2, ← 1,	Ground					18 521.34		971
	1663	3, ← 2,	Ground					27 782.10		971
	1663	6, ← 5,	Ground					55 563.27		971
N <sup>15</sup> S <sup>32</sup> F <sub>3</sub> <sup>19</sup>	1664	3, ← 2,	Ground					27 121.49		971
	1664	6, ← 5,	Ground					54 241.76		971

F<sub>3</sub>OP

C<sub>3v</sub>

POF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu Å <sup>2</sup>	κ
P <sup>31</sup> O <sup>16</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1671		4594.262 M	4594.262 M	.00102	.00128		
P <sup>31</sup> O <sup>18</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1672		4395.27 M	4395.27 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	εQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
1671	1.77 M	0. X	0. X							

References:

ABC: 411,745    D<sub>J</sub>: 745    D<sub>JK</sub>: 745    μ: 434

Add. Ref. 228,666

Phosphoryl Fluoride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
P <sup>31</sup> O <sup>16</sup> F <sub>3</sub> <sup>19</sup>	1671	2, ← 1,	Ground					18 377.03	.05	356
	1671	3, ← 2,	Excited					27 539.39	.05	356
	1671	3, ← 2,	Ground					27 565.42	.05	356
	1671	4, ← 3,	Ground					36 753.83	.05	411
	1671	10, 0← 9, 0	Ground					91 881.16	.20	745
	1671	10, 1← 9, 1	Ground					91 881.16	.20	745
	1671	10, 2← 9, 2	Ground					91 881.16	.20	745
	1671	10, 3← 9, 3	Ground					91 881.00	.20	745
	1671	10, 4← 9, 4	Ground					91 880.83	.20	745
	1671	10, 5← 9, 5	Ground					91 880.56	.20	745
	1671	10, 6← 9, 6	Ground					91 880.27	.20	745
	1671	10, 7← 9, 7	Ground					91 879.92	.20	745
	1671	10, 8← 9, 8	Ground					91 879.53	.20	745
	1671	10, 9← 9, 9	Ground					91 879.08	.20	745
	1671	11, 0←10, 0	Ground					101 068.35	.20	282
	1671	11, 3←10, 3	Ground					101 068.04	.20	282
	1671	11, 5←10, 5	Ground					101 067.62	.40	282
	1671	11, 6←10, 6	Ground					101 067.33	.20	282
	1671	11, 7←10, 7	Ground					101 066.91	.20	282
	1671	11, 8←10, 8	Ground					101 066.52	.20	282
	1671	11, 9←10, 9	Ground					101 066.06	.20	282
	1671	13, ←12,	Ground					119 441.32	.45	282
	1671	14, ←13,	Ground					128 626.60	.20	282
	1671	16, 0←15, 0	Ground					146 999.65	.30	745
	1671	16, 1←15, 1	Ground					146 999.65	.30	745
	1671	16, 2←15, 2	Ground					146 999.65	.30	745
	1671	16, 3←15, 3	Ground					146 999.36	.30	745
	1671	16, 4←15, 4	Ground					146 999.07	.30	745
	1671	16, 5←15, 5	Ground					146 998.68	.30	745
	1671	16, 6←15, 6	Ground					146 998.02	.30	745

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
P <sup>31</sup> O <sup>16</sup> F <sub>3</sub> <sup>19</sup>	1671	16, 7←15, 7	Ground					146 997.65	.30	745	
	1671	16, 8←15, 8	Ground					146 997.06	.30	745	
	1671	16, 9←15, 9	Ground					146 996.38	.30	745	
	1671	16,10←15,10	Ground					146 995.62	.30	745	
	1671	16,11←15,11	Ground					146 994.77	.30	745	
	1671	16,12←15,12	Ground					146 993.83	.30	745	
	1671	16,13←15,13	Ground					146 992.79	.30	745	
	1671	16,14←15,14	Ground					146 991.67	.30	745	
	1671	16,15←15,15	Ground					146 990.43	.30	745	
	1671	21, 0←20, 0	Ground					192 921.13	.40	745	
	1671	21, 1←20, 1	Ground					192 921.13	.40	745	
	1671	21, 2←20, 2	Ground					192 921.13	.40	745	
	1671	21, 3←20, 3	Ground					192 920.72	.40	745	
	1671	21, 4←20, 4	Ground					192 920.35	.40	745	
	1671	21, 5←20, 5	Ground					192 919.93	.40	745	
	1671	21, 6←20, 6	Ground					192 919.30	.40	745	
	1671	21, 7←20, 7	Ground					192 918.60	.40	745	
	1671	21, 8←20, 8	Ground					192 917.78	.40	745	
	1671	21, 9←20, 9	Ground					192 916.89	.40	745	
	1671	21,10←20,10	Ground					192 915.83	.40	745	
	P <sup>31</sup> O <sup>16</sup> F <sub>3</sub> <sup>19</sup>	1671	21,11←20,11	Ground					192 914.71	.40	745
		1671	21,12←20,12	Ground					192 913.48	.40	745
		1671	21,13←20,13	Ground					192 912.14	.40	745
		1671	21,14←20,14	Ground					192 910.67	.40	745
		1671	21,15←20,15	Ground					192 909.10	.40	745
		1671	21,16←20,16	Ground					192 907.43	.40	745
		1671	21,17←20,17	Ground					192 905.66	.40	745
		1671	21,18←20,18	Ground					192 903.75	.40	745
		1671	21,19←20,19	Ground					192 901.76	.40	745
		1671	21,20←20,20	Ground					192 899.61	.40	745
		1671	26, 0←25, 0	Ground					238 829.94	.50	745
		1671	26, 1←25, 1	Ground					238 829.94	.50	745
		1671	26, 2←25, 2	Ground					238 829.94	.50	745
		1671	26, 3←25, 3	Ground					238 829.43	.50	745
		1671	26, 4←25, 4	Ground					238 828.98	.50	745
1671		26, 5←25, 5	Ground					238 828.39	.50	745	
1671		26, 6←25, 6	Ground					238 827.58	.50	745	
1671		26, 7←25, 7	Ground					238 826.80	.50	745	
1671		26, 8←25, 8	Ground					238 825.78	.50	745	
1671		26, 9←25, 9	Ground					238 824.54	.50	745	
1671		26,10←25,10	Ground					238 823.32	.50	745	
1671		26,11←25,11	Ground					238 821.94	.50	745	
1671		26,12←25,12	Ground					238 820.35	.50	745	
1671		26,13←25,13	Ground					238 818.73	.50	745	
1671		26,14←25,14	Ground					238 816.96	.50	745	
1671		26,15←25,15	Ground					238 815.05	.50	745	
1671		26,16←25,16	Ground					238 812.98	.50	745	
1671		26,17←25,17	Ground					238 810.71	.50	745	
1671		26,18←25,18	Ground					238 808.33	.50	745	
1671		26,20←25,20	Ground					238 803.16	.50	745	
1671		26,21←25,21	Ground					238 800.41	.50	745	
1671		26,22←25,22	Ground					238 797.54	.50	745	
1671		26,23←25,23	Ground					238 794.51	.50	745	
1671		26,24←25,24	Ground					238 791.31	.50	745	
P <sup>31</sup> O <sup>18</sup> F <sub>3</sub> <sup>19</sup>		1672	3, ← 2,	Ground					26 371.7	.06	411
	1672	3, ← 2,	Ground					26 391.61	.10	356	
	1672	4, ← 3,	Ground					35 162.0	.5	411	

F<sub>3</sub>PC<sub>3v</sub>PF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1681	7 819.90 M	7 819.900 M		.0075	-.0117		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1681	0. X	0. X	1.03 M				892 1	487 1	860 2	344 2

## References:

ABC: 129 D<sub>J</sub>: 282 D<sub>JK</sub>: 282 μ: 434 ω: 1028

Add. Ref. 130,666

## Phosphorus Trifluoride

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub> ; v <sub>b</sub> ; v <sub>c</sub> ; v <sub>d</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	1681	2, ← 1,	Ground					31 279.60	.10	129
	1681	3, ← 2,	Excited					46 940.	10.	129
	1681	3, ← 2,	Excited					47 010.	10.	129
	1681	3, ← 2,	Excited					47 033.	10.	129
	1681	3, ← 2,	Excited					47 040.	10.	129
	1681	3, 0← 2, 0	Ground					46 918.82	.18	129
	1681	3, 1← 2, 1	Ground					46 918.82	.18	129
	1681	3, 2← 2, 2	Ground					46 919.02	.18	129
	1681	8, 0← 7, 0	Ground					125 103.89	.20	282
	1681	8, 3← 7, 3	Ground					125 105.60	.20	282
	1681	8, 4← 7, 4	Ground					125 106.85	.25	282
	1681	8, 5← 7, 5	Ground					125 108.60	.20	282
	1681	8, 6← 7, 6	Ground					125 110.64	.30	282
	1681	Not Reported	1; 0; 0; 0					31 130.	.10	446
	1681	Not Reported	0; 2; 0; 0					31 194.	5.0	446
	1681	Not Reported	0; 0; 0; 1					31 224.	3.0	446
	1681	Not Reported	0; 1; 0; 0					31 237.	3.0	446
	1681	Not Reported	0; 0; 0; 1					31 294.	2.0	446
	1681	Not Reported	0; 0; 0; 2					31 307.	3.0	446
	1681	Not Reported	0; 0; 1; 0					31 335.	3.0	446
	1681	Not Reported	0; 0; 0; 1					31 359.	3.0	446

F<sub>3</sub>PS

C<sub>3v</sub>

SPF<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
S <sup>32</sup> P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1691		2657.63 M	2657.63 M	.0003	.0018		
S <sup>33</sup> P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1692		2614.73 M	2614.73 M				
S <sup>34</sup> P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	C <sub>3v</sub>	1693		2579.77 M	2579.77 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1691	.633 M	0. X	0. X							

References:

ABC: 411    D<sub>J</sub>: 282    D<sub>JK</sub>: 282    μ: 356

Thiophosphoryl Fluoride

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
S <sup>32</sup> P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	1691	4, ← 3,	Ground					21 260.95	.05	356
	1691	5, ← 4,	Excited					26 531.5	1.	356
	1691	5, ← 4,	Excited					26 553.58	.08	356
	1691	5, ← 4,	Ground					26 576.36	.03	356
	1691	5, ← 4,	Excited					26 595.5	.1	356
	1691	6, 0← 5, 0	Ground					31 891.62	.05	411
	1691	6, 1← 5, 1	Ground					31 891.62	.05	411
	1691	6, 2← 5, 2	Ground					31 891.62	.05	411
	1691	6, 3← 5, 3	Ground					31 891.45	.05	411
	1691	6, 4← 5, 4	Ground					31 891.27	.05	411
	1691	6, 5← 5, 5	Ground					31 891.13	.05	411
	1691	7, 0← 6, 0	Ground					37 206.77	.05	411
	1691	7, 1← 6, 1	Ground					37 206.77	.05	411
	1691	7, 2← 6, 2	Ground					37 206.67	.05	411
	1691	7, 3← 6, 3	Ground					37 206.55	.05	411
	1691	7, 4← 6, 4	Ground					37 206.36	.05	411
	1691	7, 5← 6, 5	Ground					37 206.13	.05	411
	1691	7, 6← 6, 6	Ground					37 205.84	.05	411
	1691	23, 0←22, 0						122 237.90	.30	282
	1691	23, 5←22, 5						122 235.80	.30	282 <sup>1</sup>
	1691	23, 6←22, 6						122 235.80	.30	282 <sup>1</sup>
	1691	23, 9←22, 9						122 231.30	.30	282
	1691	23,12←22,12						122 225.50	.30	282
1691	23,15←22,15						122 219.00	.30	282	
S <sup>33</sup> P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	1692	6, ← 5,	Ground					31 412.7	.3	411
S <sup>34</sup> P <sup>31</sup> F <sub>3</sub> <sup>19</sup>	1693	5, ← 4,	Excited					25 775.3	.5	356
	1693	5, ← 4,	Ground					25 797.87	.03	356
	1693	5, ← 4,	Excited					25 818.0	2.	356
	1693	7, 0← 6, 0	Ground					36 116.72	.05	411
	1693	7, 1← 6, 1	Ground					36 116.72	.05	411
	1693	7, 2← 6, 2	Ground					36 116.72	.05	411
	1693	7, 3← 6, 3	Ground					36 116.47	.05	411
	1693	7, 6← 6, 6	Ground					36 115.78	.05	411

1. The article by Johnson, Trambarulo and Gordy indicated some uncertainty in the value of K, so this frequency value has been given with both K = 5 and K = 6.



HN<sub>3</sub>

C<sub>s</sub>

HN<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>j</sub> MHz	D <sub>jk</sub> MHz	Δ Amu A <sup>2</sup>	κ
HN <sub>3</sub> <sup>14</sup>	C <sub>s</sub>	1701	618050.	M	12034.14	M	11781.48	M	.00491		.083	-.99916
DN <sub>3</sub> <sup>14</sup>	C <sub>s</sub>	1702	352643.	M	11350.22	M	10965.49	M	.00421		.129	-.99774
HN <sub>2</sub> N <sup>15</sup>	C <sub>s</sub>	1703	616868.	M	11641.76	M	11405.08	M	.00453		.082	
HN <sup>15</sup> N <sub>2</sub> <sup>14</sup>	C <sub>s</sub>	1704	619916.	M	11667.54	M	11427.86	M	.00471		.089	
HN <sup>14</sup> N <sup>15</sup> N <sup>14</sup>	C <sub>s</sub>	1705										

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1701	.847 M		0. X	-4.67									
1703				-1.35	N <sup>15</sup>								
1704				4.85	N <sup>15</sup>								
1705				<.7	N <sup>15</sup>								

References:

ABC: 1003 D<sub>j</sub>: 1003 Δ: 1003 κ: 1000 μ: 178 eQq: 387.991

Add. Ref. 308

Species	1701	1702	1703	1704	1705
B <sub>0</sub> + C <sub>0</sub> (MHz)	23815.7	22316.1	23048.2	23096.7	23814

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
HN <sub>3</sub> <sup>14</sup>	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground	0	1	1	1	23 813.28	.05	991
	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground	2	2	1	2	23 815.19	.05	991
	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground	2	3	1	3	23 815.56	.05	991
	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground					23 815.7		178
	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground	1	0	1	0	23 816.56	.05	991
	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground	1	2	1	2	23 816.87	.05	991
	1701	1, 0, 1 $\leftarrow$ 0, 0, 0	Ground	1	1	1	1	23 817.17	.05	991
	1701	3, 0, 3 $\leftarrow$ 2, 0, 2	Ground					66 945.50	.25	1000
	1701	3, 1, 2 $\leftarrow$ 2, 1, 1	Ground					67 520.75	.25	1000
	1701	3, 1, 3 $\leftarrow$ 2, 1, 2	Ground					66 366.68	.25	1000
	1701	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		2		1	66 935.94	.25	1000
	1701	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		4		3	66 937.27	.25	1000
	1701	3, 2, 1 $\leftarrow$ 2, 2, 0	Ground		3		2	66 938.71	.25	1000
	1701	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		4		3	66 935.94	.25	1000
	1701	3, 2, 2 $\leftarrow$ 2, 2, 1	Ground		3		2	66 937.27	.25	1000
	1701	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground					89 258.55	.25	1000
	1701	4, 0, 4 $\leftarrow$ 3, 0, 3	Ground					95 260.50	.25	1000
	1701	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground					90 026.99	.25	1000
	1701	4, 1, 3 $\leftarrow$ 3, 1, 2	Ground					95 760.15	.25	1000
	1701	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground					88 488.03	.25	1000
	1701	4, 1, 4 $\leftarrow$ 3, 1, 3	Ground					94 749.42	.25	1000
	1701	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		3		2	89 250.42	.25	1000
	1701	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		5		4	89 250.42	.25	1000
	1701	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		4		3	89 251.21	.25	1000
	1701	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		5		4	95 236.17	.25	1000
	1701	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		3		2	95 236.17	.25	1000
	1701	4, 2, 2 $\leftarrow$ 3, 2, 1	Ground		4		3	95 237.03	.25	1000
	1701	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground		5		4	89 247.11	.25	1000
	1701	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground		3		2	89 247.11	.25	1000
	1701	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground		4		3	89 247.84	.25	1000
	1701	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground		3		2	95 235.45	.25	1000
	1701	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground		5		4	95 235.45	.25	1000
	1701	4, 2, 3 $\leftarrow$ 3, 2, 2	Ground		4		3	95 236.17	.25	1000
	1701	4, 3, 1 $\leftarrow$ 3, 3, 0	Ground		5		4	89 229.74	.25	1000
	1701	4, 3, 1 $\leftarrow$ 3, 3, 0	Ground		4		3	89 231.45	.25	1000
	1701	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		3		2	89 229.74	.25	1000
	1701	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		3		2	95 203.10	.25	1000
	1701	4, 3, 2 $\leftarrow$ 3, 3, 1	Ground		5		4	95 203.10	.25	1000
	1701	4, 4, 1 $\leftarrow$ 3, 3, 0	Ground		4		3	95 205.12	.25	1000
	1701	5, 0, 5 $\leftarrow$ 4, 0, 4	Ground					111 569.92	.25	1000
	1701	5, 0, 5 $\leftarrow$ 4, 0, 4	Ground					119 074.12	.25	1000
	1701	5, 1, 4 $\leftarrow$ 4, 1, 3	Ground					112 532.50	.25	1000
	1701	5, 1, 4 $\leftarrow$ 4, 1, 3	Ground					119 698.95	.25	1000
	1701	5, 1, 5 $\leftarrow$ 4, 1, 4	Ground					110 608.76	.25	1000
	1701	5, 1, 5 $\leftarrow$ 4, 1, 4	Ground					118 435.82	.25	1000
	1701	5, 2, 3 $\leftarrow$ 4, 2, 2	Ground		6		5	111 564.52	.25	1000
	1701	5, 2, 3 $\leftarrow$ 4, 2, 2	Ground		4		3	111 564.52	.25	1000
	1701	5, 2, 3 $\leftarrow$ 4, 2, 2	Ground		5		4	111 564.81	.25	1000
	1701	5, 2, 3 $\leftarrow$ 4, 2, 2	Ground					119 044.95	.25	1000
	1701	5, 2, 4 $\leftarrow$ 4, 2, 3	Ground		6		5	111 557.82	.25	1000

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
HN <sub>3</sub> <sup>4</sup>	1701	5, 2, 4← 4, 2, 3	Ground		4		3	111 557.82	.25	1000
	1701	5, 2, 4← 4, 2, 3	Ground		5		4	111 558.09	.25	1000
	1701	5, 2, 4← 4, 2, 3	Ground					119 043.41	.25	1000
	1701	5, 3, 2← 4, 3, 1	Ground		6		5	111 536.98	.25	1000
	1701	5, 3, 2← 4, 3, 1	Ground		5		4	111 537.86	.25	1000
	1701	5, 3, 2← 4, 3, 1	Ground		6		5	119 003.46	.25	1000
	1701	5, 3, 2← 4, 3, 1	Ground		5		4	119 004.33	.25	1000
	1701	5, 3, 3← 4, 3, 2	Ground		4		3	111 536.98	.25	1000
	1701	5, 3, 3← 4, 3, 2	Ground		4		3	119 003.46	.25	1000
	1701	5, 4, 1← 4, 4, 0	Ground		6		5	111 506.13	.25	1000
	1701	5, 4, 1← 4, 4, 0	Ground		5		4	111 506.13	.25	1000
	1701	5, 4, 1← 4, 4, 0	Ground					118 946.42	.25	1000
	1701	5, 4, 2← 4, 4, 1	Ground		4		3	111 504.67	.25	1000
	1701	5, 4, 2← 4, 4, 1	Ground					118 946.42	.25	1000
	1701	6, 0, 6← 5, 0, 5	Ground					133 879.14	.25	1000
	1701	6, 0, 6← 5, 0, 5	Ground					142 886.92	.25	1000
	1701	6, 1, 5← 5, 1, 4	Ground					135 036.98	.25	1000
	1701	6, 1, 5← 5, 1, 4	Ground					143 637.49	.25	1000
	1701	6, 1, 6← 5, 1, 5	Ground					132 728.67	.25	1000
	1701	6, 1, 6← 5, 1, 5	Ground					142 121.48	.25	1000
	1701	6, 2, 4← 5, 2, 3	Ground					133 879.14	.25	1000
	1701	6, 2, 4← 5, 2, 3	Ground					142 853.84	.25	1000
	1701	6, 2, 5← 5, 2, 4	Ground					133 867.80	.25	1000
	1701	6, 2, 5← 5, 2, 4	Ground					142 851.03	.25	1000
	1701	6, 3, 3← 5, 3, 2	Ground					133 844.21	.25	1000
	1701	6, 3, 3← 5, 3, 2	Ground					142 803.67	.25	1000
	1701	6, 3, 4← 5, 3, 3	Ground					133 844.21	.25	1000
	1701	6, 3, 4← 5, 3, 3	Ground					142 803.67	.25	1000
	1701	6, 4, 2← 5, 4, 1	Ground					133 805.16	.25	1000
	1701	6, 4, 2← 5, 4, 1	Ground		7		6	142 734.66	.25	1000
	1701	6, 4, 2← 5, 4, 1	Ground		6		5	142 735.63	.25	1000
	1701	6, 4, 3← 5, 4, 2	Ground					133 805.16	.25	1000
	1701	6, 4, 3← 5, 4, 2	Ground		5		4	142 734.66	.25	1000
	1701	6, 5, 1← 5, 5, 0	Ground					133 756.98	.25	1000
	1701	6, 5, 1← 5, 5, 0	Ground					142 644.26	.25	1000
	1701	6, 5, 2← 5, 5, 1	Ground					133 756.98	.25	1000
	1701	6, 5, 2← 5, 5, 1	Ground					142 644.26	.25	1000
	1701	7, 0, 7← 6, 0, 6	Ground					166 698.40	.25	1000
	1701	7, 1, 6← 6, 1, 5	Ground					167 575.07	.25	1000
	1701	7, 1, 7← 6, 1, 6	Ground					165 806.33	.25	1000
	1701	7, 2, 5← 6, 2, 4	Ground					166 662.05	.25	1000
	1701	7, 2, 6← 6, 2, 5	Ground					166 657.66	.25	1000
	1701	7, 3, 4← 6, 3, 3	Ground					166 602.85	.25	1000
	1701	7, 3, 5← 6, 3, 4	Ground					166 602.85	.25	1000
	1701	7, 4, 3← 6, 4, 2	Ground					166 522.79	.25	1000
	1701	7, 4, 4← 6, 4, 3	Ground					166 522.79	.25	1000
	1701	7, 5, 2← 6, 5, 1	Ground					166 416.76	.25	1000
	1701	7, 5, 3← 6, 5, 2	Ground					166 416.76	.25	1000
	1701	8, 0, 8← 7, 0, 7	Ground					178 489.31	.25	1000
	1701	8, 1, 7← 7, 1, 6	Ground					180 042.27	.25	1000

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
HN <sub>3</sub> <sup>14</sup>	1701	8, 1, 8← 7, 1, 7	Ground					176 964.18	.25	1000	
	1701	8, 2, 6← 7, 2, 5	Ground					178 512.13	.25	1000	
	1701	8, 2, 7← 7, 2, 6	Ground					178 484.73	.25	1000	
	1701	8, 3, 5← 7, 3, 4	Ground					178 456.64	.25	1000	
	1701	8, 3, 6← 7, 3, 5	Ground					178 456.64	.25	1000	
	1701	8, 4, 4← 7, 4, 3	Ground					178 404.21	.25	1000	
	1701	8, 4, 5← 7, 4, 4	Ground					178 404.21	.25	1000	
	1701	8, 5, 3← 7, 5, 2	Ground					178 337.49	.25	1000	
	1701	8, 5, 4← 7, 5, 3	Ground					178 337.49	.25	1000	
	1701	9, 0, 9← 8, 0, 8	Ground					214 316.89	.15	1003	
	1701	9, 1, 8← 8, 1, 7	Ground					215 446.80	.15	1003	
	1701	9, 1, 9← 8, 1, 8	Ground					213 173.13	.15	1003	
	1701	9, 2, 7← 8, 2, 6	Ground					214 277.22	.15	1003	
	1701	9, 2, 8← 8, 2, 7	Ground					214 267.72	.15	1003	
	1701	9, 3, 6← 8, 3, 5	Ground					214 198.59	.15	1003	
	1701	9, 3, 7← 8, 3, 6	Ground					214 198.59	.15	1003	
	1701	9, 4, 5← 8, 4, 4	Ground					214 095.93	.15	1003	
	1701	9, 4, 6← 8, 4, 5	Ground					214 095.93	.15	1003	
	1701	9, 5, 4← 8, 5, 3	Ground					213 959.72	.15	1003	
	1701	9, 5, 5← 8, 5, 4	Ground					213 959.72	.15	1003	
	1701	9, 6, 3← 8, 6, 2	Ground					213 788.90	.15	1003	
	1701	9, 6, 4← 8, 6, 3	Ground					213 788.90	.15	1003	
	DN <sub>3</sub> <sup>14</sup>	1702	1, 0, 1← 0, 0, 0	Ground					22 316.1		178
	HN <sub>2</sub> <sup>14</sup> N <sup>15</sup>	1703	1, 0, 1← 0, 0, 0	Ground					23 044.40	.05	991
		1703	1, 0, 1← 0, 0, 0	Ground	0			1	23 046.55	.05	991
		1703	1, 0, 1← 0, 0, 0	Ground		2		1	23 048.03	.05	991
		1703	1, 0, 1← 0, 0, 0	Ground		1		1	23 048.2		178
		1703	4, 0, 4← 3, 0, 3	Ground					92 185.47	.15	1003
		1703	4, 1, 3← 3, 1, 2	Ground					92 653.45	.15	1003
		1703	4, 1, 4← 3, 1, 3	Ground					91 706.67	.15	1003
		1703	4, 2, 2← 3, 2, 1	Ground			3	2	92 162.50	.15	1003
		1703	4, 2, 2← 3, 2, 1	Ground			5	4	92 162.50	.15	1003
		1703	4, 2, 2← 3, 2, 1	Ground			2	3	92 162.50	.15	1003
1703		4, 2, 2← 3, 2, 1	Ground			4	3	92 162.50	.15	1003	
1703		4, 2, 2← 3, 2, 1	Ground			4	3	92 163.45	.15	1003	
1703		4, 2, 3← 3, 2, 2	Ground			5	4	92 161.78	.15	1003	
1703		4, 2, 3← 3, 2, 2	Ground			3	2	92 161.78	.15	1003	
1703		4, 2, 3← 3, 2, 2	Ground			3	4	92 162.50	.15	1003	
1703		4, 3, 1← 3, 3, 0	Ground			5	4	92 131.38	.15	1003	
1703		4, 3, 1← 3, 3, 0	Ground			4	5	92 133.13	.15	1003	
1703		4, 3, 1← 3, 3, 0	Ground			4	3	92 133.13	.15	1003	
1703		4, 3, 2← 3, 3, 1	Ground			3	2	92 131.38	.15	1003	
1703		5, 0, 5← 4, 0, 4	Ground					115 230.58	.15	1003	
1703		5, 1, 4← 4, 1, 3	Ground					115 815.77	.15	1003	
1703		5, 1, 5← 4, 1, 4	Ground					114 632.32	.15	1003	
1703		5, 2, 3← 4, 2, 2	Ground			4	3	115 203.02	.15	1003	
1703		5, 2, 3← 4, 2, 2	Ground			6	5	115 203.02	.15	1003	
1703		5, 2, 3← 4, 2, 2	Ground			5	4	115 203.44	.15	1003	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
HN <sub>2</sub> <sup>14</sup> N <sup>15</sup>	1703	5, 2, 4← 4, 2, 3	Ground		6		5	115 201.66	.15	1003	
	1703	5, 2, 4← 4, 2, 3	Ground		4		3	115 201.66	.15	1003	
	1703	5, 2, 4← 4, 2, 3	Ground		5		4	115 202.04	.15	1003	
	1703	5, 3, 2← 4, 3, 1	Ground		5		4	115 164.96	.15	1003	
	1703	5, 3, 3← 4, 3, 2	Ground		4		3	115 164.13	.15	1003	
	1703	5, 3, 3← 4, 3, 2	Ground		6		5	115 164.13	.15	1003	
	1703	6, 0, 6← 5, 0, 5	Ground					138 274.77	.15	1003	
	1703	6, 1, 5← 5, 1, 4	Ground					138 977.54	.15	1003	
	1703	6, 1, 6← 5, 1, 5	Ground					137 557.30	.15	1003	
	1703	6, 2, 4← 5, 2, 3	Ground					138 243.25	.15	1003	
	1703	6, 2, 5← 5, 2, 4	Ground					138 240.77	.15	1003	
	1703	6, 3, 3← 5, 3, 2	Ground					138 195.85	.15	1003	
	1703	6, 3, 4← 5, 3, 3	Ground					138 195.85	.15	1003	
	1703	7, 0, 7← 6, 0, 6	Ground					161 317.87	.15	1003	
	1703	7, 1, 6← 6, 1, 5	Ground					162 138.74	.15	1003	
	1703	7, 1, 7← 6, 1, 6	Ground					160 482.02	.15	1003	
	1703	7, 2, 5← 6, 2, 4	Ground					161 282.99	.15	1003	
	1703	7, 2, 6← 6, 2, 5	Ground					161 279.15	.15	1003	
	1703	7, 3, 4← 6, 3, 3	Ground					161 227.43	.15	1003	
	1703	7, 3, 5← 6, 3, 4	Ground					161 227.43	.15	1003	
	1703	7, 4, 3← 6, 4, 2	Ground					161 152.23	.15	1003	
	1703	7, 4, 4← 6, 4, 3	Ground					161 152.23	.15	1003	
	1703	8, 0, 8← 7, 0, 7	Ground					184 359.48	.15	1003	
	1703	8, 1, 7← 7, 1, 6	Ground					185 298.79	.15	1003	
	1703	8, 1, 8← 7, 1, 7	Ground					183 405.55	.15	1003	
	1703	8, 2, 6← 7, 2, 5	Ground					184 322.43	.15	1003	
	1703	8, 2, 7← 7, 2, 6	Ground					184 316.65	.15	1003	
	1703	8, 3, 5← 7, 3, 4	Ground					184 257.81	.15	1003	
	1703	8, 3, 6← 7, 3, 5	Ground					184 257.81	.15	1003	
	1703	8, 4, 4← 7, 4, 3	Ground					184 171.91	.15	1003	
	1703	8, 4, 5← 7, 4, 4	Ground					184 171.91	.15	1003	
	1703	9, 0, 9← 8, 0, 8	Ground					207 400.07	.15	1003	
	1703	9, 1, 8← 8, 1, 7	Ground					208 457.72	.15	1003	
	1703	9, 1, 9← 8, 1, 8	Ground					206 327.94	.15	1003	
	1703	9, 2, 7← 8, 2, 6	Ground					207 361.21	.15	1003	
	1703	9, 2, 8← 8, 2, 7	Ground					207 352.88	.15	1003	
	1703	9, 3, 6← 8, 3, 5	Ground					207 287.36	.15	1003	
	1703	9, 3, 7← 8, 3, 6	Ground					207 287.36	.15	1003	
	HN <sup>15</sup> N <sub>2</sub> <sup>14</sup>	1704	1, 0, 1← 0, 0, 0	Ground		1		1	23 095.02	.05	991
		1704	1, 0, 1← 0, 0, 0	Ground		2		1	23 095.46	.05	991
		1704	1, 0, 1← 0, 0, 0	Ground		0		1	23 096.05	.05	991
		1704	1, 0, 1← 0, 0, 0	Ground					23 096.7		178
		1704	4, 0, 4← 3, 0, 3	Ground					92 379.68	.15	1003
		1704	4, 1, 3← 3, 1, 2	Ground					92 853.53	.15	1003
		1704	4, 1, 4← 3, 1, 3	Ground					91 894.81	.15	1003
		1704	4, 2, 2← 3, 2, 1	Ground					92 356.46	.15	1003
		1704	4, 2, 3← 3, 2, 2	Ground					92 355.67	.15	1003
1704		4, 3, 1← 3, 3, 0	Ground					92 325.35	.15	1003	
1704		4, 3, 2← 3, 3, 1	Ground					92 325.35	.15	1003	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
HN <sup>15</sup> N <sub>2</sub> <sup>14</sup>	1704	5, 0, 5← 4, 0, 4	Ground					115 473.18	.15	1003	
	1704	5, 1, 4← 4, 1, 3	Ground					116 065.79	.15	1003	
	1704	5, 1, 5← 4, 1, 4	Ground					114 867.30	.15	1003	
	1704	5, 2, 3← 4, 2, 2	Ground					115 445.25	.15	1003	
	1704	5, 2, 4← 4, 2, 3	Ground					115 443.81	.15	1003	
	1704	5, 3, 2← 4, 3, 1	Ground					115 405.63	.15	1003	
	1704	5, 3, 3← 4, 3, 2	Ground					115 405.63	.15	1003	
	1704	6, 0, 6← 5, 0, 5	Ground					138 565.84	.15	1003	
	1704	6, 1, 5← 5, 1, 4	Ground					139 277.82	.15	1003	
	1704	6, 1, 6← 5, 1, 5	Ground					137 839.42	.15	1003	
	1704	6, 2, 4← 5, 2, 3	Ground					138 533.67	.15	1003	
	1704	6, 2, 5← 5, 2, 4	Ground					138 531.21	.15	1003	
	1704	6, 3, 3← 5, 3, 2	Ground					138 485.62	.15	1003	
	1704	6, 3, 4← 5, 3, 3	Ground					138 485.62	.15	1003	
	1704	6, 4, 2← 5, 4, 1	Ground					138 420.28	.15	1003	
	1704	6, 4, 3← 5, 4, 2	Ground					138 420.28	.15	1003	
	1704	7, 0, 7← 6, 0, 6	Ground					161 657.34	.15	1003	
	1704	7, 1, 6← 6, 1, 5	Ground					162 488.56	.15	1003	
	1704	7, 1, 7← 6, 1, 6	Ground					160 810.95	.15	1003	
	1704	7, 2, 5← 6, 2, 4	Ground					161 621.98	.15	1003	
	1704	7, 2, 6← 6, 2, 5	Ground					161 617.96	.15	1003	
	1704	7, 3, 4← 6, 3, 3	Ground					161 565.21	.15	1003	
	1704	7, 3, 5← 6, 3, 4	Ground					161 565.21	.15	1003	
	1704	8, 0, 8← 7, 0, 7	Ground					184 747.53	.15	1003	
	1704	8, 1, 7← 7, 1, 6	Ground					185 698.56	.15	1003	
	1704	8, 1, 8← 7, 1, 7	Ground					183 781.39	.15	1003	
	1704	8, 2, 6← 7, 2, 5	Ground					184 709.52	.15	1003	
	1704	8, 2, 7← 7, 2, 6	Ground					184 703.68	.15	1003	
	1704	8, 3, 5← 7, 3, 4	Ground					184 643.88	.15	1003	
	1704	8, 3, 6← 7, 3, 5	Ground					184 643.88	.15	1003	
	1704	8, 4, 4← 7, 4, 3	Ground					184 556.52	.15	1003	
	1704	8, 4, 5← 7, 4, 4	Ground					184 556.52	.15	1003	
	1704	9, 0, 9← 8, 0, 8	Ground					207 835.99	.15	1003	
	1704	9, 1, 8← 8, 1, 7	Ground					208 907.54	.15	1003	
	1704	9, 1, 9← 8, 1, 8	Ground					206 750.75	.15	1003	
	1704	9, 2, 7← 8, 2, 6	Ground					207 797.01	.15	1003	
	1704	9, 2, 8← 8, 2, 7	Ground					207 788.33	.15	1003	
	1704	9, 3, 6← 8, 3, 5	Ground					207 721.44	.15	1003	
	1704	9, 3, 7← 8, 3, 6	Ground					207 721.44	.15	1003	
	HN <sup>14</sup> N <sup>15</sup> N <sup>14</sup>	1705	1, 0, 1← 0, 0, 0	Ground					23 814.		178

Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$				$\Delta$ Amu A <sup>2</sup>	$\kappa$		
			A MHz	B MHz	C MHz	D <sub>J</sub> MHz				
H <sub>2</sub> O <sup>16</sup>	C <sub>2v</sub>	1711	819 332.9	F	436 797.7	F	284 503.1	F		
HDO <sup>16</sup>	C <sub>s</sub>	1712	703 960.9	M	273 595.7	M	192 871.4	M	9.1	36.8
D <sub>2</sub> O <sup>16</sup>	C <sub>2v</sub>	1713	461 490.	M	217 740.	M	145 460.	M		
HDO <sup>17</sup>	C <sub>s</sub>	1714								- .684

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
	X	M	X	M	X	M										
1711	0.	X	1.84	M	0.	X										
1712			1.85	M	0.	X	.313	OD								
1713	0.	X	1.87	M	0.	X	.313	OD								
1714							-8.13									

References:

ABC: 423,555,1029    D<sub>J</sub>: 555    D<sub>JK</sub>: 555     $\kappa$ : 555     $\mu$ : 167,333    eQq: 789,920

Add. Ref. 5,24,48,49,65,93,108,109,139,212,279,362,396,417,424,427,435,468,469,487,497,518,557,558,627,633,643,650,672,678,717,739

787,788,801,842,843,893

For species 1712, the following centrifugal distortion parameters are given in ref. 555: D<sub>K</sub> = 287 MHz,  $\delta_J = 3.333$  MHz, R<sub>5</sub> = 7.877 MHz, R<sub>6</sub> = -0.572 MHz, R<sub>7</sub><sup>(x)</sup> = 3.12 MHz, R<sub>8</sub><sup>(y)</sup> = -8.20 MHz, R<sub>9</sub><sup>(y)</sup> = 50.0 MHz.

Water

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> O <sup>16</sup>	1711	3, 1, 3 ← 2, 2, 0	Ground					183 311.30	.30	533
	1711	6, 1, 6 ← 5, 2, 3	Ground					22 235.22	.05	80
HDO <sup>16</sup>	1712	1, 1, 0 ← 1, 1, 1	Ground					80 578.15		673
	1712	2, 1, 1 ← 2, 1, 2	Ground					241 561.3		673
	1712	2, 2, 1 ← 2, 2, 0	Ground	1	3/2	2	5/2	10 278.0796	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	3	5/2	3	7/2	10 278.1365	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	1	1/2	1	3/2	10 278.1681	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	3	5/2	1	3/2	10 278.2255	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground					10 278.2455	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	1	3/2	3	5/2	10 278.2643	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	1	3/2	1	1/2	10 278.3234	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	3	7/2	3	5/2	10 278.3554	.001	1002 <sup>1</sup>
	1712	2, 2, 1 ← 2, 2, 0	Ground	2	5/2	1	3/2	10 278.4126	.001	1002 <sup>1</sup>
	1712	3, 2, 1 ← 3, 2, 2	Ground					50 236.30		673
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	5/2	2	3/2	824.4754	.002	985 <sup>1</sup>
	1712	3, 3, 0 ← 3, 3, 1	Ground	4	9/2	4	7/2	824.5074	.002	985 <sup>1</sup>
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	5/2	4	7/2	824.5247	.002	985 <sup>1</sup>

1. See references given for accuracy of frequency differences.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.		
				F <sub>1</sub> '	F'	F <sub>1</sub>	F					
HDO <sup>16</sup>	1712	3, 3, 0 ← 3, 3, 1	Ground	3	7/2	3	5/2	824.5488	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	7/2	4	9/2	824.5685	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	2	5/2	4	7/2	824.6042	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground					824.6706	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	2	5/2	4	7/2	824.7419	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	7/2	4	9/2	824.7730	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	7/2	3	5/2	824.7904	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	5/2	4	7/2	824.8136	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	4	9/2	4	7/2	824.8341	.002	985 <sup>1</sup>		
	1712	3, 3, 0 ← 3, 3, 1	Ground	3	5/2	2	3/2	824.8637	.002	985 <sup>1</sup>		
	1712	3, 2, 1 ← 4, 1, 4	Ground					20 460.40		167		
	1712	4, 2, 2 ← 4, 2, 3	Ground					143 727.2		673		
	1712	4, 3, 1 ← 4, 3, 2	Ground					5 702.78		555		
	1712	5, 0, 5 ← 4, 2, 2	Ground					2 887.4	.1	415		
	1712	5, 1, 5 ← 4, 2, 2	Ground					120 778.2		673		
	1712	5, 3, 2 ← 5, 3, 3	Ground					22 307.67	.05	110		
	1712	5, 4, 1 ← 5, 4, 2	Ground	5	11/2	5	9/2	486.266	.002	985 <sup>1</sup>		
	1712	5, 4, 1 ← 5, 4, 2	Ground	5	11/2	4	9/2	486.450	.002	985 <sup>1</sup>		
	1712	5, 4, 1 ← 5, 4, 2	Ground	5	11/2	6	13/2	486.487	.002	985 <sup>1</sup>		
	1712	5, 4, 1 ← 5, 4, 2	Ground					486.528	.002	985 <sup>1</sup>		
	1712	5, 4, 1 ← 5, 4, 2	Ground	5	11/2	6	13/2	486.569	.002	985 <sup>1</sup>		
	1712	5, 4, 1 ← 5, 4, 2	Ground	5	11/2	4	9/2	486.606	.002	985 <sup>1</sup>		
	1712	6, 1, 6 ← 5, 2, 3	Ground					138 530.4		673		
	1712	6, 4, 2 ← 6, 4, 3	Ground					2 394.56	.05	415		
	1712	7, 1, 7 ← 6, 2, 4	Ground					26 880.38	.05	555		
	1712	7, 4, 3 ← 7, 4, 4	Ground					8 577.7	.1	555		
	1712	8, 4, 4 ← 8, 4, 5	Ground					24 884.77	.05	555		
	1712	9, 5, 4 ← 9, 5, 5	Ground					3 044.71	.10	415		
	1712	10, 5, 5 ← 10, 5, 6	Ground					8 836.95	.1	555		
	1712	11, 5, 6 ← 11, 5, 7	Ground					22 581.1	.2	555		
	1712	12, 6, 6 ← 12, 6, 7	Ground					2 961.	1.	415		
	D <sub>2</sub> O <sup>16</sup>	1713	3, 1, 3 ← 2, 2, 0	Ground	7/2	3	5/2	2	10 919.301	.001	777	
		1713	3, 1, 3 ← 2, 2, 0	Ground	9/2	5	7/2	4	10 919.357	.001	777	
		1713	3, 1, 3 ← 2, 2, 0	Ground	5/2	4	3/2	3	10 919.521	.001	777	
		1713	3, 1, 3 ← 2, 2, 0	Ground	9/2	3	7/2	2	10 919.603	.001	777	
		1713	4, 2, 3 ← 3, 3, 0	Ground					43 414.57		673	
		1713	4, 4, 0 ← 5, 3, 3	Ground					55 482.32		673	
		1713	4, 4, 1 ← 5, 3, 2	Ground					10 947.13	.05	555	
		1713	6, 1, 6 ← 5, 2, 3	Ground					90 916.8		673	
		HDO <sup>17</sup>	1714	2, 2, 0 ← 2, 2, 1	Ground					10 374.56		789
			1714	3, , ← 2, ,	Ground					23 374.4	.05	902
			1714	3, , ← 2, ,	Ground					23 481.6	.05	902
			1714	3, , ← 2, ,	Ground					23 585.6	.05	902
			1714	3, , ← 2, ,	Ground					23 646.3	.05	902
	1714		3, , ← 2, ,	Ground					24 256.0	.05	902	
	1714		3, , ← 2, ,	Ground					24 280.5	.05	902	
	1714		3, , ← 2, ,	Ground					24 384.9	.5	902	
	1714		3, , ← 2, ,	Ground					24 472.6	.5	902	
	1714		3, , ← 2, ,	Ground					24 528.8	.5	902	

1. See references given for accuracy of frequency differences.



H<sub>2</sub>SC<sub>2v</sub>H<sub>2</sub>S

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
H <sub>2</sub> S <sup>b</sup>	C <sub>2v</sub>	1721	309 985.4	F 270 832.5	F 141 681.9	F			
D <sub>2</sub> S <sup>b</sup>	C <sub>2v</sub>	1722	164 196.4	F 140 722.6	F 73 868.87	F			
H <sub>2</sub> S <sup>32</sup>	C <sub>2v</sub>	1724	316 304.	M 276 512.	M 147 536.	M			
H <sub>2</sub> S <sup>33</sup>	C <sub>2v</sub>	1725	315 735.	M 276 512.	M 147 412.	M			
H <sub>2</sub> S <sup>34</sup>	C <sub>2v</sub>	1726	315 201.	M 276 512.	M 147 296.	M			
HDS <sup>32</sup>	C <sub>s</sub>	1727	290 259.1	M 145 219.5	M 94 314.84	M	27.380		-.47767
D <sub>2</sub> S <sup>32</sup>	C <sub>2v</sub>	1731							.451

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1721	.897 G		0. X							
1725				-32 aa	-8 bb	40 cc				
1727	1.02 M	0. X	0. X							

## References:

ABC: 278,425,677,846 D<sub>JK</sub>: 278 κ: 278,846 μ: 278,995 eQq: 425

Add. Ref. 49,137,201,277,301,677,847

For species 1727: (A - C)/2 = 97924.2 MHz, D<sub>K</sub> = -4.9166 MHz, Ref. 278.

No Spectral Lines for Species 1721-2-3

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> S <sup>32</sup>	1724	1, 1, 0← 1, 0, 1	Ground					168 762.51	.35	425
	1724	2, 2, 0← 2, 1, 1	Ground					216 710.42	.45	425
H <sub>2</sub> S <sup>33</sup>	1725	1, 1, 0← 1, 0, 1	Ground					168 322.63	.35	425
H <sub>2</sub> S <sup>34</sup>	1726	1, 1, 0← 1, 0, 1	Ground					167 910.57	.35	425
HDS <sup>32</sup>	1727	1, 1, 0← 1, 1, 1	Ground					51 073.27	.05	278
	1727	2, 2, 0← 2, 2, 1	Ground					11 283.83	.05	278
	1727	3, 2, 1← 3, 2, 2	Ground					53 200.93	.05	278
	1727	4, 3, 1← 4, 3, 2	Ground					10 861.07	.05	278
	1727	5, 3, 2← 5, 3, 3	Ground					40 929.20	.05	278
	1727	6, 4, 2← 6, 4, 3	Ground					7 936.74	.05	278
	1727	7, 4, 3← 7, 4, 4	Ground					27 566.31	.05	278
	1727	8, 4, 4← 8, 4, 5	Ground					75 551.73	.05	278
	1727	9, 5, 4← 9, 5, 5	Ground					17 212.61	.05	278
	1727	10, 5, 5← 10, 5, 6	Ground					47 905.36	.05	278
	1727	11, 6, 5← 11, 6, 6	Ground					10 235.81	.05	278
	1727	12, 6, 6← 12, 6, 7	Ground					28 842.84	.05	278
HDS <sup>33</sup>	1728	2, 2, 0← 2, 2, 1	Ground		3/2		1/2	11 251.28		584
	1728	2, 2, 0← 2, 2, 1	Ground		5/2		7/2	11 252.85		584
	1728	2, 2, 0← 2, 2, 1	Ground		5/2		3/2	11 254.82		584
	1728	2, 2, 0← 2, 2, 1	Ground		1/2		1/2	11 257.16		584
	1728	2, 2, 0← 2, 2, 1	Ground		7/2		7/2	11 258.55		584
	1728	2, 2, 0← 2, 2, 1	Ground		3/2		3/2	11 259.09		584
	1728	2, 2, 0← 2, 2, 1	Ground		5/2		5/2	11 260.52		584
	1728	2, 2, 0← 2, 2, 1	Ground		3/2		5/2	11 264.78		584
	1728	2, 2, 0← 2, 2, 1	Ground		7/2		5/2	11 266.35		584
	1728	4, 3, 1← 4, 3, 2	Ground		5/2		5/2	10 830.54		584
	1728	4, 3, 1← 4, 3, 2	Ground		11/2		11/2	10 830.83		584
	1728	4, 3, 1← 4, 3, 2	Ground		7/2		7/2	10 831.37		584
1728	4, 3, 1← 4, 3, 2	Ground		5/2		5/2	10 831.63		584	
HDS <sup>34</sup>	1729	1, 1, 0← 1, 1, 1	Ground					50 912.27		278
	1729	2, 2, 0← 2, 2, 1	Ground					11 235.45		278
	1729	3, 2, 1← 3, 2, 2	Ground					52 979.67		278
	1729	4, 3, 1← 4, 3, 2	Ground					10 802.36		278
	1729	7, 4, 3← 7, 4, 4	Ground					27 392.00		278

Isotopic Species	$C_{2v}$								$H_2Se$	
	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	$D_J$ MHz	$D_{JK}$ MHz	$\Delta$ Amu $A^2$	$\kappa$	
$H_2Se^{76}$	$C_{2v}$	1741	245 381.	M 231 778.	M 117 139.	M				
$H_2Se^{77}$	$C_{2v}$	1742	245 299.	M 231 777.	M 117 120.	M				
$H_2Se^{78}$	$C_{2v}$	1743	245 229.	M 231 791.	M 117 107.	M				
$H_2Se^{80}$	$C_{2v}$	1744	245 060.	M 231 772.	M 117 063.	M				
$H_2Se^{82}$	$C_{2v}$	1745	244 913.	M 231 772.	M 117 029.	M				
$D_2Se^{76}$	$C_{2v}$	1746	125 946.6	M 115 906.4	M 59 614.5	M				
$D_2Se^{77}$	$C_{2v}$	1747	125 864.1	M 115 906.2	M 59 596.0	M				
$D_2Se^{78}$	$C_{2v}$	1748	125 784.0	M 115 906.4	M 59 577.9	M				
$D_2Se^{80}$	$C_{2v}$	1749	125 629.5	M 115 906.1	M 59 542.9	M				
$D_2Se^{82}$	$C_{2v}$	1751	125 482.7	M 115 906.5	M 59 509.7	M				
$HDS_e^{77}$	$C_s$	1755					.00022		-.47889	
$HDS_e^{78}$	$C_s$	1756					.00021		-.47906	
$HDS_e^{80}$	$C_s$	1757					.00022		-.47926	
$HDS_e^{82}$	$C_s$	1758					.00022		-.47959	
$HDS_e^{76}$	$C_s$	1759					.00023		-.47882	

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	$\omega_a$ d l/cm	$\omega_b$ d l/cm	$\omega_c$ d l/cm	$\omega_d$ d l/cm
1749		.24 M								
1755		.62 M								
1756		.62 M								
1757		.62 M								

## References:

ABC: 888,978  $D_{JK}$ : 888  $\kappa$ : 888  $\mu$ : 691, 888,

Add. Ref. 49,796,877

Species	1755	1756	1757	1758	1759	Ref.
$D_K$ (MHz)	-.000357	-.000358	-.000338	-.000372	-.000371	888
$R_5$ (MHz)	-5870	-5750	-6000	-5430	-5710	888
$R_8$ (MHz)	275000	288000	272000	299000	308000	888
$\delta_J$ (MHz)	41000	36400	38500	31000	35600	888

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
H <sub>2</sub> Se <sup>76</sup>	1741	1, 1, 0 ← 1, 0, 1	Ground					128 219.10	691	
	1741	2, 2, 0 ← 2, 1, 1	Ground					142 783.02	691	
	1741	3, 3, 0 ← 3, 2, 1	Ground					166 488.14	691	
H <sub>2</sub> Se <sup>77</sup>	1742	1, 1, 0 ← 1, 0, 1	Ground					128 155.40	691	
	1742	2, 2, 0 ← 2, 1, 1	Ground					142 623.48	691	
	1742	3, 3, 0 ← 3, 2, 1	Ground					166 163.20	691	
H <sub>2</sub> Se <sup>78</sup>	1743	1, 1, 0 ← 1, 0, 1	Ground					128 098.70	691	
	1743	2, 2, 0 ← 2, 1, 1	Ground					142 469.58	691	
	1743	3, 3, 0 ← 3, 2, 1	Ground					165 847.57	691	
H <sub>2</sub> Se <sup>80</sup>	1744	1, 1, 0 ← 1, 0, 1	Ground					127 973.40	691	
	1744	2, 2, 0 ← 2, 1, 1	Ground					142 171.86	691	
	1744	3, 3, 0 ← 3, 2, 1	Ground					165 240.46	691	
H <sub>2</sub> Se <sup>82</sup>	1745	1, 1, 0 ← 1, 0, 1	Ground					127 860.35	691	
	1745	2, 2, 0 ← 2, 1, 1	Ground					141 889.02	691	
	1745	3, 3, 0 ← 3, 2, 1	Ground					164 663.10	691	
D <sub>2</sub> Se <sup>76</sup>	1746	1, 1, 1 ← 0, 0, 0	Ground					185 549.92	691	
	1746	1, 1, 0 ← 1, 0, 1	Ground					66 330.78	691	
	1746	2, 1, 1 ← 2, 0, 2	Ground					170 071.51	691	
	1746	2, 2, 0 ← 2, 1, 1	Ground					77 542.71	691	
	1746	3, 3, 0 ← 3, 2, 1	Ground					96 423.40	691	
D <sub>2</sub> Se <sup>77</sup>	1747	1, 1, 1 ← 0, 0, 0	Ground					185 448.96	691	
	1747	1, 1, 0 ← 1, 0, 1	Ground					66 266.82	691	
	1747	2, 1, 1 ← 2, 0, 2	Ground					170 107.35	691	
	1747	2, 2, 0 ← 2, 1, 1	Ground					77 377.10	691	
	1747	3, 3, 0 ← 3, 2, 1	Ground					96 073.00	691	
D <sub>2</sub> Se <sup>78</sup>	1748	1, 1, 1 ← 0, 0, 0	Ground					185 350.80	691	
	1748	1, 1, 0 ← 1, 0, 1	Ground					66 204.87	691	
	1748	2, 1, 1 ← 2, 0, 2	Ground					170 142.70	691	
	1748	2, 2, 0 ← 2, 1, 1	Ground					77 216.40	691	
	1748	3, 3, 0 ← 3, 2, 1	Ground					95 733.92	691	
D <sub>2</sub> Se <sup>80</sup>	1749	1, 1, 1 ← 0, 0, 0	Ground					185 161.28	691	
	1749	1, 1, 0 ← 1, 0, 1	Ground					66 085.41	691	
	1749	2, 1, 1 ← 2, 0, 2	Ground					170 211.30	691	
	1749	2, 2, 0 ← 2, 1, 1	Ground					76 907.04	691	
	1749	3, 3, 0 ← 3, 2, 1	Ground					95 082.56	691	
D <sub>2</sub> Se <sup>82</sup>	1751	1, 1, 1 ← 0, 0, 0	Ground					184 981.28	691	
	1751	1, 1, 0 ← 1, 0, 1	Ground					65 971.71	691	
	1751	2, 1, 1 ← 2, 0, 2	Ground					170 277.03	691	
	1751	2, 2, 0 ← 2, 1, 1	Ground					76 612.14	691	
	1751	3, 3, 0 ← 3, 2, 1	Ground					94 462.12	691	
D <sub>2</sub> Se <sup>b</sup>	1754	Not Reported	Ground					152 808.24	691	
	1754	Not Reported	Ground					152 955.12	691	
	1754	Not Reported	Ground					153 126.12	691	
	1754	Not Reported	Ground					153 214.14	691	
	1754	Not Reported	Ground					153 312.56	691	
	1754	Not Reported	Ground					153 842.64	691	
	1754	Not Reported	Ground					153 877.80	691	
	1754	Not Reported	Ground					153 920.46	691	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
D <sub>2</sub> Se <sup>b</sup>	1754	Not Reported	Ground					154 001.70		691
	1754	Not Reported	Ground					154 080.18		691
	1754	Not Reported	Ground					181 658.80		691
	1754	Not Reported	Ground					182 226.76		691
	1754	Not Reported	Ground					182 279.28		691
	1754	Not Reported	Ground					184 266.88		691
	1754	Not Reported	Ground					184 655.68		691
	1754	Not Reported	Ground					185 062.80		691
	HDSe <sup>77</sup>	1755	1, 1, 1← 1, 1, 0	Ground					41 549.0	
1755		2, 2, 1← 2, 2, 0	Ground					9 155.85	.1	797
1755		3, 2, 2← 3, 2, 1	Ground					43 183.1		888
1755		4, 3, 2← 4, 3, 1	Ground					8 793.95	.1	797
1755		5, 3, 3← 5, 3, 2	Ground					33 157.4		888
1755		7, 4, 4← 7, 4, 3	Ground					22 302.3		888
1755		9, 5, 5← 9, 5, 4	Ground					13 918.3	.1	797
1755		11, 6, 6← 11, 6, 5	Ground					8 280.0		888
HDSe <sup>78</sup>		1756	1, 1, 1← 1, 1, 0	Ground					41 534.1	
	1756	2, 2, 1← 2, 2, 0	Ground					9 149.65	.1	797
	1756	3, 2, 2← 3, 2, 1	Ground					43 156.8		888
	1756	4, 3, 2← 4, 3, 1	Ground					8 786.05	.1	797
	1756	5, 3, 3← 5, 3, 2	Ground					33 129.7		888
	1756	7, 4, 4← 7, 4, 3	Ground					22 277.6		888
	1756	9, 5, 5← 9, 5, 4	Ground					13 899.3	.1	797
	1756	10, 5, 6← 10, 5, 5	Ground					38 724.0		888
	1756	11, 6, 6← 11, 6, 5	Ground					8 266.6		888
HDSe <sup>80</sup>	1757	1, 1, 1← 1, 1, 0	Ground					41 504.5		888
	1757	2, 2, 1← 2, 2, 0	Ground					9 138.55	.1	797
	1757	3, 2, 2← 3, 2, 1	Ground					43 106.6		888
	1757	4, 3, 2← 4, 3, 1	Ground					8 771.05	.1	797
	1757	5, 3, 3← 5, 3, 2	Ground					33 075.4		888
	1757	7, 4, 4← 7, 4, 3	Ground					22 230.0		888
	1757	9, 5, 5← 9, 5, 4	Ground					13 862.65	.1	797
	1757	10, 5, 6← 10, 5, 5	Ground					38 629.0		888
	1757	11, 6, 6← 11, 6, 5	Ground					8 240.6		888
HDSe <sup>82</sup>	1758	1, 1, 1← 1, 1, 0	Ground					41 476.1		888
	1758	2, 2, 1← 2, 2, 0	Ground					9 127.75	.1	797
	1758	3, 2, 2← 3, 2, 1	Ground					43 058.4		888
	1758	4, 3, 2← 4, 3, 1	Ground					8 756.7	.1	797
	1758	5, 3, 3← 5, 3, 2	Ground					33 023.0		888
	1758	7, 4, 4← 7, 4, 3	Ground					22 184.4		888
	1758	9, 5, 5← 9, 5, 4	Ground					13 827.7	.1	797
	1758	11, 6, 6← 11, 6, 5	Ground					8 215.8		888
	HDSe <sup>76</sup>	1759	1, 1, 1← 1, 1, 0	Ground					41 565.4	
1759		2, 2, 1← 2, 2, 0	Ground					9 161.50	.1	797
1759		3, 2, 2← 3, 2, 1	Ground					43 209.8		888
1759		4, 3, 2← 4, 3, 1	Ground					8 801.85	.1	797
1759		5, 3, 3← 5, 3, 2	Ground					33 188.2		888
1759		7, 4, 4← 7, 4, 3	Ground					22 327.7		888
1759		9, 5, 5← 9, 5, 4	Ground					13 937.8	.1	797
1759		11, 6, 6← 11, 6, 5	Ground					8 293.6		888

H<sub>3</sub>ISi

C<sub>3v</sub>

SiH<sub>3</sub>I

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
Si <sup>28</sup> H <sub>3</sub> I <sup>127</sup>	C <sub>3v</sub>	1761		3 215.52 M	3 215.52 M	.0013	.0202		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1761				-1244.8 I <sup>127</sup>						

References:

ABC: 720 D<sub>J</sub>: 720 D<sub>JK</sub>: 720 eQq: 720

Add. Ref. 493

Iodosilane

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Si <sup>28</sup> H <sub>3</sub> I <sup>127</sup>	1761	4, 0← 3, 0	Ground		7/2		5/2	25 685.10	.1	720
	1761	4, 0← 3, 0	Ground		9/2		7/2	25 713.59	.1	720
	1761	4, 0← 3, 0	Ground		13/2		11/2	25 733.43	.1	720
	1761	4, 0← 3, 0	Ground		11/2		9/2	25 740.94	.1	720
	1761	4, 1← 3, 1	Ground		7/2		5/2	25 689.74	.1	720
	1761	4, 1← 3, 1	Ground		9/2		7/2	25 702.85	.1	720
	1761	4, 1← 3, 1	Ground		11/2		9/2	25 725.23	.1	720
	1761	4, 1← 3, 1	Ground		13/2		11/2	25 742.37	.1	720
	1761	4, 2← 3, 2	Ground		9/2		7/2	25 670.18	.1	720
	1761	4, 2← 3, 2	Ground		11/2		9/2	25 679.38	.1	720
	1761	4, 2← 3, 2	Ground		7/2		5/2	25 704.16	.1	720
	1761	4, 2← 3, 2	Ground		5/2		3/2	25 758.20	.1	720
	1761	4, 2← 3, 2	Ground		13/2		11/2	25 768.92	.1	720
	1761	4, 3← 3, 3	Ground		11/2		9/2	25 605.80	.1	720
	1761	4, 3← 3, 3	Ground		9/2		7/2	25 614.02	.1	720
	1761	4, 3← 3, 3	Ground		13/2		11/2	25 812.69	.1	720
	1761	4, 3← 3, 3	Ground		5/2		3/2	25 864.27	.1	720
	1761	5, 0← 4, 0	Ground		7/2		5/2	32 127.83	.1	720
	1761	5, 0← 4, 0	Ground		9/2		7/2	32 134.64	.1	720
	1761	5, 0← 4, 0	Ground		11/2		9/2	32 151.21	.1	720
	1761	5, 0← 4, 0	Ground		15/2		13/2	32 161.12	.1	720
	1761	5, 0← 4, 0	Ground		13/2		11/2	32 166.04	.1	720
	1761	5, 1← 4, 1	Ground		7/2		5/2	32 134.64	.1	720
	1761	5, 1← 4, 1	Ground		11/2		9/2	32 144.78	.1	720
	1761	5, 1← 4, 1	Ground		13/2		11/2	32 159.40	.1	720
	1761	5, 1← 4, 1	Ground		15/2		13/2	32 166.04	.1	720
	1761	5, 2← 4, 2	Ground		11/2		9/2	32 125.17	.1	720
	1761	5, 2← 4, 2	Ground		9/2		7/2	32 132.25	.1	720
	1761	5, 2← 4, 2	Ground		13/2		11/2	32 138.83	.1	720
	1761	5, 2← 4, 2	Ground		15/2		13/2	32 180.53	.1	720

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Si <sup>28</sup> H <sub>3</sub> I <sup>127</sup>	1761	5, 3← 4, 3	Ground		11/2		9/2	32 092.41	.1	720
	1761	5, 3← 4, 3	Ground		13/2		11/2	32 105.13	.1	720
	1761	5, 3← 4, 3	Ground		9/2		7/2	32 129.89	.1	720
	1761	5, 3← 4, 3	Ground		15/2		13/2	32 204.60	.1	720
	1761	5, 4← 4, 4	Ground		11/2		9/2	32 046.03	.1	720
	1761	5, 4← 4, 4	Ground		13/2		11/2	32 059.38	.1	720
	1761	5, 4← 4, 4	Ground		15/2		13/2	32 237.95	.1	720
	1761	6, 0← 5, 0	Ground		9/2		7/2	38 567.79	.1	720
	1761	6, 0← 5, 0	Ground		11/2		9/2	38 572.70	.1	720
	1761	6, 0← 5, 0	Ground		7/2		5/2	38 575.61	.1	720
	1761	6, 0← 5, 0	Ground		13/2		11/2	38 584.21	.1	720
	1761	6, 0← 5, 0	Ground		17/2		15/2	38 590.02	.1	720
	1761	6, 0← 5, 0	Ground		15/2		13/2	38 593.85	.1	720
	1761	6, 1← 5, 1	Ground		13/2		11/2	38 580.18	.1	720
	1761	6, 1← 5, 1	Ground		7/2		5/2	38 581.91	.1	720
	1761	6, 1← 5, 1	Ground		15/2		13/2	38 590.02	.1	720
	1761	6, 1← 5, 1	Ground		17/2		15/2	38 592.81	.1	720
	1761	6, 2← 5, 2	Ground		13/2		11/2	38 567.79	.1	720
	1761	6, 2← 5, 2	Ground		11/2		9/2	38 567.79	.1	720
	1761	6, 2← 5, 2	Ground		15/2		13/2	38 579.11	.1	720
	1761	6, 2← 5, 2	Ground		9/2		7/2	38 579.11	.1	720
	1761	6, 2← 5, 2	Ground		17/2		15/2	38 601.31	.1	720
	1761	6, 2← 5, 2	Ground		7/2		5/2	38 601.31	.1	720
	1761	6, 3← 5, 3	Ground		13/2		11/2	38 547.50	.1	720
	1761	6, 3← 5, 3	Ground		11/2		9/2	38 561.14	.1	720
	1761	6, 3← 5, 3	Ground		15/2		13/2	38 561.14	.1	720
	1761	6, 3← 5, 3	Ground		9/2		7/2	38 592.81	.1	720
	1761	6, 3← 5, 3	Ground		17/2		15/2	38 615.65	.1	720

H<sub>3</sub>NC<sub>3v</sub>NH<sub>3</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>Jκ</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> H <sub>3</sub>	C <sub>3v</sub>	1771	189000.	M	298000.	M			
N <sup>14</sup> H <sub>2</sub> D	C <sub>s</sub>	1773							-.315
N <sup>14</sup> D <sub>2</sub> H	C <sub>s</sub>	1774							-.1385
N <sup>14</sup> D <sub>3</sub>	C <sub>3v</sub>	1775				5.670	-10.68		

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	eQq Value(MHz) Rel.	ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1771	1.468 M			-4.084 N <sup>14</sup>			950 1			
1773				-4.10 N <sup>14</sup>						
1774				-4.10 N <sup>14</sup>						
1775				-4.080 N <sup>14</sup>						

## References:

ABC: 749,1029    D<sub>J</sub>: 879    D<sub>Jκ</sub>: 879    κ: 330    μ: 258    eQq: 330,525,823    ω: 1029

Add. Ref. 1,2,4,11,12,13,14,16,17,18,20,23,27,28,36,37,38,44,45,46,50,51,52,56,59,66,67,84,87,88,90,91,92,94,95,101,107,114,122,138,140

148,149,150,151,152,153,179,184,185,214,215,246,260,265,274,280,281,287,290,299,300,303,304,305,310,320,324,325,328,329

337,338,362,365,369,388,399,400,418,419,420,452,453,465,520,524,525,532,567,629,632,640,661,677,681,683,687,693,705,714

722,742,748,751,757,758,760,761,769,770,790,793,794,811,812,821,840,878,879,898,927,1015,1016,1018,1019,1023,1024,1025,1027

Ref. 330 gives: for species 1773, (A - C)/2 = 74350 MHz, κ = -.315; for species 1774, (A - C)/2 = 55200 MHz, κ = -.1385.

For species 1775, ref. 823 gives eQq(D) = 200 MHz.

For species 1774, some inversion splittings are also to be found in ref. 330.



Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
N <sup>14</sup> H <sub>3</sub>	1771	1, 1← 1, 1	Ground					23 694.49	.02	35
	1771	2, 1← 2, 1	Ground					23 098.79	.02	35
	1771	2, 2← 2, 2	Ground					23 722.63	.02	35
	1771	3, 1← 3, 1	Ground					22 234.53	.02	35
	1771	3, 2← 3, 2	Ground					22 834.17	.02	35
	1771	3, 3← 3, 3	Ground					23 870.129		771 <sup>1</sup>
	1771	3, 3← 3, 3	Ground					23 870.129		662 <sup>1</sup>
	1771	3, 3← 3, 3	Ground					23 870.130		841 <sup>1</sup>
	1771	3, 3← 3, 3	Ground					23 870.131		782 <sup>1</sup>
	1771	4, 1← 4, 1	Ground					21 134.29	.02	35
	1771	4, 2← 4, 2	Ground					21 703.36	.02	35
	1771	4, 3← 4, 3	Ground					22 688.29	.02	35
	1771	4, 4← 4, 4	Ground					24 139.41	.02	35
	1771	5, 1← 5, 1	Ground					19 838.26	.02	623
	1771	5, 1← 5, 1	Ground					19 838.41	.02	623
	1771	5, 2← 5, 2	Ground					20 371.46	.02	35
	1771	5, 3← 5, 3	Ground					21 285.27	.02	35
	1771	5, 4← 5, 4	Ground					22 653.00	.02	35
	1771	5, 5← 5, 5	Ground					24 532.98	.02	35
	1771	6, 1← 6, 1	Ground					18 391.46	.04	623
	1771	6, 1← 6, 1	Ground					18 391.65	.04	623
	1771	6, 2← 6, 2	Ground					18 884.76	.04	623
	1771	6, 3← 6, 3	Ground					19 757.40	.04	623
	1771	6, 4← 6, 4	Ground					20 994.61	.02	35
	1771	6, 5← 6, 5	Ground					22 732.43	.02	35
	1771	6, 6← 6, 6	Ground					25 056.02	.02	35
	1771	7, 1← 7, 1	Ground					16 840.95	.04	623
	1771	7, 1← 7, 1	Ground					16 841.16	.04	623
	1771	7, 2← 7, 2	Ground					17 291.54	.04	623
	1771	7, 3← 7, 3	Ground					18 017.42	.04	623
	1771	7, 4← 7, 4	Ground					19 218.36	.04	623
	1771	7, 5← 7, 5	Ground					20 804.83	.02	35
	1771	7, 6← 7, 6	Ground					22 924.94	.02	35
	1771	7, 7← 7, 7	Ground					25 715.17	.02	35
	1771	8, 1← 8, 1	Ground					15 233.12	.04	623
	1771	8, 1← 8, 1	Ground					15 233.36	.04	623
	1771	8, 2← 8, 2	Ground					15 639.84	.06	623
	1771	8, 3← 8, 3	Ground					16 455.13	.04	623
	1771	8, 4← 8, 4	Ground					17 378.14	.04	623
	1771	8, 5← 8, 5	Ground					18 808.56	.04	623
	1771	8, 6← 8, 6	Ground					20 719.21	.02	35
	1771	8, 7← 8, 7	Ground					23 232.24	.02	35
	1771	8, 8← 8, 8	Ground					26 518.91	.10	100
	1771	9, 1← 9, 1	Ground					13 612.08	.04	623
	1771	9, 1← 9, 1	Ground					13 612.36	.04	623
	1771	9, 2← 9, 2	Ground					13 974.54	.08	623
	1771	9, 3← 9, 3	Ground					14 376.56	.06	623
	1771	9, 4← 9, 4	Ground					15 523.96	.06	623
	1771	9, 5← 9, 5	Ground					16 798.22	.04	623
	1771	9, 6← 9, 6	Ground					18 499.28	.04	623

1. These lines were obtained with an accuracy of .00005 MHz. Correct values are: 23 870.12931, 23 870.12942, 23 870.13005, and 23 870.13105 MHz.

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F'$	$F_1$	F			
N <sup>14</sup> H <sub>3</sub>	1771	9, 7← 9, 7	Ground					20 735.44	.02	35
	1771	9, 8← 9, 8	Ground					23 657.48	.02	35
	1771	9, 9← 9, 9	Ground					27 478.00	.10	100
	1771	10, 1←10, 1	Ground					12 017.02	.020	752
	1771	10, 1←10, 1	Ground					12 017.30	.020	752
	1771	10, 2←10, 2	Ground					12 336.48	.05	752
	1771	10, 3←10, 3	Ground					13 296.37	.06	623
	1771	10, 4←10, 4	Ground					13 700.96	.06	623
	1771	10, 5←10, 5	Ground					14 822.70	.06	623
	1771	10, 6←10, 6	Ground					16 319.38	.04	623
	1771	10, 7←10, 7	Ground					18 285.55	.04	623
	1771	10, 8←10, 8	Ground					20 852.51	.02	35
	1771	10, 9←10, 9	Ground					24 205.29	.02	35
	1771	10,10←10,10	Ground					28 604.73	.10	100
	1771	11, 1←11, 1	Ground					10 481.73	.025	752
	1771	11, 1←11, 1	Ground					10 482.02	.025	752
	1771	11, 2←11, 2	Ground					10 759.82	.05	752
	1771	11, 3←11, 3	Ground					10 536.30	.10	752
	1771	11, 4←11, 4	Ground					11 947.14	.06	623
	1771	11, 5←11, 5	Ground					12 923.10	.06	623
	1771	11, 6←11, 6	Ground					14 224.74	.06	623
	1771	11, 7←11, 7	Ground					15 933.32	.06	623
	1771	11, 8←11, 8	Ground					18 162.54	.04	623
	1771	11, 9←11, 9	Ground					21 070.70	.02	35
	1771	11,10←11,10	Ground					24 881.90	.02	35
	1771	11,11←11,11	Ground					29 914.66	.10	100
	1771	12, 1←12, 1	Ground					9 032.81	.025	752
	1771	12, 1←12, 1	Ground					9 033.13	.025	752
	1771	12, 2←12, 2	Ground					9 272.10	.10	752
	1771	12, 3←12, 3	Ground					10 836.10	.05	752
	1771	12, 4←12, 4	Ground					10 293.46	.10	752
	1771	12, 5←12, 5	Ground					11 132.70	.05	752
	1771	12, 6←12, 6	Ground					12 251.46	.06	623
	1771	12, 7←12, 7	Ground					13 719.51	.08	623
	1771	12, 8←12, 8	Ground					15 632.88	.08	623
	1771	12, 9←12, 9	Ground					18 127.32	.04	623
	1771	12,10←12,10	Ground					21 391.55	.05	57
	1771	12,11←12,11	Ground					25 695.23	.02	35
	1771	12,12←12,12	Ground					31 424.97	.10	100
	1771	13, 2←13, 2	Ground					7 894.37	.05	752
	1771	13, 4←13, 4	Ground					8 762.87	.05	752
	1771	13, 5←13, 5	Ground					9 476.06	.10	752
	1771	13, 6←13, 6	Ground					10 426.76	.10	752
	1771	13, 7←13, 7	Ground					11 673.16	.05	752
	1771	13, 8←13, 8	Ground					13 297.49	.10	623
	1771	13, 9←13, 9	Ground					15 412.52	.06	623
	1771	13,10←13,10	Ground					18 177.99	.06	623
	1771	13,12←13,12	Ground					26 655.00	.10	100
	1771	13,13←13,13	Ground					33 156.95	.10	100
	1771	14, 3←14, 3	Ground					9 670.78	.10	752

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F'_1$	$F''$	$F_1$	F			
$N^{14}H_3$	1771	14, 4←14, 4	Ground					7 370.05	.05	752
	1771	14, 6←14, 6	Ground					8 766.96	.05	752
	1771	14, 7←14, 7	Ground					9 814.30	.05	752
	1771	14, 8←14, 8	Ground					11 177.38	.05	752
	1771	14, 9←14, 9	Ground					12 951.32	.06	623
	1771	14,10←14,10	Ground					15 268.24	.06	623
	1771	14,11←14,11	Ground					18 313.80	.06	623
	1771	14,11←14,11	Ground					21 818.1	.1	160
	1771	14,12←14,12	Ground					22 355.	.02	1020
	1771	14,13←14,13	Ground					27 772.52	.10	100
	1771	14,14←14,14	Ground					35 134.44	.10	100
	1771	15, 6←15, 6	Ground					7 285.80	.05	752
	1771	15, 7←15, 7	Ground					8 152.68	.10	752
	1771	15, 8←15, 8	Ground					9 283.65	.10	752
	1771	15, 9←15, 9	Ground					10 754.56	.05	752
	1771	15,10←15,10	Ground					12 674.12	.05	752
	1771	15,11←15,11	Ground					15 195.98	.10	623
	1771	15,12←15,12	Ground					18 535.16	.08	623
	1771	15,13←15,13	Ground					23 004.	.02	1020
	1771	15,14←15,14	Ground					29 061.14	.10	100
	1771	15,15←15,15	Ground					37 385.18	.10	100
	1771	16, 8←16, 8	Ground					7 617.90	.15	752
	1771	16, 9←16, 9	Ground					8 823.90	.10	752
	1771	16,10←16,10	Ground					10 397.12	.10	752
	1771	16,11←16,11	Ground					12 461.04	.10	752
	1771	16,12←16,12	Ground					15 193.54	.10	623
	1771	16,13←16,13	Ground					18 842.76	.10	623
	1771	16,14←16,14	Ground					23 777.4	.1	160
	1771	16,16←16,16	Ground					39 941.54	.30	100
	1771	17,12←17,12	Ground					12 308.40	.10	752
	1771	17,15←17,15	Ground					24 680.1	.1	160
	1771	Not Reported	Ground					2 408.		291
	1771	Not Reported	Ground					2 431.		291
	1771	Not Reported	Ground					2 480.		291
	1771	Not Reported	Ground					2 599.		291
	1771	Not Reported	Ground					2 614.		291
	1771	Not Reported	Ground					2 652.		291
	1771	Not Reported	Ground					2 668.		291
	1771	Not Reported	Ground					2 699.		291
	1771	Not Reported	Ground					2 746.		291
	1771	Not Reported	Ground					2 786.		291
	1771	Not Reported	Ground					2 800.		291
	1771	Not Reported	Ground					2 900.		291
	1771	Not Reported	Ground					2 939.		291
	1771	Not Reported	Ground					2 978.		291
	1771	Not Reported	Ground					3 010.		291
	1771	Not Reported	Ground					3 187.		291
	1771	Not Reported	Ground					3 261.		291
	1771	Not Reported	Ground					4 161.		291
	1771	Not Reported	Ground					4 199.		291

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	$F$			
N <sup>14</sup> H <sub>3</sub>	1771	Not Reported	Ground					4 216.	291	
	1771	Not Reported	Ground					4 219.	291	
	1771	Not Reported	Ground					4 241.	291	
	1771	Not Reported	Ground					4 282.	291	
	1771	Not Reported	Ground					4 407.	291	
	1771	Not Reported	Ground					4 410.	291	
	1771	Not Reported	Ground					4 511.	291	
	1771	Not Reported	Ground					4 721.	291	
	1771	Not Reported	Ground					4 850.	291	
	1771	Not Reported	Ground					4 859.	291	
	1771	Not Reported	Ground					4 907.	291	
	1771	Not Reported	Ground					4 915.	291	
	1771	Not Reported	Ground					4 938.	291	
	1771	Not Reported	Ground					4 948.	291	
	1771	Not Reported	Ground					4 956.	291	
	1771	Not Reported	Ground					5 025.	291	
	1771	Not Reported	Ground					5 030.	291	
	1771	Not Reported	Ground					5 122.	291	
	1771	Not Reported	Ground					5 124.	291	
	1771	Not Reported	Ground					5 192.	291	
	1771	Not Reported	Ground					5 213.	291	
	1771	Not Reported	Ground					5 230.	291	
	1771	Not Reported	Ground					5 236.	291	
	1771	Not Reported	Ground					5 364.	291	
	1771	Not Reported	Ground					5 368.	291	
	1771	Not Reported	Ground					5 392.	291	
	1771	Not Reported	Ground					5 415.	291	
	1771	Not Reported	Ground					5 495.	291	
	1771	Not Reported	Ground					5 549.	291	
	1771	Not Reported	Ground					5 574.	291	
	1771	Not Reported	Ground					5 689.	291	
	1771	Not Reported	Ground					5 726.	291	
	1771	Not Reported	Ground					6 463.	291	
	1771	Not Reported	Ground					6 598.	291	
	1771	Not Reported	Ground					6 975.	291	
	1771	Not Reported	Ground					7 104.	291	
	1771	Not Reported	Ground					8 278.	291	
	1771	Not Reported	Ground					8 283.	291	
	1771	Not Reported	Ground					8 778.	291	
	1771	Not Reported	Ground					8 903.	291	
	1771	Not Reported	Ground					8 922.	291	
	1771	Not Reported	Ground					9 014.	291	
	1771	Not Reported	Ground					9 521.	291	
	1771	Not Reported	Ground					9 636.	291	
	1771	Not Reported	Ground					9 829.	291	
	1771	Not Reported	Ground					9 967.	291	
	1771	Not Reported	Ground					10 091.	291	
	1771	Not Reported	Ground					10 660.	291	
	1771	Not Reported	Ground					10 844.	291	
	1771	Not Reported	Ground					11 400.	291	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	$F$				
$N^{14}H_3$	1771	Not Reported	Ground					11 975.		291	
	1771	Not Reported	Ground					11 983.		291	
	1771	Not Reported	Ground					12 147.		291	
	1771	Not Reported	Ground					12 150.		291	
	1771	Not Reported	Ground					12 392.		291	
	1771	Not Reported	Ground					12 444.		291	
	1771	Not Reported	Ground					12 620.		291	
	1771	Not Reported	Ground					12 778.		291	
	1771	Not Reported	Ground					13 065.		291	
	1771	Not Reported	Ground					13 119.		291	
	1771	Not Reported	Ground					13 175.		291	
	1771	Not Reported	Ground					13 210.		291	
	1771	Not Reported	Ground					13 316.		291	
	1771	Not Reported	Ground					13 488.		291	
	1771	Not Reported	Ground					13 626.		291	
	1771	Not Reported	Ground					13 657.		291	
	1771	Not Reported	Ground					13 923.		291	
	1771	Not Reported	Ground					14 067.		291	
	1771	Not Reported	Ground					14 102.		291	
	1771	Not Reported	Ground					14 566.		291	
	1771	Not Reported	Ground					15 004.		291	
	1771	Not Reported	Ground					15 132.		291	
	1771	Not Reported	Ground					15 772.		291	
	1771	Not Reported	Ground					16 493.		291	
	1771	Not Reported	Ground					16 497.		291	
	$N^{15}H_3$	1772	1, 1 $\leftarrow$ 1, 1	Ground					22 624.96	.02	35
		1772	2, 1 $\leftarrow$ 2, 1	Ground					22 044.28	.02	35
		1772	2, 2 $\leftarrow$ 2, 2	Ground					22 649.85	.02	35
		1772	3, 1 $\leftarrow$ 3, 1	Ground					21 202.30	.02	35
		1772	3, 2 $\leftarrow$ 3, 2	Ground					21 783.98	.02	35
		1772	3, 3 $\leftarrow$ 3, 3	Ground					22 789.41	.02	35
		1772	4, 1 $\leftarrow$ 4, 1	Ground					20 131.53	.12	623
1772		4, 2 $\leftarrow$ 4, 2	Ground					20 682.87	.02	35	
1772		4, 3 $\leftarrow$ 4, 3	Ground					21 637.91	.02	35	
1772		4, 4 $\leftarrow$ 4, 4	Ground					23 046.10	.02	35	
1772		5, 2 $\leftarrow$ 5, 2	Ground					19 387.53	.06	623	
1772		5, 3 $\leftarrow$ 5, 3	Ground					20 272.04	.02	35	
1772		5, 4 $\leftarrow$ 5, 4	Ground					21 597.86	.02	35	
1772		5, 5 $\leftarrow$ 5, 5	Ground					23 421.99	.02	35	
1772		6, 2 $\leftarrow$ 6, 2	Ground					17 943.45	.10	623	
1772		6, 3 $\leftarrow$ 6, 3	Ground					18 788.25	.06	623	
1772		6, 4 $\leftarrow$ 6, 4	Ground					19 984.75	.06	623	
1772		6, 5 $\leftarrow$ 6, 5	Ground					21 667.93	.02	35	
1772		6, 6 $\leftarrow$ 6, 6	Ground					23 922.32	.02	35	
1772		7, 3 $\leftarrow$ 7, 3	Ground					17 097.38	.06	623	
1772		7, 4 $\leftarrow$ 7, 4	Ground					18 259.15	.08	623	
1772		7, 5 $\leftarrow$ 7, 5	Ground					19 793.45	.06	623	
1772		7, 6 $\leftarrow$ 7, 6	Ground					21 846.41	.02	35	
1772		7, 7 $\leftarrow$ 7, 7	Ground					24 553.42	.02	35	
1772		8, 3 $\leftarrow$ 8, 3	Ground					15 589.75	.06	623	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F_1'$	$F'$	$F_1$	F				
$N^{15}H_3$	1772	8, 4← 8, 4	Ground					16 475.23	.06	623	
	1772	8, 5← 8, 5	Ground					17 855.57	.08	623	
	1772	8, 6← 8, 6	Ground					19 701.99	.06	623	
	1772	8, 7← 8, 7	Ground					22 134.89	.02	35	
	1772	8, 8← 8, 8	Ground					25 323.51	.02	35	
	1772	9, 5← 9, 5	Ground					15 908.53	.10	623	
	1772	9, 6← 9, 6	Ground					17 548.42	.08	623	
	1772	9, 7← 9, 7	Ground					19 708.24	.04	623	
	1772	9, 8← 9, 8	Ground					22 536.26	.02	35	
	1772	9, 9← 9, 9	Ground					26 243.0	.5	160	
	1772	10, 8←10, 8	Ground					19 810.86	.06	623	
	1772	10, 9←10, 9	Ground					23 054.97	.02	35	
	1772	11, 9←11, 9	Ground					20 010.05	.08	623	
	$N^{14}H_2D$	1773	2, 1, 2← 2, 0, 2	Ground					49 962.85	.10	330
		1773	2, 1, 2← 2, 0, 2	Ground					74 155.73	.15	330
		1773	3, 1, 3← 3, 0, 3	Ground					18 807.74	.05	330
		1773	3, 1, 3← 3, 0, 3	Ground					43 042.48	.10	330
		1773	4, 1, 4← 4, 0, 4	Ground					25 023.88	.05	330
		1773	5, 1, 5← 5, 0, 5	Ground					7 562.06	.05	330
		1773	5, 1, 5← 5, 0, 5	Ground					17 052.74	.05	330
		1773	6, 1, 6← 6, 0, 6	Ground					10 842.62	.05	330
		1773	6, 1, 6← 6, 0, 6	Ground					14 104.32	.05	330
		1773	7, 1, 7← 7, 0, 7	Ground					12 154.57	.05	330
		1773	7, 2, 6← 7, 1, 6	Ground					29 186.99	.05	330
		1773	8, 1, 8← 8, 0, 8	Ground					12 784.10	.05	330
		1773	8, 1, 8← 8, 0, 8	Ground					13 119.94	.05	330
		1773	8, 2, 7← 8, 1, 7	Ground					18 254.38	.05	330
1773		9, 1, 9← 9, 0, 9	Ground					13 217.78	.05	330	
1773		9, 1, 9← 9, 0, 9	Ground					13 320.46	.05	330	
1773		9, 3, 7← 9, 2, 7	Ground					33 909.34	.05	330	
1773		10, 1,10←10, 0,10	Ground					13 626.80	.05	330	
1773		10, 2, 9←10, 1, 9	Ground					12 399.24	.05	330	
1773		11, 1,11←11, 0,11	Ground					14 069.73	.05	330	
$N^{14}D_2H$		1774	1, 1, 1← 1, 0, 1	Ground					57 674.76	.15	330
		1774	1, 1, 1← 1, 0, 1	Ground					67 841.52	.15	330
		1774	2, 1, 2← 2, 0, 2	Ground					28 560.90	.05	330
		1774	2, 1, 2← 2, 0, 2	Ground					38 739.13	.10	330
		1774	3, 1, 3← 3, 0, 3	Ground					8 283.92	.05	330
		1774	3, 1, 3← 3, 0, 3	Ground					18 481.91	.05	330
		1774	4, 1, 4← 4, 0, 4	Ground					9 517.55	.05	330
		1774	5, 1, 5← 5, 0, 5	Ground					6 461.09	.05	330
		1774	5, 2, 4← 5, 1, 4	Ground					28 677.86	.05	330
		1774	5, 2, 4← 5, 1, 4	Ground					38 326.84	.10	330
		1774	6, 1, 6← 6, 0, 6	Ground					4 860.20	.05	330
		1774	6, 1, 6← 6, 0, 6	Ground					5 581.08	.05	330
		1774	6, 2, 5← 6, 1, 5	Ground					7 801.38	.05	330
		1774	6, 2, 5← 6, 1, 5	Ground					17 392.56	.05	330
		1774	7, 1, 7← 7, 0, 7	Ground					5 197.56	.05	330
		1774	7, 1, 7← 7, 0, 7	Ground					5 392.07	.05	330

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				$F'_1$	$F'$	$F_1$	F				
$N^{14}D_2H$	1774	8, 1, 8 $\leftarrow$ 8, 0, 8	Ground					5 364.03	.05	330	
	1774	8, 1, 8 $\leftarrow$ 8, 0, 8	Ground					5 414.15	.05	330	
	1774	8, 3, 6 $\leftarrow$ 8, 2, 6	Ground					20 608.77	.05	330	
	1774	8, 3, 6 $\leftarrow$ 8, 2, 6	Ground					29 319.47	.05	330	
	1774	9, 1, 9 $\leftarrow$ 9, 0, 9	Ground					5 494.98	.05	330	
	1774	9, 1, 9 $\leftarrow$ 9, 0, 9	Ground					5 507.75	.05	330	
	1774	9, 3, 7 $\leftarrow$ 9, 2, 7	Ground					13 923.95	.05	330	
	1774	10, 1, 10 $\leftarrow$ 10, 0, 10	Ground					5 631.97	.05	330	
	1774	10, 1, 10 $\leftarrow$ 10, 0, 10	Ground					5 635.18	.05	330	
	1774	11, 1, 11 $\leftarrow$ 11, 0, 11	Ground					5 786.44	.05	330	
	1774	11, 1, 11 $\leftarrow$ 11, 0, 11	Ground					5 787.16	.05	330	
	1774	12, 1, 12 $\leftarrow$ 12, 0, 12	Ground					5 962.30	.20	330	
	1774	13, 1, 13 $\leftarrow$ 13, 0, 13	Ground					6 161.86	.20	330	
	1774	14, 1, 14 $\leftarrow$ 14, 0, 14	Ground					6 387.23	.20	330	
	1774	Not Reported	Ground					3 470.		291	
	1774	Not Reported	Ground					3 865.		291	
	1774	Not Reported	Ground					4 086.		291	
	1774	Not Reported	Ground					6 105.		291	
	1774	Not Reported	Ground					6 641.		291	
	1774	Not Reported	Ground					6 922.		291	
	1774	Not Reported	Ground					7 238.		291	
	1774	Not Reported	Ground					7 388.		291	
	$N^{14}D_3$	1775	1, 0 $\leftarrow$ 0, 0	Ground	2			1	306 735.0		749
		1775	1, 0 $\leftarrow$ 0, 0	Ground	0			1	306 735.0		749
		1775	1, 0 $\leftarrow$ 0, 0	Ground	1			1	306 735.0		749
		1775	1, 0 $\leftarrow$ 0, 0	Ground	1			1	309 908.24		749
		1775	1, 0 $\leftarrow$ 0, 0	Ground	2			1	309 909.54		749
		1775	1, 0 $\leftarrow$ 0, 0	Ground	0			1	309 911.41		749
		1775	1, 1 $\leftarrow$ 1, 1	Ground					1 587.451		1014
		1775	1, 1 $\leftarrow$ 1, 1	Ground					1 588.388		1014
		1775	1, 1 $\leftarrow$ 1, 1	Ground					1 588.987		1014
		1775	2, 1 $\leftarrow$ 2, 1	Ground					1 568.34		823
		1775	2, 2 $\leftarrow$ 2, 2	Ground					1 589.645		1014
1775		2, 2 $\leftarrow$ 2, 2	Ground					1 590.402		1014	
1775		2, 2 $\leftarrow$ 2, 2	Ground					1 591.687		1014	
1775		2, 2 $\leftarrow$ 2, 2	Ground					1 593.017		1014	
1775		2, 2 $\leftarrow$ 2, 2	Ground					1 593.755		1014	
1775		3, 1 $\leftarrow$ 3, 1	Ground					1 537.81		823	
1775		3, 2 $\leftarrow$ 3, 2	Ground					1 560.78		823	
1775		3, 3 $\leftarrow$ 3, 3	Ground					1 597.395		1014	
1775		3, 3 $\leftarrow$ 3, 3	Ground					1 598.007		1014	
1775		3, 3 $\leftarrow$ 3, 3	Ground					1 599.64		823	
1775		3, 3 $\leftarrow$ 3, 3	Ground					1 599.699		1014	
1775		3, 3 $\leftarrow$ 3, 3	Ground					1 601.369		1014	
1775		3, 3 $\leftarrow$ 3, 3	Ground					1 601.987		1014	
1775		4, 3 $\leftarrow$ 4, 3	Ground					1 557.545		1014	
1775		4, 3 $\leftarrow$ 4, 3	Ground					1 557.702		1014	
1775		4, 3 $\leftarrow$ 4, 3	Ground					1 558.178		1014	
1775		4, 3 $\leftarrow$ 4, 3	Ground					1 558.61		823	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
N <sup>14</sup> D <sub>3</sub>	1775	4, 3← 4, 3	Ground					1 558.664		1014
	1775	4, 3← 4, 3	Ground					1 558.805		1014
	1775	4, 4← 4, 4	Ground					1 610.550		1014
	1775	4, 4← 4, 4	Ground					1 611.060		1014
	1775	4, 4← 4, 4	Ground					1 613.000		1014
	1775	5, 3← 5, 3	Ground					1 507.50		823
	1775	5, 3← 5, 3	Ground					1 509.22		823
	1775	5, 4← 5, 4	Ground					1 561.15		823
	1775	5, 5← 5, 5	Ground					1 631.82	.05	466
	1775	6, 5← 6, 5	Ground					1 569.05		823
	1775	6, 6← 6, 6	Ground					1 656.18	.05	466
	1775	7, 6← 7, 6	Ground					1 582.22		823
	1775	7, 7← 7, 7	Ground					1 686.46	.05	466
	1775	8, 7← 8, 7	Ground					1 600.58		823
	1775	8, 8← 8, 8	Ground					1 722.85	.05	466
	1775	9, 7← 9, 7	Ground					1 509.65		823
	1775	9, 9← 9, 9	Ground					1 765.80	.05	466
	1775	10,10←10,10	Ground					1 815.37	.05	466
	1775	11, 9←11, 9	Ground					1 540.09		823
	1775	11,11←11,11	Ground					1 872.43	.05	466
	1775	12,10←12,10	Ground					1 563.09		823
	1775	12,12←12,12	Ground					1 937.31	.05	466
	1775	13,13←13,13	Ground					2 010.57	.05	466
	1775	14,14←14,14	Ground					2 092.32	.05	466
	1775	15,15←15,15	Ground					2 183.		466
	1775	16,16←16,16	Ground					2 285.		466
	1775	17,17←17,17	Ground					2 403.		466
	1775	18,18←18,18	Ground					2 540.		466
	1775	Not Reported	Ground					2 094.		291
	1775	Not Reported	Ground					2 186.		291
	1775	Not Reported	Ground					2 290.		291
	1775	Not Reported	Ground					2 533.		291
	1775	Not Reported	1					117 000.		383



Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu Å <sup>2</sup>	κ
				M		M					
P <sup>31</sup> H <sub>3</sub>	C <sub>3v</sub>	1781	133 478.3	M	133 478.3	M		3.275	-3.759		
P <sup>31</sup> H <sub>2</sub> D	C <sub>s</sub>	1782									- .741384
P <sup>31</sup> HD <sub>2</sub>	C <sub>s</sub>	1783									-2.40671 <sup>1</sup>
P <sup>31</sup> D <sub>3</sub>	C <sub>3v</sub>	1784	69 470.41	M	69 470.41	M		.812	-.902		

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d	ω <sub>b</sub> d	ω <sub>c</sub> d	ω <sub>d</sub> d
		X		X		M		Rel.		Rel.		Rel.	1/cm	1/cm	1/cm	1/cm
1781	0.	X	0.	X	.578	M										
1782	0.	X			.579	M										
1783	0.	X			.565	M										
1784	0.	X	0.	X	.578	M										

1. This value is denoted by the authors as κ' and represents the quantity: [2A - (B + C)]/(C - B).

References:

ABC: 506    D<sub>J</sub>: 879    D<sub>JK</sub>: 879    κ: 476    μ: 476,813

Add. Ref. 289,338,407,505,549,786,847

For species 1781, D<sub>K</sub> = 3.545 MHz; for species 1782, (A - C)/2 = 23292.6 MHz; for species 1783, (A - C)/2 = 8533.81 MHz; for species 1784, D<sub>K</sub> = 0.857 MHz.

Ref. 476

Phosphine Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F' <sub>1</sub>	F'	F <sub>1</sub>	F			
P <sup>31</sup> H <sub>3</sub>	1781	1, 0 ← 0, 0	Ground					266 944.69	.55	813
P <sup>31</sup> H <sub>2</sub> D	1782	2, 1, 1 ← 2, 1, 2	Ground					18 070.96	.05	476
	1782	3, 1, 3 ← 3, 0, 3	Ground					28 158.53	.05	476
	1782	4, 1, 4 ← 4, 0, 4	Ground					20 815.38	.05	476
	1782	Not Reported	Ground					20 754.57	.05	476
	1782	Not Reported	Ground					22 821.90	.05	476
P <sup>31</sup> HD <sub>2</sub>	1783	1, 1, 0 ← 1, 0, 1	Ground					29 073.21	.05	476
	1783	3, 2, 2 ← 3, 1, 2	Ground					19 415.19	.05	476
	1783	5, 3, 3 ← 5, 2, 3	Ground					24 079.48	.05	476
P <sup>31</sup> D <sub>3</sub>	1784	1, 0 ← 0, 0	Ground					138 938.14	.30	813
	1784	2, 0 ← 1, 0	Ground					277 857.08	.60	813
P <sup>31</sup> H <sub>3</sub> <sup>b</sup>	1785	Not Reported						28 759.35	.05	476
	1785	Not Reported						29 833.95	.05	476
	1785	Not Reported						30 531.33	.05	476

Isotopic Species	Pt. Gp.	Id. No.	$C_{3v}$						$\Delta$ Amu A <sup>2</sup>	$\kappa$	
			A MHz	M	B MHz	M	C MHz	N			D <sub>J</sub> MHz
Sb <sup>121</sup> H <sub>3</sub>	C <sub>3v</sub>	1791	88 031.92	M	88 031.92	M	83 941.90	N			
Sb <sup>123</sup> H <sub>3</sub>	C <sub>3v</sub>	1792	88 015.54	M	88 015.54	M					
Sb <sup>121</sup> D <sub>3</sub>	C <sub>3v</sub>	1793	44 693.29	M	44 693.29	M					
Sb <sup>123</sup> D <sub>3</sub>	C <sub>3v</sub>	1794	44 677.13	M	44 677.13	M					
Sb <sup>121</sup> H <sub>2</sub> D	C <sub>s</sub>	1795									-.9530
Sb <sup>123</sup> H <sub>2</sub> D	C <sub>s</sub>	1796									-.9530

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
	X	u	X	u	X	M	X	M	X	M	X	M				
1791							458.7									
1792							586.0									
1793							465.4									
1794							592.8									
1795	0.	X	0.	u	.116	M	455									
1796	0.	X	0.	u	.116	M	575									

References:

ABC: 438,614     $\kappa$ : 614     $\mu$ : 213    eQq: 213,614

Stibine

Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
Sb <sup>121</sup> H <sub>3</sub>	1791	1, ← 0,	Ground		3/2	5/2	176 004.64	.5	614	
	1791	1, ← 0,	Ground		7/2	5/2	176 047.74	.5	614	
	1791	1, ← 0,	Ground		5/2	5/2	176 142.92	.5	614	
Sb <sup>123</sup> H <sub>3</sub>	1792	1, ← 0,	Ground		5/2	7/2	175 973.49	.5	614	
	1792	1, ← 0,	Ground		9/2	7/2	176 008.39	.5	614	
	1792	1, ← 0,	Ground		7/2	7/2	176 120.60	.5	614	
Sb <sup>121</sup> D <sub>3</sub>	1793	1, ← 0,	Ground		3/2	5/2	89 322.65	.3	614	
	1793	1, ← 0,	Ground		7/2	5/2	89 365.05	.3	614	
	1793	1, ← 0,	Ground		5/2	5/2	89 462.46	.3	614	
Sb <sup>123</sup> D <sub>3</sub>	1794	1, ← 0,	Ground		5/2	7/2	89 291.93	.3	614	
	1794	1, ← 0,	Ground		9/2	7/2	89 326.39	.3	614	
	1794	1, ← 0,	Ground		7/2	7/2	89 440.38	.3	614	
Sb <sup>121</sup> H <sub>2</sub> D	1795	1, 1, 1← 1, 0, 1	Ground		5/2	3/2	28 105.28		213	
	1795	1, 1, 1← 1, 0, 1	Ground		5/2	7/2	28 108.55		213	
	1795	1, 1, 1← 1, 0, 1	Ground		7/2	7/2	28 158.14		213	
	1795	1, 1, 1← 1, 0, 1	Ground		7/2	5/2	28 168.04		213	
	1795	1, 1, 1← 1, 0, 1	Ground		3/2	5/2	28 187.74		213	
Sb <sup>123</sup> H <sub>2</sub> D	1796	1, 1, 1← 1, 0, 1	Ground		7/2	5/2	28 102.66		213	
	1796	1, 1, 1← 1, 0, 1	Ground		7/2	9/2	28 105.80		213	
	1796	1, 1, 1← 1, 0, 1	Ground		9/2	9/2	28 162.78		213	
	1796	1, 1, 1← 1, 0, 1	Ground		9/2	7/2	28 174.48		213	
	1796	1, 1, 1← 1, 0, 1	Ground		5/2	5/2	28 175.07		213	
	1796	1, 1, 1← 1, 0, 1	Ground		5/2	7/2	28 190.15		213	
Sb <sup>b</sup> H <sub>2</sub> D	1797	2, 1, 2← 2, 0, 2	Ground				26 780.		213	

NO<sub>2</sub>C<sub>2v</sub>NO<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
N <sup>14</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1801	239 868.7	M	13 000.12	M	12 303.45	M			.09438	
N <sup>15</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1802	228 756.1	M	13 003.06	M	12 274.73	M			.09693	
N <sup>14</sup> O <sup>16</sup> O <sup>18</sup>	C <sub>s</sub>	1803	235 802.5	M	12 264.92	M	11 632.71	M			.09621	

Id. No.	μ <sub>a</sub> Debye		μ <sub>b</sub> Debye		μ <sub>c</sub> Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		ω <sub>a</sub> d 1/cm	ω <sub>b</sub> d 1/cm	ω <sub>c</sub> d 1/cm	ω <sub>d</sub> d 1/cm
1801	0.	X	.29	M	0.	X										
1802	0.	X	.294	M	0.	X										

## References:

ABC: 999 Δ: 999 μ: 678,990

Add. Ref. 177,187,220,295,334,582,617,809,871

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
N <sup>14</sup> O <sub>2</sub> <sup>16</sup>	1801	7, 1, 7← 8, 0, 8	Ground					14 929.90		659	
	1801	7, 1, 7← 8, 0, 8	Ground					14 961.00		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 025.37		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 136.42		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 242.90		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 342.75		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 447.25		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 539.32		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 624.90		659	
	1801	7, 1, 7← 8, 0, 8	Ground					15 653.98		659	
	1801	10, 0,10← 9, 1, 9	Ground					40 357.96		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 467.44		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 661.38		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 671.06		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 703.20		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 931.18		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 964.38		658	
	1801	10, 0,10← 9, 1, 9	Ground					40 993.38		658	
	1801	10, 0,10← 9, 1, 9	Ground					41 167.52		658	
	1801	10, 0,10← 9, 1, 9	Ground					41 277.92		658	
	1801	21, 2,20←22, 1,21	Ground					39 066.70		658	
	1801	21, 2,20←22, 1,21	Ground					39 097.80		658	
	1801	21, 2,20←22, 1,21	Ground					39 142.46		658	
	1801	21, 2,20←22, 1,21	Ground					39 192.94		658	
	1801	21, 2,20←22, 1,21	Ground					39 235.98		658	
	1801	21, 2,20←22, 1,21	Ground					39 247.28		658	
	1801	24, 1,23←23, 2,22	Ground					26 484.		658	
	1801	24, 1,23←23, 2,22	Ground					26 563.25		658	
	1801	24, 1,23←23, 2,22	Ground					26 569.21		658	
	1801	24, 1,23←23, 2,22	Ground					26 577.02		658	
	1801	24, 1,23←23, 2,22	Ground					26 603.65		658	
	1801	24, 1,23←23, 2,22	Ground					26 619.38		658	
	1801	24, 1,23←23, 2,22	Ground					26 633.83		658	
	1801	24, 1,23←23, 2,22	Ground					26 647.17		658	
	1801	24, 1,23←23, 2,22	Ground					26 681.4		658	
	1801	24, 1,23←23, 2,22	Ground					26 695.08		659	
	1801	39, 3,37←40, 2,38	Ground					16 008.35		659	
	1801	39, 3,37←40, 2,38	Ground					16 014.05		659	
	1801	39, 3,37←40, 2,38	Ground					16 019.90		659	
	1801	39, 3,37←40, 2,38	Ground					16 023.65		659	
	1801	39, 3,37←40, 2,38	Ground					16 025.95		659	
	1801	39, 3,37←40, 2,38	Ground					16 031.85		659	
	N <sup>15</sup> O <sub>2</sub> <sup>16</sup>	1802	3, 1, 3← 4, 0, 4	Ground					111 969.09		999
		1802	3, 1, 3← 4, 0, 4	Ground					112 040.39		999
		1802	3, 1, 3← 4, 0, 4	Ground					113 362.39		999
		1802	3, 1, 3← 4, 0, 4	Ground					113 409.41		999
		1802	5, 1, 5← 6, 0, 6	Ground					58 583.23		999
		1802	5, 1, 5← 6, 0, 6	Ground					58 650.08		999
		1802	5, 1, 5← 6, 0, 6	Ground					59 411.47		999

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
N <sup>15</sup> O <sub>2</sub> <sup>16</sup>	1802	5, 1, 5← 6, 0, 6	Ground					59 457.01		999	
	1802	7, 1, 7← 8, 0, 8	Ground					3 660.75	.24	990	
	1802	7, 1, 7← 8, 0, 8	Ground					3 759.69	.01	990	
	1802	7, 1, 7← 8, 0, 8	Ground					3 900.57	.10	990	
	1802	7, 1, 7← 8, 0, 8	Ground					4 082.16	.15	990	
	1802	7, 1, 7← 8, 0, 8	Ground					4 243.94	.02	990	
	1802	7, 1, 7← 8, 0, 8	Ground					4 321.59	.06	990	
	1802	10, 0,10← 9, 1, 9	Ground					52 109.4		999	
	1802	10, 0,10← 9, 1, 9	Ground					52 110.4		658	
	1802	10, 0,10← 9, 1, 9	Ground					52 149.8		658	
	1802	10, 0,10← 9, 1, 9	Ground					52 398.4		658	
	1802	10, 0,10← 9, 1, 9	Ground					52 419.2		658	
	1802	12, 0,12←11, 1,11	Ground					109 559.23		999	
	1802	12, 0,12←11, 1,11	Ground					109 576.98		999	
	1802	12, 0,12←11, 1,11	Ground					109 743.01		999	
	1802	12, 0,12←11, 1,11	Ground					109 743.83		999	
	1802	21, 2,20←22, 1,21	Ground					2 746.51	.30	990	
	1802	21, 2,20←22, 1,21	Ground					2 767.35	.30	990	
	1802	21, 2,20←22, 1,21	Ground					2 861.82	.20	990	
	1802	21, 2,20←22, 1,21	Ground					2 902.11	.30	990	
	1802	Not Reported						112 408.63		999	
	N <sup>14</sup> O <sub>2</sub> <sup>16</sup> O <sup>18</sup>	1803	7, 1, 7← 8, 0, 8	Ground					23 674.33		999
		1803	7, 1, 7← 8, 0, 8	Ground					23 701.45		999
		1803	7, 1, 7← 8, 0, 8	Ground					23 765.13		999
		1803	7, 1, 7← 8, 0, 8	Ground					23 883.98		999
		1803	7, 1, 7← 8, 0, 8	Ground					23 992.66		999
		1803	7, 1, 7← 8, 0, 8	Ground					24 065.1		999
		1803	7, 1, 7← 8, 0, 8	Ground					24 171.7		999
		1803	7, 1, 7← 8, 0, 8	Ground					24 271.2		999
		1803	7, 1, 7← 8, 0, 8	Ground					24 356.14		999
		1803	7, 1, 7← 8, 0, 8	Ground					24 381.5		999
		1803	10, 0,10← 9, 1, 9	Ground					28 446.98		999
		1803	10, 0,10← 9, 1, 9	Ground					28 626.13		999
1803		10, 0,10← 9, 1, 9	Ground					28 638.28		999	
1803		10, 0,10← 9, 1, 9	Ground					28 674.0		999	
1803		10, 0,10← 9, 1, 9	Ground					28 886.61		999	
1803		10, 0,10← 9, 1, 9	Ground					28 923.86		999	
1803		10, 0,10← 9, 1, 9	Ground					28 954.85		999	
1803		10, 0,10← 9, 1, 9	Ground					29 114.35		999	
1803		10, 0,10← 9, 1, 9	Ground					29 218.7		999	
1803		25, 1,24←24, 2,23	Ground					25 025.0		999	
1803		25, 1,24←24, 2,23	Ground					25 033.4		999	
1803		25, 1,24←24, 2,23	Ground					25 035.8		999	
1803		25, 1,24←24, 2,23	Ground					25 056.8		999	
1803		25, 1,24←24, 2,23	Ground					25 068.18		999	
1803		25, 1,24←24, 2,23	Ground					25 079.3		999	

Isotopic Species	Pt. Gp.	Id. No.	$C_{xy}$				$\Delta$ Amu A <sup>2</sup>	$\kappa$
			A MHz	B MHz	C MHz	$D_J$ MHz		
$N_2^{14}O^{16}$	$C_{xy}$	1811		12 561.64 M	12 561.64 M	.00536		
$N^{14}N^{15}O^{16}$	$C_{xy}$	1812		12 560.78 M	12 560.78 M			
$N^{15}N^{14}O^{16}$	$C_{xy}$	1813		12 137.30 M	12 137.30 M			
$N_2^{15}O^{16}$	$C_{xy}$	1814		12 137.39 M	12 137.39 M			

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq		eQq		eQq		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
				Value(MHz)	Rel.	Value(MHz)	Rel.	Value(MHz)	Rel.				
1811				-1.03	$^{14}N^{14}$					589 2			
1813	.166 M	0. X	0. X	-.27	$N^{14}$								

1. The value obtained for the nuclear quadrupole coupling constant was for  $N^{14}$  in the end position.

References:

ABC: 402,1029     $D_J$ : 663     $\mu$ : 236    eQq: 31,104     $\omega$ : 1028

Add. Ref. 138,140,236,281,282,507,626,678,680,887,1016

Nitrous Oxide Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^1$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				$F_1'$	$F'$	$F_1$	F			
$N_2^{14}O^{16}$	1811	1 ← 0	Ground					25 123.25		124
	1811	2 ← 1	Ground	2	1	2	1	50 245.63	.15	402
	1811	2 ← 1	Ground	1	1	0	1	50 245.63	.15	402
	1811	2 ← 1	Ground	1	2	0	1	50 245.63	.15	402
	1811	2 ← 1	Ground	2	1	2	2	50 245.63	.15	402
	1811	2 ← 1	Ground	1	0	0	1	50 245.63	.15	402
	1811	2 ← 1	Ground	2	3	2	2	50 245.63	.15	402
	1811	2 ← 1	Ground	2	3	2	3	50 245.63	.15	402
	1811	2 ← 1	Ground	2	2	2	3	50 245.63	.15	402
	1811	2 ← 1	Ground	2	2	2	1	50 245.63	.15	402
	1811	2 ← 1	Ground	2	2	2	2	50 245.63	.15	402
	1811	2 ← 1	Ground	2	2	2	2	50 246.03	.10	402
	1811	2 ← 1	Ground	1	2	2	3	50 246.03	.10	402
	1811	2 ← 1	Ground	3	2	2	2	50 246.03	.10	402
	1811	2 ← 1	Ground	2	2	1	2	50 246.03	.10	402
	1811	2 ← 1	Ground	3	2	2	1	50 246.03	.10	402
	1811	2 ← 1	Ground	1	2	2	2	50 246.03	.10	402
	1811	2 ← 1	Ground	1	2	2	1	50 246.03	.10	402
	1811	2 ← 1	Ground	2	1	1	0	50 246.03	.10	402
	1811	2 ← 1	Ground	2	1	1	2	50 246.03	.10	402
	1811	2 ← 1	Ground	3	4	2	3	50 246.03	.10	402
	1811	2 ← 1	Ground	2	1	1	1	50 246.03	.10	402
	1811	2 ← 1	Ground	3	2	2	3	50 246.03	.10	402
	1811	2 ← 1	Ground	3	3	2	3	50 246.03	.10	402
	1811	2 ← 1	Ground	2	3	1	2	50 246.03	.10	402

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State $v_a^j$	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
N <sub>2</sub> <sup>14</sup> O <sup>16</sup>	1811	2← 1	Ground	2	2	1	1	50 246.03	.10	402
	1811	2← 1	Ground	1	1	2	2	50 246.03	.10	402
	1811	2← 1	Ground	1	0	2	1	50 246.03	.10	402
	1811	2← 1	Ground	1	1	2	1	50 246.03	.10	402
	1811	2← 1	Ground	1	0	1	1	50 246.53	.15	402
	1811	2← 1	Ground	1	1	1	2	50 246.53	.15	402
	1811	2← 1	Ground	1	2	1	2	50 246.53	.15	402
	1811	2← 1	Ground	1	2	1	1	50 246.53	.15	402
	1811	2← 1	Ground	1	1	1	1	50 246.53	.15	402
	1811	2← 1	Ground	1	1	1	0	50 246.53	.15	402
	1811	4← 3	Ground					100 491.74	.20	663
	1811	4← 3	1, -1					100 531.65		663
	1811	4← 3	1, +1					100 721.58		663
	1811	5← 4	Ground					125 613.73	.25	663
	1811	5← 4	1, -1					125 663.69		663
	1811	5← 4	1, +1					125 900.99		663
	1811	6← 5	Ground					150 735.13	.30	663
	1811	6← 5	1, -1					150 794.98		663
	1811	6← 5	1, +1					151 079.83		663
	1811	7← 6	Ground					175 855.72	.35	663
	1811	8← 7	Ground					200 975.26	.40	663
	1811	9← 8	Ground					226 093.81	.45	663
	1811	10← 9	Ground					251 211.33	.50	663
	1811	11← 10	Ground					276 327.50	.55	663
	1811	12← 11	Ground					301 442.38	.60	663
	N <sup>14</sup> N <sup>15</sup> O <sup>16</sup>	1812	1← 0	Ground				25 121.55		124
	N <sup>15</sup> N <sup>14</sup> O <sup>16</sup>	1813	1← 0	Ground		1		1	24 274.53	
1813		1← 0	Ground		2		1	24 274.61		236
1813		1← 0	Ground		0		1	24 274.73		236
N <sub>2</sub> <sup>15</sup> O <sup>16</sup>	1814	1← 0	Ground				24 274.78		124	

OS<sub>2</sub>C<sub>s</sub>S<sub>2</sub>O

Isotopic Species	Pt. Gp.	Id. No.	A MHz	B MHz	C MHz	D <sub>J</sub> MHz	D <sub>JK</sub> MHz	Δ Amu A <sup>2</sup>	κ
S <sub>2</sub> <sup>32</sup> O <sup>16</sup>	C <sub>s</sub>	1821	41 914.40 M	5 059.09 M	4 507.14 M				

Id. No.	μ <sub>a</sub> Debye	μ <sub>b</sub> Debye	μ <sub>c</sub> Debye	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	eQq Value(MHz)	Rel.	ω <sub>a</sub> d l/cm	ω <sub>b</sub> d l/cm	ω <sub>c</sub> d l/cm	ω <sub>d</sub> d l/cm
1821	.875 M	1.18 M	0. X							370 1			

## References:

ABC: 874 μ: 874 ω: 874

Add. Ref. 831

For species 1821, first excited state, A = 42478.35 MHz, B = 5059.76 MHz, C = 4500.8 MHz; for species 1822, A<sub>0</sub> - C<sub>0</sub> = 37356.00 MHz, B<sub>0</sub> - C<sub>0</sub> = 521.97 MHz. Ref. 874

## Disulfur Monoxide

## Spectral Line Table

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State v <sub>a</sub>	Hyperfine				Frequency MHz	Acc. ±MHz	Ref.	
				F <sub>1</sub> '	F <sub>2</sub> '	F <sub>1</sub>	F				
S <sub>2</sub> <sup>32</sup> O <sup>16</sup>	1821	1, 1, 1← 0, 0, 0	Ground					46 421.6		874	
	1821	1, 1, 0← 1, 0, 1	Ground					37 407.2		874	
	1821	2, 0, 2← 1, 0, 1	Ground					19 126.4		874	
	1821	2, 1, 1← 1, 1, 0	Ground					19 684.3		874	
	1821	2, 1, 2← 1, 1, 1	Ground					18 580.2		874	
	1821	2, 1, 1← 2, 0, 2	Ground					37 965.3		874	
	1821	2, 1, 1← 2, 0, 2	1					38 542.7		874	
	1821	3, 0, 3← 2, 0, 2	Ground					28 674.3		874	
	1821	3, 1, 2← 2, 1, 1	Ground					29 522.8		874	
	1821	3, 1, 3← 2, 1, 2	Ground					27 867.0		874	
	1821	3, 2, 1← 2, 2, 0	Ground					28 723.4		874	
	1821	3, 2, 2← 2, 2, 1	Ground					28 699.3		874	
	1821	3, 1, 2← 3, 0, 3	Ground					38 814.0		874	
	1821	3, 1, 2← 3, 0, 3	1					39 402.2		874	
	1821	4, 0, 4← 3, 0, 3	1					38 180.0		874	
	1821	4, 0, 4← 3, 0, 3	Ground					38 203.0		874	
	1821	4, 1, 3← 3, 1, 2	1					39 347.6		874	
	1821	4, 1, 3← 3, 1, 2	Ground					39 356.2		874	
	1821	4, 1, 4← 3, 1, 3	1					37 112.3		874	
	1821	4, 1, 4← 3, 1, 3	Ground					37 149.0		874	
	1821	4, 2, 2← 3, 2, 1	Ground					38 322.3		874	
	1821	4, 2, 3← 3, 2, 2	Ground					38 260.9		874	
	1821	4, 3, 1← 3, 3, 0	Ground					38 279.1		874	
	1821	4, 3, 2← 3, 3, 1	Ground					38 279.1		874	
	1821	4, 1, 3← 4, 0, 4	Ground					39 966.8		874	
	1821	5, 1, 4← 5, 0, 5	Ground					41 442.2		874	
	S <sup>34</sup> S <sup>32</sup> O <sup>16</sup>	1822	3, 1, 2← 3, 0, 3	Ground					38 685.0		874
		1822	4, 1, 3← 4, 0, 4	Ground					39 772.9		874



O<sub>2</sub>SC<sub>2v</sub>SO<sub>2</sub>

Isotopic Species	Pt. Gp.	Id. No.	A MHz		B MHz		C MHz		D <sub>J</sub> MHz	D <sub>JK</sub> MHz	$\Delta$ Amu Å <sup>2</sup>	$\kappa$
S <sup>32</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1831	60 778.79	M	10 318.10	M	8 799.96	M				
S <sup>33</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1832	59 856.49	M	10 318.20	M	8 780.23	M				
S <sup>34</sup> O <sub>2</sub> <sup>16</sup>	C <sub>2v</sub>	1833	58 991.21	M	10 318.40	M	8 761.41	M				

Id. No.	$\mu_a$ Debye	$\mu_b$ Debye	$\mu_c$ Debye	eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d /cm	$\omega_b$ d /cm	$\omega_c$ d /cm	$\omega_d$ d /cm
1831	1.59 M	0. X	0. X										
1832				-1.7	aa	25.71	bb						

## References:

ABC: 535,839  $\mu$ : 262 eQq: 585

Add. Ref. 32,33,88,90,281,352,594,678,892

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
S <sup>32</sup> O <sub>2</sub> <sup>16</sup>	1831	1, 1, 1← 0, 0, 0	Ground					69 576.06	.18	262	
	1831	2, 1, 1← 2, 0, 2	Ground					53 529.16	.16	262	
	1831	3, 1, 3← 2, 0, 2	Ground					104 033.53		892	
	1831	4, 0, 4← 3, 1, 3	Ground					29 321.22	.03	262	
	1831	4, 1, 3← 4, 0, 4	Ground					59 225.00	.07	262	
	1831	5, 2, 4← 6, 1, 5	Ground					23 414.33	.03	262	
	1831	6, 0, 6← 5, 1, 5	Ground					72 758.28		892	
	1831	6, 1, 5← 6, 0, 6	Ground					68 972.10		892	
	1831	8, 0, 8← 7, 1, 7	Ground					116 980.60		892	
	1831	8, 1, 7← 7, 2, 6	Ground					25 392.797	.014	262	
	1831	8, 1, 7← 8, 0, 8	Ground					83 687.88		892	
	1831	8, 2, 6← 9, 1, 9	Ground					24 083.39	.1	317	
	1831	10, 1, 9←10, 0,10	Ground					104 029.43		892	
	1831	10, 2, 8←10, 1, 9	Ground					129 514.86		892	
	1831	12, 1,11←12, 0,12	Ground					131 014.86		892	
	1831	12, 2,10←12, 1,11	Ground					128 605.18		892	
	1831	12, 3, 9←13, 2,12	Ground					20 335.47	.1	317	
	1831	17, 2,16←16, 3,13	Ground					28 858.11	.1	317	
	1831	21, 5,17←22, 4,18	Ground					24 039.50	.1	317	
	1831	24, 4,20←23, 5,19	Ground					22 482.51	.1	317	
	1831	25, 4,22←24, 5,19	Ground					26 777.20	.1	317	
	1831	35, 6,30←34, 7,27	Ground					25 049.13	.1	317	
	1831	Not Reported						20 460.05	.1	317	
	1831	Not Reported						22 220.32	.1	317	
	1831	Not Reported						22 733.83	.1	317	
	1831	Not Reported						22 904.95	.1	317	
	1831	Not Reported						22 928.45	.1	317	
	1831	Not Reported						23 034.83	.1	317	
	1831	Not Reported						23 733.03	.1	317	
	1831	Not Reported						24 319.67	.1	317	
	1831	Not Reported						25 170.97	.1	317	
	S <sup>33</sup> O <sub>2</sub> <sup>16</sup>	1832	1, 1, 1← 2, 0, 2	Ground		1/2		3/2	11 368.002	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		1/2		1/2	11 368.002	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		5/2		3/2	11 373.286	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		5/2		5/2	11 373.286	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		5/2		7/2	11 373.286	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		3/2		3/2	11 379.825	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		3/2		1/2	11 379.825	.015	839
		1832	1, 1, 1← 2, 0, 2	Ground		3/2		5/2	11 379.825	.015	839
		1832	4, 0, 4← 3, 1, 3	Ground		9/2		7/2	30 190.37		585
		1832	4, 0, 4← 3, 1, 3	Ground		7/2		5/2	30 193.01		585
		1832	4, 0, 4← 3, 1, 3	Ground		11/2		9/2	30 195.91		585
		1832	4, 0, 4← 3, 1, 3	Ground		5/2		3/2	30 198.56		585
		1832	5, 2, 4← 6, 1, 5	Ground		7/2		9/2	20 602.07		585
		1832	5, 2, 4← 6, 1, 5	Ground		13/2		15/2	20 603.55		585
1832		5, 2, 4← 6, 1, 5	Ground		9/2		11/2	20 608.13		585	
S <sup>34</sup> O <sub>2</sub> <sup>16</sup>		1833	1, 1, 1← 2, 0, 2	Ground					10 547.91	.02	839
		1833	4, 0, 4← 3, 1, 3	Ground					31 011.19	.05	500
		1833	5, 2, 4← 6, 1, 5	Ground					17 970.42	.05	500
		1833	8, 1, 7← 7, 2, 6	Ground					30 975.39	.02	839
		1833	8, 2, 6← 9, 1, 9	Ground					20 699.30	.02	839
	1833	10, 2, 8←11, 1,11	Ground					9 650.63	.02	839	

Isotopic Species	Pt. Gp.	Id. No.	$C_{2v}$						$\Delta$ Amu A <sup>2</sup>	$\kappa$	
			A MHz	M	B MHz	M	C MHz	M			D <sub>J</sub> MHz
O <sub>3</sub> <sup>16</sup>	C <sub>2v</sub>	1841	106 536.1	M	13 349.12	M	11 834.45	M		.09576	-.968012
O <sup>16</sup> O <sup>16</sup> O <sup>18</sup>	C <sub>s</sub>	1842	104 569.4	M	12 590.4	M	11 214.6	M		.09094	
O <sup>16</sup> O <sup>18</sup> O <sup>16</sup>	C <sub>2v</sub>	1843	98 645.96	M	13 352.51	M	11 731.78	M		.09997	
O <sup>16</sup> O <sup>18</sup> O <sup>18</sup>	C <sub>s</sub>	1844	96 676.8	M	12 591.4	M	11 115.6	M		.10118	
O <sub>3</sub> <sup>18</sup>	C <sub>2v</sub>	1845	94 768.2	M	11 886.5	M	10 536.9	M		.11286	

Id. No.	$\mu_a$ Debye		$\mu_b$ Debye		$\mu_c$ Debye		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		eQq Value(MHz) Rel.		$\omega_a$ d 1/cm	$\omega_b$ d 1/cm	$\omega_c$ d 1/cm	$\omega_d$ d 1/cm
		X		M		X										
1841	0.	X	.58	M	0.	X										

## References:

ABC: 689,716,861     $\Delta$ : 689     $\kappa$ : 861     $\mu$ : 689

Add. Ref. 359,403,442,481,574,604,605,606,607,678,710,901

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F <sub>1</sub> '	F'	F <sub>1</sub>	F				
O <sub>3</sub> <sup>16</sup>	1841	1, 1, 1← 0, 0, 0	Ground					118 364.3	.5	480	
	1841	1, .1, 1← 2, 0, 2	Ground					42 832.62	.07	480	
	1841	2, 1, 1← 2, 0, 2	Ground					96 228.84	.18	480	
	1841	4, 0, 4← 3, 1, 3	Ground					11 073.		689	
	1841	4, 1, 3← 4, 0, 4	Ground					101 736.83	.14	480	
	1841	10, 1, 9← 9, 2, 8	Ground					10 226.		689	
	1841	12, 2,10←13, 1,13	Ground					43 654.		689	
	1841	14, 2,12←15, 1,15	Ground					30 181.		689	
	1841	15, 3,13←16, 2,14	Ground					30 052.		689	
	1841	16, 2,14←17, 1,17	Ground					25 649.		689	
	1841	18, 2,16←17, 3,15	Ground					37 832.		689	
	1841	18, 2,16←19, 1,19	Ground					30 525.		689	
	1841	18, 3,15←19, 2,18	Ground					23 861.		689	
	1841	20, 3,17←21, 2,20	Ground					9 201.		689	
	1841	23, 2,22←22, 3,19	Ground					36 023.		689	
	1841	23, 4,20←24, 3,21	Ground					14 866.		689	
	1841	24, 4,20←25, 3,23	Ground					28 960.		689	
	1841	27, 3,25←26, 4,22	Ground					16 163.		689	
	1841	38, 6,32←39, 5,35	Ground					25 511.		689	
	1841	41, 5,37←40, 6,34	Ground					27 862.		689	
	1841	45, 7,39←46, 6,40	Ground					25 300.		689	
	O <sup>16</sup> O <sup>16</sup> O <sup>18</sup>	1842	2, 1, 2← 3, 0, 3	Ground					19 263.1		689
		1842	5, 0, 5← 4, 1, 4	Ground					32 743.		689
		1842	8, 2, 7← 9, 1, 8	Ground					33 537.		689
		1842	11, 1,10←10, 2, 9	Ground					27 608.		689
		1842	14, 2,12←15, 1,15	Ground					33 191.		689
		1842	15, 2,13←16, 1,16	Ground					28 915.		689
		1842	16, 2,14←17, 1,17	Ground					26 388.		689
		1842	16, 3,14←17, 2,15	Ground					20 076.0		689
		1842	17, 2,15←18, 1,18	Ground					26 040.		689
		1842	18, 2,16←19, 1,19	Ground					27 862.		689
		1842	19, 2,17←20, 1,20	Ground					32 054.		689
		1842	19, 3,16←20, 2,19	Ground					21 086.0		689
		1842	20, 2,18←21, 1,20	Ground					37 979.		689
		1842	23, 2,22←22, 3,19	Ground					22 918.		689
1842		24, 2,23←23, 3,20	Ground					34 814.		689	
1842		25, 4,21←26, 3,24	Ground					31 288.		689	
O <sup>16</sup> O <sup>18</sup> O <sup>16</sup>		1843	1, 1, 1← 2, 0, 2	Ground					35 143.		689
		1843	4, 0, 4← 3, 1, 3	Ground					18 768.		689
		1843	7, 2, 6← 8, 1, 7	Ground					29 227.		689
		1843	10, 1, 9← 9, 2, 8	Ground					35 004.		689
	1843	10, 1, 9← 9, 2, 8	Ground					35 280.		716	
	1843	12, 2,10←13, 1,13	Ground					30 877.		689	
	1843	12, 2,10←13, 1,13	Ground					30 914.		716	
	1843	14, 2,12←15, 1,15	Ground					22 205.4		689	
	1843	16, 2,14←17, 1,17	Ground					23 425.		689	
	1843	17, 2,16←16, 3,13	Ground					29 889.		689	
	1843	18, 2,16←19, 1, 9	Ground					34 662.		689	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.	
				F' <sub>1</sub>	F'	F <sub>1</sub>	F				
O <sup>16</sup> O <sup>18</sup> O <sup>16</sup>	1843	23, 3,21←22, 4,18	Ground					26 334.		689	
	1843	25, 3,23←24, 4,20	Ground					18 916.		689	
	1843	25, 3,23←24, 4,20	Ground					19 076.		716	
O <sup>16</sup> O <sup>18</sup> O <sup>18</sup>	1844	1, 1, 1← 2, 0, 2	Ground					36 688.		689	
	1844	2, 1, 2← 3, 0, 3	Ground					11 575.0		689	
	1844	5, 0, 5← 4, 1, 4	Ground					40 476.		689	
	1844	7, 2, 6← 8, 1, 7	Ground					38 859.		689	
	1844	10, 1, 9← 9, 2, 8	Ground					21 684.0		689	
	1844	12, 2,10←13, 1,13	Ground					34 726.		689	
	1844	13, 2,11←14, 1,14	Ground					28 384.		689	
	1844	14, 2,12←15, 1,15	Ground					24 139.		689	
	1844	15, 2,13←16, 1,16	Ground					22 227.		689	
	1844	16, 2,14←17, 1,17	Ground					22 527.		689	
	1844	17, 2,15←16, 3,14	Ground					25 257.		689	
	1844	17, 2,15←18, 1,18	Ground					25 196.		689	
	1844	19, 2,17←20, 1,20	Ground					37 347.		689	
	1844	21, 2,20←20, 3,17	Ground					20 861.2		689	
	O <sub>3</sub> <sup>18</sup>	1845	1, 1, 1← 2, 0, 2	Ground					38 054.		689
		1845	12, 2,10←13, 1,13	Ground					39 439.		689
1845		14, 2,12←15, 1,15	Ground					26 690.		689	
1845		15, 3,13←16, 2,14	Ground					26 334.		689	
1845		17, 1,17←16, 2,14	Ground					22 866.		689	
1845		18, 2,16←17, 3,15	Ground					34 102.		689	
1845		18, 2,16←19, 1,19	Ground					27 192.		689	
1845		18, 3,15←19, 2,18	Ground					21 022.5		689	
1845		23, 2,22←22, 3,19	Ground					32 137.		689	
O <sup>18</sup> O <sup>16</sup> O <sup>18</sup>		1846	20, 3,17←21, 2,20	Ground					19 270.1		689
O <sup>b</sup> O <sup>b</sup> O <sup>b</sup>	1847	Not Reported						9 225.8		689	
	1847	Not Reported						9 641.7		689	
	1847	Not Reported						9 823.		689	
	1847	Not Reported						11 812.9		689	
	1847	Not Reported						11 826.6		689	
	1847	Not Reported						12 067.8		689	
	1847	Not Reported						12 171.0		689	
	1847	Not Reported						20 680.7		689	
	1847	Not Reported						21 141.0		689	
	1847	Not Reported						21 708.0		689	
	1847	Not Reported						22 237.		689	
	1847	Not Reported						23 421.		689	
	1847	Not Reported						23 502.		689	
	1847	Not Reported						23 552.		689	
	1847	Not Reported						23 838.		689	
	1847	Not Reported						24 932.6		689	
	1847	Not Reported						25 651.		689	
	1847	Not Reported						27 458.		689	
	1847	Not Reported						27 912.		689	
	1847	Not Reported						27 949.		689	
	1847	Not Reported						28 116.		689	

Isotopic Species	Id. No.	Rotational Quantum Nos.	Vib. State	Hyperfine				Frequency MHz	Acc. $\pm$ MHz	Ref.
				F <sub>1</sub> '	F'	F <sub>1</sub>	F			
O <sup>b</sup> O <sup>b</sup> O <sup>b</sup>	1847	Not Reported						28 239.		689
	1847	Not Reported						28 510.		689
	1847	Not Reported						29 111.		689
	1847	Not Reported						32 090.		689
	1847	Not Reported						32 254.		689
	1847	Not Reported						32 741.		689
	1847	Not Reported						32 800.		689
	1847	Not Reported						32 841.		689
	1847	Not Reported						33 009.		689
	1847	Not Reported						33 050.		689
	1847	Not Reported						33 248.		689
	1847	Not Reported						33 599.		689
	1847	Not Reported						33 631.		689
	1847	Not Reported						33 691.		689
	1847	Not Reported						33 781.		689
	1847	Not Reported						33 931.		689
	1847	Not Reported						34 622.		689
	1847	Not Reported						34 919.		689
	1847	Not Reported						34 967.		689
	1847	Not Reported						37 341.		689
	1847	Not Reported						37 608.		689
	1847	Not Reported						37 768.		689
	1847	Not Reported						37 970.		689
	1847	Not Reported						38 086.		689
	1847	Not Reported						38 270.		689
	1847	Not Reported						38 376.		689
	1847	Not Reported						40 080.		689
	1847	Not Reported						41 063.		689
	1847	Not Reported						42 332.		689
	1847	Not Reported						42 449.		689
	1847	Not Reported						44 575.		689
	1847	Not Reported						48 806.		689
	1847	Not Reported						48 806.		689

## 5. Index According to Empirical Formula

### 5.1. Inorganic

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### 5.1. Inorganic (Continued)

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## 5. Index According to Empirical Formula – Continued

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C <sub>3</sub> H <sub>2</sub> O <sub>3</sub> .....	930	226
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C <sub>3</sub> H <sub>4</sub> .....	1040	237
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C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> .....	1100	251
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