

Tables of molecular vibrational frequencies. Consolidated volume II

Cite as: Journal of Physical and Chemical Reference Data **6**, 993 (1977); <https://doi.org/10.1063/1.555560>
Published Online: 15 October 2009

T. Shimanouchi



[View Online](#)



[Export Citation](#)

ARTICLES YOU MAY BE INTERESTED IN

[Tables of molecular vibrational frequencies](#)

Journal of Physical and Chemical Reference Data **7**, 1323 (1978); <https://doi.org/10.1063/1.555587>

[Tables of Molecular Vibrational Frequencies Part 5](#)

Journal of Physical and Chemical Reference Data **1**, 189 (1972); <https://doi.org/10.1063/1.3253098>

[Tables of Molecular Vibrational Frequencies Part 10](#)

Journal of Physical and Chemical Reference Data **9**, 1149 (1980); <https://doi.org/10.1063/1.555630>

Where in the **world** is AIP Publishing?
Find out where we are exhibiting next

AIP
Publishing

Tables of Molecular Vibrational Frequencies

Consolidated Volume II

T. Shimanouchi*

Department of Chemistry, University of Tokyo, Tokyo, Japan

The compilations of fundamental vibrational frequencies of molecules previously published as Tables of Molecular Vibrational Frequencies Part 5, Part 6, Part 7, and Part 8, which appeared in the Journal of Physical and Chemical Reference Data in 1972, 1973, and 1974, have been revised. This Consolidated Volume II includes data on a total of 212 molecules in addition to those on 223 molecules included in Volume I (NSRDS-NBS 39). Selected values of the fundamental vibrational frequencies are given for each molecule, together with observed infrared and Raman spectral data and citations to the original literature. The selection of vibrational fundamentals has been based on careful studies of the spectral data and comprehensive normal-coordinate analyses. An estimate of the accuracy of the selected values is included. The tables provide a convenient source of information for those who require vibrational energy levels and related properties in molecular spectroscopy, thermodynamics, analytical chemistry, and other fields of physics and chemistry.

Key words. Fundamental frequencies; infrared spectra; polyatomic molecules; Raman spectra; vibrational frequencies.

1. Introduction

Establishing the assignment of molecular vibrational frequencies has fundamental importance in elucidating various problems in physics and chemistry. The information concerning the force field and motion of atoms in a molecule can be most directly derived from its vibrational frequencies. If all the vibrational frequencies of a molecule are known, as well as the molecular structure, thermodynamic quantities can be easily computed on the ideal gas model. Thus, the need for a tabulation of evaluated reference data on molecular vibrational frequencies has often been felt by many investigators. In 1964 a project for producing such tables was initiated at the University of Tokyo in cooperation with the National Standard Reference Data System of the National Bureau of Standards. The evaluated data resulting from this project were first published in the three parts of Tables of Molecular Vibrational Frequencies [1]¹. A Consolidated Volume [2] of these tables appeared in 1972 which includes revised versions of all the tables in [1] plus tables for 52 additional molecules (a total of 223 molecules). Tables covering 160 more molecules have appeared as Parts 5, 6, 7, and 8 of the series in earlier issues [3, 4, 5, 6] of this journal.

The present volume consists of Parts 5, 6, 7, and 8 after extensive revision in the light of new experimental data.

2. Molecules Selected and Their Ordering

The present volume contains tables of fundamental vibrational frequencies for 212 molecules. The molecules were selected from basic organic and inorganic molecules for which the vibrational assignments have been established with little

ambiguity. The effort of extending the tables to many other important molecules is continuing in this laboratory. Diatomic molecules and electronically excited species are not included in this volume, since [7, 8, 9] contain good compilations of data for them. Rotational isomers are treated as independent molecular species, and a separate table is made for each of the isomers. When the gas and liquid state spectra are significantly different from each other, they are tabulated separately.

The molecules are ordered according to the following rules:

- (a) Number of carbon atoms.
- (b) Total number of atoms.
- (c) Molecular shape: linear, planar, and non-planar.
- (d) Molecular symmetry, in descending order of the number of symmetry elements. Isotopically substituted molecules directly follow the normal species regardless of their symmetry.
- (e) Atomic number of main atoms.
- (f) Atomic number of the other atoms.

Molecules are first divided into groups by the items (a) and (b) and the ordering of molecules in each group is given by the items (c), (d), (e), and (f). A complete list in the order presented is given at the beginning of the tables. Indices by compound name and empirical formula follow the tables.

3. Description of the Tables

3.1. Symmetry

The symmetry (point group) of each molecule is given by the Schoenflies notation. Detailed discussions of symmetry properties will be found in [10] and [11].

3.2. Symmetry Number

The symmetry number, σ , is used in the calculation of thermodynamic quantities. It is the number of indistinguishable positions into which the molecule can be transformed by simple rigid rotations. A general discussion and pertinent formulas may be found in [11], page 508.

¹ Figures in brackets indicate the literature references in section 5.

* Present address: College of Information Sciences, Third Cluster of Colleges, The University of Tsukuba, Sakura, Ibaraki 300-31, Japan.

Copyright © 1977 by the U.S. Secretary of Commerce on behalf of the United States. This copyright will be assigned to the American Institute of Physics and the American Chemical Society, to whom all requests regarding reproduction should be addressed.

3.3. Symmetry Species

In the table the normal modes are divided into the symmetry species of the point group to which the molecule belongs. The ordering of species in each point group is given in table I, which is a summary of tables 12–30 of [11]. When a molecule has two or three planes of symmetry, the relationship between the vibrational modes and symmetry species cannot be defined uniquely. In such cases we generally follow the notation adopted in [11].

TABLE I. Ordering of symmetry species

(In the present article small letters are used to designate the species of fundamental frequencies)

Point group	Symmetry species
C_2	A, B
C_s	A' , A''
C_i	A_g , A_u
C_{2v}	A_1 , A_2 , B_1 , B_2
C_{2h}	A_g , A_u , B_g , B_u
D_2	A, B_1 , B_2 , B_3
D_{2h}	A_g , A_u , B_{1g} , B_{1u} , B_{2g} , B_{2u} , B_{3g} , B_{3u}
C_{3v}	A_1 , A_2 , E
D_3	A_1 , A_2 , E
C_{5v}	A_1 , A_2 , E_1 , E_2
$C_{\infty v}$	Σ^+ , Σ^- , π , Δ , Φ , ...
C_{4v} , D_4 , D_{2d}	A_1 , A_2 , B_1 , B_2 , E
C_{6v} , D_6	A_1 , A_2 , B_1 , B_2 , E_1 , E_2
D_{3d}	A_{1g} , A_{1u} , A_{2g} , A_{2u} , E_g , E_u
D_{4d}	A_1 , A_2 , B_1 , B_2 , E_1 , E_2 , E_3
D_{3h}	A_1' , A_1'' , A_2' , A_2'' , E' , E''
D_{5h}	A_1' , A_1'' , A_2' , A_2'' , E_1' , E_1'' , E_2' , E_2''
D_{4h}	A_{1g} , A_{1u} , A_{2g} , A_{2u} , B_{1g} , B_{1u} , B_{2g} , B_{2u} , E_g , E_u
D_{6h}	A_{1g} , A_{1u} , A_{2g} , A_{2u} , B_{1g} , B_{1u} , B_{2g} , B_{2u} , E_{1g} , E_{1u} , E_{2g} , E_{2u}
$D_{\infty h}$	Σ_g^+ , Σ_u^+ , Σ_g^- , Σ_u^- , π_g , π_u , Δ_g , Δ_u , Φ_g , Φ_u , ...
C_s	A, E
C_6	A, B, E_1 , E_2
S_6	A_g , A_u , E_g , E_u
C_{3h}	A' , A'' , E' , E''
C_{4h}	A_g , A_u , B_g , B_u , E_g , E_u
C_{6h}	A_g , A_u , B_g , B_u , E_{1g} , E_{1u} , E_{2g} , E_{2u}
T_d , O	A_1 , A_2 , E, F_1 , F_2
O_h	A_{1g} , A_{1u} , A_{2g} , A_{2u} , E_g , E_u , F_{1g} , F_{1u} , F_{2g} , F_{2u}
T	A, E, F

3.4. Numbering of Frequencies

The numbering is indicated by ν_i given in the second column of each table. The normal modes are first grouped into symmetry species, and then those in each species are ordered from higher to lower values of the frequency. However, we

always denote the bending vibration of a linear triatomic molecule as ν_2 , following the widely accepted nomenclature [12]. For the C_2X_6 type of molecule we adopt the numbering given in [11], although it is based on D_{3h} symmetry. For some deuterated compounds the frequencies are arranged so that the same ν_i numbering is given to the corresponding vibrational modes of deuterated and normal compounds.

3.5. Approximate Type of Mode

The approximate type of mode given in the third column of each table is the local symmetry coordinate which makes the maximum contribution to the normal mode. Local symmetry coordinates are defined for several chemical groups in table II. It should be emphasized that two or more local symmetry coordinates are often coupled strongly in a normal coordinate, and the approximate type of mode given in the table has only limited significance in such a case.

TABLE II. Definition of local symmetry coordinates

- (a) Local symmetry coordinates for the CH_3 group (see fig. 1a)
 - CH_3 symmetrical stretching: $(\Delta r_1 + \Delta r_2 + \Delta r_3) / \sqrt{3}$
 - CH_3 degenerate stretching: $(2\Delta r_1 - \Delta r_2 - \Delta r_3) / \sqrt{6}$
 - $(\Delta r_2 - \Delta r_3) / \sqrt{2}$
 - CH_3 symmetrical deformation:
 - $(\Delta a_{23} + \Delta a_{31} + \Delta a_{12} - \Delta \beta_1 - \Delta \beta_2 - \Delta \beta_3) / \sqrt{6}$
 - CH_3 degenerate deformation: $(2\Delta a_{23} - \Delta a_{31} - \Delta a_{12}) / \sqrt{2}$
 - $(\Delta a_{31} - \Delta a_{12}) / \sqrt{2}$
 - CH_3 rocking: $(2\Delta \beta_1 - \Delta \beta_2 - \Delta \beta_3) / \sqrt{6}$
 - $(\Delta \beta_2 - \Delta \beta_3) / \sqrt{2}$
- (b) Local symmetry coordinates for the CH_2 group (see fig. 1b)
 - CH_2 symmetrical stretching: $(\Delta r_1 + \Delta r_2) / \sqrt{2}$
 - antisymmetrical stretching: $(\Delta r_1 - \Delta r_2) / \sqrt{2}$
 - CH_2 scissors: $(4\Delta \alpha - \Delta \beta_{1x} - \Delta \beta_{2x} - \Delta \beta_{3y}) / \sqrt{20}$
 - CH_2 wagging: $(\Delta \beta_{1x} + \Delta \beta_{2x} - \Delta \beta_{1y} - \Delta \beta_{2y}) / 2$
 - CH_2 twisting: $(\Delta \beta_{1x} - \Delta \beta_{2x} - \Delta \beta_{1y} + \Delta \beta_{2y}) / 2$
 - CH_2 rocking: $(\Delta \beta_{1x} - \Delta \beta_{2x} + \Delta \beta_{1y} - \Delta \beta_{2y}) / 2$
- (c) Local symmetry coordinates for the CH group (see fig. 1c)
 - CH stretching: Δr_{CH}
 - CH bending: $(2\Delta \beta_{HX} - \Delta \beta_{HY} - \Delta \beta_{HZ}) / \sqrt{6}$
 - $(\Delta \beta_{HY} - \Delta \beta_{HZ}) / \sqrt{2}$
- (d) Local symmetry coordinates for the planar CH_2 group (see fig. 1d)
 - CH_2 symmetrical stretching: $(\Delta r_1 + \Delta r_2) / \sqrt{2}$
 - CH_2 antisymmetrical stretching: $(\Delta r_1 - \Delta r_2) / \sqrt{2}$
 - CH_2 scissors: $(2\Delta \alpha - \Delta \beta_1 - \Delta \beta_2) / \sqrt{6}$
 - CH_2 rocking: $(\Delta \beta_1 - \Delta \beta_2) / \sqrt{2}$
 - CH_2 wagging: $\Delta \theta \cdot \sin \alpha$.
- (e) Local symmetry coordinates for the planar CH group (see fig. 1e)
 - CH stretching: Δr_{CH}
 - in-plane CH bending: $(\Delta \beta_{HX} - \Delta \beta_{HY}) / \sqrt{2}$
 - out-of-plane CH bending: $\Delta \theta_H \cdot \sin \gamma_{XY}$.

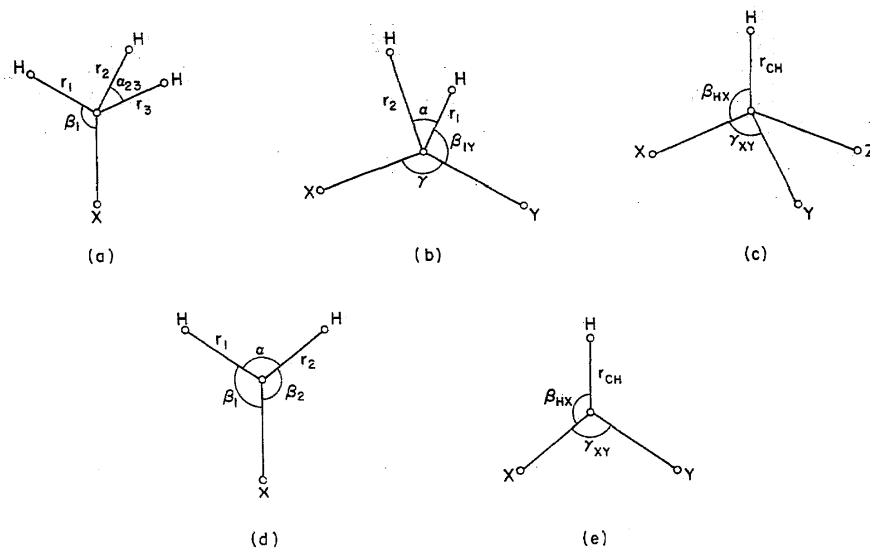


FIGURE 1. Parameters of methyl, methylene, and methine groups.

The following abbreviations are used for the type of mode:

stretch.	stretching
deform.	deformation
rock.	rocking
twist.	twisting
wag.	wagging
scis.	scissors
bend.	bending
sym. or s-	symmetrical
anti. or a-	antisymmetrical
deg. or d-	degenerate
ip-	in-plane
op-	out-of-plane

The plane to which the in-plane and out-of-plane expressions refer is the molecular plane of a planar molecule or the symmetry plane of a general molecule belonging to point group C_s . Local symmetry coordinates of the CX_3 groups attached to a relatively large molecule are designated as s-stretch, s-deform., d-stretch., and d-deform. In such a molecule with low symmetry none of the normal vibrations are genuinely "symmetrical" or "degenerate" with respect to the three-fold symmetry axis of the CX_3 group. However, the

notation is retained because it is convenient for indicating the correspondence between similar modes in large and small molecules.

3.6. Selected Value of Frequency²

The fundamental frequency ν_i is defined as the difference between the term values $G(\nu_i = 1, \text{all other } \nu_j = 0)$ and $G(\nu_i = 0, \text{and other } \nu_j = 0)$ expressed in cm^{-1} . Fundamental frequencies rather than harmonic frequencies (ω) are listed in the table. Although harmonic frequencies are of greater physical significance, they are accurately known only for a small number of polyatomic molecules. The selected values are rounded to the nearest 1 cm^{-1} .

The letter code, A, B, C, D, or E following the selected value of frequency indicates the evaluator's judgment of the accuracy of the value. The basis for estimating accuracy of an observed frequency is given in table III, together with the range of uncertainty in cm^{-1} for each grade.

² In keeping with the universally accepted convention in molecular spectroscopy, the fundamental frequencies are expressed in their wavenumber (cm^{-1}) equivalents. The actual frequency in units of hertz may be obtained by multiplying the numbers in these tables by the speed of light expressed in centimeters per second.

TABLE III. Uncertainty code for the selected values of frequencies

Notation	Uncertainty	Basis ^a
A	cm ⁻¹ 0 ~ 1	(i) Gas, grating spectrometer, rotational fine structure accurately analyzed. (ii) Gas, grating spectrometer, a sharp Q branch.
B	1 ~ 3	(i) Gas, grating spectrometer, rotational fine structure partly analyzed. (ii) Gas, prism spectrometer, fairly high resolution (e.g., 700 ~ 1000 cm ⁻¹ for NaCl prism).
C	3 ~ 6	(i) Gas, prism spectrometer, low resolution (e.g., 1000 ~ 2000 cm ⁻¹ for NaCl prism). (ii) Solid, liquid or solution, accurate measurement.
D	6 ~ 15	(i) Gas, prism spectrometer, very low resolution (e.g., > 2000 cm ⁻¹ for NaCl prism). (ii) Solid, liquid or solution, inaccurate measurement.
E	15 ~ 30	(i) Value estimated from Fermi resonance doublet. (ii) Value estimated from overtone or combination tone. (iii) Calculated frequency.

^a The uncertainty assigned here to each method of measurement is a typical value; greater accuracy is often achieved with some of the methods.

Frequencies derived from infrared and Raman measurements in the gaseous state are chosen unless otherwise mentioned. When a detailed analysis of the rotational fine structure of an infrared band is available, the band center ν_0 is chosen as the fundamental frequency and given the uncertainty code A (see below). For a well-analyzed perpendicular band of a symmetric top molecule, the frequency listed contains the nonvibrational part $A' \zeta^2$, where A' is the rotational constant of the vibrational level and ζ is the Coriolis coupling constant. This is in accord with the definition of ν_0 given in [11], page 404 and equation (IV, 60).

When the spectra in the gaseous state are not available, the frequencies observed in the liquid or solid state are listed. When no spectral data have been obtained, the results of normal vibration calculations or of some other methods of estimating frequencies are listed with the grade D or E.

The torsional frequency may be calculated using the barrier height and reduced moment derived from microwave spectroscopy. The value obtained in this way is given as MW (frequency in cm⁻¹) in the "Comments" column or as a footnote for comparison with the value observed or calculated by the normal coordinate treatment. Microwave data are taken from [13] unless otherwise noted.

For many molecules the assignments given in the literature have been checked by normal vibration calculations carried out in this laboratory as part of the project. Revisions in some assignments have been made as a result of these calculations. The details of the normal coordinate treatment and evaluation of force constants may be found in [14].

Thermodynamic quantities may be computed in most cases by employing the harmonic oscillator partition function and by assuming that the harmonic frequencies are not much different from the fundamental frequencies given here. Such an approximation is not adequate, however, for molecules with highly anharmonic motions such as internal rotation, inversion, and ring-puckering. The vibrational partition function

should be formed for these molecules by summing the terms due to the individual energy levels.

3.7. Infrared and Raman Spectra

The observed infrared and Raman frequencies are given in the fifth and sixth columns of each table. Rough estimates of relative intensities, band shapes, and polarization characteristics are also given. An additional significant figure is included here when warranted. The abbreviations used here are as follows:

VS	very strong
S	strong
M	medium
W	weak
VW	very weak
ia	inactive
b	broad
vb	very broad
sh	shoulder
p	polarized
dp	depolarized

For some molecules the relative intensities of Raman lines are indicated by the numbers from one to ten in accordance with the tradition widely used. These estimates of intensity are taken from the original references without any attempt at critical evaluation.

3.8. Comments

In the last column of each table brief comments are added to give special information which is not indicated in the preceding columns. The abbreviations used in this column are as follows:

FR	Fermi resonance with an overtone or a combination tone indicated in the parentheses.
OC	Frequency estimated from an overtone or a combination tone indicated in the parentheses.
CF	Calculated frequency.
SF	Calculation shows that frequency approximately equals that of the vibration indicated in the parentheses.
OV	Overlapped by the band indicated in the parentheses.
MW	Torsional frequency calculated from microwave spectroscopic data.
RP	Frequency determined by the Ritz principle.
EL	Derived from analysis of electronic transitions.

3.9. Footnotes and References

The footnote is used to supply other necessary information which cannot be placed simply in the column of Comments. The references accompanying the table are not comprehensive. Only the papers relevant to the present tabulation are cited. The abbreviations IR, R, MW, and Th stand for infrared, Raman, microwave, and theoretical, respectively.

4. Acknowledgments

I acknowledge the assistance of the members of my laboratory at the University of Tokyo in carrying out this project. I offer thanks to Mrs. Masumi Oka in her assistance in finishing and processing the manuscript of this volume. I also express my sincere thanks to many members of the National Bureau of Standards, particularly to C. W. Beckett, D. R. Lide, Jr., E. L. Brady, and S. A. Rossmassler who offered helpful suggestions in the planning of the tables.

5. References

- [1] Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Nat. Stand. Ref. Data. Ser., Nat. Bur. Stand. (U.S.), 6, Part 1, 56 pages (March 1967); Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Nat. Stand. Ref. Data. Ser., Nat. Bur. Stand. (U.S.), 11, Part 2, 38 pages (October 1967); Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Nat. Stand. Ref. Data. Ser., Nat. Bur. Stand. (U.S.), 17, Part 3, 39 pages (March 1968).
- [2] Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Consolidated Volume, Nat. Stand. Ref. Data. Ser., Nat. Bur. Stand. (U.S.), 39, 160 pages (June 1972).
- [3] Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Part 5, J. Phys. Chem. Ref. Data 1, 189 (1972).
- [4] Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Part 6, J. Phys. Chem. Ref. Data 2, 121 (1973).
- [5] Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Part 7, J. Phys. Chem. Ref. Data 2, 225 (1973).
- [6] Shimanouchi, T., Tables of Molecular Vibrational Frequencies, Part 8, J. Phys. Chem. Ref. Data 3, 269 (1974).
- [7] Herzberg, G., Electronic Spectra of Diatomic Molecules (D. Van Nostrand, Inc., New York, 1950).
- [8] Herzberg, G., Electronic Spectra of Polyatomic Molecules (D. Van Nostrand, Inc., New York, 1966).
- [9] Rosen, B., Ed., Selected Constants, Spectroscopic Data Relative to Diatomic Molecules (Pergamon Press, New York, 1955).
- [10] Wilson, E. Bright, Jr., Decius, J. C., and Cross, Paul C., Molecular Vibrations (McGraw-Hill Book Co., New York, 1955).
- [11] Herzberg, G., Infrared and Raman Spectra of Polyatomic Molecules (D. Van Nostrand, Inc., New York, 1945).
- [12] Report on Notation for the Spectra of Polyatomic Molecules. J. Chem. Phys. 23, 1997 (1955).
- [13] Starck, B., Landolt-Bornstein Numerical Data and Functional Relationships in Science and Technology, New Series, Group II, Vol. 4 (Springer-Verlag, Berlin, 1967).
- [14] Shimanouchi, T., The Molecular Force Field. Chapter in Physical Chemistry, An Adv. Treatise, Vol. 4, Molecular Properties, pp. 233-306, D. Henderson, Ed. (Academic Press, New York, 1970).

List of Tables of Molecular Vibrational Frequencies

C₀-triatomic molecules

No. 1	Krypton difluoride	KrF ₂
No. 2	Nitrogen dioxide	¹⁴ NO ₂
No. 3	Nitrogen dioxide	¹⁵ NO ₂
No. 4	Ozone	¹⁶ O ₃
No. 5	Ozone	¹⁸ O ₃
No. 6	Water	H ₂ ¹⁸ O
No. 7	Sulfur dioxide	S ¹⁸ O ₂
No. 8	Sulfur dichloride	SCl ₂
No. 9	Germanium (II) chloride	GeCl ₂
No. 10	Tin (II) fluoride	SnF ₂
No. 11	Tin (II) chloride	SnCl ₂
No. 12	Tin (II) bromide	SnBr ₂
No. 13	Lead (II) fluoride	PbF ₂
No. 14	Lead (II) chloride	PbCl ₂
No. 15	Nitrosyl fluoride	¹⁶ O ¹⁴ NF
No. 16	Nitrosyl fluoride	¹⁶ O ¹⁵ NF
No. 17	Nitrosyl fluoride	¹⁸ O ¹⁴ NF
No. 18	Nitrosyl fluoride	¹⁸ O ¹⁵ NF
No. 19	Nitrosyl chloride	¹⁶ O ¹⁴ NCI
No. 20	Nitrosyl chloride	¹⁶ O ¹⁵ NCI
No. 21	Nitrosyl chloride	¹⁸ O ¹⁴ NCI
No. 22	Nitrosyl chloride	¹⁸ O ¹⁵ NCI

No. 23	Nitrosyl bromide	¹⁶ O ¹⁴ NBr
No. 24	Nitrosyl bromide	¹⁶ O ¹⁵ NBr
No. 25	Nitrosyl bromide	¹⁸ O ¹⁵ NBr
No. 26	Hypofluorous acid	HOF
No. 27	Hypoehlorous acid	HOCl
No. 28	Hypoehlorous acid-d	DOCl
No. 29	Thionitrosyl-S-fluoride	NSF
No. 30	Thionitrosyl-S-chloride	NSCl

C₀-four-atomic molecules

No. 31	Boron trifluoride	¹⁰ BF ₃
No. 32	Boron trifluoride	¹¹ BF ₃
No. 33	Sulfur trioxide	SO ₃
No. 34	Ammonia-t ₃	NT ₃
No. 35	Nitrogen trifluoride	¹⁵ NF ₃
No. 36	Aluminum trichloride	AlCl ₃
No. 37	Phosphorus triiodide	PI ₃
No. 38	Arsenic trifluoride	AsF ₃
No. 39	Arsenic triiodide	AsI ₃
No. 40	trans-1,2-Difluorodiazine	N ₂ F ₂
No. 41	Nitryl fluoride	F ¹⁴ NO ₂
No. 42	Nitryl fluoride	F ¹⁵ NO ₂
No. 43	Nitryl chloride	Cl ¹⁴ NO ₂
No. 44	Nitryl chloride	Cl ¹⁵ NO ₂

No. 45	Chlorine trifluoride	ClF_3	No. 103	Nitric acid-d	D^{14}NO_3
No. 46	Bromine trifluoride	BrF_3	No. 104	Nitric acid	H^{15}NO_3
No. 47	Hydrogen peroxide	H_2O_2	No. 105	Nitric acid-d	D^{15}NO_3
No. 48	Hydrogen persulfide	H_2S_2	No. 106	Fluoronitrate	$\text{FO}^{14}\text{NO}_2$
No. 49	Difluoro disulphane	F_2S_2	No. 107	Fluoronitrate	$\text{FO}^{15}\text{NO}_2$
No. 50	Hydrazoic acid	HN_3	No. 108	Chloronitrate	$\text{ClO}^{14}\text{NO}_2$
No. 51	Hydrazoic acid	DN_3	No. 109	Chloronitrate	$\text{ClO}^{15}\text{NO}_2$
No. 52	Difluoroamine	NF_2H	No. 110	Phosphoryl dichlorofluoride	POCl_2F
No. 53	Chlorodifluoroammonia	NClF_2	No. 111	Phosphoryl dibromofluoride	POBr_2F
No. 54	Dichlorodifluoroammonia	NCl_2F	No. 112	Thiophosphoryl chlorodifluoride	PSClF_2
No. 55	Thionyl fluoride	SOF_2	No. 113	Thiophosphoryl dichlorodifluoride	PSCl_2F
No. 56	Thionyl chloride	SOCl_2			
No. 57	Thionyl bromide	SOBr_2			
C₀-five-atomic molecules					
No. 58	Titanium tetrachloride	TiCl_4	No. 114	Phosphorus pentafluoride	PF_5
No. 59	Titanium tetrabromide	TiBr_4	No. 115	Phosphorus trichloride difluoride	PCl_3F_2
No. 60	Titanium tetraiodide	TiI_4	No. 116	Phosphorus pentachloride	PCl_5
No. 61	Zirconium tetrachloride	ZrCl_4	No. 117	Vanadium pentafluoride	VF_5
No. 62	Zirconium tetrabromide	ZrBr_4	No. 118	Arsenic pentafluoride	AsF_5
No. 63	Zirconium tetraiodide	ZrI_4	No. 119	Antimony pentachloride	SbCl_5
No. 64	Ruthenium tetroxide	RuO_4			
No. 65	Hafnium tetrachloride	HfCl_4			
No. 66	Hafnium tetrabromide	HfBr_4			
No. 67	Hafnium tetraiodide	HfI_4			
No. 68	Osmium tetroxide	Os^{16}O_4			
No. 69	Osmium tetroxide	Os^{18}O_4			
No. 70	Thionitrosyl trifluoride	NSF_3			
No. 71	Trifluorosilane	SiHF_3			
No. 72	Trifluorosilane-d	SiDF_3			
No. 73	Trichlorosilane	SiHCl_3			
No. 74	Trichlorosilane-d	SiDCl_3			
No. 75	Tribromosilane	SiHBr_3			
No. 76	Phosphoryl fluoride	POF_3			
No. 77	Phosphoryl chloride	POCl_3			
No. 78	Phosphoryl bromide	POBr_3			
No. 79	Thiophosphoryl trifluoride	PSF_3			
No. 80	Thiophosphoryl trichloride	PSCl_3			
No. 81	Perchloryl fluoride	$^{35}\text{ClO}_3\text{F}$			
No. 82	Vanadyl(V) chloride	VOCl_3			
No. 83	Permanganyl fluoride	MnO_3F			
No. 84	Germyl fluoride	GeH_3F			
No. 85	Germyl fluoride-d	GeD_3F			
No. 86	Germyl chloride	GeH_3Cl			
No. 87	Germyl chloride-d	GeD_3Cl			
No. 88	Germyl bromide	GeH_3Br			
No. 89	Germyl bromide-d	GeD_3Br			
No. 90	Germyl iodide	GeH_3I			
No. 91	Germyl iodide-d	GeD_3I			
No. 92	Trichlorogermaine	CeHCl_3			
No. 93	Tribromogermaine	GeHBr_3			
No. 94	Rhenium (VII) oxide chloride	ReO_3Cl			
No. 95	Rhenium (VII) oxide bromide	ReO_3Br			
No. 96	Sulfuryl fluoride	SO_2F_2			
No. 97	Sulfuryl chloride	SO_2Cl_2			
No. 98	Dichlorosilane	SiH_2Cl_2			
No. 99	Dichlorosilane-d	SiD_2Cl_2			
No. 100	Dibromosilane	SiH_2Br_2			
No. 101	Selenium dioxide difluoride	SeO_2F_2			
No. 102	Nitric acid	H^{14}NO_3			
C₀-six-atomic molecules					
No. 103	Nitric acid-d	D^{14}NO_3			
No. 104	Nitric acid	H^{15}NO_3			
No. 105	Nitric acid-d	D^{15}NO_3			
No. 106	Fluoronitrate	$\text{FO}^{14}\text{NO}_2$			
No. 107	Fluoronitrate	$\text{FO}^{15}\text{NO}_2$			
No. 108	Chloronitrate	$\text{ClO}^{14}\text{NO}_2$			
No. 109	Chloronitrate	$\text{ClO}^{15}\text{NO}_2$			
No. 110	Phosphoryl dichlorofluoride	POCl_2F			
No. 111	Phosphoryl dibromofluoride	POBr_2F			
No. 112	Thiophosphoryl chlorodifluoride	PSClF_2			
No. 113	Thiophosphoryl dichlorodifluoride	PSCl_2F			
C₀-seven-atomic molecules					
No. 114	Phosphorus pentafluoride	PF_5			
No. 115	Phosphorus trichloride difluoride	PCl_3F_2			
No. 116	Phosphorus pentachloride	PCl_5			
No. 117	Vanadium pentafluoride	VF_5			
No. 118	Arsenic pentafluoride	AsF_5			
No. 119	Antimony pentachloride	SbCl_5			
C₀-eight-atomic molecules					
No. 120	Tellurium hexafluoride	TeF_6			
No. 121	Iridium(VI)fluoride	IrF_6			
No. 122	Sulfur chloride pentafluoride	SClF_5			
No. 123	Tungsten chloride pentafluoride	WClF_5			
C₁-triatomic molecules					
No. 124	Iodine heptafluoride	IF_7			
No. 125	Digermane	GeH_3GeH_3			
No. 126	Digermane-d	GeD_3GeD_3			
C₁-four-atomic molecules					
No. 127	Cyanogen fluoride	FCN			
No. 128	Cyanogen iodide	ICN			
C₁-five-atomic molecules					
No. 129	Carbonyl fluoride	COF_2			
No. 130	Carbonyl chloride	COCl_2			
No. 131	Carbonyl bromide	COBr_2			
No. 132	Thiocarbonyl fluoride	SCF_2			
No. 133	Thiocarbonyl chloride	CSCl_2			
No. 134	Isocyanic acid	HNCO			
No. 135	Isocyanic acid-d	DNCO			
No. 136	Carbonyl chlorofluoride	COClF			
No. 137	Carbonyl bromochloride	COBrCl			
No. 138	Thiocarbonyl bromochloride	CSBrCl			
C₁-six-atomic molecules					
No. 139	Trifluoromethane-d	CDF_3			
No. 140	Chlorotrifluoromethane	CClF_3			
No. 141	Bromotrifluoromethane	CBrF_3			
No. 142	Trifluoroiodomethane	CF_3I			
No. 143	Trichlorofluoromethane	CCl_3F			
No. 144	Trichloroiodomethane	CCl_3I			
No. 145	Tribromofluoromethane	CBr_3F			
No. 146	Dichlorodifluoromethane	CCl_2F_2			
No. 147	Dibromodifluoromethane	CBr_2F_2			
No. 148	Bromodichlorofluoromethane	CBrCl_2F			
No. 149	Dibromochlorofluoromethane	CBr_2ClF			
C₁-seven-atomic molecules					
No. 150	Borine Carbonyl	$^{10}\text{BH}_3\text{CO}$			
No. 151	Borine Carbonyl-d	$^{10}\text{BD}_3\text{CO}$			
No. 152	Borine Carbonyl	$^{11}\text{BH}_3\text{CO}$			
No. 153	Borine Carbonyl-d	$^{11}\text{BD}_3\text{CO}$			
No. 154	Methylmercuric iodide	CH_3HgI			

C₁-eight-atomic molecules		C₂-ten-atomic molecules	
No. 155	Methylsilane CH ₃ SiH ₃	No. 185	Azomethane CH ₃ NNCH ₃
No. 156	Methylsilane-d ₃ CH ₃ SiD ₃	No. 186	Azomethane-d ₆ CD ₃ NNCD ₃
No. 157	Methylgermane CH ₃ GeH ₃	C₃-five-atomic molecules	
No. 158	Methyl-d ₃ -germane CD ₃ GeH ₃	No. 187	Carbon suboxide C ₃ O ₂
No. 159	Methyltriiodogermane CH ₃ GeI ₃	No. 188	Carbon subsulfide C ₃ S ₂
No. 160	Methylstannane CH ₃ SnH ₃	No. 189	Chloro cyanoacetylene CICCCN
No. 161	Methylstannane-d ₃ CH ₃ SnD ₃	No. 190	Bromo cyanoacetylene BrCCCN
No. 162	Methyl-d ₃ -stannane CD ₃ SnH ₃	No. 191	Iodo cyanoacetylene ICCCN
C₂-four-atomic molecules		C₃-seven-atomic molecules	
No. 163	Cyanogen C ₂ N ₂	No. 192	Chloropropadiene CH ₂ CCHCl
No. 164	Dichloroacetylene C ₂ Cl ₂	No. 193	Bromopropadiene CH ₂ CCHBr
No. 165	Dibromoacetylene C ₂ Br ₂	No. 194	Iodopropadiene CH ₂ CCHI
No. 166	Diiodoacetylene C ₂ I ₂	No. 195	Trifluoropropyne CF ₃ CCH
No. 167	Bromo(chloro)acetylene C ₂ BrCl	No. 196	Trifluoropropyne-d CF ₃ CCD
No. 168	Chloro(iodo)acetylene C ₂ ClI	No. 197	1-Chloro-3,3,3-trifluoropropyne CF ₃ CCl
No. 169	Bromo(iodo)acetylene C ₂ BrI	No. 198	1-Bromo-3,3,3-trifluoropropyne CF ₃ CCBr
C₂-six-atomic molecules		No. 199	1-Iodo-3,3,3-trifluoropropyne CF ₃ CCI
No. 170	Trifluoroacetonitrile CF ₃ CN	No. 200	Propargyl fluoride CHCCH ₂ F
No. 171	trans-1,2-Difluoroethylene CHFCHF	No. 201	Propargyl chloride CHCCH ₂ Cl
No. 172	trans-1,2-Difluoroethylene-d ₁ CHFCDF	No. 202	Propargyl bromide CHCCH ₂ Br
No. 173	trans-1,2-Difluoroethylene-d ₂ CDFCDF	No. 203	Propargyl iodide CHCCH ₂ I
No. 174	Glyoxal C ₂ H ₂ O ₂	C₄-six-atomic molecules	
No. 175	Glyoxal-d ₁ C ₂ HDO ₂	No. 204	Chlorodiacylene ClCCCCH
No. 176	Glyoxal-d ₂ C ₂ D ₂ O ₂	No. 205	Bromodiacylene BrCCCCH
C₂-seven-atomic molecules		No. 206	Iododiacylene ICCCHH
No. 177	Acetyl fluoride CH ₃ COF	No. 207	C₄-fourteen-atomic molecules
No. 178	Acetyl fluoride-d ₃ CD ₃ COF	No. 208	1,4-Dioxane C ₄ H ₈ O ₂
C₂-nine-atomic molecules		No. 209	C₅-eight-atomic molecules
No. 179	Dimethylzinc CH ₃ ZnCH ₃	No. 210	Diethynyl ketone (HC≡C) ₂ CO
No. 180	Dimethylzinc-d ₆ CD ₃ ZnCD ₃	No. 211	C₆-eight-atomic molecules
No. 181	Dimethylcadmium CH ₃ CdCH ₃	No. 212	Dicyanodiacylene NCCCCCCN
No. 182	Dimethylcadmium-d ₆ CD ₃ CdCD ₃	C₆-thirteen-atomic molecules	
No. 183	Dimethylmercury CH ₃ HgCH ₃	No. 210	Hexacarbonylchromium(0) Cr(¹² C ¹⁶ O) ₆
No. 184	Dimethylmercury-d ₆ CD ₃ HgCD ₃	No. 211	Hexacarbonylmolybdenum(0) Mo(¹² C ¹⁶ O) ₆
		No. 212	Hexacarbonyltungsten(0) W(¹² C ¹⁶ O) ₆

No. 1 Krypton difluoride KrF_2
Symmetry $D_{\infty h}$

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
σ_g^+	ν_1	Sym. stretch.	449 B	ia	449	
π_u	ν_2	Bend.	233 B	232.6 S	ia	
σ_u^+	ν_3	Antisym. stretch.	590 A	589.89 VS	ia	

References

- [1] IR.R. H. H. Classen, G. L. Goodman, J. G. Malm, and F. Schreiner, J. Chem. Phys. **42**, 1229 (1965).
[2] IR. C. Murchison, S. Reichman, D. Anderson, J. Overend, and F. Schreiner, J. Amer. Chem. Soc. **90**, 5690 (1968).

No. 2 Nitrogen dioxide $^{14}\text{NO}_2$
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	Sym. stretch.	1318 B	1318 W		
	ν_2	Bend.	750 A	749.650 S		
b_1	ν_3	Antisym. stretch.	1618 B	1617.8 VS		

References

- [1] IR. E. T. Arakawa and A. H. Nielsen, J. Mol. Spectry. **2**, 413 (1958).
[2] IR. J. W. Keller and A. H. Nielsen, J. Chem. Phys. **29**, 252 (1958).
[3] IR. S. C. Hurlock, K. N. Rao, L. A. Weller, and P. K. L. Yin, J. Mol. Spectry. **48**, 372 (1973).

No. 3 Nitrogen dioxide $^{15}\text{NO}_2$
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	Sym. stretch.	1306 B	1306 W		
	ν_2	Bend.	740 B	740.2 S		
b_1	ν_3	Antisym. stretch.	1580 B	1580.3 VS		

Reference

- [1] IR. E. T. Arakawa and A. H. Nielsen, J. Mol. Spectry. **2**, 413 (1958).

No. 4 Ozone $^{16}\text{O}_3$
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a_1	ν_1	Sym. stretch.	1103 A	1103.157 VW		
	ν_2	Bend.	701 B	701.42 W		
b_1	ν_3	Antisym. stretch.	1042 A	1042.096 S		

References

- [1] IR. S. A. Clough and F. X. Kneizys, J. Chem. Phys. **44**, 1855 (1966).
- [2] IR. D. J. McCaa and J. H. Shaw, J. Mol. Spectry. **25**, 374 (1968).
- [3] IR. J. L. Brumant, A. Barve, and P. Jouve, Comptes Rendus **B268**, 459 (1969).

No. 5 Ozone $^{18}\text{O}_3$
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Xe Matrix)	cm^{-1}
a_1	ν_1	Sym. stretch.	1038 C	1038 W		
	ν_2	Bend.	660 C	660 W		
b_1	ν_3	Antisym. stretch.	974 C	974 S		

References

- [1] IR. L. Brewer and J. Ling-Fai Wang, J. Chem. Phys. **56**, 759 (1972).
- [2] IR.Th. M. Spoliti, S. N. Cesaro, and B. Mariti, J. Chem. Phys. **59**, 985 (1973).

No. 6 Water H_2^{18}O
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a_1	ν_1	Sym. stretch.	3650 A	3649.68		
	ν_2	Bend	1588 A	1588.275		
b_1	ν_3	Antisym. stretch.	3742 A	3741.58		

References

- [1] IR. W. S. Benedict, Mem. Soc. Roy. Sci. Liege, **18**, 557 (1957).
- [2] IR. P. E. Fraley, K. N. Rao, and L. H. Jones, J. Mol. Spectry. **29**, 312 (1969).
- [3] IR. J. G. Williamson, K. N. Rao, and L. H. Jones, J. Mol. Spectry. **40**, 372 (1971).

No. 7 Sulfur dioxide $S^{18}O_2$
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	Sym. stretch.	1101 B	1100.65		
	ν_2	Bend.	497 B	496.7		
b_1	ν_3	Antisym. stretch.	1318 B	1317.9		

Reference

- [1] IR. A. Barbe and P. Jauve, J. Mol. Spectry. **38**, 273 (1971).

No. 8 Sulfur dichloride SCl_2
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	Sym. stretch.	525 D	525 VS	514 (10), p	
	ν_2	Bend.	208 B		208 (5), p	
b_1	ν_3	Antisym. stretch.	535 D		535 (1)	

References

- [1] R. H. Stammerich, R. Forneris, and K. Sone, J. Chem. Phys. **23**, 972 (1955).
[2] IR. G. M. Barrow, Can. J. Chem. **59**, 987 (1955).
[3] IR. Y. Morino, Y. Murata, T. Ito, and J. Nakamura, J. Phys. Soc. Japan **17**, Supplement B-II, 37 (1962)

No. 9 Germanium (II) chloride $GeCl_2$
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Ar Matrix)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	399 C	399	399 p	
	ν_2	Bend.	159 C		159 p	
b_1	ν_3	Antisym. stretch.	374 D	374	362 dp (Ar Matrix)	

References

- [1] R. I. R. Beattie and R. O. Perry, J. Chem. Soc. A **1970**, 2429.
[2] IR. L. Andrews and D. L. Frederick, J. Amer. Chem. Soc. **92**, 775 (1970).
[3] R. G. A. Ozin and A. Vander Voet, J. Chem. Phys. **56**, 4768 (1972).

No. 10 Tin (II) fluoride SnF_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Ar Matrix)		
a_1	ν_1	Sym. stretch.	593 D	592.7		
	ν_2	Bend.	197 D	197		
b_1	ν_3	Antisym. stretch.	571 D	570.9		

Reference

[1] IR. R. H. Hauge, J. W. Hastie, and J. L. Margrave, J. Mol. Spectry. **45**, 420 (1973).

No. 11 Tin (II) chloride SnCl_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Ar Matrix)	(Gas)	
a_1	ν_1	Sym. stretch.	352 C	354	352 p	
	ν_2	Bend.	120 C		120 p	
b_1	ν_3	Antisym. stretch.	334 D	334	332	
					(Ar Matrix)	

References

See No. 9(GeCl_2).

No. 12 Tin (II) bromide SnBr_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)		
a_1	ν_1	Sym. stretch.	244 D		244	
				(Ar Matrix)		
	ν_2	Bend.	80 C		80	
b	ν_3	Antisym. stretch.	231 D		231	
				(Ar Matrix)		

References

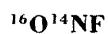
See No. 9(GeCl_2).

No. 13 Lead (II) fluoride
Symmetry C_{2v}
**Symmetry number $\sigma = 2$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Ar Matrix)	cm^{-1}	
a_1	ν_1	Sym. stretch.	531 D	531.2		
	ν_2	Bend.	165 D	165		
b_1	ν_3	Antisym. stretch.	507 D	507.2		

ReferenceSee No. 10(SnF_2).
No. 14 Lead (II) chloride
Symmetry C_{2v}
**Symmetry number $\sigma = 2$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Ar Matrix)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	314 C	322	314 p	
	ν_2	Bend.	99 C		99 p	
b_1	ν_3	Antisym. stretch.	299 D	299	300 dp (Ar Matrix)	

ReferencesSee No. 9(GeCl_2).
No. 15 Nitrosyl fluoride
Symmetry C_s
**Symmetry number $\sigma = 1$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1844 B	1843.5 VS		
	ν_2	NF stretch.	766 B	765.8 VS		
	ν_3	Bend.	520 C	519.9 VS		

References

- [1] IR. P. J. H. Woltz, E. A. Jones, and A. H. Nielsen, *J. Chem. Phys.* **20**, 378 (1952).
 [2] IR. D. W. Magnuson, *J. Chem. Phys.* **20**, 380 (1952).
 [3] IR. L. H. Jones, L. B. Asprey, and R. R. Ryan, *J. Chem. Phys.* **47**, 3371 (1967).

No. 16 Nitrosyl fluoride $^{16}\text{O}^{15}\text{NF}$
 Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1812 C	1811.8 VS		
	ν_2	NF stretch.	749 C	748.7 VS		
	ν_3	Bend.	517 C	517.4 VS		

Reference

[1] IR. L. H. Jones, L. B. Asprey, and R. R. Ryan, J. Chem. Phys. **47**, 3371 (1967).

No. 17 Nitrosyl fluoride $^{18}\text{O}^{14}\text{NF}$
 Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1796 C	1795.6 VS		
	ν_2	NF stretch.	758 C	757.8 VS		
	ν_3	Bend.	511 C	511.3 VS		

Reference

See No. 16($^{16}\text{O}^{15}\text{NF}$).

No. 18 Nitrosyl fluoride $^{18}\text{O}^{15}\text{NF}$
 Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1763 C	1763.0 VS		
	ν_2	NF stretch.	740 C	740.4 VS		
	ν_3	Bend.	509 C	509.3 VS		

Reference

See No. 16($^{16}\text{O}^{15}\text{NF}$).

No. 19 Nitrosyl chloride $^{16}\text{O}^{14}\text{NCl}$ Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1800 C	1799.7 VS		
	ν_2	NCl stretch.	596 C	595.8 VS		
	ν_3	Bend.	332 C	331.9 VS		

References

- [1] IR. W. G. Burns, and H. J. Bernstein, *J. Chem. Phys.* **18**, 1669 (1950).
- [2] IR. A. G. Pulford and A. Walsh, *Trans. Faraday Soc.* **47**, 347 (1951).
- [3] IR. W. H. Eberhardt and T. G. Burke, *J. Chem. Phys.* **20**, 529 (1952).
- [4] IR. L. Landau and W. H. Fletcher, *J. Mol. Spectry.* **4**, 276 (1960).
- [5] IR. L. H. Jones, R. R. Ryan, and L. B. Asprey, *J. Chem. Phys.* **49**, 581 (1968).

No. 20 Nitrosyl chloride $^{16}\text{O}^{15}\text{NCl}$ Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1769 C	1768.9 VS		
	ν_2	NCl stretch.	582 C	581.7 VS		
	ν_3	Bend.	330 C	329.9 VS		

References

- [1] IR. L. Landau and W. H. Fletcher, *J. Mol. Spectry.* **4**, 276 (1960).
- [2] IR. L. H. Jones, R. R. Ryan, and L. B. Asprey, *J. Chem. Phys.* **49**, 581 (1968).

No. 21 Nitrosyl chloride $^{18}\text{O}^{14}\text{NCl}$ Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1751 C	1752.7 VS 1749.0 VS		FR($3\nu_2$)
	ν_2	NCl stretch.	588 C	588.4 VS		
	ν_3	Bend.	325 C	324.9 VS		

Reference

- [1] IR. L. H. Jones, R. R. Ryan, and L. B. Asprey, *J. Chem. Phys.* **49**, 581 (1968).

No. 22 Nitrosyl chloride $^{18}\text{O}^{15}\text{NCl}$
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1721 C	1720.6 VS		
	ν_2	NCl stretch.	574 C	573.9 VS		
	ν_3	Bend.	323 C	323.2 VS		

Reference

See No. 21($^{18}\text{O}^{14}\text{NCl}$)

No. 23 Nitrosyl bromide $^{16}\text{O}^{14}\text{NBr}$
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1799 C	1799.0 VS		
	ν_2	NBr stretch.	542 C	542.0 VS		
	ν_3	Bend.	266 C	266.4 S		

References

- [1] IR. W. G. Burns and H. J. Bernstein, J. Chem. Phys. **18**, 1669 (1950).
 [2] IR. J. Laane, L. H. Jones, R. R. Ryan, and L. B. Asprey, J. Mol. Spectry. **30**, 485 (1969).

No. 24 Nitrosyl bromide $^{16}\text{O}^{15}\text{NBr}$
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1768 C	1768.3 VS		
	ν_2	NBr stretch.	528 D	527.8 VS		
	ν_3	Bend.	264 C	264 S		

Reference

- [1] IR. J. Laane, L. H. Jones, R. R. Ryan, and L. B. Asprey, J. Mol. Spectry. **30**, 485 (1969).

No. 25 Nitrosyl bromide $^{18}\text{O}^{15}\text{NBr}$
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO stretch.	1720 C	1719.5 VS		
	ν_2	NBr stretch.	522 C	521.5 VS		
	ν_3	Bend.	257 C	257.0 S		

Reference

See No. 24($^{16}\text{O}^{15}\text{NBr}$).

No. 26 Hypofluorous acid HOF
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (N_2 Matrix)	cm^{-1}	
a'	ν_1	OH stretch.	3537 C	3537.1		
	ν_2	OF stretch.	1393 C	1393.0		
	ν_3	Bend.	886 C	886.0		

References

- [1] IR. P. N. Noble and G. C. Pimentel, Spectrochim. Acta **24A**, 797 (1968).
- [2] IR. J. A. Golb, H. H. Claassen, M. H. Studier, and E. H. Appelman, Spectrochim. Acta **28A**, 65 (1972).

No. 27 Hypochlorous acid HOCl
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	OH stretch.	3609 A	3609 M		
	ν_2	Bend.	1242 C	1242 S		
	ν_3	OCl stretch.	725 C	725 M		

References

- [1] IR. K. Hedberg and R. M. Badger, J. Chem. Phys. **19**, 508 (1951).
- [2] IR. R. A. Ashby, J. Mol. Spectry. **23**, 439 (1967).
- [3] IR. I. Schwager and A. Arkell, J. Amer. Chem. Soc. **89**, 6006 (1967).
- [4] IR. R. A. Ashby, J. Mol. Spectry. **40**, 639 (1971).

No. 28 Hypochlorous acid-d DOCI
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a'	ν_1	OD stretch.	2666 B	2666 M		
	ν_2	Bend.	911 C	911 S		
	ν_3	OCl stretch.	739 C	739 M		

References

- [1] IR. K. Hedberg and R. M. Badger, J. Chem. Phys. **19**, 508 (1951).
 [2] IR. R. A. Ashby, J. Mol. Spectry. **23**, 439 (1967).

No. 29 Thionitrosyl-S-fluoride NSF
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a'	ν_1	NS stretch.	1372 C	1372 VS		
	ν_2	SF stretch.	640 C	640 VS		
	ν_3	Bend.	366 C	366 S		

References

- [1] IR. H. Richert and O. Clemser, Z. Anorg. Alleg. Chem. **307**, 328 (1961).
 [2] IR. I. Schwager and A. Arkell, J. Amer. Chem. Soc. **89**, 6006 (1967).

No. 30 Thionitrosyl-S-chloride NSCI
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a'	ν_1	NS stretch.	1325 C	1325		
	ν_2	SCl stretch.	414 C	414		
	ν_3	Bend.	273 D			OC($\nu_2 + \nu_3$, $2\nu_3$).

Reference

- [1] IR. A. Müller, G. Nagarajan, O. Clemser, S. F. Cyvin, and J. Wegener, Spectrochim. Acta **23A**, 2683 (1967).

No. 31 Boron trifluoride $^{10}\text{BF}_3$
Symmetry D_{3h}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1'	ν_1	Sym. stretch.	888 B	ia	888 VS	
a_2''	ν_2	Op-deform.	719 A	719.3 S	ia	
e'	ν_3	Deg. stretch.	1503 A	1502.5 S	1481 VW	
	ν_4	Deg. deform.	482 B	482.0 M	482 W, b	

References

- [1] R. D. M. Yost, D. DeVault, T. F. Anderson, E. N. Lassetre, J. Chem. Phys. **6**, 424 (1938).
- [2] IR. L. P. Lindeman and M. K. Wilson, J. Chem. Phys. **24**, 242 (1956).
- [3] IR. M. N. Dreska, K. N. Rao, and L. H. Jones, J. Mol. Spectry. **18**, 404 (1965).
- [4] IR. S. W. Ginn, J. K. Kenney, and J. Overend, J. Chem. Phys. **48**, 1571 (1968).
- [5] IR. S. W. Ginn, C. W. Brown, J. K. Kenney, and J. Overend, J. Mol. Spectry. **28**, 509 (1968).

No. 32 Boron trifluoride $^{11}\text{BF}_3$
Symmetry D_{3h}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1'	ν_1	Sym. stretch.	888 B	ia	888 VS	
a_2''	ν_2	Op-deform.	691 A	691.2 S	ia	
e'	ν_3	Deg. stretch.	1449 B	1449 S	1448 VW	
	ν_4	Deg. deform.	480 B	480.4 M	482 b	

References

See No. 31($^{10}\text{BF}_3$).

No. 33 Sulfur trioxide SO_3
Symmetry D_{3h}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	(Gas)
a_1'	ν_1	Sym. stretch.	1065 B	ia	1065 VS, p	
a_2''	ν_2	Op deform.	498 B	497.55 M	ia	
e'	ν_3	Deg. stretch.	1391 A	1391.3 VS	1390 W	
	ν_4	Deg. deform.	530 B	530.2 S	528 W	

References

- [1] R. H. Gerding and W. J. Nijverd, Rec. Trav. Chim. **59**, 1206 (1940).
- [2] IR. R. W. Lovejoy, J. H. Colwell, D. F. Eggers, and G. D. Halsey, J. Chem. Phys. **36**, 612 (1962).
- [3] IR. R. Bent and W. R. Lander, Spectrochim. Acta **19**, 931 (1963).
- [4] R. K. Stopperka, Z. Anorg. Allegem. Chem. **345**, 277 (1966).
- [5] IR. J. B. Miline and A. Ruoff, J. Mol. Spectry. **23**, 408 (1967).
- [6] IR. R. K. Thomas and H. Thompson, Proc. Roy. Soc. London **A314**, 329 (1970).
- [7] IR.R.Th. A. Kaldar, A. G. Maki, A. J. Dorney, and L. M. Mills, J. Mol. Spectry. **45**, 247 (1973).

No. 34 Ammonia-t₃ NT_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	
a_1	ν_1	Sym. stretch.	2014 A	2014.1		
	ν_2	Sym. deform.	657 B	656.4 s ^a 657.2 a ^a		
e	ν_3	Deg. stretch.	2185 A	2184.8		
	ν_4	Deg. deform.	996 A	996.3		

^a"s" and "a" refer to symmetric and antisymmetric levels [1].

References

- [1] IR. K. N. Rao, W. W. Brim, J. M. Hoffman, L. H. Jones, and R. S. McDowell, J. Mol. Spectry. **7**, 362 (1961).
- [2] IR. L. H. Jones, W. W. Brim, and K. N. Rao, J. Mol. Spectry. **11**, 389 (1963).

No. 35 Nitrogen trifluoride $^{15}\text{NF}_3$
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)		
a_1	ν_1	Sym. stretch.	1009 A	1008.93		
	ν_2	Sym. deform.	645 B	644.84		
e	ν_3	Deg. stretch.	886 A	886.34		
	ν_4	Deg. deform.	492 B	492.02		

References

- [1] MW. M. Otake, C. Matsumura, and Y. Morino, J. Mol. Spectry. **28**, 316 (1968).
- [2] IR.MW.Th. M. Otake, E. Hirota, and Y. Morino, J. Mol. Spectry. **28**, 325 (1968).
- [3] IR.Th. A. Allan, J. L. Duncan, J. H. Holloway, and D. C. McKean, J. Mol. Spectry. **31**, 368 (1969).

No. 36 Aluminum trichloride AlCl_3
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Ar Matrix)		(Gas)
a_1	ν_1	Sym. stretch.	375 C	380.2	375 p	
	ν_2	Sym. deform.	183 C	182.8		
e	ν_3	Deg. stretch.	595 C	594.7		
	ν_4	Deg. deform.	150 C	149.2	150	

References

- [1] IR. W. Klemperer, J. Chem. Phys. **24**, 353 (1956).
- [2] R. I. R. Beattie and J. R. Horder, J. Chem. Soc. **B1969**, 2655.
- [3] IR. M. L. Lesiecki and J. S. Shirk, J. Chem. Phys. **56**, 4171 (1972).

No. 37 Phosphorus triiodide PI_3
Symmetry C_{3V}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(CS ₂ , C ₆ H ₆ , CH ₂ Cl ₂ soln.)	C ₆ H ₆ , CCl ₄ soln.)	
<i>a</i> ₁	ν_1	Sym. stretch.	303 D	306 M	303 (3) p	
	ν_2	Sym. deform.	111 D	112 VW	111 (7) p	
<i>e</i>	ν_3	Deg. stretch.	325 D	328 VS	325 (1b) dp	
	ν_4	Deg. deform.	79 D	80 VW, b	79 (10) dp	

References

- [1] R. H. Stammreich, R. Forneris, and Y. Tavares, J. Chem. Phys. **25**, 580 (1956).
 [2] IR. S. G. Frankiss, F. A. Miller, H. Stammreich and Th. T. Sans, Spectrochim. Acta **23A**, 543 (1967).

No. 38 Arsenic trifluoride AsF_3
Symmetry C_{3V}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
<i>a</i> ₁	ν_1	Sym. stretch.	741 A	740.5 S	707 (10)	
	ν_2	Sym. deform.	337 B	336.5 M	341 (2)	
<i>e</i>	ν_3	Deg. stretch.	702 B	702.2 S	644 (9)	
	ν_4	Deg. deform.	262 B	262.3 M	274 (4)	

References

- [1] R. D. M. Yost and J. E. Sherborne, J. Chem. Phys. **2**, 125 (1934).
 [2] IR. L. C. Hoskins and R. C. Lord, J. Chem. Phys. **43**, 155 (1965).
 [3] IR. Th. I. W. Levin and S. Abramowitz, J. Chem. Phys. **44**, 2562 (1966).
 [4] IR. Th. L. C. Hoskins, J. Chem. Phys. **45**, 4594 (1966).
 [5] Th. A. M. Mirri, J. Chem. Phys. **47**, 2823 (1967).
 [6] IR. S. Reichman and J. Overend, Spectrochim. Acta **26A**, 379 (1970).
 [7] Th. S. Reichman, D. F. Smith, Jr. and J. Overend, Spectrochim. Acta **26A**, 927 (1970).

No. 39 Arsenic triiodide AsI_3

Symmetry C_{3v} Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Solid)	cm^{-1} ($\text{CHBr}_3, \text{CS}_2$ soln.)	
a_1	ν_1	Sym. stretch.	219 C	225.7	218.5 p	
	ν_2	Sym. deform.	94 C	101.6	94 p	
e	ν_3	Deg. stretch.	224 C	201.2 VVS,b	223.5 dp	
	ν_4	Deg. deform.	71 C	73.6	71 dp	

References

- [1] R. H. Stammreich, R. Forneris, and Y. Tavares, J. Chem. Phys. **25**, 580 (1956).
- [2] IR. T. R. Marley and D. A. Williams, Spectrochim. Acta **21**, 1773 (1968).
- [3] R. M. A. Hooper and D. N. James, Austral. J. Chem. **21**, 2379 (1968).
- [4] R. W. Kiefer, Z. Naturforsch. **A25**, 1101 (1970).

No. 40 trans-1,2-Difluorodiazine N_2F_2

Symmetry C_{2h}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_g	ν_1	NN stretch.	1523 C	ia	1523 (2)	
	ν_2	NF stretch.	1018 C	ia	1018 (5)	
	ν_3	FNN deform.	603 C	ia	603 (10)	
a_u	ν_4	Torsion	364 B	363.5 M	ia	
b_u	ν_5	NF stretch.	991 A	991.01 VS	ia	
	ν_6	FNN deform.	423 C	423 M	ia	

References

- [1] IR. R. H. Sanborn, J. Chem. Phys. **33**, 1855 (1960).
- [2] IR.R. S-T. King and J. Overend, Spectrochim. Acta **22**, 689 (1966).
- [3] IR. S-T. King and J. Overend, Spectrochim. Acta **23A**, 2875 (1967).
- [4] IR.R. J. Shamir and H. H. Hyman, Spectrochim. Acta, **23A**, 1191 (1967).

No. 41 Nitryl fluoride $F^{14}NO_2$
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	NO_2 s-stretch.	1310 B	1309.6 VS		
	ν_2	NF stretch.	822 B	822.4 VS		
	ν_3	NO_2 scis.	568 C	567.8 S		
b_1	ν_4	NO_2 a-stretch.	1792 B	1791.5 VS		
	ν_5	NO_2 rock.	560 C	559.6 S		
b_2	ν_6	Op-deform.	742 B	742.0 M		

References

- [1] IR. R. E. Dodd, J. A. Roufe, and L. A. Woodward, Trans. Farad. Soc. **52**, 145 (1956).
- [2] IR. D. L. Bernitt, R. H. Miller, and I. C. Hisatsune, Spectrochim. Acta **22A**, 237 (1967).
- [3] Th. T. Tanaka and Y. Morino, J. Mol. Spectry. **32**, 430 (1969).

No. 42 Nitryl fluoride $F^{15}NO_2$
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	NO_2 s-stretch.	1298 B	1298.0 VS		
	ν_2	NF stretch.	809 B	808.5 VS		
	ν_3	NO_2 scis.	567 C	567.1 S		
b_1	ν_4	NO_2 a-stretch.	1751 B	1750.5 VS		
	ν_5	NO_2 rock.	559 C	558.9 S		
b_2	ν_6	Op-deform.	722 B	722.0 M		

References

See No. 41($F^{14}NO_2$).

No. 43 Nitryl chloride $\text{Cl}^{14}\text{NO}_2$
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a_1	ν_1	NO_2 s-stretch.	1286 C	1318.5 S 1267.1 VS		FR($2\nu_6$).
	ν_2	NCl stretch.	793 B	792.6 VS		
	ν_3	NO_2 scis.	370 C	369.6 VS		
b_1	ν_4	NO_2 a-stretch.	1685 B	1684.6 VS		
	ν_5	NO_2 rock.	408 C	408.1 VW		
b_2	ν_6	Op-deform.	652 C	652.3 M		

References

- [1] IR. R. Ryason and M. K. Wilson, J. Chem. Phys. **22**, 2000 (1954).
 [2] IR. D. L. Bernitt, R. H. Miller, and I. C. Hisatsune, Spectrochim. Acta **23A**, 237 (1967).

No. 44 Nitryl chloride $\text{Cl}^{15}\text{NO}_2$
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a_1	ν_1	NO_2 s-stretch.	1286 D	1318.5 S 1267.1 VS		FR($2\nu_6$).
	ν_2	NCl stretch.	793 B	792.6 VS		
	ν_3	NO_2 scis.	370 C	369.6 VS		
b_1	ν_4	NO_2 a-stretch.	1685 B	1684.6 VS		
	ν_5	NO_2 rock.	408 C	408.1 VW		
b_2	ν_6	Op-deform.	652 C	652.3 M		

References

See No. 43($\text{Cl}^{14}\text{NO}_2$).

No. 45 Chlorine trifluoride ClF_3
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)	(Gas)	
a_1	ν_1	ClF stretch.	752 C	751 S	752.1 S, p	
	ν_2	ClF_2 s-stretch.	529 C	530 M	529.3 VS, p	
	ν_3	ClF_2 ip-deform.	328 C	328 S	337 W, p	OV(ν_6).
					321	
b_1	ν_4	ClF_2 a-stretch.	702 C	702 VS		
	ν_5	ClF_2 ip-deform.	442 C	442 W	431 W, dp	
b_2	ν_6	ClF_2 op-deform.	328 D	328 S		OV(ν_3).

References

- [1] IR.R. H. Selig, H. H. Claassen, and J. H. Holloway, J. Chem. Phys. **52**, 3517 (1970).
 [2] Th. K. Ramaswamy and P. Muthusbramanian, J. Mol. Structure **9**, 193 (1971).

No. 46 Bromine trifluoride BrF_3
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)	(Gas)	
a_1	ν_1	BrF stretch.	675 C	675 S	675 S, p	
	ν_2	BrF_2 s-stretch.	552 C	552 W	552 VS, p	
	ν_3	BrF_2 ip-deform.	242 C	242 S	233 W, p	OV(ν_6).
b_1	ν_4	BrF_2 a-stretch.	614 C	614 VS	612 VW	
	ν_5	BrF_2 ip-deform.	350 C	350 VW		
b_2	ν_6	BrF_2 op-deform.	242 D	242 S		OV(ν_3).

References

- [1] IR.R. H. Selig, H. H. Claassen, and J. H. Holloway, J. Chem. Phys. **52**, 3517 (1970).
 [2] IR. K. O. Christe, E. C. Curtis, and D. Pilipovich, Spectrochim. Acta **27A**, 931 (1971).
 [3] Th. K. Ramaswamy and P. Muthusbramanian, J. Mol. Structure **9**, 193 (1971).

No. 47 Hydrogen peroxide H_2O_2
 Symmetry C_2

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
<i>a</i>	ν_1	OH stretch.	3599 B	3599.2	3364 p	
	ν_2	OH bend.	1402 E		1402 p	
	ν_3	OO stretch.	877 C	877	880 p	
	ν_4	Torsion	371 B 243 C	370.7 242.8		
<i>b</i>	ν_5	OH stretch.	3608 B	3607.9		
	ν_6	OH bend.	1266 D	1266		

References

- [1] IR. P. A. Giguère, J. Chem. Phys. **18**, 88 (1950).
- [2] IR. P. A. Giguère and O. Bain, J. Phys. Chem. **56**, 340 (1952).
- [3] IR. O. Bain and P. A. Guèvre, Can. J. Chem. **33**, 527 (1956).
- [4] R. R. C. Tylor and P. C. Cross, J. Chem. Phys. **24**, 41 (1956).
- [5] IR. R. L. Redington, W. B. Olson, and P. C. Cross, J. Chem. Phys. **36**, 1311 (1962).
- [6] IR. R. H. Hunt, R. A. Leacock, C. W. Peters and K. T. Hecht, J. Chem. Phys. **42**, 1931 (1965).

No. 48 Hydrogen persulfide H_2S_2
 Symmetry C_2

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
<i>a</i>	ν_1	SH stretch.	2556 A	2555.78	2509 (2), dp	
	ν_2	SH bend.	883 D		883 (2), dp	
	ν_3	SS stretch.	509 D		509 (9)	
	ν_4	Torsion	416 B	416		
<i>b</i>	ν_5	SH stretch.	2559 A	2558.64		
	ν_6	SH bend.	886 C	886		

References

- [1] IR. M. K. Wilson and R. M. Badger, J. Chem. Phys. **17**, 1232 (1949).
- [2] R. F. Fehér, W. Laue, and G. Winkhaus, Z. Anorg. Allg. Chem. **288**, 113 (1956).
- [3] IR. R. L. Redington, J. Mol. Spectry. **9**, 469 (1962).
- [4] IR. B. P. Winnwissler, J. Mol. Spectry. **36**, 414 (1970).

No. 49 Difluoro disulphane F_2S_2
 Symmetry C_2

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
<i>a</i>	ν_1	SF stretch.	717 B	717.0		
	ν_2	SS stretch.	615 B	614.6	623 p	
	ν_3	SF bend.	320 B	319.8	322 p	
	ν_4	Torsion	183 C	182.5	193 p	
<i>b</i>	ν_5	SF stretch.	681 B	680.8	683	
	ν_6	SF bend.	301 C	301	297 dp	

References

- [1] IR. F. Seel and R. Budenz, Chem. Ber. **98**, 251 (1965).
 [2] IR.R. R. D. Brown and G. P. Pez, Spectrochim. Acta **26A**, 1375 (1970).

No. 50 Hydrazoic acid HN_3
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
<i>a'</i>	ν_1	NH stretch.	3336 B	3336 M		
	ν_2	$\text{N}\equiv\text{N}$ stretch.	2140 B	2139.8 VS		
	ν_3	NH bend.	1264 B	1263.7 M		
	ν_4	N-N stretch.	1151 B	1150.5 VS		
	ν_5	NNN bend.	534 B	534.2 W		
<i>a''</i>	ν_6	NNN bend.	607 B	607.0 VW		

References

- [1] IR. D. A. Dows and G. C. Pimentel, J. Chem. Phys. **23**, 1258 (1955).
 [2] IR. G. C. Pimentel, S. W. Charles, and Kj. Rosengren, J. Chem. Phys. **44**, 3029 (1966).
 [3] IR. G. B. Moore and Kj. Rosengren, J. Chem. Phys. **44**, 4108 (1966).
 [4] IR. D. M. Levine and D. A. Dows, J. Chem. Phys. **46**, 1168 (1967).

No. 51 Hydrazoic acid DN_3
Symmetry C_S

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	ND stretch.	2478 B	2478 M		
	ν_2	$\text{N}\equiv\text{N}$ stretch.	2112 C	2112 VS		FR($\nu_3 + \nu_4$).
	ν_3	ND bend.	954 B	953.8 S		
	ν_4	N-N stretch.	1184 B	1183.7 M		
	ν_5	NNN bend.	492 B	492.2 W		
a''	ν_6	NNN bend.	588 B	588.4 VW		

ReferencesSee No. 50(NH_3).

No. 52 Difluoroamine NF_2H
Symmetry C_S

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NH stretch.	3193 C	3193 W		
	ν_2	NH bend.	1307 B	1307 S		
	ν_3	NF_2 s-stretch.	972 B	972 S		
	ν_4	NF_2 scis.	500 C	500 M		
a''	ν_5	NH bend.	1424 B	1424 S		
	ν_6	NF_2 a-stretch.	888 C	888 VS		

Reference

- [1] IR. J. J. Comeford, D. E. Mann, J. L. Schoen, and D. R. Lide, Jr., J. Chem. Phys. **38**, 461 (1963).

No. 53 Chlorodifluoroammonia NCIF_2
Symmetry C_S

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NF_2 s-stretch.	930 C	930.2		
	ν_2	NCl stretch.	697 C	696.9		
	ν_3	NF_2 deform.	556 C	555.5		
	ν_4	NCIF_2 s-deform.	377 C	377		
a''	ν_5	NF_2 a-stretch.	855 C	855.4		
	ν_6	NCIF_2 a-deform.	382 D	382 ^a		

^a An average of two splitting bands.**References**

- [1] IR. R. Ettinger, J. Chem. Phys. **38**, 2427 (1963).
[2] IR. J. J. Comeford, J. Chem. Phys. **45**, 3463 (1966).

No. 54 Dichlorofluoroammonia NCl_2F
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1}
a'	ν_1	NF stretch.	825 C	825 S		
	ν_2	NCl_2 s-stretch.	615 C	615 M		
	ν_3	NFCl s-deform.	409 C	409 W		
	ν_4	NCl_2 deform.	274 C	274 W		
a''	ν_5	NCl_2 a-stretch.	692 C	692 S		
	ν_6	NFCl a-deform.	344 C	344 M		

References

- [1] IR. D. E. Milligan, NBS Report 8149.
 [2] IR. R. P. Hirschmann, L. R. Anderson, D. F. Harnish, and W. B. Fox,
Spectrochim. Acta **24A**, 1267 (1968).

No. 55 Thionyl fluoride SOF_2
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a'	ν_1	SO stretch.	1333 D	1340.8 S 1330.9 S	1339.3 VS 1329.9 VS	FR($\nu_2 + \nu_3$).
	ν_2	SF_2 s-stretch.	808 B	808.2 VS	808.3 VS	
	ν_3	OSF deform.	530 B	530.4 M	529.6 S	
	ν_4	SF_2 scis.	378 D	377.8 W	379.5 W (liquid)	
a''	ν_5	SF_2 a-stretch.	747 C	747.0 VS	746.8 W	
	ν_6	OSF deform.	393 D	392.5 W	398.6 M (liquid)	

References

- [1] IR. J. K. O'Loane and M. K. Wilson, *J. Chem. Phys.* **23**, 1313 (1955).
 [2] R. P. Bender and J. M. Wood, Jr., *J. Chem. Phys.* **23**, 1316 (1955).
 [3] IR. F. Seel and R. Budenz, *Chem. Ber.* **98**, 251 (1965).
 [4] IR.R. E. L. Pace and H. V. Samuelson, *J. Chem. Phys.* **44**, 3682 (1966).

No. 56 Thionyl chloride SOCl_2
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
a'	ν_1	SO stretch.	1251 C	1251 VS	1230 W, p	
	ν_2	SCl_2 s-stretch.	492 C	492 VS	490 M, p	
	ν_3	OSCl deform.	344 D		344 S, p	
	ν_4	SCl_2 scis.	194 D		194 M, p	
a''	ν_5	SCl_2 a-stretch.	455 C	455 VS	445 W, dp	
	ν_6	OSCl deform.	284 D		284 M, dp	

References

- [1] R. Vogel-Hogler, Acta Phys. Austriaca **1**, 323 (1948).
- [2] R. C. A. McDowell, Trans. Faraday Soc. **49**, 371 (1953).
- [3] IR. D. E. Martz and R. T. Lagemann, J. Chem. Phys. **22**, 1193 (1954).
- [4] R. G. Allen and C. A. McDowell, J. Chem. Phys. **23**, 209 (1955).
- [5] Th. A. Mueller and G. Nagarajan, Z. Phys. Chem. (Leipzig) **235**, 57 (1967).
- [6] Th. K. Ramaswamy and S. Jayaraman, J. Mol. Structure **7**, 470 (1971).

No. 57 Thionyl bromide SOBr_2
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Liquid)		
a'	ν_1	SO stretch.	1121 D	1121 (2) p		
	ν_2	SBr s-stretch.	405 D		405 (7) p	
	ν_3	OSBr deform.	267 D		267 (10) p	
	ν_4	SBr_2 scis.	120 D		120 (10) p	
a''	ν_5	SBr_2 a-stretch.	379 D		379 (5) dp	
	ν_6	OSBr deform.	223 D		223 (7) dp	

Reference

- [1] R. H. Stammreich, R. Forneris, and Y. Tavares, J. Chem. Phys. **25**, 1277 (1956).

No. 58 Titanium tetrachloride $TiCl_4$
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a_1	ν_1	Sym. stretch.	389 B	ia, 388 ^a	389	
e	ν_2	Deg. deform.	114 B	ia, 119 ^a	114	
f_2	ν_3	Deg. stretch.	498 C	498.5	498	
	ν_4	Deg. deform.	136 C	136	136	

^a Estimated from combination bands.

References

- [1] IR. N. J. Hawkins and D. R. Carpenter, J. Chem. Phys. **23**, 1700 (1955).
- [2] IR. H. Bürger and A. Ruoff, Spectrochim. Acta **24A**, 1863 (1968).
- [3] R. R. J. H. Clark, B. K. Hunter, and D. M. Rippon, Inorg. Chem. **11**, 56 (1972).

No. 59 Titanium tetrabromide $TiBr_4$
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Liquid)	cm^{-1} (Gas)
a_1	ν_1	Sym. stretch.	232 B	ia	231.5	
e	ν_2	Deg. deform.	69 B	ia	68.5	
f_2	ν_3	Deg. stretch.	393 C	383 VS	393	
	ν_4	Deg. deform.	88 C		88	

References

- [1] IR.R. F. A. Miller and G. L. Carlson, Spectrochim. Acta **16**, 6 (1960).
- [2] R. R. J. H. Clark, B. K. Hunter, and D. M. Rippon, Inorg. Chem. **11**, 56 (1972).

No. 60 Titanium tetraiodide TiI_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (C_6H_{12} soln.)	cm^{-1} (C_6H_{12} soln.)
a_1	ν_1	Sym. stretch.	162 D	ia	162 VS, p	
e	ν_2	Deg. deform.	51 D	ia	51 M, dp	
f_2	ν_3	Deg. stretch.	322 D	322 VS	324 M, dp	
	ν_4	Deg. deform.	67 D	67 M		

Reference

- [1] IR. R. R. J. H. Clark and C. J. Willis, J. Chem. Soc. A **1971**, 838.

No. 61 Zirconium tetrachloride $ZrCl_4$
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	377 B	ia, 388 ^a	377 VS, p	
e	ν_2	Deg. deform.	98 B	ia, 102 ^a	98	
f_2	ν_3	Deg. stretch.	418 C	421	418 VW	
	ν_4	Deg. deform.	113 C	112 ^a	113	

^a Estimated from combination bands.

References

- [1] IR. J. K. Wilmshurst, J. Mol. Spectry. **5**, 343 (1960).
 [2] IR. A. Büchler, J. B. Berkowitz-Mattuck, and D. H. Dugre, J. Chem. Phys. **34**, 2202 (1961).
 [3] R. R. J. H. Clark, B. K. Hunter, and D. M. Rippon, Inorg. Chem. **11**, 56 (1972).

No. 62 Zirconium tetrabromide $ZrBr_4$
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	223 B	ia	222.5	
e	ν_2	Deg. deform.	60 B	ia	60	
f_2	ν_3	Deg. stretch.	315 C		315	
	ν_4	Deg. deform.	72 C		72	

Reference

- [1] R. R. J. H. Clark, B. K. Hunter, and D. M. Rippon, Inorg. Chem. **11**, 56 (1972).

No. 63 Zirconium tetraiodide ZrI_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	158 B	ia	158	
e	ν_2	Deg. deform.	43 B	ia	43	
f_2	ν_3	Deg. stretch.	254 C		254	
	ν_4	Deg. deform.	55 C		55	

Reference

See No. 62($ZrBr_4$).

No. 64 Ruthenium tetroxide RuO_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	Sym. stretch.	885 C.	ia	885.3 S (Gas)	
e	ν_2	Deg. deform.	322 C	ia	322.4 M	
f_2	ν_3	Deg. stretch.	921 C	921.0	912.9 W	
	ν_4	Deg. deform.	336 C	336.0	333 W	

References

- [1] IR. R. E. Dodd, Trans. Faraday Soc. **55**, 1480 (1959).
- [2] IR. M. H. Ortner, J. Chem. Phys. **34**, 559 (1961).
- [3] R. G. Davidson, N. Logan, and A. Morris, Chem. Commun. **1968**, 1044.
- [4] R. W. P. Griffith, J. Chem. Soc. A**1968**, 1663.
- [5] IR. A. Müller and B. Krebs, J. Mol. Spectry. **26**, 136 (1968).
- [6] IR.R. I. W. Levin and S. Abramowitz, J. Chem. Phys. **50**, 4860 (1969).
- [7] Th. R. S. McDowell, J. Chem. Phys. **53**, 4407 (1970).
- [8] IR.R. R. S. McDowell, L. B. Asptry and L. C. Hoskins, J. Chem. Phys. **56**, 5712 (1972).

No. 65 Hafnium tetrachloride HfCl_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	382 B	ia	382	
e	ν_2	Deg. deform.	102 B	ia	101.5	
f_2	ν_3	Deg. stretch.	390 C	393	390	
	ν_4	Deg. deform.	112 C		112	

References

- [1] IR. A. Büchler, J. B. Berkowitz-Mattuck, and D. H. Dugre, J. Chem. Phys. **34**, 2202 (1961).
- [2] R. R. J. H. Clark, B. K. Hunter, and D. M. Rippon, Inorg. Chem. **11**, 56 (1972).

No. 66 Hafnium tetrabromide HfBr_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	236 B	ia	235.5	
e	ν_2	Deg. deform.	63 B	ia	63	
f_2	ν_3	Deg. stretch.	273 C		273	
	ν_4	Deg. deform.	71 C		71	

Reference

See No. 62(ZrBr_4).

No. 67 Hafnium tetraiodide HfI_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	158 B	ia	158	
e	ν_2	Deg. deform.	55 C	ia	55	
f_2	ν_3	Deg. stretch.	224 C		224	
	ν_4	Deg. deform.	63 C		63	

Reference

See No. 62(ZrBr_4).

No. 68 Osmium tetroxide Os^{16}O_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	Sym. stretch.	965 B	ia	965.2	
e	ν_2	Deg. deform.	333 B	ia	333.1	
f_2	ν_3	Deg. stretch.	960 B	960.5	960.1	
	ν_4	Deg. deform.	329 B	329.0	322.7	

References

- [1] IR. N. J. Hawkins and W. W. Sabal, J. Chem. Phys. **25**, 775 (1956).
- [2] IR. R. E. Dodd, Trans. Faraday Soc. **55**, 1480 (1959).
- [3] IR. I. W. Levin and S. Abramowitz, Inorg. Chem. **5**, 2024 (1966).
- [4] IR. R. S. McDowell, Inorg. Chem. **6**, 1759 (1967).
- [5] R. W. P. Griffith, J. Chem. Soc. A**1968**, 1663.
- [6] R. C. Davidson, N. Logan, and A. Morris, Chem. Commun. **1968**, 1044.
- [7] R. I. W. Levin, Inorg. Chem. **8**, 1018 (1969).
- [8] R. J. L. Huston and H. H. Claassen, J. Chem. Phys. **52**, 5646 (1970).
- [9] IR. C. G. Barraclough and M. M. Sinclair, Spectrochim. Acta **26A**, 207 (1970).
- [10] IR.R. R. S. McDowell and M. Goldblatt, Inorg. Chem. **10**, 625 (1971).

No. 69 Osmium tetroxide Os^{18}O_4
Symmetry T_d

Symmetry number $\sigma = 12$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (CCl_4 soln.)	
a_1	ν_1	Sym. stretch.	910 C	ia	909.7	
e	ν_2	Deg. deform.	317 C	ia	316.6	
f_2	ν_3	Deg. stretch.	912 B	911.8		
	ν_4	Deg. deform.	313 B	312.7		

References

- [1] IR. C. G. Barraclough and M. M. Sinclair, Spectrochim. Acta **26A**, 207 (1970).
- [2] IR.R. R. S. McDowell and M. Goldblatt, Inorg. Chem. **10**, 625 (1971).

No. 70 Thionitrosyl trifluoride NSF_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	(Liquid)
a_1	ν_1	NS stretch.	1515 B	1515	1512 p	
	ν_2	NF_3 s-stretch.	775 B	775	768 p	
	ν_3	NF_3 s-deform.	521 B	521	520 dp	
e	ν_4	NF_3 d-stretch.	811 B	811	812 dp	
	ν_5	NF_3 d-deform.	429 B	429	430 dp	
	ν_6	NF_3 rock.	342 B	342	340 dp	

References

- [1] IR. H. Richert and O. Glemser, Z. Anorg. Alleg. Chem. **307**, 328 (1961).
 [2] R. A. Müller, A. Ruoff, B. Krebs, O. Glemser, and W. Koch, Spectrochim. Acta **25A**, 199 (1969).

No. 71 Trifluorosilane SiHF_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	
a_1	ν_1	SiH stretch.	2316 B	2315.6 M		
	ν_2	SiF_3 s-stretch.	858 B	858.25 S		
	ν_3	SiF_3 s-deform.	425 B	425.2 M		
e	ν_4	SiF_3 d-stretch.	998 B	997.83 VS		
	ν_5	SiH bend.	844 B	843.6 S		
	ν_6	SiF_3 d-deform.	306 B	306.2 M		

References

- [1] IR. C. Newman, S. R. Polo, and M. K. Wilson, Spectrochim. Acta **15**, 793 (1959).
 [2] IR. H. Bürger und S. Biedermann, Spectrochim. Acta **27A**, 1687 (1971)

No. 72 Trifluorosilane-d SiDF_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	
a_1	ν_1	SiD stretch.	1691 B	1690.72		
	ν_2	SiF_3 s-stretch.	854 B	853.84 S		
	ν_3	SiF_3 s-deform.	422 B	422.1 M		
e	ν_4	SiF_3 d-stretch.	992 B	991.76 VS		
	ν_5	SiD bend.	628 B	628.41 M		
	ν_6	SiF_3 d-deform.	303 B	302.8 M		

References

See No. 71(SiHF_3).

No. 73 Trichlorosilane SiHCl_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	SiH stretch.	2261 B	2260.9 S	2258 p	
	ν_2	SiCl_3 s-stretch.	499 B	498.6 S	489 p	
	ν_3	SiCl_3 s-deform.	254 B	253.7 M	250 p	
e	ν_4	SiH bend.	811 B	810.8 VS	799 dp	
	ν_5	SiCl_3 d-stretch.	600 B	600.1 VS	587 dp	
	ν_6	SiCl_3 d-deform.	176 B	175.5 M	179 dp	

References

- [1] R. M. L. Delwaille and M. F. Francois, Comptes Rendus **228**, 1007 (1949).
 [2] IR.Th. H. Bürger and A. Ruoff, Spectrochim. Acta **26**, 1449 (1970).

No. 74 Trichlorosilane-d SiDCl_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	SiD stretch.	1647 B	1647.1 S		
	ν_2	SiCl_3 s-stretch.	496 B	495.9 S		
	ν_3	SiCl_3 s-deform.	252 B	252.0 M		
e	ν_4	SiD bend.	634 B	633.8 VS		
	ν_5	SiCl_3 d-stretch.	550 B	550.0 VS		
	ν_6	SiCl_3 d-deform.	175 B	174.5 M		

Reference

- [1] IR.Th. H. Bürger and A. Ruoff, Spectrochim. Acta **26**, 1449 (1970).

No. 75 Tribromosilane SiHBr_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	SiH stretch.	2239 B	2239.2 S	2236 p	
	ν_2	SiBr_3 s-stretch.	362 C	362 M, b	362 p	
	ν_3	SiBr_3 s-deform.	168 B	168.5 M	166 p	
e	ν_4	SiH bend.	774 C	774 VS	770 dp	
	ν_5	SiBr_3 d-stretch.	484 C	483.5 VS	470 dp	
	ν_6	SiBr_3 d-deform.	117 C	116.8 W	115 dp	

References

- [1] R. M. L. Delwaille and M. F. Francois, Comptes Rendus **230**, 743 (1950).
 [2] IR.Th. H. Bürger und J. Cichon, Spectrochim. Acta **27A**, 2191 (1971).

No. 76 Phosphoryl fluoride POF₃
Symmetry C_{3V}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹	cm ⁻¹	cm ⁻¹
				(Gas)	(Gas)	
a ₁	ν ₁	PO stretch.	1417 B	1415 M	1416.8 p	
	ν ₂	PF ₃ s-stretch.	873 B	873 M	872.7 p	
	ν ₃	PF ₃ s-deform.	472 B	473 S	472.4	OV(5) in Raman.
e	ν ₄	PF ₃ d-stretch.	991 C	990 VS	991.0 dp	
	ν ₅	PF ₃ d-deform.	482 C	485 M	482.0 dp	
	ν ₆	PO bend.	336 C		335.5 dp	

References

- [1] R. M. L. Delwaille and M. F. Francois, Comptes Rendus **222**, 550 (1946).
- [2] IR. H. S. Gutowsky and A. D. Liehr, J. Chem. Phys. **20**, 1652 (1952).
- [3] R.Th. R. J. H. Clark and D. M. Rippon, Mol. Phys. **28**, 305 (1974).

No. 77 Phosphoryl chloride POCl₃
Symmetry C₂

Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹	cm ⁻¹	cm ⁻¹
				(Gas)		
a ₁	ν ₁	PO stretch.	1322 C		1321.5	
	ν ₂	PCl ₃ s-stretch.	481 C		480.5	
	ν ₃	PCl ₃ s-deform.	266 C		265.5	
e	ν ₄	PCl ₃ d-stretch.	590 C		589.5	
	ν ₅	PO bend.	333 C		332.5	
	ν ₆	PCl ₃ d-deform.	187 C		187.0	

References

- [1] R. M. L. Delwaille and M. F. Francois, J. Chim. Physique **45**, 50 (1948).
- [2] R.Th. R. J. H. Clark and D. M. Rippon, Mol. Phys. **28**, 305 (1974).

No. 78 Phosphoryl bromide POBr₃
Symmetry C_{3V}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹	cm ⁻¹	cm ⁻¹
				(Liquid)		
a ₁	ν ₁	PO stretch.	1261 D		1261	
	ν ₂	PBr ₃ s-stretch.	340 D		340	
	ν ₃	PBr ₃ s-deform.	173 D		173	
e	ν ₄	PBr ₃ d-stretch.	488 D		488	
	ν ₅	PO bend.	267 D		267	
	ν ₆	PBr ₃ d-deform.	118 D		118	

Reference

See No. 77(POCl₃).

No. 79 Thiophosphoryl trifluoride PSF_3
 Symmetry C_{3V}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	PF_3 s-stretch.	981 B	981 VS	969 (4.5) p	
	ν_2	PS stretch.	695 B	695 M	696 (100) p	
	ν_3	PF_3 s-deform.	440 B	440 M	441 (20) p	
e	ν_4	PF_3 d-stretch.	945 B	945 VS	937 (6.0) dp	
	ν_5	PF_3 d-deform.	402 C	402 M	404 (13) dp	
	ν_6	PF_3 rock.	275 B	275 W	276 (37) dp	

References

- [1] R. M. L. Delwaille and F. Francois, Comptes Rendus **226**, 894 (1948).
- [2] R. M. L. Delwaille and F. Francois, J. Chim. Phys. **46**, 87 (1949).
- [3] IR. R. G. Cavell, Spectrochim. Acta **23A**, 249 (1968).
- [4] IR.R. J. R. Durig and J. W. Clark, J. Chem. Phys. **46**, 3057 (1967).

No. 80 Thiophosphoryl trichloride PSCl_3
 Symmetry C_{3V}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	PS stretch.	767 B	770	767.2 p	
	ν_2	PCl_3 s-stretch.	432 B	431	431.6 p	
	ν_3	PCl_3 s-deform.	246 C	252	246.0 dp	OV(ν_5).
e	ν_4	PCl_3 d-stretch.	544 C	547	543.7 dp	
	ν_5	PCl_3 d-deform.	246 C	252	246 dp	OV(ν_3).
	ν_6	PCl_3 rock.	167 C	174 (liquid)	167.3 dp	

References

- [1] IR. G. Cilento, D. A. Ramsay, and R. N. Jones J. Amer. Chem. Soc. **71**, 2753 (1949).
- [2] IR.R. J. R. Durig and J. W. Clark, J. Chem. Phys. **46**, 3057 (1967).
- [3] R.Th. R. J. H. Clark and D. M. Rippon, Mol. Phys. **28**, 305 (1974).

No. 81 Perchlorylfluoride $^{35}\text{ClO}_3\text{F}$
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	ClO_3 s-stretch.	1063 B	1061 S	1062.5 VS	
	ν_2	ClF stretch.	716 B	714 S	716.0 S	
	ν_3	ClO_3 s-deform.	550 B	549 W	549.5 M	
e	ν_4	ClO_3 d-stretch.	1318 B	1315 VS	1317.5 W	
	ν_5	ClO_3 d-deform.	590 B	590.55 M	589.5 W	
	ν_6	ClO_3 rock.	405 B	405 W	404.5 W	

References

- [1] IR. R. P. Madden and W. S. Benedict, J. Chem. Phys. **25**, 594 (1956).
- [2] IR. D. R. Lide, Jr. and D. E. Mann, J. Chem. Phys. **25**, 1128 (1956).
- [3] R. F. X. Powell and E. R. Lippincott, J. Chem. Phys. **32**, 1883 (1960).
- [4] R. H. H. Claassen and E. H. Appleman, Inorg. Chem. **9**, 622 (1970).
- [5] R.Th. R. J. H. Clark and D. M. Rippon, Mol. Phys. **28**, 305 (1974).

No. 82 Vanadyl(V) chloride VOCl_3
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Liquid)	cm^{-1} (Gas)	
a_1	ν_1	VO stretch.	1042 C	1035 VS	1042.5 (1.8) p	
	ν_2	VCl_3 s-stretch.	408 C	408 S	409.5 (10.0) p	
	ν_3	VCl_3 s-deform.	163 C		163.0 (0.8)	
e	ν_4	VCl_3 d-stretch.	502 C	502 VS	503 (20) dp	
	ν_5	VCl_3 d-deform.	246 C		246.0 (1.5) dp	
	ν_6	VCl_3 rock.	125 C		124.5 (3.8)	

References

- [1] R. H. J. Eichhoff and F. Weigel, Z. Allg. Chem. **275**, 267 (1954).
- [2] IR.R. F. A. Miller and L. R. Cousins, J. Chem. Phys. **26**, 329 (1957).
- [3] R. J. R. Beattie, K. M. S. Livingston, D. J. Reynolds, and G. A. Ozin, J. Chem. Soc. **1970**, 1210 (1970).
- [4] R.Th. R. J. H. Clark and D. M. Rippon, Mol. Phys. **28**, 305 (1974).

No. 83 Permanganyl fluoride MnO_3F
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	MnO_3 s-stretch.	905 B	905.2 M		
	ν_2	MnF stretch.	721 B	720.7 M		
	ν_3	MnO_3 s-deform.	338 B	337.7 W		
e	ν_4	MnO_3 d-stretch.	953 B	952.5 S		
	ν_5	MnO_3 d-deform.	374 B	373.9 W		
	ν_6	MnF bend.	264 B	264.3 W		

Reference

- [1] IR. M. J. Reisfeld, L. B. Asprey, and N. A. Matuiyoff, Spectrochim. Acta **27A**, 765 (1971).

No. 84 Germyl fluoride GeH_3F
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	GeH_3 s-stretch.	2121 C	2120.6 S		
	ν_2	GeH_3 s-deform.	859 C	859.0 VS		
	ν_3	GeF stretch.	689 B	689.1 S		
e	ν_4	GeH_3 d-stretch.	2132 B	2131.7 S		
	ν_5	GeH_3 d-deform.	874 B	874.0 S		
	ν_6	GeH ₃ rock.	643 B	642.6 M		

References

- [1] IR. J. E. Griffiths, T. N. Srivastava, and M. Onyszchuk, Can. J. Chem. **40**, 579 (1962).
 [2] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).
 [3] IR. K. H. Rhee and M. K. Wilson, J. Chem. Phys. **43**, 331 (1965).

No. 85 Germyl fluoride-d₃ GeD_3F
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	GeD_3 s-stretch.	1525 C	1525		
	ν_2	GeD_3 s-deform.	696 B	696		
	ν_3	GeF stretch.	618 C	618		
e	ν_4	GeD_3 d-stretch.	1535 B	1535		
	ν_5	GeD_3 d-deform.	635 C	635		
	ν_6	GeD ₃ rock.	466 C	466		

Reference

- [1] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).

No. 86 Germyl chloride GeH_3Cl
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	GeH_3 s-stretch.	2120 C	2119.9		
	ν_2	GeH_3 s-deform.	848 B	847.5		
	ν_3	GeCl stretch.	422 C	421.7		
e	ν_4	GeH_3 d-stretch.	2129 B	2128.9		
	ν_5	GeH_3 d-deform.	874 B	874.1		
	ν_6	GeH_3 rock.	602 B	602.2		

References

- [1] IR. R. C. Lord, Jr., and C. M. Steese, J. Chem. Phys. **22**, 542 (1954).
- [2] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).
- [3] IR. K. H. Rhee and M. K. Wilson, J. Chem. Phys. **43**, 331 (1965).

No. 87 Germyl chloride-d₃ GeD_3Cl
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	GeD_3 s-stretch.	1518 C	1518		
	ν_2	GeD_3 s-deform.	609 C	609		
	ν_3	GeCl stretch.	422 C	422		
e	ν_4	GeD_3 d-stretch.	1530 C	1530		
	ν_5	GeD_3 d-deform.	630 C	630		
	ν_6	GeD_3 rock.	434 C	434		

Reference

- [1] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).

No. 88 Germyl bromide GeH_3Br
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	GeH_3 s-stretch.	2115 C	2115.2		
	ν_2	GeH_3 s-deform.	833 C	832.7		
	ν_3	GeBr stretch.	308 C	307.7		
e	ν_4	GeH_3 d-stretch.	2127 B	2126.7		
	ν_5	GeH_3 d-deform.	871 B	870.9		
	ν_6	GeH_3 rock.	578 B	578.2		

References

See No. 84(GeH_3F).

No. 89 Germyl bromide-d₃ GeD₃Br
Symmetry C_{3V}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a ₁	ν ₁	GeD ₃ s-stretch.	1514 C	1514		
	ν ₂	GeD ₃ s-deform.	596 C	596		
	ν ₃	GeBr stretch.	305 C	305		
e	ν ₄	GeD ₃ d-stretch.	1530 C	1530		
	ν ₅	GeD ₃ d-deform.	621 C	621		
	ν ₆	GeD ₃ rock.	420 C	420		

Reference

[1] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).

No. 90 Germyl iodide GeH₃I
Symmetry C_{3V}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a ₁	ν ₁	GeH ₃ s-stretch.	2110 C	2110.1		
	ν ₂	GeH ₃ s-deform.	808 C	808.2		
	ν ₃	GeI stretch.	248 C	248.2		
e	ν ₄	GeH ₃ d-stretch.	2121 B	2120.8		
	ν ₅	GeH ₃ d-deform.	854 B	853.6		
	ν ₆	GeH ₃ rock.	558 B	558.3		

References

- [1] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).
[2] IR. K. H. Rhee and M. K. Wilson, J. Chem. Phys. **43**, 331 (1965).

No. 91 Germyl iodide-d₃ GeD₃I
Symmetry C_{3V}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a ₁	ν ₁	GeD ₃ s-stretch.	1508 C	1508		
	ν ₂	GeD ₃ s-deform.	582 C	582		
	ν ₃	GeI stretch.	249 C	249		
e	ν ₄	GeD ₃ d-stretch.	1525 C	1525		
	ν ₅	GeD ₃ d-deform.	603 C	603		
	ν ₆	GeD ₃ rock.	404 C	404		

Reference

- [1] IR. D. E. Freeman, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **39**, 2908 (1963).

No. 92 Trichlorogermane GeHCl_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
						(Liquid)
a_1	ν_1	GeH stretch.	2159 D		2159 p	
	ν_2	GeCl_3 s-stretch.	409 D		409 p	
	ν_3	GeCl_3 s-deform.	181 D		181 p	
e	ν_4	GeH bend.	699 D		699 dp	
	ν_5	GeCl_3 d-stretch.	438 D		438 dp	
	ν_6	GeCl_3 d-deform.	149 D		149 dp	

Reference

[1] R. M. L. Delwaille and M. F. François, Comptes Rendus 228, 1007 (1949).

No. 93 Tribromogermane GeHBr_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
						(Liquid)
a_1	ν_1	GeH stretch.	2116 D		2116 p	
	ν_2	GeBr_3 s-stretch.	273 D		273 p	
	ν_3	GeBr_3 s-deform.	128 D		128 p	
e	ν_4	Ge H bend.	674 D		674 dp	
	ν_5	GeBr_3 d-stretch.	325 D		325 dp	
	ν_6	GeBr_3 d-deform.	95 E		95 dp	

Reference

[1] R. M. L. Delwaille and M. F. François, Comptes Rendus 230, 743 (1950).

No. 94 Rhenium (VII) oxide chloride ReO_3Cl
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
						(Liquid)
a_1	ν_1	ReO_3 s-stretch.	1001 C	1001.5 VS	1001 S, p	
	ν_2	ReO_3 s-deform.	434 C	434 VS	435 M, p	
	ν_3	ReCl stretch.	293 C	293 S		
e	ν_4	ReO_3 d-stretch.	960 C	960 VS	962.5 M, dp	
	ν_5	ReO_3 d-deform.	344 C	343.5 S	344 M, dp	
	ν_6	ReCl bend.	196 C	196 M	196 S, dp	

References

- [1] R. H. J. Eichhoff and F. Weigel, Z. Anorg. Allg. Chem. 275, 267 (1954).
 [2] IR.R. F. A. Miller and G. L. Carlson, Spectrochim. Acta 16, 1148 (1960).
 [3] Th. A. Müller, B. Krebs, and W. Höltje, Spectrochim. Acta 23A, 2753 (1967).

No. 95 Rhenium (VII) oxide bromide ReO_3Br
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (CCl_4 soln.)	cm^{-1}	
a_1	ν_1	ReO_3 s-stretch.	997 C	997 S		
	ν_2	ReO_3 s-deform.	350 C	350 M		
	ν_3	ReBr stretch.	195 C	195 M		
e	ν_4	ReO_3 d-stretch.	963 C	963 VS		
	ν_5	ReO_3 d-deform.	332 C	332 S		
	ν_6	ReBr bend.	168 C	168 M		

References

- [1] IR.R. F. A. Miller and G. L. Carlson, Spectrochim. Acta **16**, 1148 (1960).
 [2] Th. A. Müller, B. Krebs, and W. Höltje, Spectrochim. Acta **23A**, 2753 (1967).

No. 96 Sulfuryl fluoride SO_2F_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)	(Gas)	
a_1	ν_1	SO_2 s-stretch.	1269 C	1269 S	1270 M	
	ν_2	SF_2 s-stretch.	848 C	848 S	847 S	
	ν_3	SO_2 scis.	544 D	544.3 M	543 M	
	ν_4	SF_2 scis.	385 D	384.5 VW		
a_2	ν_5	SF_2 twist.	388 C	ia	388 W	
b_1	ν_6	SO_2 a-stretch.	1502 C	1502 S	1502 VW	
	ν_7	SO_2 rock.	553 D	552.8 M		
	ν_8	SF_2 a-stretch.	885 C	885 S	883 VW	
	ν_9	SO_2 wag.	539 D	539.4 M		

References

- [1] IR. W. D. Perkins and M. K. Wilson, J. Chem. Phys. **20**, 1791 (1952).
 [2] R. P. Bender and J. M. Wood, Jr., J. Chem. Phys. **23**, 1316 (1955).
 [3] Th. G. R. Hunt and M. K. Wilson, Spectrochim. Acta **18**, 959 (1962).
 [4] IR. D. R. Lide, Jr., D. E. Mann, and J. J. Comeford, Spectrochim. Acta **21**, 497 (1965).
 [5] Th. H. Toyuki and K. Shimizu, Bull. Chem. Soc. Japan, **39**, 2364 (1966).
 [6] IR. A. J. Sumodi and E. L. Pace, Spectrochim. Acta **28A**, 1129 (1972).

No. 97 **Sulfuryl chloride** SO_2Cl_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	SO_2 s-stretch.	1205 C	1205 S	1182 S, p	
	ν_2	SO_2 scis.	577 D	577 VS	560 VS, p	
	ν_3	SCl_2 s-stretch.	408 D		408 VS, p	
	ν_4	SCl_2 scis.	218 D		218 VS, p	
a_2	ν_5	SO_2 twist.	282 D	ia	282 S, dp	
b_1	ν_6	SO_2 a-stretch.	1434 C	1434 S	1414 M, dp	
	ν_7	SO_2 rock.	388 D		388 S, dp	
b_2	ν_8	SCl_2 a-stretch.	586 D	586 VS	580 VW, dp	
	ν_9	SO_2 wag.	362 D		362 sh, dp	

References

- [1] R. Vogel-Hogler, Acta Phys. Austriaca, **1**, 323 (1948).
- [2] IR. D. E. Martz and R. T. Lagemann, J. Chem. Phys. **22**, 1193 (1954).
- [3] R. R. J. Gillespie and E. A. Robinson, Can. J. Chem. Phys. **39**, 2171 (1961).
- [4] Th. G. R. Hunt and M. K. Wilson, Spectrochim. Acta **18**, 959 (1962).
- [5] Th. H. Toyuki and K. Shimizu, Bull. Chem. Soc. Japan **39**, 2364 (1966).

No. 98 **Dichlorosilane** SiH_2Cl_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	SiH_2 s-stretch.	2224 C	2224 S	2221 S, p	
	ν_2	SiH_2 scis.	954 C	954 S	942 W, dp	
	ν_3	SiCl_2 s-stretch.	527 C	527 W	514 S, p	
	ν_4	SiCl_2 scis.	188 D		188 M, dp	
a_2	ν_5	SiH_2 twist.	710 D	ia	710 W, dp	
b_1	ν_6	SiH_2 a-stretch.	2237 B	2237 S		
	ν_7	SiH_2 rock.	602 C	602 W		
b_2	ν_8	SiH_2 wag.	876 B	876 VS	868 VW, dp	
	ν_9	SiCl_2 a-stretch.	590 C	590 S	566 VW, dp	

References

- [1] IR.R. J. A. Hawkins and M. K. Wilson, J. Chem. Phys. **21**, 360 (1953).
- [2] IR. J. A. Hawkins, S. R. Polo, and M. K. Wilson, J. Chem. Phys. **21**, 1122 (1953).
- [3] IR. D. H. Christensen and O. F. Nielsen, J. Mol. Spectry. **27**, 489 (1968).
- [4] Th. D. H. Christensen and O. F. Nielsen, J. Mol. Spectry. **33**, 425 (1970).

No. 99 Dichlorosilane-d₂ SiD₂Cl₂

Symmetry C_{2v} Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
<i>a</i> ₁	<i>v</i> ₁	SiD ₂ s-stretch.	1608 C	1608 S		
	<i>v</i> ₂	SiD ₂ scis.	695 C	695 S		
	<i>v</i> ₃	SiCl ₂ s-stretch.	519 C	519 W		
	<i>v</i> ₄	SiCl ₂ scis.	187 D	187 W		
<i>a</i> ₂	<i>v</i> ₅	SiD ₂ twist.	506 D	ia		CF.
<i>b</i> ₁	<i>v</i> ₆	SiD ₂ a-stretch.	1637 C	1637 S		
	<i>v</i> ₇	SiD ₂ rock.	466 B	466 W		
<i>b</i> ₂	<i>v</i> ₈	SiD ₂ wag.	663 B	663 VS		
	<i>v</i> ₉	SiCl ₂ a-stretch.	566 C	566 W		

References

- [1] IR. D. H. Christensen and O. F. Nielsen, J. Mol. Spectry. **27**, 489 (1968).
 [2] Th. D. H. Christensen and O. F. Nielsen, J. Mol. Spectry. **33**, 425 (1970).

No. 100 Dibromosilane SiH₂Br₂

Symmetry C_{2v} Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
						(Liquid)
<i>a</i> ₁	<i>v</i> ₁	SiH ₂ s-stretch.	2206 D	2200 S	2206 S, p	
	<i>v</i> ₂	SiH ₂ scis.	942 C	942 VS	925 W, dp	
	<i>v</i> ₃	SiBr ₂ s-stretch.	407 C	407 M	393 S, p	
	<i>v</i> ₄	SiBr ₂ scis.	122 D		122 M, p	
<i>a</i> ₂	<i>v</i> ₅	SiH ₂ twist.	688 D	ia	688 W, dp	
<i>b</i> ₁	<i>v</i> ₆	SiH ₂ a-stretch.	2232 D	2200 S	2232 W, dp	
	<i>v</i> ₇	SiH ₂ rock.	556 C	556 S		
<i>b</i> ₂	<i>v</i> ₈	SiH ₂ wag.	843 C	843 VS	828 VW, dp	
	<i>v</i> ₉	SiBr ₂ a-stretch.	471 C	471 S	456 W, dp	

References

- [1] R. F. François and M. Buisset, Comptes Rendus **230**, 1946 (1950).
 [2] IR. D. W. Mayo, H. E. Opitz, and J. S. Peake, J. Chem. Phys. **23**, 1344 (1955).

No. 101 Selenium dioxide difluoride SeO_2F_2
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)	(Liquid)	
a_1	ν_1	SeO_2 s-stretch.	973 C	973 S	969 S, p	
	ν_2	SeF_2 s-stretch.	700 C	700 S	702 S, p	
	ν_3	SeO_2 scis.	360 C	360 S	357 M	
	ν_4	SeF_2 scis.	284 C	284 W	280 M	
a_2	ν_5	SeF_2 twist.	272 E			OV($2\nu_5$).
b_1	ν_6	SeO_2 a-stretch.	1059 C	1059 S	1059 W	
	ν_7	SeO_2 rock.	335 D	335 S	334 M	OV(ν_9).
b_2	ν_8	SeF_2 s-stretch.	756 C	756 W		
	ν_9	SeO_2 wag.	335 D	335 S	334 M	OV(ν_7).

References

- [1] R. Paetzold and K. H. Ziegenbalg, Z. Chem. 4, 461 (1964).
[2] IR, R. T. Birchall and R. J. Gillespie, Spectrochim. Acta 22, 681 (1966).

No. 102 Nitric acid H^{14}NO_3
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)		
a'	ν_1	OH stretch.	3550 B	3550.0 M		
	ν_2	NO_2 a-stretch.	1708 B	1708.2 VS		
	ν_3	OH bend.	1331 B	1330.7 S		
	ν_4	NO_2 s-stretch.	1325 B	1324.9 VS		
	ν_5	NO_2 scis.	879 B	878.6 S		
	ν_6	NO stretch.	647 B	646.6 W		
	ν_7	NO_2 rock.	579 B	579.0 W		
a''	ν_8	NO_2 wag.	762 B	762.2 S		
	ν_9	Torsion	456 B	455.8 M		

Reference

- [1] IR. G. E. McGraw, D. L. Bernitt, and I. C. Hisatsune, J. Chem. Phys. 42, 237 (1965).

No. 103 Nitric acid-d D¹⁴NO₃
 Symmetry C_S

Symmetry number σ = 1

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹
a'	ν ₁	OD stretch.	2622 B	2621.5 M		
	ν ₂	NO ₂ a-stretch.	1687 B	1687.0 VS		
	ν ₃	NO ₂ s-stretch.	1308 B	1308.4 VS		
	ν ₄	OD bend.	1014 B	1013.6 M		
	ν ₅	NO ₂ scis.	888 B	888.0 S		
	ν ₆	NO stretch.	641 B	641.0 S		
	ν ₇	NO ₂ rock.	541 B	541.0 W		
a''	ν ₈	NO ₂ wag.	763 B	762.8 S		
	ν ₉	Torsion	342 B	342.0 M		

ReferenceSee No. 102(H¹⁴NO₃).

No. 104 Nitric acid H¹⁵NO₃
 Symmetry C_S

Symmetry number σ = 1

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹
a'	ν ₁	OH stretch.	3550 B	3550.0 M		
	ν ₂	NO ₂ a-stretch.	1672 B	1672.0 VS		
	ν ₃	OH bend.	1327 B	1327.0 S		
	ν ₄	NO ₂ s-stretch.	1321 B	1320.6 S		
	ν ₅	NO ₂ scis.	871 B	870.8 S		
	ν ₆	NO stretch.	647 B	646.6 W		
	ν ₇	NO ₂ rock.	578 B	578.0 W		
a''	ν ₈	NO ₂ wag.	744 B	743.6 S		
	ν ₉	Torsion	456 B	455.9 M		

ReferenceSee No. 102(H¹⁴NO₃).

No. 105 Nitric acid-d D¹⁵NO₃
 Symmetry C_S

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
(Gas)						
<i>a'</i>	ν_1	OD stretch.	2622 B	2621.9 M		
	ν_2	NO ₂ a-stretch.	1656 B	1655.5 VS		
	ν_3	NO ₂ s-stretch.	1291 B	1290.7 S		
	ν_4	OD bend.	1012 B	1011.5 M		
	ν_5	NO ₂ scis.	876 B	876.3 S		
	ν_6	NO stretch.	641 B	640.9 S		
	ν_7	NO ₂ rock.	541 B	541.0 VW		
<i>a''</i>	ν_8	NO ₂ wag.	743 B	743.4 S		
	ν_9	Torsion	345 D			OV($\nu_7 + \nu_9$, $\nu_8 + \nu_9$).

ReferenceSee No. 102(H¹⁴NO₃).

No. 106 Fluoronitrate FO¹⁴NO₂
 Symmetry C_S

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
(Gas)						
<i>a'</i>	ν_1	NO ₂ a-stretch.	1759 C	1759.1 VS		
	ν_2	NO ₂ s-stretch.	1301 B	1300.9 VS		
	ν_3	OF stretch.	928 B	927.7 S		
	ν_4	NO ₂ scis.	804 B	803.7 S		
	ν_5	NO stretch.	633 B	633.0 VW		
	ν_6	NO ₂ rock.	455 B	454.5 MS		
	ν_7	OF bend.	303 B	302.6 VW		
<i>a''</i>	ν_8	NO ₂ wag.	709 C	708.5 M		
	ν_9	OF torsion	152 B	151.6 VVV		

References

- [2] IR. A. J. Arvia, L. F. R. Cafferata, and H. J. Schumacher, Chem. Ber. **96**, 1187 (1963).
 [2] IR. R. H. Miller, P. L. Bernitt, and I. C. Hisatsune, Spectrochim. Acta **23A**, 223 (1967).

No. 107 Fluoronitrate $\text{FO}^{15}\text{NO}_2$
Symmetry C_s
Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO a-stretch.	1720 C	1719.8 VS		
	ν_2	NO_2 s-stretch.	1291 B	1290.5 VS		
	ν_3	OF stretch.	928 B	927.5 S		
	ν_4	NO_2 scis.	792 B	791.8 S		
	ν_5	NO stretch.	632 B	631.5 VW		
	ν_6	NO_2 rock.	455 B	454.4 MS		
	ν_7	OF bend.	302 B	301.6 VW		
a''	ν_8	NO_2 wag.	690 C	690.2 M		
	ν_9	OF torsion	151 D	151.2		$\text{OC}(\nu_1+\nu_9, \nu_1-\nu_9, \nu_3+\nu_9).$

References

See No. 106($\text{FO}^{14}\text{NO}_2$).

No. 108 Chloronitrate $\text{ClO}^{14}\text{NO}_2$
Symmetry C_s
Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	NO_2 a-stretch.	1735 B	1735.4 VS		
	ν_2	NO_2 s-stretch.	1292 B	1291.9 VS		
	ν_3	OCl stretch.	809 C	809.3 S		
	ν_4	NO_2 scis.	780 C	780.2 MS		
	ν_5	NO stretch.	560 B	560.0 S		
	ν_6	NO_2 rock.	434 B	434.1 M		
	ν_7	OCl bend.	270 C	270 VVW		
a''	ν_8	NO_2 wag.	711 B	710.8 W		
	ν_9	OCl torsion	121 E	121		$\text{OC}(\nu_5+\nu_7-\nu_9).$

References

- [1] IR. K. Brandle, M. Schmeisser, and W. Luttke, Chem. Ber. **93**, 2300 (1960).
- [2] IR. A. J. Arvia, L. F. R. Cafferata, and H. J. Schumacher, Chem. Ber. **96**, 1187 (1963).
- [3] IR. R. H. Miller, P. L. Bernitt, and I. C. Hisatsune, Spectrochim. Acta **23A**, 223 (1967).

No. 109 Chloronitrate $\text{ClO}^{15}\text{NO}_2$
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
						(Gas)
a'	ν_1	NO_2 a-stretch.	1694 B	1694.0 VS		
	ν_2	NO_2 s-stretch.	1280 B	1280.2 VS		
	ν_3	OCl stretch.	805 C	804.7 MS		
	ν_4	NO_2 scis.	773 C	772.9 S		
	ν_5	NO stretch.	557 B	556.8 S		
	ν_6	NO_2 rock.	432 B	432.2 M		
	ν_7	OCl bend.	263 D	263		OC($\nu_5 + \nu_7$).
a''	ν_8	NO_2 wag.	694 B	693.7 W		
	ν_9	OCl torsion	122 E	122		OC($\nu_5 + \nu_7 - \nu_9$).

References

- [1] IR. K. Brandle, M. Schmeisser, and W. Luttko, Chem. Ber. **93**, 2300 (1960).
 [2] IR. A. J. Arvia, L. F. R. Cafferata, and H. J. Schumacher, Chem. Ber. **96**, 1187 (1963).
 [3] IR. R. H. Miller, P. L. Bernitt, and I. C. Hisatsune, Spectrochim. Acta **23A**, 223 (1967).

No. 110 Phosphoryl dichlorofluoride POCl_2F
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
						(Liquid)
a'	ν_1	PO stretch.	1331 D	1331 p		
	ν_2	PF stretch.	894 D	894 p		
	ν_3	PCl_2 s-stretch.	547 D	547 p		
	ν_4	PO ip-bend.	386 D	386 p		
	ν_5	PF bend.	330 D	330 p		
	ν_6	PCl_2 scis.	207 D	207 p		
a''	ν_7	PCl_2 a-stretch.	620 D	620 dp		
	ν_8	PO op-bend.	372 D	372 dp		
	ν_9	PCl_2 rock.	254 D	254 dp		

Reference

- [1] R. M. L. Delwaalle and F. Francois, Comptes Rendus **222**, 550 (1946).

No. 111 Phosphoryl dibromofluoride POBr_2F
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1} (Liquid)
a'	ν_1	PO stretch.	1303 D		1303 p	
	ν_2	PF stretch.	880 D		880 p	
	ν_3	PBr_2 s-stretch.	466 D		466 p	
	ν_4	PO ip-bend.	306 D		306 p	
	ν_5	PF bend.	273 D		273 p	
	ν_6	PBr_2 scis.	134 D		134 p	
a''	ν_7	PBr_2 a-stretch.	538 D		538 dp	
	ν_8	PO op-bend.	291 D		291 dp	
	ν_9	PBr_2 rock.	220 D		220 dp	

ReferenceSee No. 110(POCl_2F).

No. 112 Thiophosphoryl chlorodifluoride PSClF_2
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)
a'	ν_1	PF_2 s-stretch.	946 B	946 VS	939 (3.7) p	
	ν_2	PS stretch.	738 B	738 VS	727 (50) p	
	ν_3	PCl stretch.	541 B	541 S	536 (100) p	
	ν_4	PCl bend.	395 B	395 M	394 (31) p	
	ν_5	PF_2 scis.	361 B	361 M	359 (38) p	
	ν_6	PS ip-bend.	207 C	198	207 (65) p	
a''	ν_7	PF_2 s-stretch.	920 B	920 VS	913 (6.5) dp	
	ν_8	PF_2 rock.	317 B	317 M	314 (14) dp	
	ν_9	PS op-bend.	251 C		251 (14) dp	

Reference[1] IR.R. J. R. Durig and J. W. Clark, J. Chem. Phys. **46**, 3057 (1967).

No. 113 Thiophosphoryl dichlorofluoride PSCl_2F Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)
a'	ν_1	PF stretch.	912 B	912 VS	902 (2) p	
	ν_2	PS stretch.	753 B	753 VS	737 (17) p	
	ν_3	PCl_2 s-stretch.	478 B	478 S	474 (100) p	
	ν_4	PF bend.	331 B	331 M	327 (13) dp	
	ν_5	PS ip-bend.	268 B	268 M	267 (32) p	
	ν_6	PCl_2 scis.	192 D	192 W	193 (65) dp	OV(ν_9).
a''	ν_7	PCl_2 a-stretch.	575 C	575 S	567 (6) dp	
	ν_8	PS op-bend.	319 B	319 M	317 (19) dp	
	ν_9	PCl_2 rock.	192 D	192 W	193 (65) dp	OV(ν_6).

Reference

See No. 112(PSClF_2).No. 114 Phosphorus pentafluoride PF_5 Symmetry D_{3h} Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a'_1	ν_1	PF_3 s-stretch.	816 B		816 (10) p	
	ν_2	PF_2 s-stretch.	648 C		648 (1b) p	
a''_2	ν_3	PF_2 a-stretch.	947 B	946.6 VS		
	ν_4	PF_3 op-deform.	575 B	575.1 M		
e'	ν_5	PF_3 d-stretch.	1024 B	1024 VS	1029 (1b)	
	ν_6	PF_3 d-deform.	533 B	532.5 M	535 (1sh) dp	
	ν_7	PF bend.	174 C		174 (1b) dp	
e''	ν_8	PF bend.	520 C		520 (1b) dp	

References

- [1] IR. J. E. Griffiths, R. P. Carter, and R. R. Holmes, *J. Chem. Phys.* **41**, 863 (1964).
- [2] IR. L. C. Hoskins, *J. Chem. Phys.* **42**, 2631 (1965).
- [3] IR. J. E. Griffiths, *J. Chem. Phys.* **42**, 2632 (1965).
- [4] IR.R. L. C. Hoskins and R. C. Lord, *J. Chem. Phys.* **46**, 2402 (1967).
- [5] IR. R. M. Deiters and R. R. Holmes, *J. Chem. Phys.* **48**, 4796 (1968).
- [6] R. I. W. Levin, *J. Chem. Phys.* **50**, 1031 (1969).
- [7] Th. I. W. Levin, *J. Mol. Spectry.* **33**, 61 (1970).
- [8] R. F. A. Miller and R. J. Capwell, *Spectrochim. Acta* **27A**, 125 (1971).

No. 115 Phosphorus trichloride difluoride PCl_3F_2
 Symmetry D_{3h}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1'	ν_1	PF_2 s-stretch.	633 C		633 M, p	
	ν_2	PCl_3 s-stretch.	387 C		387 S, p	
a_2''	ν_3	PF_2 a-stretch.	867 C	867 VS		
	ν_4	PCl_3 op-deform.	328 C	328 M		
e'	ν_5	PCl_3 d-stretch.	625 C	625 VS	609 VW, dp	
	ν_6	PCl_3 d-deform.	404 C	404 VS	408 M, dp	
	ν_7	PF bend.	122 C		122 S, dp	
e''	ν_8	PF bend.	357 C		357 W, dp	

References

- [1] IR.R. J. E. Griffiths, R. P. Carter, Jr., and R. R. Holmes, *J. Chem. Phys.* **41**, 863 (1964).
 [2] Th. R. R. Holmes, R. M. Deiters, and J. A. Golen, *Inorg. Chem.* **8**, 2612 (1969).
 [3] Th. I. R. Beattie, K. M. S. Livingston, and D. J. Reynolds, *J. Chem. Phys.* **51**, 4269 (1969).

No. 116 Phosphorus pentachloride PCl_5
 Symmetry D_{3h}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (C_6H_6 or CS_2 soln.)	
a_1'	ν_1	PCl_3 s-stretch.	395 D		395 VS, p	
	ν_2	PCl_2 s-stretch.	370 D		370 VW	
a_2''	ν_3	PCl_2 a-stretch.	465 C	465 VS	441 VW	
	ν_4	PCl_3 op-deform.	299 D	299 S (CS_2 soln.)	301	
e'	ν_5	PCl_3 d-stretch.	592 C	592 VS	581 W, p	
	ν_6	PCl_3 d-deform.	273 D	273 S (CS_2 soln.)	281 W, dp	
	ν_7	PCl bend.	100 C	100 W	100 M, dp	
e''	ν_8	PCl bend.	261 D		261 W, dp	

References

- [1] R. H. Moureu, P. Sue, and M. Magat, Contribution à l'étude de la structure moléculaire. Vol. commém. Victor Herni, p.125 Maison Desoer, Liège (1947/48).
 [2] IR.R. J. K. Wilmshurst and H. J. Bernstein, *J. Chem. Phys.* **27**, 661 (1957).
 [3] IR.R. G. L. Carlson, *Spectrochim. Acta* **19**, 1291 (1963).
 [4] R. M. J. Taylor and L. A. Woodward, *J. Chem. Soc.* **1963**, 4670 (1963).
 [5] Th. R. R. Holmes, R. M. Deiters, and J. A. Golen, *Inorg. Chem.* **8**, 2612 (1969).
 [6] Th. R. R. Holmes and R. M. Deiters, *J. Chem. Phys.* **51**, 4043 (1969).

No. 117 Vanadium pentafluoride VF_5
Symmetry D_{3h}
Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a_1'	ν_1	VF_3 s-stretch.	718 B			718 VS
	ν_2	VF_2 s-stretch.	608 B			608 M
a_2''	ν_3	VF_2 a-stretch.	784 B	784 S		
	ν_4	VF_3 op-deform.	331 B	331 W		
e'	ν_5	VF_3 d-stretch.	810 C	810 M		812 W
	ν_6	VF_3 d-deform.	282 C	282 M		286 VW
	ν_7	VF bend.	110 D	109.5 M		99 W
e''	ν_8	VF bend.	336 B			336 M

References

- [1] IR. R. G. Cavell and H. C. Clark, Inorg. Chem. **3**, 1789 (1964).
 [2] IR.R. H. H. Claassen and H. Selig, J. Chem. Phys. **44**, 4039 (1966).
 [3] IR.R. I. R. Beattie, K. M. S. Livingston, G. A. Ozin, and D. J. Reynolds, J. Chem. Soc. A **1969**, 958.
 [4] IR.R. H. Selig, J. H. Holloway, J. Tyson, and H. H. Claassen, J. Chem. Phys. **53**, 2559 (1970).

No. 118 Arsenic pentafluoride AsF_5
Symmetry D_{3h}
Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a_1'	ν_1	AsF_3 s-stretch.	734 C			734.3 VS, p
	ν_2	AsF_2 s-stretch.	644 C			644 M, p?
a_2''	ν_3	AsF_2 a-stretch.	787 B	787.4 VS		
	ν_4	AsF_3 op-deform.	400 B	400.4 S		
e'	ν_5	AsF_3 d-stretch.	811 B	811.4 VS		813 M, dp
	ν_6	AsF_3 d-deform.	372 C	372 S		366 (Liquid)
	ν_7	AsF bend.	123 C	123 W		130 M, dp
e''	ν_8	AsF bend.	386 C			386 M, dp

References

- [1] IR.R. L. C. Hoskins and R. C. Lord, J. Chem. Phys. **46**, 2402 (1967).
 [2] Th. I. W. Levin, J. Mol. Spectry. **33**, 61 (1970).
 [3] R. H. Selig, J. H. Holloway, J. Tyson, and H. H. Claassen, J. Chem. Phys. **53**, 2559 (1970).
 [4] IR. L. C. Hoskins and C. N. Perng, J. Chem. Phys. **55**, 5063 (1971).

No. 119 Antimony pentachloride $SbCl_5$
Symmetry D_{3h}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
a_1'	ν_1	$SbCl_3$ s-stretch.	357 C		357 (10) p	
	ν_2	$SbCl_2$ s-stretch.	307 C	306 W (liquid)	307 (4) dp	
a_2''	ν_3	$SbCl_2$ a-stretch.	384 C	384 VS		
	ν_4	$SbCl_3$ op-deform.	154 D	154 (CCl_4 soln.)		
e'	ν_5	$SbCl_3$ d-stretch.	398 C	398 VS	397 (2)	
	ν_6	$SbCl_3$ d-deform.	177 C	172 S (CCl_4 soln.)	177 (4) dp	
e''	ν_7	$SbCl$ bend.	72 D		72 dp	
	ν_8	$SbCl$ bend.	165 C		165 (2) dp	

References

- [1] IR. J. K. Wilmshurst, J. Mol. Spectry. **5**, 343 (1960).
- [2] IR.R. G. L. Carlson, Spectrochim. Acta **19**, 1291 (1963).
- [3] Th. R. R. Holmes, R. M. Deiters, and J. A. Golen, Inorg. Chem. **8**, 2612 (1969).
- [4] Th. R. R. Holmes and R. M. Deiters, J. Chem. Phys. **51**, 4043 (1969).

No. 120 Tellurium hexafluoride TeF_6
Symmetry O_h

Symmetry number $\sigma = 24$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Gas)	
a_{2g}	ν_1	Sym. stretch.	697 B	ia	697.1 VS	
e_g	ν_2	Deg. stretch.	670 C	ia	670.3 W	
f_{1u}	ν_3	Deg. stretch.	751 C	751.0	ia	
	ν_4	Deg. deform.	327 C	326.5	ia	
f_{2g}	ν_5	Deg. deform.	314 C	ia	314 W	
f_{2u}	ν_6	Deg. deform.	197 E	ia	ia	OC($2\nu_6$) [3].

References

- [1] IR.R. B. Weinstock and Goodman, Advan. Chem. Phys. **9**, 169 (1966), and references cited there.
- [2] IR. S. Abramowitz and I. W. Levin, J. Chem. Phys. **44**, 3353 (1966).
- [3] R. H. H. Claassen, G. L. Goodman, J. H. Holloway, and H. Selig, J. Chem. Phys. **53**, 341 (1970).

No. 121 Iridium(VI)fluoride IrF_6
 Symmetry O_h

Symmetry number $\sigma = 24$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_{1g}	ν_1	Sym. stretch.	702 B	ia	701.7 VS, p	
e_g	ν_2	Deg. stretch.	645 C	ia	645 W, dp	
f_{1u}	ν_3	Deg. stretch.	720 B	719.8 S	ia	
	ν_4	Deg. deform.	276 B	276.0 S	ia	
f_{2g}	ν_5	Deg. deform.	267 C	ia	267 W, dp	
f_{2u}	ν_6	Deg. deform.	206 D	ia	ia	$\text{OC}(\nu_2 + \nu_6, \nu_2 - \nu_6, \nu_5 + \nu_6)$. [1].

References

- [1] IR.R. B. Weinstock and G. L. Goodman, *Advan. Chem. Phys.* **9**, 169 (1966), and references cited there.
 [2] R. H. H. Claassen and H. Selig, *Israel J. Chem.* **7**, 449 (1969).
 [3] IR. H. Kim, P. A. Souder, and H. H. Claassen, *J. Mol. Spectry.* **26**, 46 (1968).

No. 122 Sulfur chloride pentafluoride SClF_5
 Symmetry C_{4v}

Symmetry number $\sigma = 4$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	SF stretch.	855 B	854.6 VS	833 W, p	
	ν_2	SF_4 s-stretch.	707 B	707.2 VS	704 S, p	
	ν_3	SF_4 op-deform.	602 B	601.9 VS	603 W, p	
	ν_4	SCl stretch.	402 B	401.7 VS	403 VS, p	
b_1	ν_5	SF_4 a-stretch.	625 C	ia	625 M, dp	
	ν_6	SF_4 op-deform.	271 C	ia	271 M, dp	
b_2	ν_7	SF_4 ip-deform.	505 C	ia	505 W, dp	
e	ν_8	SF_4 d-stretch.	909 B	909.0 VS	927 W, dp	
	ν_9	SF bend.	579 B	579.0 M	584 VW, dp	
	ν_{10}	SF_4 ip-deform.	441 B	441.0 S	442 M, dp	
	ν_{11}	SCl bend.	397 B	396.5 S	396 S, dp	

References

- [1] IR.R. L. H. Cross, H. L. Roberts, P. Goggin, and L. A. Woodward, *Trans. Faraday Soc.* **56**, 945 (1960).
 [2] IR.R. J. E. Griffiths, *Spectrochim. Acta* **23A**, 2145 (1967).

No. 123 Tungsten chloride pentafluoride WClF_5
 Symmetry C_{4v}

Symmetry number $\sigma = 4$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	WF stretch.	743 C	743 M	744 VS, p	
	ν_2	WF ₄ s-stretch.	703 C	703 VS	703 M, p	
	ν_3	WCl stretch.	400 C	400 VS	407 S, p	
	ν_4	WF ₄ op-deform.	254 C	254 VS	257 W	
b_1	ν_5	WF ₄ a-stretch.	644 D	ia	644 W	
	ν_6	WF ₄ op-deform.	182 D	ia	182 W	
b_2	ν_7	WF ₄ ip-deform.	377 D	ia	377 M, dp	
c	ν_8	WF ₄ d-stretch.	671 C	671 S	661 M, dp	
	ν_9	WF bend.	302 C	302 M	307 M, dp	
	ν_{10}	WF ₄ ip-deform.	278 C	278 S	290 W	
	ν_{11}	WCl bend.	228 C	228 S	227 W	

Reference

- [1] IR.R. D. M. Adams, G. W. Fraser, D. M. Morris, and R. D. Peacock,
 J. Chem. Soc. A **1968**, 1131.

No. 124 Iodine heptafluoride IF_7
 Symmetry D_{5h}

Symmetry number $\sigma = 10$

Sym. class	No.	Approximate type of mode ^a	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1'	ν_1	IF _{ax} s-stretch.	676 C	ia	676 W, p	
	ν_2	IF _{eq} s-stretch.	635 C	ia	635 S, p	
a_2''	ν_3	IF _{ax} a-stretch.	672 C	672 VS	ia	
	ν_4	F _{eq} IF _{ax} deform.	257 C	257 W	ia	
e_1'	ν_5	IF _{eq} a-stretch.	746 C	746 S, b	ia	
	ν_6	F _{eq} IF _{eq} deform.	425 C	425 VS	ia	
	ν_7	F _{ax} IF _{ax} deform.	363 C	363 S	ia	
e_1''	ν_8	F _{eq} IF _{ax} deform.	310 C	ia	310 W, dp	
e_2'	ν_9	IF _{eq} a-stretch.	510 C	ia	510 W, dp	
	ν_{10}	F _{eq} IF _{eq} deform.	352 C	ia	352 W, dp	
e_2''	ν_{11}	F _{eq} IF _{ax} deform.	200 D	ia	ia	CF[2]. OC($\nu_2 + \nu_{11}$, $\nu_5 + \nu_{11}$).

^a F_{ax} and F_{eq} represent the axial and equatorial fluorine atoms, respectively.

References

- [1] IR.R. H. H. Claassen, E. L. Gasner, and H. Salig, J. Chem. Phys. **49**, 1803 (1968).
 [2] IR.R.Th. H. H. Eysel and K. Seppelt, J. Chem. Phys. **56**, 5081 (1972).
 [3] Th. E. Wendling and S. Rahmondi, Bull. Soc. Chim. (France) **1**, 33 (1972).

No. 125 Digermane GeH_3GeH_3
Symmetry D_{3d}

Symmetry number $\sigma = 6$

-sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_{1g}	ν_1	GeH_3 s-stretch.	2068 C	ia	2068 S, p	
	ν_2	GeH_3 s-deform.	832 C	ia	832 VW, p	
	ν_3	GeGe stretch.	268 C	ia	268.4 S, p	
a_{1u}	ν_4	Torsion	146 E ^a	ia	ia	
a_{2u}	ν_5	GeH_3 s-stretch.	2077 B	2077.0 VS	ia	
	ν_6	GeH_3 s-deform.	756 B	756.0 VS	ia	
e_u	ν_7	GeH_3 d-stretch.	2091 B	2090.7 S	ia	
	ν_8	GeH_3 d-deform.	879 B	879.0 S	ia	
	ν_9	GeH ₃ rock.	370 B	370.3 M	ia	
e_g	ν_{10}	GeH_3 d-stretch.	2081 E	ia		CF[4].
	ν_{11}	GeH_3 d-deform.	880 C	ia	879.6 M, dp	
	ν_{12}	GeH ₃ rock.	567 C	ia	566.6 W, dp	

^a Estimated from combination bands.

References

- [1] IR. D. A. Dows and R. M. Hexter, J. Chem. Phys. **24**, 1029 (1956).
- [2] IR.R. V. A. Crawford, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **37**, 2377 (1962).
- [3] IR.R. J. E. Griffiths and G. E. Walraffen, J. Chem. Phys. **40**, 321 (1964).
- [4] Th. E. A. Clark and A. Weber, J. Chem. Phys. **45**, 1759 (1966).

No. 126 Digermane-d₆ GeD_3GeD_3
Symmetry D_{3d}

Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_{1g}	ν_1	GeD_3 s-stretch.	1484 C	ia	1483.7 S, p	
	ν_2	GeD_3 s-deform.	600 C	ia	600 VW, p	
	ν_3	GeGe stretch.	264 C	ia	264 S, p	CF[3].
a_{1u}	ν_4	Torsion	106 E ^a	ia	ia	
a_{2u}	ν_5	GeD_3 s-stretch.	1490 B	1489.9 VS	ia	
	ν_6	GeD_3 s-deform.	546 C	546.2 S	ia	
	ν_8	GeD_3 d-deform.	630 B	629.7 M	ia	
e_u	ν_7	GeD_3 d-stretch.	1511 C	1511 S	ia	
	ν_9	GeD ₃ rock.	262 C	262 S	ia	
e_g	ν_{10}	GeD_3 d-stretch.	1501 B	ia	1501	
	ν_{11}	GeD_3 d-deform.	626 C	ia	626.1 M, dp	
	ν_{12}	GeD ₃ rock.	412 C	ia	412.0 W, dp	

^a From the product rule.

References

- [1] IR.R. V. A. Crawford, K. H. Rhee, and M. K. Wilson, J. Chem. Phys. **37**, 2377 (1962).
- [2] IR.R. J. E. Griffiths and G. E. Walraffen, J. Chem. Phys. **40**, 321 (1964).
- [3] Th. E. A. Clark and A. Weber, J. Chem. Phys. **45**, 1759 (1966).

No. 127 Cyanogen fluoride FCN
 Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
σ^+	ν_1	CN stretch.	2323 C	2323		
π	ν_2	Deform.	451 A	451.32		
σ^+	ν_3	CF stretch.	1077 A	1076.52		

References

- [1] IR. R. E. Dodd and R. Little, Spectrochim. Acta **16**, 1083 (1960).
- [2] IR. A. R. H. Cole, L. Isaacson, and R. C. Lord, Spectrochim. Acta **23**, 86 (1967).
- [3] Th. A. Ruoff, Spectrochim. Acta **26A**, 545 (1970).

No. 128 Cyanogen iodide ICN
 Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
σ^+	ν_1	CN stretch.	2188 C	2188.0		
π	ν_2	Deform.	305 C	304.5		
σ^+	ν_3	CI stretch.	486 C	485.8		

References

- [1] IR. S. Hemple and E. R. Nixon, J. Chem. Phys. **47**, 4273 (1967).
- [2] Th. A. Ruoff, Spectrochim. Acta **26A**, 545 (1970).

No. 129 Carbonyl fluoride COF₂
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CO stretch.	1928 C	1928 VS	1944 VW	
	ν_2	CF ₂ s-stretch.	965 B	965 VS	965 VS	
	ν_3	CF ₂ deform.	584 C	584 M	571 W	
b_1	ν_4	CF ₂ a-stretch.	1249 B	1249 VS	1238 VW	
	ν_5	CO deform.	626 C	626 M	620 M	
b_2	ν_6	Op-deform.	774 B	774 M	771 VW	

References

- [1] IR.R. A. H. Nielsen, T. G. Burke, P. J. H. Woltz, and E. A. Jones, J. Chem. Phys. **20**, 596 (1952).
- [2] Th. J. Overend and J. R. Scherer, J. Chem. Phys. **32**, 1296 (1960).

No. 130 Carbonyl chloride COCl_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CO stretch.	1827 B	1827 VS	1807 M	
	ν_2	CCl_2 s-stretch.	567 C	567 M	573 VS	
	ν_3	CCl_2 deform.	285 C	285 W	302 S	
b_1	ν_4	CCl_2 a-stretch.	849 B	849 S	832 VW	
	ν_5	CO deform.	440 C	440 M	442 M	
b_2	ν_6	Op-deform.	580 C	580 M		

References

- [1] IR.R. A. H. Nielsen, T. G. Burke, P. J. H. Woltz, and E. A. Jones, J. Chem. Phys. **20**, 596 (1952).
- [2] IR. E. Catalano and K. S. Pitzer, J. Amer. Chem. Soc. **80**, 1054 (1958).
- [3] IR.R. J. Overend and J. C. Evans, Trans. Faraday Soc. **55**, 1817 (1959).
- [4] Th. J. Overend and J. R. Scherer, J. Chem. Phys. **32**, 1296 (1960).

No. 131 Carbonyl bromide COBr_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CO stretch.	1828 B	1828 VS	429 S	
	ν_2	CBr_2 s-stretch.	425 C	425 M	181 S	
	ν_3	CBr_2 deform.	181 D			
b_1	ν_4	CBr_2 a-stretch.	757 C	787 VS 747 VS		FR($\nu_2 + \nu_5$).
	ν_5	CO deform.	350 C	350 VW	350 M, b	
b_2	ν_6	Op-deform.	512 B	512 M		

References

- [1] IR R. J. Overend and J. C. Evans, Trans. Faraday Soc. **55**, 1817 (1959).
- [2] Th. J. Overend and J. R. Scherer, J. Chem. Phys. **32**, 1296 (1960).

No. 132 Thiocarbonyl fluoride SCF_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CS stretch.	1368 C	1368 VS		
	ν_2	CF_2 s-stretch.	787 C	787 M		
	ν_3	CF_2 scis.	526 C	526 M		
b_1	ν_4	CF_2 a-stretch.	1189 C	1189 S		
	ν_5	CF_2 rock.	417 C	417 VW		
b_2	ν_6	CF_2 wag.	622 C	622 W		

References

- [1] IR. A. J. Downs, Spectrochim. Acta **19**, 1165 (1963).
 [2] IR. M. J. Hopper, J. W. Russel, and J. Overend, Spectrochim. Acta **28A**, 1215 (1972).

No. 133 Thiocarbonyl chloride CSCl_2
 Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CS stretch.	1137 C	1137 VS	1121 (10)	
	ν_2	CCl_2 s-stretch.	505 C	505 M	496 (5)	
	ν_3	CCl_2 scis.	220 D	220 VW, b	200 (1)	
b_1	ν_4	CCl_2 a-stretch.	816 C	816 VS		
	ν_5	CS deform.	294 C	294	287 (3)	
b_2	ν_6	op-Bend.	473 C	473 W		

References

- [1] R. H. W. Thompson, J. Chem. Phys. **6**, 748 (1938).
 [2] IR. A. J. Downe, Spectrochim. Acta **19**, 1165 (1963).
 [3] IR. M. J. Hopper, J. W. Russell, and J. Overend, Spectrochim. Acta **28A**, 1215 (1972).

No. 134 Isocyanic acid HNCO
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	NH stretch.	3531 C	3531 S	3410	
	ν_2	CO stretch.	2274 C	2274 VS		
	ν_3	CN stretch.	1327 C	1327 W	1318	
	ν_4	NH bend.	762 B ^a	777.1 S		
	ν_5	NCO deform.	643 B ^a	659.8 M		
a''	ν_6	NCO deform.	610 B ^a	577.5 M		

^a Three fundamentals, ν_4 , ν_5 , and ν_6 , are strongly coupled through Coriolis interaction.
The unperturbed frequencies are given in this column [3].

References

- [1] R. G. Herzberg and C. Reid, Disc. Faraday Soc. **9**, 92 (1950).
- [2] IR. C. Reid, J. Chem. Phys. **18**, 1544 (1954).
- [3] IR. R. A. Ashby and R. L. Werner, J. Mol. Spectry. **18**, 184 (1965).

No. 135 Isocyanic acid-d DNCO
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	ND stretch.	2621 B	2620.7		
	ν_2	CO stretch.	2235 C	2235		
	ν_3	CN stretch.	1310 C	1310		
	ν_4	ND bend.	758 C ^a	766.8		
	ν_5	CNO deform.	458 C ^a	460		
a''	ν_6	CNO deform.	603 B ^a	602.9		

References

- [1] IR. R. A. Ashby and R. L. Werner, Spectrochim. Acta **22**, 1345 (1966).
- [2] IR. W. D. Sheasley, C. W. Mthews, E. L. Ferretti, K. N. Rao, J. Mol. Spectry. **37**, 377 (1971).

No. 136 Carbonyl chlorofluoride COClF
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CO stretch.	1868 C	1876 VS 1847 VS	1858 M 1832 M	$\text{FR}(\nu_2 + \nu_3)$.
	ν_2	CF stretch.	1095 B	1095 S	1085 VW	
	ν_3	CCl stretch.	776 C	776 M	765 VS	
	ν_4	CO deform.	501 C	501 W	506 S	
	ν_5	CClF deform.	415 C	415 VW	410 M	
a''	ν_6	Op-deform.	667 B	667 M	665 VW	

References

- [1] I.R.R. A. H. Nielsen, T. G. Burke, P. J. H. Woltz, and E. A. Jones,
J. Chem. Phys. **20**, 596 (1952).
[2] Th. J. Overend and J. R. Scherer, *J. Chem. Phys.* **32**, 1296 (1960).

No. 137 Carbonyl bromochloride COBrCl
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CO stretch.	1828 B	1828 VS		
	ν_2	CCl stretch.	806 C	806 VS		
	ν_3	CBr stretch.	517 C	517 M	518 M	
	ν_4	CO deform.	374 C	374 W	372 M	
	ν_5	CBrCl deform.	240 D		240 S	
a''	ν_6	Op-deform.	547 B	547 W		

References

- [1] I.R.R. J. Overend and J. C. Evans, *Trans. Faraday Soc.* **55**, 1817 (1959).
[2] Th. J. Overend and J. R. Scherer, *J. Chem. Phys.* **32**, 1296 (1960).

No. 138 Thiocarbonyl bromochloride CSBrCl**Symmetry C_s** **Symmetry number $\sigma = 1$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CS stretch.	1130 C	1130 S	1125 W, p	
	ν_2	CCl stretch.	764 C	764 S	761 W	
	ν_3	CBr stretch.	438 C	438 M	437 S, p	
	ν_4	CBrCl deform.	256 D	256 W (liquid)	257 M, p	
	ν_5	CS deform.	222 D	222 VW (liquid)	222 M, p	
a''	ν_6	$\sigma\delta$ -Bend.	405 E			CF [1].

Reference

- [1] IR.R.Th. J. L. Brema and D. C. Moule, Spectrochim. Acta **28A**, 809 (1972).

No. 139 Trifluoromethane-d CDF₃**Symmetry C_{3v}** **Symmetry number $\sigma = 3$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CD stretch.	2261 B	2261.0 S		
	ν_2	CF ₃ s-stretch.	1111 B	1110.6 M		
	ν_3	CF ₃ s-deform.	694 B	694.2 M		
e	ν_4	CD bend.	1202 D	1202.2 M		FR($\nu_3 + \nu_6$).
	ν_5	CF ₃ d-stretch.	975 B	975.1 S		
	ν_6	CF ₃ d-deform.	502 B	502.4 M		

References

- [1] IR. S. R. Polo and M. K. Wilson, J. Chem. Phys. **21**, 1129 (1953).
[2] IR. C. C. Costain, J. Mol. Spectry. **9**, 317 (1962).
[3] IR.Th. A. Ruoff, H. Bürger, and S. Biedermann, Spectrochim. Acta **27A**, 1359 (1971).

No. 140 Chlorotrifluoromethane CClF_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a_1	ν_1	CF_3 s-stretch.	1105 C	1105 VS	1106 W, p	
	ν_2	CCl stretch.	781 C	781 S	781.7 VS, p	
	ν_3	CF_3 s-deform.	476 C		475.8 S, p	
e	ν_4	CF_3 d-stretch.	1212 C	1212 VS	1217 W, dp	
	ν_5	CF_3 d-deform.	563 C	563 M	560 W, dp	
	ν_6	CCl bend.	350 C		350 M, dp	

References

- [1] IR. H. W. Thompson and R. B. Temple, J. Chem. Soc. **1948**, 1422.
- [2] IR. E. K. Plyler and W. S. Benedict, J. Res. NBS **47**, 202 (1951).
- [3] R. H. H. Claassen, J. Chem. Phys. **22**, 50 (1954).
- [4] R. W. Holzer and H. Moser, J. Mol. Spectry. **20**, 188 (1966).
- [5] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 141 Bromotrifluoromethane CBrF_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)
a_1	ν_1	CF_3 s-stretch.	1089 C	1089 VS	1082 (8) p	
	ν_2	CF_3 s-deform.	760 C	760 VS	761 (9) p	
	ν_3	CBr stretch.	349 C	350 ^a	349 (7) p	
e	ν_4	CF_3 d-stretch.	1210 C	1210 VS	1207 (8) dp	
	ν_5	CF_3 d-deform.	547 C	547 M	541 (2) dp	
	ν_6	CBr bend.	306 C	297 ^a	306 (2) dp	

^a Estimated from overtone and combination bands.

References

- [1] IR.R. W. F. Edgell and C. E. May, J. Chem. Phys. **20**, 1822 (1952).
- [2] IR. E. K. Plyler and N. Acquista, J. Res. NBS **48**, 92 (1952).
- [3] IR. P. R. McGee, F. F. Cleveland, A. G. Meister, C. E. Decker, and S. I. Miller, J. Chem. Phys. **21**, 242 (1953).
- [4] R. W. Holzer, J. Mol. Spectry. **25**, 123 (1968).
- [5] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 142 Trifluoriodomethane CF_3I
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CF_3 s-stretch.	1080 C	1080 VS	1056	
	ν_2	CF_3 s-deform.	742 C	742 VS	741	
e	ν_3	CI stretch.	286 E	286 ^a	284 ^a	
	ν_4	CF_3 d-stretch.	1187 C	1187 VS	1168	
	ν_5	CF_3 d-deform.	537 C	537	537	
	ν_6	CI bend.	260 E	260 ^a	260 ^a	

^a Estimated from overtone and combination bands.

References

- [1] IR.R. W. F. Edgell and C. E. May, J. Chem. Phys. **20**, 1822 (1952).
- [2] IR. E. K. Plyler and N. Acquista, J. Res. NBS **48**, 92 (1952).
- [3] IR. P. R. McGee, F. F. Cleveland, A. G. Meister, C. E. Decker, and S. I. Miller, J. Chem. Phys. **21**, 242 (1953).
- [4] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 143 Trichlorofluoromethane CCl_3F
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
a_1	ν_1	CF stretch.	1085 C	1085 S	1090	VW, p
	ν_2	CCl_3 s-stretch.	535 C	535 M	535	VS, p
e	ν_3	CCl_3 s-deform.	350 C	350 VS	349.5	S, p
	ν_4	CCl_3 d-deform.	847 C	847 VS	847	M, dp
	ν_5	CF bend.	394 C	401 VW	394	S, dp
	ν_6	CCl_3 d-deform.	241 C		241	S, dp

References

- [1] IR. H. W. Thompson and R. B. Temple, J. Chem. Soc. **1948**, 1422.
- [2] R. J. P. Zietlow, F. F. Cleveland, and A. G. Meister, J. Chem. Phys. **18**, 1076 (1950).
- [3] IR. E. K. Plyler and W. S. Benedict, J. Res. NBS **47**, 202 (1951).
- [4] IR. J. P. Zietlow and F. F. Cleveland, J. Chem. Phys. **21**, 1778 (1951).
- [5] R. H. Claassen, J. Chem. Phys. **22**, 50 (1954).
- [6] R. W. Holzer and H. Moser, J. Mol. Spectry. **20**, 188 (1966).
- [7] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 144 Trichloroiodomethane CCl_3I
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Liquid)	cm^{-1} (Liquid)	
a_1	ν_1	CCl_3 s-stretch.	684 D	684 VS	687 W, b, p	
	ν_2	Cl stretch.	390 D	390 M	405 W, p	
	ν_3	CCl_3 s-deform.	224 D	224 W	224 W	
e	ν_4	CCl_3 d-stretch.	755 D	755 VS		
	ν_5	CCl_3 d-deform.	284 D	284 W	288 W, dp	
	ν_6	Cl bend.	188 D	188 M		

Reference

- [1] I.R.R. R. H. Mann and P. M. Manis, J. Mol. Spectry. **45**, 65 (1973).

No. 145 Tribromofluoromethane CBr_3F
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Liquid)	cm^{-1}	
a_1	ν_1	CF stretch.	1069 D		1069 p	
	ν_2	CBr_3 s-stretch.	398 D		398 p	
	ν_3	CBr_3 s-deform.	218 D		218 p	
e	ν_4	CBr_3 d-stretch.	743 D		743 dp	
	ν_5	CF bend.	306 D		306 dp	
	ν_6	CBr_3 d-deform.	150 D		150 dp	

References

- [1] R. M. L. Delwaulle and M. F. Francois, Comptes Rendus **214**, 828 (1942).
[2] R. M. L. Delwaulle and M. F. Francois, J. Phys. (Paris) **7**, 15 (1946).
[3] Th. A. G. Meister, S. E. Rosson, and F. F. Cleveland, J. Chem. Phys. **18**, 346 (1950).
[4] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 146 Dichlorodifluoromethane CCl_2F_2
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	(Gas)
a_1	ν_1	CF_2 s-stretch.	1101 C	1101 S		1098 M
	ν_2	CCl_2 s-stretch.	667 C	667 S		667.2 S, p
	ν_3	CF_2 scis.	458 D			457.5 S
	ν_4	CCl_2 scis.	262 C			261.5 S, dp
a_2	ν_5	CF_2 twist.	322 C	ia	322 W, dp	
b_1	ν_6	CF_2 a-stretch.	1159 C	1159 S	1167 W, dp	
	ν_7	CF_2 rock.	446 C	446 W		
b_2	ν_8	CCl_2 a-stretch.	902 E	922 VS 882 VS	923 W, dp	
	ν_9	CF_2 wag.	437 C	437 W	433 M	FR($\nu_3 + \nu_9$).

References

See No. 143(CCl_3F).

No. 147 Dibromodifluoromethane CBr_2F_2
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	(Liquid)
a_1	ν_1	CF_2 s-stretch.	1090 C	1090		1077 W, p
	ν_2	CF_2 scis.	623 C	623		624 W, p
	ν_3	CBr_2 s-stretch.	340 D			340 S, p
	ν_4	CBr_2 scis.	168 D			168 M, p
a_2	ν_5	CF_2 twist.	281 D	ia	281 W, dp	
b_1	ν_6	CF_2 a-stretch.	1153 C	1153 VS	1141 VW, dp	
	ν_7	CF_2 rock.	369 D		369 VW, dp	
b_2	ν_8	CBr_2 a-stretch.	831 C	831 VS	816 W, dp	
	ν_9	CF_2 wag.	325 D		325 VW, dp	

References

- [1] R. G. Glockler and G. R. Leader, J. Chem. Phys. **7**, 553 (1939).
- [2] IR. E. K. Plyler and N. Acquista, J. Res. NBS **48**, 92 (1952).
- [3] IR. C. E. Decker and F. F. Cleveland, J. Chem. Phys. **21**, 189 (1953).
- [4] IR.R. C. E. Decker, A. G. Meister, F. F. Cleveland, and R. B. Bernstein, J. Chem. Phys. **21**, 1781 (1953).
- [5] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 148 Bromodichlorofluoromethane CBrCl_2F Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CF stretch.	1080 C	1080 VS	1070 (3) p	
	ν_2	CCl_2 s-stretch.	796 C	796 VS	783 (12) p	
	ν_3	CBr stretch.	502 C	502 M (liquid)	504 (100) p	
	ν_4	CCl_2 scis.	339 D		339 (14) p	
	ν_5	CBrF scis.	306 D		306 (98) p	
	ν_6	CCl_2 wag.	218 D		218 (53) p	
a''	ν_7	CCl_2 a-stretch.	838 C	838 VS	831 (5) dp	
	ν_8	CCl_2 twist.	392 D		392 (10) dp	
	ν_9	CCl_2 rock.	204 D		204 (34) dp	

References

- [1] R. M. L. Delwaille and F. François, Comptes Rendus **214**, 828 (1942).
 [2] IR.R. R. L. Gilbert, E. A. Piotrowski, J. M. Dowling, and F. F. Cleveland, J. Chem. Phys. **31**, 1633 (1959).
 [3] Th. L. H. Ngai and R. H. Mann, J. Mol. Spectry. **38**, 322 (1971).

No. 149 Dibromochlorofluoromethane CBr_2ClF Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CF stretch.	1075 C	1075 VS	1059 (2) p	
	ν_2	CCl stretch.	806 E	795 VS	793 (4) p	
	ν_3	CBr_2 s-stretch.	460 C	814 VS (liquid)	815 (5) p	FR($\nu_3 + \nu_4$).
	ν_4	CClF scis.	341 D		341 (17) p	
	ν_5	CBr_2 scis.	268 D		268 (100) p	
	ν_6	CBr_2 wag.	162 D		162 (50) p	
a''	ν_7	CBr_2 a-stretch.	754 C	754 VS	742 (11) dp	
	ν_8	CBr_2 twist.	308 D		308 (6) dp	
	ν_9	CBr_2 rock.	196 D		196 (20) dp	

References

See No. 148(CBrCl_2F).

No. 150 Borine Carbonyl $^{10}\text{BH}_3\text{CO}$
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	BH_3 s-stretch.	2387 D	2387 M (solid)		
	ν_2	CO stretch.	2166 D	2166.0 VS		
	ν_3	BH_3 s-deform.	1083 C	1083.1 S		
	ν_4	BC stretch.	707 B	707.0 S		
e	ν_5	BH_3 d-stretch.	2456 D	2456 VS		
	ν_6	BH_3 d-deform.	1115 E	1114.8 S		
	ν_7	BH_3 rock.	819 B	818.8 M		
	ν_8	BCO bend.	314 B	313.7 S		

References

- [1] IR. R. D. Cowan, J. Chem. Phys. **18**, 1101 (1950).
 [2] IR.Th. G. W. Bethke and M. K. Wilson, J. Chem. Phys. **26**, 1118 (1957).

No. 151 Borine Carbonyl- d_3 $^{10}\text{BD}_3\text{CO}$
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	BD_3 s-stretch.	1695 C	1694.8 M		
	ν_2	CO stretch.	2169 D	2169.0 VS		
	ν_3	BD_3 s-deform.	888 D (solid)	888.4 W		
	ν_4	BC stretch.	630 B	629.5 S		
e	ν_5	BD_3 d-stretch.	1852 C	1852 S		
	ν_6	BD_3 d-deform.	802 B	801.5 W		
	ν_7	BD_3 rock.	718 B	718.0 S		
	ν_8	BCO bend.	266 B	266.0 S		

References

See No. 150($^{10}\text{BH}_3\text{CO}$).

No. 152 Borine Carbonyl $^{11}\text{BH}_3\text{CO}$
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	BH_3 s-stretch.	2380 C	2379 M (solid)	2380 S, p	
	ν_2	CO stretch.	2165 D	2164.7 VS	2169 S, p	
	ν_3	BH_3 s-deform.	1073 C	1073.4 S	1073 S, p	
	ν_4	BC stretch.	691 B	691.4 S	692 W, p	
e	ν_5	BH_3 d-stretch.	2444 D	2444 VS	2434 S	
	ν_6	BH_3 d-deform.	1106 E	1105.8 S	1101 M	
	ν_7	BH_3 rock.	809 B	809.3 M	816 W	
	ν_8	BCO bend.	313 B	313.2 S	317 M	

References

- [1] IR. R. D. Cowan, J. Chem. Phys. **18**, 1101 (1950).
- [2] IR.Th. G. W. Bethke and M. K. Wilson, J. Chem. Phys. **26**, 1118 (1957).
- [3] R.Th. R. C. Taylor, J. Chem. Phys. **26**, 1131 (1957).

No. 153 Borine Carbonyl- d_3 $^{11}\text{BD}_3\text{CO}$
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	BD_3 s-stretch.	1679 C	1679.0 M	1678 S	
	ν_2	CO stretch.	2169 D	2168.5 VS	2169 S	
	ν_3	BD_3 s-deform.	860 C	867.7 W (solid)	860 M	
	ν_4	BC stretch.	625 B	624.8 S	619 M	
e	ν_5	BD_3 d-stretch.	1840 C	1840 S	1825 S	
	ν_6	BD_3 d-deform.	801 B	801.3 W	808 M	
	ν_7	BD_3 rock.	709 B	709.3 S	706 W	
	ν_8	BCO bend.	266 B	266.0 S	264 W	

References

See No. 152($^{11}\text{BH}_3\text{CO}$).

No. 154 Methylmercuric iodide CH_3HgI
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	Approximate No.	Selected type of mode	frequency value of	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Solid)	cm^{-1} (CH_3NO_2 soln.)	
a_1	ν_1	CH_3 s-stretch.	2920 D	2920 M	2914 (Solid)	
	ν_2	CH_3 s-deform.	1180 D	1180 M	1182 p	
	ν_3	CHg stretch.	531 D	531 M	538 p	
	ν_4	HgI stretch.	184 D	184 M	180 p	
e	ν_5	CH_3 d-stretch.	3008 D	3008 M		
	ν_6	CH_3 d-deform.	1400 D	1400 W		
	ν_7	CH_3 rock.	781 D	781 S		
	ν_8	CHgI bend.	64 D	64 M		

References

- [1] R. Fehéh, W. Kolb and L. Leverenz, Z. Naturforsch., A **2**, 454 (1947).
- [2] IR.R. P. L. Goggin and L. A. Woodward, Trans. Faraday Soc. **62**, 1423 (1966).
- [3] IR.Th. J. H. S. Green, Spectrochim. Acta **24A**, 863 (1968).

No. 155 Methylsilane CH_3SiH_3
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	Approximate No.	Selected type of mode	frequency value of	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CH_3 s-stretch.	2898 E	2928.8 M 2867.4 M		FR($\nu_2 + \nu_5$).
	ν_2	SiH_3 s-stretch.	2169 C	2169 S		
	ν_3	CH_3 s-deform.	1260 C	1260 M		
	ν_4	SiH_3 s-deform.	940 C	940 VS		
	ν_5	CSi stretch.	700 C	700 S		
a_2	ν_6	Torsion	187 D	ia		187.6(A). MW. 186.9(E).
e	ν_7	CH_3 d-stretch.	2982 A	2981.6 M		
	ν_8	SiH_3 d-stretch.	2166 A	2965.7 S		
	ν_9	CH_3 d-deform.	1403 C	1403 M		
	ν_{10}	SiH_3 d-deform.	980 D	980 ^a		
	ν_{11}	CH_3 rock.	868 B	867.5 S		
	ν_{12}	SiH_3 rock.	540 C	540 M		

^a The band origin is not determined clearly.

References

- [1] IR. S. Kaye and S. Tannenbaum, J. Org. Chem. **18**, 1750 (1953).
- [2] IR. D. F. Ball, P. L. Goggin, D. C. McKean, and L. A. Woodward, Spectrochim. Acta **16**, 1358 (1960).
- [3] IR. R. E. Wilde, J. Mol. Spectry. **8**, 427 (1962).
- [4] IR. M. Randie, Spectrochim. Acta **18**, 115 (1962).
- [5] Th. E. A. Clark and A. Weber, J. Chem. Phys. **45**, 1759 (1966).

No. 156 Methylsilane-d₃ CH₃SiD₃
Symmetry C_{3v}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
<i>a</i> ₁	<i>ν</i> ₁	CH ₃ s-stretch.	2923 A	2923.4 M		
	<i>ν</i> ₂	SiD ₃ s-stretch.	1558 C	1558 M		
	<i>ν</i> ₃	CH ₃ s-deform.	1262 C	1262 S		
	<i>ν</i> ₄	CSi stretch.	741 C	741 VS		
	<i>ν</i> ₅	SiD ₃ s-deform.	652 C	652 S		
<i>a</i> ₂	<i>ν</i> ₆	Torsion	172 D	ia		172.1(A) MW. 171.9(E)
<i>e</i>	<i>ν</i> ₇	CH ₃ d-stretch.	2982 A	2981.8 M		
	<i>ν</i> ₈	SiD ₃ d-stretch.	1577 C	1577 VS		
	<i>ν</i> ₉	CH ₃ d-deform.	1401 C	1401 M		
	<i>ν</i> ₁₀	CH ₃ rock.	825 C	825 S		
	<i>ν</i> ₁₁	SiD ₃ d-deform.	668 C	668 S		
	<i>ν</i> ₁₂	SiD ₃ rock.	433 C	433		

References

- [1] IR. D. E. Ball, P. L. Goggin, D. C. McKean, and L. A. Woodward, Spectrochim. Acta **16**, 1358 (1960).
- [2] IR. R. E. Wilde, J. Mol. Spectry. **8**, 427 (1962).
- [3] Th. E. A. Clark and A. Weber, J. Chem. Phys. **45**, 1759 (1966).

No. 157 Methylgermane CH₃GeH₃
Symmetry C_{3v}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
<i>a</i> ₁	<i>ν</i> ₁	CH ₃ s-stretch.	2938 B	2937.8 S		
	<i>ν</i> ₂	GeH ₃ s-stretch.	2085 B	2084.8 S		
	<i>ν</i> ₃	CH ₃ s-deform.	1254 B	1254.1 M		
	<i>ν</i> ₄	GeH ₃ s-deform.	843 B	842.5 VS		
	<i>ν</i> ₅	CGe stretch.	602 B	601.6 VS		
<i>a</i> ₂	<i>ν</i> ₆	Torsion	157 D	ia		158.1(A) MW. 156.1(E)
<i>e</i>	<i>ν</i> ₇	CH ₃ d-stretch.	2997 B	2997.2 S		
	<i>ν</i> ₈	GeH ₃ d-stretch.	2084 B	2084.3 S		
	<i>ν</i> ₉	CH ₃ d-deform.	1428 C	1427.7 W		
	<i>ν</i> ₁₀	GeH ₃ d-deform.	900 C	900.4 S		
	<i>ν</i> ₁₁	CH ₃ rock.	848 C	847.5 S		
	<i>ν</i> ₁₂	GeH ₃ rock.	506 C	505.9 S		

References

- [1] IR. J. E. Griffiths, J. Chem. Phys. **38**, 2879 (1963).
- [2] Th. E. A. Clark and A. Weber, J. Chem. Phys. **45**, 1759 (1966).

No. 158 Methyl-d₃-germane CD₃GeH₃
Symmetry C_{3v}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a ₁	ν ₁	CD ₃ s-stretch.	2090 C	2091.0 S		
	ν ₂	GeH ₃ s-stretch.	2073 C	2073 S		
	ν ₃	CD ₃ s-deform.	978 C	977.5 S		
	ν ₄	GeH ₃ s-deform.	844 C	844.3 S		
	ν ₅	CGe stretch.	550 B	549.6 S		
a ₂	ν ₆	Torsion	132 D	ia		131.7(A) MW. 131.5(E)
e	ν ₇	CD ₃ d-stretch.	2248 B	2247.5 S		
	ν ₈	GeH ₃ d-stretch.	2089 B	2089.0 S		
	ν ₉	CD ₃ d-deform.	1032 B	1032.0 M		
	ν ₁₀	GeH ₃ d-deform.	904 B	903.9 S		
	ν ₁₁	CD ₃ rock.	713 C	713 S		
	ν ₁₂	GeH ₃ rock.	452 B	451.8 S		

ReferencesSee No. 157(CH₃GeH₃).

No. 159 Methyltriiodogermane CH₃GeI₃
Symmetry C_{3v}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Liquid)	cm ⁻¹ (Liquid)	
a ₁	ν ₁	CH ₃ s-stretch.	2911 C	2911 M	2909 W	
	ν ₂	CH ₃ s-deform.	1225 C	1225 M	1222 W	
	ν ₃	CGe stretch.	597 C	597 S	596 M	
	ν ₄	GeI ₃ s-stretch.	195 C	196 M	195 S	(Solid)
	ν ₅	GeI ₃ s-deform.	92 C	96 M	92 S	(Solid)
a ₂	ν ₆	Torsion	123 D	123 Vw	123 Vw	(Solid)
e	ν ₇	CH ₃ d-stretch.	2999 C	2999 M	2996 W	
	ν ₈	CH ₃ d-deform.	1392 C	1392 S	1394	(Solid)
	ν ₉	CH ₃ rock.	810 C	810 S	809	(Solid)
	ν ₁₀	GeI ₃ d-stretch.	252 C	252 S	251 M	
	ν ₁₁	GeI ₃ rock.	147 C		147 M	
	ν ₁₂	GeI ₃ d-deform.	67 C		67 S	

References

- [1] IR. R. J. Cross and F. Glockling, J. Organometal. Chem. **3**, 146 (1965).
 [2] IR.R.Th. J. R. Durig, C. F. Jumper, and J. N. Willis, Jr., J. Mol. Spectry. **37**, 260 (1971).

No. 160 Methylstannane CH_3SnH_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CH_3 s-stretch.	2933 B	2932.5 W		
	ν_3	CH_3 s-deform.	1209 B	1209.3 W		
	ν_2	SnH_3 s-stretch.	1875 D	1874.5 S		OV(ν_8).
	ν_4	SnH_3 s-deform.	695 B	694.5 S		
	ν_5	SnC stretch.	527 B	526.9 M		
a_2	ν_6	Torsion	109 C			MW[1].
e	ν_7	CH_3 d-stretch.	3005 B	3005.4 W		
	ν_8	SnH_3 d-stretch.	1875 B	1874.5 S		OV(ν_2).
	ν_9	CH_3 d-deform.	1417 B	1417.0 W		
	ν_{10}	CH_3 rock.	774 C	774.1 M		
	ν_{11}	SnH_3 d-deform.	741 C	741.3 M		
	ν_{12}	SnH_3 rock.	416 B	416.3 M		

References

- [1] MW. P. Cahill and S. Butcher, J. Chem. Phys. **35**, 2255 (1961).
 [2] IR. H. Kimmel and C. R. Dillard, Spectrochim. Acta **24A**, 909 (1968).

No. 161 Methylstannane-d₃ CH_3SnD_3
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CH_3 s-stretch.	2930 D	2930 M		
	ν_2	SnD_3 s-stretch.	1352 D	1352.0 S		OV(ν_9).
	ν_3	CH_3 s-deform.	1205 C	1204.5 S		
	ν_4	SnC stretch.	509 C	509.1 M		
	ν_5	SnD_3 s-deform.	493 C	493.0 S		
a_2	ν_6	Torsion	101 C			MW[1].
e	ν_7	CH_3 d-stretch.	3000 D	3000 W		
	ν_8	CH_3 d-deform.	1400 D	1400 W		
	ν_9	SnD_3 d-stretch.	1352 C	1352.0 S		OV(ν_2).
	ν_{10}	CH_3 rock.	765 D	765 W		
	ν_{11}	SnD_3 d-deform.	503 C	502.5 S		
	ν_{12}	SnD_3 rock.	317 D	316.6 M		

References

See No. 160(CH_3SnH_3).

No. 162 Methyl-d₃-stannane CD₃SnH₃
Symmetry C_{3v}

Symmetry number σ = 3

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
<i>a</i> ₁	<i>v</i> ₁	CD ₃ s-stretch.	2144 B	2144.3 M		
	<i>v</i> ₂	SnH ₃ s-stretch.	1889 D	1889.0 S		OV(<i>v</i> ₈).
	<i>v</i> ₃	CD ₃ s-deform.	920 B	920.2 M		
	<i>v</i> ₄	SnH ₃ s-deform.	704 B	703.5 S		
	<i>v</i> ₅	SnC stretch.	478 B	478.0 M		
<i>a</i> ₂	<i>v</i> ₆	Torsion	88 C			MW[1].
<i>e</i>	<i>v</i> ₇	CD ₃ d-stretch.	2255 C	2254.5 M		
	<i>v</i> ₈	SnH ₃ d-stretch.	1889 B	1889.0 S		OV(<i>v</i> ₂).
	<i>v</i> ₉	CD ₃ d-deform.	1017 C	1017.1 W		
	<i>v</i> ₁₀	SnH ₃ d-deform.	738 B	738.1 M		
	<i>v</i> ₁₁	CD ₃ rock.	628 B	628.4 S		
	<i>v</i> ₁₂	SnH ₃ rock.	392 C	392.4 W		

References

See No. 160(CH₃SnH₃).

No. 163 Cyanogen C₂N₂
Symmetry D_{2h}

Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (Gas)	
<i>σ_g</i> ⁺	<i>v</i> ₁	CN s-stretch.	2330 B	2339.9 ^a	2330.5	
	<i>v</i> ₂	NN stretch.	846 C	ia	845.5	
<i>σ_u</i> ⁺	<i>v</i> ₃	CN a-stretch.	2158 A	2157.83	ia	
<i>π_g</i>	<i>v</i> ₄	CCN bend.	503 C	ia	502.8	
<i>π_u</i>	<i>v</i> ₅	CCN bend.	234 B	233.1 ^a	233.7	

^a Determined from difference bands[3].

References

- [1] R. A. Langseth and C. K. Moller, Acta Chem. Scand. **4**, 725 (1950).
- [2] IR. G. D. Craine and H. W. Thompson, Trans. Faraday Soc. **49**, 1273 (1953).
- [3] IR. A. G. Maki, J. Chem. Phys. **43**, 3193 (1965).
- [4] Th. W. Sawodnt and A. Ruoff, J. Mol. Spectry. **34**, 173 (1970).
- [5] R.IR.Th. L. J. Jones, J. Mol. Spectry. **45**, 55 (1973).
- [6] IR. M. A. Picard, Spectrochim. Acta **29**, 423 (1973).
- [7] R.Th. L. H. Jones, J. Mol. Spectry. **49**, 82 (1974).

No. 164 Dichloroacetylene C ₂ Cl ₂			Symmetry number σ = 2			
Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (Liquid)	
σ _g ⁺	ν ₁	CC stretch.	2234 D	ia	2234 S, p	
	ν ₂	CCl stretch.	477 D	ia	477 M, p	
σ _u ⁺	ν ₃	CCl stretch.	988 C	988 VS	ia	
π _g	ν ₄	CCCl deform.	333 D	ia	333 VS, dp	
π _u	ν ₅	CCCl deform.	172 C	172 S	ia	

Reference

[1] IR.R. P. Klaboe and E. Kloster-Jensen, Spectrochim. Acta **26A**, 1567 (1970).

No. 165 Dibromoacetylene C ₂ Br ₂			Symmetry number σ = 2			
Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (C ₆ H ₆ soln.)	
σ _g ⁺	ν ₁	CC stretch.	2185 D	ia	2185 VS, p	
	ν ₂	CBr stretch.	267 D	ia	267 M, p	
σ _u ⁺	ν ₃	CBr stretch.	832 C	832 VS	ia	
π _g	ν ₄	CCBr deform.	311 D	ia	311 VS, dp	
π _u	ν ₅	CCBr deform.	137 C	137 S	ia	

Reference

See No. 164(C₂Cl₂).

No. 166 Diiodoacetylene C ₂ I ₂			Symmetry number σ = 2			
Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹	cm ⁻¹ (C ₆ H ₆ soln.)	
σ _g ⁺	ν ₁	CC stretch.	2118 D	ia	2118 VS, p	
	ν ₂	CI stretch.	190 D	ia	190 S, p	
σ _u ⁺	ν ₃	CI stretch.	720 D	720 VS (CS ₂ soln.)	ia	
π _g	ν ₄	CCI deform.	296 D	ia	296 VS, dp	
π _u	ν ₅	CCI deform.	132 D	132 M (C ₆ H ₆ soln.)	ia	

References

- [1] IR.R. A. G. Meister and F. F. Cleveland, J. Chem. Phys. **17**, 212 (1949).
[2] IR.R. P. Klaboe and E. Kloster-Jensen, Spectrochim. Acta **26A**, 1567 (1970).

No. 167 Bromochloroacetylene C_2BrCl
 Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (C_6H_6 soln.)	
σ^+	ν_1	CC stretch.	2223 C	2223 VS	2205 M, p	
	ν_2	CCl stretch.	923 C	923 VS	917 VS	
	ν_3	CBr stretch.	389 C	389 VW	388 S, p (CCl_4 soln.)	
π	ν_4	CCCl deform.	326 D		326 VS, dp (CCl_4 soln.)	
	ν_5	CCBr deform.	152 C	152 S	165 M	

ReferenceSee No. 164(C_2Cl_2).

No. 168 Chloroiodoacetylene C_2ClI
 Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (C_6H_6 soln.)	
σ^+	ν_1	CC stretch.	2191 C	2191 VS	2178 VS, p	
	ν_2	CCl stretch.	886 C	886 VS	880 VW	
	ν_3	Cl stretch.	276 D		276 M, p	
π	ν_4	CCCl deform.	325 D		325 VS, dp	
	ν_5	CCI deform.	135 C	135 S	145 VW (CCl_4 soln.)	

ReferenceSee No. 167(C_2ClBr).

No. 169 Bromoiodoacetylene C₂BrI
Symmetry C_{2v}
Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (CS ₂ soln.)
σ^+	ν_1	CC stretch.	2166 B	2166 S	2153 VS	
	ν_2	CBr stretch.	782 C	782 M	775 VW	
	ν_3	CI stretch.	222 D		222 M, p	
π	ν_4	CBr bend.	304 D		304 VS, dp	
	ν_5	CI bend.	122 B	122 S		

Reference

- [1] IR.R. D. H. Christensen, T. Stroger-Hansen, P. Klaboe, E. Kloster-Jensen, and E. E. Tucker, Spectrochim. Acta **28A**, 939 (1972).

No. 170 Trifluoroacetonitrile CF₃CN
Symmetry C_{3v}
Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)
a_1	ν_1	CN stretch.	2275 B	2275.0	2274 S, p	
	ν_2	CF ₃ s-stretch.	1227 B	1227.2	1222 VW	
	ν_3	CC stretch.	802 B	801.7	818 M, p	
	ν_4	CF ₃ s-deform.	522 B	521.8	521 M, p	
e	ν_5	CF ₃ d-stretch.	1214 B	1214.3	1192 W	
	ν_6	CF ₃ d-deform.	618 B	618.3	620 W, dp	
	ν_7	CF ₃ rock.	463 B	462.7	463 W, dp	
	ν_8	CCN deform.	196 B	196.0	192 S, dp	

References

- [1] IR.R. W. F. Edgell and R. M. Potter, J. Chem. Phys. **24**, 80 (1956).
[2] IR. J. A. Faniran and H. F. Shurvell, Spectrochim. Acta **26A**, 1459 (1970).
[3] IR.Th. J. A. Faniran and H. F. Shurvell, Spectrochim. Acta **27A**, 1945 (1971).

No. 171 trans-1,2-Difluoroethylene CHFCHF

Symmetry C_{2h} Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_g	ν_1	CH stretch.	3111 C	ia	3111 VS, p	
	ν_2	CC stretch.	1694 C	ia	1694 VS, p	
	ν_3	CH bend.	1286 C	ia	1286 S, p	
	ν_4	CF stretch.	1123 C	ia	1123 M, p	
	ν_5	CCF deform.	548 C	ia	548 S, p	
a_u	ν_6	CH bend.	875 B	875 S	ia	
	ν_7	Torsion	329 D	333 M (Xe Matrix) 325 M (Xe Matrix)	ia	
b_g	ν_8	CH bend.	788 C	ia	788 S, dp	
b_u	ν_9	CII stretch.	3114 C	3114 M	ia	
	ν_{10}	CH bend.	1274 C	1274 M	ia	
	ν_{11}	CF stretch.	1159 C	1159 VS	ia	
	ν_{12}	CCF deform.	341 D	341 M (Xe Matrix)	ia	

Reference

[1] IR.R. N. C. Craig and J. Overend, J. Chem. Phys. **51**, 1127 (1969).No. 172 trans-1,2-Difluoroethylene-d₁ CHFCDFSymmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CH stretch.	3110 C	3110 M	3112 S, p	
	ν_2	CD stretch.	2335 C	2335 M	2333 M, p	
	ν_3	CC stretch.	1674 C		1674 S, p	
	ν_4	CH bend.	1274 C	1274 M	1274 M, p	
	ν_5	CF stretch.	1166 C	1166 VS	1155 VW	
	ν_6	CF stretch.	1138 C	1138 M	1119 M, p	
	ν_7	CD bend.	940 C	940 M	941 M, dp	
	ν_8	CCF deform.	542 C		542 S, p	
	ν_9	CCF deform.	332 D	332 M		
a''	ν_{10}	CH bend.	828 B	828 S	829 M, dp	
	ν_{11}	CD bend.	673 B	673 M	673 M, dp	
	ν_{12}	Torsion	316 C	316 S		

Reference

See No. 171(CHFCHF).

No. 173 trans-1,2-Difluoroethylene-d₂ CDFCDF
 Symmetry C_{2h}

Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (Liquid)	
a _g	ν ₁	CD stretch.	2355 C	ia	2355 S, p	
	ν ₂	CC stretch.	1642 C	ia	1642 VS, p	
	ν ₃	CF stretch.	1109 C	ia	1109 S, p	
	ν ₄	CD bend.	935 C	ia	935 M, dp	
	ν ₅	CCF deform.	538 C	ia	538 S, p	
a _u	ν ₆	CD bend.	651 B	651 S	ia	
	ν ₇	Torsion	309 C	309 S	ia	
b _g	ν ₈	CD bend.	685 C	ia	685 S, dp	
b _u	ν ₉	CD stretch.	2312 C	2312 M	ia	
	ν ₁₀	CF stretch.	1173 C	1173 VS	ia	
	ν ₁₁	CD bend.	942 C	942 M	ia	
	ν ₁₂	CCF deform.	324 D	324 M	ia	

References

- [1] R. N. C. Craig and J. Overend, Spectrochim. Acta **20**, 1561 (1964).
 [2] IR.R. N. C. Craig and J. Overend, J. Chem. Phys. **51**, 1127 (1969).

No. 174 Glyoxal C₂H₂O₂
 Symmetry C_{2h}

Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a _g	ν ₁	CH stretch.	2843 B	ia		EL[4].
	ν ₂	CO stretch.	1745 B	ia		EL[4].
	ν ₃	CH bend.	1338 D	ia		OC[1].
	ν ₄	CC stretch.	1065 B	ia		EL[4].
	ν ₅	CCO deform.	551 B	ia		EL[3].
a _u	ν ₆	CH bend.	801 B	801.36 M		
	ν ₇	Torsion	127 B	126.5 W		EL[3].
b _g	ν ₈	CH bend.	1048 B	ia		[5].
b _u	ν ₉	CH stretch.	2835 B	2835.07 VS		
	ν ₁₀	CO stretch.	1732 C	1732 VS		
	ν ₁₁	CH bend.	1312 B	1312.38 S		
	ν ₁₂	CCO deform.	339 B	338.55 S		

References

- [1] IR.R. R. K. Harris, Spectrochim. Acta **20**, 1129 (1964).
 [2] IR. A. R. H. Cole and G. A. Osborne, J. Mol. Spectry. **36**, 276 (1970).
 [3] EL. F. W. Birss, J. M. Brown, A. R. H. Cole, A. Loftus, S. L. N. G. Krishnamachari,
 G. A. Osborne, J. Puldus, D. A. Ramsay, and L. Watmann,
 Can. J. Phys. **48**, 1230 (1970).
 [4] EL. W. Holzer and D. A. Ramsay, Can. J. Phys. **48**, 1759 (1970).
 [5] IR. A. R. H. Cole and G. A. Osborne, Spectrochim. Acta **27A**, 2461 (1971).

No. 175 Glyoxal-d₁ C₂HDO₂
Symmetry C_S

Symmetry number σ = 1

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a'	ν ₁	CH stretch.	2835 B	3835.2 S		
	ν ₂	CD stretch.	2130 B	2130.2 S		
	ν ₃	CO s-stretch.	1735 D	1735 M		
	ν ₄	CO a-stretch.	1717 C	1717 VS		
	ν ₅	CH bend.	1335 B	1335.0 W		
	ν ₆	CC stretch.	1104 E			CF[1].
	ν ₇	CD bend.	972 B	971.6 M		
	ν ₈	CCO s-deform.	542 D	542 ^a		EL[2].
	ν ₉	CCO a-deform.	323 B	323.7 S		
a''	ν ₁₀	CH bend.	999 D	999 W		
	ν ₁₁	CO bend.	688 D			CF. ^b
	ν ₁₂	Torsion	124 B	123.9 W		

^a From the analyses of electronic transitions.^b From the product rule.

References

- [1] Th. T. Fukuyama, Ph. D. Thesis (University of Tokyo, 1970).
 [2] IR. A. R. H. Cole and G. A. Osborne, Spectrochim. Acta **27A**, 2461 (1971).

No. 176 Glyoxal-d₂ C₂D₂O₂
Symmetry C_{2h}

Symmetry number σ = 2

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹	
a _g	ν ₁	CD stretch.	2138 D	ia		OC[5].
	ν ₂	CO stretch.	1722 C	ia		OC[5].
	ν ₃	CD bend.	1130 D	ia		OC[5].
	ν ₄	CC stretch.	915 E	ia		CF[3].
	ν ₅	CCO deform.	537 B	ia		EL[2].
a _u	ν ₆	CD bend.	630 D			CF[1]. ^a
	ν ₇	Torsion	118 B	118.2 W		EL[2].
b _g	ν ₈	CD bend.	911 D	ia		CF[1]. ^a
b _u	ν ₉	CD stretch.	2130 C	2130 S		
	ν ₁₀	CO stretch.	1710 C	1710 VS		
	ν ₁₁	CH bend.	1010 B	1010.12 M		
	ν ₁₂	CCO deform.	311 B	311.05 M		

^a From the product rule

References

- [1] IR. J. C. D. Brand and G. J. Minkoff, J. Chem. Soc. **1954**, 2970.
 [2] EL. J. C. D. Brand, Trans. Faraday Soc. **50**, 431 (1954).
 [3] Th. T. Fukuyama, K. Kuchitsu, and Y. Morino, Bull. Chem. Soc. Japan, **41**, 3019 (1968).
 [4] EL. D. M. Agar, E. J. Bair, F. W. Birss, P. Bovrell, P. C. Chen, C. N. Gurrie, A. J. McHugh, B. J. Orr, D. A. Ramsay, and J. Y. Roncin, Can. J. Phys. **49**, 323 (1971).
 [5] IR. A. R. H. Cole and G. A. Osborne, Spectrochim. Acta **27A**, 2461 (1971).

No. 177 Acetyl fluoride CH_3COF Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CH_3 d-stretch.	3043 C	3043 W	3043 VW	
	ν_2	CH_3 s-stretch.	2955 C	2955 VW	2952 S	
	ν_3	C=O stretch.	1870 C	1870 VS	1847 S	
	ν_4	CH_3 d-deform.	1440 C	1440 W	1440 W	
	ν_5	CH_3 s-deform.	1378 C	1378 M	1379 W	
	ν_6	CF stretch.	1188 C	1188 VS	1178 VW	
	ν_7	CH_3 rock.	1000 C	1000 M	1003 M	
	ν_8	CC stretch.	826 C	826 S	822 S	
	ν_9	OCF deform.	598 C	598 W	602 M	
	ν_{10}	OCF deform.	420 D	420 VW	428 W	
a''	ν_{11}	CH_3 d-stretch.	3004 C	3004 W	3004 VW	
	ν_{12}	CH_3 d-deform.	1437 D	1437 W	1440 W	
	ν_{13}	CH_3 rock.	1054 C	1054 M		
	ν_{14}	C=O op-bend.	567 C	567 W	573 W	
	ν_{15}	CH_3 torsion	123 E			CF[1].

References

- [1] MW. L. Pierce and L. C. Krisher, J. Chem. Phys. **31**, 875 (1959).
- [2] R. H. Seewan-Albert and L. Kahovec, Acta Phys. Austriaca **1**, 352 (1948).
- [3] IR. J. A. Ramsey and J. A. Ladd, J. Chem. Soc. **B1968**, 118.
- [4] IR.R. C. V. Berney and A. D. Cormier, Spectrochim. Acta **28A**, 1813 (1972).

No. 178 Acetyl fluoride- d_3 CD_3COF Symmetry C_s Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a'	ν_1	CD_3 d-stretch.	2274 D	2286 M 2263 M	2272 W	
	ν_2	CD_3 s-stretch.	2144 C	2144 W	2140 S	FR($\nu_3 + \nu_{10}$).
	ν_3	C=O stretch.	1869 C	1869 VS	1849 M	
	ν_4	CF stretch.	1204 C	1204 VS	1196 VW	
	ν_5	CD_3 s-deform.	1149 C	1149 W		
	ν_6	CD_3 d-deform.	1030 C	1030 S	1030 W	
	ν_7	CD_3 rock.	839 C	839 M	845 M	
	ν_8	CC stretch.	778 C	778 S	774 M	
	ν_9	OCF deform.	575 C	575 M	578 M	
	ν_{10}	OCF deform.	395 D	395 VW	378 W	
a''	ν_{11}	CD_3 d-stretch.	2242 C	2242 W	2250 W	
	ν_{12}	CD_3 d-deform.	1057 C	1057 M	1053 W	
	ν_{13}	CD_3 rock.	915 C	915 M		
	ν_{14}	C=O op-bend.	491 C	491 M	495 W	
	ν_{15}	CD_3 torsion	93 E			CF[1].

References

- [1] MW. L. Pierce and L. C. Krisher, J. Chem. Phys. **31**, 875 (1959).
- [2] IR. C. V. Berney, R. L. Redington and K. C. Lin, J. Chem. Phys. **53**, 1713 (1970).
- [3] IR.R. C. V. Berney and A. D. Cormier, Spectrochim. Acta **28A**, 1813 (1972).

No. 179 Dimethylzinc CH_3ZnCH_3 Symmetry $D_{3h}'(G^+_{-36})^a$ Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1'	ν_1	CH_3 s-stretch.	2900 C	ia	2900 S, p	
	ν_2	CH_3 s-deform.	1157 C	ia	1157 S, p	
	ν_3	CZn s-stretch.	503 C	ia	503 VS, p	
a_1''	ν_4	Torsion		ia	ia	
a_2''	ν_5	CH_3 s-stretch.	2915 C	2915 S	ia	
	ν_6	CH_3 s-deform.	1183 C	1183 M	ia	
	ν_7	CZn a-stretch.	613 C	613	ia	
e'	ν_8	CH_3 d-stretch.	2966 C	2966 S	2947	
	ν_9	CH_3 d-deform.	1301 C	1301 M	1302 W	
	ν_{10}	CH_3 rock.	704 C	704 S		
	ν_{11}	CZnC deform.	134 D		134 sh	
e''	ν_{12}	CH_3 d-stretch.	2843 C	2843	2830	
	ν_{13}	CH_3 d-deform.	1434 C		1434 W	
	ν_{14}	CH_3 rock.	620 C		620 M	

^a Free rotation [3,5].

References

- [1] IR.R. H. S. Gutowsky, J. Chem. Phys. **17**, 128 (1949).
[2] Th.IR. D. R. J. Boyd, R. L. Williams, and H. W. Thompson, Nature **167**, 766 (1951).
[3] IR.R. J.-L. Bribes, Ph. D. Thesis, (Universite des Sciences et Techniques du Languedoc 1971).
[4] Th. A. M. W. Bakke, J. Mol. Spectry. **41**, 1 (1972).
[5] IR.R. J. R. Durig and S. C. Brown, J. Mol. Spectry. **45**, 338 (1973).

No. 180 Dimethylzinc-d₆ CD_3ZnCD_3 Symmetry $D_{3h}'(G^+_{-36})^a$ Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1'	ν_1	CD_3 s-stretch.	2109 C	ia	2109 S, p	
	ν_2	CD_3 s-deform.	898 C	ia	898 S, p	
	ν_3	CZn s-stretch.	458 C	ia	458 S, p	
a_1''	ν_4	Torsion		ia	ia	
a_2''	ν_5	CD_3 s-stretch.	2117 C	2117 M	ia	
	ν_6	CD_3 s-deform.	934 C	934 M	ia	
	ν_7	CZn a-stretch.	554 C	554 S	ia	
e'	ν_8	CD_3 d-stretch.	2219 C	2219 M	2206 M	
	ν_9	CD_3 d-deform.	960 C	960 W		
	ν_{10}	CD_3 rock.	585 D	585 sh		
	ν_{11}	CZnC deform.	96 D		96 sh	
e''	ν_{12}	CD_3 d-stretch.	2073 C	2073 W	2075 sh	
	ν_{13}	CD_3 d-deform.	1006 C	1006 W		
	ν_{14}	CD_3 rock.	495 C		495 W, p	

^a Free rotation [1].

Reference

- [1] IR.R. J. R. Durig and S. C. Brown, J. Mol. Spectry. **45**, 338 (1973).

No. 181 Dimethylleadmium CH_3CdCH_3 Symmetry $D_{3h}'(G_{-36})^a$ Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
a_1'	ν_1	CH_3 s-stretch.	2903 C	ia	2903 S, p	
	ν_2	CH_3 s-deform.	1127 C	ia	1127 S, p	
	ν_3	CCd s-stretch.	459 C	ia	459 S, p	
a_1''	ν_4	Torsion		ia	ia	
a_2''	ν_5	CH_3 s-stretch.	2923 C	2923 S	ia	
	ν_6	CH_3 s-deform.	1136 C	1136 M	ia	
	ν_7	CCd a-stretch.	535 C	535 S	ia	
e'	ν_8	CH_3 d-stretch.	2980 C	2980 VS		
	ν_9	CH_3 d-deform.	1315 C	1315	1324	
	ν_{10}	CH_3 rock.	700 C	700 S		
	ν_{11}	CCdC deform.	124 C	124 W	120 W, b	
e''	ν_{12}	CH_3 d-stretch.	2859 C	2859	2834 M	
	ν_{13}	CH_3 d-deform.	1427 C		1427 W	
	ν_{14}	CH_3 rock.	634 C		634 M, dp	

^a Free rotation [3,5].

References

- [1] R. F. Fehér, W. Kolb, and L. Leverenz, Z. Naturforsch. **2a**, 454 (1947).
- [2] IR. H. S. Gutowsky, J. Amer. Soc. **71**, 3194 (1949).
- [3] IR.R. J.-L. Bribes, Ph. D. Thesis, (Université des Sciences et Techniques du Languedoc 1971).
- [4] Th. A. M. W. Bakke, J. Mol. Spectry. **41**, 1 (1972).
- [5] IR.R. J. R. Durig and S. C. Brown, J. Mol. Spectry. **45**, 338 (1973).

No. 182 Dimethylleadmium-d₆ CD_3CdCD_3 Symmetry $D_{3h}'(G_{-36})^a$ Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
a_1'	ν_1	CD_3 s-stretch.	2112 C	ia	2112 S, p	
	ν_2	CD_3 s-deform.	873 C	ia	873 S, p	
	ν_3	CCd s-stretch.	419 C	ia	419 S, p	
a_1''	ν_4	Torsion		ia	ia	
a_2''	ν_5	CD_3 s-stretch.	2120 C	2120 S	ia	
	ν_6	CD_3 s-deform.	900 C	900 W	ia	
	ν_7	CCd a-stretch.	492 C	492 S	ia	
e'	ν_8	CD_3 d-stretch.	2229 C	2229 S	2214 M, dp	
	ν_9	CD_3 d-deform.	1047 D		1047 W	
	ν_{10}	CD_3 rock.	538 C	538 S		
	ν_{11}	CCdC deform.	109 D		109 sh	
e''	ν_{12}	CD_3 d-stretch.	2080 D	2080	2086 sh	
	ν_{13}	CD_3 d-deform.	1126 C		1126	
	ν_{14}	CD_3 rock.	476 C		476 M, dp	

^a Free rotation [1].

Reference

See No. 180(CD_3ZnCD_3).

No. 183 Dimethylmercury CH_3HgCH_3 Symmetry $D_{3h}'(G^+_{36})^a$ Symmetry number $\sigma = 6$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1'	ν_1	CH_3 s-stretch.	2911 C	ia	2911 VS, p	
	ν_2	CH_3 s-deform.	1182 C	ia	1182 VS, p	
	ν_3	CHg s-stretch.	515 C	ia	515 VS, p	
a_1''	ν_4	Torsion		ia	ia	
a_2''	ν_5	CH_3 s-stretch.	2925 D	2925 b	ia	
	ν_6	CH_3 s-deform.	1191 C	1191 M	ia	
	ν_7	CHg a-stretch.	540 C	540 VS	ia	
e'	ν_8	CH_3 d-stretch.	2962 C	2962 S		
	ν_9	CH_3 d-deform.	1397 C		1397 W, dp	
	ν_{10}	CH_3 rock.	780 C	780 VS	779 VW, dp	
	ν_{11}	CHgC deform.	161 C		161 M, dp	
e''	ν_{12}	CH_3 d-stretch.	2874 C		2874 S, p	
	ν_{13}	CH_3 d-deform.	1442 C		1442 W, dp	
	ν_{14}	CH_3 rock.	699 C	700 sh	699 M, dp	

^a Free rotation [3,6].

References

- [1] IR.R. H. S. Gutowsky, J. Chem. Phys. **17**, 128 (1949).
- [2] Th.IR. D. R. J. Boyd, R. L. Williams and H. W. Thompson, Nature **167**, 766 (1951).
- [3] IR.R. J.-L. Bribe et R. Gaufrès, J. Chim. Phys. **67**, 1168 (1970).
- [4] Th. J.-L. Bribe et R. Gaufrès, J. Mol. Structure **9**, 423 (1971).
- [5] Th. A. M. W. Bakke, J. Mol. Spectry. **41**, 1 (1972).
- [6] Th. J. R. Durig and S. C. Brown, J. Mol. Spectry. **45**, 338 (1973).

No. 184 Dimethylmercury-d₆ CD₃HgCD₃Symmetry D_{3h}'(G₃₆⁺)^a

Symmetry number σ = 6

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (Liquid)	
<i>a</i> ₁ '	<i>v</i> ₁	CD ₃ s-stretch.	2111 C	ia	2111 M, p	
	<i>v</i> ₂	CD ₃ s-deform.	909 C	ia	909 VS, p	
	<i>v</i> ₃	CHg s-stretch.	471 C	ia	471	
<i>a</i> ₁ "	<i>v</i> ₄	Torsion		ia	ia	
<i>a</i> ₂ "	<i>v</i> ₅	CD ₃ s-stretch.	2114 C	2114 S	ia	
	<i>v</i> ₆	CD ₃ s-deform.	931 C	931 M	ia	
	<i>v</i> ₇	CHg a-stretch.	491 C	491 VS	ia	
<i>e</i> '	<i>v</i> ₈	CD ₃ d-stretch.	2224 C	2224	2224 S, dp	
	<i>v</i> ₉	CD ₃ d-deform.	1030 C	1030 M	1030 W, dp	
	<i>v</i> ₁₀	CD ₃ rock.	598 C	598 VS		
	<i>v</i> ₁₁	CHgC deform.	141 C		141 S, dp	
<i>e</i> "	<i>v</i> ₁₂	CD ₃ d-stretch.	2039 C	2039	2044 M, p	
	<i>v</i> ₁₃	CD ₃ d-deform.	1050 C		1050 VW, p	
	<i>v</i> ₁₄	CD ₃ rock.	525 C		525 M, sh, dp	

^a Free rotation [2,4].

References

- [1] IR.R. J.-L. Bribes et R. Gaufrès, J. Chim. Phys. **67**, 1168 (1970).
- [2] Th. J.-L. Bribes et R. Gaufrès, J. Mol. Structure **9**, 423 (1971).
- [3] Th. A. M. W. Bakke, J. Mol. Spectry. **41**, 1 (1972).
- [4] Th. J. R. Durig and S. C. Brown, J. Mol. Spectry. **45**, 338 (1973).

No. 185 Azomethane CH_3NNCH_3
Symmetry C_{2h}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_g	ν_1	CH_3 d-stretch.	2977 C	ia	2977 M, dp	
	ν_2	CH_3 s-stretch.	2916 C	ia	2916 S, p	
	ν_3	NN stretch.	1580 C	ia	1580 VW, p	
	ν_4	CH_3 d-deform.	1434 C	ia	1434 M	
	ν_5	CH_3 s-deform.	1380 C	ia	1380 W	
	ν_6	CN stretch.	1176 C	ia	1176 VW	
	ν_7	CH_3 rock.	916 C	ia	916 M	
	ν_8	CCN bend.	589 C	ia	589 VS, p	
	ν_9	CH_3 d-stretch.	2966 D	2966 W, sh (solid)	ia	
a_u	ν_{10}	CH_3 d-deform.	1438 C	1438	ia	
	ν_{11}	CH_3 rock.	1109 C	1109 W	ia	
	ν_{12}	CCN bend.	312 D	312 S (solid)	ia	
	ν_{13}	CH_3 torsion	222 D	222 VW	ia	
b_g	ν_{14}	CH_3 d-stretch.	2982 D	ia	2982 VS (solid)	
	ν_{15}	CH_3 d-deform.	1447 D	ia	1447 S (solid)	
	ν_{16}	CH_3 rock.	1010 D	ia	1010 VW	
	ν_{17}	CH_3 torsion	223 D	ia	223 W (solid)	
	ν_{18}	CH_3 d-stretch.	2982 C	2982 VS	ia	
b_u	ν_{19}	CH_3 s-stretch.	2926 C	2926 VS	ia	
	ν_{20}	CH_3 d-deform.	1445 C	1445 S	ia	
	ν_{21}	CH_3 s-deform.	1393 C	1393 M	ia	
	ν_{22}	CN stretch.	1300 C	1300 VW	ia	
	ν_{23}	CH_3 rock.	1009 C	1009 W	ia	
	ν_{24}	CCN bend.	352 C	352 M	ia	

References

- [1] IR.R. J. R. Durig, C. B. Pate, and W. C. Harris, J. Chem. Phys. **56**, 5652 (1972).
 [2] R.Th. R. A. R. Pearce, I. W. Lewin, and W. C. Harris, J. Chem. Phys. **59**, 1209 (1973).

No. 186 Azomethane-d₆ CD₃NNCD₃
 Symmetry C_{2h}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (Liquid)	
<i>a_g</i>	ν_1	CD ₃ d-stretch.	2227 C	ia	2227 M	
	ν_2	CD ₃ s-stretch.	2117 C	ia	2117 S, p	
	ν_3	NN stretch.	1563 C	ia	1563 VW, dp	
	ν_4	CN stretch.	1125 C	ia	1125 W, p	
	ν_5	CD ₃ d-deform.	1042 C	ia	1042 M	
	ν_6	CD ₃ s-deform.	1035 D	ia	1035 (solid)	
	ν_7	CD ₃ rock.	764 C	ia	764 M, p	
	ν_8	CNN bend.	524 C	ia	524 VS, p	
<i>a_u</i>	ν_9	CD ₃ d-stretch.	2178 C	2178 VW	ia	
	ν_{10}	CD ₃ d-deform.	1043 D	1043 S (solid)	ia	
	ν_{11}	CD ₃ rock.	894 D	894 S, b	ia	OV(ν_{23}).
	ν_{12}	CCN bend.	273 C	273 M	ia	
	ν_{13}	CD ₃ torsion	166 D	166 VW (solid)	ia	
<i>b_g</i>	ν_{14}	CD ₃ d-stretch.	2250 C	ia	2250 M	
	ν_{15}	CD ₃ d-deform.	1057 C	ia	1057 M (solid)	
	ν_{16}	CD ₃ rock.	792 D	ia	792 W	
	ν_{17}	CD ₃ torsion	183 D	ia	183 W (solid)	
<i>b_u</i>	ν_{18}	CD ₃ d-stretch.	2239 C	2239 VS	ia	
	ν_{19}	CD ₃ s-stretch.	2111 C	2111 M	ia	
	ν_{20}	CN stretch.	1116 D	1116 VW (solid)	ia	
	ν_{21}	CD ₃ d-deform.	1047 C	1047 M	ia	
	ν_{22}	CD ₃ s-deform.	1029 C	1029 sh	ia	
	ν_{23}	CD ₃ rock.	894 D	894 S, b	ia	OV(ν_{11}).
	ν_{24}	CNN bend.	304 C	304 M	ia	

ReferencesSee No. 185(CH₃NNCH₃)

No. 187 Carbon suboxide C_3O_2
 Symmetry $D_{\infty h}$

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Gas)	
σ_g^+	ν_1	CO s-stretch.	2196 B	ia	2196.5 W	
	ν_2	CC s-stretch.	786 B	ia	786.1 W, p	
σ_u^+	ν_3	CO a-stretch.	2258 B	2258 S		
	ν_4	CC a-stretch.	1573 B	1573 S		
π_g	ν_5	CCO bend.	573 C	ia	573.0 W	
π_u	ν_6	CCO bend.	550 B	550 S		
	ν_7	CCC bend,	61 B	61		

References

- [1] IR.R. D. A. Long, F. S. Murfin, and R. L. Williams, Proc. Roy. Soc. (London) **A223**, 251 (1984).
- [2] IR. F. A. Miller and W. G. Fateley, Spectrochim. Acta **20**, 253 (1964).
- [3] IR. W. J. Lafferty, A. G. Maki, and E. K. Plyler, J. Chem. Phys. **40**, 224 (1964).
- [4] IR. F. A. Miller, D. H. Lemmon, and R. E. Witowski, Spectrochim. Acta **21**, 1709 (1965).
- [5] IR. W. H. Smith and G. E. Leroi, J. Chem. Phys. **45**, 1767 (1966).
- [6] Th. R. L. Redington, Spectrochim. Acta **23A**, 1863 (1967).
- [7] R. W. H. Smith and J. J. Barrett, J. Chem. Phys. **51**, 1475 (1969).
- [8] Th. K. Ramaswamy and K. Spinivasan, J. Mol. Structure **3**, 473 (1969).
- [9] R.IR.Th. L. A. Carreira, R. O. Carter, J. R. Durig, R. C. Lord, and C. C. Milionis, J. Chem. Phys. **59**, 1028 (1973).

No. 188 Carbon subsulfide C_3S_2
 Symmetry $D_{\infty h}$

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (CS_2 soln.)	
σ_g^+	ν_1	CC s-stretch.	1663 D	ia	1663 S	
	ν_2	CS s-stretch.	485 D	ia	485 S, p	
σ_u^+	ν_3	CC a-stretch.	2089 B	2088.5 VS	ia	
	ν_4	CS a-stretch.	1030 B	1029.8 S	ia	
π_g	ν_5	CCS bend.	470 D	ia	470 M	
π_u	ν_6	CCS bend.	502 C	502 VW	ia	
	ν_7	CCC bend.	94 C	94 W	ia	

References

- [1] IR.R. W. H. Smith and G. E. Leroi, J. Chem. Phys. **45**, 1778 (1966).
- [2] Th. W. H. Smith and G. E. Leroi, J. Chem. Phys. **45**, 1784 (1966).
- [3] Th. K. Ramaswamy and K. Spinivasan, J. Mol. Structure **31**, 473 (1969).

No. 189 **Chloro cyanoacetylene** C₂CCCN
Symmetry C_v

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (C ₆ H ₆ soln.)
σ^+	ν_1	CN stretch.	2297 C	2297 VS	2290 VS, p	
	ν_2	C≡C stretch.	2194 B	2194 W	2196 M, p	
	ν_3	C-C stretch.	1093 C	1093 S	1103 W, p	
	ν_4	CCl stretch.	527 B	527 M	530 M, p	
π	ν_5	CCN bend.	483 B	483 S	487 S	
	ν_6	CCC bend.	333 C	333 M	338 M	
	ν_7	CCCl bend.	145 D		145 VW	

References

- [1] IR. S. J. Cyvin, E. Kloster-Jensen, and P. Klaboe, Acta Chem. Scand. **19**, 903 (1965).
[2] IRR.R. P. Klaboe and E. Kloster-Jensen, Spectrochim. Acta **23A**, 1981 (1967).

No. 190 **Bromo cyanoacetylene** BrCCCN
Symmetry C_v

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (C ₆ H ₆ soln.)
σ^+	ν_1	CN stretch.	2292 C	2292 VS	2276 VS, p	
	ν_2	C≡C stretch.	2150 C	2150 S	2123 W	
	ν_3	C-C stretch.	1054 B	1054 VW	1052 W	
	ν_4	CBr stretch.	419 B	419 W	418 M, p	
π	ν_5	CCN bend.	485 B	485 S	489 S	
	ν_6	CCC bend.	312 B	312 M	317 S	
	ν_7	CCBr bend.	142 D		142 VW	

References

See No. 189(CICCCN).

No. 191 Iodo cyanoacetylene I₂C≡CN
Symmetry C_{xv}

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹ (Gas)	cm ⁻¹ (C ₆ H ₆ soln.)	
σ^+	ν_1	CN stretch.	2270 C	2270 S	2265 VS, p	
	ν_2	C≡C stretch.	2131 C	2131 M	2125 M, p	
	ν_3	C-C stretch.	1031 C	1031 S	1034 W, p	
	ν_4	CI stretch.	364 B	364 W	356 M	
π	ν_5	CCN bend.	496 B	496 M	497 S, dp	
	ν_6	CCC bend.	309 C	309 W	315 M, dp	
	ν_7	CCI bend.	130 D		130 VW	

References

See No. 189(ClCCCN).

No. 192 Chloropropadiene CH₂CCHCl
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm ⁻¹ (Gas)	cm ⁻¹ (Liquid)	
a'	ν_1	CH stretch.	3079 C	3079 S	3062 S, p	OV(ν_{11}).
	ν_2	CH ₂ s-stretch.	3009 C	3009 M	2990 S, p	
	ν_3	CCC a-stretch.	1963 C	1963 M	1951 W, dp	
	ν_4	CH ₂ scis.	1435 C	1435 S	1419 S, p	
	ν_5	CH bend.	1256 C	1256 VS	1244 W, p	
	ν_6	CCC s-stretch.	1101 C	1101 S	1095 VS, p	
	ν_7	CH ₂ wag.	875 C	875 VS	877 W, dp	
	ν_8	CCI stretch.	767 C	767 VS	751 W, dp	
	ν_9	CCC deform.	592 C	592 W		
	ν_{10}	CCCl deform.	494 C	494 M	490 VS, p	
a''	ν_{11}	CH ₂ a-stretch.	3079 C	3079 S	3062 S, p	OV(ν_1).
	ν_{12}	CH ₂ rock.	999 B	999 W	995 W, dp	
	ν_{13}	CH bend.	822 B	822 S	815 W, dp	
	ν_{14}	CCC deform.	548 B	548 M	546 W, dp	
	ν_{15}	CCCl deform.	184 C		184 S, dp	

Reference

[1] IR.R. R. A. Nyquist, Y. S. Lo, and J. C. Evans, Spectrochim. Acta **20**, 619 (1964).

No. 193 Bromopropadiene CH_2CCHBr
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
a'	ν_1	CH stretch.	3080 C	3080 M	3060 (46), p	OV(ν_{11}).
	ν_2	CH_2 s-stretch.	3005 C	3005 M	2985 (63), p	
	ν_3	CCC a-stretch.	1961 C	1961 W	1954 (19), p	
	ν_4	CH_2 scis.	1432 B	1432 S	1422	
	ν_5	CH bend.	1217 C	1217 VS	1209 (12)	
	ν_6	CCC s-stretch.	1078 C	1078 W	1086 (29), p	
	ν_7	CH_2 wag.	862 C	862 VS	873 (3), dp	
	ν_8	CBr stretch.	681 C	681 VS	667 (31), p	
	ν_9	CCC deform.	603 C	603 W		
	ν_{10}	CCBr deform.	423 C	423 VW (CS_2 soln.)	426 (33), p	
a''	ν_{11}	CH ₂ a-stretch.	3080 C	3080 M	3060 (46), p	OV(ν_1).
	ν_{12}	CH_2 rock.	1000 B	1000 W		
	ν_{13}	CH bend.	812 B	812 S	806 (3), dp	
	ν_{14}	CCC deform.	519 B	519 M		
	ν_{15}	CCCl deform.	169 C		169 (43b), dp	

ReferenceSee No. 192(CH_2CCHCl).

No. 194 Iodopropadiene CH_2CCHI
 Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
				(Gas)	(Liquid)	
a'	ν_1	CH stretch.	3070 C	3070 M	3057 M	OV(ν_{11}).
	ν_3	CCC a-stretch.	1953 C	1953 M	1947 VS	
	ν_2	CH_2 s-stretch.	3004 C	3004 W	2978 VS	
	ν_4	CH_2 scis.	1425 B	1425 M	1412 VS	
	ν_5	CH bend.	1178 C	1178 VS	1174 S, p	
	ν_6	CCC s-stretch.	1076 C	1076 M	1076 VS, p	
	ν_7	CH_2 wag.	854 C	854 S		
	ν_8	CCC deform.	625 C	625 S	635 W	
	ν_9	CI stretch.	609 C	609 S		
	ν_{10}	CCI drform.	387 C		387 S, p	
a''	ν_{11}	CH, a-stretch.	3070 C	3070 M	3057 M	OV(ν_1).
	ν_{12}	CH_2 rock.	995 B	995 W		
	ν_{13}	CH bend.	807 B	807 S		
	ν_{14}	CCC deform.	485 B	485 W		
	ν_{15}	CCl deform.	154 C		154 W	

ReferenceSee No. 192(CH_2CCHCl).

No. 195 Trifluoropropyne CF_3CCH
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)	(Liquid)	
a_1	ν_1	CH stretch.	3327 B	3327.3 S	3316 (9) p	
	ν_2	$\text{C}\equiv\text{C}$ stretch.	2165 C	2165.4 S	2156 (80) p	FR($\nu_4 + \nu_6 + \nu_{10}$).
	ν_3	CF_3 s-stretch.	1253 B	1253.2 VS	1250 (1b)	
	ν_4	C-C stretch.	812 B	811.9 W	810 (50) p	
	ν_5	CF_3 s-deform.	536 B	536.1 M	537 (11) p	
e	ν_6	CF_3 d-stretch.	1179 B	1179.2 VS	1155 (5b) dp	
	ν_7	CH bend.	686 B	685.5 S	696 (6) dp	
	ν_8	CF_3 d-deform.	612 B	611.9 M	606 (4) dp	
	ν_9	CF_3 rock.	453 B	453.0 M	445 (6) dp	
	ν_{10}	CCC bend.	171 B	171 M	170 (100) dp	

References

- [1] IR.R. C. V. Berney, L. R. Cousins, and F. A. Miller, Spectrochim. Acta **19**, 2019 (1963).
[2] IR. R. H. Sanborn, Spectrochim. Acta **23A**, 1999 (1967).

No. 196 Trifluoropropyne-d CF_3CCD
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1}	cm^{-1}	
				(Gas)		
a_1	ν_1	CD stretch.	2626 B	2626.0 M		
	ν_2	$\text{C}\equiv\text{C}$ stretch.	2014 B	2013.9 S		
	ν_3	CF_3 s-stretch.	1250 B	1249.7 VS		
	ν_4	C-C stretch.	808 B	808.4 W		
	ν_5	CF_3 s-deform.	529 B	528.9 M		
e	ν_6	CF_3 d-stretch.	1179 B	1179.0 VS		
	ν_8	CF_3 d-deform.	611 B	611.3 M		
	ν_7	CD bend.	539 B	538.5 S		
	ν_9	CF_3 rock.	456 B	455.5 M		
	ν_{10}	CCC bend.	163 B	163 M		

References

- [1] IR.R. C. V. Berney, L. R. Cousins, and F. A. Miller, Spectrochim. Acta **19**, 2019 (1963).
[2] IR. R. H. Sanborn, Spectrochim. Acta **23A**, 1999 (1967).

No. 197 1-Chloro-3,3,3-trifluoropropyne CF_3CCl
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	C≡C stretch.	2270 C	2270 VS	2266 S, p	
	ν_2	CF_3 s-stretch.	1276 C	1276 VS	1272 W	
	ν_3	C-C stretch.	937 C	937 S	933 S, p	
	ν_4	CCl stretch.	723 C	723 S	723 S, p	
	ν_5	CF_3 s-deform.	377 C	377 W	374 S, p	
e	ν_6	CF_3 d-stretch.	1174 C	1174 VS	1153 W, b	
	ν_7	CF_3 d-deform.	606 C	606 M	603 W	
	ν_8	CF_3 rock.	448 D		448 M, dp	
	ν_9	CCCCl deform.	311 C	311 W	316 VS, dp	
	ν_{10}	CCCCl deform.	97 D		97 VS, dp	

Reference

- [1] IR.R. E. Augdahl, E. Kloster-Jensen, V. Devarajan and S. J. Cyvin, Spectrochim. Acta **29A**, 1329 (1973).

No. 198 1-Bromo-3,3,3-trifluoropropyne CF_3CCBr
 Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	C≡C stretch.	2243 C	2243 S	2236 M, p	
	ν_2	CF_3 s-stretch.	1275 C	1275 VS	1267 W	
	ν_3	C-C stretch.	883 C	883 S	879 S, p	
	ν_4	Br stretch.	687 C	687 S	684 M, p	
	ν_5	CF_3 s-deform.	285 D	285 M	292 VS	
e	ν_6	CF_3 d-stretch.	1176 C	1176 VS	1155 W, b	
	ν_7	CF_3 d-deform.	607 C	607 M	606 W	
	ν_8	CF_3 rock.	455 D	455 VW	452 S	
	ν_9	CCBr deform.	278 D	278 VW, sh		
	ν_{10}	CCBr deform.	90 D		90 VS, dp	

ReferenceSee No. 197(CF_3CCl).

No. 199 1-Iodo-3,3,3-trifluoropropyne CF_3CCI
Symmetry C_{3v}

Symmetry number $\sigma = 3$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	(Liquid)
a_1	ν_1	$\text{C}\equiv\text{C}$ stretch.	2218 C	2218 S	2207 S, p	
	ν_2	CF_3 s-stretch.	1264 C	1264 VS	1253 W	
	ν_3	C-C stretch.	857 C	857 M	857 S, p	
	ν_4	CI stretch.	661 C	661 S	658 M	
	ν_5	CF_3 s-deform.	250 D	250 W, sh	254 VS, p	
e	ν_6	CF_3 d-stretch.	1174 C	1174 VS	1150 W, b	
	ν_7	CF_3 d-deform.	608 C	608 W	605 W	
	ν_8	CF_3 rock.	450 C	450 W	449 M, dp	
	ν_9	CCCI deform.	263 C	263 M	267 VS, dp	
	ν_{10}	CCCI deform.	85 D		85 VS, dp	

Reference

See No. 197(CF_3CCl).

No. 200 Propargyl fluoride CHCCH_2F
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1}	cm^{-1}
					(Gas)	(Liquid)
a'	ν_1	CH stretch.	3338 C	3338 S	3330 (4), p	
	ν_2	CH_2 s-stretch.	2955 C	2955 M	2960 (22), p	
	ν_3	$\text{C}=\text{C}$ stretch.	2150 C	2150 W	2135 (43), p	
	ν_4	CH_2 scis.	1465 C	1465 VW	1458 (3), dp	
	ν_5	CH_2 wag.	1381 C	1381 S	1374 (3), dp	
	ν_6	CF stretch.	1039 C	1039 VS		
	ν_7	C-C stretch.	940 C	940 M	935 (6), p	
	ν_8	CH bend.	675 C	675 S	692 (1), dp	
	ν_9	CCF deform.	539 C	539 W	544 (3), p	
	ν_{10}	CCC deform.	211 C		211 (10), dp	
a''	ν_{11}	CH_2 a-stretch.	2972 C	2972 M	2986 (7), dp	
	ν_{12}	CH_2 twist.	1242 D	1240 VW	1242 (1), dp	
	ν_{13}	CH_2 rock.	1018 D	1018 W	1012 (3b), p	
	ν_{14}	CH bend.	635 C	635 S	646 (1b), dp	
	ν_{15}	CCC deform.	310 C		310 (4), dp	

Reference

[1] IR.R. J. C. Evans and R. A. Nyquist, Spectrochim. Acta **19**, 1153 (1963).

No. 201 Propargyl chloride CHCCH₂Cl
Symmetry C_s **Symmetry number $\sigma = 1$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
<i>a'</i>	ν_1	CH stretch.	3335 C	3335 VS	3305 (2), p	
	ν_2	CH ₂ s-stretch.	2968 C	2968 M	2957 (29), p	
	ν_3	C≡C stretch.	2147 C	2147 W	2130 (35), p	
	ν_4	CH ₂ scis.	1441 C	1441 M	1432 (2), p	
	ν_5	CH ₂ wag.	1271 C	1271 VS	1267 (5), p	
	ν_6	C-C stretch.	960 C	960 S	961 (2), dp	
	ν_7	CCl stretch.	725 C	725 VS	713 (12), p	
	ν_8	CH bend.	650 D	650 S (CS ₂ soln.)	650 (2b)	
	ν_9	CCCl deform.	451 C	451	452 (5), p	
	ν_{10}	CCC deform.	186 D		186 (10), dp	
<i>a''</i>	ν_{11}	CH ₂ a-stretch.	3002 C	3002 M	2995 (4), dp	
	ν_{12}	CH ₂ twist.	1179 B	1179 W	1174 (1), dp	
	ν_{13}	CH ₂ rock.	908 D		908 (1), dp	
	ν_{14}	CH bend.	637 D	637 M	650 (2b), dp	
	ν_{15}	CCC deform.	311 C		311 (4), dp	

ReferenceSee No. 200(CHCCH₂F).

No. 202 Propargyl bromide CHCCH₂Br
Symmetry C_s **Symmetry number $\sigma = 1$**

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
<i>a'</i>	ν_1	CH stretch.	3335 C	3335 S	3305 (2), p	
	ν_2	CH ₂ s-stretch.	2976 C	2976 W	2958 (20), p	
	ν_3	C≡C stretch.	2138 D	2138 VW	2125 (36), p	
	ν_4	CH ₂ scis.	1431 C	1431 W	1425 (2), dp	
	ν_5	CH ₂ wag.	1218 C	1218 S	1214 (9), p	
	ν_6	C-C stretch.	961 C	961 M	962 (3), p	
	ν_7	CH bend.	652 C	652 VS (CS ₂ soln.)		
	ν_8	CBr stretch.	621 C	621 S	618 (22), p	
	ν_9	CCBr deform.	399 C	399 (CS ₂ soln.) (soln.)	399 (9), p	
<i>a''</i>	ν_{10}	CCC deform.	168 C		168 (10), p	
	ν_{11}	CH ₂ a-stretch.	3006 C	3006 (CS ₂ soln.)	3008 (4), p	
	ν_{12}	CH ₂ twist.	1152 D	1152 VW	1146 (1)	
	ν_{13}	CH ₂ rock.	866 D		866 (1), dp	
	ν_{14}	CH bend.	637 C	637 S		
	ν_{15}	CCC deform.	314 C		314 (3), dp	

ReferenceSee No. 200(CHCCH₂F).

No. 203 Propargyl iodide CHCCH_2I
Symmetry C_s

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared		Comments
				cm^{-1}	cm^{-1}	
a'	ν_1	CH stretch.	3335 C	(Gas)	3335 S	(Liquid)
	ν_2	CH_2 s-stretch.	2958 C	2958	2957 VS	
	ν_3	$\text{C}\equiv\text{C}$ stretch.	2130 C	2130 C	2128 VS	
	ν_4	CH_2 scis.	1423 C	1423 W	1414	
	ν_5	CH_2 wag.	1160 C	1160 M	1160 VS	
	ν_6	C-C stretch.	959 C	959 W	964 S	
	ν_7	CH bend.	640 C	640 S	650 VW,b	OV(ν_{14}).
	ν_8	CI stretch.	570 C	570 W	567 VS	
	ν_9	CCI deform.	364 C		364 S	
	ν_{10}	CCC deform.	157 C		157 M	
	ν_{11}	CH_2 a-stretch.	3008 D	3008	2990 b	
	ν_{12}	CH_2 twist.	1116 D	1116		
	ν_{13}	CH_2 rock.	810 E ^a			
a''	ν_{14}	CH bend.	640 D	640 S	650 VW, b	OV(ν_7).
	ν_{15}	CCC deform.	314 C		314 VW	

^a Estimated from the corresponding frequencies of other propargyl halides.

Reference

See No. 200(CHCCH_2F).

No. 204 Chlorodiacetylene ClCCCH
Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared		Comments
				cm^{-1}	cm^{-1} (Gas)	
σ	ν_1	CH stretch.	3327 C	3327 VS		
	ν_2	$\text{C}\equiv\text{C}$ a-stretch.	2252 C	2252 VS		
	ν_3	$\text{C}\equiv\text{C}$ s-stretch.	2071 C	2071 M		
	ν_4	C-C stretch.	1093 C	1093 S		
	ν_5	CCl stretch.	525 C	525 S		
	ν_6	CH bend.	621 B	621 VS		
	ν_7	CCCC a-bend.	463 B	463 S		
	ν_8	CCCC s-bend.	335 C	335 M		
	ν_9	CCCl bend.	133 E	133		OC($\nu_1 + \nu_9$, $\nu_6 + \nu_9$, $\nu_7 + \nu_9$).

Reference

[1] IR. P. Klaboe and E. Kloster-Jensen, Spectrochim. Acta **23A**, 2733 (1967).

No. 205 Bromodiacetylene BrCCCCH
Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
σ^+	ν_1	CH stretch.	3335 C	3335 VS		
	ν_2	$\text{C}\equiv\text{C}$ a-stretch.	2237 C	2237 S		
	ν_3	$\text{C}\equiv\text{C}$ s-stretch.	2095 C	2095 W		
	ν_4	C-C stretch.	1046 C	1046 M		
	ν_5	CBr stretch.	425 C	425 M		
π	ν_6	CH bend.	623 C	623 VS		
	ν_7	CCCC a-bend.	470 B	470 S		
	ν_8	CCCC s-bend.	355 B	355 M		
	ν_9	CCBr bend.	118 E			$\text{OC}(\nu_1 + \nu_9, \nu_7 + \nu_9).$

Reference

See No. 204(ClCCCH).

No. 206 Iododiacetylene ICCCCH
Symmetry $C_{\infty v}$

Symmetry number $\sigma = 1$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1}	
σ^+	ν_1	CH stretch.	3332 C	3332 VS		
	ν_2	$\text{C}\equiv\text{C}$ a-stretch.	2211 C	2211 S		
	ν_3	$\text{C}\equiv\text{C}$ s-stretch.	2060 C	2060 VW		
	ν_4	C-C stretch.	1025 D	1025 VW (CS_2 soln.)		
	ν_5	CI stretch.	362 C	362 M		
π	ν_6	CH bend.	623 B	623 VS		
	ν_7	CCCC a-bend.	473 B	473 M		
	ν_8	CCCC s-bend.	357 C	357 W		
	ν_9	CCI bend.	110 E	110		$\text{OC}(\nu_8 + \nu_9, \nu_7 + \nu_9).$

Reference

See No. 204(ClCCCH).

No. 207 1,4-Dioxane C₄H₈O₂
 Symmetry C_{2h}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (Liquid)	
<i>a_g</i>	ν_1	CH ₂ a-stretch.	2968 C	ia	2968 S, p	
	ν_2	CH ₂ s-stretch.	2856 C	ia	2856 S, p	
	ν_3	CH ₂ scis.	1444 C	ia	1444 M, p	
	ν_4	CH ₂ wag.	1397 C	ia	1397 W, p	
	ν_5	CH ₂ twist.	1305 C	ia	1305 S, p	
	ν_6	CH ₂ rock.	1128 C	ia	1128 M, p	
	ν_7	CC stretch.	1015 C	ia	1015 S, p	
	ν_8	CO stretch.	837 C	ia	837 VS, p	
	ν_9	OCC deform.	435 C	ia	435 M	
	ν_{10}	COC deform.	424 C	ia	424 M, p	
<i>a_u</i>	ν_{11}	CH ₂ a-stretch.	2970 C	2970 M	ia	
	ν_{12}	CH ₂ s-stretch.	2863 C	2863 VS	ia	
	ν_{13}	CH ₂ scis.	1449 C	1449 S	ia	
	ν_{14}	CH ₂ wag.	1369 C	1369 S	ia	
	ν_{15}	CH ₂ twist.	1256 C	1256 S	ia	
	ν_{16}	CO stretch.	1136 C	1136 VS	ia	
	ν_{17}	CH ₂ rock.	1086 C	1086 S	ia	
	ν_{18}	CC stretch.	881 C	881 S	ia	
	ν_{19}	OCC deform.	288 C	288 W,sh	ia	
<i>b_g</i>	ν_{20}	CH ₂ a-stretch.	2968 C	ia	2968 S, p	SF(ν_1).
	ν_{21}	CH ₂ s-stretch.	2856 C	ia	2856 S, p	SF(ν_2).
	ν_{22}	CH ₂ scis.	1459 C	ia	1459 M, dp	
	ν_{23}	CH ₂ wag.	1335 C	ia	1335 W	
	ν_{24}	CH ₂ twist.	1217 C	ia	1217 M, dp	
	ν_{25}	CO stretch.	1110 C	ia	1110 M, dp	
	ν_{26}	CH ₂ rock.	853 C	ia	853 M,sh, dp	
	ν_{27}	OCC deform.	490 C	ia	490 M, dp	
<i>b_u</i>	ν_{28}	CH ₂ a-stretch.	2970 C	2970 M	ia	SF(ν_{11}).
	ν_{29}	CH ₂ a-stretch.	2863 C	2863 VS	ia	SF(ν_{12}).
	ν_{30}	CH ₂ scis.	1457 C	1457 S	ia	
	ν_{31}	CH ₂ wag.	1378 C	1378 M	ia	
	ν_{32}	CH ₂ twist.	1291 C	1291 S	ia	
	ν_{33}	CH ₂ rock.	1052 C	1052 S	ia	
	ν_{34}	CO stretch.	889 C	889 S	ia	
	ν_{35}	OCC deform.	610 C	610 S	ia	
	ν_{36}	COC deform.	274 C	274 S	ia	

References

- [1] IR.R. F. E. Malherbe and H. J. Bernstein, J. Amer. Chem. Soc. **74**, 4408 (1952), and references cited there.
- [2] IR.Th. R. G. Snyder and G. Zerbi, Spectrochim. Acta **23A**, 391 (1967).
- [3] IR.R.Th. O. H. Ellested and P. Klaboe, Spectrochim. Acta **27A**, 1025 (1971).

No. 208 Diethynyl ketone ($\text{HC}\equiv\text{C}_2\text{CO}$)
Symmetry C_{2v}

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CH stretch.	3325 C	3325 S	3275 W, b	OV(ν_{13}).
	ν_2	$\text{C}\equiv\text{C}$ stretch.	2097 C	2098 VS, sh (liquid)	2097 VS, p	
	ν_3	CO stretch.	1669 C	1669 S	1636 S, p	
	ν_4	C-C stretch.	739 C	739 VW	749 M, p	
	ν_5	CH bend.	648 C	648 S		
	ν_6	C-C-C deform.	571 C		571 W	
	ν_7	$\text{C}\equiv\text{C}-\text{C}$ deform.	122 C	122 VW		
a_2	ν_8	CH bend.	712 C	ia	712 VW, dp	
	ν_9	$\text{C}\equiv\text{C}-\text{C}$ deform.	268 C	ia	268 M	
b_1	ν_{10}	CH bend.	729 C	729 S	733 VW (solid)	
	ν_{11}	CO op-bend.	688 C	688 S	689 VW	
	ν_{12}	$\text{C}\equiv\text{C}-\text{C}$ deform.	190 C	190 VW	200 W	
b_2	ν_{13}	CH stretch.	3325 C	3325 S	3275 VW, b	OV(ν_1).
	ν_{14}	$\text{C}\equiv\text{C}$ stretch.	2115 C	2115 S	2107 M	
	ν_{15}	C-C stretch.	1144 C	1144 VS		
	ν_{16}	CH bend.	682 C	682 M		
	ν_{17}	CO ip-bend.	548 C	548 M		
	ν_{18}	$\text{C}\equiv\text{C}-\text{C}$ deform.	229 C	229 VW	239 M	

Reference

[1] IR.R. F. A. Miller, B. M. Harney, and J. Tyrrell, Spectrochim. Acta **27A**, 1003 (1971).

No. 209 Dicyanodiacetylene NCCCCCN
Symmetry $\text{D}_{\infty h}$

Symmetry number $\sigma = 2$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (CCl_4 soln.)	
σ_g^+	ν_1	CN s-stretch.	2235 C	ia	2235 VS, p	
	ν_2	$\text{C}\equiv\text{C}$ s-stretch.	2183 C	ia	2183 M, p	
	ν_3	C-C s-stretch.	1288 C	ia	1287.5 W, p	
	ν_4	C-C stretch.	571	ia	571 W, dp	
σ_u^+	ν_5	CN a-stretch.	2266 B	2266 S	ia	
	ν_6	$\text{C}\equiv\text{C}$ a-stretch.	2097 B	2097 M	ia	
	ν_7	C-C a-stretch.	717 B	717 S	ia	
π_g	ν_8	Bend.	501 C	ia	501 M, dp	
	ν_9	Bend.	455 C	ia	455 W, dp (C_6H_{14} soln.)	
	ν_{10}	Bend.	170 D	ia	170 W, b, dp	
π_u	ν_{11}	Bend.	491 B	490.5 VS	ia	
	ν_{12}	Bend.	276 B	276 VS	ia	
	ν_{13}	Bend.	62 B	61.5 VS	ia	

Reference

[1] IR.R. F. A. Miller and D. H. Lemmon, Spectrochim. Acta **23A**, 1415 (1967).

No. 210 Hexacarbonylchromium(0) $\text{Cr}(\text{C}^{12}\text{C}^{16}\text{O})_6$ Symmetry O_h Symmetry number $\sigma = 24$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Gas)	cm^{-1} (CCl_4 soln.)
a_{1g}	ν_1	CO stretch.	2112 C	ia	2112.4 M	
	ν_2	CrC stretch.	381 C	ia	381.2 S	
e_g	ν_3	CO stretch.	2018 C	ia	2018.4 M	
	ν_4	CrC stretch.	394 D	ia	394 W	
f_{1g}	ν_5	CrCO bend.	364 D	ia	ia	$\text{OC}(\nu_5 + \nu_7)$.
f_{1u}	ν_6	CO stretch.	2000 B	2000.4 VS	ia	
	ν_7	CrC stretch.	668 B	668.1 VS	ia	
	ν_8	CrCO bend.	441 B	440.5 S	ia	
f_{2g}	ν_9	CCrC deform.	98 B	97.8 M	ia	
	ν_{10}	CrCO bend.	436 D	ia	436.4 (liquid)	
	ν_{11}	CCrC deform.	95 D	ia	94.8 S (liquid)	
f_{2u}	ν_{12}	CrCO bend.	511 D	ia	ia	$\text{OC}(\nu_{10} + \nu_{12},$ $\nu_5 + \nu_{12})$.
	ν_{13}	CCrC deform.	68 E	ia	ia	$\text{OC}(\nu_3 + \nu_{13})$.

References

- [1] IR. N. J. Hawkins, H. C. Mattraw, W. W. Sabol, and D. R. Carpenter, *J. Chem. Phys.* **23**, 2422 (1955).
- [2] Th. H. Murata and K. Kawai, *J. Chem. Phys.* **27**, 605 (1957).
- [3] IR.Th. L. H. Jones, *Spectrochim. Acta* **19**, 329 (1963).
- [4] IR.Th. J. M. Smith and L. H. Jones, *J. Mol. Spectry.* **20**, 248 (1966).
- [5] IR.R.Th. L. H. Jones, R. S. McDowell, and M. Goldblatt, *Inorg. Chem.* **8**, 2349 (1969).
- [6] R.Th. R. Pince et R. Poilblanc, *Spectrochim. Acta* **28A**, 907 (1972).

No. 211 Hexacarbonylmolybdenum(0) Mo($^{12}\text{C}^{16}\text{O}$)₆
Symmetry O_h
Symmetry number $\sigma = 24$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm^{-1}	cm^{-1} (Gas)	cm^{-1} (CCl_4 soln.)	
a_{1g}	ν_1	CO stretch.	2117 C	ia	2116.7 M	
	ν_2	MoC stretch.	402 C	ia	402.2 S	
e_g	ν_3	CO stretch.	2019 C	ia	2018.8 M	
	ν_4	MoC stretch.	392 C	ia	392 W	
f_{1g}	ν_5	MoCO bend.	342 D	ia	ia	$\text{OC}(\nu_5 + \nu_7)$.
f_{1u}	ν_6	CO stretch.	2003 B	2003.0 VS	ia	
	ν_7	MoC stretch.	596 B	595.6 VS	ia	
	ν_8	MoCO bend.	367 B	367.2 S	ia	
	ν_9	CMoC deform.	82 B	81.6 M	ia	
f_{2g}	ν_{10}	MoCO bend.	448 D	ia	448.3 (liquid)	
	ν_{11}	CMoC deform.	86 D	ia	86.0 S (liquid)	
f_{2u}	ν_{12}	MoCO bend.	507 D	ia	ia	$\text{OC}(\nu_5 + \nu_{12},$ $\nu_{10} + \nu_{12})$
	ν_{13}	CMoC deform.	60 E	ia	ia	$\text{OC}(\nu_3 + \nu_{13},$ $\nu_{10} + \nu_{13})$.

References

- [1] IR. N. J. Hawkins, H. C. Mattraw, W. W. Sabol, and D. R. Carpenter, *J. Chem. Phys.* **23**, 2422 (1955).
- [2] Th. H. Murata and K. Kawai, *J. Chem. Phys.* **27**, 605 (1957).
- [3] IR. L. H. Jones, *J. Chem. Phys.* **36**, 2375 (1962).
- [4] IR.Th. L. H. Jones, *Spectrochim. Acta* **19**, 329 (1963).
- [5] IR.Th. J. M. Smith and L. H. Jones, *J. Mol. Spectry.* **20**, 248 (1966).
- [6] IR.R.Th. L. H. Jones, R. S. McDowell, and M. Goldblatt, *Inorg. Chem.* **8**, 2349 (1969).
- [7] R.Th. R. Pince et R. Poilblanc, *Spectrochim. Acta* **28A**, 907 (1972).

No. 212 Hexacarbonyltungsten(0) W($^{12}\text{C}^{16}\text{O}$)₆Symmetry O_hSymmetry number $\sigma = 24$

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
			cm ⁻¹	cm ⁻¹ (Gas)	cm ⁻¹ (CS ₂ soln.)	
<i>a</i> _{1g}	ν_1	CO stretch.	2117 C	ia	2116.6 M	
	ν_2	WC stretch.	427 C	ia	427.1 S	
<i>e</i> _g	ν_3	CO stretch.	2010 C	ia	2009.8 M	
	ν_4	WC stretch.	412 C	ia	412 W	
<i>f</i> _{1g}	ν_5	WCO bend.	362 D	ia	ia	OC($\nu_5 + \nu_7$).
<i>f</i> _{1u}	ν_6	CO stretch.	1998 B	1997.6 VS	ia	
	ν_7	WC stretch.	587 B	586.6 VS	ia	
<i>f</i> _{2g}	ν_8	WCO bend.	374 B	374.4 S	ia	
	ν_9	CWC deform.	82 C	82.0 M	ia	
<i>f</i> _{2u}	ν_{10}	WCO bend.	458 D	ia	458.3 (liquid)	
	ν_{11}	CWC deform.	88 D	ia	88.3 S (liquid)	
ν_{12}		WCO bend.	521 D	ia	ia	OC($\nu_5 + \nu_7$, $\nu_{10} + \nu_{12}$).
		CWC deform.	61 E	ia	ia	OC($\nu_3 + \nu_{13}$).

References

- [1] IR.Th. L. H. Jones, Spectrochim. Acta **19**, 329 (1963).
- [2] IR.Th. J. M. Smith and L. H. Jones, J. Mol. Spectry. **20**, 248 (1966).
- [3] IR.R.Th. L. H. Jones, R. S. McDowell, and M. Goldblatt, Inorg. Chem. **8**, 2349 (1969).
- [4] R.Th. R. Pince et R. Poilblanc, Spectrochim. Acta **28A**, 907 (1972).

**Empirical Formula Index for Consolidated
Volumes I and II**

In this index molecules are divided into two groups: (a) those containing no carbon atoms, which are arranged with the elemental symbols of the empirical formulas in alphabetical order and are listed alphabetically, and in ascending order of the empirical formula subscripts; (b) molecules containing carbon, which are ordered in the same way except that carbon is listed first and hydrogen second. No distinction is made for isotopic species in the empirical formula; thus deuterium is listed as H.

As an assistance to users of these data, this Index identifies the molecules treated in the present Consolidated Volume II and also those in the earlier Consolidated Volume I, which is available as part of a previous publication series, the NSRDS-NBS series distributed by the U.S. Government Printing Office. It can be ordered as Tables of Molecular Vibrational Frequencies, Consolidated Volume I, (SD Catalog No. C13.48:39), stock number 003-003-00845-1, price \$5.10, from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Compounds Not Containing Carbon

Empirical Formula	Name	Volume and Number	
AlCl ₃	Aluminum trichloride	II-36	
AsF ₃	Arsenic trifluoride	II-38	
AsF ₅	Arsenic pentafluoride	II-118	
AsH ₃	Arsine	I-21	
AsH ₃ -d ₃	Arsine-d ₃	I-22	
AsI ₃	Arsenic triiodide	II-39	
BF ₃	Boron trifluoride- ⁻¹⁰ BF ₃	II-31	
BF ₃	Boron trifluoride- ⁻¹¹ BF ₃	II-22	
B ₂ H ₆	Diborane- ⁻¹⁰ B ₂ H ₆	I-55	
B ₂ H ₆	Diborane- ⁻¹¹ B ₂ D ₆	I-56	
BrCl ₃ Si	Bromotrichlorosilane	I-45	
BrF ₃	Bromine trifluoride	II-46	
BrGeH ₃	Germyl bromide	II-88	
BrGeH ₃ -d ₃	Germyl bromide-d ₃	II-89	
BrH ₃ Si	Silyl bromide	I-44	
BrNO	Nitrosyl bromide- ⁻¹⁶ O ¹⁴ NBr	II-23	
BrNO	Nitrosyl bromide- ⁻¹⁶ O ¹⁵ NBr	II-24	
BrNO	Nitrosyl bromide- ⁻¹⁸ O ¹⁵ NBr	II-25	
BrO ₃ Re	Rhenium (VII) oxide bromide	II-95	
Br ₂ Cl ₂ Si	Dibromodichlorosilane	I-49	
Br ₂ FOP	Phosphoryl dibromofluoride	II-111	
Br ₂ H ₂ Si	Dibromosilane	II-100	
Br ₂ OS	Thionyl bromide	II-57	
Br ₂ Sn	Tin (II) bromide	II-12	
Br ₃ ClSi	Tribromochlorosilane	I-47	
Br ₃ GeH	Tribromogermane	II-93	
Br ₃ HSi	Tribromosilane	II-75	
Br ₃ OP	Phosphoryl bromide	II-78	
Br ₄ Ge	Germanium tetrabromide	I-39	
Br ₄ Hf	Hafnium tetrabromide	II-66	
Br ₄ Si	Silicon tetrabromide	I-31	
Br ₄ Sn	Tin (IV) bromide	I-41	
Br ₄ Ti	Titanium tetrabromide	II-59	
Br ₄ Zn	Zirconium tetrabromide	II-62	
CIFO ₃	Perchlorylfluoride	II-81	
CIF ₂ N	Chlorodifluoroammonia	II-53	
CIF ₂ PS	Thiophosphoryl chlorodifluoride	II-112	
CIF ₃	Chlorine trifluoride	II-45	
CIF ₅ S	Sulfur chloride pentafluoride	II-122	
CIF ₅ W	Tungsten chloride pentafluoride	II-123	
ClGeH ₃	Germyl chloride	II-86	
ClGeH ₃ -d ₃	Germyl chloride-d ₃	II-87	
ClHO	Hypochlorous acid	II-27	
ClHO	Hypochlorous acid-d	II-28	
CIH ₃ Si	Silyl chloride	I-43	
ClI ₃ Si	Chlorotriiodosilane	I-48	
CINO	Nitrosyl chloride- ⁻¹⁶ O ¹⁴ NO	II-19	
CINO	Nitrosyl chloride- ⁻¹⁶ O ¹⁵ NCl	II-20	
CINO	Nitrosyl chloride- ⁻¹⁸ O ¹⁴ NCl	II-21	
CINO	Nitrosyl chloride- ⁻¹⁸ O ¹⁵ NCl	II-22	
CINO ₂	Nitryl chloride-Cl ¹⁴ NO ₂	II-43	
CINO ₂	Nitryl chloride-Cl ¹⁵ NO ₂	II-44	
CINO ₃	Chloronitrate-ClO ¹⁴ NO ₂	II-108	
CINO ₃	Chloronitrate-ClO ¹⁵ NO ₂	II-109	
CINS	Thionitrosyl-S-chloride	II-30	
ClO ₃ Re	Rhenium (VII) oxide chloride	II-94	
Cl ₂ FN	Dichlorofluoroammonia	II-54	
Cl ₂ FOP	Phosphoryl dichlorofluoride	II-110	
Cl ₂ FPS	Thiophosphoryl dichlorofluoride	II-113	
Cl ₂ Ge	Germanium (II) chloride	II-9	
Cl ₂ H ₂ Si	Dichlorosilane	II-98	
Cl ₂ H ₂ Si	Dichlorosilane-d ₂	II-99	
Cl ₂ O	Oxygen dichloride	I-8	
Cl ₂ OS	Thionyl chloride	II-56	
Cl ₂ O ₂ S	Sulfuryl chloride	II-97	
Cl ₂ Pb	Lead (II) chloride	II-14	
Cl ₂ S	Sulfur dichloride	II-8	
Cl ₂ Sn	Tin (II) chloride	II-11	
Cl ₃ F ₂ P	Phosphorus trichloride difluoride	II-115	
Cl ₃ GeH	Trichlorogermane	II-92	
Cl ₃ HSi	Trichlorosilane	II-73	
Cl ₃ HSi	Trichlorosilane-d	II-74	
Cl ₃ ISi	Trichloroiodosilane	I-46	
Cl ₃ OP	Phosphoryl chloride	II-77	
Cl ₃ OV	Vanadyl (V) chloride	II-82	

Empirical Formula	Name	Volume and Number	Empirical Formula	Name	Volume and Number
Cl ₃ P	Phosphorus trichloride	I-20	F ₆ Te	Tellurium hexafluoride	II-120
Cl ₃ PS	Thiophosphoryl trichloride	II-80	F ₆ U	Uranium (VI) fluoride	I-54
			F ₆ W	Tungsten (VI) fluoride	I-53
Cl ₄ Ge	Germanium tetrachloride	I-38			
Cl ₄ Hf	Hafnium tetrachloride	II-65	GeH ₃ I	Germyl iodide	II-90
Cl ₄ Si	Silicon tetrachloride	I-30	GeH ₃ I	Germyl iodide-d ₃	II-91
Cl ₄ Tin	Tin (IV) chloride	I-40	GeH ₄	Germane	I-33
Cl ₄ Ti	Titanium tetrachloride	II-58	GeH ₄	Germane-d ₁	I-34
Cl ₄ Zn	Zirconium tetrachloride	II-61	GeH ₄	Germane-d ₂	I-35
			GeH ₄	Germane-d ₃	I-36
Cl ₅ P	Phosphorus pentachloride	II-116	GeH ₄	Germane-d ₄	I-37
Cl ₅ Sb	Antimony pentachloride	II-119	Ge ₂ H ₆	Digermane	II-125
FGeH ₃	Germyl fluoride	II-84	Ge ₂ H ₆	Digermane-d ₆	II-126
FGeH ₃	Germyl fluoride-d ₃	II-85			
FHO	Hypofluorous acid	II-26	HNO ₃	Nitric acid-H ¹⁴ NO ₃	II-102
FH ₃ Si	Silyl fluoride	I-42	HNO ₃	Nitric acid-d-D ¹⁴ NO ₃	II-103
FMnO ₃	Permanganyl fluoride	II-83	HNO ₃	Nitric acid-H ¹⁵ NO ₃	II-104
FNO	Nitrosyl fluoride- ¹⁶ O ¹⁴ NF	II-15	HNO ₃	Nitric acid-d-D ¹⁵ NO ₃	II-105
FNO	Nitrosyl fluoride- ¹⁶ O ¹⁵ NF	II-16	HN ₃	Hydrazoic acid	II-50
FNO	Nitrosyl fluoride- ¹⁸ O ¹⁴ NF	II-17	HN ₃	Hydrazoic acid-d	II-51
FNO	Nitrosyl fluoride- ¹⁸ O ¹⁵ NF	II-18			
FNO ₂	Nitryl fluoride-F ¹⁴ NO ₂	II-41	H ₂ O	Water	I-4
FNO ₂	Nitryl fluoride-F ¹⁵ NO ₂	II-42	H ₂ O	Water-H ₂ ¹⁸ O	II-6
FNO ₃	Fluoronitrate-FO ¹⁴ NO ₂	II-106	H ₂ O	Water-d ₁	I-5
FNO ₃	Fluoronitrate-FO ¹⁵ NO ₂	II-107	H ₂ O	Water-d ₂	I-6
FNS	Thionitrosyl-S-fluoride	II-29	H ₂ O ₂	Hydrogen peroxide	II-47
F ₂ HN	Difluoroamine	II-52	H ₂ S	Hydrogen sulfide	I-9
F ₂ N ₂	trans-1,2-Difluorodiazine	II-40	H ₂ S	Hydrogen sulfide-d ₂	I-10
F ₂ O	Oxygen difluoride	I-7	H ₂ S ₂	Hydrogen persulfide	II-48
F ₂ Kr	Krypton difluoride	II-1	H ₂ Se	Hydrogen selenide	I-12
F ₂ OS	Thionyl fluoride	II-55	H ₂ Se	Hydrogen selenide-d ₁	I-13
F ₂ O ₂ S	Sulfuryl fluoride	II-96			
F ₂ O,Se	Selenium dioxide difluoride	II-101	H ₃ N	Ammonia	I-14
F ₂ Pb	Lead (II) fluoride	II-13	H ₃ N	Ammonia-d ₃	I-15
F ₂ S ₂	Difluoro disulfane	II-49	H ₃ N	Ammonia-t ₃	II-34
F ₂ Sn	Tin (II) fluoride	II-10	H ₃ P	Phosphine	I-17
			H ₃ P	Phosphine-d ₃	I-18
F ₃ HSi	Trifluorosilane	II-71	H ₃ Sb	Stibine	I-23
F ₃ HSi	Trifluorosilane-d	II-72	H ₃ Sb	Stibine-d ₃	I-24
F ₃ N	Nitrogen trifluoride- ¹⁴ NF ₃	I-16			
F ₃ N	Nitrogen trifluoride- ¹⁵ NF ₃	II-35	H ₄ Si	Silane	I-25
F ₃ NS	Thionitrosyl trifluoride	II-70	H ₄ Si	Silane-d ₂	I-26
F ₃ OP	Phosphoryl fluoride	II-76	H ₄ Si	Silane-d ₃	I-27
F ₃ P	Phosphorus trifluoride	I-19	H ₄ Si	Silane-d ₄	I-28
F ₃ PS	Thiophosphoryl trifluoride	II-79			
F ₄ Si	Silicon tetrafluoride	I-29	IF ₇	Iodine heptafluoride	II-124
F ₅ P	Phosphorus pentafluoride	II-114	I ₃ P	Phosphorus triiodide	II-37
F ₅ V	Vanadium pentafluoride	II-117	I ₄ H _f	Hafnium tetraiodide	II-67
			I ₄ Si	Silicon tetraiodide	I-32
F ₆ Ir	Iridium (VI) fluoride	II-121	I ₄ Ti	Titanium tetraiodide	II-60
F ₆ Mo	Molybdenum (VI) fluoride	I-52	I ₄ Zr	Zirconium tetraiodide	II-63
F ₆ S	Sulfur hexafluoride	I-50			
F ₆ Se	Selenium hexafluoride	I-51	NO ₂	Nitrogen dioxide- ¹⁴ NO ₂	II-2

Empirical Formula	Name	Volume and Number	Empirical Formula	Name	Volume and Number
NO ₂	Nitrogen dioxide- ¹⁵ NO ₂	II-3	CHCl ₃	Trichloromethane	I-89
			CHCl ₃	Trichloromethane-d ₁	I-90
N ₂ O	Nitrous oxide	I-1	CF ₃	Trifluoromethane	I-88
N ₂ O	Nitrous oxide- ¹⁴ N ¹⁵ NO	I-2	CHF ₃	Trifluoromethane-d	II-139
N ₂ O	Nitrous oxide- ¹⁵ N ₂ O	I-3	CHN	Hydrogen cyanide	I-62
			CHN	Hydrogen cyanide-d ₁	I-63
O ₂ S	Sulfur dioxide	I-11	CHNO	Isocyanic acid	II-134
O ₂ S	Sulfur dioxide-S ¹⁸ O ₂	II-7	CHNO	Isocyanic acid-d	II-135
O ₃	Ozone- ¹⁶ O ₃	II-4	CH ₂ BrCl	Bromochloromethane	I-102
O ₃	Ozone- ¹⁸ O ₃	II-5	CH ₂ BrCl	Bromochloromethane-d ₁	I-103
O ₃ S	Sulfur trioxide	II-33	CH ₂ Br ₂	Dibromomethane	I-98
			CH ₂ Br ₂	Dibromomethane-d ₁	I-99
O ₄ Os	Osmium tetroxide-Os ¹⁶ O ₄	II-68	CH ₂ Br ₂	Dibromomethane-d ₂	I-100
O ₄ Os	Osmium tetroxide-Os ¹⁸ O ₄	II-69	CH ₂ Cl ₂	Dichloromethane	I-95
O ₄ Ru	Ruthenium tetroxide	II-64	CH ₂ Cl ₂	Dichloromethane-d ₁	I-96
			CH ₂ Cl ₂	Dichloromethane-d ₂	I-97
Compounds Containing Carbon					
CBrClO	Carbonyl bromochloride	II-137	CH ₂ O	Formaldehyde	I-68
CBrClS	Thiocarbonyl bromochloride	II-138	CH ₂ O ₂	Formaldehyde-d ₁	I-69
CBrCl ₂ F	Bromodichlorofluoromethane	II-148	CH ₂ O ₂	Formaldehyde-d ₂	I-70
CBrCl ₃	Bromotrichloromethane	I-93	CH ₃ BO	Formic acid	I-105
CBrF ₃	Bromotrifluoromethane	II-141	CH ₃ BO	Formic acid-d ₂	I-106
CBrN	Cyanogen bromide- ⁷⁹ BrCN	I-66	CH ₃ BO	Borine carbonyl- ¹⁰ BH ₃ CO	II-150
CBrN	Cyanogen bromide- ⁸¹ BrCN	I-67	CH ₃ BO	Borine carbonyl-d ₃ - ¹⁰ BD ₃ CO	II-151
CBr ₂ ClF	Dibromochlorofluoromethane	II-149	CH ₃ BO	Borine carbonyl- ¹¹ BH ₃ CO	II-152
CBr ₂ Cl ₂	Dibromodichloromethane	I-101	CH ₃ Br	Borine carbonyl-d ₃ - ¹¹ BD ₃ CO	II-153
CBr ₂ F ₂	Dibromodifluoromethane	II-147	CH ₃ Br	Methylbromide	I-84
CBr ₂ O	Carbonyl bromide	II-131	CH ₃ Br	Methylbromide-d ₃	I-85
CBr ₃ Cl	Tribromochloromethane	I-94	CH ₃ Cl	Methylchloride	I-82
CBr ₃ F	Tribromofluoromethane	II-145	CH ₃ Cl	Methylchloride-d ₃	I-83
CBr ₄	Carbon tetrabromide	I-78	CH ₃ F	Methylfluoride	I-80
CClFO	Carbonyl chlorofluoride	II-136	CH ₃ F	Methylfluoride-d ₃	I-81
CClF ₃	Chlorotrifluoromethane	II-140	CH ₃ GeI ₃	Methyltriiodogermane	II-159
CCIN	Cyanogen chloride- ³⁵ ClCN	I-64	CH ₃ I	Methylmercuric iodide	II-154
CCIN	Cyanogen chloride- ³⁷ ClCN	I-65	CH ₃ I	Methyliodide	I-86
CCl ₂ F ₂	Dichlorodifluoromethane	II-146	CH ₄	Methyliodide-d ₃	I-87
CCl ₂ O	Carbonyl chloride	II-130	CH ₄	Methane	I-71
CCl ₂ S	Thiocarbonyl chloride	II-133	CH ₄	Methane-d ₁	I-72
CCl ₃ F	Trichlorofluoromethane	II-143	CH ₄	Methane-d ₂	I-73
CCl ₃ I	Trichloroiodomethane	II-144	CH ₄	Methane-d ₃	I-74
CCl ₄	Carbon tetrachloride	I-77	CH ₄	Methane-d ₄	I-75
CFN	Cyanogen fluoride	II-127	CH ₄ O	Methanol (Gas)	I-107
CF ₂ O	Carbonyl fluoride	II-129	CH ₄ O	Methanol (Liquid)	I-108
CF ₂ S	Thiocarbonyl fluoride	II-132	CH ₄ O	Methanol-d ₁ (Gas)	I-109
CF ₃ I	Trifluoroiodomethane	II-142	CH ₄ O	Methanol-d ₁ (Liquid)	I-110
CF ₄	Carbon tetrafluoride	I-76	CH ₄ O	Methanol-d ₃ (Gas)	I-111
CIN	Cyanogen iodide	II-128	CH ₅ N	Methanol-d ₃ (Liquid)	I-112
CI ₄	Carbon tetaiodide	I-79	CH ₅ N	Methanol-d ₄ (Gas)	I-113
COS	Carbonyl sulfide	I-61	CH ₅ N	Methanol-d ₄ (Liquid)	I-114
CO ₂	Carbon dioxide	I-58	CH ₅ N	Methylamine	I-115
CO ₂	Carbon dioxide- ¹³ CO ₂	I-59	CH ₆ Ge	Methylamine-d ₂	I-116
CS ₂	Carbon disulfide	I-60	CH ₆ Ge	Methylamine-d ₃	I-117
CHBr ₃	Tribromomethane	I-91	CH ₆ Si	Methylamine-d ₅	II-157
CHBr ₃	Tribromomethane-d ₁	I-92	CH ₆ Si	Methylsilane	II-158
			CH ₆ Si	Methylsilane-d ₃	II-155
			CH ₆ Si	Methylsilane-d ₅	II-156

Empirical Formula	Name	Volume and Number	Empirical Formula	Name	Volume and Number
CH ₆ Sn	Methylstannane	II-160	C ₂ H ₄ BrCl	1-Bromo-2-chloroethane (gauche form)	I-161
CH ₆ Sn	Methylstannane-d ₃	II-161			I-161
CH ₆ Sn	Methyl-d ₃ -stannane	II-162	C ₂ H ₄ Br ₂	1,2-Dibromoethane (trans form)	I-161
			C ₂ H ₄ Br ₂	1,2-Dibromoethane (gauche form)	I-161
C ₂ BrCl	Bromoacetylene	II-167	C ₂ H ₄ Cl ₂	1,2-Dichloroethane (trans form)	I-161
C ₂ BrI	Bromoiodoacetylene	II-169	C ₂ H ₄ Cl ₂	1,2-Dichloroethane (gauche form)	I-161
C ₂ Br ₂	Dibromoacetylene	II-165	C ₂ H ₄ O	Ethylene oxide	I-149
C ₂ Br ₄	Tetrabromoethylene	I-128	C ₂ H ₄ O	Ethylene oxide-d ₄	I-150
C ₂ Br ₆	Hexabromoethane	I-159	C ₂ H ₄ O	Acetaldehyde	I-151
C ₂ ClI	Chloroiodoacetylene	II-168	C ₂ H ₄ O	Acetaldehyde-d ₁	I-152
C ₂ Cl ₂	Dichloroacetylene	II-164	C ₂ H ₄ O	Acetaldehyde-d ₄	I-153
C ₂ Cl ₂ F ₂	trans-1,2-Dichloro-1,2-difluoroethylene	I-138	C ₂ H ₄ O ₂	Methyl formate	I-170
C ₂ Cl ₂ F ₂	1,1-Dichloro-2,2-difluoroethylene	I-142	C ₂ H ₄ O ₂	Methyl formate-d ₃	I-172
C ₂ Cl ₄	Tetrachloroethylene	I-127	C ₂ H ₄ O ₂	Methyl formate-d ₄	I-173
C ₂ Cl ₆	Hexachloroethane	I-158	C ₂ H ₄ O ₂	Acetic acid	I-174
C ₂ F ₃ N	Trifluoroacetonitrile	II-170	C ₂ H ₄ O ₂	Acetic acid-d ₁	I-175
C ₂ F ₄	Tetrafluoroethylene	I-126	C ₂ H ₄ Si	Silyl acetylene	I-148
C ₂ F ₆	Hexafluoroethane	I-157	C ₂ H ₅ Br	Bromoethane	I-168
C ₂ I ₂	Diidoacetylene	II-166	C ₂ H ₅ Cl	Chloroethane	I-167
C ₂ N ₂	Cyanogen	II-163	C ₂ H ₅ F	Fluoroethane	I-166
C ₂ HBr	Bromoacetylene	I-123	C ₂ H ₅ N	Ethylene imine	I-169
C ₂ HCl	Chloroacetylene	I-122	C ₂ H ₆	Ethane	I-154
C ₂ HF	Fluoroacetylene	I-121	C ₂ H ₆	Ethane-d ₃	I-155
C ₂ H ₂	Acetylene	I-118	C ₂ H ₆	Ethane-d ₆	I-156
C ₂ H ₂	Acetylene-d ₁	I-119	C ₂ H ₆ Cd	Dimethylcadmium	II-181
C ₂ H ₂	Acetylene-d ₂	I-120	C ₂ H ₆ Cd	Dimethylcadmium-d ₆	II-182
C ₂ H ₂ Cl ₂	trans-1,2-Dichloroethylene	I-132	C ₂ H ₆ Hg	Dimethylmercury	II-183
C ₂ H ₂ Cl ₂	trans-1,2-Dichloroethylene-d ₁	I-133	C ₂ H ₆ Hg	Dimethylmercury-d ₆	II-184
C ₂ H ₂ Cl ₂	trans-1,2-Dichloroethylene-d ₂	I-134	C ₂ H ₆ N ₂	Azomethane	II-185
C ₂ H ₂ Cl ₂	cis-1,2-Dichloroethylene	I-135	C ₂ H ₆ N ₂	Azomethane-d ₆	II-186
C ₂ H ₂ Cl ₂	cis-1,2-Dichloroethylene-d ₁	I-136	C ₂ H ₆ O	Dimethylether	I-176
C ₂ H ₂ Cl ₂	cis-1,2-Dichloroethylene-d ₂	I-137	C ₂ H ₆ O	Dimethylether-d ₃	I-177
C ₂ H ₂ Cl ₂	1,1-Dichloroethylene	I-139	C ₂ H ₆ Zn	Dimethylzinc	II-179
C ₂ H ₂ Cl ₂	1,1-Dichloroethylene-d ₁	I-140	C ₂ H ₆ Zn	Dimethylzinc-d ₆	II-180
C ₂ H ₂ Cl ₂	1,1-Dichloroethylene-d ₂	I-141			
C ₂ H ₂ F ₂	cis-1,2-Difluoroethylene	I-129	C ₃ BrF ₃	1-Bromo-3,3,3-trifluoropropyne	II-198
C ₂ H ₂ F ₂	cis-1,2-Difluoroethylene-d ₁	I-130	C ₃ BrN	Bromo cyanoacetylene	II-190
C ₂ H ₂ F ₂	cis-1,2-Difluoroethylene-d ₂	I-131	C ₃ ClF ₃	1-Chloro-3-3-3-trifluoropropyne	II-197
C ₂ H ₂ F ₂	trans-1,2-Difluoroethylene	II-171	C ₃ ClN	Chloro cyanoacetylene	II-189
C ₂ H ₂ F ₂	trans-1,2-Difluoroethylene-d ₁	II-172	C ₃ F ₃ I	1-Iodo-3-3-3-trifluoropropyne	II-199
C ₂ H ₂ F ₂	trans-1,2-Difluoroethylene-d ₂	II-173	C ₃ IN	Iodo cyanoacetylene	II-191
C ₂ H ₂ N ₂ O	1,2,5-Oxadiazole	I-147	C ₃ O ₂	Carbon suboxide	II-187
C ₂ H ₂ O	Glyoxal	II-174	C ₃ S ₂	Carbon subsulfide	II-188
C ₂ H ₂ O	Glyoxal-d ₁	II-175	C ₃ HF ₃	Trifluoropropyne	II-195
C ₂ H ₂ O	Glyoxal-d ₂	II-176	C ₃ HF ₃	Trifluoropropyne-d	II-196
C ₂ H ₃ N	Methylcyanide	I-143	C ₃ H ₂ N ₂	Malononitrile	I-183
C ₂ H ₃ N	Methylcyanide-d ₃	I-144	C ₃ H ₂ N ₂	Malononitrile-d ₂	I-184
C ₂ H ₃ N	Methyl isocyanide	I-145	C ₃ H ₃ Br	Bromopropadiene	II-193
C ₂ H ₃ N	Methyl isocyanide-d ₃	I-146	C ₃ H ₃ Br	Propargyl bromide	II-202
C ₂ H ₃ OF	Acetyl fluoride	II-177	C ₃ H ₃ Cl	Chloropropadiene	II-192
C ₂ H ₃ OF	Acetyl fluoride-d ₃	II-178	C ₃ H ₃ Cl	Propargyl chloride	II-201
C ₂ H ₄	Ethylene	I-124	C ₃ H ₃ F	Propargyl fluoride	II-200
C ₂ H ₄	Ethylene-d ₄	I-125	C ₃ H ₃ I	Iodopropadiene	II-194
C ₂ H ₄ BrCl	1-Bromo-2-chloroethane (trans form)	I-164	C ₃ H ₃ I	Propargyl iodide	II-203
			C ₃ H ₄	Allene	I-178

Empirical Formula	Name	Volume and Number	Empirical Formula	Name	Volume and Number
C ₃ H ₄	Methylacetylene	I-179	C ₄ H ₆	1,3-Butadiene	I-205
C ₃ H ₄	Methylacetylene-d ₁	I-180	C ₄ H ₆	1,3-Butadiene-1-d ₁ , trans	I-206
C ₃ H ₄	Methyl-d ₃ -acetylene	I-181	C ₄ H ₆	1,3-Butadiene-1,1,2-d ₃	I-207
C ₃ H ₄	Methylacetylene-d ₄	I-182	C ₄ H ₆	1,3-Butadiene-1,1,4,4-d ₄	I-208
C ₃ H ₄ O	Propenal	I-185	C ₄ H ₆	1,3-Butadiene-d ₆	I-209
C ₃ H ₅ N	Ethylcyanide	I-188	C ₄ H ₆	2-Butyne	I-210
C ₃ H ₆	Cyclopropane	I-186	C ₄ H ₈	Cyclobutane	I-211
C ₃ H ₆	Cyclopropane-d ₆	I-187	C ₄ H ₈	Cyclobutane-d ₈	I-212
C ₃ H ₆ O	Acetone	I-189	C ₄ H ₈	2-Methylpropene	I-213
C ₃ H ₆ O	Acetone-d ₃	I-190	C ₄ H ₈	2-Methyl-d ₃ -propene-3,3,3-d ₃	I-214
C ₃ H ₆ O	Acetone-d ₆	I-191	C ₄ H ₈ O	2-Butanone (trans form)	I-215
C ₃ H ₆ O ₂	Methyl acetate	I-197	C ₄ H ₈ O ₂	1,4-Dioxane	II-207
C ₃ H ₆ O ₂	Methyl acetate-d ₃	I-198	C ₄ H ₁₀	n-Butane (trans form)	I-216
C ₃ H ₆ O ₂	Methyl-d ₃ -acetate	I-199	C ₄ H ₁₀	n-Butane (gauche form)	I-217
C ₃ H ₆ O ₂	Methyl acetate-d ₆	I-200			
C ₃ H ₈	Propane	I-192	C ₅ H ₂ O	Diethynyl ketone	II-208
C ₃ H ₈	Propane-d ₂	I-193			
C ₃ H ₈	Propane-d ₃	I-194			
C ₃ H ₈	Propane-d ₆	I-195	C ₆ CrO ₆	Hexacarbonylchromium	II-210
C ₃ H ₈	Propane-d ₈	I-196	C ₆ MoO ₆	Hexacarbonylmolybdenum	II-211
			C ₆ N ₂	Dicyanodiacetylene	II-209
			C ₆ O ₆ W	Hexacarbonyltungsten	II-212
C ₄ HBr	Bromodiacetylene	II-205			
C ₄ HCl	Chlorodiacetylene	II-204	C ₆ H ₆	Benzene	I-218
C ₄ HI	Iododiacetylene	II-206	C ₆ H ₆	Benzene-d ₆	I-219
C ₄ H ₂	Butadiyne	I-201	C ₆ H ₁₂	Cyclohexane	I-220
C ₄ H ₄ O	Furan	I-202	C ₆ H ₁₂	Cyclohexane-d ₁₂	I-221
C ₄ H ₄ S	Thiophene	I-203	-(CH ₂)n-	Poly-(methylene) _n	I-222
C ₄ H ₄ S	Thiophene-d ₄	I-204	-(CH ₂)n-	Poly-(methylene-d ₂) _n	I-223