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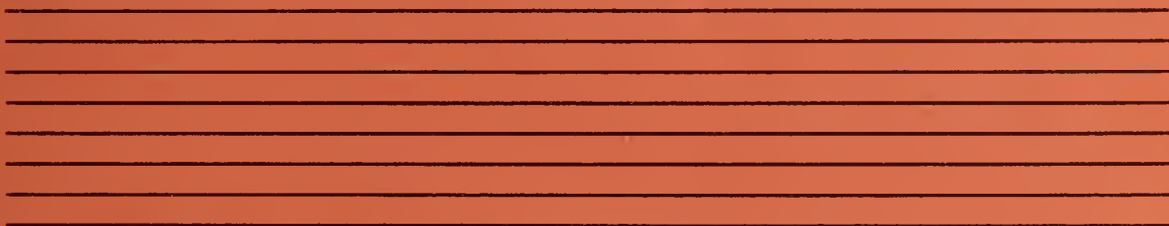
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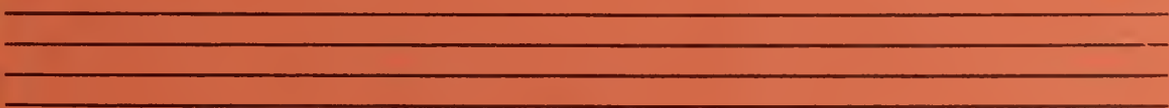
Tables of Molecular Vibrational Frequencies

Part 3.



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**Tables of
Molecular Vibrational Frequencies
Part 3.**

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Foreword

The National Standard Reference Data System is a government-wide effort to give to the technical community of the United States optimum access to the quantitative data of physical science, critically evaluated and compiled for convenience. This program was established in 1963 by the President's Office of Science and Technology, acting upon the recommendation of the Federal Council for Science and Technology. The National Bureau of Standards has been assigned responsibility for administering the effort. The general objective of the System is to coordinate and integrate existing data evaluation and compilation activities into a systematic, comprehensive program, supplementing and expanding technical coverage when necessary, establishing and maintaining standards for the output of the participating groups, and providing mechanisms for the dissemination of the output as required.

The NSRDS is conducted as a decentralized operation of nation-wide scope with central coordination by NBS. It comprises a complex of data centers and other activities, carried on in government agencies, academic institutions, and nongovernmental laboratories. The independent operational status of existing critical data projects is maintained and encouraged. Data centers that are components of the NSRDS produce compilations of critically evaluated data, critical reviews of the state of quantitative knowledge in specialized areas, and computations of useful functions derived from standard reference data.

For operational purposes, NSRDS compilation activities are organized into seven categories as listed below. The data publications of the NSRDS, which may consist of monographs, loose-leaf sheets, computer tapes, or any other useful product, will be classified as belonging to one or another of these categories. An additional "General" category of NSRDS publications will include reports on detailed classification schemes, lists of compilations considered to be Standard Reference Data, status reports, and similar material. Thus, NSRDS publications will appear in the following eight categories:

<i>Category</i>	<i>Title</i>
1	General
2	Nuclear Properties
3	Atomic and Molecular Properties
4	Solid State Properties
5	Thermodynamic and Transport Properties
6	Chemical Kinetics
7	Colloid and Surface Properties
8	Mechanical Properties of Materials

The present compilation is in category 3 of the above list. It constitutes the seventeenth publication in a new NBS series known as the National Standard Reference Data Series.

A. V. ASTIN, *Director.*

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Tables of Molecular Vibrational Frequencies

Part 3.

T. Shimanouchi

A compilation of vibrational frequency data for selected molecules is being conducted at the University of Tokyo in cooperation with the National Standard Reference Data Program of the National Bureau of Standards as a part of an international effort to compile and evaluate physical and chemical data. This report, as a continuation of Part 1 published as NSRDS-NBS-6, and Part 2 published as NSRDS-NBS-11, contains fundamental vibrational frequencies of 54 molecules together with vibrational assignments, sources of data, brief comments, and citations of references. The procedures used for the preparation of tables are the same as given in Part 1. The fundamental frequencies are obtained mainly from the infrared and Raman spectra. When these are not available, other experimental data such as microwave results are taken into account. The selection of vibrational fundamentals from observed data is based upon careful studies of the spectral data and comprehensive mathematical analyses. The tables were designed to provide a concise summary needed for the computation of ideal gas thermodynamic properties. They may also provide a convenient source of information to those who require vibrational energy levels and related properties in molecular spectroscopy, analytical chemistry, and other fields of physics and chemistry.

Key Words: Molecular, vibrational, frequencies, data, tables, spectral.

I. Introduction

A compilation of vibrational frequency data for selected molecules is being conducted as a part of a broad program on the compilation and critical evaluation of physical and chemical data of many substances. Vibrational frequency data of molecules are not only useful in research on molecular structure, but are also essential to accurate computation of ideal gas thermodynamic properties. These tables will be a convenient source of information in any field of physics or chemistry in which the vibrational energy levels and related properties are needed. The data may also be useful to those who utilize infrared or Raman spectra as a technique in analytical chemistry.

This is the third of a series of annual reports being prepared in cooperation with the National Standard Reference Data Program of the National Bureau of Standards. The first and the second report which have been published as NSRDS-NBS-6 and NSRDS-NBS-11, contain data for 113 molecules. This third report contains 58 additional molecules with the serial numbers 114-171. These molecules have been selected from the molecules for which the experimental data are available and for which the normal coordinate treatments were made in detail. General comments on the procedures by which the tables are made and on the explana-

tions of notations and abbreviations used are given in Part 1 (NSRDS-NBS-6). Only the important notations and abbreviations are reproduced in the following tables.

The author expresses his sincere thanks to many members of the National Bureau of Standards, especially C. W. Beckett, D. R. Lide, Jr., E. L. Brady, and S. A. Rossmassler who helped in the planning, the preparation, and the publication of the tables.

The author also acknowledges the assistance of his colleagues at the University of Tokyo: I. Nakagawa, I. Suzuki, H. Takahashi, J. Hiraishi, Y. Abe, T. Ueda, K. Ito, M. Suzuki, M. Mikami, K. Abe, Y. Koyama, M. Kisaragi, S. Ichikawa, N. Ota, A. Tomonaga, and K. Sasai.

TABLE I. *Abbreviations for approximate type of mode*

stretch.	stretching	twist.	twisting
deform.	deformation	wag.	wagging
rock.	rocking	bend.	bending
sym.	symmetric	deg.	degenerate
anti.	antisymmetric		

TABLE 2. *Uncertainty for the selective values of frequencies*

Notation	Uncertainty	Basis*
A	cm^{-1} 0 ~ 1	(i) Gas, grating spectrometer, rotational fine structure accurately analyzed. (ii) Gas, grating spectrometer, a sharp <i>Q</i> 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.

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

TABLE 3. *Abbreviations used with "infrared" and "Raman"*

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

The intensity of a Raman line may also be indicated by (1) ~ (10), which gives a rough estimation of relative intensity.

TABLE 4. *Abbreviations used in "Comments"*

FR	Fermi Resonance with an overtone or a combination tone indicated in the parentheses which follow
OC	Frequency estimated from an overtone or a combination tone indicated in the parentheses
CF	Calculated frequency
SF	Calculation shows that the frequency approximately equals that of the vibration indicated in the parentheses
TA	Tentative assignment
OV	Overlapped by the band indicated in the parentheses
ρ	Depolarization degree

II. Tables of Vibrational Frequencies

Pages 5 to 39

Molecule: **Hydrogen oxide** H_2O
 Symmetry C_{2v} Symmetry number $\sigma = 2$

No. 114

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	OH_2 sym. stretch.....	3657 A	cm^{-1} (Gas) 3656.7	cm^{-1} (Gas) 3654	
	ν_2	OH_2 deform.....	1595 A	1594.6		
b_1	ν_3	OH_2 anti. stretch.....	3756 A	3755.8		

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- [1] R. E. F. Barker and W. W. Slater, J. Chem. Phys. **3**, 660 (1935).
 [2] IR. N. Gailar and E. K. Plyler, J. Chem. Phys. **24**, 1139 (1956).

Molecule: **Hydrogen oxide- d_1** HDO
 Symmetry C_s Symmetry number $\sigma = 1$

No. 115

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a'	ν_1	OH stretch.....	3707 A	cm^{-1} (Gas) 3707.5	cm^{-1} (Gas)	
	ν_2	OD stretch.....	2727 A	2726.7	2718	
	ν_3	OHD deform.....	1402 A	1402.2		

References

- [1] R. E. F. Barker and W. W. Slater, J. Chem. Phys. **3**, 660 (1935).
 [2] IR. N. Gailar and E. K. Plyler, J. Chem. Phys. **24**, 1139 (1956).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
<i>a</i> ₁	ν_1	OD ₂ sym. stretch.....	2671 A	<i>cm</i> ⁻¹ (Gas) 2671.5	<i>cm</i> ⁻¹ (Gas) 2666	
	ν_2	OD ₂ deform.....	1178 A	1178.3		
<i>b</i> ₁	ν_3	OD ₂ anti. stretch.....	2788 A	2788.0		

References

- [1] R. E. F. Barker and W. W. Slater, J. Chem. Phys. **3**, 660 (1935).
 [2] IR. N. Gailar and E. K. Plyler, J. Chem. Phys. **24**, 1139 (1956).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ^+	ν_1	NN stretch.....	2224 A	<i>cm</i> ⁻¹ (Gas) 2223.7 VS	<i>cm</i> ⁻¹ (Gas) 2224 W	
	ν_2	NO stretch.....	1285 A	1284.9 VS	1287 VS	
π	ν_3	NNO bend.....	589 A	588.7 S	589 W	

References

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 [2] IR. J. Pliva, J. Mol. Spectry. **12**, 360 (1964).
 [3] IR. R. P. Grosso and T. K. McCubbin, Jr., J. Mol. Spectry. **13**, 240 (1964).

Molecule: Nitrous oxide $^{14}\text{N}^{15}\text{NO}$
 Symmetry $\text{C}_{\infty\text{v}}$ Symmetry number $\sigma = 1$

No. 118

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ^+	ν_1	NN stretch.....	2202 A	cm^{-1} (Gas) 2201.6	cm^{-1}	
	ν_2	NO stretch.....	1270 A	1269.9		
π	ν_3	NNO bend.....	585 A	585.3		

Reference

[1] IR. R. P. Grosso and T. K. McCubbin, Jr., J. Mol. Spectry. **13**, 240 (1964).

Molecule: Nitrous oxide $^{15}\text{N}_2\text{O}$
 Symmetry $\text{C}_{\infty\text{v}}$ Symmetry number $\sigma = 1$

No. 119

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ^+	ν_1	NN stretch.....	2155 A	cm^{-1} (Gas) 2154.7	cm^{-1}	
	ν_2	NO stretch.....	1265 A	1265.3		
π	ν_3	NNO bend.....	572 A	571.9		

Reference

[1] IR. R. P. Grosso and T. K. McCubbin, Jr., J. Mol. Spectry. **13**, 240 (1964).

Molecule: **Oxygen difluoride** F_2O
 Symmetry C_{2v} Symmetry number $\sigma = 2$

No. 120

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	F_2O sym. stretch.....	928 B	cm^{-1} (Gas) 928 S	cm^{-1}	
	ν_2	F_2O deform.....	461 B	461 S		
b_1	ν_3	F_2O anti. stretch.....	831 B	831 VS		

References

- [1] R.IR. G. Herzberg, Infrared and Raman Spectra of Polyatomic Molecules (Van Nostrand, New York, 1945).
 [2] IR.Th. H. J. Bernstein and J. Powling, J. Chem. Phys. **18**, 685 (1950).
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Molecule: **Oxygen dichloride** Cl_2O
 Symmetry C_{2v} Symmetry number $\sigma = 2$

No. 121

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	Cl_2O sym. stretch.....	631 C	cm^{-1} (Gas) 630.7 VS	cm^{-1}	
	ν_2	Cl_2O deform.....	296 C	296.4 W (solid)		
b_1	ν_3	Cl_2O anti. stretch.....	686 C	685.9 S		

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 [3] IR.Th. M. M. Rochkind and G. C. Pimentel, J. Chem. Phys. **42**, 1361 (1965).

Molecule: **Silyl fluoride** SiH_3F
 Symmetry C_{3v} Symmetry number $\sigma = 3$

No. 122

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	SiH_3 sym. stretch.....	2206 D	2206		
	ν_2	SiH_3 sym. deform.....	990 C	990 S		
	ν_3	SiF stretch.....	872 B	872 M		
e	ν_4	SiH_3 deg. stretch.....	2196 C	2196 M		
	ν_5	SiH_3 deg. deform.....	956 C	^a 956 M		
	ν_6	SiH_3 rock.....	728 B	728.1 M		

^aThe band center was re-estimated by Duncan on the basis of the data by Newman, et al.

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- [1] IR. F. A. Andersen and B. Bak, Acta Chem. Scand. **8**, 738 (1954).
 [2] IR. C. Newman, J. K. O'Loane, S. R. Polo, and M. K. Wilson, J. Chem. Phys. **25**, 855 (1956).
 [3] Th. J. L. Duncan, Spectrochim. Acta **20**, 1807 (1964).

Molecule: **Silyl chloride** SiH_3Cl
 Symmetry C_{3v} Symmetry number $\sigma = 3$

No. 123

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	SiH_3 sym. stretch.....	2201 D	2201		
	ν_2	SiH_3 sym. deform.....	949 D	949		
	ν_3	SiCl stretch.....	551 C	551 S		
e	ν_4	SiH_3 deg. stretch.....	2195 B	2195 S		
	ν_5	SiH_3 deg. deform.....	954 B	954.4 S		
	ν_6	SiH_3 rock.....	664 B	664.0 M		

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 [4] Th. J. L. Duncan, Spectrochim. Acta **20**, 1807 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	SiH_3 sym. stretch.....	2200 D	2200		
	ν_2	SiH_3 sym. deform.....	930 C	930 S		
	ν_3	SiBr stretch.....	430 C	430 M		
e	ν_4	SiH_3 deg. stretch.....	2196 C	2196 S		
	ν_5	SiH_3 deg. deform.....	950 B	950.4 S		
	ν_6	SiH_3 rock.....	633 B	632.6 S		

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- [3] Th. J. L. Duncan, Spectrochim. Acta **20**, 1807(1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	SH_2 sym. stretch.....	2354 A	2353.9		
	ν_2	SH_2 deform.....	1183 A	1182.7		
b_1	ν_3	SH_2 anti. stretch.....	2615 A	2614.6		

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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	SD_2 sym. stretch.....	1892 C	cm^{-1} (Gas) 1892	cm^{-1} (Solid) 1832	
	ν_2	SD_2 deform.....	855 C	855		
b_1	ν_3	SD_2 anti. stretch.....	1900 C	1900	1853	

Reference

[1] R.IR. J. B. Lohman, F. P. Reding, and F. Horing, J. Chem. Phys. **19**, 252 (1951).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_{1g}	ν_1	SF stretch.....	772 C	cm^{-1} (Gas) ia	cm^{-1} (Gas) 772.4 (10)	
e_g	ν_2	SF stretch.....	642 C	ia	642 (2) (liquid)	
f_{1u}	ν_3	SF stretch.....	932 C	932	ia	
	ν_4	FSF deform.....	613 C	613	ia	
f_{2g}	ν_5	FSF deform.....	522 C	ia	522 (2) (liquid)	
f_{2u}	ν_6	FSF deform.....	344 E	ia	ia	OC ($\nu_2 + \nu_6, \nu_5 + \nu_6$). ²

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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Liquid)	
a_1	ν_1	GeCl_4 sym. stretch.....	396 C	396 (10)	
e	ν_2	GeCl_4 deg. deform.....	134 C	134 (6)	
f_2	ν_3	GeCl_4 deg. stretch.....	453 C	453 (1)	
	ν_4	GeCl_4 deg. deform.....	172 C	172 (6)	

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 [2] R. D. A. Long, T. V. Spencer, D. N. Waters, and L. A. Woodward, Proc. Roy. Soc. (London) **A240**, 499 (1957).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Liquid)	
a_1	ν_1	GeBr_4 sym. stretch.....	235 C	235	
e	ν_2	GeBr_4 deg. deform.....	79 C	79	
f_2	ν_3	GeBr_4 deg. stretch.....	327 C	327	
	ν_4	GeBr_4 deg. deform.....	112 C	112	

Reference

- [1] R. D. A. Long, T. V. Spencer, D. N. Waters, and L. A. Woodward, Proc. Roy. Soc. (London) **A240**, 499 (1957).

Molecule: **Hydrogen selenide** H_2Se
 Symmetry C_{2v} Symmetry number $\sigma = 2$

No. 130

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	SeH ₂ sym. stretch	2345 B	2344.5 S		
	ν_2	SeH ₂ deform.....	1034 A	1034.2 S		
b_1	ν_3	SeH ₂ anti. stretch.....	2358 B	2357.8 S		

References

- [1] IR. C. Herzberg, Infrared and Raman Spectra of Polyatomic Molecules (Van Nostrand, New York 1945) and the references cited there.
 [2] IR.Th. E. D. Palik, J. Mol. Spectry. **3**, 259 (1959).

Molecule: **Hydrogen selenide- d_1** HDSe
 Symmetry C_s Symmetry number $\sigma = 1$

No. 131

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a'	ν_1	SeH stretch.....	2352 C	2352		
	ν_2	SeD stretch.....	1691 C	1691		
	ν_3	SeHD deform.....	912 C	912		

References

- [1] R.IR.Th. D. M. Cameron, W. C. Sears, and H. H. Nielsen, J. Chem. Phys. **7**, 994 (1939).
 [2] R.IR. Landolt-Börnstein, "Zahlenwerte und Funktionen aus Physik, Chemie, Astronomie, Geophysik und Technik," Berlin, Göttingen, Heidelberg (1951).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_{1g}	ν_1	SeF stretch.....	708 C	cm^{-1} (Gas) ia	cm^{-1} (Gas) 708.0 (10)	
e_g	ν_2	SeF stretch.....	662 C	ia	662 (2) (liquid)	
f_{1u}	ν_3	SeF stretch.....	780 C	780	ia	
	ν_4	FSeF deform.....	437 C	437	ia	
f_{2g}	ν_5	FSeF deform.....	405 C	ia	405 (2) (liquid)	
f_{2u}	ν_6	FSeF deform.....	260 E	ia	ia	OC ($\nu_5 + \nu_6, \nu_2 + \nu_6$) ² .

References

- [1] R. D. M. Yost, C. C. Steffens, and S. T. Gross, J. Chem. Phys. **2**, 311 (1934).
 [2] IR. J. Gaunt, Trans. Faraday Soc. **49**, 1122 (1953).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	SnCl_4 sym. stretch.....	366 C	cm^{-1}	cm^{-1} (Liquid)	
e	ν_2	SnCl_4 deg. deform.....	104 C	366 (10) 104 (5)	
f_2	ν_3	SnCl_4 deg. stretch.....	403 C	403 (6)	
	ν_4	SnCl_4 deg. deform.....	134 C	134 (6)	

References

- [1] R. R. Haun and W. D. Harkins, J. Am. Chem. Soc. **54**, 3917 (1932).
 [2] R. D. A. Long, T. V. Spencer, D. N. Waters, and L. A. Woodward, Proc. Roy. Soc. (London) **A240**, 499 (1957).

Molecule: Tin (IV) bromide SnBr_4
 Symmetry T_d Symmetry number $\sigma = 12$

No. 134

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1}	cm^{-1} (Liquid)	
a_1	ν_1	SnBr_4 sym. stretch.....	220 C	220 (4)	
e	ν_2	SnBr_4 deg. deform.....	64 C	64 (2)	
f_2	ν_3	SnBr_4 deg. stretch.....	279 C	279 (3)	
	ν_4	SnBr_4 deg. deform.....	88 C	88 (4)	

References

- [1] R. B. Trumphy, Z. Physik **68**, 675 (1931).
 [2] R. R. Haun and W. D. Harkins, J. Am. Chem. Soc. **54**, 3917 (1932).
 [3] R. D. A. Long, T. V. Spencer, D. N. Waters, and L. A. Woodward, Proc. Roy. Soc. (London) **A240**, 499 (1957).

Molecule: Hydrogen cyanide HCN
 Symmetry $C_{\infty v}$ Symmetry number $\sigma = 1$

No. 135

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Liquid)	
σ^+	ν_1	CH stretch.....	3311 A	3311.4 S	3313 W	
	ν_2	$\text{C} \equiv \text{N}$ stretch.....	2097 A	2096.8	2089 S	
π	ν_3	HCN bend.....	712 A	711.9 VS	712 W	

References

- [1] R. Landolt-Börnstein, "Zahlenwerte und Funktionen aus Physik, Chemie, Astronomie, Geophysik und Technik", Berlin, Göttingen, Heidelberg (1951).
 [2] IR. H. C. Allen, Jr., E. D. Tidwell, and E. K. Plyler, J. Chem. Phys. **25**, 302 (1956).
 [3] IR. A. G. Maki and L. R. Blaine, J. Mol. Spectry. **12**, 45 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ ⁺	ν ₁	CD stretch.....	2630 A	cm ⁻¹ (Gas) 2630.3	cm ⁻¹ (Liquid) 2630	
	ν ₂	C ≡ N stretch.....	1925 A	1925.3	1906	
π	ν ₃	DCN bend.....	569 A	569.1	569	

References

- [1] R. Landolt-Börnstein, "Zahlenwerte und Funktionen aus Physik, Chemie, Astronomie, Geophysik und Technik", Berlin, Göttingen, Heidelberg (1951).
 [2] IR. H: C. Allen, Jr., E. D. Tidwell, and E. K. Plyler, J. Chem. Phys. **25**, 302 (1956).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a'	ν ₁	OH stretch.....	3570 D	cm ⁻¹ 3570 M	cm ⁻¹	
	ν ₂	CH stretch.....	2943 A	2942.8 M		
	ν ₃	C = O stretch.....	1770 C	1770 VS		
	ν ₄	CH bend.....	1387 C	1387 VW		
	ν ₅	OH bend (ν ₆).....	1229 C	1229 W		
	ν ₆	CO stretch (ν ₅).....	1105 A	1105.3 S		
a''	ν ₇	OCO bend.....	625 C	625 M		
	ν ₈	CH bend.....	1033 B	1033 W		
	ν ₉	CO torsion.....	638 C	638 S		

References

- [1] IR. V. Z. Williams, J. Chem. Phys. **15**, 232, 243 (1947).
 [2] IR. L. M. Sverdlov, Dokl. Akad. Nauk SSSR **91**, 503 (1953).
 [3] IR. W. J. Orville Thomas, Research **9**, S15 (1956).
 [4] IR. J. K. Wilmschurst, J. Chem. Phys. **25**, 478 (1956).
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 [6] IR.Th. T. Miyazawa and K. S. Pitzer, J. Chem. Phys. **30**, 1076 (1959).

Molecule: **Formic acid- d_2 DCOOD (gas)**
 Symmetry C_s Symmetry number $\sigma = 1$

No. 138

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a'	ν_1	OD stretch.....	2632 A	cm^{-1} 2632 W	cm^{-1}	
	ν_2	CD stretch.....	2232 A	2231.8 M		
	ν_3	C=O stretch.....	1742 C	1742 VS		
	ν_4	CD bend.....	945 B	945 M		
	ν_5	OD bend.....	1040 A	1040 W		
	ν_6	CO stretch.....	1171 B	1171.3 S		
	ν_7	OCO bend.....	558 C	558 W		
a''	ν_8	CD bend.....	873 C	873 W		
	ν_9	CO torsion.....	491 C	491 W		

References

- [1] IR. V. Z. Williams, J. Chem. Phys. **15**, 232, 243 (1947).
 [2] IR. L. M. Sverdlov, Dokl. Akad. Nauk SSSR **91**, 503 (1953).
 [3] IR. W. J. Orville Thomas, Research **9**, S15 (1956).
 [4] IR. J. K. Wilmschurst, J. Chem. Phys. **25**, 478 (1956).
 [5] IR.Th. R. C. Millikan and K. S. Pitzer, J. Chem. Phys. **27**, 1305 (1957).
 [6] IR.Th. T. Miyazawa and K. S. Pitzer, J. Chem. Phys. **30**, 1076 (1959).

Molecule: **Fluoroform CHF_3**
 Symmetry C_{3v} Symmetry number $\sigma = 3$

No. 139

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	CH stretch	3036 C	cm^{-1} (Gas) 3036 S	cm^{-1} (Liquid) 3062 S, p 1117 VS, p 697 S, p 1376 S, dp 1160 W, dp 508 VS, dp	
	ν_2	CF_3 sym. stretch	1117 C	1117 VS, p		
	ν_3	CF_3 sym. deform	700 C	700 M		
e	ν_4	CH bend	1372 C	1372 M		
	ν_5	CF_3 deg. stretch	1152 C	1152 VS		
	ν_6	CF_3 deg. deform	507 C	507 M		

References

- [1] IR. H. J. Bernstein and G. Herzberg, J. Chem. Phys. **16**, 30 (1948).
 [2] R. D. H. Rank, E. R. Shull, and E. L. Pace, J. Chem. Phys. **18**, 885 (1950).
 [3] IR. E. K. Plyler and W. S. Benedict, J. Res. NBS **47**, 202 (1951).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	CH stretch.....	3034 B	cm^{-1} (Gas) 3034.1 M	$\frac{\text{cm}^{-1}}{\text{(Gas)}}$ 3030 W	
	ν_2	CCl_3 sym. stretch.....	680 B	680 S	672 S	
	ν_3	CCl_3 sym. deform.....	363 C	366 (liquid)	363 M	
e	ν_4	CH bend.....	1220 B	1219.7 VS	1217 W	
	ν_5	CCl_3 deg. stretch.....	774 B	774.0 VS	760 W	
	ν_6	CCl_3 deg. deform.....	261 B	260 (liquid)	261 W	

References

- [1] R. J. R. Nielsen and N. E. Ward, J. Chem. Phys. **10**, 81 (1941).
- [2] IR:R. J. R. Madigan and F. F. Cleveland, J. Chem. Phys. **19**, 119 (1951).
- [3] IR. T. G. Gibian and D. S. McKinney, J. Am. Chem. Soc. **73**, 1431 (1951).
- [4] IR. A. E. Stanevich and N. G. Yaroslavskii, Opt. Spectry. **9**, 31 (1961).
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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a_1	ν_1	CD stretch.....	2266 B	cm^{-1} (Gas) 2266 W	cm^{-1} (Liquid) 2255 (2) p	
	ν_2	CCl_3 sym. stretch.....	659 B	658.5 S	649 (7) p	
	ν_3	CCl_3 sym. deform.....	369 C	366 W (liquid)	369 (9) p	
e	ν_4	CD bend.....	914 B	913.9 VS	908 (1) dp	
	ν_5	CCl_3 deg. stretch.....	749 B	748.5 VS	649 (7) dp	
	ν_6	CCl_3 deg. deform.....	262 C	262 W (liquid)	262 (10) dp	

References

- [1] R. J. P. Zietlow, F. F. Cleveland, and A. G. Meister, J. Chem. Phys. **18**, 1076 (1950).
- [2] R:IR, V. R. Madigan, F. F. Cleveland, W. M. Boyer, and R. B. Bernstein, J. Chem. Phys. **18**, 1081 (1950).
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- [4] IR. I. Suzuki, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CH stretch.....	3042 B	3042 M	3017 (1) p	
	ν_2	CBr_3 sym. stretch.....	541 B	541 M	540 (4) p	
	ν_3	CBr_3 sym. deform.....	222 C	222 (10) p	
e	ν_4	CH bend.....	1149 B	1149 VS	1143 (2) dp	
	ν_5	CBr_3 deg. stretch.....	669 B	669 VS	655 (2) dp	
	ν_6	CBr_3 deg. deform.....	155 C	155 (5) dp	

References

- [1] IR. A. G. Meister, S. E. Rosser, and F. F. Cleveland, J. Chem. Phys. **18**, 346 (1950).
- [2] IR. E. K. Plyler and W. S. Benedict, J. Res. NBS **47**, 202 (1951).
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- [4] IR. L. P. Lindsay and P. N. Schatz, Spectrochim. Acta **20**, 1421 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Liquid)	cm^{-1} (Liquid)	
a_1	ν_1	CD stretch.....	2251 C	2251 M	2247 (4)	
	ν_2	CBr_3 sym. stretch.....	520 C	521 M	519.3 (7)	
	ν_3	CBr_3 sym. deform.....	222 C	221.6 (10)	
e	ν_4	CD bend.....	850 D	{ 858 VS	{ 856.5 (3)	FR ($\nu_3 + \nu_5$).
	ν_5	CBr_3 deg. stretch.....	632 C	{ 844 VS	{ 840 (3)	
	ν_6	CBr_3 deg. deform.....	153 C	{ 632 VS	{ 628.5 (5)	
				153.4 (8)	

References

- [1] R. A. G. Meister, S. E. Rosser, and F. F. Cleveland, J. Chem. Phys. **18**, 346 (1950).
- [2] IR. M. T. Forel, J. P. Leicknam, and M. L. Josien, J. Chim. Phys. **57**, 1103 (1960).
- [3] IR. I. Suzuki, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ_g^+	ν_1	CH stretch.....	3374 C	cm^{-1} (Gas) ia	cm^{-1} (Gas) 3373.7 S	FR ($\nu_2 + \nu_4 + \nu_5$).
	ν_2	CC stretch.....	1974 C	ia	1973.8 VS	
σ_u^+	ν_3	CH stretch.....	3289 B	{ 3294.9 3281.9 }	
π_g	ν_4	CCH deform.....	612 C		ia	
π_u	ν_5	CCH deform.....	730 A	730.3		

References

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- [2] IR. H. C. Allen, Jr., E. D. Tidwell, and E. K. Plyler, J. Res. NBS **57**, 213 (1956).
- [3] IR. T. A. Wiggins, E. K. Plyler, and E. D. Tidwell, J. Opt. Soc. Am. **51**, 1219 (1961).
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- [9] IR. J. F. Scott and K. N. Rao, J. Mol. Spectry. **20**, 438 (1966).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments	
σ^+	ν_1	CH stretch.....	3336 A	cm^{-1} (Gas) 3335.6	cm^{-1}		
	ν_2	CC stretch.....	1854 A	1853.8			
	ν_3	CD stretch.....	2584 A	2583.6			
π	ν_4	CH bend.....	519 C			518.8 S
	ν_5	CD bend.....	683 C			683 S

References

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- [4] IR. W. J. Lafferty, E. K. Plyler, and E. D. Tidwell, J. Chem. Phys. **37**, 1981 (1962).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ_g^+	ν_1	CD stretch.....	2701 C	cm^{-1} (Gas) ia	cm^{-1} (Gas) 2700.5 S	
	ν_2	CC stretch.....	1762 C	ia	1762.4 S	
σ_u^+	ν_3	CD stretch.....	2439 A	2439.3		
π_g	ν_4	CCD deform.....	505 C	ia	OC ($\nu_4 + \nu_5$). ¹
π_u	ν_5	CCD deform.....	537 A	536.9		

References

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- [4] IR. E. D. Tidwell and E. K. Plyler, J. Opt. Soc. Am. **52**, 656 (1962).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ^+	ν_1	CH stretch.....	3355 B	cm^{-1} (Gas) 3355 VS	cm^{-1}	
	ν_2	C \equiv C stretch.....	2255 B	2255 VS		
	ν_3	CF stretch.....	1055 B	1055 VS		
π	ν_4	CCH deg. deform.....	578 B	578 VS		
	ν_5	CCF deg. deform.....	367 B	367 M		

References

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- [2] IR. W. S. Richardson and J. H. Goldstein, J. Chem. Phys. **18**, 1314 (1960).
- [3] IR. G. R. Hund and M. K. Wilson, J. Chem. Phys. **34**, 1301 (1961).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ^+	ν_1	CH stretch.....	3340 B	cm^{-1} (Gas) 3340 VS	cm^{-1}	
	ν_2	C \equiv C stretch.....	2110 B	2110 VS		
	ν_3	C-Cl stretch.....	756 B	756 VS		
π	ν_4	CCH deg. deform.....	604 B	604 S		
	ν_5	CCCl deg. deform.....	326 B	326 W		

References

- [1] IR. W. J. Middleton and W. H. Sharkey, J. Am. Chem. Soc. **81**, 803 (1959).
 [2] IR. W. S. Richardson and J. H. Goldstein, J. Chem. Phys. **18**, 1314 (1960).
 [3] IR. G. R. Hund and M. K. Wilson, J. Chem. Phys. **34**, 1301 (1961).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
σ^+	ν_1	CH stretch.....	3325 B	cm^{-1} (Gas) 3325 VS	cm^{-1}	
	ν_2	C \equiv C stretch.....	2085 B	2085 VS		
	ν_3	C-Br stretch.....	618 C	618 VS		
π	ν_4	CCH deg. deform.....	618 C	618 VS	 SF (ν_4).
	ν_5	CCBr deg. deform.....	295 B	295 W	 SF (ν_3).

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 [2] IR. W. S. Richardson and J. H. Goldstein, J. Chem. Phys. **18**, 1314 (1960).
 [3] IR. G. R. Hund and M. K. Wilson, J. Chem. Phys. **34**, 1301 (1961).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CH_3 sym. stretch.....	2966 B	2965.8 M	2951 S	
	ν_2	$\text{N}=\text{C}$ stretch.....	2166 B	2166.0 M	2161 S	
	ν_3	CH_3 sym. deform.....	1429 D	1429	1414 M	
	ν_4	CC stretch.....	945 B	944.6 M	928 M	
e	ν_5	CH_3 deg. stretch.....	3014 B	3014.3 S	3002 W	
	ν_6	CH_3 deg. deform.....	1467 B	1466.9 S	1456 W	
	ν_7	CH_3 rock.....	1129 B	1129.3 S		
	ν_8	CNC bend.....	263 C	263 W	290 S	

References

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- [2] IR. H. W. Thompson and R. L. Williams, Trans. Faraday Soc. **48**, 502 (1952).
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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CD_3 sym. stretch.....	2251 B	2250.6 W		
	ν_2	$\text{N}=\text{C}$ stretch.....	2165 B	2165.0 W		
	ν_3	CD_3 sym. deform.....	1117 B	1117.4 W		
	ν_4	CC stretch.....	877 B	876.7 M		
e	ν_5	CD_3 deg. stretch.....	2263 B	2262.9 S		
	ν_6	CD_3 deg. deform.....	1058 B	1058.2 S		
	ν_7	CD_3 rock.....	900 B	900.1 S		
	ν_8	CNC bend.....	249 C	248.9	OC ($\nu_2 + \nu_8$).

References

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- [2] IR.Th. W. H. Fletcher and C. S. Shoup, Proceedings of the International Symposium on Molecular Structure and Spectroscopy, C204 (Tokyo, 1962).
- [3] Th. J. L. Duncan, Spectrochim. Acta **20**, 1197 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments	
<i>a'</i>	ν_1	OH stretch.....	3583 B	cm^{-1} 3583 M	cm^{-1}		
	ν_2	CH ₃ deg. stretch.....	3051 B	3051 VW			
	ν_3	CH ₃ sym. stretch.....	2944 B	2944 VW			
	ν_4	C=O stretch.....	1788 B	1788 VS			
	ν_5	CH ₃ deg. deform.....	1430 C	1430 sh		 SF (ν_{14}).
	ν_6	CH ₃ sym. deform. (ν_7, ν_8)...	1382 B	1382 M			
	ν_7	OH bend. (ν_8, ν_6).....	1264 B	1264 M			
	ν_8	CO stretch. (ν_7, ν_6).....	1182 B	1182 S			
	ν_9	CH ₃ rock.....	989 B	989 M			
	ν_{10}	CC stretch.....	847 B	847 W			
<i>a''</i>	ν_{11}	OCO deform.....	657 B	657 S			
	ν_{12}	COO deform.....	581 B	581 M			
	ν_{13}	CH ₃ deg. stretch.....	2996 B	2996 VW			
	ν_{14}	CH ₃ deg. deform.....	1430 C	1430 sh		 SF (ν_5).
	ν_{15}	CH ₃ rock.....	1048 B	1048 W			
	ν_{16}	COO deform.....	642 B	642 S			
	ν_{17}	CO torsion.....	534 B	534 M			
	ν_{18}	CC torsion.....	93 D CF. ³

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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
<i>a'</i>	ν_1	CH ₃ deg. stretch.....	3039 B	<i>cm</i> ⁻¹ 3039 VW	<i>cm</i> ⁻¹	
	ν_2	CH ₃ sym. stretch.....	2952 B	2952 VW		
	ν_3	OD stretch.....	2642 B	2642 M		
	ν_4	C=O stretch.....	1775 B	1775 VS		
	ν_5	CH ₃ deg. deform.....	1440 C	1440 sh		
	ν_6	CH ₃ sym. deform. (ν_8)....	1383 B	1383 S		
	ν_7	CO stretch. (ν_6).....	1270 B	1270 S		
	ν_8	CH ₃ rock.....	990 D	990 sh		
	ν_9	OD bend.....	955 B	955 S		
	ν_{10}	CC stretch.....	840 B	840 W		
	ν_{11}	OCO deform.....	609 B	609 M		
<i>a''</i>	ν_{12}	COO deform.....	543 B	543 M		SF (ν_{14}).
	ν_{13}	CH ₃ deg. stretch.....	2997 D	2997 VW		
	ν_{14}	CH ₃ deg. deform.....	1440 C	1440 sh		
	ν_{15}	CH ₃ rock.....	1052 B	1052 W		
	ν_{16}	COO deform.....	603 B	603 M		
	ν_{17}	CO torsion.....	415 B	415 M		
	ν_{18}	CC torsion.....	93 D			
						CF. ³

References

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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1}	
a_1	ν_1	CH stretch.....	3135 D	3135 W		SF (ν_8).
	ν_2	C = C stretch.....	1715 C	1715 S		
	ν_3	CH bend.....	1266 C	1266 S		
	ν_4	CF stretch.....	1014 C	1014 S		
	ν_5	CF bend.....	255 D	255 W		
a_2	ν_6	CH bend.....	866 E	ia	CF. ^a
	ν_7	CC torsion.....	482 E	ia	CF. ^b
b_1	ν_8	CH stretch.....	3135 D	3135 W	SF (ν_1).
	ν_9	CH bend.....	1376 C	1376 S		
	ν_{10}	CF stretch.....	1127 C	1127 VS		
b_2	ν_{11}	CF bend.....	768 B	768 S		
	ν_{12}	CH bend.....	756 B	756 S		

^a Calculated from a product rule.

^b Calculated by assuming $\frac{\nu_7(cis)}{\nu_7(trans)} = \frac{\nu_{12}(cis-d_1)}{\nu_{12}(trans-d_1)} = \frac{\nu_7(cis-d_2)}{\nu_7(trans-d_2)}$.

References

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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
		<i>s</i>		<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹	
<i>a'</i>	ν_1	CH stretch.....	3125 D	3125 W		
	ν_2	CD stretch.....	2364 D	2364 W		
	ν_3	C = C stretch.....	1692 C	1692 S		
	ν_4	CH bend.....	1330 C	1330 S		
	ν_5	CF stretch.....	1167 C	1167 VS		
	ν_6	CF stretch.....	1033 C	1033 VS		
	ν_7	CD bend.....	889 B	889 M		
	ν_8	CF bend.....	757 B	757 S		
<i>a''</i>	ν_9	CF bend.....	255 D	255 W		
	ν_{10}	CH bend.....	801 B	801 M		
	ν_{11}	CD bend.....	633 B	633 M		
	ν_{12}	CC torsion.....	469 B	469 W		

Reference

[1] IR. N. C. Craig and E. A. Entemann, J. Chem. Phys. **36**, 243 (1962).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹	
<i>a</i> ₁	ν_1	CD stretch.....	2320 D	2320 W	SF (ν_8).
	ν_2	C = C stretch.....	1675 C	1675 S		
	ν_3	CF stretch.....	1054 C	1054 S		
	ν_4	CD bend.....	847 B	847 M		
	ν_5	CF bend.....	255 D	255 W		
<i>a</i> ₂	ν_6	CD bend.....	656 E	ia	CF. ^a
	ν_7	CC torsion.....	459 E	ia	CF. ^b
<i>b</i> ₁	ν_8	CD stretch.....	2320 D	2320 W	SF (ν_1).
	ν_9	CF stretch.....	1225 C	1225 VS		
	ν_{10}	CD bend.....	937 B	937 M		
<i>b</i> ₂	ν_{11}	CF bend.....	748 B	748 S		
	ν_{12}	CD bend.....	597 B	597 M		

^a Calculated from a product rule.

^b Calculated by assuming $\frac{\nu_7(cis)}{\nu_7(trans)} = \frac{\nu_{12}(cis-d_1)}{\nu_{12}(trans-d_1)} = \frac{\nu_7(cis-d_2)}{\nu_7(trans-d_2)}$.

Reference

[1] IR. N. C. Craig and E. A. Entemann, J. Chem. Phys. **36**, 243 (1962).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a ₁	ν_1	CH ₂ sym. stretch.....	3035 D	$\left. \begin{array}{l} \text{cm}^{-1} \\ \text{(Gas)} \\ 3035 \text{ W} \\ \text{(CCl}_4 \text{ soln.)} \end{array} \right\}$	$\left. \begin{array}{l} \text{cm}^{-1} \\ \text{(Liquid)} \\ 3035 \text{ VS, p} \end{array} \right\}$	
	ν_2	CC stretch.....	1627 C	1627 VS	1616 VS, p	
	ν_3	CH ₂ scissors.....	1400 C	1400 M	1391 M, p	
	ν_4	CCl ₂ sym. stretch.....	603 C	603 VS	601 VS, p	
	ν_5	CCl ₂ scissors.....	299 C	299 W	299 S, p	
a ₂	ν_6	CC torsion.....	686 D	ia	686 M, dp	
b ₁	ν_7	CH ₂ anti. stretch.....	3130 D	$\left. \begin{array}{l} 3130 \text{ W} \\ \text{(CCl}_4 \text{ soln.)} \end{array} \right\}$	$\left. \begin{array}{l} 3130 \text{ S, dp} \end{array} \right\}$	
	ν_8	CH ₂ rock.....	1095 C	1095 VS	1088 VW	
b ₂	ν_9	CCl ₂ anti. stretch.....	800 B	800 VS	788 M, dp	
	ν_{10}	CCl ₂ rock.....	372 C	372 M	375 S, dp	
	ν_{11}	CH ₂ wag.....	875 B	875 S	874 W	
	ν_{12}	CCl ₂ wag.....	460 B	460 S	458 M, dp	

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- [2] R. P. Joyner and G. Glocker, J. Chem. Phys. 20, 302 (1952).
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Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a'	ν_1	CH stretch.....	3082 D	$\left. \begin{array}{l} \text{cm}^{-1} \\ \text{(Gas)} \\ 3082 \text{ W} \\ \text{(CCl}_4 \text{ soln.)} \end{array} \right\}$	cm^{-1}	
	ν_2	CD stretch.....	2288 D	$\left. \begin{array}{l} 2288 \text{ W} \\ \text{(CCl}_4 \text{ soln.)} \end{array} \right\}$		
	ν_3	CC stretch.....	1585 C	1585 S		
	ν_4	CHD scissors.....	1280 C	1280 M		
	ν_5	CHD rock.....	999 C	999 VS		
	ν_6	CCl ₂ anti. stretch.....	741 C	741 S		
	ν_7	CCl ₂ sym. stretch.....	590 C	590 VS		
	ν_8	CCl ₂ rock.....	348 C	348 W		
a''	ν_9	CCl ₂ scissors.....	306 E	CF. ¹
	ν_{10}	CHD wag.....	819 B	819 S		
	ν_{11}	CC torsion.....	555 C	555 W		
	ν_{12}	CCl ₂ wag.....	444 B	444 M		

Reference

- [1] IR.Th. T. Shimanouchi and S. Shimizu, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments	
<i>a</i> ₁	<i>ν</i> ₁	CD ₂ sym. stretch.....	2262 D	cm^{-1} (Gas) 2262 W ((CCl ₄ soln.) 1565 VS	cm^{-1}		
	<i>ν</i> ₂	CC stretch.....	1565 C				
	<i>ν</i> ₃	CD ₂ scissors.....	1039 E	580 VS			CF. ¹
	<i>ν</i> ₄	CCl ₂ sym. stretch.....	580 C				
	<i>ν</i> ₅	CCl ₂ scissors.....	305 E				
<i>a</i> ₂	<i>ν</i> ₆	CC torsion.....	488 E		CF. ¹ CF. ¹		
<i>b</i> ₁	<i>ν</i> ₇	CD ₂ anti. stretch.....	2380 D	cm^{-1} (CCl ₄ soln.) 2380 W 998 VS			
	<i>ν</i> ₈	CD ₂ rock.....	988 C				
<i>b</i> ₂	<i>ν</i> ₉	CCl ₂ anti. stretch.....	697 C	697 S	SF(<i>ν</i> ₁₁).		
	<i>ν</i> ₁₀	CCl ₂ rock.....	327 C	327 M			
	<i>ν</i> ₁₁	CD ₂ wag.....	697 C	697 S	SF(<i>ν</i> ₉).		
	<i>ν</i> ₁₂	CCl ₂ wag.....	439 B	439 S			

Reference

[1] IR.Th. T. Shimanouchi and S. Shimizu, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
<i>a</i> ₁	<i>ν</i> ₁	CH stretch.....	3334 C	cm^{-1} (Gas) 3334 2941 M 2881 2142.2 M 930.7 W	cm^{-1} (Liquid) 3305 M 2941 VS, p 2142 VS, p 1382 S, dp 930 S, p (gas)	FR (<i>ν</i> ₂ + 2 <i>ν</i> ₇). ²
	<i>ν</i> ₂	CH ₃ sym. stretch.....	2918 E			
	<i>ν</i> ₃	C ≡ C stretch.....	2142 A			
	<i>ν</i> ₄	CH ₃ sym. deform.....	1382 D			
	<i>ν</i> ₅	C = C stretch.....	931 C			
<i>e</i>	<i>ν</i> ₆	CH ₃ deg. stretch.....	3008 A	3008.3 M	2971 M	
	<i>ν</i> ₇	CH ₃ deg. deform.....	1452 B	1452 M	1448 M	
	<i>ν</i> ₈	CH ₃ rock.....	1053 A	1052.5 W	1035 VW	
	<i>ν</i> ₉	CCH deform.....	633 C	633 S	643 S, dp	
	<i>ν</i> ₁₀	CCC deform.....	328 C	328 W	336 VS, dp	

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- [2] IR. D. R. J. Boyd and H. W. Thompson, Trans. Faraday Soc. **48**, 493 (1952).
- [3] Th. J. L. Duncan, Spectrochim. Acta **20**, 1197 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
<i>a</i> ₁	<i>ν</i> ₁	CD stretch.....	2617 B	<i>cm</i> ⁻¹ (Gas) 2616.8 S	<i>cm</i> ⁻¹	FR(<i>ν</i> ₂ + 2 <i>ν</i> ₇). ¹
	<i>ν</i> ₂	CH ₃ sym. stretch.....	2920 E	{ 2941.0 M 2881.0 M }		
<i>e</i>	<i>ν</i> ₃	C ≡ C stretch.....	² 2008	1378 W	OV(<i>ν</i> ₇). CF. ¹
	<i>ν</i> ₄	CH ₃ sym. deform.....	1378 E			
	<i>ν</i> ₅	C - C stretch.....	886 E	
	<i>ν</i> ₆	CH ₃ deg. stretch.....	3009 B	3008.9 M		
	<i>ν</i> ₇	CH ₃ deg. deform.....	1454 B	1453.5 M		
	<i>ν</i> ₈	CH ₃ rock.....	1051 B	1051.0 W		
	<i>ν</i> ₉	CCD deform.....	498 B	497.5 S		
	<i>ν</i> ₁₀	CCC deform.....	314 B	314 M		

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 [2] Th. J. L. Duncan, Spectrochim. Acta **20**, 1197 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
<i>a</i> ₁	<i>ν</i> ₁	CH stretch.....	3336 A	<i>cm</i> ⁻¹ (Gas) 3335.8 S	<i>cm</i> ⁻¹	FR(<i>ν</i> ₂ + 2 <i>ν</i> ₇). ²
	<i>ν</i> ₂	CD ₃ sym. stretch.....	2110 E	{ 2121.0 M 2077.0 M }		
<i>e</i>	<i>ν</i> ₃	C ≡ C stretch.....	2142 A	2142.0 M	OV. ¹
	<i>ν</i> ₄	CD ₃ sym. deform.....	1115 B	1115 M		
	<i>ν</i> ₅	C - C stretch.....	830 B	830 W	
	<i>ν</i> ₆	CD ₃ deg. stretch.....	2235 A	2234.9 M		
	<i>ν</i> ₇	CD ₃ deg. deform.....	1048 A	1048.2 M		
	<i>ν</i> ₈	CD ₃ rock.....	835 A	835.4 W	
	<i>ν</i> ₉	CCH deform.....	633 B	633 S		
	<i>ν</i> ₁₀	CCC deform.....	305 B	304.5 M		

References

- [1] IR. M. T. Christensen and H. W. Thompson, Trans. Faraday Soc. **52**, 1439 (1956).
 [2] Th. J. L. Duncan, Spectrochim. Acta **20**, 1197 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹	
<i>a</i> ₁	ν_1	CD stretch.....	2616 A	2616.3 VS		
	ν_2	CD ₃ sym. stretch.....	2110 E	2121 M	}.....	FR ($\nu_2 + 2\nu_7$). ²
	ν_3	C \equiv C stretch.....	2008 A	2077 M		
	ν_4	CD ₃ sym. deform.....	1110 A	2008.4 W		
	ν_5	C - C stretch.....	810 E	1110.1 M		
<i>e</i>	ν_6	CD ₃ deg. stretch.....	2235 A	CF. ¹
	ν_7	CD ₃ deg. deform.....	1048 A	2234.8 M		
	ν_8	CD ₃ rock.....	834 A	1048.2 M		
	ν_9	CCD deform.....	492 B	834.4 W		
	ν_{10}	CCC deform.....	294 B	492 VS		
				294 M		

References

- [1] IR. H. T. Christensen and H. W. Thompson, *Trans. Faraday Soc.* **52**, 1439 (1956).
 [2] Th. J. L. Duncan, *Spectrochim. Acta* **20**, 1197 (1964).

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹	
<i>a</i> ₁	<i>ν</i> ₁	CH ₃ deg. stretch.....	2974 C	2974 S	SF (<i>ν</i> ₁₅).
	<i>ν</i> ₂	CH ₃ sym. stretch.....	2883 C	2883 S	SF (<i>ν</i> ₁₆).
	<i>ν</i> ₃	CD ₂ sym. stretch.....	2141 C	2141 S		
	<i>ν</i> ₄	CH ₃ deg. deform.....	1459 C	1459 S		
	<i>ν</i> ₅	CH ₃ sym. deform.....	1392 B	1392 M		
	<i>ν</i> ₆	CH ₃ rock.....	1166 E	1166 W		
	<i>ν</i> ₇	CD ₂ scissors.....	1064 B	1064 M		
	<i>ν</i> ₈	CC stretch.....	843 C	843 W		
	<i>ν</i> ₉	CCC deform.....	362 E			CF. ⁵
<i>a</i> ₂	<i>ν</i> ₁₀	CH ₃ deg. stretch.....	2956 E	ia	OC (<i>ν</i> ₁₈ + <i>ν</i> ₁₀). ⁴
	<i>ν</i> ₁₁	CH ₃ deg. deform.....	1453 E	ia	CF. ⁵
	<i>ν</i> ₁₂	CH ₃ rock.....	1083 E	ia	OC (<i>ν</i> ₁₆ + <i>ν</i> ₁₂). ⁴
	<i>ν</i> ₁₃	CD ₂ twist.....	777 E	ia	CF. ⁵
	<i>ν</i> ₁₄	CH ₃ torsion.....	208 E	ia	OC (<i>ν</i> ₁₈ - <i>ν</i> ₁₄). ⁴
<i>b</i> ₁	<i>ν</i> ₁₅	CH ₃ deg. stretch.....	2974 C	2974 S	SF (<i>ν</i> ₁).
	<i>ν</i> ₁₆	CH ₃ sym. stretch.....	2883 C	2883 S	SF (<i>ν</i> ₂).
	<i>ν</i> ₁₇	CH ₃ deg. deform.....	1461 C	1461 S		
	<i>ν</i> ₁₈	CH ₃ sym. deform.....	1374 B	1374 S		
	<i>ν</i> ₁₉	CC stretch. + CD ₂ wag....	1203 B	1203 S		
	<i>ν</i> ₂₀	CH ₃ rock. + CC stretch....	964 C	964 W		
	<i>ν</i> ₂₁	CD ₂ wag. + CH ₃ rock.....	829 C	829 W		
	<i>ν</i> ₂₂	CH ₃ deg. stretch.....	2963 C	2963 S		
<i>b</i> ₂	<i>ν</i> ₂₃	CD ₂ anti. stretch.....	2182 C	2182 S		
	<i>ν</i> ₂₄	CH ₃ deg. deform.....	1476 C	1476 S		
	<i>ν</i> ₂₅	CH ₃ rock.....	1146 C	1146 W		
	<i>ν</i> ₂₆	CD ₂ rock.....	622 B	622 S		
	<i>ν</i> ₂₇	CH ₃ torsion.....	222 E			CF. ⁵

References

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- [2] IR. H. L. McMurry and V. Thornton, J. Chem. Phys. **19**, 1014 (1951).
- [3] Th. H. Takahashi, Nippon Kagaku Zasshi **82**, 1304 (1961).
- [4] IR. J. N. Gayles, Jr. and W. T. King, Spectrochim. Acta **21**, 543 (1965).
- [5] Th. T. Shimanouchi and T. Ueda, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹	
<i>a'</i>	<i>ν</i> ₁	CH ₃ deg. stretch.....	2966 C	2966 S	SF (<i>ν</i> ₁₇).
	<i>ν</i> ₂	CH ₃ sym. stretch.....	2900 E	CF. ²
	<i>ν</i> ₃	CH ₂ sym. stretch.....	2882 C	2882 M	
	<i>ν</i> ₄	CD ₃ deg. stretch.....	2225 C	2225 S	
	<i>ν</i> ₅	CD ₃ sym. stretch.....	2075 C	2075 S	
	<i>ν</i> ₆	CH ₂ scissors.....	1461 D	1461 S	SF (<i>ν</i> ₂₀).
	<i>ν</i> ₇	CH ₃ deg. deform.....	1460 D	1460 S	
	<i>ν</i> ₈	CH ₃ sym. deform.....	1383 C	1383 S	
	<i>ν</i> ₉	CH ₂ wag.....	1332 C	1332 S	
	<i>ν</i> ₁₀	CC stretch. + CD ₃ sym. deform.	1132 C	1132 M	
	<i>ν</i> ₁₁	CH ₃ rock + CC stretch.	1101 C	1101 S	
	<i>ν</i> ₁₂	CD ₃ deg. deform.....	1062 C	1062 S	
	<i>ν</i> ₁₃	CD ₃ sym. deform. + CC stretch.	999 D	999 W	
	<i>ν</i> ₁₄	CC stretch. + CD ₃ rock...	846 C	846 M	
	<i>ν</i> ₁₅	CD ₃ rock. + CC stretch...	750 B	750 M	
	<i>a''</i>	<i>ν</i> ₁₆	CCC deform.....	339 E
<i>ν</i> ₁₇		CH ₃ deg. stretch.....	2966 C	2966 S	SF (<i>ν</i> ₁).
<i>ν</i> ₁₈		CD ₂ anti. stretch.....	2935 C	2935 S	
<i>ν</i> ₁₉		CD ₃ deg. stretch.....	2214 S	2214 S	
<i>ν</i> ₂₀		CH ₃ deg. deform.....	1461 D	1461 S	SF (<i>ν</i> ₆).
<i>ν</i> ₂₁		CH ₂ twist.....	1285 D	1285 W	
<i>ν</i> ₂₂		CH ₃ rock.....	1129 C	1129 M	
<i>ν</i> ₂₃		CD ₃ deg. deform.....	1063 C	1063 S	
<i>ν</i> ₂₄		CH ₂ rock.....	831 B	831 M	
<i>ν</i> ₂₅		CD ₃ rock.....	660 D	660 W	
<i>ν</i> ₂₆		CH ₃ torsion.....	216 E	CF. ²
<i>ν</i> ₂₇		CD ₃ torsion.....	161 E	CF. ²

References

- [1] IR. J. N. Gayles, Jr. and W. T. King, Spectrochim. Acta **21**, 543 (1965).
 [2] Th. T. Shimanouchi and T. Ueda, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments	
<i>a</i> ₁	ν_1	CH ₂ sym. stretch.....	2883 B	2883 S	<i>cm</i> ⁻¹		
	ν_2	CD ₃ deg. stretch.....	2225 C	2225 S			
	ν_3	CD ₃ sym. stretch.....	2091 C	2091 S			
	ν_4	CH ₂ scissors.....	1467 B	1467 S			
	ν_5	CD ₃ sym. deform.....	1098 E				
	ν_6	CD ₃ deg. deform.....	1066 C	1066 VS			
	ν_7	CD ₃ rock.....	962 E	962 VW			
	ν_8	CC stretch.....	744 D	744 W			
	ν_9	CCC deform.....	315 E				
	<i>a</i> ₂	ν_{10}	CD ₃ deg. stretch.....	2222 E			ia
		ν_{11}	CH ₂ twist.....	1257 E			ia
		ν_{12}	CD ₃ deg. deform.....	1052 E			ia
		ν_{13}	CD ₃ rock.....	700 E			ia
		ν_{14}	CD ₃ torsion.....	142 E			ia
<i>b</i> ₁	ν_{15}	CD ₃ deg. stretch.....	2227 C	2227 S			
	ν_{16}	CD ₃ sym. stretch.....	2091 C	2091 S			
	ν_{17}	CH ₂ wag.....	1331 B	1331 M			
	ν_{18}	CC stretch.....	1131 A	1131 S			
	ν_{19}	CD ₃ deg. deform.....	1066 C	1066 VS			
	ν_{20}	CD ₃ sym. deform.....	920 E	920			
	ν_{21}	CD ₃ rock.....	725 B	725 S			
<i>b</i> ₂	ν_{22}	CH ₂ anti. stretch.....	2929 B	2929 VS			
	ν_{23}	CD ₃ deg. stretch.....	2225 C	2225 S			
	ν_{24}	CD ₃ deg. deform.....	1087 C	1087 S			
	ν_{25}	CH ₂ rock.....	1032 E				
	ν_{26}	CD ₃ rock.....	640 C	640 S			
	ν_{27}	CD ₃ torsion.....	173 E				

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 [2] Th. H. Takahashi, Nippon Kagaku Zasshi **82**, 1304 (1961).
 [3] IR. J. N. Gayles, Jr. and W. T. King, Spectrochim. Acta **21**, 543 (1965).
 [4] Th. T. Shimanouchi and T. Ueda, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹	
<i>a</i> ₁	<i>ν</i> ₁	CD ₃ deg. stretch.....	2225 C	2225 VS		
	<i>ν</i> ₂	CD ₃ sym. stretch.....	2122 C	2122 S		
	<i>ν</i> ₃	CD ₂ sym. stretch.....	2081 C	2081 S		SF (<i>ν</i> ₁₆).
	<i>ν</i> ₄	CD ₃ sym. deform.....	1086 D	1086 S		SF (<i>ν</i> ₁₈).
	<i>ν</i> ₅	CD ₂ scissors.....	1064 D	1064 VS		SF (<i>ν</i> ₆ , <i>ν</i> ₂₄).
	<i>ν</i> ₆	CD ₃ deg. deform.....	1064 D	1064 VS		SF (<i>ν</i> ₅ , <i>ν</i> ₂₄).
	<i>ν</i> ₇	CD ₃ rock.....	959 C	959 W		
	<i>ν</i> ₈	CC stretch.....	712 C	712 M		
	<i>ν</i> ₉	CCC deform.....	313 E			CF. ⁴
<i>a</i> ₂	<i>ν</i> ₁₀	CD ₃ deg. stretch.....	2221 E	ia		CF. ⁴
	<i>ν</i> ₁₁	CD ₃ deg. deform.....	1064 E	ia		CF. ⁴
	<i>ν</i> ₁₂	CD ₂ twist.....	945 E	ia		CF. ⁴
	<i>ν</i> ₁₃	CD ₃ rock.....	659 E	ia		CF. ⁴
	<i>ν</i> ₁₄	CD ₃ torsion.....	143 E	ia		OC (<i>ν</i> ₁₄ + <i>ν</i> ₂₂ , <i>ν</i> ₁₄ + <i>ν</i> ₂₄). ³
<i>b</i> ₁	<i>ν</i> ₁₅	CD ₃ deg. stretch.....	2224 C	2224 VS		SF (<i>ν</i> ₂₂).
	<i>ν</i> ₁₆	CD ₃ sym. stretch.....	2081 C	2081 S		SF (<i>ν</i> ₃).
	<i>ν</i> ₁₇	CC stretch.....	1203 B	1203 S		
	<i>ν</i> ₁₈	CD ₃ deg. deform.....	1086 D	1086 S		SF (<i>ν</i> ₄).
	<i>ν</i> ₁₉	CD ₃ sym. deform.....	1068 D	1068 VS		
	<i>ν</i> ₂₀	CD ₂ wag.....	862 D	862 VW		
<i>b</i> ₂	<i>ν</i> ₂₁	CD ₃ rock.....	688 C	688 M		
	<i>ν</i> ₂₂	CD ₃ deg. stretch.....	2224 C	2224 VS		SF (<i>ν</i> ₁₅).
	<i>ν</i> ₂₃	CD ₂ anti. stretch.....	2181 E			CF. ⁴
	<i>ν</i> ₂₄	CD ₃ deg. deform.....	1064 D	1064 VS		SF (<i>ν</i> ₅ , <i>ν</i> ₆).
	<i>ν</i> ₂₅	CD ₃ rock.....	949 D	949 W		
	<i>ν</i> ₂₆	CD ₂ rock.....	544 D	544 W		
	<i>ν</i> ₂₇	CD ₃ torsion.....	172 E			OC (<i>ν</i> ₂₅ + <i>ν</i> ₂₇ - <i>ν</i> ₂₁). ³

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 [4] Th. T. Shimanouchi and T. Ueda, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Liquid)	
a_1	ν_1	CH_3 deg. stretch.....	3018 B	3017.6 S	3005.5 S	SF (ν_{13}).
	ν_2	CH_3 sym. stretch.....	2944 B	2944 S	2922 VS, p	SF (ν_{14}).
	ν_3	CO stretch.....	1731 B	1731 VS	1710.5 S, p	
	ν_4	CH_3 deg. deform.....	1435 C	1435 S	1430 S	
	ν_5	CH_3 sym. deform.....	1364 C	1363.5 VS	1356 W	SF (ν_{16}).
	ν_6	CH_3 rock.....	1066 C		1066 M, p	
	ν_7	CC stretch.....	787 C	785 W	786.5 VS, p	
	ν_8	CCC deform.....	385 B	385 W	393 W	
a_2	ν_9	CH_3 deg. stretch.....	2963 E	ia		CF. ⁴
	ν_{10}	CH_3 deg. deform.....	1426 E	ia		CF. ⁴
	ν_{11}	CH_3 rock.....	877 E	ia		CF. ⁴
	ν_{12}	CH_3 torsion.....	105 E	ia		CF. ⁴
b_1	ν_{13}	CH_3 deg. stretch.....	3018 B	3017.6 S	3005.5 S	SF (ν_1).
	ν_{14}	CH_3 sym. stretch.....	2944 B	2944 S	2922 VS	SF (ν_2).
	ν_{15}	CH_3 deg. deform.....	1410 C	1410 S		
	ν_{16}	CH_3 sym. deform.....	1364 C	1363.5 VS		SF (ν_5).
	ν_{17}	CC stretch.....	1216 B	1215.5 VS	1221 M	
	ν_{18}	CH_3 rock.....	891 C	891 M	902.5 W	
b_2	ν_{19}	CO bend.....	527 B	527 S	530 M	
	ν_{20}	CH_3 deg. stretch.....	2970 A	2970.1 S	2967 S	
	ν_{21}	CH_3 deg. deform.....	1454 C	1454 S		
	ν_{22}	CH_3 rock.....	1091 B	1090.5 M		
	ν_{23}	CO bend.....	484 B	484 W	493 W	
	ν_{24}	CH_3 torsion.....	109 D	109		

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 [4] IR.R.Th. M. Mikami and T. Shimanouchi, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
a'	ν_1	CH_3 deg. stretch.....	3018 A	cm^{-1} (Gas) 3017.5 S	cm^{-1} (Liquid) 3004.5 S	FR ($2\nu_9$).
	ν_2	CH_3 sym. stretch.....	2922 C	2922 VS, p	
	ν_3	CD_3 deg. stretch.....	2265 B	2265 M	2256 S	
	ν_4	CD_3 sym. stretch.....	2115 E	{2150 VVW 2095 VW	{2141.5 VS, p 2095.5 S, p	
	ν_5	CO stretch.....	1734 B	1734 VS	1706 S	
	ν_6	CH_3 deg. deform.....	1430 B	1430 S	1427.5 M	
	ν_7	CH_3 sym. deform.....	1365 B	1365 VS	1361.5 VW	
	ν_8	CC stretch.....	1225 B	1224.5 VS	1227.5 W	
	ν_9	CD_3 sym. deform.....	1058 C	1057.5 W	
	ν_{10}	CH_3 rock. (ν_{11}).....	1021 C	1021 S	1029.5 W	
	ν_{11}	CD_3 deg. deform. (ν_{10})....	1003 C	1003 M, p	
	ν_{12}	CD_3 rock.....	781 C	781 W	780.5 VW	
	ν_{13}	CC stretch.....	740 C	735 W	740 VS, p	
	ν_{14}	CO bend.....	500 B	500 S	504 M	
	a''	ν_{15}	CCC deform.....	350 B	350 W	
ν_{16}		CH_3 deg. stretch.....	2968 B	2968 S	2965 S	
ν_{17}		CD_3 deg. stretch.....	2222 B	2222 M	2217.5 S	
ν_{18}		CH_3 deg. deform.....	1447 C	1447 S		
ν_{19}		CH_3 rock. (ν_{21}).....	1035 C	1035 S		
ν_{20}		CD_3 deg. deform.....	1002 C	1002 S		
ν_{21}		CD_3 rock. (ν_{19}).....	764 D	764 M (solid)		
ν_{22}		CO bend.....	435 B	435 W	444 W	
ν_{23}		CH_3 torsion.....	106 E	CF. ²
ν_{24}		CD_3 torsion.....	78 E	CF. ²

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- [1] IR.R.Th. G. Dellepiane and J. Overend, Spectrochim. Acta **22**, 593 (1966).
 [2] IR.R.Th. M. Mikami and T. Shimanouchi, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				<i>cm</i> ⁻¹ (Gas)	<i>cm</i> ⁻¹ (Liquid)	
<i>a</i> ₁	ν_1	CD ₃ deg. stretch.....	2264 B	2263.5 S	SF (ν_{13}).
	ν_2	CD ₃ sym. stretch.....	2123 B	2123 W	2108.5 VS, p	SF (ν_{14}).
	ν_3	CO stretch.....	1732 B	1732 VS	1700.5 S	
	ν_4	CD ₃ sym. deform.....	1080 C	1080 M	1088 M, p	
	ν_5	CD ₃ deg. deform.....	1035 D	1035 M		
	ν_6	CD ₃ rock.....	887 B	887 W	889 M, p	
	ν_7	CC stretch.....	689 C	689 W	695.5 VS, p	
	ν_8	CCC deform.....	320 B	320 W	331 VW	
<i>a</i> ₂	ν_9	CD ₃ deg. stretch.....	2219 E	ia	CF. ³
	ν_{10}	CD ₃ deg. deform.....	1021 E	ia	CF. ³
	ν_{11}	CD ₃ rock.....	669 E	ia	CF. ³
	ν_{12}	CD ₃ torsion.....	75 E	ia	CF. ³
<i>b</i> ₁	ν_{13}	CD ₃ deg. stretch.....	2264 B	2263.5 S	2256.5 S	SF (ν_1).
	ν_{14}	CD ₃ sym. stretch.....	2123 B	2123 W	SF (ν_2).
	ν_{15}	CC stretch.....	1246 B	1246 VS	1248.5 VW	
	ν_{16}	CD ₃ sym. deform.....	1036 D	1036 M	
	ν_{17}	CD ₃ deg. deform.....	1004 C	1004 M	1006 sh	
	ν_{18}	CD ₃ rock.....	726 D	726 W		
				(solid)		
<i>b</i> ₂	ν_{19}	CO bend.....	475 B	475 S	478 W	
	ν_{20}	CD ₃ deg. stretch.....	2227 A	2226.5 S	2222 S	
	ν_{21}	CD ₃ deg. deform.....	1050 C	1050 S		
	ν_{22}	CD ₃ rock.....	960 C	960 M		
	ν_{23}	CO bend.....	404 B	404 W	410 VW	
	ν_{24}	CD ₃ torsion.....	79 E	CF. ³

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 [2] IR.R.Th. G. Dellepiane and J. Overend, Spectrochim. Acta 22, 593 (1966).
 [3] IR.R.Th. M. Mikami and T. Shimanouchi, unpublished work.

Sym. class	No.	Approximate type of mode	Selected value of frequency	Infrared	Raman	Comments
				cm^{-1} (Gas)	cm^{-1} (Solid)	
a_g	ν_1	CH_2 anti. stretch.....	3087 D	ia	3087 M	
	ν_2	CH stretch.....	3003 D	ia	3003 M	
	ν_3	CH_2 sym. stretch.....	2992 D	ia	2992 S	
	ν_4	C=C stretch.....	1630 D	ia	1630 VS	
	ν_5	CH_2 scissors.....	1438 D	ia	1438 S	
	ν_6	CH bend.....	1280 D	ia	1280 S	
	ν_7	C-C stretch.....	1196 D	ia	1196 S	
	ν_8	CH_2 rock.....	894 D	ia	894 W	
	ν_9	CCC deform.....	512 D	ia	512 S	
a_u	ν_{10}	CH bend.....	1013 B	1013.4 VS	ia	
	ν_{11}	CH_2 wag.....	908 B	907.8 VS	ia	
	ν_{12}	CH_2 twist.....	522 B	522.2 M	ia	
	ν_{13}	C-C torsion.....	162 B	162.3 VW	ia	
b_g	ν_{14}	CH bend.....	976 D	ia	976 W	
	ν_{15}	CH_2 wag.....	912 D	ia	912 S	
	ν_{16}	CH_2 twist.....	770 D	ia	770 VW	
b_u	ν_{17}	CH_2 anti. stretch.....	3101 B	3100.6 S	ia	
	ν_{18}	CH stretch.....	3055 B	3054.9 S	ia	
	ν_{19}	CH_2 sym. stretch.....	2984 B	2984.3 S	ia	
	ν_{20}	C=C stretch.....	1596 B	1596.0 S	ia	
	ν_{21}	CH_2 scissors.....	1381 B	1380.7 W	ia	
	ν_{22}	CH bend.....	1294 B	1294.3 W	ia	
	ν_{23}	CH_2 rock.....	990 B	989.7 M	ia	
	ν_{24}	CCC deform.....	301 B	300.6 VW	ia	

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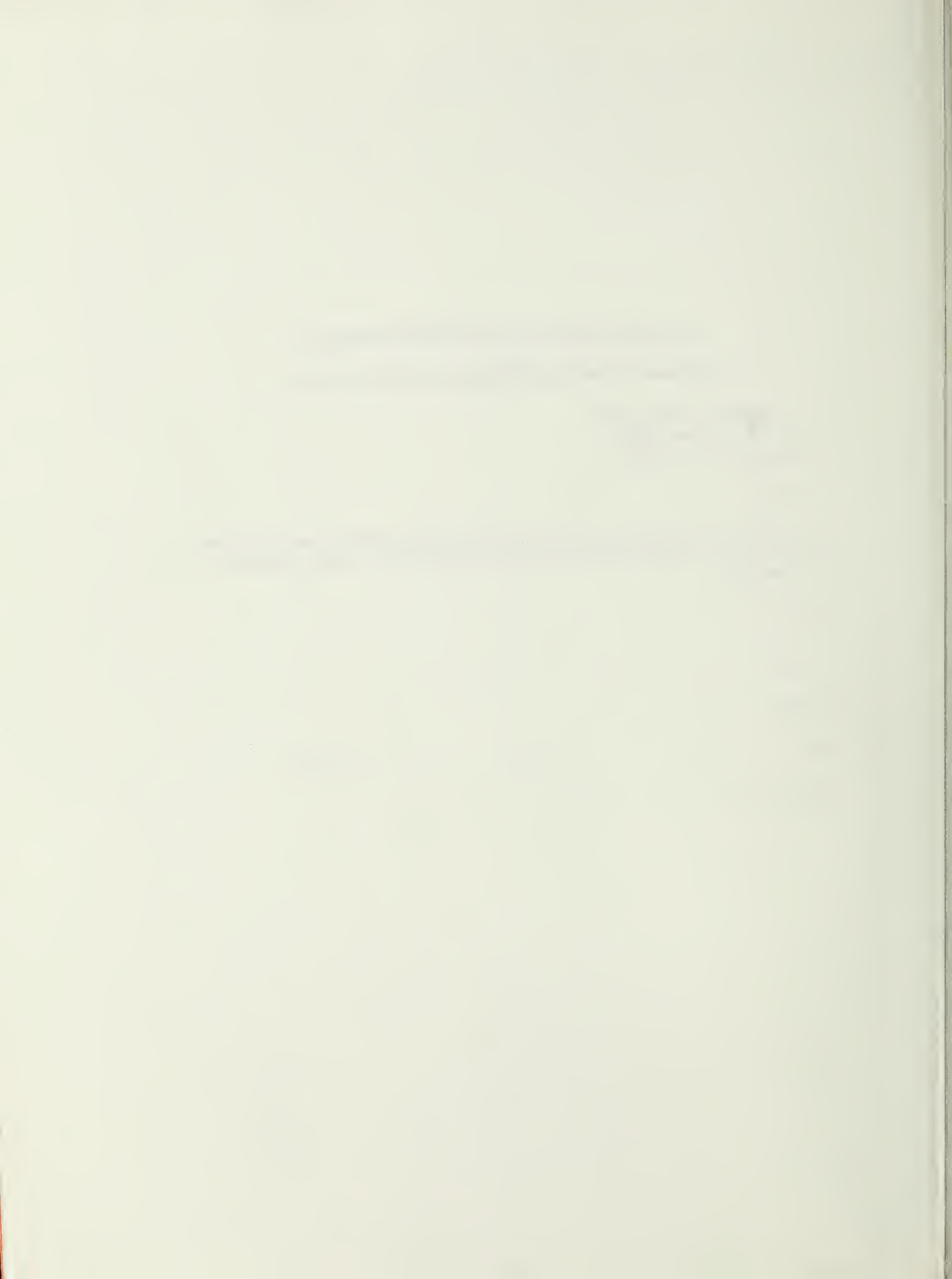
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