Hot Bands of Water up to $6\nu_2$ – $5\nu_2$ in the 933–2500 cm⁻¹ Region

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Emission spectra have been recorded for hot water at temperatures up to 1550° C. Separate spectra have been recorded in the 800-1900 and 1800-2500 cm⁻¹ range. Assignments are made using a linelist generated from high accuracy, variational nuclear motion calculations, and energy differences. The spectra contain many hot bending transitions of the form (0n0)-(0n-10), where states up to n=6 have been assigned. Detailed analysis shows that the spectra contain lines from 34 separate vibrational bands including other hot bending transitions and the difference bands (030)-(100), (110)-(020), (011)-(020), (100)-(010), (040)-(110), (040)-(011), (120)-(030), (012)-(030), (011)-(100), (110)-(001), and (101)-(110), all of which have not been observed previously. From a total of 8959 lines recorded, 6810 have been assigned; 4556 of these lines are new. These spectra represent the first detection of the (060) vibrational band, for which a band origin of 8870.54 ± 0.05 cm⁻¹ is determined. The (050) band origin is confirmed as 7542.40 ± 0.03 cm⁻¹. The assignments extend the range of J and K_a values observed for the bending states, particularly for (050) and (060), where 63 and 27 different rotational levels, respectively, have now been observed; 53 frequencies given in HITRAN are corrected. \circ 1999 Academic Press

I. INTRODUCTION

The infrared spectrum of water has been the subject of concerted study over many years, both because of its numerous applications and because of the difficulty in analyzing many regions of the spectrum. Generally, states of water with significant bending excitation remain poorly characterized. This is because bending transitions, although at lower energy than the stretches, are also much weaker. In our recent paper (1), henceforth called Paper I, we analyzed emission spectra of water recorded at 1000°C in the 900-2000 cm⁻¹ frequency region. Using techniques similar to those described below, we were able to assign 1750 new transitions to bending hot bands. Nineteen of these transitions were assigned to the (050)–(040) band, leading to the first direct detection of the (050) state and a value for the band origin significantly different from the one which had been inferred previously from "dark state" analysis (2). Paper I extended the now classic work of Flaud, Camy-Peyret, and coworkers (3, 4) on the $v_2 = 0, 1, 2, 3,$ and 4 vibrational states of water recorded in flames and the room temperature work of a number of groups (5-8). Some more recent work has also been performed in flames (9, 10).

In this paper, we report a further significant extension of our work on the hot bending bands of water. This is based on new spectra recorded at higher temperatures than in Paper I (1) and over an extended frequency range. Improved methods of anal-

ysis have enabled us to assign a much higher proportion of the lines (over 75%) than in Paper I where 40% of the lines were assigned. The result is not only substantial new information on the bending states of water but the observation, for the first time, of many bending hot bands and difference bands.

II. EXPERIMENTAL DETAILS

The line positions were taken from two emission spectra recorded with the Bruker IFS 120 HR Fourier transform spectrometer at the University of Waterloo (11). For each spectrum, 50 scans were co-added at a spectral resolution of 0.01 cm⁻¹. The spectrometer was operated with a KBr beamsplitter and a KRS-5 window on the emission port. The water vapor was heated in the center of a 1-m long, 5-cm diameter alumina tube. The water-cooled ends of the tube were sealed with KRS-5 windows. A slow flow of water vapor was maintained through the tube at a pressure of about 6 Torr. The thermal emission from the center of the tube was focused into the spectrometer with an off-axis parabolic mirror. In the first experiment, a HgCdTe detector and a 2900 cm⁻¹ cut-off filter was used. The furnace temperature was 1500°C. Lines were measured from 800-1900 cm⁻¹, although the data extended up to the filter cutoff. The higher wavenumber part of the v_2 band was taken from another spectrum that used an InSb detector. In this case, the furnace had a temperature of 1500°C and a 4000 cm⁻¹ cutoff filter was used. Lines were measured from 1800-2500 cm⁻¹. In this way, the entire ν_2 region (930–2500 cm⁻¹) of hot water could be covered with a good signal-to-noise ratio. The absolute accuracy of line positions is estimated to be 0.001 cm⁻¹ for the strong, unblended lines.



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The results of these measurements are given in a table³ which has been placed in the electronic archive. Included in this table is information about the (relative) intensity of the individual transitions. It should be noted that the relative intensities are different between the two experiments and therefore, intensities given below and above 1800 cm⁻¹ are not strictly comparable. The archived table lists 8959 transition frequencies, nearly all of which involve "hot" states of water. This is because transitions involving low-lying states of water appear in the spectrum as doublets due to self-absorption by cooler water at the ends of the cell, in the atmosphere, etc. No attempt was made to analyze these artifact doublets which have been removed from the list.

III. ANALYSIS

We used two basic procedures to analyze the spectrum. The first involved making so-called trivial assignments. These assignments are for transitions which link energy levels of water known from previous experimental studies. For this purpose, we used tabulated energy levels developed by Flaud et al. (3, 12, 13), Toth (7, 8), and our own work (1, 14, 15). Furthermore, assignments made using the linelist procedure discussed below led to the determination of new water energy levels which usually allowed further trivial assignments to be made. These assignments yield more than standard combination difference procedures because the spectrum contains a number of bands involving any particular state. For example, besides pure rotational transitions within the (030) state, for which a few lines were found near the low-frequency limit of the spectrum, transitions were also assigned to six other bands involving (030), namely (030)–(020), (030)–(100), (030)–(001), (040)–(030), (120)–(030), and (021)–(030). For transitions which could not be assigned trivially, two linelists computed using highaccuracy, variational nuclear motion calculations were used: PS and ZVPT. The PS linelist was computed by Partridge and Schwenke (17) using a spectroscopically refined effective potential energy surface. The ZVPT linelist was computed using PS's unadjusted ab initio potential plus explicit allowance for the failure of the Born-Oppenheimer approximation. Details of the ZVPT linelist can be found elsewhere (18), as can detailed comparisons between the performance of the two linelists (15, 18, 19). To summarize, the main practical difference is that the PS linelist is significantly more accurate in absolute terms, particularly for low-J states, but that ZVPT gives much smoother behavior when transitions are analyzed along a particular branch. We find that using both linelists together gave the most reliable results and that in most cases assignments could be confirmed by the presence of trivial transitions, as described above. In this fashion we were able to assign 6810 transitions. Of course, some of these "newly" assigned transitions have been seen before. HITRAN (20, 21) contains 3468 transitions of $\mathrm{H_2}^{16}\mathrm{O}$ in the frequency range of our spectra. Of these, 1996 were hot enough to appear in our spectrum. Similarly, of the 1607 lines assigned in Paper I, 258 lines not in HITRAN appear in the spectra (1). Table 1 presents the 2287 lines assigned to (0n0)-(0n-10), and which appear neither in HITRAN or Paper I. A similar number of newly assigned lines, 2279, were assigned to other vibrational bands. For space reasons, these are only given as part of our full data which are obtainable from the electronic archive.

There is an overlap between the low frequency region of the spectrum and the sunspot spectrum recorded by Wallace et al. (22). Seventy-nine of our lines were found to have been assigned previously in the sunspot (15, 16). However, the frequencies measured here are significantly more accurate than those obtained in sunspots. One of the notable features of our assignments is the large number of different vibrational bands involved. The original objective of this work was to analyze hot bending transitions of the type (0n0)-(0n-10). This objective has been achieved and bending hot bands up to $6\nu_2$ have been assigned. Indeed, in the cooler spectrum analyzed in Paper I (1), we were able to assign 19 transitions in the (050)-(040) band. Here we assign 130 further transitions in this band and 34 to (060)-(050). This allows us to refine our estimate of the $5\nu_2$ band origin to 7542.40 ± 0.03 cm⁻¹, compatible with, but more accurate than, the one obtained in Paper I. We also obtain a new estimate for the $6\nu_2$ band origin of 8870.54 ± 0.05 cm⁻¹. As we have yet to assign transitions involving the 0_{00} rotational level of either $5\nu_2$ or $6\nu_2$, these estimates were obtained by correcting predictions made by the linelists for any systematic errors found in the higher states. The PS linelist was used for this purpose because the errors for this linelist are smaller. Our value for the $6\nu_2$ band origin is 20 cm⁻¹ lower than the (unattributed) HITRAN value of 8890 cm⁻¹ (20). Table 2 gives a summary of the number of lines newly assigned to each band.

One feature shown in Table 2 is the first observation of a number of hot bands of the general form $(n_1n_2n_3)-(n_1n_2-1n_3)$. While transitions of this type are not unexpected in a spectrum of hot water, more surprising are the many difference bands observed. Table 2 shows that we have assigned transitions to no less than 14 distinct difference bands. The number of transitions assigned to individual difference bands varies from 1 for (031)-(040), to 305 for (011)-(020); however, we are confident of these assignments because they are "trivial" and rely on known energy levels. Indeed, many of the frequencies could have been predicted from previous studies and the only new information that we obtain is some indication of the relative intensity.

There have been limited previous observations of difference bands in water. Toth (23) observed (100)–(010) and (001)–(010) at room temperature. Wallace and Livingston (24) assigned 24 lines in the frequency range 2400–2620 cm⁻¹ in

³ Supplementary data for this article may be found on the journal home page (http://www.apnet.com/www/journal/ms.htm or http://www.europe.apnet.com/www/journal/ms.htm).

TABLE 1 List of Newly Assigned ${\rm H_2}^{16}{\rm O}$ Transitions of the Type (0n0)–(0n–10) (Intensities (Int) in Arbitrary Relative Units)

					 		-111111		
ν/cm^{-1}	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band	$\nu/{ m cm}^{-1}$	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band
943.94022	.0529	11 1 10	12 4 9	020-010	1066.31305	.0344	19 1 19	19 2 18	030-020
949.96367	.0000	10 2 9	11 3 8	040-030	1066.77948	.1986	19 0 19	19 1 18	030-020
964.37877	.0328	$27 \ 0 \ 27$	27 1 26	020-010	1068.05176	.0732	15 5 11	16 6 10	010-000
965.13485	.0377	11 2 9	12 5 8	020-010	1068.06722	.0581	15 8 7	16 9 8	030-020
				030-020	1068.16437	.0434	25 0 25	26 1 26	010-000
968.34800	.0453	23 0 23	23 1 22						
970.67487	.0258	23 10 13	24 11 14	020-010	1069.92135	.0367	8 3 6	9 4 5	050-040
973.48293	.0575	16 1 16	$16\ 2\ 15$	050-040	1070.29204	.0521	9 3 6	10 4 7	050-040
976.38088	.0389	18 6 13	19 7 12	020-010	1070.63641	.0570	$12\ 6\ 7$	13 7 6	040-030
977.84397	.0360	$15 \ 4 \ 12$	$16\ 5\ 11$	010-000	1071.29693	.0769	$26\ 1\ 26$	26 2 25	010-000
985.34530	.0458	12 3 10	13 4 9	030-020	1071.43985	.0633	8 2 7	936	040-030
985.59945	.0720	26 1 26	26 2 25	020-010	1071.83091	.0469	21 13 8	22 14 9	010-000
							13 5 9	14 6 8	030-020
986.03654	.0610	19 0 19	19 1 18	040-030	1072.58483	.0593			
987.29971	.0642	20 7 14	21 8 13	010-000	1073.00459	.1172	18 8 11	19 9 10	010-000
991.40262	.0381	$16\ 5\ 12$	$17\ 6\ 11$	020-010	1073.98561	.0832	19 10 9	20 11 10	010-000
991.86950	.0453	$22\ 1\ 22$	$22\ 2\ 21$	030-020	1074.07206	.0261	$14 \ 5 \ 9$	$15\ 6\ 10$	030-020
994.85150	.0334	10 2 9	11 3 8	030-020	1074.77991	.0408	16 8 8	17 9 9	020-010
1000.31630	.0385	15 0 15	15 1 14	050-040	1075.01497	.1234	16 8 9	17 9 8	020-010
1001.65833	.0277	10 3 8	11 4 7	050-040	1075.96458	.1020	14 7 8	15 8 7	030-020
								18 7 12	020-010
1003.46788	.0898	18 6 13	19 7 12	010-000	1076.00568	.0581	17 6 11		
1003.77147	.0459	936	10 4 7	060-050	1076.55296	.0361	$22 \ 0 \ 22$	$22\ 1\ 21$	020-010
1004.12793	.1167	14 4 11	$15\ 5\ 10$	020-010	1076.60756	.1452	$22\ 1\ 22$	$22\ 2\ 21$	020-010
1007.52981	.0896	$25 \ 0 \ 25$	$25\ 1\ 24$	020-010	1076.67366	.0854	19 7 12	$20 \ 8 \ 13$	010-000
1008.13718	.0695	18 1 18	18 2 17	040-030	1076.69294	.0623	15 6 10	16 7 9	020-010
1008.89018	.0475	16 6 11	17 7 10	030-020	1077.63855	.0363	18 8 10	19 9 11	010-000
		15 6 9	16 7 10	040-030	1078.01944	.0385	11 5 7	12 6 6	040-030
1011.83775	.0136								
1011.91379	.0570	19 8 11	20 9 12	020-010	1078.42686	.0757	11 5 6	12 6 7	040-030
1014.58442	.0413	8 1 8	927	030-020	1078.53834	.0717	13 6 7	14 7 8	030-020
1015.84378	.0885	$21 \ 0 \ 21$	21 1 20	030-020	1078.64446	.0805	16 9 8	17 10 7	020-010
1015.89532	.0751	18 7 12	19 8 11	020-010	1078.67635	.1004	11 4 7	12 5 8	040-030
1018.33243	.1173	16 5 12	17 6 11	010-000	1081.14711	.0328	18 10 9	19 11 8	020-010
1021.20904	.0522	19 7 12	20 8 13	020-010	1081.32722	.0245	19 12 7	20 13 8	020-010
		11 0 11	11 1 10	060-050	1083.90034	.2301	16 6 11	17 7 10	010-000
1022.81009	.0538						22 1 22	23 0 23	040-030
1024.75479	.0527	20 8 13	21 9 12	010-000	1084.08111	.0291			
1026.66920	.0352	16 7 10	17 8 9	030-020	1084.11453	.1235	18 9 10	19 10 9	010-000
1028.16779	.0813	14 1 14	14 2 13	050-040	1084.60503	.0365	18 9 9	19 10 10	010-000
1028.98887	.0840	18 8 11	19 9 10	020-010	1085.49125	.0667	13 8 5	$14 \ 9 \ 6$	040-030
1029.99772	.1417	$24\ 1\ 24$	24 2 23	020-010	1085.64066	.0338	717	8 2 6	030-020
1030.36361	.0573	28 1 28	28 2 27	010-000	1085.91049	.0794	12 1 12	12 2 11	050-040
1031.04112	.0377	21 10 11	22 11 12	010-000	1086.17699	.0288	18 7 11	19 8 12	010-000
							19 11 8	20 12 9	010-000
1034.35299	.0665	17 0 17	17 1 16	040-030	1086.86970	.0692			
1035.31507	.0343	10 4 7	11 5 6	050-040	1087.07321	.0382	8 3 5	946	050-040
1035.99526	.0428	26 1 26	27 0 27	020-010	1087.52982	.1103	10 4 7	11 5 6	040-030
1036.26034	.0541	15 6 9	16 7 10	030-020	1087.78860	.0654	12 7 6	13 8 5	040-030
1037.67660	.0350	15 5 11	16 6 10	020-010	1088.92511	.0486	15 1 15	15 2 14	040-030
1040.05649	.0365	20 9 12	21 10 11	010-000	1089.29016	.1672	$15 \ 0 \ 15$	15 1 14	040-030
1040.90391	.0257	11 3 9	12 4 8	030-020	1089.34881	.1346	13 5 8	14 6 9	030-020
1041.62777	.0877	14 5 10	15 6 9	030-020	1089.67495	.0632	23 0 23	$24\ 1\ 24$	020-010
1042.02879	.1018	20 1 20	20 2 19	030-020	1089.88263	.0288	15 7 9	16 8 8	020-010
					1090.02041	.0388	12 0 12	12 1 11	050-040
1045.47449	.0354	16 8 9	17 9 8	030-020					
1046.40077	.0667	17 6 12	18 7 11	010-000	1090.05930	.0324	18 11 7	19 12 8	020-010
1047.35132	.1195	16 6 11	17 7 10	020-010	1090.08785	.0486	18 11 8	19 12 7	020-010
1048.08724	.0916	26 1 26	$27 \ 0 \ 27$	010-000	1090.20683	.0366	6 4 3	$7\ 5\ 2$	060-050
1048.14379	.0332	14 4 10	15 5 11	040-030	1090.25974	.0664	8 4 5	$9\ 5\ 4$	050-040
1050.06302	.0480	10 3 8	11 4 7	040-030	1090.34320	.0370	$20\ 14\ 7$	$21\ 15\ 6$	020-010
1050.27124	.0363	13 6 7	14 7 8	040-030	1090.69809	.0400	14 8 6	15 9 7	030-020
1050.67508	.0359	27 0 27	27 1 26	010-000	1090.92471	.0289	22 1 22	23 0 23	030-020
					1090.95776	.0373	909	918	060-050
1052.05363	.0460	17 8 10	18 9 9	020-010					040-030
1052.09669	.0262	20 10 11	21 11 10	010-000	1091.04267	.0751	937	10 4 6	
1052.75790	.1562	23 0 23	$23\ 1\ 22$	020-010	1091.87258	.0904	$25\ 1\ 25$	$25\ 2\ 24$	010-000
1053.03321	.0362	15 7 9	16 8 8	030-020	1092.22110	.1986	18 1 18	$18 \ 2 \ 17$	030-020
1053.48440	.0333	$25 \ 0 \ 25$	$26\ 1\ 26$	020-010	1092.51215	.2184	15 7 8	$16 \ 8 \ 9$	020-010
1054.04169	.0893	15 7 8	16 8 9	030-020	1092.68931	.1622	15 6 9	16 7 10	020-010
1054.63878	.1023	18 7 12	19 8 11	010-000	1093.05213	.0286	5 3 2	6 4 3	060-050
		17 9 8	18 10 9	020-010	1093.26951	.1451	10 3 8	11 4 7	030-020
1054.65402	.0561							21 14 7	
1056.47034	.0443	13 4 9	14 5 10	040-030	1093.62768	.0440	20 13 8		010-000
1056.58661	.0182	11 4 8	12 5 7	040-030	1095.09634	.0825	11 6 5	12 7 6	040-030
1057.53207	.0460	13 4 10	$14 \ 5 \ 9$	020-010	1095.22392	.0431	752	863	060-050
1058.07650	.0440	11 6 5	$12\ 7\ 6$	050-040	1095.80057	.0532	17 8 10	18 9 9	010-000
1058.78457	.0846	19 8 11	20 9 12	010-000	1095.83961	.1051	18 10 9	19 11 8	010-000
1059.14820	.0701	13 0 13	13 1 12	050-040	1095.86303	.0452	18 10 8	19 11 9	010-000
1061.47512	.1062	16 1 16	16 2 15	040-030	1097.95451	.2017	17 8 9	18 9 10	010-000
1061.61344	.0426	16 0 16	16 1 15	040-030	1098.03286	.1348	15 8 7	16 9 8	020-010
							15 8 8	16 9 7	020-010
1062.12153	.0636	14 6 9	15 7 8	030-020	1098.14925	.0578			
1063.04375	.0846	15 5 10	16 6 11	030-020	1099.23183	.0779	13 7 7	14 8 6	030-020
1063.11449	.0979	12 4 9	13 5 8	030-020	1099.31828	1171	13 7 6	14 8 7	030-020
1063.22748	.0924	19 9 10	20 10 11	010-000	1099.71487	.1652	$21 \ 0 \ 21$	21 1 20	020-010
1064.23042	.0483	13 7 6	14 8 7	040-030	1099.77322	.2002	17 7 10	18 8 11	010-000
1065.02295	.0503	20 11 10	21 12 9	010-000	1100.01160	.0748	8 1 8	8 2 7	060-050
1065.63976	.0344	12 5 8	13 6 7	040-030	1100.89023	.0892	19 12 7	20 13 8	010-000
1066.20074	.1529	16 7 10	17 8 9	020-010	1101.21860	.0324	26 2 25	27 1 26	010-000
2000.1	0_0				 				

TABLE 1—Continued

		*** **** ****		_,,		· · · · · · · · · · · · · · · · · · ·		711 Tell Tell	71 771 771	
$\nu/{\rm cm}^{-1}$	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band	-	$\nu/{\rm cm}^{-1}$	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	020-010
1101.88518 1102.31162	.1505 $.0325$	12 5 8 21 15 6	13 6 7 22 16 7	030-020 010-000		1128.61811 1129.46972	.1632 .0331	$16\ 10\ 7$ $6\ 3\ 3$	17 11 6 7 4 4	050-040
1102.31102	.0323	12 9 4	13 10 3	030-020		1129.40972	.1153	13 4 9	14 5 10	030-040
1102.54322	.0450	10 5 5	11 6 6	040-030		1130.58625	.0294	972	10 8 3	050-040
1103.00899	.0522	15 9 7	16 10 6	020-010		1130.86036	.0539	19 14 5	20 15 6	010-000
1103.54008	.0335	10 4 6	11 5 7	040-030		1130.99144	.0945	863	972	050-040
1103.67642	.0179	11 4 8	12 5 7	030-020		1131.22730	.2513	17 11 6	18 12 7	010-000
1103.71995	.0395	18 12 7	19 13 6	020-010		1131.92666	.1605	15 7 9	16 8 8	010-000
1104.99229	.0696	17 10 7	18 11 8	020-010		1132.47219	.0768	11 8 3	12 9 4	040-030
1105.61881	.0508	6 2 5	734	050 - 040		1132.50697	.1428	17 6 11	18 7 12	010-000
1106.22817	.0491	17 9 9	18 10 8	010-000		1132.64390	.0651	11 3 8	12 4 9	040-030
1106.26702	.0368	$21 \ 0 \ 21$	$22\ 1\ 22$	030-020		1132.94626	.0807	$17\ 5\ 12$	18 6 13	020-010
1106.42662	.2052	17 9 8	18 10 9	010-000		1133.46308	.0478	10 3 7	11 4 8	040-030
1106.44805	.0364	963	10 7 4	050 - 040		1133.67451	.0467	$24\ 2\ 23$	$25\ 1\ 24$	010-000
1106.65999	.0520	$10\ 7\ 4$	11 8 3	050-040		1133.76841	.0580	$19\ 6\ 13$	$20\ 7\ 14$	010-000
1107.07787	.0578	$12\ 5\ 7$	13 6 8	030-020		1133.83123	.0484	18 1 18	19 0 19	040-030
1107.15024	.0802	7 3 4	8 4 5	050-040		1134.10929	.0637	12 4 8	13 5 9	030-020
1107.92847	.2701	16 7 10	17 8 9	010-000		1134.53713	.0825	725	836	050-040
1108.71686	.0970	10 5 6	11 6 5	040-030		1134.63351	.1062	11 6 6	12 7 5	030-020
1108.80844	.0384	20 14 7	21 15 6	010-000		1134.71296	.2431	23 0 23	23 1 22	010-000
1108.84614	.0496	12 8 5	13 9 4	040-030		1134.95787	.0385	753	862	050-040
1108.92791	.1471	18 11 8	19 12 7	010-000		1135.13250	.0818	18 14 5	19 15 4	020-010
1109.32628	.0260	22 0 22	23 1 23	020-010		1135.36003	.1823	14 5 9	15 6 10	020-010
1109.35099	.0886	22 1 22	23 0 23	020-010		1135.80749	.1760	10 7 4	11 8 3	040-030
1110.66156	.0680	854	963	050-040		1135.87629	.0480	11 0 11	12 1 12	060-050
1110.88260	.1874	12 6 7	13 7 6	030-020		1136.01531	.6664	15 7 8	16 8 9	010-000
1110.92735	.0925	14 6 8	15 7 9	020-010		1136.42261	.0221	15 3 12	16 4 13	040-030
1111.67401	.1325	11 7 4	12 8 5	040-030		1136.59499	.1216	13 7 7	14 8 6	020-010
1111.77331	.0980	13 5 9	14 6 8	020-010		1136.62610 1137.02930	.0365	18 5 13 13 7 6	19 6 14	020-010
1112.65286	.0377 .0619	19 14 5 17 11 6	20 15 6 18 12 7	020-010 020-010		1137.02930	.3881 .1570	12 8 5	$14\ 8\ 7$ $13\ 9\ 4$	020-010 030-020
1112.77866	.2808	14 7 8	15 8 7	020-010		1137.20341	.0374	23 1 22	24 2 23	020-010
1113.23816 1113.50441	.1891	24 1 24	24 2 23	010-000		1137.20341	.0695	16 6 10	17 7 11	010-000
1113.70736	.1167	13 8 5	14 9 6	030-020		1137.60195	.0689	15 11 4	16 12 5	030-020
1114.35817	.0563	16 11 6	17 12 5	030-020		1137.87766	.1060	18 13 6	19 14 5	010-000
1114.36718	.1117	14 7 7	15 8 8	020-010		1139.69242	.0363	19 5 14	20 6 15	020-010
1115.11161	.0300	946	10 5 5	040-030		1140.79776	.0877	6 4 3	752	050-040
1115.44820	.0653	12 6 6	13 7 7	030-020		1140.86441	.1434	15 8 8	16 9 7	010-000
1115.64115	.0613	19 13 7	20 14 6	010-000		1141.20669	.0452	21 6 15	22 7 16	010-000
1116.38746	.1648	15 6 10	16 7 9	010-000		1141.23344	.3812	15 8 7	16 9 8	010-000
1116.46949	.1286	14 1 14	14 2 13	040-030		1141.31482	.0221	6 4 2	753	050-040
1116.68688	.0758	16 7 9	17 8 10	010-000		1141.75477	.0804	19 0 19	20 1 20	030-020
1117.00977	.0473	5 4 1	6 5 2	060-050		1141.78862	.0274	19 1 19	20 0 20	030-020
1117.07924	.0374	14 0 14	14 1 13	040-030		1142.35630	.0463	4 4 1	5 5 0	060-050
1117.25119	.0475	$25\ 1\ 24$	$26\ 2\ 25$	010-000		1142.59821	.0197	3 3 0	441	060-050
1117.46542	.0944	7 4 3	8 5 4	050-040		1142.97330	.0678	964	10 7 3	040-030
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1118.02530	.0620	17 10 8	18 11 7	010-000		1143.50128	.0713	16 0 16	16 1 15	030-020
1118.04074	.1874	17 10 7	18 11 8	010-000		1143.92346	.0808	8 4 4	955	040-030
1118.32257	.2748	16 8 9	17 9 8	010-000		1143.98758	.0737	13 1 13	13 2 12	040-030
1118.69432	.0952	10 6 5	11 7 4	040-030		1144.96483	.3768	13 5 8	14 6 9	020-010
1118.85883	.0492	10 6 4	11 7 5	040-030		1145.04201	.1691	13 0 13	$13\ 1\ 12$	040-030
1119.08517	.0535	18 13 6	19 14 5	020-010		1146.32545	.0737	11 7 5	12 8 4	030-020
1119.25518	.1080	16 8 8	17 9 9	010-000		1146.35043	.2478	11 7 4	12 8 5	030-020
1119.70033	.0310	652	761	060-050		1146.39950	.0591	19 15 4	20 16 5	010-000
1120.46550	.1666	827	936	030-020		1146.75035	.3876	19 0 19	19 1 18	020-010
1120.85473	.0477	11 5 7	12 6 6	030-020		1146.89140	.3944	15 6 9	16 7 10	010-000
1121.20127	.0895	11 0 11	11 1 10	050-040		1147.82007	.2366	20 1 20	21 0 21	020-010
1121.27597	.0525	13 0 13	14 1 14	060-050		1147.99878	.0325	6 I 6	625	060-050
1121.50486	.0776	14 8 6	15 9 7	020-010		1148.52676	.0714	17 0 17	18 1 18	040-030
1121.54117	.2473	14 8 7	15 9 6	020-010		1148.84531	.0611	2 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	060-050 020-010
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1124.23322	.0459	20 15 6	21 16 5	010-000		1151.79495	.0481	22 2 21	23 1 22	020-010
1124.70110	.0553	20 1 20	21 0 3	030-020		1151.86950	.0512	10 9 2	11 10 1	030-020
1124.93644	.0364	3 2 1	432	060-050		1151.91201	.0566	853	964	040-030
1125.89780	.0338	12 3 9	13 4 10	040-030		1151.96391	.0288	18 15 4	19 16 3	020-010
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1126.34773	.0863	17 12 5	18 13 6	020-010		1152.62403	.0386	15 12 3	16 13 4	030-020
1126.45286	.1544	8 3 6	9 4 5	040-030		1152.70447	.1509	15 10 5	16 11 6	020-010
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1127.25387	.0497	11 9 2	12 10 3	030-020		1153.19640	.0923	18 14 5	19 15 4	010-000
1127.28144	.0495	13 3 10	14 4 11	040-030		1153.23265	.1003	5 3 2	6 4 3	050-040
1127.57954	.2189	14 9 6	15 10 5	020-010		1153.27644	.0345	10 0 10	10 1 9	050-040
1128.05672	.1949	13 6 8	14 7 7	020-010		1153.43532	.0167	20 2 19	$21\ 1\ 20$	040-030
1128.35491	.1579	21 0 21	$22\ 1\ 22$	020-010		1153.92723	.0573	8 3 5	9 4 6	040 - 030
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TABLE 1—Continued

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1616.09494 0.939		.0212	22 3 20	23 2 21	020-010	1190.87804	.0972	$12\ 1\ 12$	13 0 13	050-040
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1164.55592 .0841 61 34										
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$\begin{array}{c} 1170.79404 & 0.561 & 4 \ 2 \ 3 & 5 \ 3 \ 2 & 0.50-040 & 1196.07844 & 1.235 & 8 \ 4 \ 4 & 9 \ 5 \ 5 & 0.30-020 \\ 1171.35288 & 1.605 & 12 \ 112 & 12 \ 11 & 0.40-030 & 1196.27918 & 0.200 & 14 \ 2 \ 13 & 15 \ 1 \ 14 & 0.50-040 \\ 1172.39807 & 1.186 & 15 \ 12 \ 3 & 16 \ 13 \ 4 & 0.00-010 & 1196.39748 & 0.580 & 16 \ 0.16 & 17 \ 1 \ 7 & 0.30-020 \\ 1173.5776 & .0951 & 0.951 & 0.95 \ 1 & 0.64 & 0.30-020 & 1196.39769 & 1.706 & 16 \ 1.6 & 17 \ 0.17 & 0.30-020 \\ 1174.82023 & .0312 & 17 \ 15 \ 2 & 18 \ 16 \ 3 & 0.00-010 & 1196.64145 & 1.366 & 17 \ 5 \ 12 & 18 \ 6 \ 13 & 0.00-000 \\ 1175.53529 & .0516 & 7 \ 2 \ 6 & 8 \ 3 \ 5 & 0.30-020 & 1196.66465 & .0647 & 44 \ 10 & 15 \ 5 \ 11 & 0.20-010 \\ 1175.84922 & .6263 & 11 \ 6 \ 5 & 12 \ 7 \ 6 & 0.00-010 & 1196.64165 & .0647 & 20 \ 5 \ 5 & 21 \ 6 \ 6 \ 0.00-010 \\ 1175.87876 & .0881 & 13 \ 10 \ 3 & 14 \ 11 \ 4 & 0.30-020 & 1197.51537 & .0334 & 22 \ 5 \ 18 & 23 \ 4 \ 19 & 0.10-000 \\ 1175.87876 & .0881 & 13 \ 10 \ 3 & 14 \ 11 \ 4 & 0.30-020 & 1197.51537 & .0334 & 22 \ 5 \ 18 & 23 \ 4 \ 19 & 0.10-000 \\ 1176.06203 & .0156 & 16 \ 2 \ 15 & 16 \ 3 \ 14 \ 0.50-040 & 1197.68155 & .0431 & .0279 & 14 \ 0.14 & 15 \ 1 \ 15 \ 0.40-030 \\ 1176.28216 & .0568 & 14 \ 12 \ 3 & 15 \ 13 \ 2 & 0.30-020 & 1198.06831 & .0148 & 118 & 20 \ 2 \ 19 & 0.20-010 \\ 1176.82916 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 0.02-010 & 1198.29581 & .0044 & 14 \ 11 \ 14 & 15 \ 0.15 & 0.40-030 \\ 1176.82916 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 0.02-010 & 1198.81650 & .0708 & 19 \ 1 \ 18 & 20 \ 2 \ 19 & 0.20-010 \\ 1176.89294 & .6251 & 11 \ 5 \ 6 & 12 \ 6 \ 7 & 0.20-010 & 1198.81650 & .0708 & 11 \ 1 \ 10 \ 12 \ 2 \ 11 \ 0.0000 & 1199.01290 & .3906 & 20 \ 120 & 20 \ 20 \ 20 \ 10 \ 0.0000 & 1177.52959 & .3486 & 20 \ 0.10 \ 0.0000 & 1199.01290 & .3906 & 20 \ 120 & 20 \ 20 \ 20 \ 0.0000 & 1177.89551 & .1766 & 10 \ 0.0000 & 1199.01290 & .3906 & 20 \ 120 & 20 \ 20 \ 20 \ 0.0000 & 1177.89554 & .0535 & .17 \ 17 \ 18 \ 18 \ 0.30-020 & 1200.1676 & .0691 & 117 \ 4 \ 11 \ 13 \ 12 \ 0.00-000 & 1178.85594 & .0335 & .0466 & 1 \ 7 \ 7 \ 0 \ $										
$\begin{array}{c} 1171.35288 & 1.605 & 12 1 12 & 12 2 11 & 040-030 & 1196.27918 & 0200 & 14 2 13 & 15 1 14 & 050-040 \\ 1173.19351 & .0632 & 12 0 12 & 12 1 11 & 040-030 & 1196.38748 & .0580 & 16 0 16 & 17 1 17 & 030-020 \\ 1173.57726 & .0951 & 9 5 5 & 10 6 4 & 030-020 & 1196.48706 & .0847 & 81 8 & 82 7 & 050-040 \\ 1174.82023 & .0312 & 17 15 2 & 18 16 3 & 020-010 & 1196.68450 & .0647 & 14 4 10 & 15 5 11 & 020-010 \\ 1175.53529 & .0516 & 7 2 6 & 8 3 5 & 030-020 & 1196.66450 & .0647 & 14 4 10 & 15 5 11 & 020-010 \\ 1175.84922 & .6263 & 11 6 5 & 12 7 6 & 020-010 & 1196.66450 & .0647 & 14 4 10 & 15 5 11 & 020-010 \\ 1175.87676 & .0881 & 13 10 3 & 14 11 4 & 030-020 & 1197.51537 & .0354 & 22 5 18 & 23 4 19 & 010-000 \\ 1175.90271 & .0308 & 17 1 16 & 17 2 15 & 050-040 & 1197.68195 & .0431 & 20 4 17 & 21 3 18 & 020-010 \\ 1176.90230 & .0156 & 16 2 15 & 15 13 14 & 050-040 & 1197.68195 & .0431 & 20 4 17 & 21 3 18 & 020-010 \\ 1176.022510 & .0568 & 14 12 3 & 15 13 2 & 030-020 & 1198.05831 & .0148 & 16 15 2 & 17 16 1 & 020-010 \\ 1176.82916 & .0261 & 21 2 19 & 22 3 20 & 020-010 & 1198.05831 & .0148 & 16 15 2 & 2 17 16 1 & 020-010 \\ 1176.86421 & .02031 & 7 5 2 & 8 6 3 & 040-030 & 1198.16486 & .0967 & 19 1 18 & 20 2 19 & 020-010 \\ 1177.19905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1198.86515 & .0768 & 20 1 19 & 020-010 \\ 1177.29591 & .0544 & 4 3 1 & 5 4 2 & 050-040 & 1199.09973 & .1732 & 15 4 11 & 16 5 12 & 020-010 \\ 1177.79905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1198.98010 & .3396 & 20 1 20 & 20 2 19 & 010-000 \\ 1177.79905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1198.999739 & .1732 & 15 4 11 & 16 5 12 & 020-010 \\ 1177.79905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1199.09973 & .1732 & 15 4 11 & 16 5 12 & 020-010 \\ 1177.79905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1199.09973 & .1732 & 15 4 11 & 16 5 12 & 020-010 \\ 1177.79905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1199.09973 & .1732 & 15 4 11 & 16 5 12 & 020-010 \\ 1177.79905 & .4726 & 12 9 4 & 13 10 3 & 020-010 & 1199.09973 & .1732 & 15 4 11 & 16 5 12 & 020-010 \\ 1177.79905 & .4726 & 12 9 4 & 13 1$										
$\begin{array}{c} 1172,39807 & 1.186 & 15 12 3 & 16 13 4 & 020-010 & 1196,38748 & 0.580 & 16 0 16 & 17 1 17 & 030-020 \\ 1173,19351 & 0.632 & 12 0 12 & 12 1 11 & 040-030 & 1196,39969 & 1.706 & 16 1 16 & 17 0 17 & 030-020 \\ 1174,82023 & .0312 & 17 15 2 & 18 16 3 & 020-010 & 1196,64145 & 1.366 & 17 5 12 & 18 6 13 & 010-000 \\ 1175,53529 & .0516 & 7 2 6 & 8 3 5 & 030-020 & 1196,66450 & .0647 & 44 10 & 15 5 11 & 020-010 \\ 1175,84922 & .6263 & 11 6 5 & 12 7 6 & 020-010 & 1196,64145 & .1366 & 17 5 12 & 18 6 13 & 010-000 \\ 1175,87876 & .0881 & 13 10 3 & 14 11 4 & 030-020 & 1197,51537 & .0354 & 22 5 18 & 23 4 19 & 010-000 \\ 1175,87876 & .0881 & 13 10 3 & 14 11 4 & 030-020 & 1197,51537 & .0354 & 22 5 18 & 23 4 19 & 010-000 \\ 1176,9210 & .0568 & 14 12 3 & 15 13 2 & 030-020 & 1198,64815 & .0417 & 21 3 18 & 020-010 \\ 1176,52510 & .0568 & 14 12 3 & 15 13 2 & 030-020 & 1198,05831 & .0148 & 16 15 2 & 17 16 1 & 020-010 \\ 1176,82916 & .0261 & 21 2 19 & 22 3 20 & 020-010 & 1198,05831 & .0148 & 16 15 2 & 17 16 1 & 020-010 \\ 1176,82994 & .6251 & 11 5 6 & 12 6 7 & 020-010 & 1198,81650 & .0768 & 19 118 & 20 2 19 & 020-010 \\ 1177,19905 & .4726 & 12 9 4 & 13 10 3 & 040-030 & 1198,61671 & .0257 & 19 18 & 20 1 19 & 020-010 \\ 1177,72909 & .3346 & 21 0 21 & 21 1 20 & 010-000 & 1199,06907 & .2077 & 10 6 4 & 11 7 5 & 020-010 \\ 1177,73925 & .0241 & 4 3 1 & 5 4 2 & 050-040 & 1199,06907 & .2077 & 10 6 4 & 11 7 5 & 020-010 \\ 1177,89954 & .1636 & 17 0 17 & 18 1 18 & 030-020 & 1200,16392 & .0864 & 21 2 19 & 22 3 20 & 010-000 \\ 1177,89954 & .1636 & 17 0 17 & 18 1 18 & 030-020 & 1200,16392 & .0864 & 21 2 19 & 22 3 20 & 010-000 \\ 1177,89954 & .1636 & 17 0 17 & 18 1 18 & 030-020 & 1200,16392 & .0864 & 21 2 19 & 22 3 20 & 010-000 \\ 1177,89954 & .1636 & 17 0 17 & 18 1 18 & 030-020 & 1200,16392 & .0864 & 21 2 19 & 22 3 20 & 010-000 \\ 1177,89954 & .1636 & 17 0 17 & 18 1 18 & 030-020 & 1200,16392 & .0864 & 21 2 19 & 22 3 20 & 010-000 \\ 1177,89954 & .1636 & 17 0 17 & 18 1 18 & 030-020 & 1200,16392 & .0864 & 21 2 19 & 22 3 20 & 010-000 \\ 1177,89954 & .1636 & 17 0 17 & 1$										
$\begin{array}{c} 1173.57726 & .0951 & 9 \cdot 5 \cdot 5 & 10 \cdot 6 \cdot 4 & 030 - 020 & 1196.68476 & .0847 & 8 \cdot 1 \cdot 8 \cdot 8 \cdot 2 \cdot 7 & 050 - 040 \\ 1174.82023 & .0312 & 17 \cdot 15 \cdot 2 & 18 \cdot 16 \cdot 3 & 020 - 010 & 1196.66455 & .0647 & 14 \cdot 4 \cdot 10 & 15 \cdot 5 \cdot 11 & 020 - 010 \\ 1175.83929 & .0516 & 7 \cdot 2 \cdot 6 & 8 \cdot 3 \cdot 5 & 030 - 020 & 1196.66455 & .0647 & 14 \cdot 4 \cdot 10 & 15 \cdot 5 \cdot 11 & 020 - 010 \\ 1175.84922 & .6263 & 11 \cdot 6 \cdot 5 & 12 \cdot 7 \cdot 6 & 020 - 010 & 1196.70308 & .0176 & 20 \cdot 5 \cdot 15 & 21 \cdot 6 \cdot 16 & 010 - 000 \\ 1175.87676 & .0881 & 13 \cdot 10 \cdot 3 & 14 \cdot 11 \cdot 4 & 030 - 020 & 1197.5137 & .0356 & 22 \cdot 5 \cdot 18 & 23 \cdot 4 \cdot 19 & 010 - 000 \\ 1175.90271 & .0308 & 17 \cdot 1 \cdot 16 & 17 \cdot 2 \cdot 15 & 050 - 040 & 1197.68195 & .0431 & 20 \cdot 4 \cdot 17 & 21 \cdot 3 \cdot 18 & 020 - 010 \\ 1176.06203 & .0156 & 16 \cdot 2 \cdot 15 & 16 \cdot 3 \cdot 14 & 050 - 040 & 1197.98315 & .0279 & 14 \cdot 0 \cdot 14 & 15 \cdot 11 \cdot 5 & 040 - 030 \\ 1176.25210 & .0568 & 14 \cdot 12 \cdot 3 & 15 \cdot 13 \cdot 2 & 030 - 020 & 1198.05831 & .0148 & 16 \cdot 15 \cdot 2 & 17 \cdot 16 \cdot 1 & 020 - 010 \\ 1176.83120 & .0517 & 7 \cdot 5 \cdot 3 & 8 \cdot 6 \cdot 2 & 040 - 030 & 1198.16486 & .0967 & 19 \cdot 18 & 20 \cdot 2 \cdot 19 & 020 - 010 \\ 1176.89294 & .0261 & 21 \cdot 2 \cdot 19 & 22 \cdot 3 \cdot 20 & 020 - 010 & 1198.29581 & .1044 & 14 \cdot 14 \cdot 14 \cdot 15 \cdot 015 & 040 - 030 \\ 1176.89294 & .6251 & 11 \cdot 5 \cdot 6 & 12 \cdot 6 \cdot 7 & 020 - 010 & 1198.81650 & .0708 & 19 \cdot 5 \cdot 14 & 20 \cdot 6 \cdot 15 & 010 - 000 \\ 1177.1905 & .4726 & .1294 & 13 \cdot 10 \cdot 3 & 020 - 010 & 1198.98910 & .0308 & 11 \cdot 110 & 12 \cdot 2 \cdot 11 & 050 - 040 \\ 1177.28551 & .1760 & 14 \cdot 10 \cdot 5 & 15 \cdot 11 \cdot 4 & 020 - 010 & 1199.01290 & .3906 & 20 \cdot 120 & 20 \cdot 2 \cdot 19 & 010 - 000 \\ 1177.39254 & .0538 & 17 \cdot 11 \cdot 7 & 18 \cdot 118 & 030 - 020 & 1200.48764 & .121 & 17 \cdot 4 \cdot 13 & 18 \cdot 5 \cdot 4 & 020 - 010 \\ 1177.89954 & .1636 & 17 \cdot 0 \cdot 17 & 18 \cdot 118 & 030 - 020 & 1200.48764 & .121 & 17 \cdot 4 \cdot 13 & 18 \cdot 5 \cdot 4 & 020 - 010 \\ 1177.89954 & .1636 & 17 \cdot 0 \cdot 17 & 18 \cdot 118 & 030 - 020 & 1200.48764 & .121 & 17 \cdot 4 \cdot 13 & 18 \cdot 5 \cdot 4 & 020 - 010 \\ 1178.80934 & .0484 & 19 \cdot 17 \cdot 2 & 20 \cdot 18 \cdot 3 & 010 - 000 & 1200.48764 & .121 & 17 \cdot 4 \cdot 13 & 18 \cdot 5 \cdot 4 & 020 - 010 \\ 1178.80934 & .0484 & $										
$\begin{array}{c} 1173.57726 & .0951 & 9 \ 5 \ 5 & 10 \ 6 \ 4 & 030-020 & 1196.68456 & .0847 & 81 \ 8 & 8 \ 2 \ 7 & 050-040 \\ 1174.82023 & .0312 & 17 \ 15 \ 2 & 18 \ 16 \ 3 & 020-010 & 1196.6445 & .1366 & 1366 \ 7 \ 17 \ 5 \ 12 & 18 \ 61 \ 3 & 010-000 \\ 1175.83929 & .0516 & 7 \ 2 \ 6 & 8 \ 3 \ 5 & 030-020 & 1196.66450 & .0647 & 14 \ 4 \ 10 & 15 \ 5 \ 11 & 020-010 \\ 1175.84922 & .6263 & 11 \ 6 \ 5 & 12 \ 7 \ 6 & 020-010 & 1196.70308 & .0176 & 20 \ 515 & 21 \ 61 \ 6 & 010-000 \\ 1175.87676 & .0881 & 13 \ 10 \ 3 & 14 \ 11 \ 4 & 030-020 & 1197.5137 & .0354 & 20 \ 515 & 21 \ 61 \ 6 & 010-000 \\ 1175.90271 & .0308 & 17 \ 116 & 17 \ 2 \ 15 & 050-040 & 1197.68195 & .0431 & 20 \ 417 & 21 \ 31 \ 8 & 020-010 \\ 1176.06203 & .0156 & 16 \ 2 \ 15 & 16 \ 3 \ 14 & 050-040 & 1197.98315 & .0279 & 14 \ 0 \ 14 & 15 \ 115 & 040-030 \\ 1176.25210 & .0568 & 14 \ 12 \ 3 & 15 \ 13 \ 2 & 030-020 & 1198.05831 & .0148 & 16 \ 15 \ 2 & 17 \ 16 \ 10 \ 20-010 \\ 1176.83120 & .0517 & 7 \ 5 \ 3 & 8 \ 6 \ 2 & 040-030 & 1198.16486 & .0967 & 19 \ 118 & 20 \ 2 \ 19 & 020-010 \\ 1176.89296 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 020-010 & 1198.29581 & .1044 & 14 \ 14 \ 14 \ 11 \ 15 \ 015 & 040-030 \\ 1176.89294 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 020-010 & 1198.81650 & .0708 & 19 \ 514 & 20 \ 61 \ 5 & 010-000 \\ 1177.1905 & .4726 & 12 \ 9 \ 4 \ 13 \ 10 \ 3 & 020-010 & 1198.98910 & .0308 & 19 \ 514 & 20 \ 61 \ 5 & 010-000 \\ 1177.52092 & .3466 & 21 \ 0 \ 21 \ 21 \ 12 \ 0 \ 010-000 & 1199.09907 & .2077 & 10 \ 64 & 11 \ 7 \ 5 \ 20-010 \\ 1177.7905 & .0241 & 4 \ 3 \ 1 \ 5 \ 4 \ 2 \ 050-040 & 1199.09907 & .2077 & 10 \ 64 & 11 \ 7 \ 5 \ 20-010 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 18 & 030-020 & 1200.48764 & .121 & 17 \ 4 \ 13 & 18 \ 5 \ 4 \ 20 \ 010-000 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 18 & 030-020 & 1200.48764 & .121 & 17 \ 4 \ 13 & 18 \ 5 \ 4 \ 20 \ 010-000 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 18 & 030-020 & 1200.48764 & .121 & 17 \ 4 \ 13 & 18 \ 5 \ 4 \ 20 \ 010-000 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 18 \ 030-020 & 1200.48764 & .121 & 17 \ 4 \ 13 $	1173.19351	.0632	12 0 12	12 1 11	040-030					
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$\begin{array}{c} 1175.84922 & 6.263 & 11 \ 6 \ 5 & 12 \ 7 \ 6 & 020-010 & 1196.70308 & .0176 & 20 \ 5 \ 15 & 21 \ 6 \ 16 & 010-000 \\ 1175.87876 & .0881 & 13 \ 10 \ 3 & 14 \ 11 \ 4 & 030-020 & 1197.51537 & .0354 & 22 \ 5 \ 18 & 23 \ 4 \ 19 & 010-000 \\ 1176.06203 & .0156 & 16 \ 2 \ 15 & 16 \ 3 \ 14 & 050-040 & 1197.68195 & .0431 & 20 \ 4 \ 17 & 21 \ 3 \ 18 & 020-010 \\ 1176.06203 & .0156 & 16 \ 2 \ 15 & 16 \ 3 \ 14 & 050-040 & 1197.68195 & .0431 & 20 \ 4 \ 17 & 13 \ 18 & 020-010 \\ 1176.2510 & .0568 & 14 \ 12 \ 3 & 15 \ 13 \ 2 & 030-020 & 1198.05831 & .0148 & 16 \ 15 \ 2 & 17 \ 16 \ 1 & 020-010 \\ 1176.82916 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 020-010 & 1198.16486 & .0967 & 19 \ 1 \ 18 & 20 \ 2 \ 19 & 020-010 \\ 1176.82916 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 020-010 & 1198.29581 & .1044 & 14 \ 14 \ 14 & 15 \ 0 \ 15 & 040-030 \\ 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040-030 & 1198.66171 & .0257 & 19 \ 2 \ 18 & 20 \ 1 \ 19 & 020-010 \\ 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040-030 & 1198.81650 & .0768 & 19 \ 5 \ 14 & 20 \ 6 \ 15 & 010-000 \\ 1177.19905 & .4726 & 12 \ 9 \ 4 & 13 \ 10 \ 3 & 020-010 & 1198.89610 & .0368 & 11 \ 10 & 12 \ 2 \ 11 & 050-040 \\ 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 14 & 020-010 & 1199.06907 & .2077 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020-010 \\ 1177.72059 & .0241 & 4 \ 3 \ 1 & 5 \ 4 \ 2 & 050-040 & 1199.99739 & .1732 & 15 \ 4 \ 11 & 16 \ 5 \ 12 & 020-010 \\ 1177.80934 & .0535 & 17 \ 1 \ 7 & 18 \ 1 \ 18 & 030-020 & 1200.17676 & .0691 & 13 \ 12 \ 1 & 14 \ 13 \ 2 & 030-020 \\ 1178.00934 & .0484 & 19 \ 17 \ 2 & 20 \ 18 \ 3 & 010-000 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020-010 \\ 1179.85594 & .0535 & 17 \ 1 \ 17 & 18 \ 0 \ 18 & 030-020 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020-010 \\ 1179.85594 & .0535 & 17 \ 1 \ 17 & 18 \ 0 \ 18 & 030-020 & 1200.17676 & .0691 & 13 \ 12 \ 1 \ 4 \ 13 \ 2 & 20 \ 20-010 & 1200.59677 & .1064 & 13 \ 12 \ 1 \ 4 \ 13 \ 2 & 20 \ 20-010 & 1200.59677 & .1066 & 18 \ 17 \ 2 \ 19 \ 18 \ 10 \ 000-000 & 1179.64581 & .0364 & .0264 & 121 \ 1 \ 2 \ 3 \ 2 \ 0 \ 0$	1174.82023	.0312	$17\ 15\ 2$	18 16 3	020-010	1196.64145	.1366	$17\ 5\ 12$	18 6 13	010-000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1175.53529	.0516	7 2 6	8 3 5	030-020	1196.66450	.0647	14 4 10	$15\ 5\ 11$	020-010
$\begin{array}{c} 1175.90271 \\ 10308 \\ 1050 \\ 10$	1175.84922	.6263	11 6 5	1276	020-010	1196.70308	.0176	$20\ 5\ 15$	21 6 16	010-000
$\begin{array}{c} 1176.06203 & .0156 & 16 \ 2 \ 15 & 16 \ 3 \ 14 & 050-040 & 1197.98315 & .0279 & 14 \ 0 \ 14 & 15 \ 1 \ 15 & 040-030 \\ 1176.22510 & .0568 & 14 \ 12 \ 3 & 15 \ 13 \ 2 & 030-020 & 1198.05831 & .0148 & 16 \ 15 \ 2 & 17 \ 16 \ 1 & 020-010 \\ 1176.82916 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 020-010 & 1198.16846 & .0967 & 19 \ 1 \ 18 & 20 \ 2 \ 19 & 020-010 \\ 1176.86921 & .0261 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 020-010 & 1198.29581 & .1044 & 14 \ 1 \ 14 & 1 \ 15 \ 0 \ 15 & 040-030 \\ 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040-030 & 1198.66171 & .0257 & 19 \ 2 \ 18 & 20 \ 1 \ 19 & 020-010 \\ 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040-030 & 1198.66171 & .0257 & 19 \ 2 \ 18 & 20 \ 1 \ 19 & 020-010 \\ 1177.19905 & .4726 & 12 \ 9 \ 4 & 13 \ 10 \ 3 & 020-010 & 1198.98010 & .0308 & 11 \ 1 \ 10 & 12 \ 2 \ 11 & 050-040 \\ 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 11 \ 4 & 020-010 & 1199.08907 & .0308 & 11 \ 1 \ 10 & 12 \ 2 \ 11 & 050-040 \\ 1177.28592 & .3346 & 21 \ 0 \ 21 & 21 \ 1 \ 20 & 010-000 & 1199.08907 & .2077 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020-010 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 1 \ 18 & 18 & 030-020 & 1200.16392 & .0864 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 010-000 \\ 1177.93254 & .0535 & 17 \ 1 \ 17 & 18 \ 18 & 18 & 030-020 & 1200.16392 & .0864 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 010-000 \\ 1178.09934 & .0484 & 19 \ 17 \ 2 & 20 \ 18 \ 3 & 010-000 & 1200.48764 & .0891 & 13 \ 12 & 1 \ 4 \ 13 \ 2 & 030-020 \\ 1178.40461 & .0841 & 24 \ 2 \ 23 & 24 \ 3 \ 22 & 020-010 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020-010 \\ 1178.59941 & .0988 & 23 \ 3 \ 20 & 24 \ 4 \ 21 & 010-000 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020-010 \\ 1178.69558 & .0470 & 19 \ 18 & 20 \ 2 \ 19 & 030-020 & 1201.35169 & .0877 & 13 \ 3 \ 10 & 14 \ 4 \ 11 & 030-020 \\ 1179.70313 & .0768 & 21 \ 120 & 21 \ 2 \ 19 & 030-020 & 1201.35169 & .0877 & 13 \ 3 \ 10 & 14 \ 4 \ 11 & 030-020 \\ 1179.70313 & .0768 & 21 \ 120 & 21 \ 2 \ 19 & 030-020 & 1202.3503 & .0609 & 11 \ 9 \ 2 \ 12 \ 10 \ 3 & 020-010 \\ 1180.67270 & .0814 & 6 \ 6 \ 1 & 7 \ 7 \ 0 & 05$					030-020	1197.51537	.0354			010-000
$\begin{array}{c} 1176.22510 & .0568 & 14 \ 12 \ 3 & 15 \ 13 \ 2 & 030 \ -020 & 1198.05831 & .0148 & 16 \ 15 \ 2 & 17 \ 16 \ 1 & 020 \ -010 \\ 1176.53120 & .0517 & 7 \ 5 \ 3 & 8 \ 6 \ 2 & 040 \ -030 & 1198.16486 & .0967 & 19 \ 118 & 20 \ 21 \ 9 \ 20 \ 20 \ -010 \\ 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040 \ -030 & 1198.16486 & .0967 & 19 \ 118 & 20 \ 19 & 020 \ -010 \\ 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040 \ -030 & 1198.66171 & .0257 & 19 \ 218 & 20 \ 119 & 020 \ -010 \\ 1176.89294 & .6251 & 11 \ 5 \ 6 & 12 \ 6 \ 7 & 020 \ -010 & 1198.81650 & .0708 & 19 \ 5 \ 14 & 20 \ 6 \ 15 & 010 \ -000 \\ 1177.19905 & .4726 & 12 \ 9 \ 4 & 13 \ 10 \ 3 & 020 \ -010 & 1198.81650 & .0708 & 19 \ 5 \ 14 & 20 \ 6 \ 15 & 010 \ -000 \\ 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 11 \ 4 & 020 \ -010 & 1199.01290 & .3906 & 20 \ 1 \ 20 & 20 \ 21 \ 9 & 010 \ -000 \\ 1177.29092 & .3346 & 21 \ 0 \ 21 & 21 \ 1 \ 20 & 010 \ -000 & 1199.06907 & .2077 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020 \ -010 \\ 1177.72099 & .0241 & 4 \ 3 \ 1 & 5 \ 4 \ 2 & 050 \ -040 & 1199.99739 & .1732 & 15 \ 4 \ 11 & 16 \ 5 \ 12 & 020 \ -010 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 18 & 030 \ -020 & 1200.16766 & .0691 & 13 \ 12 \ 1 & 14 \ 13 \ 2 & 030 \ -020 \\ 1178.40461 & .0841 & 24 \ 2 \ 23 & 24 \ 3 \ 22 & 020 \ -010 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 \ -010 \\ 1178.42745 & .0548 & 10 \ 1 \ 10 & 11 \ 0 \ 11 \ 0 \ 11 \ 0 \ 10 \ -000 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 \ -010 \\ 1178.69558 & .0470 & 19 \ 18 \ 8 \ 1 & 020 \ 21 \ 9 & 030 \ -020 & 120 \ .23568 & .0432 & 15 \ 3 \ 12 & 16 \ 4 \ 13 & 030 \ -020 \\ 1179.64581 & .0383 & 4 \ 2 \ 2 & 5 \ 3 \ 3 & 050 \ -040 & 120 \ .23569 & .0877 & 13 \ 3 \ 10 & 14 \ 4 \ 11 & 030 \ -020 \\ 1179.79313 & .0768 & 21 \ 1 \ 20 \ 21 \ 29 \ 9 \ 300 \ -020 & 120 \ .23503 & .0609 & 119 \ 2 \ 12 \ 10 \ 00000 \\ 1179.79313 & .0768 & 21 \ 20 \ 21 \ 20 \ 10 \ 00000 & 120 \ .23569 & .0667 & 10 \ 3 \ 11 \ 4 \ 4 \ 11 \ 0 \ 30 \ -020 \\ 1179.64581 & .0383 & 4 \ 2 \ 2 & 5 \ 3 \ 3 \ 050 \ -040 & 120 \ .35569 & .0671 & 112 \ 9 \$										020-010
$\begin{array}{c} 1176,53120 & .0517 & 75\ 3 & 86\ 2 & 040-030 & 1198.16486 & .0967 & 19\ 1\ 18 & 20\ 2\ 19 & 020-010 \\ 1176,82916 & .0261 & 21\ 2\ 19 & 22\ 3\ 20 & 020-010 & 1198.29581 & .1044 & 14\ 1\ 14 & 15\ 0\ 15 & 040-030 \\ 1176,84214 & .0261 & .0261 & .0261 & .0261 & .0261 & .0257 & .020-010 \\ 1176,89294 & .6251 & 11\ 5\ 6 & 12\ 6\ 7 & 020-010 & 1198.81650 & .0708 & 19\ 5\ 14 & 20\ 6\ 15 & 010-000 \\ 1177,19905 & .4726 & 12\ 9\ 4 & 13\ 10\ 3 & 020-010 & 1198.98010 & .0308 & 11\ 1\ 10 & 12\ 2\ 11 & 050-040 \\ 1177,28551 & .1760 & 14\ 10\ 5 & 15\ 11\ 4 & 020-010 & 1199.01290 & .3906 & 20\ 1\ 20 & 20\ 2\ 19 & 010-000 \\ 1177,2092 & .3346 & 21\ 0\ 21 & 21\ 1\ 20 & 010-000 & 1199.096907 & .2077 & 10\ 6\ 4 & 11\ 7\ 5 & 020-010 \\ 1177,72059 & .0241 & 4\ 3\ 1 & 5\ 4\ 2 & 050-040 & 1199.99739 & .1732 & 15\ 4\ 11 & 16\ 5\ 12 & 020-010 \\ 1177,89954 & .1636 & 17\ 0\ 17 & 18\ 1\ 18 & 030-020 & 1200.16392 & .0864 & 21\ 2\ 19 & 22\ 3\ 20 & 010-000 \\ 1178,00934 & .0484 & 19\ 17\ 2 & 20\ 18\ 3 & 010-000 & 1200.48764 & .1211 & 17\ 4\ 13 & 18\ 5\ 14 & 020-010 \\ 1178,40461 & .0841 & 24\ 23 & 24\ 32\ 2 & 020-010 & 1200.59697 & .1166 & 12\ 10\ 3 & 13\ 11\ 2 & 030-020 \\ 1178,40461 & .0841 & 24\ 23 & 24\ 32\ 2 & 020-010 & 1200.59697 & .1166 & 12\ 10\ 3 & 13\ 11\ 2 & 030-020 \\ 1178,40451 & .0988 & 23\ 3\ 20 & 24\ 4\ 21 & 1010-000 & 1201.32638 & .0432 & 15\ 3\ 12 & 16\ 4\ 13 & 030-020 \\ 1178,69558 & .0470 & 19\ 1\ 18 & 20\ 2\ 19 & 030-020 & 1201.35169 & .0877 & 13\ 3\ 10 & 14\ 4\ 11 & 030-020 \\ 1179,48529 & .0435 & 7\ 7\ 0 & 8\ 8\ 1 & 050-040 & 1201.35169 & .0877 & 13\ 3\ 10 & 14\ 4\ 11 & 030-020 \\ 1179,70313 & .0768 & 21\ 120 & 21\ 2\ 19 & 030-020 & 1202.3503 & .6009 & 11\ 9\ 2 & 12\ 10\ 3 & 020-010 \\ 1180,18594 & .0298 & 27\ 126 & 27\ 225 & 010-000 & 1202.4529 & .2457 & 13\ 10\ 3 & 14\ 11\ 4 & 020-010 \\ 1180,18594 & .0298 & 27\ 126 & 27\ 225 & 010-000 & 1204.86822 & .0213 & 14\ 3\ 11 & 15\ 4\ 12 & 030-020 \\ 1181,1848 & .0810 & 15\ 0\ 15 & 16\ 11\ 6\ 040-030 & 1204.86822 & .0213 & 14\ 3\ 11 & 15\ 4\ 12 & 030-020 \\ 1182,28550 & .3482 & 14\ 11\$										
$\begin{array}{c} 1176.82916 & .0261 & 21\ 2\ 19 & 22\ 3\ 20 & 020-010 & 1198.29581 & .1044 & 14\ 1\ 1\ 4 & 15\ 0\ 15 & 040-030 \\ 1176.86421 & .2031 & 7\ 5\ 2 & 8\ 6\ 3 & 040-030 & 1198.66171 & .0257 & 19\ 2\ 18 & 20\ 1\ 19 & 020-010 \\ 1176.89294 & .6251 & 11\ 5\ 6 & 12\ 6\ 7 & 020-010 & 1198.81650 & .0708 & 19\ 5\ 14 & 20\ 6\ 15 & 010-000 \\ 1177.19905 & .4726 & 12\ 9\ 4 & 13\ 10\ 3 & 020-010 & 1198.99010 & .0308 & 11\ 1\ 10 & 12\ 2\ 11 & 050-040 \\ 1177.28551 & .1760 & 14\ 10\ 5 & 15\ 11\ 4 & 020-010 & 1199.01290 & .3906 & 20\ 1\ 20 & 20\ 2\ 19 & 010-000 \\ 1177.52092 & .3346 & 21\ 0\ 21 & 21\ 1\ 20 & 010-000 & 1199.06907 & .2077 & 10\ 6\ 4 & 11\ 7\ 5 & 020-010 \\ 1177.79259 & .0241 & 4\ 3\ 1 & 5\ 4\ 2 & 050-040 & 1199.99739 & .1732 & 15\ 4\ 11 & 16\ 5\ 12 & 200-010 \\ 1177.93254 & .0535 & 17\ 1\ 17 & 18\ 1\ 18 & 030-020 & 1200.16392 & .0864 & 21\ 2\ 19 & 22\ 3\ 20 & 010-000 \\ 1178.0934 & .0484 & 19\ 17\ 2 & 20\ 18\ 3 & 010-000 & 1200.48764 & .1211 & 17\ 4\ 13 & 18\ 5\ 14 & 020-010 \\ 1178.40461 & .0841 & 24\ 2\ 23 & 24\ 3\ 22 & 020-010 & 1200.48764 & .1211 & 17\ 4\ 13 & 18\ 5\ 14 & 020-010 \\ 1178.42745 & .0548 & 10\ 1\ 10 & 11\ 0\ 11 & 060-050 & 1200.8438 & .0426 & 18\ 17\ 2 & 19\ 18\ 1 & 010-000 \\ 1178.42745 & .0548 & 10\ 1\ 10 & 11\ 0\ 11 & 060-050 & 1200.84438 & .0426 & 18\ 17\ 2 & 19\ 18\ 1 & 010-000 \\ 1179.48529 & .0435 & 7\ 7\ 0 & 8\ 8\ 1 & 050-040 & 1201.32638 & .0432 & 15\ 3\ 12 & 16\ 4\ 13 & 030-020 \\ 1179.48529 & .0435 & 7\ 7\ 0 & 8\ 8\ 1 & 050-040 & 1201.32514 & .0516 & 13\ 2\ 11 & 14\ 4\ 11 & 030-020 \\ 1179.70313 & .0768 & 21\ 1\ 20 & 21\ 2\ 19 & 030-020 & 1202.13519 & .0667 & 10\ 3\ 1\ 4\ 1\ 1\ 4\ 1\ 4\ 0\ 20-010 \\ 1180.56851 & .1089 & 9\ 8\ 1 & 10\ 9\ 2 & 040-030 & 1202.23203 & .0609 & 11\ 9\ 2 & 21\ 2\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\$										
$\begin{array}{c} 1176.86421 & .2031 & 7 \ 5 \ 2 & 8 \ 6 \ 3 & 040 - 030 & 1198.66171 & .0257 & 19 \ 2 \ 18 & 20 \ 1 \ 19 & 020 - 010 \\ 1176.89294 & .6251 & 11 \ 5 \ 6 & 12 \ 6 \ 7 & 020 - 010 & 1198.81650 & .0708 & 19 \ 5 \ 14 & 20 \ 6 \ 15 & 010 - 000 \\ 1177.1905 & .4726 & 12 \ 9 \ 4 & 13 \ 10 \ 3 & 020 - 010 & 1198.81650 & .0708 & 19 \ 5 \ 14 & 20 \ 6 \ 15 & 010 - 000 \\ 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 11 \ 4 & 020 - 010 & 1199.88100 & .0308 & 11 \ 1 \ 10 & 12 \ 2 \ 11 & 050 - 040 \\ 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 11 \ 4 & 020 - 010 & 1199.06907 & .3906 & 20 \ 1 \ 20 & 20 \ 2 \ 19 & 010 - 000 \\ 1177.2059 & .0241 & 4 \ 3 \ 1 & 5 \ 4 \ 2 & 050 - 040 & 1199.99739 & .1072 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020 - 010 \\ 1177.8954 & .1636 & 17 \ 0 \ 17 & 18 \ 1 \ 18 & 030 - 020 & 1200.16392 & .0864 & 21 \ 2 \ 19 & 22 \ 3 \ 20 & 010 - 000 \\ 1178.80934 & .0484 & 19 \ 17 \ 2 & 20 \ 18 \ 3 & 010 - 000 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 - 010 \\ 1178.40641 & .0841 & 24 \ 2 \ 23 & 24 \ 3 \ 22 & 020 - 010 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 - 010 \\ 1178.42745 & .0548 & 10 \ 1 \ 10 & 11 \ 0 \ 11 \ 060 - 050 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 - 010 \\ 1178.55941 & .0988 & 23 \ 3 \ 20 & 24 \ 4 \ 21 & 010 - 000 & 1201.32638 & .0432 & 15 \ 3 \ 12 & 16 \ 4 \ 13 & 030 - 020 \\ 1178.69558 & .0470 & 19 \ 1 \ 18 & 20 \ 2 \ 19 & 030 - 020 & 1201.35169 & .0877 & 13 \ 3 \ 10 & 14 \ 4 \ 11 & 030 - 020 \\ 1179.64581 & .0383 & 4 \ 2 \ 2 & 5 \ 3 \ 3 & 050 - 040 & 1201.35169 & .0877 & 13 \ 10 & 14 \ 4 \ 11 & 020 - 010 \\ 1180.56851 & .1089 & 9 \ 8 \ 1 & 10 \ 9 \ 2 & 040 - 030 & 1202.23003 & .6009 & 11 \ 9 \ 2 & 21 \ 10 \ 3 & 020 - 010 \\ 1180.56851 & .1089 & 9 \ 8 \ 1 & 10 \ 9 \ 2 & 040 - 030 & 1202.23003 & .6009 & 11 \ 9 \ 2 & 21 \ 10 \ 3 & 020 - 010 \\ 1181.5448 & .0810 & 15 \ 0 \ 15 \ 16 \ 11 \ 6 \ 14 \ 0 \ 030 - 020 & 1204.68022 & .0213 & 14 \ 3 \ 11 \ 14 \ 4 \ 12 & 030 - 020 \\ 1182.58550 & .3482 & 14 \ 11 \ 4 \ 15 \ 12 \ 3 \ 020 - 010 & 1205.23761 & .0378 & 9 \ 18 \ 10 \ 2 \ 9 \ 050 - 0$										
$\begin{array}{c} 1176.89294 & .6251 & 11 \ 5 \ 6 & 12 \ 6 \ 7 & 020 \ -010 & 1198.81650 & .0708 & 19 \ 5 \ 14 & 20 \ 6 \ 15 & 010 \ -000 \\ 1177.19905 & .4726 & 12 \ 9 \ 4 & 13 \ 10 \ 3 & 020 \ -010 & 1198.98010 & .0308 & 11 \ 1 \ 10 & 12 \ 2 \ 11 & 050 \ -040 \\ 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 11 \ 4 & 020 \ -101 & 1199.01290 & .3906 & 20 \ 1 \ 20 \ 20 \ 2 \ 2 \ 9 & 010 \ -000 \\ 1177.52092 & .3346 & 21 \ 0 \ 21 & 21 \ 1 \ 20 & 010 \ -000 & 1199.06907 & .2077 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020 \ -010 \\ 1177.72059 & .0241 & 4 \ 3 \ 1 & 5 \ 4 \ 2 & 050 \ -040 & 1199.99739 & .1732 & 15 \ 4 \ 11 & 16 \ 5 \ 12 & 020 \ -010 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 18 & 18 & 030 \ -020 & 1200.16392 & .0864 & 21 \ 2 \ 19 & 22 \ 3 \ 2 & 010 \ -000 \\ 1177.93254 & .0535 & 17 \ 1 \ 17 & 18 \ 0 \ 18 & 030 \ -020 & 1200.16392 & .0864 & 21 \ 2 \ 19 & 22 \ 3 \ 2 & 010 \ -000 \\ 1178.00934 & .0484 & 19 \ 17 \ 2 & 20 \ 18 \ 3 & 010 \ -000 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 \ -010 \\ 1178.40461 & .0841 & 24 \ 23 & 24 \ 322 & 020 \ -010 & 1200.59697 & .1166 & 12 \ 10 \ 3 & 13 \ 12 & 13 \ 12 & 030 \ -020 \\ 1178.42745 & .0548 & 10 \ 1 \ 10 & 11 \ 0 \ 11 \ 060 \ -050 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020 \ -010 \\ 1178.55941 & .0988 & 23 \ 3 \ 20 & 24 \ 4 \ 21 & 101 \ -000 & 1201.32638 & .0432 & 15 \ 3 \ 12 & 16 \ 4 \ 13 & 030 \ -020 \\ 1179.45529 & .0435 & 7 \ 7 \ 0 & 8 \ 8 \ 1 \ 050 \ -040 & 1201.33514 & .0516 \ 13 \ 2 \ 11 \ 44 \ 11 & 030 \ -020 \\ 1179.64581 & .0383 & 4 \ 2 \ 2 & 5 \ 3 \ 3 & 050 \ -040 & 1201.33514 & .0516 \ 13 \ 2 \ 11 \ 44 \ 11 \ 030 \ -020 \\ 1179.70313 & .0768 & 21 \ 120 & 21 \ 21 \ 9 & 030 \ -020 & 1202.23003 & .6009 & 11 \ 9 \ 2 & 12 \ 10 \ 3 & 020 \ -010 \\ 1180.18594 & .0298 & 27 \ 1 \ 26 & 27 \ 2 \ 25 & 010 \ -000 & 1202.45509 & .0667 & 10 \ 3 \ 7 \ 11 \ 4 \ 8 \ 030 \ -020 \\ 1180.185049 & .0840 & .0567 & .0667 & 10 \ 3 \ 7 \ 11 \ 4 \ 8 \ 030 \ -020 \\ 1180.185049 & .0840 & .0567 & .0667 & 10 \ 3 \ 7 \ 11 \ 4 \ 8 \ 030 \ -020 \ 1201.35599 & .0671 & 11 \ 2 \ 9 \ 12 \ 10 \ 030 \ -020 $										
$\begin{array}{c} 1177.19905 .4726 12 \ 9 \ 4 \\ 13 \ 10 \ 3 \\ 020-010 \\ 1177.28551 .1760 14 \ 10 \ 5 \\ 15 \ 11 \ 4 \\ 020-010 \\ 1177.52092 .3366 20 \ 120 \\ 20 \ 20 \ 21 \\ 010-000 \\ 1177.52095 .0241 4 \ 3 \ 1 \\ 5 \ 4 \ 2 \\ 050-040 \\ 1177.79259 \\ 0.0241 4 \ 3 \ 1 \\ 5 \ 4 \ 2 \\ 050-040 \\ 1177.79259 \\ 0.0241 4 \ 3 \ 1 \\ 5 \ 4 \ 2 \\ 050-040 \\ 1177.93254 \\ 0.0535 17 \ 17 \\ 18 \ 18 \\ 18 \\ 030-020 \\ 1200.16392 \\ 0.864 \\ 21 \ 21 \\ 0.864 \\ 21 \ 21 \\ 0.22 \ 20 \\ 0.10-000 \\ 1177.93254 \\ 0.0535 17 \ 17 \\ 18 \ 18 \\ 030-020 \\ 1200.16392 \\ 0.864 \\ 21 \ 21 \\ 0.20 \ 13 \ 12 \\ 14 \ 13 \ 2 \\ 0.20 \ 0.010 \\ 0.177.93254 \\ 0.0535 17 \ 17 \\ 18 \ 18 \\ 0.30-020 \\ 1200.16392 \\ 0.864 \\ 21 \ 21 \\ 0.864 \\ 21 \ 21 \\ 0.21 \\ 0.21 \\ 0.30-020 \\ 1178.40461 \\ 0.841 24 \ 2.23 \\ 24 \ 3.22 \\ 0.20-010 \\ 0.20-010 \\ 1200.59697 \\ 0.166 1.166 \\ 1.210 \ 3 \\ 1.311 \ 2 \\ 0.30-020 \\ 1178.42745 \\ 0.0548 10 \ 10 \\ 11 \ 0.11 \\ 0.11 \ 0.11 \\ 0.10 \ 0.00 \\ 0.178.55941 \\ 0.988 23 \ 3.20 \\ 0.24 \ 4.21 \\ 0.10-000 \\ 0.120.32638 \\ 0.0426 18 \ 17 \\ 0.19 \ 18 \\ 0.10-000 \\ 1.178.69558 \\ 0.0470 19 \ 11 \\ 0.20 \ 21 \ 19 \\ 0.30-020 \\ 0.179.48529 \\ 0.0455 7 \ 70 \\ 0.88 \ 1 \\ 0.50-040 \\ 0.120.135169 \\ 0.877 \ 13 \ 3.10 \\ 0.14 \ 4.11 \\ 0.30-020 \\ 1179.48529 \\ 0.0455 7 \ 70 \\ 0.88 \ 1 \\ 0.30 \ 30 \ 4 \ 2 \ 2 \\ 0.21 \ 19 \\ 0.30-020 \\ 0.120.135169 \\ 0.877 \ 13 \ 3.10 \\ 0.14 \ 4.11 \\ 0.30-020 \\ 0.179.70313 \\ 0.768 \ 21 \ 1.20 \\ 0.21 \ 21 \ 19 \\ 0.30-020 \\ 0.21 \ 1.20 \ 3.2593 \\ 0.212 \ 2.218 \\ 0.219 \ 21 \ 1.20 \\ 0.10-000 \\ 0.179.70313 \\ 0.768 \ 21 \ 2.0 \ 21 \ 21 \ 9 \\ 0.30-020 \\ 0.120.15293 \\ 0.2128 \ 20 \ 21 \ 21 \ 10 \\ 0.10-000 \\ 0.1180.56851 \\ 0.089 \ 9 \ 8 \ 1 \\ 0.10 \ 9 \ 8 \ 1 \\ 0.10 \ 9 \ 2 \\ 0.10-000 \\ 0.120.15293 \\ 0.2128 \ 0.009 \ 11 \ 9 \ 2 \\ 0.12 \ 0.3 \ 0.000 \\ 0.1180.18594 \\ 0.098 \ 27 \ 1.26 \ 27 \ 25 \\ 0.10-000 \ 120.245509 \\ 0.067 \ 1.166 \\ 0.067 \ 0.009 \\ 0.120.15293 \\ 0.128 \ 0.009 \ 11 \ 9 \ 12 \ 12 \ 0.3 \\ 0.0000 \ 1.1180.56851 \\ 0.0000 \ 1.1180.18594 \\ 0.0000 \ 0.0000 \ 1.0000000000000000000$										
$\begin{array}{c} 1177.28551 & .1760 & 14 \ 10 \ 5 & 15 \ 11 \ 4 & 020-010 & 1199.01290 & .3906 & 20 \ 1 \ 20 & 20 \ 2 \ 19 & 010-000 \\ 1177.52092 & .3346 & 21 \ 0 \ 21 & 21 \ 1 \ 20 & 010-000 & 1199.06907 & .2077 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020-010 \\ 1177.79259 & .0241 & 4 \ 3 \ 1 & 5 \ 4 \ 2 & 050-040 & 1199.96907 & .2077 & 10 \ 6 \ 4 & 11 \ 7 \ 5 & 020-010 \\ 1177.89954 & .1636 & 17 \ 0 \ 17 & 18 \ 1 \ 18 & 030-020 & 1200.16392 & .0864 & 21 \ 2 \ 19 & 22 \ 3 \ 2 & 0 \ 010-000 \\ 1177.93254 & .0535 & 17 \ 1 \ 17 & 18 \ 0 \ 18 & 030-020 & 1200.17676 & .0691 & 13 \ 12 \ 1 & 14 \ 13 \ 2 & 030-020 \\ 1178.00934 & .0484 & 19 \ 17 \ 2 & 20 \ 18 \ 3 & 010-000 & 1200.48764 & .1211 & 17 \ 4 \ 13 & 18 \ 5 \ 14 & 020-010 \\ 1178.42745 & .0548 & 10 \ 1 \ 10 & 11 \ 0 \ 11 \ 0 \ 11 \ 0 \ 11 \ 0 \ 0000 & 1200.84438 & .0426 & 18 \ 17 \ 2 & 19 \ 18 \ 1 & 010-000 \\ 1178.42745 & .0548 & 10 \ 1 \ 10 & 11 \ 0 \ 11 \ 0 \ 110 \ 0000 & 1200.84438 & .0426 & 18 \ 17 \ 2 & 19 \ 18 \ 1 \ 010-000 \\ 1178.55941 & .0988 & 23 \ 20 & 24 \ 4 \ 21 & 010-000 & 1201.32638 & .0432 & 15 \ 3 \ 12 & 16 \ 4 \ 13 \ 030-020 \\ 1179.48529 & .0435 & 77 \ 0 & 88 \ 1 & 050-040 & 1201.33514 & .0516 & 13 \ 2 \ 11 & 14 \ 4 \ 11 \ 0 \ 030-020 \\ 1179.48529 & .0435 & 77 \ 0 & 88 \ 1 & 050-040 & 1201.33514 & .0516 & 13 \ 2 \ 11 & 14 \ 4 \ 11 \ 0 \ 040-030 \\ 1179.70313 & .0768 & 21 \ 120 & 21 \ 2 \ 19 & 030-020 & 1202.23003 & .0609 & 11 \ 9 \ 2 & 12 \ 10 \ 030-010 \\ 1180.18594 & .0298 & 27 \ 1 \ 26 \ 27 \ 2 \ 25 \ 010-000 & 1202.4520 & .2457 & 13 \ 10 \ 3 \ 14 \ 11 \ 4 \ 020-010 \\ 1180.56851 & .1089 & 98 \ 1 & 10 \ 9 \ 2 & 040-030 & 1202.79578 & .0221 & 26 \ 3 \ 24 \ 26 \ 4 \ 23 \ 020-010 \\ 1181.5481 & .0810 & 15 \ 0 \ 15 \ 16 \ 1 \ 16 \ 15 \ 0 \ 20-010 & 1204.68022 & .0213 & 14 \ 3 \ 11 \ 15 \ 4 \ 12 \ 0 \ 030-020 \\ 1182.58550 & .3482 & 14 \ 11 \ 4 \ 15 \ 12 \ 3 \ 020-010 & 1205.23761 & .0378 & 9 \ 18 \ 10 \ 2 \ 9 \ 050-040 \\ 1182.58550 & .3482 & 14 \ 11 \ 4 \ 15 \ 12 \ 3 \ 020-010 & 1205.23761 & .0378 & 9 \ 18 \ 10 \ 2 \ 9 \ 050-040 \\ 1205.23761 & .0378 & .0378 & 9 \ 18 \ 10 \ 2$										
$\begin{array}{c} 1177.52092 .3346 21 \ 0 \ 21 21 \ 1 \ 20 010 \ -000 1199.06907 .2077 10 \ 6 \ 4 11 \ 7 \ 5 020 \ -010 \\ 1177.72059 .0241 4 \ 3 \ 1 5 \ 4 \ 2 050 \ -040 1199.99739 .1732 15 \ 4 \ 11 16 \ 5 \ 12 020 \ -010 \\ 1177.89594 .1636 17 \ 0 \ 17 18 \ 1 \ 18 030 \ -020 1200 \ .16392 .0864 21 \ 21 \ 9 22 \ 3 \ 20 010 \ -000 \\ 1177.93254 .0535 17 \ 1 \ 17 18 \ 0 \ 18 030 \ -020 1200 \ .1676 .0691 13 \ 12 \ 1 14 \ 13 2 030 \ -020 \\ 1178.00934 .0484 19 \ 17 \ 2 20 \ 18 \ 3 010 \ -000 1200 \ .48764 .1211 17 \ 4 \ 13 18 \ 5 \ 14 020 \ -010 \\ 1178.40461 .0841 24 \ 2 \ 23 24 \ 3 \ 22 020 \ -010 1200 \ .59697 .1166 12 \ 10 \ 3 13 \ 12 030 \ -020 \\ 1178.42745 .0548 10 \ 1 \ 10 11 011 060 \ -050 1200 \ .48764 .1211 17 \ 4 \ 13 18 \ 5 \ 14 020 \ -010 \\ 1178.55941 .0988 23 \ 3 \ 20 24 \ 4 \ 21 010 \ -000 1201 \ .32638 .0432 15 \ 3 \ 12 16 \ 4 \ 13 030 \ -020 \\ 1178.69558 .0470 19 \ 1 \ 18 20 \ 2 \ 19 030 \ -020 1201 \ .3514 .0516 13 \ 2 \ 11 14 \ 4 \ 12 030 \ -020 \\ 1179.48529 .0435 77 0 88 \ 1 81 050 \ -040 1201 \ .3514 .0516 13 \ 211 14 41 20 40 \ -030 \\ 1179.64581 .0383 4 \ 2 \ 2 5 \ 3 \ 3 050 \ -040 1202 \ .15293 .2128 20 \ 2 \ 19 21 \ 120 010 \ -000 \\ 1179.79313 .0768 21 \ 120 21 \ 21 9 030 \ -020 1202 \ .23003 .6009 11 \ 9 \ 2 12 \ 10 \ 3 200 \ -010 \\ 1180.18594 .0298 271 \ 26 272 \ 25 010 \ -000 1202 \ .2457 13 \ 10 3 14 \ 11 4 020 \ -010 \\ 1180.67270 .0814 66 \ 1 770 050 \ -040 1203 \ .15599 .0671 11 \ 2 \ 9 12 \ 10 040 \ -030 \\ 1181.18548 .0810 15 \ 0 \ 15 16 \ 116 040 \ -030 1204 \ .50599 .0671 112 \ 9 12 \ 10 030 \ -020 \\ 1182.38554 .0911 20 \ 20 \ 13 13 \ 13 10 040 \ -030 \\ 1182.58550 .3482 14 \ 11 \ 4 15 \ 12 \ 3 020 \ -010 1204 \ .68022 .0213 14 \ 3 \ 11 15 \ 4 \ 12 030 \ -020 \\ 1182.58550 .3482 14 \ 11$										
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1182.49600 .0902 18 2 17 18 3 16 040-030 1204.95838 .0789 19 1 18 19 2 17 030-020 1182.58550 .3482 14 11 4 15 12 3 020-010 1205.23761 .0378 9 1 8 10 2 9 050-040						1204.68022	.0213	14 3 11		030-020
1182.58550 .3482 14 11 4 15 12 3 020-010 1205.23761 .0378 9 1 8 10 2 9 050-040										
1182.95746 .0279 27 2 25 27 3 24 020-010 1205.75344 .0238 10 2 8 11 3 9 040-030										
	1182.95746	.0279	27 2 25	27 3 24	020-010	1205.75344	.0238	10 2 8	11 3 9	040-030

TABLE 1—Continued

ν/cm^{-1}	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band	$\nu/{ m cm}^{-1}$	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band
1206.20886	.0457	5 2 4	6 3 3	040-030	1232.20831	.0470	12 0 12	13 1 13	040-030
1206.39450	.0762	17 1 16	18 2 17	030-020	1232.38265	.0744	$19 \ 3 \ 17$	20 2 18	010-000
1206.52080	.2876	13 11 2	14 12 3	020-010	1232.39784	.0988	19 3 17	$20\ 2\ 18$	010-000
1206.61940	.1165	$25\ 1\ 24$	$25\ 2\ 23$	010-000	1232.73666	.1154	$15 \ 2 \ 13$	$16\ 3\ 14$	030-020
1206.63917	.0525	11 1 11	12 0 12	050-040	1232.86865	.1603	$12\ 1\ 12$	13 0 13	040-030
1207.03424	.4225	17 0 17	18 1 18	020-010	1233.23050	.0812	$16 \ 4 \ 13$	$17\ 3\ 14$	030-020
1207.22598	.0616	$16\ 2\ 15$	16 3 14	040-030	1233.61275	.1053	14 0 14	15 1 15	030-020
1207.52788	.0660	19 2 17	20 3 18	020-010	1233.73206	.0441	$18\ 5\ 14$	$19 \ 4 \ 15$	020-010
1207.66860	.0793	$17\ 2\ 15$	18 3 16	030-020	1233.79076	.1730	20 2 19	20 3 18	020-010
1207.82734	.7264	10 7 4	11 8 3	020-010	1233.84390	.0760	$20\ 1\ 19$	20 2 18	020-010
1208.21570	.0659	21 3 18	$22\ 4\ 19$	010-000	1234.28446	.1574	11 11 0	12 12 1	030-020
1208.82159	.0457	8 2 6	937	040-030	1235.34571	.0699	$17\ 2\ 16$	17 3 15	030-020
1209.48115	.0578	716	8 2 7	050-040	1235.60595	.2218	13 13 0	14 14 1	020-010
1209.59424	.1500	12 11 2	13 12 1	030-020	1235.91554	.1708	17 1 16	17 2 15	030-020
1209.67788	.2365	770	8 8 1	040-030	1236.06413	.2177	23 1 22	23 2 21	010-000
1210.20136	.0236	505	514	060-050	1236.19547	.0560	3 1 2	3 2 1	060-050
1210.25922	.0252	19 19 0	20 20 1	010-000	1237.08506	.1282	19 3 16	20 4 17	010-000
1210.63262	.0297	17 3 15	18 2 16	030-020	1237.26359	.1796	$17\ 2\ 15$	18 3 16	020-010
1211.27734	.0515	14 14 1	15 15 0	030-020	1237.48034	.1418	14 2 13	14 3 12	040-030
1211.57502	.1615	14 13 2	15 14 1	020-010	1238.15129	.0771	17 3 15	18 2 16	020-010
1212.26449	.0811	7 3 5	8 4 4	030-020	1238.21801	.0403	19 4 16	20 3 17	010-000
1213.80513	.1351	7 2 5	8 3 6	040-030	1238.27190	.0598	24 3 22	24 4 21	020-010
1214.19543	.0856	18 1 17	19 2 18	020-010	1239.84176	.0445	9 1 9	10 0 10	050-040
1214.13343	.1814	18 2 17	19 1 18	020-010	1240.36420	.0403	18 4 14	19 5 15	010-000
1214.23267	.0806	414	5 2 3	040-010	1240.84653	.2218	15 1 15	15 2 14	020-010
1214.53027	.0771	15 1 15	16 0 16	030-030	1240.88572	.5253	15 0 15	15 2 14	020-010
		13 0 13	14 1 14	040-030	1241.20782	.3633	4 4 1	550	040-030
1215.03311	.1628		$14 \ 1 \ 14$ $17 \ 17 \ 0$	020-010	1241.20782		634	743	030-030
1215.35970	.0492	16 16 1				.5108			030-020
1215.49149	.0862	$13\ 1\ 13$ $20\ 2\ 18$	14 0 14	040-030	1242.12769 1242.51801	.6637 .0673	$6\ 4\ 3$ $16\ 3\ 13$	752 17414	030-020
1216.25578	.0454		21 3 19	010-000					
1216.30799	.1970	20 3 18	21 2 19	010-000	1242.55093	.2413	6 4 2	753	030-020
1216.84433	.0402	12 2 11	12 3 10	050-040	1242.63023	.0645	9 1 8	927	060-050
1216.89058	.0290	21 6 16	22 5 17	010-000	1243.61165	.1068	6 1 6	625	050-040
1217.07094	.2726	6 6 1	770	040-030	1243.95881	.3840	12 12 1	13 13 0	020-010
1217.19281	.0505	$22\ 3\ 20$	$22\ 4\ 19$	030-020	1244.06314	.7290	770	8 8 1	030-020
1217.37872	.1145	13 13 0	14 14 1	030-020	1245.16366	.3376	12 1 12	12 2 11	030-020
1217.41058	.4209	16 1 16	16 2 15	020-010	1245.89965	.1211	12 0 12	12 1 11	030-020
1217.43067	.1717	16 0 16	16 1 15	020-010	1245.99319	.0769	10 2 9	10 3 8	050-040
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1218.51812	.1673	$21\ 1\ 20$	21 2 19	020-010	1246.78150	.1085	16 1 15	17 2 16	020-010
1218.67368	.5078	7 4 3	854	030-020	1247.56909	.0647	12 1 11	12 2 10	050-040
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1219.28979	.0403	$19\ 2\ 17$	19 3 16	040-030	1248.10731	.0440	5 1 4	5 2 3	060-050
1219.46910	.1294	18 2 17	18 3 16	030-020	1249.70792	.1918	633	744	030-020
1219.93871	.1232	13 1 13	13 2 12	030-020	1249.92895	.0807	$14\ 1\ 13$	15 2 14	030-020
1220.15692	.0285	20 4 16	$21\ 5\ 17$	010-000	1250.00681	.0957	12 2 11	13 1 12	040-030
1220.52451	.4729	19 0 19	19 1 18	010-000	1250.03224	.2555	19 1 18	19 2 17	020-010
1220.60893	.0342	16 2 14	17 3 15	030-020	1250.37565	.0874	11 1 11	12 0 12	040-030
1220.74466	.0547	16 1 15	17 2 16	030-020	1250.45470	.0765	19 2 18	19 3 17	020-010
1221.02528	.1469	24 2 23	24 3 22	010-000	1250.97092	.1934	14 2 13	15 1 14	030-020
1221.14762	.1135	16 2 15	17 1 16	030-020	1251.03601	.0601	9 1 9	928	040-030
1221.61243	.0280	12 2 11	13 1 12	050-040	1251.07280	.0565	18 3 15	19 4 16	010-000
1221.75477	.1132	15 15 0	16 16 1	020-010	1251.23774	.2086	10 10 1	11 11 0	030-020
1222.22677	.0504	6 2 4	7 3 5	040-030	1251.25821	.0647	4 2 2	5 3 3	040-030
1222.50696	.0593	18 2 16	19 3 17	020-010	1251.34198	.0371	7 1 6	725	060-050
1222.77889	.0284	20 3 17	21 4 18	010-000	1251.64907	.1946	22 2 21	22 3 20	010-000
1223.01124	.0843	10 1 10	11 0 11	050-040	1251.72147	.1249	11 1 10	12 2 11	040-030
1223.03759	.1557	18 3 16	19 2 17	020-010	1251.75858	.1140	707	716	050-040
1223.43486	.0763	20 4 17	21 3 18	010-000	1251.83730	.1427	15 3 12	16 4 13	020-010
1223.43480	.2544	625	7 3 4	030-020	1252.18600	.2351	16 2 15	16 3 14	030-020
1224.03563	.0404	5 2 3	532	060-050	1252.37833	.0524	13 1 13	14 0 14	030-020
1224.03503	.0435	13 1 12	13 2 11	050-030	1252.58960	.0798	16 4 12	17 5 13	010-000
1224.32502	.0435		13 13 0	030-040	1253.23367	.0480	616	707	060-050
		12 12 1					16 3 14	17 2 15	020-030
1224.93116	.0371	2 2 0	3 3 1	050-040	1253.26323	.2300			
1225.07959	.1707	10 1 10	10 2 9	040-030	1253.51452	.0307	17 5 13	18 4 14	020-010
1225.29260	.0761	16 3 14	17 2 15	030-020	1253.98998	.0955	20 3 18	20 4 17	030-020
1225.71405	.1549	11 10 1	12 11 2	030-020	1254.66822	.0628	13 2 12	13 3 11	040-030
1225.96312	.0994	15 1 14	15 2 13	040-030	1254.84242	.0837	23 2 21	23 3 20	020-010
1226.03588	.0379	11 1 10	11 2 9	060-050	1255.58101	.5040	11 11 0	12 12 1	020-010
1226.24442	.0817	20 5 16	21 4 17	010-000	1255.85901	.1266	14 3 12	15 2 13	030-020
1226.40489	.0862	18 4 15	19 3 16	020-010	1256.30229	.9226	661	770	030-020
1226.86723	.6159	16 1 16	17 0 17	020-010	1256.46008	.1115	18 5 14	19 4 15	010-000
1228.16800	.2286	12 10 3	13 11 2	020-010	1256.61350	.1404	16 4 13	17 3 14	020-010
1228.41194	.1402	14 14 1	15 15 0	020-010	1256.95765	.0695	14 3 11	15 4 12	020-010
1230.84284	.3865	12 11 2	13 12 1	020-010	1257.29758	.1037	8 1 8	909	050-040
1231.01664	.0944	19 4 15	20 5 16	010-000	1259.05918	.0384	12 2 10	13 3 11	030-020
1231.52299	.6939	761	872	030-020	1259.82676	.2048	909	9 1 8	040-030
1231.63346	.4280	7 3 4	8 4 5	030-020	1261.24418	.0399	10 1 9	11 2 10	040-030

TABLE 1—Continued

1962 1987 1,1909	$\nu/{ m cm}^{-1}$	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$		ν/cm^{-1}	Int	$J'' K_a'' K_c''$	<u>u c</u>	
1925.20666						1299.49187				050-040
1968.21920					020-010	1300.51095	.0747	7 3 4		050-040
1986.28922 3782 15 14	1262.50066	.0459	12 3 10	$12\ 4\ 9$	050-040	1300.95838	.1470	19 2 18	19 3 17	010-000
1263.33927 0.343 5 5 5 5 2 4 0.60-040 0.301.70081 2.092 20 318 2.04 170 0.00-010 1263.70094 0.502 3 3 3 4 22 0.40-030 0.302.1361 0.7024 0.22 18 2.03 17 0.20-010 1262.70094 0.502 3 3 3 4 22 0.40-030 0.302.1361 0.7024 0.22 18 2.03 17 0.20-010 1.00-020 1.00-0	1263.21320	.0773	$17\ 2\ 15$	$17\ 3\ 14$	040-030	1300.97580	.3843	19 1 18	$19\ 2\ 17$	010-000
1263.76967 1359 15 2 14 16 115 020-010 1301.87181 4706 16 2 15 16 3 14 020-010 1204.20157 1971 14 0 14 14 1131 020-010 1302.21803 1.538 16 115 16 2 14 020-010 1204.20167 1971 14 0 14 14 1131 020-010 1302.21803 1.538 16 115 16 2 14 020-010 1204.2016 1204.2016 17 17 3 15 18 2 16 010-000 1303.22805 1.514 02 1 3 1 1 020-010 1204.2016 1204.2017 17 2 15 18 2 16 010-000 1303.22805 1.514 02 1 3 1 02 0 10 02 0 10 02 0 10 02 0 10 02 0 10 02 0 10 02 0 10 02 0 10 02 0 02 0 10 02 0	1263.22862	.3782	15 1 14	$16\ 2\ 15$	020-010	1301.14602	.1096	14 3 12	14 4 11	040-030
1264-026187 10771 14 0 14 14 113 13 02-010 1302-1367 .0724 20 2 18 20 3 17 020-010 1264-36466 .2271 13 1 12 13 1 21 13 1 21 040-030 1302-37688 .1176 12 2 10 13 3 11 020-010 1264-36426 .1144 17 3 15 18 2 16 040-030 1302-37688 .1176 12 2 10 13 3 11 020-010 1264-36203 .3488 17 3 14 18 4 15 010-000 1304-70515 .1153 03 1 2 2 13 3 1 2 050-040 1265-58203 .1153 050-040 1265-58203 .1153 050-040 1265-58203 .1153 050-040 1265-58203 .1153 050-040 1265-58203 .1153 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1151 050-040 .1252-050 .1252-050 .1152	1263.33257	.0343	5 1 5	5 2 4	050-040	1301.70081	.2092	20 3 18	20 4 17	020-010
1264.096167 1971 14 0 14	1263.39987	.1359	$15 \ 2 \ 14$	16 1 15	020-010	1301.87181	.4796	16 2 15	16 3 14	020-010
1264.44240 144	1263.76924	.0552	3 1 3	422	040-030	1302.13467	.0724	20 2 18	20 3 17	020-010
1296.44240	1264.26187	.1971	14 0 14	$14\ 1\ 13$	020-010	1302.21803	.1538	16 1 15	$16\ 2\ 14$	020-010
1264-44240	1264.39646	.2221	13 1 12	13 2 11	040-030	1302.37468	.1176	12 2 10	13 3 11	020-010
1265-68673 0856 112 10	1264.44240	.1144	17 3 15	18 2 16	010-000	1303.22668	.1314	9 1 8	927	050-040
1265.08496	1264.54023	.3248	17 3 14	18 4 15	010-000	1304.70315	.1153	5 2 3	532	050-040
1266.18675 1118	1265.29849	.0527	11 2 10	12 1 11	040-030					
1266.6734 0.885 13 2 12										
1266.66604 0.845 10 0 10										
1266.8326 1329 18 2 17 18 3 16 020-010 1308.30465 5.448 10 1 10 11 030-020 1266.83061 1511 1811 18 2 16 030-020 1310.11637 2166 11 1 10 11 29 040-030 1308.37375 0600 3 2 2 4 3 1 040-030 1314.12639 1315 142 2 5 3 3 030-020 1267.37375 0600 3 2 2 4 3 1 040-030 1314.12639 0.3299 10 2 9 11 1 10 030-020 1267.83735 0600 3 2 2 4 3 1 040-030 1314.12639 0.3299 10 2 9 11 1 10 030-020 1267.83735 0600 3 2 2 4 3 1 040-030 1315.11647 0.054 11 3 8 11 4 7 0.050-040 0.050-0										
1266.89016 1.811 18 117 18 216 020-010 1308.47979 1303 5 0 5 5 1 1 4 050-040 1266.99116 2.550 5 4 2 6 5 1 030-020 1310.11637 2186 1110 112 33 030-020 1267.37333 0.290 21 1 20 21 2 19 010-000 1315.11647 0.584 11 3 8 11 4 7 0.50-040 1267.93464 0.975 17 4 14 18 3 15 010-000 1315.10467 0.054 11 3 8 11 4 7 0.50-040 1267.93464 0.975 17 4 14 18 3 15 010-000 1315.10467 0.054 11 2 9 11 3 8 0.00-040 1268.83385 0.022 0.02										
1266.99116 .2550										
1269.99434 7.7529 5 4 1 0										
1267.73753 0.000 3 2 2										
1267.1333 .2890 21 20										
1267.93464 .0975										
1268, 14438 1.092										
1268.33385 1.092										
1268,6752										
1269.16649 .0662										
1299.67928 0.768 15 2 14 15 3 13 0.30-020 1318.08618 1.710 18 1 17 18 2 16 010-000 1270.01650 0.857 10 2 8 11 3 9 0.30-020 1318.02819 4.019 9 1 8 10 2 9 0.30-020 1270.03432 0.553 1 1 0										
1270.01660										
1270.03432										
1270.15552										
1270,33863 0.897										
1270.538770 1.557 12 2 11 12 3 10 040-030 1323.20687 1182 9 2 7 9 3 6 050-040 1270.52839 0.668 22 3 20 22 4 19 020-010 1323.34875 4036 9 0 9 9 1 8 030-020 1270.51111 4399 11 0 11 11 11 10 030-020 1323.98515 0.712 16 4 13 16 5 12 040-030 1271.51111 4399 11 0 11 11 11 10 030-020 1327.75168 1.366 71 6 7 2 5 050-040 1271.68285 .7665 5 5 0 6 6 1 030-020 1327.75168 1.366 71 6 7 2 5 050-040 1271.68285 .7665 5 5 0 6 6 1 030-020 1327.75168 1.366 71 6 7 2 5 050-040 1271.08285 .7666 25 2 23 25 3 22 010-000 1331.99216 .1167 9 2 8 10 1 9 030-020 1274.96461 .0527 18 6 13 19 5 14 020-010 1332.02507 1849 10 3 8 11 2 9 030-020 1275.0805 .1504 4 1 4 5 2 3 030-020 1332.42697 .0479 22 4 19 22 5 18 020-010 1272.78944 .1305 16 3 13 .74 14 010-000 1332.27675 .2414 18 3 16 18 4 15 020-010 1277.38199 .0559 7 2 6 7 3 5 050-040 1333.26684 1889 10 3 8 01 2 9 030-020 1277.78111 .0707 18 6 13 19 5 14 010-000 1333.6965 .0800 10 1 9 10 2 8 040-030 1279.30307 .098 4 1 2 12 15 3 13 020-010 1333.36913 .0687 18 2 16 8 3 15 020-010 1279.69922 .1607 14 1 13 15 2 14 020-010 1334.22632 .0637 18 2 16 8 3 15 020-010 1279.69922 .1607 14 1 13 .15 2 14 020-010 1334.22632 .0637 18 2 16 8 3 15 020-010 1280.633169 .0688 4 1 4 4 2 3 050-040 1336.36943 .0787 18 2 16 8 3 15 020-010 1280.63373 .098 4 1 4 4 2 3 050-040 1336.74166 .1809 4 1 4 5 0 5 050-040 1280.63369 .0688 .1838 .0691 .249 .13 18 000-000 .281.57755 .4086 .0688 .0688 .0688 .0689 .0688 .0688 .0698 .0688 .0688 .0688 .0689 .0688 .										
1270,52839										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c} 1271.51111 \\ 1271.5467 \\ 2432 \\ 551 \\ 666 \\ 030.9020 \\ 1327.75168 \\ 1393 \\ 130.9216 \\ 1327.75120 \\ 130.903 \\ 1327.7512120 \\ 130.903 \\ 130.9216 \\ 1327.7512120 \\ 130.903 \\ 130.903 \\ 130.903 \\ 130.903 \\ 130.9021 \\ 1327.9455 \\ 130.904 \\ 130.90$										
$ \begin{array}{c} 1271.54677 & .2442 & 5 & 5 & 1 & 6 & 6 & 0 & 030 - 020 \\ 1271.60265 & .7665 & .7665 & .5 & 0 & 6 & 6 & 1 & 030 - 020 \\ 1272.70120 & .0963 & 19 & 2 & 17 & 19 & 3 & 16 & 030 - 020 \\ 1274.00568 & .0576 & .25 & 23 & 25 & 3 & 22 & 010 - 000 \\ 1274.00568 & .0576 & .25 & 23 & 25 & 3 & 22 & 010 - 000 \\ 1275.00805 & .1504 & 4 & 14 & 5 & 2 & 3 & 030 - 020 \\ 1275.00805 & .1504 & 4 & 14 & 5 & 2 & 3 & 030 - 020 \\ 1275.00805 & .1504 & 4 & 14 & 5 & 2 & 3 & 030 - 020 \\ 1275.20805 & .1504 & 4 & 14 & 5 & 2 & 3 & 030 - 020 \\ 1277.28944 & .1305 & 16 & 3 & 13 & 17 & 4 & 14 & 010 - 000 \\ 1277.28944 & .1305 & 16 & 3 & 13 & 17 & 4 & 14 & 010 - 000 \\ 1277.38189 & .0559 & 7 & 2 & 6 & 7 & 3 & 5 & 050 - 040 \\ 1277.78111 & .0707 & 18 & 6 & 13 & 19 & 5 & 14 & 010 - 000 \\ 1278.99104 & .1192 & 12 & 11 & 13 & 2 & 12 & 030 - 020 \\ 1278.99104 & .1192 & 12 & 11 & 13 & 2 & 12 & 030 - 020 \\ 1280.00751 & .5385 & 14 & 2 & 12 & 15 & 3 & 3 & 000 - 01 \\ 1280.00751 & .5385 & 14 & 2 & 12 & 15 & 13 & 000 - 01 \\ 1280.00751 & .5385 & 14 & 2 & 13 & 15 & 14 & 020 - 010 \\ 1280.00751 & .5385 & 14 & 2 & 13 & 15 & 14 & 020 - 010 \\ 1280.00751 & .5385 & 14 & 2 & 13 & 15 & 14 & 020 - 010 \\ 1280.00751 & .5385 & .4406 & 10 & 10 & 1 & 11 & 10 & 020 - 010 \\ 1280.00751 & .5385 & .4086 & 10 & 10 & 1 & 11 & 10 & 020 - 010 \\ 1281.815725 & .4086 & 10 & 10 & 1 & 11 & 10 & 020 - 010 \\ 1281.8158725 & .4086 & 10 & 10 & 1 & 11 & 10 & 020 - 010 \\ 1281.8158725 & .4086 & 10 & 10 & 1 & 11 & 10 & 020 - 010 \\ 1281.813695 & .0688 & .0787 & .0885 & .0890 & .0837 & .1668 & 1 & 10 & 15 & 14 \\ 1281.85725 & .4086 & 10 & 10 & 1 & 11 & 10 & 020 - 010 \\ 1281.8158725 & .4086 & .0087 & .0088 & .0080 & .0088 & .0080 & .0088 & .0080 & .00$										040-030
$\begin{array}{c} 1271, 68285 & 7665 & 55 & 50 & 66 & 61 & 030 \\ 1272, 72102 & 0963 & 19 & 21 & 71 & 91 & 16 & 030 \\ 0300, 200 & 1332, 99145 & .0606 & 21 & 11 & 3 & 2 & 2 & 030 \\ 0300, 200 & 1331, 99216 & .1167 & 92 & 8 & 10 & 19 & 030 \\ 0300, 200 & 1274, 49641 & .0577 & 18 & 61 & 19 & 51 & 020 \\ 0274, 49641 & .0577 & 18 & 61 & 19 & 51 & 020 \\ 0300, 201 & 1274, 9641 & .0577 & 18 & 61 & 19 & 51 & 020 \\ 0300, 202 & .0372 & 71 & 7 & 80 & 8 & 050 \\ 0400, 202 & .0372 & 71 & 7 & 80 & 8 & 050 \\ 0400, 202 & .0372 & .0372 & 71 & 7 & 80 & 8 & 050 \\ 0400, 202 & .0372 & .0372 & 71 & 7 & 80 & 8 & 050 \\ 0400, 202 & .0332 & .0372 & .0372 & .0372 & .0372 \\ 0410, 202 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 \\ 0410, 202 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 \\ 0410, 202 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 \\ 0410, 202 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 & .0372 \\ 0410, 202 & .037$					030-020	1326.86580	.1983	9 1 9		030-020
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1271.54677	.2432	551		030-020	1327.75168	.1366		725	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.7665			030-020	1327.99455	.0606			040-030
$\begin{array}{c} 1274.49641 & .0527 & 18 6 13 & 19 5 14 & 020-010 & 1332.02507 & 1849 & 10 3 8 & 11 2 9 & 030-020 \\ 1275.20805 & .1504 & 4 1 4 & 5 2 3 & 030-020 & 1332.42697 & .0479 & 22 4 19 & 22 5 18 & 020-010 \\ 1275.28944 & .1305 & 16 3 13 & 17 4 14 & 010-000 & 1332.72765 & .2414 & 18 3 16 & 18 4 15 & 020-010 \\ 1277.28944 & .1305 & 16 3 13 & 17 4 14 & 010-000 & 1332.72765 & .2414 & 18 3 16 & 18 4 15 & 020-010 \\ 1277.3189 & .0559 & 7 2 6 & 7 3 5 & 050-040 & 1333.28737 & .0692 & 12 1 11 & 12 10 & 030-020 \\ 1277.78111 & .0707 & 18 6 13 & 19 5 14 & 010-000 & 1333.60465 & .0800 & 10 1 9 & 10 2 8 & 040-030 \\ 1278.95104 & .1192 & 12 1 11 & 13 2 12 & 030-020 & 1333.63415 & .0601 & 25 3 22 & 25 4 21 & 010-000 \\ 1279.33027 & .1098 & 14 2 12 & 15 3 13 & 020-010 & 1333.89613 & .0787 & 18 2 16 & 18 3 15 & 020-010 \\ 1279.69922 & .1607 & 14 1 13 & 15 2 14 & 020-010 & 1334.22632 & .0637 & 15 3 13 & 15 4 12 & 030-020 \\ 1280.03751 & .5335 & 14 2 13 & 15 1 14 & 020-010 & 1334.22632 & .0637 & 15 3 13 & 15 4 12 & 030-020 \\ 1280.033169 & .0698 & 4 1 4 & 4 2 3 & 050-040 & 1335.74136 & .1870 & 12 4 9 & 13 3 10 & 020-010 \\ 1281.57725 & .4086 & 10 10 1 & 11 11 10 & 020-010 & 1337.96452 & .3660 & 7 1 6 & 8 2 7 & 030-020 \\ 1281.71167 & .1020 & 10 2 9 & 11 1 10 & 040-030 & 1338.28596 & .0772 & 14 5 10 & 15 4 11 & 020-010 \\ 1281.85332 & .2774 & 12 2 11 & 13 1 12 & 030-020 & 1338.28596 & .0667 & 14 2 13 & 14 3 12 & 020-010 \\ 1281.898546 & .0547 & 6 0 6 & 6 1 5 & 050-040 & 1341.50320 & .1681 & 10 3 8 & 10 4 7 & 040-030 \\ 1283.69859 & .3007 & 14 3 12 & 15 2 13 & 020-010 & 1342.39358 & .3840 & 8 1 8 & 8 2 7 & 030-020 \\ 1284.13610 & .3444 & 20 2 19 & 20 3 18 & 010-000 & 1343.05706 & .0756 & 7 3 6 & 7 3 5 & 040-030 \\ 1284.31610 & .3444 & 20 2 19 & 20 3 18 & 010-000 & 1343.35388 & .0821 & 19 3 16 & 19 4 15 & 030-020 \\ 1284.316119 & .0873 & 6 2 5 & 6 3 4 & 050-040 & 1343.35388 & .0821 & 19 3 16 & 19 4 15 & 030-020 \\ 1285.73009 & .3957 & 77 1 16 & 77 2 5 & 020-010 & 1343.63371 & .0585 & 17 3 14 & 17 4 13 & 040-030 \\ 1286.65267 & .0561 & 5 2 6 15 & 7 2 6 & $	1272.72120	.0963			030-020	1328.94157	.1211	8 1 7	9 2 8	030-020
$\begin{array}{c} 1275, 20805 & 1.504 & 4 & 1 & 4 & 5 & 2 & 3 & 030-020 & 1332, 42697 & 0.479 & 22 & 4 & 19 & 22 & 5 & 18 & 020-010 \\ 1276, 26924 & 1.305 & 16 & 3 & 13 & 17 & 4 & 14 & 010-000 & 1332, 27765 & .2414 & 18 & 3 & 16 & 18 & 4 & 15 & 020-010 \\ 1277, 23189 & .0559 & 7 & 2 & 6 & 7 & 3 & 5 & 050-040 & 1332, 28737 & 0.692 & 12 & 1 & 11 & 12 & 2 & 10 & 030-020 \\ 1277, 78111 & .0707 & 18 & 6 & 13 & 19 & 5 & 14 & 010-000 & 1333, 28737 & 0.692 & 12 & 1 & 11 & 12 & 2 & 10 & 030-020 \\ 1278, 95104 & .1192 & 12 & 1 & 11 & 13 & 2 & 12 & 030-020 & 1333, 63415 & 0.601 & 25 & 3 & 22 & 25 & 4 & 21 & 010-000 \\ 1279, 33027 & .1098 & 14 & 2 & 12 & 15 & 3 & 13 & 020-010 & 1333, 89613 & .0601 & 25 & 3 & 22 & 25 & 4 & 21 & 010-000 \\ 1279, 6922 & .1607 & 14 & 1 & 13 & 15 & 14 & 020-010 & 1335, 30864 & .0772 & 14 & 5 & 10 & 15 & 4 & 11 & 030-020 \\ 1280, 03075 & .5335 & 14 & 2 & 13 & 15 & 1 & 4 & 020-010 & 1335, 30864 & .0772 & 14 & 5 & 10 & 15 & 4 & 11 & 020-010 \\ 1280, 62370 & .3779 & 7 & 2 & 5 & 8 & 3 & 6 & 030-020 & 1337, 7265 & .0563 & 16 & 6 & 11 & 17 & 5 & 12 & 010-000 \\ 1281, 77167 & .1020 & 10 & 2 & 9 & 11 & 10 & 040-030 & 1338, 28596 & 6167 & 14 & 2 & 13 & 14 & 3 & 12 & 020-010 \\ 1281, 89386 & .0547 & 6 & 06 & 6 & 15 & 050-040 & 1342, 37767 & .1524 & 11 & 2 & 14 & 3 & 12 & 020-010 \\ 1281, 89386 & .0547 & 6 & 06 & 6 & 15 & 050-040 & 1342, 37767 & .1524 & 11 & 2 & 11 & 3 & 12 & 020-010 \\ 1283, 8959 & .3007 & 14 & 3 & 12 & 15 & 2 & 13 & 020-010 & 1343, 33588 & .0821 & 19 & 3 & 16 & 17 & 4 & 3 & 020-020 \\ 1284, 11319 & .1206 & 17 & 2 & 16 & 17 & 3 & 15 & 020-010 & 1343, 33588 & .0821 & 19 & 3 & 16 & 17 & 4 & 3 & 020-020 \\ 1284, 11319 & .1206 & .17 & 16 & .17 & .15 & .020-010 & 1343, 33588 & .0821 & 19 & 3 & 16 & 17 & 14 & 020-020 \\ 1284, 11319 & .1206 & .17 & .16 & .17 & .15 & .020-010 & 1343, 33588 & .0821 & 19 & 3 & 16 & 17 & 4 & 3 & 000-020 \\ 1284, 11319 & .1206 & .17 & .16 & .16 & .17 & .15 & .020-010 & 1343, 33588 & .0821 & 19 & 3 & 16 & 17 & 4 & 3 & 000-020 \\ 1284, 11319 & .1206 & .17 & .18 & .18 & .18 & .18 & .18 & .18 & .18$					010-000	1331.99216	.1167	928		030-020
$\begin{array}{c} 1275,66229 & 0.372 & 7 & 1 & 7 & 8 & 0 & 8 & 0.50-040 \\ 1277,28944 & 1.305 & 16 & 313 & 17 & 414 & 010-000 \\ 1277,33189 & 0.559 & 7 & 2 & 6 & 7 & 3 & 5 & 0.50-040 \\ 1277,33189 & 0.559 & 7 & 2 & 6 & 7 & 3 & 5 & 0.50-040 \\ 1277,78111 & 0.707 & 18 & 613 & 19 & 514 & 010-000 & 1333.60465 & 0.800 & 10 & 19 & 10 & 2 & 8 & 040-030 \\ 1278,95104 & 1.192 & 12 & 111 & 13 & 12 & 2 & 10 & 0.30-020 \\ 1279,33027 & 1.098 & 14 & 2 & 12 & 15 & 313 & 0.20-010 & 1333.63415 & 0.601 & 25 & 322 & 25 & 42 & 1 & 010-000 \\ 1279,33027 & 1.098 & 14 & 2 & 12 & 15 & 313 & 0.20-010 & 1334.2632 & 0.6637 & 15 & 313 & 15 & 4 & 12 & 0.20-010 \\ 1279,69922 & 1.607 & 14 & 113 & 15 & 2 & 14 & 0.20-010 & 1334.26632 & 0.6637 & 15 & 313 & 15 & 4 & 12 & 0.30-020 \\ 1280,00751 & .5335 & 14 & 2 & 13 & 15 & 14 & 0.20-010 & 1334.26632 & 0.6637 & 15 & 313 & 15 & 4 & 12 & 0.30-020 \\ 1280,033169 & .0698 & 4 & 14 & 4 & 2 & 3 & 0.50-040 & 1336.74136 & 1.870 & 12 & 49 & 13 & 3 & 10 & 0.20-010 \\ 1280,62370 & .3779 & 7 & 2 & 5 & 8 & 3 & 6 & 0.30-020 & 1337.72765 & .0563 & 16 & 6 & 11 & 17 & 5 & 12 & 0.00-020 \\ 1281,57725 & .4086 & 10 & 10 & 1 & 11 & 110 & 0.40-030 & 1338.28596 & .6167 & 14 & 2 & 13 & 14 & 3 & 12 & 0.20-010 \\ 1281,85323 & .2774 & 12 & 2 & 11 & 13 & 112 & 0.30-020 & 1339.11628 & 1.059 & 4 & 14 & 5 & 5 & 5 & 5 & 0.040 \\ 1281,98546 & .0547 & 6 & 0 & 6 & 6 & 1 & 5 & 0.50-040 & 1341.50320 & .1681 & 10 & 3 & 10 & 4 & 7 & 0.00-030 \\ 1284,16191 & .3444 & 20 & 219 & 20 & 3 & 18 & 0.10-000 & 1342.39358 & .3840 & 8 & 18 & 8 & 2 & 7 & 300-020 \\ 1284,11319 & .1206 & 17 & 2 & 16 & 17 & 3 & 15 & 0.20-010 & 1343.05706 & .0754 & 7 & 2 & 6 & 7 & 3 & 5 & 0.00-020 \\ 1284,435076 & .0565 & 16 & 2 & 14 & 16 & 3 & 13 & 0.40-030 & 1344.79530 & .0583 & 14 & 5 & 10 & 14 & 13 & 0.00-020 \\ 1284,435076 & .0565 & 16 & 2 & 14 & 16 & 3 & 13 & 0.40-030 & 1344.79530 & .0583 & 14 & 5 & 10 & 14 & 13 & 0.00-020 \\ 1284,435076 & .0565 & 16 & 2 & 14 & 16 & 3 & 13 & 0.00-020 & 1347.59452 & .0681 & 18 & 8 & 9 & 9 & 9 & 0.30-020 \\ 1288,632670 & .0565 & 16 & 2 & 14 & 16 & 3 & 13 & 0.00-0$	1274.49641	.0527	18 6 13		020-010	1332.02507	.1849	10 3 8	11 2 9	030-020
$\begin{array}{c} 1277.28944 & 1305 & 163 & 13 & 174 & 14 & 010-000 & 1332.72765 & .2414 & 183 & 16 & 184 & 15 & 020-010 \\ 1277.78111 & .0707 & 186 & 13 & 195 & 14 & 010-000 & 1333.60465 & .0800 & 10 & 19 & 10 & 28 & 040-030 \\ 1278.95104 & .1192 & 12 & 111 & 13 & 2 & 12 & 030-020 & 1333.60465 & .0800 & 10 & 19 & 10 & 28 & 040-030 \\ 1279.33027 & .1098 & 14 & 2 & 12 & 15 & 3 & 3 & 020-010 & 1333.80465 & .0800 & 10 & 19 & 10 & 28 & 040-030 \\ 1279.69922 & .1607 & 14 & 1 & 13 & 15 & 2 & 14 & 020-010 & 1333.89613 & .0787 & 18 & 2 & 16 & 18 & 3 & 15 & 020-010 \\ 1280.00751 & .5335 & 14 & 2 & 13 & 15 & 1 & 14 & 020-010 & 1334.22632 & .0637 & 15 & 3 & 13 & 15 & 4 & 12 & 030-020 \\ 1280.00751 & .5335 & 14 & 2 & 13 & 15 & 1 & 14 & 020-010 & 1335.30864 & .0772 & 14 & 5 & 10 & 15 & 4 & 11 & 020-010 \\ 1280.62370 & .3779 & 7 & 2 & 5 & 8 & 3 & 6 & 030-020 & 1337.72765 & .0563 & 16 & 6 & 11 & 17 & 5 & 12 & 010-000 \\ 1281.57725 & .4086 & 10 & 10 & 1 & 11 & 11 & 020-010 & 1337.96452 & .3660 & 7 & 1 & 6 & 8 & 2 & 7 & 030-020 \\ 1281.57767 & .4086 & 10 & 10 & 1 & 11 & 11 & 020-010 & 1337.96452 & .3660 & 7 & 1 & 6 & 8 & 2 & 7 & 030-020 \\ 1281.895362 & .2774 & 12 & 2 & 11 & 13 & 112 & 030-020 & 1339.11628 & .1059 & 41 & 4 & 5 & 0 & 5 & 050-040 \\ 1281.89546 & .0547 & 6 & 0 & 6 & 6 & 1 & 5 & 050-040 & 1342.39758 & .3840 & 8 & 18 & 8 & 2 & 7 & 030-020 \\ 1283.411319 & .1206 & .0638 & 10 & 38 & 10 & 47 & 050-040 & 1342.39758 & .3840 & 8 & 18 & 8 & 2 & 7 & 030-020 \\ 1284.13119 & .1206 & .172 & 16 & 17 & 3 & 15 & 020-010 & 1343.63371 & .0585 & 17 & 3 & 14 & 17 & 4 & 13 & 040-030 \\ 1284.45076 & .0533 & 9 & 1 & 9 & 10 & 0 & 10 & 040-030 & 1344.82723 & .1558 & 15 & 2 & 13 & 15 & 3 & 10 & 040-030 \\ 1284.45076 & .0533 & 9 & 1 & 9 & 10 & 0 & 10 & 040-030 & 1344.82723 & .1558 & 15 & 2 & 13 & 15 & 3 & 12 & 030-020 \\ 1284.61119 & .0873 & 6 & 2 & 5 & 6 & 3 & 4 & 050-040 & 1344.82723 & .1558 & 15 & 2 & 13 & 15 & 3 & 12 & 030-020 \\ 1284.62961 & .1277 & 2 & 12 & 19 & 20 & 3 & 18 & 000-010 & 1343.63371 & .0585 & 17 & 3 & 4 & 17 & 4 & 4 & 000-030 \\ 1288.62667 & .0511 &$					030-020	1332.42697	.0479			020-010
$\begin{array}{c} 1277.33189 & 0.6559 & 7 \cdot 2 \cdot 6 & 7 \cdot 3 \cdot 5 & 0.50 - 0.40 & 1333.28737 & 0.692 & 12 \cdot 1 \cdot 11 & 12 \cdot 2 \cdot 10 & 0.30 - 0.20 \\ 1277.78111 & 0.0707 & 18 \cdot 6 \cdot 13 & 19 \cdot 5 \cdot 14 & 0.10 - 0.00 & 1333.60465 & 0.800 & 10 \cdot 19 & 10 \cdot 28 & 0.40 - 0.30 \\ 1278.95104 & 0.1992 & 12 \cdot 1 \cdot 11 & 13 \cdot 2 \cdot 12 & 0.30 - 0.20 & 1333.63415 & 0.601 & 25 \cdot 3 \cdot 22 & 25 \cdot 4 \cdot 21 & 0.10 - 0.00 \\ 1279.69922 & 0.607 & 14 \cdot 1 \cdot 13 & 15 \cdot 2 \cdot 14 & 0.20 - 0.10 & 1333.89613 & 0.787 & 18 \cdot 2 \cdot 16 & 18 \cdot 3 \cdot 15 & 0.20 - 0.10 \\ 1280.00751 & 0.5335 & 14 \cdot 2 \cdot 13 & 15 \cdot 1 \cdot 14 & 0.20 - 0.10 & 1334.29232 & 0.637 & 15 \cdot 3 \cdot 13 & 15 \cdot 4 \cdot 12 & 0.30 - 0.20 \\ 1280.033169 & 0.698 & 4 \cdot 1 \cdot 4 & 4 \cdot 2 \cdot 3 & 0.50 - 0.40 & 1335.30864 & 0.772 & 14 \cdot 5 \cdot 10 & 15 \cdot 4 \cdot 11 & 0.20 - 0.10 \\ 1281.53072 & 0.3779 & 7 \cdot 2 \cdot 5 & 8 \cdot 3 \cdot 6 & 0.30 - 0.20 & 1337.72765 & 0.663 & 16 \cdot 6 \cdot 11 & 17 \cdot 5 \cdot 12 & 0.10 - 0.00 \\ 1281.57725 & 0.4086 & 10 \cdot 10 \cdot 1 & 11 \cdot 11 \cdot 10 & 0.20 - 0.10 & 1337.96452 & 3.660 & 7 \cdot 16 & 8 \cdot 2 \cdot 7 & 0.30 - 0.20 \\ 1281.53332 & 0.2774 & 12 \cdot 2 \cdot 11 & 13 \cdot 1 \cdot 12 & 0.30 - 0.20 & 1339.1628 & 1.059 & 4 \cdot 14 & 5 \cdot 0 \cdot 5 & 0.50 - 0.40 \\ 1281.98546 & 0.547 & 6 \cdot 0 \cdot 6 & 6 \cdot 6 \cdot 15 & 0.50 - 0.40 & 1342.39358 & .3840 & 8 \cdot 18 & 8 \cdot 2 \cdot 7 & 0.30 - 0.20 \\ 1283.69859 & 3.007 & 14 \cdot 3 \cdot 12 & 15 \cdot 2 \cdot 13 & 0.20 - 0.10 & 1342.39358 & .3840 & 8 \cdot 18 & 8 \cdot 2 \cdot 7 & 0.30 - 0.20 \\ 1284.11319 & 1.206 & 17 \cdot 2 \cdot 16 & 17 \cdot 3 \cdot 15 & 0.20 - 0.10 & 1343.63371 & 0.585 & 17 \cdot 3 \cdot 14 & 17 \cdot 4 \cdot 13 & 0.40 - 0.30 \\ 1284.45576 & 0.565 & 16 \cdot 2 \cdot 14 & 16 \cdot 3 \cdot 13 & 0.40 - 0.30 & 1343.63371 & 0.585 & 17 \cdot 3 \cdot 14 & 17 \cdot 4 \cdot 13 & 0.40 - 0.30 \\ 1284.545119 & 0.873 & 0.565 & 16 \cdot 2 \cdot 14 & 16 \cdot 3 \cdot 13 & 0.40 - 0.30 & 1344.75350 & 0.585 & 17 \cdot 3 \cdot 14 & 17 \cdot 4 \cdot 13 & 0.40 - 0.30 \\ 1284.54509 & 0.252 & 6 \cdot 15 & 7 \cdot 2 \cdot 6 & 0.40 - 0.30 & 1344.75350 & 0.585 & 17 \cdot 3 \cdot 14 & 17 \cdot 4 \cdot 13 & 0.40 - 0.30 \\ 1284.54519 & 0.685 & 16 \cdot 2 \cdot 14 & 16 \cdot 3 \cdot 13 & 0.40 - 0.30 & 1344.75950 & 0.585 & 17 \cdot 3 \cdot 14 & 17 \cdot 4 \cdot 13 & 0.40 - 0.30 \\ 1284.54519 & 0.452 & 0.565 & 16 \cdot 2 \cdot 14 & 16 \cdot 3 \cdot 13 & 0.40 - $	1275.66229	.0372		808	050-040	1332.60864	.1892	21 2 19	21 3 18	010-000
1277.78111 .0707	1277.28944	.1305	16 3 13	$17\ 4\ 14$	010-000	1332.72765	.2414	18 3 16	18 4 15	020-010
1278.95104 1.192	1277.33189	.0559	7 2 6	735	050-040	1333.28737	.0692	12 1 11	12 2 10	030-020
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1277.78111	.0707	18 6 13	$19\ 5\ 14$	010-000	1333.60465	.0800	10 1 9	10 2 8	040-030
$\begin{array}{c} 1279.69922 & 1.607 & 14 1 13 & 15 2 14 & 020-010 & 1334.22632 & .0637 & 15 3 13 & 15 4 12 & 030-020 \\ 1280.00751 & 5335 & 14 2 13 & 15 1 14 & 020-010 & 1335.30864 & .0772 & 14 5 10 & 15 4 11 & 020-010 \\ 1280.33169 & .0698 & 4 1 4 & 4 2 3 & 050-040 & 1336.74136 & .1870 & 12 4 9 & 13 3 10 & 020-010 \\ 1280.62370 & .3779 & 7 2 5 & 8 3 6 & 030-020 & 1337.72765 & .0563 & 16 6 11 & 17 5 12 & 010-000 \\ 1281.57725 & .4086 & 10 10 1 & 11 11 10 & 040-030 & 1338.28596 & .6167 & 14 2 13 & 14 3 12 & 020-010 \\ 1281.57167 & .1020 & 10 2 9 & 11 1 10 & 040-030 & 1338.28596 & .6167 & 14 2 13 & 14 3 12 & 020-010 \\ 1281.85332 & .2774 & 12 2 11 & 13 1 12 & 030-020 & 1339.11628 & .1059 & 4 1 4 & 5 0 5 & 050-040 \\ 1281.98546 & .0547 & 6 0 6 & 6 1 5 & 050-040 & 1341.50320 & .1681 & 10 3 8 & 10 4 7 & 050-040 \\ 1281.98546 & .0547 & 6 0 6 & 6 1 5 & 050-040 & 1342.37767 & .1524 & 11 2 10 & 11 3 9 & 030-020 \\ 1283.69859 & .3007 & 14 3 12 & 15 2 13 & 020-010 & 1342.39358 & .3840 & 8 1 8 & 8 2 7 & 030-020 \\ 1284.1319 & .1206 & 17 2 16 & 17 3 15 & 020-010 & 1343.05706 & .0754 & 7 2 6 & 7 3 5 & 040-030 \\ 1284.14041 & .3444 & 20 2 19 & 20 3 18 & 010-000 & 1343.05706 & .0754 & 7 2 6 & 7 3 5 & 040-030 \\ 1284.45576 & .0565 & 16 2 14 & 16 3 13 & 040-030 & 1344.89733 & .1558 & 15 2 13 & 512 & 030-020 \\ 1285.73403 & .0533 & 9 1 9 & 10 0 10 & 040-030 & 1345.42285 & .6195 & 8 1 8 & 9 0 9 & 030-020 \\ 1286.42961 & .1277 & 21 2 19 & 21 3 18 & 020-010 & 1345.631592 & .0631 & 8 4 15 & 18 5 14 & 030-020 \\ 1287.08929 & .0252 & 6 1 5 & 7 2 6 & 040-030 & 1347.54946 & .0819 & 20 2 18 & 20 3 17 & 010-000 \\ 1288.04080 & .1239 & 6 2 4 & 7 3 5 & 030-020 & 1347.54946 & .0819 & 20 2 18 & 20 3 17 & 010-000 \\ 1288.04080 & .1239 & 6 2 4 & 7 3 5 & 030-020 & 1347.54946 & .0819 & 20 2 18 & 20 3 17 & 010-000 \\ 1288.04080 & .1239 & 6 2 4 & 7 3 5 & 030-020 & 1347.54946 & .0819 & 20 2 18 & 20 3 17 & 010-000 \\ 1288.05670 & .0511 & 24 3 22 & 244 21 & 010-000 & 1347.54946 & .0819 & 20 2 18 & 20 3 17 & 010-000 \\ 1299.23129 & .1877 & 16 5 12 & 17 4 13 & 010-000 & 1349.53742 & $	1278.95104	.1192	$12\ 1\ 11$	$13\ 2\ 12$	030-020	1333.63415	.0601	25 3 22	$25 \ 4 \ 21$	010-000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1279.33027	.1098	14 2 12	15 3 13	020-010	1333.89613	.0787	18 2 16	18 3 15	020-010
1280.00751 5.535	1279.69922	.1607	14 1 13	$15 \ 2 \ 14$	020-010	1334.22632	.0637	15 3 13	$15 \ 4 \ 12$	030-020
1280.33169 0.698										
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$\begin{array}{c} 1281.85332 & .2774 & 12 \ 2 \ 11 & 13 \ 1 \ 12 & 030 - 020 & 1339.11628 & .1059 & 4 \ 1 \ 4 & 5 \ 0 \ 5 & 050 - 040 \\ 1281.98546 & .0547 & 6 \ 0 \ 6 & 6 \ 1 \ 5 & 050 - 040 & 1341.50320 & .1681 & 10 \ 3 \ 8 & 10 \ 4 \ 7 & 040 - 030 \\ 1282.36260 & .0638 & 10 \ 3 \ 8 & 10 \ 4 \ 7 & 050 - 040 & 1341.50320 & .1681 & 10 \ 3 \ 8 & 10 \ 4 \ 7 & 040 - 030 \\ 1283.69859 & .3007 & 14 \ 3 \ 12 & 15 \ 2 \ 13 & 020 - 010 & 1342.39358 & .3840 & 8 \ 1 \ 8 & 8 \ 2 \ 7 & 030 - 020 \\ 1284.11319 & .1206 & 17 \ 2 \ 16 & 17 \ 3 \ 15 & 020 - 010 & 1342.39358 & .3840 & 8 \ 1 \ 8 & 8 \ 2 \ 7 & 030 - 020 \\ 1284.16401 & .3444 & 20 \ 2 \ 19 & 20 \ 3 \ 18 & 010 - 000 & 1343.33588 & .0821 & 19 \ 3 \ 16 & 19 \ 4 \ 15 & 030 - 020 \\ 1284.30094 & .3957 & 17 \ 1 \ 16 & 17 \ 2 \ 15 & 020 - 010 & 1343.63371 & .0585 & 17 \ 3 \ 14 & 17 \ 4 \ 13 & 040 - 030 \\ 1284.45576 & .0565 & 16 \ 2 \ 14 & 16 \ 3 \ 13 & 040 - 030 & 1344.79530 & .0583 & 14 \ 5 \ 10 & 15 \ 4 \ 11 & 030 - 020 \\ 1284.61119 & .0873 & 6 \ 2 \ 5 & 6 \ 3 \ 4 & 050 - 040 & 1344.82723 & .1558 & 15 \ 2 \ 13 & 15 \ 3 \ 12 & 030 - 020 \\ 1286.42961 & .1277 & 21 \ 2 \ 19 & 21 \ 3 \ 18 & 020 - 010 & 1346.31592 & .0631 & 18 \ 4 \ 15 & 18 \ 5 \ 14 & 030 - 020 \\ 1287.08929 & .0252 & 6 \ 15 & 7 \ 2 \ 6 & 040 - 030 & 1347.54946 & .0819 & 20 \ 2 \ 18 & 20 \ 3 \ 17 & 010 - 000 \\ 1288.04080 & .1239 & 6 \ 2 \ 4 \ 7 \ 3 \ 5 & 030 - 020 & 1347.54946 & .0819 & 20 \ 2 \ 18 & 20 \ 3 \ 17 & 010 - 000 \\ 1288.04080 & .1239 & 6 \ 2 \ 4 \ 7 \ 3 \ 5 & 030 - 020 & 1347.54946 & .0819 & 20 \ 2 \ 18 & 20 \ 3 \ 17 & 010 - 000 \\ 1289.029706 & .1636 & 12 \ 3 \ 10 & 13 \ 2 \ 11 & 14 \ 3 \ 12 & 030 - 020 & 1347.98121 & .1133 & 21 \ 3 \ 18 & 21 \ 4 \ 17 & 020 - 010 \\ 1292.17459 & .4120 & 13 \ 2 \ 11 & 14 \ 3 \ 12 & 020 - 010 & 1349.53742 & .2437 & 14 \ 3 \ 12 & 14 \ 4 \ 11 & 030 - 020 \\ 1292.33129 & .1877 & 16 \ 5 \ 12 & 17 \ 4 \ 13 & 010 - 000 & 1347.58512 & .0389 & 13 \ 4 \ 10 & 13 \ 5 \ 9 \ 400 - 030 \\ 1292.58155 & .0334 & 8 \ 3 \ 6 & 8 \ 4 \ 5 & 050 - 040 & 1350.58852 & .0356 & 11 \ 4 \ 4 \ 11 & 030 - 020 \\ 1292.3$										
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		.3615			030-020	1355.51881	.0492	735	7 4 4	
		.0329	735	7 4 4	050-040	1355.88752	.0354	11 4 8	11 5 7	040-030
	1297.83206	.0507	11 2 10	12 1 11	030-020	1356.77896	.0632	12 4 9	12 5 8	040-030

TABLE 1—Continued

1	T4	111 1211 1211	11 121 121	1		7 1	T.4	11 1211 1211	11 121 121	1 1
$\frac{\nu/\text{cm}^{-1}}{1357.93959}$	Int .1997	$\frac{J'' \ K_a'' \ K_c''}{10 \ 4 \ 7}$	$\frac{J' \ K'_a \ K'_c}{10\ 5\ 6}$	band 040-030	-11	ν/cm^{-1} 398.72811	.0839	$\frac{J'' \ K_a'' \ K_c''}{1\ 0\ 1}$	$\frac{J' \ K'_a \ K'_c}{2 \ 1 \ 2}$	040-030
1358.28816	.0495	5 2 4	533	040-030		398.82247	.0646	$\frac{101}{404}$	413	040-030
1359.23297	.0628	937	10 2 8	030-020		399.04639	.0504	16 3 13	16 4 12	030-020
1359.50574	.4372	10 2 9	10 3 8	030-020		400.30267	.1095	17 4 14	17 5 13	020-010
1359.74822	.0358	9 4 6	955	040-030		400.84361	.1975	16 5 12	16 6 11	030-020
1359.89767	.1288	20 4 17	20 5 16	020-010		400.99005	.0418	12 7 6	12 8 5	040-030
1360.19857	.0180	27 4 23	27 5 22	010-000		401.26190	.2251	20 4 17	20 5 16	010-000
1360.81172	.0592	5 1 5	606	040-030		402.01085	.5490	918	927	030-020
$\frac{1360.95779}{1361.50962}$.0695 $.0411$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 23\ 4\ 19 \\ 6\ 4\ 2 \end{array}$	010-000 040-030		402.11111 403.58273	.0511 $.0512$	$10\ 4\ 7$ $19\ 4\ 15$	11 3 8 19 5 14	030-020 030-020
1361.91439	.0216	744	753	040-030		105.51202	.0228	972	981	040-030
1362.44760	.1029	19 3 17	19 4 16	010-000		405.85617	.1174	12 2 10	12 3 9	030-020
1362.53960	.0801	13 3 11	13 4 10	030-020		406.31077	.0935	11 4 8	11 5 7	030-020
1362.62191	.0785	6 4 3	652	040-030	14	406.34174	.0975	20 5 16	$20\ 6\ 15$	020-010
1362.67679	.0314	8 4 4	853	040-030		406.68414	.0746	4 1 3	4 2 2	040-030
1362.70581	.3403	19 2 17	19 3 16	010-000		406.75452	.0722	21 4 17	21 5 16	020-010
1362.73900	.0289	6 4 2	651	040-030		406.82625	.0603	15 5 11	15 6 10	030-020
1363.10471 1363.76096	.0317 $.1081$	$20\ 3\ 17$ $9\ 4\ 5$	20 4 16 9 5 4	020-010 040-030		408.37882 409.95331	.5045 .1791	8 3 6 14 5 10	$8\ 4\ 5$ $14\ 6\ 9$	030-020 030-020
1363.76096	.3674	16 3 14	16 4 13	020-010		410.18954	.0542	18 6 13	18 7 12	030-020
1365.22012	.0554	10 4 6	10 5 5	040-030		111.68359	.0939	11 5 7	11 6 6	030-020
1366.20478	.0423	20 5 16	20 6 15	030-020		112.77656	.3836	16 4 13	$16\ 5\ 12$	020-010
1366.68259	.0354	14 5 10	14 6 9	040-030	14	412.95472	.0863	23 4 19	23 5 18	010-000
1367.13745	.0579	11 5 6	$11\ 6\ 5$	040-030		413.08662	.3226	$17\ 3\ 14$	$17\ 4\ 13$	020-010
1367.18606	.0520	11 4 8	12 3 9	020-010		413.47621	.1299	13 5 9	13 6 8	030-020
1367.40360	.1138	16 2 14	16 3 13	020-010		413.75806	.0640	5 4 2	551	030-020
1368.23587 1368.96136	.0930	$11\ 4\ 7$ $12\ 5\ 8$	$11\ 5\ 6$ $12\ 6\ 7$	040-030 040-030		414.10524 414.20593	.2370 $.0718$	$15\ 3\ 12$ $13\ 6\ 7$	15 4 11 13 7 6	030-020 030-020
1369.18240	.0676 .0303	835	8 4 4	040-030		414.20393	.0301	17 6 12	17 7 11	030-020
1369.75144	.1381	16 4 13	16 5 12	030-020		414.85933	.1197	19 4 16	19 5 15	010-000
1370.62892	.0412	3 1 3	3 2 2	040-030		415.35323	.1321	8 4 4	853	030-020
1372.41112	.0366	12 4 8	12 5 7	040-030		416.29476	.0991	955	964	030-020
1373.66006	.0236	19 4 16	$19\ 5\ 15$	020-010	14	416.48740	.0640	431	4 4 0	030-020
1374.14577	.0925	$22\ 4\ 19$	$22\ 5\ 18$	010-000	14	417.22359	.2201	12 5 8	$12\ 6\ 7$	030-020
1375.48381	.0622	8 1 7	8 2 6	040-030		417.76591	.5161	9 4 5	954	030-020
1377.07697	.0750	13 4 9	13 5 8	040-030		417.83842	.1139	16 6 11	16 7 10	030-020
1377.63355 1377.75068	.4125 .2488	$18 \ 3 \ 16$ $12 \ 3 \ 10$	$18\ 4\ 15$ $12\ 4\ 9$	010-000 030-020		417.87867 418.04808	.1012 .0742	753 19515	7 6 2 19 6 14	030-020 020-010
1377.79055	.1910	5 2 3	532	040-030		418.21106	.1114	10 5 5	10 6 4	030-020
1378.10692	.1378	18 2 16	18 3 15	010-000		418.49059	.0777	651	660	030-020
1378.27033	.1665	11 2 9	11 3 8	040-030		418.61703	.2734	11 5 6	11 6 5	030-020
1378.86835	.1389	19 3 16	$19 \ 4 \ 15$	020-010	14	418.69534	.1667	5 2 4	5 3 3	030-020
1379.84897	.0358	$15\ 4\ 12$	15 5 11	030-020		418.71359	.0190	20 7 14	20 8 13	030-020
1379.91422	.1155	17 3 14	17 4 13	030-020		420.15230	.0634	12 5 7	12 6 6	030-020
1380.19755	.0205	14 6 9	14 7 8	040-030		420.35624	.0421	15 6 10 10 4 6	15 7 9 10 5 5	030-020
1381.84407 1382.27772	.0325 .1611	$10\ 3\ 7$ $4\ 1\ 4$	$10\ 4\ 6$ $5\ 0\ 5$	040-030 040-030		421.91133 422.25694	.1130 .1227	14 6 9	14 7 8	030-020 030-020
1382.67737	.0367	22 5 18	22 6 17	020-010		422.30428	.0478	22 6 17	22 7 16	020-010
1383.54639	.0403	12 6 7	12 7 6	040-030		122.70295	.1154	22 5 18	22 6 17	010-000
1383.68159	.0347	202	3 1 3	040-030		422.88880	.0402	20 4 16	$20\ 5\ 15$	020-010
1383.91740	.0417	$15 \ 3 \ 12$	$15 \ 4 \ 11$	040-030		422.96413	.2181	13 5 8	13 6 7	030-020
1384.52658	.0409	6 2 4	633	040-030		423.75723	.0633	13 6 8	13 7 7	030-020
1384.77425	.0133	11 6 6	11 7 5	040-030		124.72649	.1693	12 6 7	12 7 6	030-020
1384.88374	.0202	13 6 7	13 7 6 18 6 13	040-030		124.97424	.4837	$\begin{array}{c} 7\ 3\ 4 \\ 11\ 6\ 6 \end{array}$	$\begin{array}{c} 7\ 4\ 3 \\ 11\ 7\ 5 \end{array}$	030-020 030-020
1385.13368 1385.24200	.0470 .0686	$18\ 5\ 14$ $11\ 6\ 5$	18 6 13	030-020 040-030		425.43699 426.15883	.0561 .0390	22 4 18	22 5 17	010-000
1385.28950	.4650	15 2 13	15 3 12	020-010		426.47500	.0565	10 6 4	10 7 3	030-020
1386.06079	.1820	11 3 9	11 4 8	030-020		126.66894	.2675	11 6 5	1174	030-020
1386.16722	.0397	25 4 21	25 5 20	010-000		427.05973	.0800	14 5 9	14 6 8	030-020
1386.30945	.0644	8 3 6	927	040-030	14	427.24301	.0832	202	2 1 1	040-030
1386.38437	.1269	13 3 10	$13\ 4\ 9$	040-030		427.57456	.0654	862	8 7 1	030-020
1386.82815	.1648	11 3 8	11 4 7	040-030		428.29330	.1082	761	770	030-020
1387.18643	.2123	18 4 15	18 5 14	020-010		428.33503	.1948	18 5 14	18 6 13	020-010
1387.21378 1387.67473	.0541 .0549	$963 \\ 21418$	$972 \\ 21517$	040-030 010-000		428.37890 428.83889	.4821 .0571	$18\ 4\ 15$ $12\ 6\ 6$	$18\ 5\ 14$ $12\ 7\ 5$	010-000 030-020
1388.21486	.0934	10 2 8	10 3 7	040-030		431.60971	.0741	16 3 13	16 4 12	020-010
1388.23754	.0445	863	872	040-030		431.83629	.0272	23 5 18	23 6 17	020-010
1388.45780	.1818	21 3 18	21 4 17	010-000		431.88530	.1182	15 5 10	15 6 9	030-020
1388.67978	.2170	14 4 11	$14\ 5\ 10$	030-020		432.01800	.1160	8 3 5	8 4 4	030-020
1388.79836	.0490	12 3 9	12 4 8	040-030		432.40106	.0679	14 3 11	14 4 10	030-020
1389.07360	.2065	13 2 11	13 2 10	030-020		432.45022	.1324	18 3 15	18 4 14	010-000
1390.57243	.1314	836	927	030-020		433.93043	.0730	14 7 8	1487	030-020
1393.94243 1394.38120	.0812 .5857	$\begin{array}{c} 8 \ 2 \ 6 \\ 14 \ 3 \ 12 \end{array}$	8 3 5 14 4 11	040-030 020-010		433.96610 434.45545	.0404 .1181	1578 1248	$15\ 8\ 7$ $12\ 5\ 7$	030-020 030-020
1394.60568	.0671	12 4 9	12 5 8	030-020		434.48262	.4981	14 4 11	14 5 10	020-020
1395.47719	.0735	18 3 15	18 4 14	020-010		435.25701	.0461	4 2 3	5 1 4	040-030
1395.54679	.4902	10 3 8	10 4 7	030-020		435.49352	.0804	13 7 6	13 8 5	030-020
1397.00747	.0747	13 4 10	13 5 9	030-020		435.78345	.1395	$17\ 4\ 13$	$17\ 5\ 12$	030-020
1398.01767	.0356	20 6 15	20 7 14	030-020		437.39557	.0919	17 5 13	17 6 12	020-010
1398.11797	.0328	24 5 20	24 6 19	010-000	14	437.48495	.1380	15 4 11	15 5 10	030-020

TABLE 1—Continued

$\nu/{ m cm}^{-1}$	Int	$J^{\prime\prime}$ $K_{a}^{\prime\prime}$ $K_{c}^{\prime\prime}$	$J' K'_a K'_c$	band	ν/cm^{-1}	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band
1437.69929	.0297	11 7 5	11 8 4	030-020	1485.73719	.0758	$15 \ 9 \ 6$	$15\ 10\ 5$	020-010
1437.72407	1127	11 7 4	11 8 3	030-020	1486.27451	.2380	11 8 3	11 9 2	020-010
1438.71342	.0338	19 6 13	19712	030-020	1487.71883	.2164	10 8 3	$10 \ 9 \ 2$	020-010
1438.88133	.1430	10 7 4	10 8 3	030-020	1487.82826	.1836	17 6 11	17 7 10	020-010
1438.95703	.5314	9 3 6	9 4 5	030-020	1487.88330	.0397	$21\ 7\ 14$	21 8 13	020-010
1439.22601	.3831	13 3 10	13 4 9	030-020	1488.89241	.1070	14 9 6	14 10 5	020-010
1439.37426	.2510	10 2 8	10 3 7	030-020	1488.92404	.3405	15 5 10	15 6 9	020-010
1439.94474	.0309	16 4 12	$16\ 5\ 11$	030-020	1488.94749	.1776	19 5 14	19 6 13	020-010
1440.02235	.0983	972	981	030-020	1489.34559	.1099	18 4 14	18 5 13	010-000
1440.46388	.3361	13 4 9	13 5 8	030-020	1490.79536	.0528	19 6 14	19 7 13	010-000
1440.72148	.2035	19 4 15	19 5 14	020-010	1491.63555	.2820	12 4 8	12 5 7	020-010
1440.87875	.1856	$21\ 4\ 17$	21 5 16	010-000	1491.85934	.1367	13 9 4	13 10 3	020-010
1441.10946	.1006	872	8 8 1	030-020	1493.28160	.0751	19 6 13	19 7 12	020-010
1441.67812	.1884	17 4 14	17 5 13	010-000	1494.10941	.0576	22 7 16	$22 \ 8 \ 15$	010-000
1443.02926	.0613	17 6 11	17 7 10	030-020	1494.53357	.4821	15 4 11	15 5 10	020-010
1443.43435	.2452	13 4 10	13 5 9	020-010	1494.61041	.1121	12 9 4	12 10 3	020-010
1443.74874	.0782	14 4 10	14 5 9	030-020	1494.97261	.0612	$21\ 6\ 15$	21 7 14	020-010
1444.35380	.1003	17 5 12	17 6 11	030-020	1495.82540	.0520	18 5 13	18 6 12	020-010
1444.45889	.0511	19 5 14	19 6 13	030-020	1496.31085	.6740	13 4 9	13 5 8	020-010
1444.95821	.1850	10 3 7	10 4 6	030-020	1496.56659	.1764	14 4 10	14 5 9	020-010
1445.89846	.0415	16 8 9	16 9 8	030-020	1496.77890	1294	21 5 16	21 6 15	010-000
1446.21175	.1573	12 3 9	12 4 8	030-020	1497.13859	.1080	11 9 2	11 10 1	020-010
1447.31940	2172	20 5 16	20 6 15	010-000	1497.24182	.2903	18 6 13	18 7 12	010-000
1448.76805	.7068	9 2 7	936	030-020	1497.68192	.2319	17 5 12	17 6 11	020-010
1450.28592	.0788	13 8 5	13 9 4	030-020	1498.69414	.0759	16 5 11	16 6 10	020-010
1451.33652	.3093	15 3 12	15 4 11	020-020	1499.44437	.0497	10 9 11	10 10 1	020-010
1451.75005	.0659	12 8 5	12 9 4	030-010	1499.44437	.0550	505	414	050-010
			15 6 10						
1451.89104	.0911	15 5 11		020-010	1502.28420	.1543	17 6 12	17 7 11	010-000
1453.21513	.0722	11 8 3	11 9 2	030-020	1505.22382	.1287	20 7 14	20 8 13	010-000
1453.63588	.1242	18 6 13	18 7 12	020-010	1506.26251	.5038	17 4 13	17 5 12	010-000
1457.92558	.0512	18 4 14	18 5 13	020-010	1508.95194	.0587	19 7 13	19 8 12	010-000
1458.18181	.0464	17 6 12	17 7 11	020-010	1511.59405	.2381	18 7 12	18 8 11	010-000
1461.53498	.3379	16 6 11	16 7 10	020-010	1512.43368	.0391	20 5 15	20 6 14	010-000
1462.20918	.0539	6 3 4	7 2 5	030-020	1513.33649	.1067	17 7 11	17 8 10	010-000
1463.91267	.0880	15 6 10	15 7 9	020-010	1513.60626	.1118	3 0 3	2 1 2	040-030
1464.86283	.3480	14 6 9	14 7 8	020-010	1517.40047	.0950	20 8 13	$20 \ 9 \ 12$	010-000
1466.60553	.0993	18 7 12	18 8 11	020-010	1519.14650	.1281	16 7 9	16 8 8	010-000
1467.27167	.1405	11 6 6	11 7 5	020-010	1520.33854	.1749	18 8 11	18 9 10	010-000
1467.59701	.3815	13 6 7	13 7 6	020-010	1522.09493	.3037	16 8 9	16 9 8	010-000
1467.95994	.2059	14 3 11	14 4 10	020-010	1522.10750	.3287	17 7 10	17 8 9	010-000
1468.94588	.1216	14 6 8	14 7 7	020-010	1522.50909	.2071	17 8 9	1798	010-000
1469.13662	.0296	20 8 13	20 9 12	020-010	1522.64348	.1154	16 8 8	16 9 7	010-000
1469.63619	.3403	$18\ 5\ 14$	18 6 13	010-000	1523.26915	.0615	22 9 14	$22\ 10\ 13$	010-000
1470.38694	.1608	16 7 10	16 8 9	020-010	1523.71334	.1356	19 8 11	19 9 10	010-000
1470.82522	.1982	12 5 7	12 6 6	020-010	1526.42123	.1009	18 7 11	18 8 10	010-000
1471.06236	.2581	15 6 9	15 7 8	020-010	1527.08857	.0942	20 9 12	20 10 11	010-000
1472.38600	.2489	$19\ 4\ 15$	$19\ 5\ 14$	010-000	1527.64917	.0666	21 9 12	21 10 11	010-000
1472.59878	.0560	16 6 10	16 7 9	020-010	1527.75383	.0444	23 9 14	23 10 13	010-000
1472.69697	.2449	14 7 8	14 8 7	020-010	1528.35524	.0878	21 8 13	21 9 12	010-000
1473.37280	.2160	15 7 8	15 8 7	020-010	1529.26387	.0574	19 9 10	19 10 9	010-000
1473.46500	.0914	14 7 7	14 8 6	020-010	1529.98098	.1552	3 1 2	303	040-030
1473.48288	.2615	17 4 13	17 5 12	020-010	1530.06534	.1975	18 9 10	18 10 9	010-000
1473.63851	.0719	13 7 7	13 8 6	020-010	1530.34400	.0489	18 9 9	18 10 8	010-000
1473.87881	.0278	16 7 9	16 8 8	020-010	1530.60444	.1576	16 6 10	16 7 9	010-000
1473.94596	.2631	13 7 6	13 8 5	020-010	1530.79159	.0324	22 6 16	22 7 15	010-000
1474.09549	.0495	21 6 16	21 7 15	010-000	1530.92337	.0425	17 10 7	17 11 6	020-010
1474.13967	.0528	18 8 11	18 9 10	020-010	1531.37072	.0459	17 9 9	17 10 8	010-000
1474.53463	.3052	12 7 6	12 8 5	020-010	1531.48529	.1555	17 9 8	17 10 7	010-000
1474.64367	.0946	12 7 5	12 8 4	020-010	1531.89541	.1693	19 7 12	19 8 11	010-000
4 155 4 1050	.1353	17 7 10	4500	020-010	4500 50550	4000	16 9 8	16 10 7	010-000
1475.14656 1475.41719	.0936	11 7 5	17 8 9	020-010	1532.59776 1532.64378	.0703	16 9 7	16 10 6	010-000
1475.45043	.3114	11 7 4	11 8 3	020-010	1532.04378	.0484	414	3 0 3	050-040
1475.77365	.0544	19 8 11	19 9 10	020-010	1532.99934	.0484	514	505	050-040
		13 5 8	13 6 7				5 1 4 16 10 7	16 11 6	
1476.29580	.8200			020-010	1534.12936	.1371			020-010
1477.95893	.0940	16 8 9	16 9 8	020-010	1536.45940	.0378	734	6 4 3	040-030
1478.98769	.0542	1789	17 9 8	020-010	1537.40741	.1382	15 10 5	15 11 4	020-010
1479.07099	.0430	17 9 8	17 10 7	020-010	1537.75182	.0523	20 7 13	20 8 12	010-000
1479.44286	.1422	17 5 13	17 6 12	010-000	1538.60878	.0884	20 10 11	20 11 10	010-000
1479.50745	.1280	15 8 7	15 9 6	020-010	1539.74844	.0373	4 0 4	3 1 3	040-030
1479.69336	.0579	15 8 8	15 9 7	020-010	1539.82634	.1205	21 6 15	21 7 14	010-000
1479.82468	.0736	19 7 12	19 8 11	020-010	1540.65819	.0754	19 10 9	19 11 8	010-000
1480.96465	.0296	23 6 17	23 7 16	020-010	1540.78873	.0714	14 10 5	14 11 4	020-010
1481.34182	.0353	14 8 6	14 9 5	020-010	1542.45947	.0904	18 10 9	18 11 8	010-000
1481.40076	.1465	14 8 7	14 9 6	020-010	1542.64917	.0936	21 7 14	21 8 13	010-000
1482.40803	.0541	16 9 8	16 10 7	020-010	1543.23159	.1164	18 6 12	18 7 11	010-000
1482.88204	.1541	14 5 9	14 6 8	020-010	1543.37934	.5302	17 5 12	17 6 11	010-000
1483.02661	.1534	20 6 15	20 7 14	010-000	1544.22153	.1395	17 10 7	17 11 6	010-000
1483.08606	.1708	13 8 5	13 9 4	020-010	1544.33513	.0682	13 10 3	13 11 2	020-010
1484.73035	.2649	12 8 5	12 9 4	020-010	1544.97873	.0482	20 6 14	20 7 13	010-000
1485.50794	.1499	16 4 12	16 5 11	020-010	1545.47918	.0782	2 1 2	101	040-030

TABLE 1—Continued

${\nu/\mathrm{cm}^{-1}}$	Int	$J'' K''_{\alpha} K''_{\alpha}$	$J' K'_a K'_c$	band	ν/cm ⁻¹	Int	$J'' K''_{\alpha} K''_{\alpha}$	J' K', K',	band
1545.87433	.1595	16 10 7	16 11 6	010-000	1665.11569	.0000	10 3 7	$\frac{J' \ K'_a \ K'_c}{10\ 2\ 8}$	030-020
1546.01346	.2653	19 6 13	19 7 12	010-000	1665.78359	.0417	10 0 10	919	040-030
1546.39715	.0638	15 11 4	15 12 3	020-010	1667.72949	.0940	10 1 10	909	040-030
1547.15168	.0391	22 11 12	22 12 11	010-000	1668.38409	.0182	4 2 3	3 1 2	040-030
1548.67609	.0518	514	4 2 3	040-030	1671.08746	.0464	7 1 6	707	030-020
1548.97797 1549.85564	.0811 .0825	14 11 4 7 0 7	$\begin{array}{c} 14\ 12\ 3 \\ 6\ 1\ 6 \end{array}$	020-010 050-040	1698.98949 1700.86462	0.0376 0.0485	10 4 6 11 4 7	$10\ 3\ 7$ $10\ 5\ 6$	030-020 030-020
1551.48463	.0823	13 11 2	13 12 1	020-040	1700.86462	.0463	12 0 12	11 1 11	040-020
1552.07251	.0444	11 10 1	11 11 0	020-010	1702.32085	.0575	14 1 14	13 0 13	050-040
1553.73298	.0647	6 2 5	5 3 2	030-020	1702.83410	.2542	12 1 12	11 0 11	040-030
1553.94751	.0442	12 11 2	12 12 1	020-010	1703.01473	.1224	8 1 7	7 2 6	030-020
1554.88977	.0662	19 11 8	19 12 7	010-000	1704.41170	.0580	735	7 2 6	030-020
1557.15102	.0952 .1113	18 11 8 17 11 6	18 12 7	010-000	1708.62355	.1400 .2902	9 4 5 10 0 10	936	030-020
1559.28859 1561.30910	.1363	16 11 6	$17\ 12\ 5$ $16\ 12\ 5$	010-000 010-000	1708.75533 1712.34613	.0980	12 4 8	$9\ 1\ 9$ $12\ 3\ 9$	030-020 020-010
1564.38406	.1874	505	414	040-030	1712.49131	.2906	827	716	040-030
1566.16599	.0566	5 2 3	4 3 2	030-020	1717.98598	.1720	927	8 3 6	030-020
1567.55516	.0439	7 2 5	7 1 6	050-040	1718.38016	.1306	8 3 6	8 2 7	030-020
1568.22087	.0445	20 12 9	20 13 8	010-000	1719.01767	.0678	8 2 7	8 1 8	030-020
1573.61609	.0694	18 12 7	18 13 6	010-000	1719.84479	.0413	8 4 4	8 3 5	030-020
1573.64856 1573.78130	.1437 .1009	$\begin{array}{c} 4 \ 1 \ 4 \\ 5 \ 1 \ 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	040-030 040-030	1720.04014 1720.57514	.2328 $.0682$	13 0 13 13 1 13	$12\ 1\ 12$ $12\ 0\ 12$	040-030 040-030
1574.22439	.0592	725	634	040-030	1722.25221	.0577	15 0 15	14 1 14	050-040
1574.31428	.1144	5 2 3	514	040-030	1722.32950	.1079	7 2 6	615	030-020
1575.57177	.0447	10 3 8	9 4 5	040-030	1724.88438	.0506	9 4 5	936	040-030
1576.09878	.0861	$17\ 12\ 5$	$17\ 13\ 4$	010-000	1725.35162	.0400	928	8 1 7	040-030
1577.27216	.1192	3 2 1	3 1 2	040-030	1725.86282	.7507	11 0 11	10 1 10	030-020
1578.46258	.0525	16 12 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	010-000	1726.18318	.2441	11 1 11	10 0 10	030-020
1584.31447 1585.00853	.0346 .0654	6 1 5 13 12 1	13 13 0	040-030 010-000	1729.14741 1729.81970	.2137 $.4036$	$13\ 4\ 9$ $9\ 1\ 8$	$13\ 3\ 10 \\ 8\ 2\ 7$	020-010 030-020
1585.41477	.0277	20 13 8	20 14 7	010-000	1729.87086	.0994	7 4 3	734	030-020
1587.05592	.0750	5 1 5	404	040-030	1732.78005	.0443	11 2 9	10 3 8	040-030
1587.16585	.0708	606	5 1 5	040-030	1732.84935	.0730	9 1 8	909	030-020
1588.53798	.0314	19 13 6	19 14 5	010-000	1735.20947	.0431	937	928	030-020
1588.78006	.0832	8 1 8	707	050-040	1738.12359	.0722	14 0 14	13 1 13	040-030
1591.50432 1594.22006	.0481 .1052	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 14 5 7 1 6	010-000 040-030	1738.48808 1740.32966	.3351 .1336	$14\ 1\ 14$ $11\ 1\ 10$	$13\ 0\ 13$ $10\ 2\ 9$	040-030 040-030
1594.35158	.0380	17 13 4	17 14 3	010-000	1740.59277	.1402	10 2 9	918	040-030
1594.48300	.1253	909	818	050-040	1741.60209	.0923	5 4 1	5 3 2	030-020
1597.09366	.0409	16 13 4	16 14 3	010-000	1742.64283	.0618	$14 \ 5 \ 9$	14 4 10	020-010
1597.85604	.0935	7 3 4	6 4 3	030-020	1742.73687	.2393	12 0 12	11 1 11	030-020
1599.75829	.0497	15 13 2	15 14 1	010-000	1742.91704	.7053	12 1 12	11 0 11	030-020
1600.02639	.0432 .2073	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	040-030 040-030	1744.17613	.0412 .055 1	13 3 10 4 4 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	030-020 030-020
1601.44672 1601.72009	.0609	836	743	030-030	1744.32108 1744.63863	.0745	11 2 9	11 1 10	030-020
1605.77796	.0387	919	808	050-040	1744.96997	.1798	13 5 8	13 4 9	020-010
1607.81778	.0194	8 4 5	752	030-020	1745.79949	.1557	6 4 3	6 3 4	030-020
1608.29616	.2297	707	6 1 6	040 - 030	1747.29895	.1160	15 5 10	$15 \ 4 \ 11$	020-010
1608.57298	.0910	6 2 4	615	030-020	1749.07893	.0716	3 3 0	2 2 1	040-030
1613.06741 1613.70165	.0186 .0266	$963 \\ 826$	$10\ 5\ 6$ $7\ 3\ 5$	020-010 040-030	1749.54644	.1306	928 1138	$\begin{array}{c} 8 \ 1 \ 7 \\ 10 \ 4 \ 7 \end{array}$	030-020
1615.09016	.0242	8 2 6	817	040-030	1750.05550 1751.87965	.0775 $.2021$	845	836	030-020 030-020
1616.99021	.0668	717	606	040-030	1752.13845	.0480	14 4 10	14 3 11	020-010
1619.39959	.0740	7 1 6	6 2 5	040-030	1752.47349	.0593	13 5 8	13 4 9	030-020
1622.89349	.0284	12 3 10	$11\ 4\ 7$	030-020	1753.01438	.0735	$12\ 5\ 7$	12 4 8	020-010
1623.16941	.0502	4 2 3	414	040-030	1754.33905	.1447	10 1 9	928	030-020
1623.72136 1625.87468	.1329 .2432	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	909	050-040 030-020	1754.37265	.0483 .0900	$12\ 5\ 8$ $10\ 3\ 8$	$11\ 6\ 5$ $10\ 2\ 9$	020-010
1627.29683	.0313	12 1 12	$7\ 1\ 6$ $11\ 0\ 11$	060-050	1754.45123 1755.16624	.0651	10 2 8	937	030-020 030-020
1628.19156	.0704	808	717	040-030	1756.41555	.1833	15 0 15	14 1 14	040-030
1631.76307	.0370	8 3 5	7 4 4	030-020	1756.64363	.0719	15 1 15	14 0 14	040-030
1633.42457	.2377	8 1 8	707	040-030	1757.72738	.0446	$12\ 6\ 7$	11 7 4	020-010
1635.29114	.0741	9 3 6	9 2 7	040-030	1758.03546	.0822	11 2 10	10 1 9	040-030
1636.02448 1636.45348	.0264	8 3 5	8 2 6	040-030	1759.43033	.6326	13 0 13	12 1 12	030-020
1638.39592	.0918 .0446	$11\ 0\ 11 \\ 9\ 4\ 5$	10 1 10 8 5 4	050-040 030-020	1759.53600 1760.27396	.2122	13 1 13 12 2 11	$12\ 0\ 12$ $11\ 1\ 10$	030-020 050-040
1639.01717	.0374	716	707	040-030	1762.22382	.0358	10 1 9	10 0 10	030-020
1640.01799	.0395	6 1 5	606	030-020	1762.86052	.0494	8 4 5	8 3 6	040-030
1640.24389	.0737	7 2 5	6 3 4	030-020	1765.84844	.0502	12 1 11	11 2 10	040-030
1642.00508	.0647	734	7 2 5	040-030	1766.09122	.4058	10 2 9	918	030-020
1642.57129 1645.10540	.0488	927	$9\ 1\ 8 \\ 8\ 2\ 6$	040-030	1766.76220	.0940	10 4 7	10 3 8	030-020
1645.10540 1645.88060	.0633 .1996	$8\ 3\ 5$ $7\ 3\ 4$	8 2 6 7 2 5	030-020 030-020	1768.77329 1770.20713	.0590 .0632	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	030-020 040-030
1647.25266	.2184	909	818	040-030	1770.26713	.0434	17 0 17	16 1 16	050-040
1650.03870	.0525	8 2 6	817	030-020	1774.94911	.0400	16 0 16	15 1 15	040-030
1650.41751	.0774	9 1 9	808	040-030	1775.18871	.1504	16 1 16	15 0 15	040-030
1651.21017	.1774	936	927	030-020	1775.99106	.1983	14 0 14	13 1 13	030-020
1654.01233 1655.31315	.0131 .0276	$9\ 2\ 7$ $11\ 3\ 8$	$8\ 3\ 6$ $11\ 2\ 9$	040-030 040-030	1776.05546 1777.20628	.5411 .3746	14 1 14 11 1 10	13 0 13 10 2 9	030-020 030-020
1661.53538	.0415	12 1 12	11 0 11	050-040	1777.22626	.0928	12 2 11	10 2 9	040-030
				010	 				7.0 300

TABLE 1—Continued

					, ,				
ν/cm^{-1}	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band	ν/cm^{-1}	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band
1777.67114	.0988	13 3 10	13 2 11	020-010	1835.00028	.0502	14 4 11	14 3 12	020-010
1779.38110	.0816	11 5 6	11 4 7	030-020	1835.42832	.0416	10 3 8	927	040-030
1782.01694	.0604	15 4 11	$15 \ 3 \ 12$	020-010	1836.88981	.0130	19 5 14	$19\ 4\ 15$	020-010
1782.14267	.0492	13 6 7	1276	020-010	1837.76144	.0307	6 3 3	$5\ 2\ 4$	030-020
1782.84661	.0530	$17\ 5\ 12$	$17\ 4\ 13$	020-010	1838.13584	.1298	10 3 8	927	030-020
1784.07345	.1254	11 2 10	10 1 9	030-020	1838.40334	.0750	15 1 14	$14 \ 2 \ 13$	040-030
1787.18377	.0403	14 5 10	13 6 7	020-010	1839.18511	.0222	$15 \ 3 \ 12$	$15 \ 2 \ 13$	020-010
1789.72086	.1678	11 2 9	10 3 8	030-020	1839.41555	.0361	19 0 19	18 1 18	040-030
1790.42173	.0946	13 1 12	12 2 11	040-030	1839.90429	.0194	16 6 11	15 7 8	020-010
1790.69830	.0406	11 1 10	11 0 11	030-020	1840.68368	.0064	12 2 11	12 1 12	050-040
1791.42702	.1146	17 6 11	$17\ 5\ 12$	010-000	1840.80892	.0124	11 3 9	10 2 8	040-030
1791.72403	.0473	16 5 11	16 4 12	010-000	1840.98410	.1062	14 1 13	13 2 12	030-020
1792.46469	.4280	15 0 15	14 1 14	030-020	1841.43818	.0946	13 4 9	12 5 8	020-010
1792.50041	.1247	15 1 15	14 0 14	030-020	1841.48248	.0485	15 2 14	14 1 13	040-030
1794.10032	.0993	17 0 17	16 1 16	040-030	1841.64062	.0086	8 3 6	725	050-040
1795.72289	.0621	13 5 8	12 6 7	020-010	1841.95132	.0902	18 0 18	17 1 17	030-020
1797.70560	.0955	15 6 9	15 5 10	020-010	1841.97290	.2333	18 1 18	17 0 17	030-020
1799.00299	.1037	12 1 11	11 2 10	030-020	1842.35083	.2418	14 2 13	13 1 12	030-020
1800.08003	.0136	954	9 4 5	030-020	1842.99127	.0756	17 7 10	17 6 11	010-000
1800.37817	.0056	12 4 8	11 5 7	020-010	1843.81478	.0080	20 6 14	20 5 15	010-000
1801.21417	.0080	14 6 9	13 7 6	020-010	1844.71612	.0188	15 3 12	14 4 11	040-030
1802.99188	.0570	12 2 11	11 1 10	030-020	1845.30264	.0148	13 2 12	13 1 13	020-010
1803.02722	.0068	5 3 2	4 2 3	040-030	1845.67580	.0048	6 3 3	5 2 4	050-040
	.0090	13 2 11	12 3 10				13 1 12	13 0 13	
1803.90253				040-030	1846.04713	.0186			030-020
1804.18987	.0060	634	5 2 3	040-030	1846.25101	.0178	14 3 12	14 2 13	030-020
1804.75196	.0054	14 2 13	13 1 12	050-040	1847.05856	.0086	15 2 13	15 1 14	040-030
1806.38885	.0131	11 5 7	11 4 8	020-010	1847.10561	.0214	14 2 12	14 1 13	020-010
1807.04122	.0042	14 6 8	13 7 7	020-010	1847.48524	.0210	13 2 12	13 1 13	030-020
1807.87514	.0060	13 2 11	13 1 12	030-020	1847.57543	.0686	11 3 9	10 2 8	030-020
1808.44856	.0111	7 5 2	7 4 3	030-020	1848.17027	.0146	15 5 11	15 4 12	020-010
1808.90534	.1354	16 0 16	15 1 15	030-020	1849.47818	.0170	15 4 11	14 5 10	030-020
1808.92132	.0718	16 1 16	$15 \ 0 \ 15$	030-020	1849.95263	.1953	13 2 11	12 3 10	030-020
1809.61393	.0104	14 7 8	13 8 5	020-010	1850.60121	.0739	14 3 12	$14 \ 2 \ 13$	020-010
1809.73882	.0052	$5\ 5\ 0$	5 4 1	030-020	1851.24901	.0248	16 7 10	15 8 7	020-010
1809.80798	.0671	14 3 11	$14\ 2\ 12$	020-010	1852.24637	.0108	16 7 10	15 8 7	020-010
1810.11663	.0096	$6\ 5\ 2$	643	030-020	1853.54520	.0623	12 3 10	11 2 9	040-030
1810.19210	.0056	753	744	030-020	1855.60946	.1322	$12\ 6\ 7$	$12\ 5\ 8$	020-010
1810.22932	.0148	854	8 4 5	030-020	1855.66002	.0120	16 7 9	15 8 8	020-010
1811.25015	.0138	10 5 6	10 4 7	030-020	1856.29705	.0284	20 0 20	19 1 19	040-030
1811.57435	.0032	11 5 7	11 4 8	030-020	1856.45792	.0288	16 2 15	15 1 14	050-040
1811.66414	.0064	16 4 12	16 3 13	020-010	1856.50718	.0456	16 7 9	16 6 10	010-000
1812.06600	.0050	14 6 8	$14 \ 5 \ 9$	020-010	1856.56218	.0925	20 1 20	19 0 19	040-030
1813.89838	.0152	735	6 2 4	030-020	1858.77942	.3112	19 0 19	18 1 18	030-020
1813.97391	.0052	15 6 9	15 5 10	030-020	1858.80012	.0698	19 1 19	18 0 18	030-020
1814.49992	.0084	14 1 13	13 2 12	040-030	1859.43304	.0230	16 8 9	15 9 6	020-010
1815.44531	.0046	7 3 5	624	040-030	1859.73483	.0636	14 6 9	14 5 10	020-010
1816.16230	.0080	13 4 10	13 3 11	020-010	1861.64716	.1992	12 3 10	11 2 9	030-020
1816.18479	.0058	5 3 2	4 2 3	050-040	1861.66033	.3978	15 1 14	$14 \ 2 \ 13$	030-020
1816.36979	.0072	18 5 14	17 6 11	010-000	1861.66508	.3664	15 1 14	14 2 13	030-020
1816.63832	.0660	12 5 8	12 4 9	020-010	1861.90018	.0126	6 3 4	5 2 3	060-050
1817.37750	.0233	17 5 12	17 4 13	010-000	1862.17449	.0164	12 3 10	11 2 9	050-040
1818.41388	.0062	15 1 14	14 2 13	050-040	1862.48287	.1962	15 2 14	14 1 13	030-020
1818.51211	.0022	12 1 11	12 0 12	030-040	1862.83430	.0346	17 7 10	17 6 11	020-010
1819.19585	.0267	14 2 13	13 1 12	040-030	1863.03293	.1082	16 5 12	16 4 13	020-010
			11 3 9			.0238		12 2 10	040-030
1820.09281	.0203	$12\ 2\ 10$ $13\ 1\ 12$	12 2 11	030-020	1863.36090 1864.49012	.1110	$13\ 3\ 11$ $16\ 2\ 15$	15 1 14	040-030
$\frac{1820.16166}{1820.32730}$.0912 $.0153$	19 6 13	12 2 11	030-020 010-000	1864.60973	.0060	12 6 6	12 5 7	030-030
		12 2 11	19 5 14	030-020	1865.12082	.0128	16 9 8	15 10 5	020-020
1820.94620	.0052				1865.14950		15 6 10	15 10 5	020-010
1821.26730	.0068	634	5 2 3	050-040		.0260			020-010
1822.48648	.0371	13 2 12	12 1 11	030-020	1865.46182	.0236	18 6 13	17 7 10	
1822.62599	.0579	836	725	030-020	1865.53498	.0860	542	431	030-020
1822.74862	.0272	13 5 9	13 4 10	020-010	1865.68935	.0080	7 2 5	6 1 6	050-040
1822.95598	.0286	13 2 11	13 1 12	020-010	1866.56020	.0050	752	7 4 3	050-040
1823.66943	.0190	8 3 6	7 2 5	040-030	1867.37146	.0198	14 1 13	14 0 14	020-010
1823.79867	.0107	12 5 8	12 4 9	030-020	1867.63167	.0608	14 2 13	14 1 14	020-010
1823.83642	.0119	12 5 8	12 4 9	030-020	1868.24542	.0068	854	8 4 5	050-040
1824.37910	.0196	19 7 12	19 6 13	010-000	1868.85609	.0204	16 4 13	16 3 14	030-020
1825.00931	.0060	12 2 11	12 1 12	040-030	1869.14740	.0406	13 10 3	12 11 2	010-000
1825.38808	.0458	17 1 17	16 0 16	030-020	1869.61287	.1150	17 4 13	$17\ 3\ 14$	010-000
1830.48075	.0088	$14\ 5\ 9$	13 6 8	020-010	1870.15317	.0388	21 8 13	$21\ 7\ 14$	010-000
1830.52656	.0114	$21\ 7\ 14$	$21\ 6\ 15$	010-000	1870.40071	.0723	15 2 13	15 1 14	020-010
1830.67750	.0124	8 5 4	8 4 5	040-030	1870.47347	.0156	$10\ 6\ 4$	10 5 5	030-020
1831.43436	.0092	18 7 11	$18\ 6\ 12$	010-000	1870.50241	.0244	$21\ 6\ 15$	$21\ 5\ 16$	010-000
1831.57123	.0096	6 5 2	6 4 3	040-030	1870.75283	.0836	7 3 4	6 2 5	040-030
1831.63226	.0432	13 3 10	$12\ 4\ 9$	030-020	1871.13456	.0084	660	651	030-020
1832.83209	.0126	15 7 8	1487	020-010	1871.15642	.0294	6 6 1	652	030-020
1833.18657	.0142	15 6 9	14 7 8	020-010	1871.43450	.0450	14 3 11	13 4 10	030-020
1833.84266	.0502	14 5 10	14 4 11	020-010	1871.83766	.0654	963	$9\ 5\ 4$	030-020
1833.91085	.0170	19 1 19	18 0 18	040-030	1871.86118	.1142	761	752	030-020
1834.41862	.0116	633	5 2 4	040-030	1871.93213	.0290	762	753	030-020

TABLE 1—Continued

ν/cm^{-1}	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band	_	ν/cm^{-1}	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band
1872.01103	.0660	16 6 11	16 5 12	020-010		1902.33075	.0616	18 6 13	17 7 10	010-000
1872.50176	.0518	15 3 13	15 2 14	020-010		1902.63700	.0088	19 6 13	18 7 12	030-020
1872.75425	.0176	964	955	030-020		1903.21355	.0777	13 7 6	$13\ 6\ 7$ $6\ 1\ 6$	020-010 030-020
1872.83607	.0550	10 6 5	10 5 6	030-020 030-020		1903.35235 1903.44963	.0360 .1157	7 2 5 17 2 16	16 1 15	030-020
1873.04038 1873.63014	.0144 .0426	$11\ 6\ 6$ $14\ 2\ 12$	11 5 7 13 3 11	030-020		1903.44963	.0578	16 8 9	15 9 6	010-000
1873.86470	.0514	14 9 6	13 10 3	010-000		1904.51066	.1219	15 3 12	14 4 11	030-020
1873.95396	.0296	14 6 9	14 5 10	030-020		1904.58345	.0210	16 8 8	15 9 7	010-000
1874.04103	.0590	19 5 14	19 4 15	010-000		1906.25348	.3907	16 1 15	15 2 14	020-010
1874.41884	.0316	15 7 9	14 8 6	010-000		1906.43272	.0951	18 5 14	18 4 15	010-000
1875.39399	.0642	16 4 13	16 3 14	020-010		1906.59918	.0384	12 7 5	12 6 6	020-010
1875.68039	.0094	15 6 10	15 5 11	030-020		1907.13187	.3067	14 2 12	13 3 11	020-010
1875.88390	.0858	14 3 12	13 2 11	040-030		1907.22134	.0240	15 7 9	15 6 10	020-010
1876.19743	.1096	20 0 20	19 1 19	030-020		1907.54836	.0828	14 7 8	14 6 9	020-010
1876.32801	.0707	13 3 11	12 2 10	030-020		1907.58985	.0558	16 7 10	16 6 11	020-010
1876.41526	.3115	20 1 20	19 0 19	030-020		1907.78704	.0908	$7\ 4\ 4$	6 3 3	030-020
1877.01190	.0198	16 7 9	16 6 10	020-010		1908.08086	.0910	18 7 12	18 6 13	010-000
1877.19832	.1615	7 3 4	6 2 5	030-020		1908.18770	.0236	13 7 7	13 6 8	020-010
1878.52821	.0300	$17\ 1\ 16$	16 2 15	050-040		1908.25637	.0646	$22\ 1\ 22$	21 0 21	040-030
1878.69404	.0312	5 4 2	4 3 1	040-030		1908.28222	.1270	11 7 4	11 6 5	020-010
1879.34762	.0945	5 4 1	4 3 2	040-030		1908.64598	.0384	973	964	020-010
1879.84214	.0148	17 5 13	17 4 14	020-010		1908.79805	.1248	12 7 6	12 6 7	020-010
1880.20602	.0865	21 0 21	20 1 20	040-030		1909.04844	.0208	17 7 11	17 6 12	020-010
1880.32346	.0252	16 6 11	$16\ 5\ 12$	030-020		1909.09773	.1268	10 7 4	10 6 5	020-010
1880.52737	.0292	21 1 21	20 0 20	040-030		1909.13942	.0398	11 7 5	11 6 6	020-010
1881.05569	.0106	17 6 12	17 5 13	020-010		1909.84965	.0614	17 2 15	16 3 14	040-030
1881.80046	.0288	4 4 1	3 3 0	050-040		1910.01444	.0836	15 3 13	14 2 12	030-020
1881.85083	.0098	4 4 0	3 3 1	050-040		1910.25966	.0274	15 10 5	14 11 4	010-000
1881.92518	.0142	17 8 9	16 9 8	020-010		1911.13216 1911.40971	.0064	$18\ 4\ 15$ $22\ 1\ 22$	18 3 16 21 0 21	030-020 030-020
1882.31832	.0184	7 2 5	616	040-030			.2171		18 6 13	020-020
1882.35942	.1380	16 1 15	15 2 14	030-020 020-010		1911.94078 1912.09536	.0280 $.0410$	18 7 12 18 1 17	17 2 16	040-030
1882.46892	.0682	14 4 10	13 5 9	010-000		1912.09336	.0348	16 2 15	16 1 16	020-010
1882.67016	.0300	15 8 8	14 9 5	020-010		1912.17200	.0232	19 6 14	19 5 15	010-000
1882.70968	.0104 .4344	$14\ 10\ 5$ $16\ 2\ 15$	13 11 2 15 1 14	030-010		1912.44717	.0122	17 2 15	17 1 16	030-020
1882.86181 1882.94606	.0687	15 8 7	14 9 6	010-000		1912.71288	.0860	18 2 17	17 1 16	040-030
1884.12290	.0424	17 6 12	17 5 13	010-000		1912.91557	.0442	16 5 11	15 6 10	020-010
1884.22035	.0114	20 8 12	20 7 13	010-000		1913.49106	.0152	8 3 5	7 2 6	040-030
1884.74754	.0072	8 3 6	7 2 5	060-050		1913.69004	.0190	18 8 10	18 7 11	010-000
1886.14268	.0096	17 6 12	17 5 13	030-020		1913.83958	.0430	17 3 15	17 2 16	010-000
1886.93578	.1058	17 1 16	16 2 15	040-030		1913.97755	.0248	18 2 17	17 1 16	050-040
1887.62742	.0238	16 2 14	15 3 13	040-030		1914.14081	.0388	17 2 15	17 1 16	020-010
1888.21847	.0324	17 2 16	16 1 15	040-030		1914.88383	.0130	17 3 15	17 2 16	020-010
1888.40257	.0092	13 6 7	13 5 8	040-030		1915.79839	.0274	17 7 11	16 8 8	010-000
1888.43545	.0386	17 5 13	17 4 14	010-000		1915.94619	.0306	$17\ 3\ 14$	16 4 13	040-030
1888.76315	.0693	15 7 8	15 6 9	020-010		1915.97703	.0442	$18 \ 4 \ 15$	18 3 16	020-010
1888.98804	.0224	18 7 12	17 8 9	020-010		1916.47823	.0138	19 7 13	$19\ 6\ 14$	020-010
1889.18800	.0112	14 2 13	$14\ 1\ 14$	040-030		1916.83059	.0560	$19\ 4\ 15$	19 3 16	010-000
1889.76630	.0546	15 1 14	15 0 15	020-010		1917.16371	.0200	15 7 8	15 6 9	030-020
1889.91795	.0456	14 10 5	13 11 2	010-000		1917.74237	.2496	7 4 3	634	030-020
1890.02465	.0112	18 5 14	18 4 15	030-020		1918.47169	.0126	20 7 14	19 8 11	020-010
1890.54642	.0028	21 8 13	21 7 14	020-010		1918.74297	.0136	20 6 15	20 5 16	020-010
1892.07723	.0346	18 6 13	18 5 14	020-010		1919.07111	.0242	18 3 15	18 2 16	010-000 020-010
1892.36330	.2879	14 3 12	13 2 11	030-020		1919.17768	.8680	21 0 21	20 1 20	
1892.84951	.2686	21 0 21	20 1 20	030-020		1920.23036	.0090	15 1 14 18 4 15	15 0 15 18 3 16	040-030 010-000
1892.94104	.0945	21 1 21	20 0 20	030-020		1920.65185 1922.39865	.0670 .0254	18 4 15 7 4 4	633	040-030
1893.80181	.0160	18 6 13	18 5 14	030-020 020-010		1922.39805	.0254	16 2 14	15 3 13	030-020
1893.90178	.0504	16 3 14 15 9 6	$16\ 2\ 15$ $14\ 10\ 5$	010-010		1922.46116	.0656	16 6 10	15 7 9	010-000
1894.76425	.0428 .0644	15 9 6 15 7 9		010-000		1922.60030	.0188	17 3 15	16 2 14	040-030
1896.29626 1896.34907	.0148	15 7 9 11 6 5	15 6 10 11 5 6	040-030		1922.71068	.0144	20 7 14	20 6 15	020-010
1895.34907	.0286	14 7 7	14 6 8	020-010		1923.62202	.2290	8 4 5	7 3 4	030-020
1897.59054	.0728	18 6 13	18 5 14	010-000		1924.16202	.0424	835	7 2 6	030-020
1897.72966	.0062	14 6 9	14 5 10	040-030		1924.21820	.0964	18 1 17	17 2 16	030-020
1897.77861	.0160	18 8 11	17 9 8	020-010		1924.38604	.2870	18 2 17	17 1 16	030-020
1897.92206	.0130	7 6 1	752	040-030		1924.48041	.0178	23 9 14	23 8 15	010-000
1898.47297	.1488	16 7 10	16 6 11	010-000		1924.50661	.0184	$19\ 5\ 15$	$19 \ 4 \ 16$	010-000
1898.84594	.0144	863	8 5 4	040-030		1924.68993	.0192	17 8 10	16 9 7	010-000
1899.51313	.0532	19 8 11	19712	010-000		1924.68993	.0192	17 8 10	16 9 7	010-000
1900.21277	.0138	10 6 5	10 5 6	040-030		1924.88909	.2245	15 4 11	$14\ 5\ 10$	020-010
1900.31666	.2756	15 2 13	14 3 12	030-020		1924.93983	.8763	17 1 16	16 2 15	020-010
1900.78818	.0182	15 1 14	15 0 15	030-020		1925.01460	.3323	17 2 16	16 1 15	020-010
1900.91145	.0118	15 10 5	$14\ 11\ 4$	020-010		1925.28906	.0894	17 8 9	17 7 10	010-000
1900.96176	.0150	$16\ 4\ 12$	15 5 11	030-020		1925.48471	.0384	20 7 14	20 6 15	010-000
1901.12141	.0120	20 5 15	20 4 16	010-000		1926.01204	.0272	21 5 16	21 4 17	010-000
1901.33281	.0062	15 2 14	15 1 15	030-020		1926.28175	.0550	17 8 9	16 9 8	010-000
1901.68958	.0928	6 4 3	5 3 2	040-030		1926.48726	.0242	13 7 6	13 6 7	030-020
1901.92897	.0338	17 4 14	17 3 15	010-000		1926.55637	.0200	770	761	030-020
1902.01044	.1073	17 6 11	16 7 10	020-010		1926.65409	.0082	771	762	030-020 060-050
1902.21063	.0300	16 7 9	15 8 8	010-000		1926.84295	.0082	4 4 1	3 3 0	000-000

TABLE 1—Continued

ν/cm^{-1}	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band	ν/cm^{-1}	Int	$J^{\prime\prime} K_a^{\prime\prime} K_c^{\prime\prime}$	$J' K'_{g} K'_{c}$	band
1927.02013	.0206	972	963	030-020	1955.45908	.0056	18 9 9	17 10 8	010-000
1927.48728	.0350	14 7 8	14 6 9	030-020	1955.48400	.0190	10 7 4	10 6 5	040-030
1927.77811	.0388	872	863	030-020	1956.53221	.0180	21 9 12	21 8 13	010-000
1928.21822	.0352	20 6 15	20 5 16	010-000	1956.70048	.0636	981	972	020-010
1928.53651 1928.56612	.2415 $.0959$	$16\ 3\ 14$ $17\ 7\ 10$	15 2 13 16 8 9	030-020 010-000	1956.77672 1956.89327	.0838 .0226	$6\ 5\ 1$ $21\ 4\ 17$	5 4 2 21 3 18	030-020 010-000
1928.67927	.7637	15 2 13	14 3 12	020-010	1956.93083	.0302	19 1 18	19 0 19	010-000
1928.91577	.0322	12 7 6	12 6 7	030-020	1957.12024	.0120	14 8 6	14 7 7	020-010
1929.15462	.0424	10 7 4	10 6 5	030-020	1957.25791	.0254	18 7 11	17 8 10	010-000
1929.25749	.0266	18 2 16	17 3 15	040-030	1957.28616	.0152	15 8 8	15 7 9	020-010
1929.75926	.0196	6 4 3	5 3 2	050-040	1957.33957	.1786	13 4 10	12 3 9	020-010
1929.92009	.0787	7 4 3	634	040-030	1957.45362	.0560	13 4 10	12 3 9	030-020
1930.12924	.0108	10 7 3	10 6 4	030-020	1957.94694	.0658	10 8 3	10 7 4	020-010
1930.16415	.0302	16 10 7	15 11 4	010-000	1958.41311	.0458	14 8 7	14 7 8	020-010
1930.45465	.1588	23 0 23	$22\ 1\ 22$	030-020	1958.59064	.0424	13 8 5	13 7 6	020-010
1930.53421	.0230	19 7 12	18 8 11	020-010	1958.77327	.0562	11 8 3	1174	020-010
1931.12446	.0062	16 11 6	$15\ 12\ 3$	020-010	1958.82426	.0202	11 8 4	11 7 5	020-010
1932.03058	.0548	18 3 16	18 2 17	010-000	1959.05643	.0174	12 8 4	12 7 5	020-010
1932.26734	.2832	15 3 13	$14 \ 2 \ 12$	020-010	1959.08667	.0254	13 8 6	13 7 7	020-010
1932.54030	.0040	$22\ 7\ 16$	21 8 13	020-010	1959.22609	.0506	12 8 5	12 7 6	020-010
1932.99513	.0254	20 8 13	19 9 10	020-010	1959.42208	.0152	9 3 6	8 2 7	050-040
1933.30139	.0136	20 5 16	20 4 17	020-010	1959.64145	.1231	17 6 11	16 7 10	010-000
1933.73493	.0334	16 8 8	16 7 9	010-000	1959.83191	.0080	21 5 17	21 4 18	010-000
1933.93145	.0620	18 7 12	17 8 9	010-000	1960.44493	.0310	20 7 14	19 8 11	010-000
1934.38343	.2198	22 0 22	21 1 21	020-010	1960.56755	.0566	10 4 7	936	040-030
1934.40337 1934.99036	.5101 .0136	22 1 22 18 8 10	21 0 21 18 7 11	020-010 020-010	1962.33036 1962.75105	.5999 .0620	19 1 18 16 4 12	18 2 17 15 5 11	020-010 020-010
1935.09802	.0712	946	835	030-010	1962.82721	.1796	19 2 18	18 1 17	020-010
1935.39683	.0108	1799	16 10 6	010-020	1963.59397	.0334	936	827	040-010
1935.54359	.0352	17 9 8	16 10 7	010-000	1963.66452	.0126	20 1 19	19 2 18	040-030
1936.42425	.0062	17 10 7	16 11 6	020-010	1963.69766	.0516	18 2 16	17 3 15	030-020
1936.60982	.0088	18 3 16	18 2 17	030-020	1963.81201	.0778	14 4 11	13 3 10	030-020
1936.77844	.0134	21 7 15	21 6 16	010-000	1963.86330	.0114	11 4 8	10 3 7	040-030
1936.97694	.0733	19 1 18	18 2 17	040-030	1964.25163	.4245	24 1 24	23 0 23	020-010
1937.60840	.0098	20 4 16	20 3 17	010-000	1964.42673	.0290	20 3 18	19 2 17	040-030
1937.99576	.0338	19 3 16	$19\ 2\ 17$	010-000	1965.66679	.1145	17 3 14	16 4 13	030-020
1938.03076	.0358	19 2 18	18 1 17	040-030	1966.12967	.1630	18 3 16	$17\ 2\ 15$	030-020
1938.16970	.0484	18 3 16	$17\ 2\ 15$	040-030	1966.81936	.0202	17 11 6	16 12 5	010-000
1938.92280	.0142	19 4 16	19 3 17	010-000	1967.02075	.4813	14 4 11	13 3 10	020-010
1939.18309	.0406	18 2 17	18 1 18	010-000	1967.07086	.0140	20 3 18	$20\ 2\ 19$	010-000
1939.25923	.1323	15 8 7	15 7 8	010-000	1967.07328	.0220	20 3 18	20 2 19	010-000
1939.60648	.0733	8 4 5	7 3 4	040-030	1967.41187	.1588	20 2 19	19 1 18	030-020
1942.06238	.0536	17 4 13	16 5 12	030-020	1968.24694	.0222	20 1 19	19 2 18	030-020
1942.38494	.0316	20 5 16	20 4 17	010-000	1968.63955	.0390	18 10 9	17 11 6	010-000
1942.57701	.0725	18 8 11	18 7 12	010-000	1968.93606	.0098	20 9 11	20 8 12	010-000
1942.69381	.1886	10 4 7	$9\ 3\ 6$ $19\ 7\ 13$	030-020 010-000	1969.13270 1970.07403	.5460 .0300	$17\ 2\ 15$ $21\ 2\ 19$	16 3 14 20 3 18	020-010 040-030
1943.08240 1943.61881	.0104 .4187	19 8 12 18 1 17	17 2 16	020-010	1970.32146	.1906	17 3 15	16 2 14	020-030
1943.66120	.7474	18 2 17	17 1 16	020-010	1970.53835	.0288	19 6 13	18 7 12	020-010
1943.91001	.0428	15 8 8	15 7 9	010-000	1970.87229	.0220	14 4 11	13 3 10	040-030
1945.60031	.2486	19 1 18	18 2 17	030-020	1971.05643	.0594	19 8 11	18 9 10	010-000
1945.87668	.0734	20 8 13	20 7 14	010-000	1971.89945	.0340	24 1 24	23 0 23	040-030
1946.10420	.0734	8 4 4	735	030-020	1972.26328	.0102	21 3 18	21 2 19	020-010
1946.32503	.0384	19 2 17	18 3 16	040-030	1973.49205	.0216	21 3 18	21 2 19	010-000
1947.36981	.0580	17 3 15	16 2 14	030-020	1973.83026	.0132	16 8 9	16 7 10	030-020
1947.73547	.1187	12 4 9	11 3 8	030-020	1973.87413	.0096	15 8 7	15 7 8	030-020
1947.92946	.0164	16 11 6	15 12 3	010-000	1973.90626	.1020	$25\ 0\ 25$	$24\ 1\ 24$	030-020
1948.30264	.0128	18 8 10	17 9 9	010-000	1974.20316	.0182	20 3 18	20 2 19	020-010
1948.81209	.5179	23 0 23	$22\ 1\ 22$	020-010	1974.40878	.0122	19 3 16	$18 \ 4 \ 15$	040-030
1949.21675	.2437	16 2 14	15 3 13	020-010	1974.54323	.0148	20 2 19	20 1 20	010-000
1949.36286	.0122	$22\ 7\ 16$	22 6 17	010-000	1975.01368	.0096	8 8 1	872	030-020
1949.63286	.0280	17 10 7	16 11 6	010-000	1975.21310	.0246	19 9 10	18 10 9	010-000
1949.71121	.0334	19 2 17	19 1 18	010-000	1975.45983	.1350	16 3 13	15 4 12	020-010
1949.74696	.0056	21 8 14	21 7 15	010-000	1975.91943	.0148	15 4 12	14 3 11	040-030
1949.78441	.0102	19 3 17	19 2 18	010-000	1976.49362	.0132	22 5 18	22 4 19	010-000
1949.79092	.0124	19 3 17	19 2 18	010-000	1976.72024	.9947	23 0 23	22 1 22	010-000
1949.87088	.3258	15 3 12	14 4 11	020-010	1977.10688 1977.21391	.0084	936	827	060-050 030-020
1950.71087 1950.76992	.0112	$\begin{array}{c} 6 \ 3 \ 4 \\ 20 \ 8 \ 13 \end{array}$	$505 \\ 20714$	030-020 020-010	1977.21391	.0130 .0206	$14 \ 8 \ 7$ $10 \ 8 \ 3$	$14\ 7\ 8$ $10\ 7\ 4$	030-020
1950.76992	.0150 $.6460$	20 8 13 16 3 14	15 2 13	020-010	1977.78083	.0206	13 8 5	13 7 6	030-020
1951.37266	.0966	16 3 14	15 2 13 16 6 11	020-010	1977.84160	.0384 $.1624$	945	836	030-020
1951.73187	.1325	24 1 24	23 0 23	030-020	1977.94284	.0474	12 4 9	11 3 8	040-030
1952.41434	.0200	946	835	040-030	1978.12424	.0192	651	5 4 2	040-030
1952.57417	.0166	18 8 11	18 7 12	020-010	1978.15998	.0132	11 8 3	1174	030-020
1953.29563	.0910	550	4 4 1	040-030	1978.22180	.0316	19 9 10	19 8 11	010-000
1954.18713	.0034	17 8 10	17 7 11	020-010	1978.41849	.0160	12 8 5	12 7 6	030-020
1954.25783	.0218	15 8 7	15 7 8	020-010	1979.01871	.0718	9 3 6	8 2 7	030-020
1954.87322	.0288	19 2 17	19 1 18	020-010	1979.21854	.0104	19 1 18	19 0 19	020-010
1955.12412	.0328	18 9 10	17 10 7	010-000	1979.85976	.1839	15 4 12	14 3 11	020-010
1955.17687	.0512	8 8 1	872	020-010	1979.88354	.2899	25 0 25	24 1 24	020-010

TABLE 1—Continued

ν/cm^{-1}	Int	J'' K''_a K''_c	J' K'_a K'_c	band	ν/cm^{-1}	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band
1980.70975	.0712	$\frac{3}{753}$	$\frac{3 \ R_a \ R_c}{6 \ 4 \ 2}$	030-020	2017.98415	.2130	6 6 1	5 5 0	030-020
1980.94692	.0960	16 4 13	15 3 12	030-020	2018.47749	.7240	21 1 20	20 2 19	010-000
1981.02701	.0676	20 1 19	19 2 18	020-010	2019.26049	.2860	22 2 21	21 1 20	020-010
1981.13855	.6062	20 2 19	19 1 18	020-010	2019.33598	.0880	$22\ 1\ 21$	21 2 20	020-010
1982.32987	.0230	20 8 13	19 9 10	010-000	2020.31259	.0290	$22\ 2\ 21$	$21\ 1\ 20$	040-030
1982.67789	.1256	$19\ 2\ 17$	18 3 16	030-020	2020.48975	.0130	20 11 10	$19\ 12\ 7$	010-000
1982.73413	.0262	16 4 13	$15\ 3\ 12$	040-030	2021.00179	.0200	21 8 13	$20 \ 9 \ 12$	010-000
1983.83088	.0114	21 2 19	21 1 20	010-000	2021.80650	.0910	18 3 15	17 4 14	020-010
1984.12662	.0414	19 3 17	18 2 16	030-020	2022.44339	.0110	21 3 18	20 4 17	040-030
1985.21226	.0092	18 11 8	17 12 5	010-000	2023.28304	.0130	21 10 11	20 11 10	010-000
1985.52178	.0510 $.0192$	$9\ 4\ 5$ $20\ 9\ 12$	$8\ 3\ 6$ $20\ 8\ 13$	040-030	2023.47306	.0130	20 7 13 8 5 4	$19812 \\ 743$	010-000 040-030
1986.86011 1986.98567	.0192	5 5 0	441	010-000 050-040	2024.43570 2024.68098	.0390	955	844	030-020
1987.27884	.0126	19 10 9	18 11 8	010-000	2025.52950	.0420	27 0 27	26 1 26	030-020
1988.44588	.0070	19 9 11	19 8 12	010-000	2025.81315	.0910	20 2 18	19 3 17	020-010
1988.52373	.1565	18 2 16	17 3 15	020-010	2026.07082	.2670	20 3 18	19 2 17	020-010
1988.72635	.0498	17 9 8	1789	010-000	2026.72581	.0160	853	744	040-030
1988.85170	.0510	19 7 12	18 8 11	010-000	2027.30469	.0330	19 4 16	18 3 15	030-020
1989.06757	.0150	$17\ 4\ 14$	16 3 13	040-030	2028.39476	.0080	22 9 14	21 10 11	010-000
1989.21764	.4396	18 3 16	$17\ 2\ 15$	020-010	2028.61126	.2920	$27 \ 0 \ 27$	$26\ 1\ 26$	010-000
1989.52731	.1283	21 1 20	$20\ 2\ 19$	030-020	2029.06514	.2510	18 4 15	17 3 14	020-010
1989.68451	.1111	21 2 20	20 1 19	030-020	2029.99665	.0240	22 10 13	22 9 14	010-000
1989.91951	.7749	24 1 24	23 0 23	010-000	2030.13986	.1500	954	845	030-020
1990.02867	.0376	18 9 10	18 8 11	010-000	2030.19117	.0440	18 4 14 19 3 17	17 5 13 18 2 16	020-010 010-000
1990.37469	.0116 .0378	$22\ 4\ 19$ $21\ 1\ 20$	$22 \ 3 \ 20$ $20 \ 2 \ 19$	010-000 040-030	2030.45878 2030.98955	.2660 $.0970$	28 1 28	27 0 27	020-010
1990.95642 1991.06135	.0378	16 9 7	16 8 8	010-000	2030.98933	.0540	19 5 14	18 6 13	020-010
1991.18605	.0278	18 3 15	17 4 14	030-020	2035.04185	.0130	20 10 11	20 9 12	010-000
1991.35882	.0206	17 9 9	17 8 10	010-000	2035.31567	.5560	22 2 21	21 1 20	010-000
1991.48263	.0098	$21\ 7\ 14$	20 8 13	020-010	2035.68877	.0560	14 10 5	14 9 6	010-000
1992.04895	.0054	21 1 20	$21 \ 0 \ 21$	010-000	2035.92520	.0150	20 3 17	19 4 16	030-020
1992.09995	.0716	15 9 6	15 8 7	010-000	2036.22917	.0650	$23\ 1\ 22$	22 2 21	030-020
1992.17249	.0250	14 9 5	14 8 6	010-000	2036.37716	.0220	$23\ 2\ 22$	22 1 21	030-020
1992.24016	.0584	16 9 8	16 8 9	010-000	2037.09043	.0390	15 10 5	15 9 6	010-000
1992.58888	.0504	18 5 13	17 6 12	020-010	2037.12505	.0100	15 10 6	15 9 7	010-000
1993.11971	.0208	20 9 12	19 10 9	010-000	2037.85838	.0240	18 10 9 17 10 7	18 9 10 17 9 8	010-000 010-000
1994.55764 1994.79501	.0138 $.3722$	17 9 8 16 4 13	$17 \ 8 \ 9$ $15 \ 3 \ 12$	020-010 020-010	2038.00109 2038.70012	.0540 $.0880$	23 2 22	22 1 21	020-010
1995.49995	.0390	17 4 14	16 3 13	030-020	2038.71412	.1620	23 1 22	22 2 21	020-010
1996.59277	.2040	26 1 26	25 0 25	020-010	2039.78836	.0720	19 6 13	18 7 12	010-000
1997.50086	.0208	990	981	020-010	2039.85464	.0040	22 10 13	21 11 10	010-000
1998.31726	.0108	16 9 8	16 8 9	020-010	2041.09076	.0130	10 3 7	928	030-020
1998.38559	.0710	26 1 26	$25 \ 0 \ 25$	030-020	2041.54508	.1780	28 1 28	$27 \ 0 \ 27$	010-000
1998.52986	.1800	17 4 13	$16\ 5\ 12$	020-010	2041.58719	.1060	10 5 6	9 4 5	030-020
1999.12099	.0510	10 9 2	10 8 3	020-010	2042.02048	.0110	20 4 16	19 5 15	030-020
1999.55227	.3265	$17\ 3\ 14$	16 4 13	020-010	2042.39273	.0430	23 2 21	22 3 20	030-020
1999.74340	.0206	18 4 15	17 3 14	040-030	2042.68392	.1960	19 3 16	18 4 15	020-010
2000.09103	.1334	21 2 20	20 1 19	020-010	2043.12262	.0540	762	651	030-020 030-020
2000.19236	.3650	21 1 20	20 2 19	020-010	2043.14827 2043.61660	.1480 .2880	$\begin{array}{cccc} 7 & 6 & 1 \\ 21 & 2 & 19 \end{array}$	6 5 2 20 3 18	020-020
2000.39594 2000.43316	.0340 $.0280$	$11 \ 9 \ 2$ $20 \ 2 \ 18$	$11 \ 8 \ 3$ $19 \ 3 \ 17$	020-010 030-020	2043.87617	.0600	661	550	040-030
2000.43316	.0230	14 9 6	14 8 7	020-020	2044.13832	.0630	21 3 19	20 2 18	020-010
2001.20403	.0310	12 9 4	12 8 5	020-010	2044.33097	.0700	20 4 17	19 3 16	030-020
2001.33568	.0960	20 3 18	19 2 17	030-020	2047.10420	.0670	19 4 16	18 3 15	020-010
2001.43344	.0180	13 9 4	13 8 5	020-010	2047.31223	.0160	9 2 7	8 1 8	030-020
2001.97184	.0190	$7\ 5\ 3$	6 4 2	040-030	2047.56865	.2020	18 3 15	17 4 14	010-000
2002.41643	.5490	$25\ 0\ 25$	$24\ 1\ 24$	010-000	2048.25386	.2040	20 2 18	19 3 17	010-000
2002.61431	.0590	752	6 4 3	040-030	2048.32258	.5610	20 3 18	19 2 17	010-000
2003.11442	.0130	19 11 8	18 12 7	010-000	2049.15030	.0180	23 1 22	22 2 21	040-030
2003.57112	.1880	854	7 4 3	030-020	2049.70330	.0150	26 1 26	25 0 25 28 1 28	040-030
2004.67936	.0100	16 4 13	15 3 12	050-040	2050.08031 2050.56727	.0600 .0430	29 0 29 9 5 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	020-010 040-030
2005.28260 2005.67481	.0130 .0620	20 10 11 8 5 3	$19\ 11\ 8$ $7\ 4\ 4$	010-000 030-020	2050.56727	.5260	23 1 22	$\begin{array}{c} 6 & 4 & 5 \\ 22 & 2 & 21 \end{array}$	010-000
2005.67481	.0620	8 5 3 19 4 15	18 5 14	030-020	2052.13194	.0240	11 5 7	10 4 6	030-020
2006.74263	.3490	19 2 17	18 3 16	020-010	2053.22328	.0220	24 3 22	23 2 21	030-020
2007.83798	.1220	19 3 17	18 2 16	020-010	2053.36284	.0960	13 5 9	12 4 8	020-010
2009.47361	.0210	25 0 25	24 1 24	040-030	2054.34828	.0270	11 4 7	10 3 8	040-030
2010.92733	.0120	20 6 14	19 7 13	020-010	2054.57072	.1380	29 0 29	$28\ 1\ 28$	010-000
2011.45278	.1350	17 4 14	16 3 13	020-010	2055.13414	.0380	10 5 5	9 4 6	030-020
2012.50607	.0570	22 1 21	21 2 20	030-020	2055.68041	.0290	28 1 28	27 0 27	030-020
2012.52898	.0770	22 2 21	21 1 20	030-020	2055.85540	.2180	14 5 10	13 4 9	020-010
2013.04046	.2040	17 5 12	16 6 11	010-000	2055.98368	.0370	21 3 18	20 4 17	030-020
2013.16026	.1450	27 0 27	26 1 26	020-010	2056.16319	.0080	23 9 14 $23 10 13$	22 10 13 22 11 12	010-000 010-000
2014.45119	.0700	$19\ 3\ 16$ $21\ 9\ 12$	18 4 15 20 10 11	030-020 010-000	2058.09652 2058.20198	.0080 .0690	23 10 13	10 3 8	030-020
2014.68246 2014.78150	.0100	10 4 6	937	030-020	2058.30218	.1150	19 4 15	18 5 14	020-010
2014.78130	.4170	26 1 26	25 0 25	010-000	2058.58178	.1370	24 2 23	23 1 22	020-010
2016.33985	.0540	21 2 19	20 3 18	030-020	2059.17299	.0600	15 5 11	14 4 10	020-010
2017.24889	.0220	21 3 19	20 2 18	030-020	2060.26554	.0220	$25 \ 2 \ 23$	$24\ 3\ 22$	030-020
2017.39833	.0160	10 4 6	937	040-030	 2060.57428	.0290	21 7 14	20 8 13	010-000

TABLE 1—Continued

$\nu/{ m cm}^{-1}$	Int	$J'' K''_{\alpha} K''_{c}$	$J' K'_a K'_c$	band	$\nu/{ m cm}^{-1}$	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band
2060.74131	.1390	22 3 20	21 2 19	020-010	2105.12243	.0850	21 4 18	20 3 17	010-000
2061.00780	.0190	24 1 23	23 2 22	030-020	2105.61168	.0530	25 2 23	24 3 22	020-010
2061.24328 2061.32813	.0430 .0140	$24 \ 2 \ 23$ $21 \ 4 \ 18$	23 1 22 20 3 17	030-020 030-020	2105.69662 2105.89798	.0160 .0900	$25 \ 3 \ 23$ $19 \ 5 \ 15$	24 2 22 18 4 14	020-010 010-000
2061.60886	.0140	854	7 4 3	050-020	2106.52101	.0600	21 4 17	20 5 16	020-010
2062.49624	.0510	20 3 17	19 4 16	020-010	2108.41317	.0120	14 12 3	14 11 4	010-000
2062.53527	.1970	16 5 12	15 4 11	020-010	2108.43926	.0090	14 11 4	14 10 5	020-010
2065.20024	.1440	20 4 17	19 3 16	020-010	2108.79191	.0150	12 4 8	11 3 9	030-020
2066.21783	.0100	26 3 24	25 2 23	030-020	2108.95776	.0400	11 3 8	10 2 9	030-020
2066.32572	.0100	11 4 7	10 3 8	050-040	2109.02584	.0560	12 5 7	11 4 8	020-010
2067.20480	.4360	19 3 16	18 4 15	010-000	2110.87457	.0200	$12\ 5\ 7$	11 4 8	030-020
2067.77998	.1260	30 1 30	29 0 29	010-000	2111.06079	.0140	14 5 10	13 4 9	040-030
2067.87807	.1280	863	7 5 2	030-020	2111.98901	.0110	15 12 3	$15\ 11\ 4$	010-000
2068.00386	.1180	18 4 14	17 5 13	010-000	2114.25065	.0660	$20\ 4\ 16$	19 5 15	010-000
2068.09644	.0230	12 11 2	12 10 3	010-000	2115.09871	.0080	16 12 5	16 11 6	010-000
2068.76002	.1530	19 4 16	18 3 15	010-000	2115.24816	.0880	10 6 5	954	030-020
2068.93967	.1050	12 5 8	11 4 7	030-020	2116.23663	.1690	24 3 22	23 2 21	010-000
2068.96657	.3730	24 2 23	23 1 22	010-000	2116.64482	.0270	10 6 4	9 5 5 22 4 19	030-020 020-010
2069.12850	.0380 .0360	7 6 1 30 1 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	040-030 020-010	2117.09217 2117.66838	.0550 .0190	$23 \ 3 \ 20$ $26 \ 2 \ 24$	25 3 23	020-010
2070.73635 2071.40318	.0240	13 11 2	13 10 3	010-000	2117.00030	.0260	26 3 24	25 2 23	020-010
2072.11213	.0240	13 5 9	12 4 8	030-020	2118.59744	.0370	963	854	040-030
2072.85543	.0510	16 5 12	15 4 11	030-020	2118.99763	.0450	20 5 15	19 6 14	010-000
2073.07958	.0580	14 5 10	13 4 9	030-020	2119.15062	.0400	21 6 15	20 7 14	010-000
2074.36041	.0280	14 11 4	14 10 5	010-000	2119.66142	.0080	18 12 7	18 11 8	010-000
2074.39299	.0320	10 5 6	9 4 5	040-030	2119.74672	.0160	21 5 17	20 4 16	020-010
2075.30958	.0220	15 5 11	14 4 10	030-020	2120.08000	.1190	27 1 26	$26\ 2\ 25$	010-000
2076.88947	.0250	$15\ 11\ 4$	15 10 5	010-000	2122.51837	.0610	$22\ 3\ 19$	$21\ 4\ 18$	010-000
2076.92911	.0350	23 3 21	$22\ 2\ 20$	020-010	2122.54387	.1870	20 5 16	19 4 15	010-000
2076.96631	.1410	23 2 21	22 3 20	020-010	2122.82121	.2020	22 4 19	21 3 18	010-000
2078.38992	.0230	22 4 19	21 3 18	030-020	2123.60507	.0740	872	761	030-020
2078.51596	.0120	11 10 1	11 9 2	020-010	2123.70079	.0370	871	762	030-020
2078.92388	.0220	16 11 6	16 10 7	010-000	2124.43539	.0060	12 5 7	$11\ 4\ 8$ $6\ 6\ 1$	040-030 040-030
2078.95789	.0890 .0290	$25\ 1\ 24$ $25\ 2\ 24$	$24 \ 2 \ 23$ $24 \ 1 \ 23$	020-010 020-010	2125.15868 2125.54939	.0230	$\begin{array}{c} 7\ 7\ 0 \\ 23\ 6\ 17 \end{array}$	22 7 16	020-010
2078.98180 2079.12954	.0290	12 10 3	12 9 4	020-010	2126.78028	.0140	22 4 18	21 5 17	020-010
2079.73547	.0260	13 10 3	13 9 4	020-010	2127.61968	.0220	12 4 8	11 3 9	020-010
2079.80860	.0090	17 10 7	17 9 8	020-010	2127.78779	.0220	27 2 25	26 3 24	020-010
2080.24496	.0310	20 6 14	19 7 13	010-000	2128.51907	.0170	27 1 26	$26\ 2\ 25$	020-010
2080.38153	.0140	17 11 6	17 10 7	010-000	2130.20187	.0100	$22\ 5\ 17$	21 6 16	020-010
2080.45859	.0070	16 10 7	16 9 8	020-010	2131.91465	.1050	25 2 23	$24\ 3\ 22$	010-000
2080.50757	.0130	15 10 5	1596	020-010	2132.07867	.0380	25 3 23	24 2 22	010-000
2080.66542	.0100	23 8 15	$22 \ 9 \ 14$	010-000	2133.89994	.0100	$24\ 3\ 21$	$23\ 4\ 20$	020-010
2080.82188	.0100	20 11 10	20 10 11	010-000	2134.12670	.0350	$24\ 4\ 21$	23 3 20	020-010
2081.28163	.0530	31 0 31	30 1 30	010-000	2134.71976	.1440	21 4 17	20 5 16	010-000
2081.43900	.1080	21 3 18	20 4 17	020-010	2135.27760	.0420	22 5 18	21 4 17	020-010
2081.65835	.0900	11 5 6	10 4 7	030-020	2137.02182	.0210	11 6 6	10 5 5	030-020
2082.98452	.0100	24 2 23	23 1 22	040-030	2137.75699	.0770	28 2 27	27 1 26	010-000
2083.06436	.1130	22 2 20	21 3 19	010-000	2138.69359	.0130	$23\ 7\ 16$ $21\ 5\ 17$	22 8 15 20 4 16	010-000 010-000
2083.09424	.3070	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$21 \ 2 \ 19$ $24 \ 2 \ 23$	010-000 010-000	2139.69987 2139.93107	.0480 .1310	23 3 20	22 4 19	010-000
2085.85775 2086.18731	.2700 .1130	20 3 17	24 Z Z3 19 4 16	010-000	2140.11353	.0440	23 4 20	22 3 19	010-000
2087.07542	.3310	20 4 17	19 3 16	010-000	2140.14956	.0210	28 2 27	27 1 26	020-010
2087.21651	.1380	19 5 14	18 6 13	010-000	2141.02145	.0610	11 6 5	10 5 6	030-020
2087.33906	.0160	11 5 7	10 4 6	040-030	2141.71853	.0150	10 6 5	954	040-030
2088.60175	.0120	25 2 24	24 1 23	030-020	2144.20883	.0060	13 4 9	12 3 10	040-030
2090.37289	.3130	18 5 14	$17\ 4\ 13$	010-000	2144.87935	.0270	13 5 8	$12\ 4\ 9$	030-020
2090.50793	.0190	$24\ 2\ 22$	23 3 21	020-010	2145.85059	.0310	23 4 19	$22\ 5\ 18$	020-010
2092.00713	.0720	$24\ 3\ 22$	$23\ 2\ 21$	020-010	2145.94423	.0540	12 6 6	11 5 7	020-010
2092.03227	.0420	964	853	030-020	2147.08664	.0810	21 5 16	20 6 15	010-000
2092.19411	.2540	19 4 15	18 5 14	010-000	2147.25402	.0770	26 3 24	25 2 23	010-000
2092.46228	.1050	963	854	030-020	2148.12983	.0970	13 5 8	12 4 9	020-010
2092.72976	.0220	20 5 16	19 4 15	030-020	2148.25645	.0180	973	862	030-020
2093.27913	.0230	31 0 31	30 1 30	020-010	2148.54129	.0590	$972 \\ 25322$	$\begin{array}{c} 8 & 6 & 3 \\ 24 & 4 & 21 \end{array}$	030-020 020-010
2097.83026	.0210	$12\ 5\ 8$ $7\ 7\ 1$	$11\ 4\ 7$ $6\ 6\ 0$	040-030 030-020	$\frac{2150.09280}{2150.16426}$.0280	25 3 22 25 4 22	24 4 21 24 3 21	020-010
2098.37799 2098.48820	.0340 .0870	771	661	030-020	2150.16426	.0440	13 6 8	1257	020-010
2098.48820	.0230	11 5 6	10 4 7	040-030	2150.27455	.0240	872	761	040-030
2098.73334	.0070	22 7 15	21 8 14	010-000	2153.23168	.0570	17 6 12	16 5 11	010-000
2099.61775	.0240	22 3 19	21 4 18	020-010	2153.74803	.0310	22 4 18	21 5 17	010-000
2099.89609	.2220	23 2 21	22 3 20	010-000	2155.34418	.0120	$22\ 6\ 16$	21 7 15	010-000
2099.95816	.0890	23 3 21	22 2 20	010-000	2155.70656	.0180	23 5 18	$22\ 6\ 17$	020-010
2100.31996	.0210	$26\ 1\ 25$	$25\ 2\ 24$	020-010	2156.16310	.1430	18 6 13	$17\ 5\ 12$	010-000
2100.37942	.0580	$26\ 2\ 25$	$25\ 1\ 24$	020-010	2156.63134	.0680	12 6 7	11 5 6	030-020
2100.70522	.0770	$22\ 4\ 19$	21 3 18	020-010	2156.73536	.1020	22 5 18	21 4 17	010-000
2100.99201	.0330	21 5 16	20 6 15	020-010	2156.84136	.0310	24 3 21	23 4 20	010-000
2102.30134	.0100	12 11 2	12 10 3	020-010	2156.96175	.0870	24 4 21	23 3 20	010-000
2102.86701	.1810	26 2 25	25 1 24	010-000	2159.43610	.0980	14 6 9	13 5 8	020-010 010-000
2104.42198	.0120	13 12 1	13 11 2	010-000 010-000	2161.42856 2161.63610	.0360 .0730	$\begin{array}{c} 19 \ 6 \ 14 \\ 27 \ 2 \ 25 \end{array}$	$18\ 5\ 13$ $26\ 3\ 24$	010-000
2104.60071	.2460	21 3 18	20 4 17	010-000	2101.03010	.0130	21 2 40	20 0 24	010.000

TABLE 1—Continued

		*// */// *///	v) v:1 v:1	, ,	 		111 1211 1211	T TO TO	
ν/cm ⁻¹	Int	J" K" K" 29 1 28	$J' K'_a K'_c$	010-000	$\frac{\nu/\text{cm}^{-1}}{2241.82784}$.0220	$J'' K''_a K''_c$ 13 7 6	$\frac{J' \ K'_a \ K'_c}{12 \ 6 \ 7}$	030-020
2162.05153 2162.97400	.0140 .0330	29 1 28	28 2 27 28 2 27	020-010	2243.39136	.0050	12 7 6	11 6 5	040-030
2165.06848	.0570	18 6 13	17 5 12	020-010	2244.22158	.0630	10 9 2	981	020-010
2165.59190	.0120	13 4 9	12 3 10	030-020	2245.05718	.0210	14 7 7	13 6 8	020-010
2165.61829	.0150	26 4 23	25 3 22	020-010	2245.78399	.0180	11 8 3	10 7 4	030-020
2166.04748	.0210	17 6 12	16 5 11	020-010	2245.83494	.0180	15 5 10	14 4 11	020-010
2166.40086	.0190	$24\ 5\ 20$	23 4 19	020-010	2246.72091	.0110	30 4 27	29 3 26	010-000
2166.54647	.0730	16 6 11	15 5 10	020-010	2250.14682	.0680	12 8 5	1174	020-010
2166.76115	.0140	$11\ 6\ 5$	10 5 6	040-030	2250.19969	.0220	$12 \ 8 \ 4$	11 7 5	020-010
2167.24498	.0500	$20\ 6\ 15$	$19\ 5\ 14$	020-010	2252.20703	.0110	$28\ 5\ 24$	$27\ 4\ 23$	010-000
2169.58786	.0990	$20\ 6\ 15$	$19\ 5\ 14$	010-000	2252.49851	.0180	$26\ 6\ 21$	$25\ 5\ 20$	010-000
2170.94860	.1100	13 6 7	12 5 8	020-010	2252.93274	.0400	20 7 14	19 6 13	010-000
2171.20991	.0270	10 7 4	963	030-020	2253.15586	.0220	17 7 11	16 6 10	010-000
2171.62145	.0320	30 2 29	29 1 28	010-000	2254.16720	.0270	22 7 16	21 6 15	010-000
2171.78302	.0510	881	770	030-020	2254.21163	.0160	19 7 13	18 6 12	010-000 020-010
2171.92081	.0220	22 5 17	21 6 16	010-000 020-010	2254.74704 2254.81409	.0220 .0590	15 7 9 18 7 12	14 6 8 17 6 11	010-000
2172.13488 2172.73546	.0120 $.0730$	21 6 16 $23 4 19$	$20\ 5\ 15$ $22\ 5\ 18$	010-000	2258.57818	.0110	23 7 17	22 6 16	010-000
2172.73546	.0310	10 7 3	964	030-020	2261.10233	.0100	14 7 8	13 6 7	030-020
2173.23643	.0620	25 3 22	24 4 21	010-000	2262.87696	.0080	22 7 16	21 6 15	020-010
2173.36366	.0190	25 4 22	24 3 21	010-000	2265.76679	.0140	24 7 18	23 6 17	010-000
2174.54652	.0230	23 5 19	22 4 18	010-000	2266.63786	.0390	16 7 10	15 6 9	020-010
2174.97693	.0110	972	863	040-030	2267.68253	.0460	15 7 8	14 6 9	020-010
2175.06900	.0410	28 3 26	$27\ 2\ 25$	010-000	2269.07497	.0110	$12 \ 8 \ 5$	1174	030-020
2176.38758	.0520	11 7 5	10 6 4	020-010	2271.96813	.0140	20 7 14	19 6 13	020-010
2177.92232	.0080	$27\ 3\ 24$	26 4 23	020-010	2273.13663	.0560	13 8 5	12 7 6	020-010
2179.69249	.0240	$22\ 6\ 17$	$21\ 5\ 16$	020-010	2273.94234	.0100	17 7 11	16 6 10	020-010
2180.48050	.0270	21 6 16	$20\ 5\ 15$	010-000	2275.26246	.0030	$25\ 7\ 19$	24 6 18	010-000
2184.80362	.0120	12 6 7	11 5 6	040-030	2275.68840	.0050	19 7 13	$18\ 6\ 12$	020-010
2184.84075	.0360	14 6 9	13 5 8	030-020	2276.67620	.0190	18 7 12	17 6 11	020-010
2187.34337	.0240	$29\ 2\ 27$	28 3 26	010-000	2277.19892	.0150	16 6 10	15 5 11	010-000
2188.04938	.0270	23 6 17	22 7 16	010-000	2283.51712	.0250	16 7 9	15 6 10	010-000
2188.99132	.0440	26 4 23	25 3 22	010-000	2285.49508	.0190	15 7 8	14 6 9	030-020
2189.18036	.0140	18 6 13	17 5 12	030-020	2291.22944	.0110	16 7 9	15 6 10	020-010
2189.53464	.0280	13 4 9	12 3 10	020-010	2291.61612	.0120	$13 \ 8 \ 5$ $12 \ 9 \ 4$	$12\ 7\ 6$ $11\ 8\ 3$	030-020 020-010
2190.13262	.0290	24 4 20	23 5 19	010-000	2292.77568 2293.76350	.0300 .0100	16 7 10	15 6 9	030-020
2191.22827	.0570	24 5 20	$23\ 4\ 19$ $14\ 5\ 9$	010-000 030-020	2294.76720	.0380	14 8 7	13 7 6	020-010
2192.21961	.0130	$15\ 6\ 10$ $22\ 6\ 17$	21 5 16	010-020	2295.20590	.0150	14 8 6	13 7 7	020-010
2193.47857	.0590	14 5 9	13 4 10	020-010	2301.57565	.0270	15 8 8	14 7 7	010-000
2193.84461 2194.10377	.0150 .0440	23 5 18	22 6 17	010-000	2304.34284	.0040	12 9 4	11 8 3	030-020
2195.55094	.0210	16 6 11	15 5 10	030-020	2312.48602	.0170	17 6 11	16 5 12	020-010
2196.51498	.0360	11 7 4	10 6 5	030-020	2312.65293	.0450	17 7 10	16 6 11	010-000
2197.01833	.0350	981	872	030-020	2314.45956	.0090	17 6 11	$16\ 5\ 12$	030-020
2197.45424	.0100	11 7 5	10 6 4	030-020	2315.31431	.0130	15 8 8	14 7 7	020-010
2197.96719	.0240	14 6 8	13 5 9	020-010	2315.86386	.0220	13 9 4	12 8 5	020-010
2198.33609	.0170	30 3 28	$29\ 2\ 27$	010-000	2316.38128	.0360	15 8 7	14 7 8	020-010
2198.90082	.0070	10 7 4	963	040-030	2316.53518	.0190	17 7 10	16 6 11	020-010
2198.93610	.1140	12 7 6	11 6 5	020-010	2320.12027	.0600	16 8 9	15 7 8	010-000
2199.94546	.0400	$12 \ 7 \ 5$	11 6 6	020-010	2324.65743	.0570	10 10 1	990	020-010
2201.13594	.0050	12 5 8	12 2 11	020-010	2325.41041	.0080	15 4 11	14 3 12	020-010
2204.43058	.0250	$27\ 3\ 24$	26 4 23	010-000	2325.68733	.0200	16 8 8	15 7 9	010-000
2206.92134	.0370	25 4 21	24 5 20	010-000	2326.17793	.0220	17 6 11	$16\ 5\ 12$ $13\ 8\ 6$	010-000 010-000
2207.60664	.0120	25 5 21	24 4 20	010-000	2329.44175	.0260	14 9 5 $16 5 11$	15 4 12	010-000
2207.82783	.0160	23 6 18	22 5 17	010-000	2331.61762 2334.18174	.0060 .0250	16 8 9	15 4 12	020-010
2208.35058	.0070	31 2 29	$30\ 3\ 28$ $12\ 5\ 8$	010-000 040-030	2334.18174	.0100	14 9 6	13 8 5	020-010
2209.48096	.0130	$13\ 6\ 7$ $24\ 5\ 19$	23 6 18	010-000	2342.76522	.0040	26 8 19	25 7 18	010-000
2214.18568 2218.33750	.0160	24 5 19 14 6 9	13 5 8	040-030	2344.06355	.0040	17 5 12	16 4 13	030-020
2218.96122	.0910	990	881	020-010	2347.32951	.0380	17 8 9	16 7 10	010-000
2219.04149	.0180	28 4 25	27 3 24	010-000	2347.67229	.0400	18 8 11	17 7 10	010-000
2219.26543	.0100	981	872	040-030	2348.47067	.0480	11 10 1	10 9 2	020-010
2219.50261	.0100	12 7 5	11 6 6	030-020	2350.83580	.0040	17 8 10	16 7 9	020-010
2219.87496	.0270	12 7 6	11 6 5	030-020	2352.00904	.0160	15 9 7	14 8 6	010-000
2219.98864	.0260	13 7 7	12 6 6	020-010	2352.20975	.0490	15 9 6	14 8 7	010-000
2221.72056	.0290	10 8 3	972	030-020	2353.90382	.0090	22 8 15	21 7 14	010-000
2222.43042	.0090	$26\ 4\ 22$	$25\ 5\ 21$	010-000	2358.13033	.0160	20 8 13	19 7 12	010-000
2222.43623	.0090	$26\ 4\ 22$	$25\ 5\ 21$	010-000	2364.39971	.0080	18 8 11	17 7 10	020-010
2222.63941	.0810	13 7 6	12 6 7	020-010	2369.40283	.0110	10 10 1	990	030-020
2222.85526	.0290	24 6 19	23 5 18	010-000	2369.57481	.0090	18 8 10	17 7 11	010-000
2222.87877	.0200	26 5 22	25 4 21	010-000	2370.88217	.0290	11 11 0	10 10 1	020-010
2225.46569	.0090	15 5 10	14 4 11	030-020	2372.04738	.0390	12 10 3	$11\ 9\ 2$ $13\ 9\ 4$	020-010
2225.96929	.0060	15 6 9	14 5 10	030-020	2373.31736	.0470	$14\ 10\ 5$ $16\ 9\ 8$	15 9 4	010-000 010-000
2226.46244	.1010	11 8 3	10 7 4	020-010	2373.57304	.0300	16 9 8	15 8 8	010-000
2228.05779	.0440	15 6 9	14 5 10	020-010	2374.12654	.0140	19 7 12	18 6 13	020-010
2232.52995	.0230	25 5 20	24 6 19 $28 4 25$	010-000 010-000	2375.87090 2379.32631	.0040	20 8 13	19 7 12	020-010
2233.10922	.0120 .0130	$29\ 3\ 26$ $9\ 9\ 0$	28 4 25 8 8 1	030-000	2385.33246	.0120	19 7 12	18 6 13	010-000
2233.67721 2237.93576	.0070	25 6 20	24 5 19	010-000	2388.01559	.0340	13 11 2	12 10 3	010-000
2238.87951	.0650	14 7 8	13 6 7	020-010	2393.28814	.0150	19 8 11	18 7 12	010-000
2200.01301	.0000	11.0	10 0 1		 				

TABLE 1—Continued

ν/cm^{-1}	Int	$J'' K''_a K''_c$	$J' K'_a K'_c$	band	 $\nu/{\rm cm}^{-1}$	Int	$J'' K_a'' K_c''$	$J' K'_a K'_c$	band
2393.81633	.0080	17 9 9	16 8 8	010-000	2440.36412	.0176	15 10 5	14 9 6	020-010
2395.18575	.0250	17 9 8	16 8 9	010-000	2441.15545	.0060	$17 \ 4 \ 13$	16 3 14	030-020
2395.29543	.0280	13 10 3	12 9 4	020-010	2441.65960	.0083	17 10 8	16 9 7	010-000
2395.51968	.0080	11 10 1	10 9 2	030-020	2441.77279	.0145	17 10 7	16 9 8	010-000
2395.98203	.0030	$17\ 5\ 12$	$16 \ 4 \ 13$	010-000	2442.08369	.0122	20 9 12	19 8 11	010-000
2396.30005	.0260	12 12 1	11 11 0	010-000	2447.98644	.0103	14 11 4	13 10 3	020-010
2396.97167	.0100	15 10 6	14 9 5	010-000	2449.38278	.0132	14 12 3	13 11 2	010-000
2397.00195	.0270	15 10 5	1496	010-000	2449.48335	.0070	21 8 13	20 7 14	010-000
2397.20961	.0220	12 11 2	11 10 1	020-010	2454.66253	.0049	20 9 11	19 8 12	010-000
2406.09208	.0243	15 3 12	14 2 13	020-010	2457.28194	.0033	22 9 14	21 8 13	010-000
2412.36850	.0204	18 9 10	17 8 9	010-000	2461.59358	.0136	16 11 6	$15\ 10\ 5$	010-000
2413.31471	.0305	14 11 4	13 10 3	010-000	2461.93398	.0084	16 10 7	15 9 6	020-010
2415.13239	.0084	$14 \ 2 \ 12$	13 1 13	030-020	2462.41503	.0064	18 10 9	17 9 8	010-000
2415.45273	.0042	18 9 9	17 8 10	010-000	2462.72320	.0066	18 10 8	17 9 9	010-000
2418.10863	.0224	14 10 5	13 9 4	020-010	2472.25965	.0061	15 11 4	14 10 5	020-010
2419.80497	.0202	16 10 7	15 9 6	010-000	2474.79985	.0091	15 12 3	14 11 4	010-000
2419.84422	.0093	16 10 6	15 9 7	010-000	2481.43452	.0088	14 13 2	13 12 1	010-000
2422.94431	.0175	13 11 2	12 10 3	020-010	2482.67890	.0077	19 10 9	18 9 10	010-000
2423.19306	.0223	13 12 1	12 11 2	010-000	2482.75350	.0113	17 10 7	16 9 8	020-010
2426.69626	.0052	14 5 10	$13\ 2\ 11$	040-030	2484.43257	.0074	17 11 6	16 10 7	010-000
2427.24738	.0108	12 12 1	11 11 0	020-010	2488.17125	.0044	16 9 8	15 8 7	030-020
2435.17809	.0116	19 9 10	18 8 11	010-000	2499.38982	.0088	16 12 5	15 11 4	010-000
2437.65085	.0031	13 11 2	12 10 3	030-020	2499.96494	.0055	20 10 11	19 9 10	010-000
2437.86640	.0225	15 11 4	14 10 5	010-000	 				

their sunspot spectrum to (001)–(010) using trivial assignments. In previous work, we assigned rotational difference bands corresponding to the (020)–(100) and (100)–(020) transitions in among the pure rotational lines (25). These transitions arose from intensity stealing between nearby levels, and the assignments could be confirmed using combinational differences. Subsequent analysis (16, 25) also revealed rotational difference transitions belonging to (030)–(110). The difference bands assigned here do not appear to arise from any particular intensity stealing interactions but are simply weak bands that the experiment is sensitive enough to detect.

TABLE 2
Number of New Assignment
N Made for Each Band

band	N	band	N
000-000	154	040-110	4
010-010	96	001-010	220
020-020	35	110-100	304
020 - 010	630	011-001	326
100-100	6	120-110	80
001-001	4	120-030	20
040 - 030	365	030-001	4
030-020	598	011-100	10
030-030	6	110-001	10
050-040	130	130-120	2
010-000	539	040-011	1
060-050	34	011-020	305
030-100	27	021-030	130
110-020	167	111-101	2
100-010	188	101-110	15
021 - 011	138	031 - 040	1
100-000	2	001-000	3

In comparing our newly assigned transitions with those given in HITRAN92 (20) and HITRAN96 (21), a number of differences were detected. Table 3 presents 53 transitions in which our results differ in frequency by at least 0.02 cm⁻¹ from those given by HITRAN96. It is likely that these lines were computed for the HITRAN database rather than measured. For water, the only difference between HITRAN92 and HITRAN96 is that some of the water transition frequencies computed for HITRAN92 were replaced by measured frequencies in HITRAN96. Fourteen of these transitions were observed in the present experiments and in each case were found to be within 0.02 cm⁻¹ of the HITRAN96 value. In performing the present analysis, we found six mistakes in our previous assignments. One of these errors, the transition previously assigned at 1415.879 cm⁻¹ was typographical and the other five were misassignments. The corrected results are presented in Table 4 and new assignments of the original features are given in Table 1, except for the line at 1101.449 cm⁻¹, which was not observed in the present experiments. All these new assignments are trivial.

The many new assignments given here can be used to extend the standard tables of observed energy levels which, in turn, can be used to make further assignments in other spectral regions. Our new assignments give direct information on 63 levels for (050) and 27 for (060). We have combined the new data given here with that obtained by us at other wavelengths, in particular, at room temperature in the near infrared (26) and in sunspots in the 2- μ m region (19). These tables extend the known levels up to $K_a = 30$ and contain levels for J up to 33 for (010), up to $K_a = 29$ and J = 30 for (020), up to $K_a = 27$ and J = 28 for (030), up to $K_a = 8$ and J = 18 for (040), up to $K_a = 7$ and J = 16 for (050), and up to $K_a = 5$ and J = 14 for (060). Full results will be given elsewhere (18).

IV. CONCLUSION

We present new laboratory emission spectra for water obtained at 1500°C. Assignment of the majority of the transitions in these spectra show that they are due to at least 34 separate vibrational bands, including bending hot band transitions and 14 distinct difference bands. We expect this data to be useful for modeling the transmission of radiation through hot steam. An important new feature of this work is the large number of

TABLE 3 Corrected Wavenumbers for Transitions Present in the HITRAN Database (21)

$\nu_{ m lab}/{ m cm}^{-1}$	$\nu_{ m hitran}/{ m cm}^{-1}$	J''	$K_{\alpha}^{\prime\prime}$	$K_c^{\prime\prime}$	J'	K'_a	K'_c	band
997.61982	997.64000	16	6	10	15	3	13	000-000
1151.00759	1151.05010	13	5	9	14	6	8	010-000
1409.91216	1409.88260	16	2	14	16	3	13	010-000
1443.96058	1443.93830	14	2	12	14	3	11	010-000
1465.57158	1465.61750	16	3	13	16	4	12	010-000
1466.69999	1466.73330	15	4	12	15	5	11	010-000
1495.06270	1495.03590	15	5	11	15	6	10	010-000
1510.32635	1510.29250	13	6	-8	13	7	7	010-000
1516.39859	1515.64010	14	7	7	14	8	6	010-000
1521.69987	1522.39180	16	4	12	16	5	11	010-000
1536.90854	1536.82920	14	5	9	14	6	8	010-000
1545.28700	1545.51790	16	5	11	16	6	10	010-000
1757.51620	1757.39400	14	5	9	14	4	10	010-000
1785.81103	1785.78870	14	4	10	14	3	11	010-000
1801.60477	1801.63180	14	6	8	14	5	9	010-000
1824.29451	1824.26320	13	6	8	12	7	5	010-000
1836.81342	1836.84270	15	5	11	14	6	8	010-000
1842.81904	1843.52310	16	4	12	16	3	13	010-000
1843.94710	1844.29430	16	1	16	15	0	15	020-010
1850.37931	1849.96550	13	2	12	12	1	11	020-010
	1850.83800	13	6	8	13	5	9	010-000
1850.86960	1852.89420	14	7	7	13	8	6	010-000
1853.66998			5	11	15	4	12	010-000
1855.39728	1854.38710	15	6			7	7	010-000
1857.92428	1857.95150	14		8	13			010-000
1862.98177	1862.82090	15	6 4	10 12	15 15	5 3	11 13	010-000
1863.66140	1863.69280	15	6	10	14	7	7	010-000
1866.00851	1865.81440	15				2	12	
1868.63782	1868.43770	14 14	$\frac{1}{2}$	13 13	13 13	1	12	020-010 020-010
1869.06815	1868.86090		3			2	14	010-000
1878.28114	1878.32170	16		13	16			
1880.03024	1879.30160	14	7	7	14	6	8	010-000
1887.50631	1887.30200	15	1	14	14	2	13	020-010
1887.73994	1887.52140	15	2	14	14	1	13	020-010
1890.25116	1890.12760	14	5	9	13	6	8	010-000
1895.45785	1895.61310	13	3	11	12	2	10	020-010
1972.29696	1972.52500	16	5	11	15	6	10	010-000
2005.47147	2005.52560	16	3	13	15	4	12	010-000
2010.55608	2011.28950	16	4	12	15	5	11	010-000
2012.10301	2012.12470	18	2	16	17	3	15	010-000
2031.90658	2032.04200	17	4	14	16	3	13	010-000
2076.72159	2076.42800	17	5	13	16	4	12	010-000
2118.22197	2118.08720	11	6	6	10	5	5	020-010
2136.22604	2135.82680	12	6	7	11	5	6	020-010
2136.71465	2136.68270	13	6	8	12	5	7	010-000
2149.12580	2148.95680	15	6	10	14	5	9	010-000
2151.56005	2151.52430	8	8	1	7	7	0	020-010
2176.72206	2176.65680	11	7	4	10	6	5	020-010
2198.46969	2198.49700	14	6	8	13	5	9	010-000
2202.03434	2201.60210	10	8	3	9	7	2	020-010
2212.15475	2212.03120	14	5	9	13	4	10	010-000
2233.36923	2232.60000	14	7	7	13	6	8	010-000
2238.04878	2238.01200	15	7	9	14	6	8	010-000

TABLE 4 Corrected List of Assignments from Paper I (1)

$\nu_{ m lab}/{ m cm}^{-1}$	$ u_{\rm I}/{\rm cm}^{-1} $	$J^{\prime\prime}$	K_a''	K_c''	J'	K'_a	K'_c	band
1102.73711	1101.44909	14	6	9	15	7	8	020-010
1201.90341	1203.35011	6	5	1	7	6	2	040-030
1254.55329	1255.16694	11	10	1	12	11	2	020-010
1262.12089	9 1262.19107	3	3	1	4	4	0	040-030
1271.56985	5 1271.54659	3	2	1	4	3	2	040-030
1359.29162	2 1415.87900	4	3	2	4	4	1	040-030

difference bands observed. These bands have not been featured in previous compilations of experimental data.

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