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# Partition sums for non-local thermodynamic equilibrium conditions for nine molecules of importance in planetary atmospheres

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# ABSTRACT

Internal vibrational and rotational partition functions are calculated for nine molecules that are abundant in the terrestrial atmosphere and some are also observed in planetary and exoplanet atmospheres. These molecules are often observed in non-local thermodynamic equilibrium (NLTE) conditions. Calculations are made for all isotopologues of these molecules for which data are available, generally for the temperature range T = 1-5000 K. The methods of calculation of the vibrational and rotational partition functions,  $Q_v$  and  $Q_r$ , respectively, the convergence, and the uncertainties for each isotopologue are discussed. Finally, a FORTRAN program, NLTE\_TIPS\_2021.FOR, to recall the NLTE partition sums is discussed.

## 1. Introduction

When studying planetary atmospheres via spectroscopy, the radiative transfer equations are solved by following the radiation as it passes through roughly isothermal-isobaric layers, where at each layer the incoming and outgoing radiations are determined. At each layer, the line intensity and line shape parameters must be determined for the pressure and temperature of the layer based on reference values, which can be found in molecular spectroscopic databases such as HITRAN(Gordon et al., 2021) or GEISA(Delahaye et al., 2021). As long as the pressure and temperature are not too low, the number of collisions per unit time will be sufficient for the populations of the quantum energy states to follow the Boltzmann law and the molecular velocity distribution to remain Maxwellian. This condition is called Local-Thermodynamic Equilibrium (LTE). However, if the conditions change such that the number of collisions per unit time is too low, one finds that the populations deviate from the Boltzmann law while the molecular velocity distribution remains Maxwellian. This occurs whenever collisions between molecules are infrequent enough that the radiative lifetimes of the important vibrational states of a molecule become comparable to the mean time between collisions. This condition is labeled Non-Local Thermodynamic Equilibrium (NLTE).

The change in conditions can be understood by considering the hydrostatic equation, which shows that atmospheric pressure and density decrease exponentially as a function of altitude. Kinetic theory states the collision frequency of a molecule is proportional to the molecule's collisional cross-section, mean speed, and the density; the first two depending on the molecule in question and the latter on the conditions (pressure, temperature, and altitude). Hence, the number of collisions per unit time decreases exponentially as well and there will be an altitude at which the conditions needed to maintain LTE no longer exist. For  $CO_2$  in the Earth's atmosphere the deviation from LTE starts at around

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70 km. At this point, the population of states is not given by the Boltzmann distribution but can be described by NLTE modeling. The population of energy states is crucially important in modeling atmospheres.

Considering the role of  $CO_2$  on the energy budget of Earth's middle atmosphere, the effects of modeling with or without NLTE can be understood straightforwardly. The  $\nu_2$  (bending) vibrational band of  $CO_2$  at 15 µm is the dominant source of cooling by transferring radiation to space and the near-IR bands contribute substantially to the heating rate during the day by the absorption of incoming solar radiation. The more (less) the population of states in the 15 µm band means the more(less) radiation transferred to space(cooling / less cooling); the more(less) the population of states in the near-IR bands the more(less) radiation absorbed(heating / less heating). Thus, moving molecules in or out of these states will affect the energy budget of the middle atmosphere. Because the change from LTE to NLTE conditions affects the populations of these states, NLTE modeling must be done in order to obtain the population data and determine the correct energy budget.

Strictly speaking, perfect LTE or NLTE conditions are seldom encountered in planetary atmospheres. As shown by López-Puertas et al. (1990), the atmosphere is in a state that might be called partial LTE, in which the velocity distribution of molecules is Maxwellian but only some groups of levels obey the Boltzmann relation. If one follows a volume of gas and traces its state as the density decreases, then generally one would observe a series of partial LTE states, in which ever fewer levels follow the Boltzmann relation (Kutepov et al., 1998). In conditions of NLTE, collisional energy exchange alone, under conditions of lower atmospheric pressure, no longer determines the internal energy level populations because of the increased importance of radiative and chemical pumping and radiative losses. The partition of population is then characterized by a temperature different from the local kinetic temperature. For these conditions, the solution of the radiative transfer equations is preceded by solving the statistical equilibrium equations (SEE), which consider a large number of excited states of different molecular species coupled by a variety of collisional energy exchange processes and by band overlapping, together with a detailed model of atmospheric stratification.

When solving the radiative transfer equations in conditions of NLTE, the line intensities must be corrected to account for the change in the populations of states. This correction is done using a partition function appropriate for NLTE conditions, as shown by Edwards et al. (1998a). Using these corrections Lópes-Puertas et al. (López-Puertas et al., 1986a; López-Puertas et al., 1986b) studied the 15  $\mu$ m bands of CO<sub>2</sub> in the middle atmosphere and clearly demonstrated that NLTE corrections were necessary to model heating and cooling rates in the middle atmosphere.

Hummer et al. (Däppen et al., 1988; Hummer and Mihalas, 1988; Mihalas et al., 1988) formulated the equation of state for materials in stellar envelopes at low densities by using an occupation probability formalism that accounts for the perturbations of bound states by both neutral and charged perturbers. The formalism was then applied to the computation of the thermodynamic properties of a partially ionized (and/or dissociated) multicomponent gas. Kutepov et al. (1998) presented a general formulation of the multi-level rotation-vibration NLTE problem for a mixture of radiating molecular gases in a planetary atmosphere, treating explicitly the coupling of molecular energy levels by collisionally-induced energy-transfer processes and by band overlap. More recently, Young et al. (2020) demonstrated that exoplanet upper atmospheres are low-density environments, where radiative processes can compete with collisional ones and introduce NLTE effects into transmission spectra. By adapting the spectral synthesis code Cloudy for NLTE calculations, they produced an atmospheric structure and atomic transmission spectrum in both NLTE and LTE for the hot Jupiter HD209458b. Their results demonstrated that individual spectral lines in the NLTE spectrum exhibit up to 40% stronger absorption that the corresponding lines in the LTE spectra, demonstrating the need for NLTE modeling of spectra (Fossati et al., 2020) as discussed above,

recognizing the need to observationally constrain the atmospheric temperature-pressure (TP) profile of exoplanets, developed a datadriven approach to constrain the TP profile of the ultra-hot Jupiter KELT-9b by fitting synthetic spectra to the observed  $H_{\alpha}$  and  $H_{\beta}$  lines and identified why self-consistent planetary TP models are unable to fit the observations. They constructed 126 one-dimensional TP profiles varying the lower and upper atmospheric temperatures, as well as the location and gradient of the temperature rise. For each profile, transmission spectra were computed accounting for non-local thermodynamic equilibrium effects. Their results demonstrated that the assumption of LTE overestimates the level populations of excited hydrogen by several orders of magnitude, indicating the need for including NLTE effects when modeling exoplanet atmospheres.

Laboratory measurements are also being made to elucidate NLTE effects that are essential for determining the properties of Hot-Jupitertype exoplanets (Bernath, 2014; Swain et al., 2008; Tinetti et al., 2013). Dudás et al. (2020) have developed a novel approach to produce NLTE IR spectra using a hypersonic expansion probed by cavity ringdown spectroscopy (CRDS). They have used this method to study both the CO and CH<sub>4</sub> molecules and have extracted from the work the rotational and vibrational temperatures necessary to characterize the NLTE.

In this work, the determination of the internal vibrational and rotational partition functions needed for NLTE computations is undertaken for nine molecules that are often observed in NLTE conditions and are abundant in planetary and exoplanet atmospheres: H<sub>2</sub>O, CO<sub>2</sub>, O<sub>3</sub>, N<sub>2</sub>O, CO, CH<sub>4</sub>, NO, NO<sub>2</sub>, and OH. The methods of calculation are reviewed for each molecule/isotopologue. A code, NLTE\_TIPS\_2021. FOR, that can quickly recall the vibrational NLTE and rotational LTE partition sums is then discussed.

### 2. Calculations of the vibrational and rotational partition sums

The calculation of the total internal partition sum (TIPS) is discussed for both LTE and NLTE conditions. For LTE, the most accurate TIPS are made by direct summation over very large sets of rovibrational term values, which usually come from first-principles calculations. However, for many of the molecules in question, these large sets of term values are not available, and the product approximation (Gamache et al., 1990; Gamache et al., 2000) must be made. In NLTE applications, the rotational and vibrational partition sums must be determined for a number of layers in the atmosphere. When first-principles data are available for the molecules, e.g., for H<sub>2</sub>O and CO<sub>2</sub>, the calculations of the NLTE partition sums can be made. However, the summing over the energies is time-consuming and must be done for each atmospheric layer since the correct vibrational temperature must be used for each state. Note also that if the atmospheric conditions change, the sums must be redone. A faster approach is to apply the product approximation to determine  $Q_v$ and Qr separately. In this study, the product approximation is used for all the molecules.

# 2.1. LTE conditions

Under conditions of local thermodynamic equilibrium, the line intensity for a transition from initial state i to final state f at temperature Tis given by

$$S_{if}(T) = I_a \frac{A_{if}}{8\pi c \,\omega_{if}^2} \, \frac{g_i \, e^{-h \, c \, E_i/k \, T} \left(1 - e^{-h \, c \, \omega_{if}/k \, T}\right)}{Q(T)} \tag{1}$$

where  $I_a$  is the natural abundance of the isotopologue (note that we are following the HITRAN (Gordon et al., 2021) definition of intensity that includes the isotopic abundance, for other databases that do not include this factor  $I_a$  should be set to 1.),  $A_{if}[s^{-1}]$  is the Einstein *A*-coefficient,  $g_i$  is the lower state statistical weight,  $E_i$  is the energy (*term value*) of state *i*, (lower state energy in cm<sup>-1</sup>), *h*, and *k* are the Planck and Boltzmann

constants, respectively, *c* is the speed of light in vacuum,  $\omega_{if}$  is the wavenumber of the transition, and *Q*(*T*) is the total internal partition sum at temperature *T*. The total internal partition sum is given by a sum over all quantum states of the molecule,

$$Q(T) = \sum_{\substack{\text{all} \\ \text{quantum} \\ \text{states s}}} g_s e^{-h c E_{s/k} T}$$
(2)

For the LTE condition, we have the Maxwell–Boltzmann distributions in thermal equilibrium at a temperature *T*(K), for which the number of molecules [cm<sup>-3</sup>] in a rovibrational state,  $n_{vJ}$ , labeled by vand *J*, of energy  $E_{vJ}$  [cm<sup>-1</sup>] and of statistical weight  $g_{vJ}$  is

$$n_{vJ}(T) = N \frac{g_{vJ} e^{-hc E_{vJ/kT}}}{Q(T)}$$
(3)

where *N* [molecules  $\text{cm}^{-3}$ ] is the molecular number density. One can write the population probability as

$$W_{vJ}^{*}(T) = -\frac{g_{vJ} e^{-hc E_{vJ/kT}}}{Q(T)}$$
(4)

with the condition.

$$\sum_{v,J} W_{vJ}^*(T) = 1$$
 (5)

In this study, the molecules are in the electronic ground state and rotation and vibration are the only quantized motions, i.e., tunneling, internal rotations, etc. are not considered. Assuming no rotationalvibrational interactions, the wavefunction of the state can be written as a product of the vibrational wavefunction times the rotational wavefunction and the energy is given as a sum of vibrational and rotational energies,

$$E_{\nu J} = E_{\nu} + E_J \tag{6}$$

Eq. (2) can be rewritten as

$$Q(T) = \sum_{v,J} g_{vJ} e^{-hc(E_v + E_J) / T^k} = \sum_{v} g_v e^{-hc(E_v)/_k T} \times \sum_J g_J e^{-hc(E_J)/_k T}$$
(7)

where  $g_{vJ} = g_v g_J$ . This is called the product approximation (PA) and TIPS can be written as

$$Q(T) = Q_{\rm v}(T) Q_{\rm r}(T) \tag{8}$$

where the vibrational partition sum is

$$Q_{v}(T) = \sum_{\substack{\text{all} \\ \text{vibrational}}} g_{v} e^{-h c E_{v/k} T}$$
(9)

and the rotational partition sum is.

$$Q_{r}(T) = \sum_{\substack{\text{all} \\ \text{rotational} \\ \text{states}}} g_{J} e^{-h c E_{J/k} T}$$
(10)

Population probabilities can be written, similar to Eq. (4), for the vibrational and rotational states.

Using Eq. (3), Eq. (1) can be rewritten as

$$S_{if}(T) = I_a \frac{A_{if}}{8\pi c \omega_{if}^2} \frac{n_i(T)}{N} \left(1 - e^{-h c \omega_{if}/kT}\right)$$
(11)

Note that in most cases the induced emission (IE) term in Eqs. (1) or (11),  $\left(1 - e^{-hc \omega_{ij}/k_T}\right)$ , is approximately one. At 296 K the IE term for the 183 GHz (6.104 cm<sup>-1</sup>) line of H<sub>2</sub>O is 0.0302, however, for an IR

transition, say at  $2000 \text{ cm}^{-1}$ , the IE term is 0.99996. The same terms at 1000 K are 0.009 and 0.9490, respectively. So, often the IE term can be neglected when the wavenumber of the transition is in the infrared or higher.

# 2.2. NLTE conditions

As noted first in the introduction, a gas can be said to be in a state of NLTE when the population of the levels deviate from the Boltzmann law while the molecular velocity distribution remains Maxwellian. The translational, rotational, and vibrational levels of a molecular system adjust to equilibrium at very different rates. As a consequence, for most of the atmospheric species in the upper atmosphere, the translational and rotational levels are in LTE, while the vibrational ones are not. For such conditions, the populations of the states are no longer determined by simple Boltzmann statistics, but rather by a mixture of collisional reactions and exchange of vibrational quanta. The former can involve both vibrational-thermal and vibrational-vibrational exchanges, and both can involve a multiplicity of levels and exchange partners. Edwards et al. (1998b) has shown that this state can be described with a similar probability formalism as LTE by introducing at each point a set of vibrational temperatures,  $T_{\nu}$ , in place of the kinetic temperature, T. The vibrational temperatures are defined by the vibrational level populations determined by the SEE models. The model includes vibrationalthermal (V-T) and vibrational-vibrational (V-V) collisional processes, absorption of solar radiation, exchange of photons between atmospheric layers, and spontaneous emission (for details see Edwards et al., 1998 and references therein). Once these populations are known, the vibrational temperature for the vibrational state labeled j is defined with reference to the ground state (subscript 0)

$$T_{\nu_j} = \frac{hc E_{\nu_j}}{kln\left(\frac{g_{\nu_j}, n_0}{g_0, n_{\nu_j}}\right)}$$
(12)

where  $E_{\nu j}$ ,  $\tilde{n}_{\nu j}$ ,  $g_{\nu j}$ , are the energy, number of molecules in, and statistical weight of the vibrational state *j*,  $n_0$  and  $g_0$  are the number of molecules in and statistical weight of the ground vibrational state.

Eq. (8) can still be used to determine the rotational partition sum,  $Q_r(T)$ , since the rotational states are still in LTE. Because the vibrational levels are in NLTE, the usual expression for the vibrational partition sum, see for example Herzberg's harmonic approximation (HA) (Herzberg, 1960) or including anharmonic corrections to the vibrational levels (Gamache et al., 2017), cannot be used.  $Q_v(T)$  in Eq. (9) must now be determined via a direct sum, where the appropriate vibrational temperatures must be used. Rewriting Eq. (9) as

$$\widetilde{Q}_{v}(T) = \sum_{v_{j}=1}^{v_{\max}} g_{v_{j}} e^{-hc E_{v_{j}}/k T_{v_{j}}}$$
(13)

where the tilde labels a NLTE quantity, *T* is the kinetic temperature and  $T_{ij}$  is the vibrational temperature for state  $\nu_j$ . The sum goes up to some maximum vibrational level,  $\nu_{max}$ , that ensures convergence of the sum. Due to the advent of extensive *first-principles* calculations, the set of  $\nu_j$ s are known for many molecules. The  $T_{ij}$  are determined for each vibrational state by chemical-dynamical models (see Edwards et al., 1993; Edwards et al., 1998; López-Puertas et al., 1990; López-Puertas et al., 1986a; López-Puertas et al., 1986b). It should be noted that many vibrational states are not involved in the chemistry and dynamics that shifts population, so for these states,  $T_{ij}$  is the kinetic temperature.

### 2.3. The non-LTE correction to the line intensity

Under conditions of LTE, radiative transfer theory for the two levels of a transition defines a spectral line intensity in terms of the Einstein-*B* coefficient for absorption for a transition  $f \leftarrow i$  as (Gamache and

### Rothman, 1992)

$$S_{if} = \frac{h\omega_{if}}{c} B_{if} n_i \left( 1 - \frac{g_i n_f}{g_f n_i} \right)$$
(14)

where  $B_{if}$  is the Einstein coefficient for absorption,  $n_i$  and  $n_f$  are the populations of the lower and upper states, respectively,  $g_i$  and  $g_f$  are the level statistical weights of the lower and upper states, respectively, and  $\omega_{if}$  the transition wavenumber.

The ratio of the populations of the upper and lower levels,

(15)

where  $T^*$  signifies that the vibrational and rotational temperatures may be different. Note, it was assumed that for the lower level, *i*, the vibrational and rotational temperatures are the same. If it is not the case, the equation must be modified.

Allowing for the final state to have different vibrational and rotational temperatures gives  $E_f = E_v(T_v) + E_r(T_{kin})$  and the ratio of populations is

$$\frac{\widetilde{n}_f}{\widetilde{n}_i} = \frac{g_f \, e^{-h \, c \, E_{if} / k \, T_\nu} \, e^{-h \, c \, E_{if} / k \, T_{kin}}}{g_i \, e^{-h \, c \, E_i / k \, T_{kin}}} \tag{21}$$

$$\frac{n_f}{n_i} = \frac{\left(N g_f \ e^{-hc E_f/kT_{\rm kin}}\right)/Q}{\left(N g_i \ e^{-hc E_i/kT_{\rm kin}}\right)/Q} = \frac{g_f}{g_i} \ exp\left(-hc \left(E_f - E_i\right)/kT_{\rm kin}\right) = \frac{g_f}{g_i} \ exp\left(-hc \ \omega_{if}/kT_{\rm kin}\right)$$

can be rearranged to give the last factor in the parentheses in Eq. (14), which is designated as the Boltzmann factor  $\Gamma$  at the local kinetic temperature  $T_{\rm kin}$ ,

$$\Gamma = \frac{g_i n_f}{g_f n_i} = exp\left(-hc \omega_{if}/kT_{kin}\right)$$
(16)

The line intensity can be rewritten, where the quantities that depend on temperature are explicitly noted,

$$S_{if}(T_{\rm kin}) = \frac{h\omega_{if}}{c} B_{if} n_i(T_{\rm kin}) \left(1 - e^{-h c \,\omega_{if}/k T_{\rm kin}}\right)$$
(17)

In LTE,  $T_{\rm kin} = T$  and given data at a reference temperature,  $T_{\rm ref}$ , the temperature at another *T* can be obtained by taking the ratio of Eq. (17) expressed at the two temperatures.

The line intensity for the NLTE case is.

$$\widetilde{S}_{if}(T_{\rm kin}) = \frac{h\omega_{if}}{c} B_{if} \, \widetilde{n}_i(T_{\rm kin}) \left( 1 - \frac{e^{-h\,c\,E_{kf}/k\,T_k} \, e^{-h\,c\,E_{rf}/k\,T_{\rm kin}}}{e^{-h\,c\,E_i/k\,T_{\rm kin}}} \right) \tag{22}$$

Using Eqs. (17) and (22), the NLTE intensity at some kinetic temperature can be written in terms of the LTE intensity (scaled to  $T_{kin}$  from HITRAN).

$$\widetilde{S}_{if}(T_{\rm kin}) = S_{if}(T_{\rm kin}) \frac{\widetilde{n}_i(T_{\rm kin})}{n_i(T_{\rm kin})} \frac{\left(1 - \frac{e^{-h c E_{if}/kT_k} e^{-h c E_{if}/kT_{\rm kin}}}{e^{-h c E_i/kT_{\rm kin}}}\right)}{(1 - e^{-h c \omega_{if}/kT_{\rm kin}})}$$
(23)

Noting that  $\tilde{n}_i(T) = N \frac{g_i e^{-hc E_{i/_{kT}}}}{\tilde{Q}(T)}$ , where again we have assumed that in the lower state the vibrational and rotational temperatures are

$$S_{if}(T) = S_{if}(T_{ref}) \frac{n_i(T) \left(1 - e^{-hc \,\omega_{if}/kT}\right)}{n_i(T_{ref}) \left(1 - e^{-hc \,\omega_{if}/kT_{ref}}\right)} = S_{if}(T_{ref}) \frac{g_i \, e^{-hc \, E_i/kT}/Q(T) \left(1 - e^{-hc \,\omega_{if}/kT}\right)}{g_i \, e^{-hc \, E_i/kT_{ref}}/Q(T_{ref}) \left(1 - e^{-hc \,\omega_{if}/kT_{ref}}\right)}$$
(18)

Cancelling like terms and assuming  $E = E_v + E_r$  to obtain the product approximation,  $Q(T) = Q_v(T) Q_r(T)$  gives.

$$S_{if}(T) = S_{if}(T_{\text{ref}}) \frac{Q_{v}(T_{\text{ref}}) Q_{r}(T_{\text{ref}})}{Q_{v}(T) Q_{r}(T)} e^{-hc E_{i} / k \left(\frac{1}{T} - \frac{1}{T_{\text{ref}}}\right)} \left(\frac{1 - e^{-hc \omega_{if} / k T}}{1 - e^{-hc \omega_{if} / k T_{\text{ref}}}}\right)$$
(19)

Writing Eq. (15) for the NLTE case and using a tilde to signify quantities in NLTE gives.

$$\frac{\widetilde{n}_f}{\widetilde{n}_i} = \frac{\left(N g_f \ e^{-h c E_f / k T^*}\right) / \widetilde{Q}}{\left(N g_i \ e^{-h c E_i / k T_{kin}}\right) / \widetilde{Q}}$$
(20)

the same. Thus, the ratio of the population of state *i* in NLTE to LTE is the inverse ratio of the partition sums;  $\tilde{Q}$  is written as  $\tilde{Q}_v Q_r$ , giving

$$\widetilde{S}_{if}(T_{\rm kin}) = S_{if}(T_{\rm kin}) \frac{Q(T_{\rm kin})}{\widetilde{Q}_{\rm v}(T_{\nu}) \ Q_r(T_{\rm kin})} \frac{\left(1 - \frac{e^{-h c E_{if}/k T_{\rm k}} e^{-h c E_{if}/k T_{\rm kin}}}{e^{-h c E_{if}/k T_{\rm kin}}}\right)}{(1 - e^{-h c \omega_{if}/k T_{\rm kin}})}$$
(24)

where  $\widetilde{Q}_v$  is evaluated using Eq. (13) and it should be noted that the determination of  $\widetilde{Q}_v$  allows for a different value of  $T_v$  for each vibrational level. The NLTE line intensity can also be written in terms of the HITRAN line intensity at the reference temperature.

$$\widetilde{S}_{if}(T_{\rm kin}) = S_{if}(T_{\rm ref}) \frac{Q_{\rm v}(T_{\rm ref}) Q_{\rm r}(T_{\rm ref})}{\widetilde{Q}_{\rm v}(T_{\nu}) Q_{\rm r}(T_{\rm kin})} e^{-hc E_i / k} \left(\frac{1}{T_{\rm kin} - \frac{1}{T_{\rm ref}}}\right) \frac{\left(1 - \frac{e^{-hc E_{if} / k T_{\rm k}} e^{-hc E_{if} / k T_{\rm kin}}}{e^{-hc E_{if} / k T_{\rm kin}}}\right)}{(1 - e^{-hc \omega_{if} / k T_{\rm ref}})}$$

(25)

Table 1

Isotopologue, maximum rotational term value, maximum vibrational term value, number of vibrational states, maximum temperature of reported partition sums.

Hend bSelection <th>Molecular Isotopologue</th> <th>Maximum rotational term value <math>\rm cm^{-1}</math></th> <th><math>\mathrm{RC}^{\mathrm{a}}</math> at <math>T_{max}</math></th> <th>Maximum <math>G(\nu_1, \nu_2, \nu_3) \text{ cm}^{-1}</math></th> <th><math>VC^{b}</math> at <math>T_{max}</math></th> <th># vibrational states</th> <th><math>T_{max}</math> (K)</th>	Molecular Isotopologue	Maximum rotational term value $\rm cm^{-1}$	$\mathrm{RC}^{\mathrm{a}}$ at $T_{max}$	Maximum $G(\nu_1, \nu_2, \nu_3) \text{ cm}^{-1}$	$VC^{b}$ at $T_{max}$	# vibrational states	$T_{max}$ (K)
H, H 10Sole1.5Sol.441,80.9Sol.51098SoloH0 10025,158.81.0825,068.80.1060400D"025,55.81.0825,05.80.051.0028192000D"011,385.01.9341,981.10.0028192000D."011,385.01.8441,982.50.0028152000D."011,377.61.8841,982.60.0128152000D."111,377.60.4824,00.00.148252000D."111,377.60.4824,00.00.148252000D."111,377.60.4223,991.90.1487473000D."111,477.50.4223,991.90.1487473000D."111,477.50.4223,991.90.1485303000D."111,477.50.5223,991.90.1485303000D."111,582.80.5223,991.80.14951.53000D."111,582.80.5323,991.80.14951.53000D."111,582.80.5323,991.80.14951.53000D."111,586.80.5323,991.80.15961.53000D."111,596.713,096.713,00010001000D."111,596.80.5323,991.80.15961.53000D."111,596.80.5323,991.80.16960	H <sub>2</sub> <sup>16</sup> O	36,841.5	0.34	41,121.6	0.27	464	5000
h."0025,156,80.344,191,3.60.651100500HD"0025,156,81.0829,665,80.106004000HD"0125,156,81.0812,511,40.658004000D."011,376,01.8841,985,50.0029,4820,000Te"05,19,777,50.4841,985,50.0029,4820,000Te"05,19,777,20.4823,997,70.1489,253000Te"05,19,777,20.4823,997,70.1489,473000Te"05,19,777,20.4823,997,70.1487,473000Te"05,19,772,20.6823,998,30.1491,213000Te"05,17,562,80.6423,997,70.1487,473000Te"05,17,562,80.6823,998,50.1491,313000Te"05,18,085,10.7323,997,50.1487,453000Te"05,18,086,10.7323,997,50.1487,453000Te"05,18,086,10.7323,997,50.1487,453000Te"05,718,086,10.7323,997,50.1487,453000Te"05,718,086,10.7323,997,50.1487,453000Te"05,718,086,10.7323,997,50.1487,453000Te"05,718,086,10.7323,997,50.1487,053000Te"05,718,086,1	H <sub>2</sub> <sup>18</sup> O	36,841.5	0.34	41,880.9	0.05	1098	5000
IPIPO25,156.81.0829,065.80.100004000IPIPO25,156.81.0832,449.20.058004000PA11,325.01.8341,981.80.00231.0200DPIPO11,325.01.8441,982.60.00233.52000PA137.7.50.4424,000.00.14823.52000PA19,77.20.4424,000.00.14874.63000PA18,646.50.6223,998.80.1489483000PA19,77.20.4424,000.00.14833.53000PA19,767.518,466.50.6223,998.10.1489483000PA19,767.518,646.50.6223,998.30.1489423000PA10,767.618,646.50.6223,999.50.1489723000PA17,352.80.6323,999.70.1487453000PA17,352.80.6323,999.70.1487453000PA17,352.80.6323,999.70.1497453000PA17,352.80.6323,999.70.1497453000PA17,352.80.6323,999.70.149743000PA17,352.80.6323,999.70.149743000PA17,454.70.00100010001000PA17,45718,863.60.0010001000 <td>H<sub>2</sub><sup>17</sup>O</td> <td>36,841.5</td> <td>0.34</td> <td>41,913.6</td> <td>0.05</td> <td>1100</td> <td>5000</td>	H <sub>2</sub> <sup>17</sup> O	36,841.5	0.34	41,913.6	0.05	1100	5000
inhinhinhinhinhinhinhinhinhinhDi25,156.81.0832,511.40.058004000Di1.138.01.8341,983.10.00281.92001Di1.138.01.8441,983.10.00281.92001Di1.138.01.8441,983.10.00281.92001Di1.138.00.4421,977.10.14893.53000Di1.138.00.4421,977.20.14874.73000Di1.138.60.5221,999.90.14874.73000Di1.158.60.6223,999.60.14874.73000Di1.158.60.6223,999.60.14874.73000Di1.158.60.6323,999.60.15961.33000Di1.158.60.6323,999.60.15961.33000Di0.751.868.20.7323,999.60.15961.33000Di0.751.868.20.7323,999.60.15961.33000Di0.751.868.20.7323,999.60.15961.33000Di0.751.868.20.7323,999.60.15961.33000Di0.751.868.20.7523,999.60.15961.33000Di0.751.868.20.7523,999.60.15960.33000Di0.75<	HD <sup>16</sup> O	25,156.8	1.08	29,665.8	0.10	600	4000
inb <sup>2</sup> 01,35.8.11.082,51.4.10.058004000D <sub>a</sub> <sup>n</sup> 011,35.4.11.3541,985.30.00234.42000D <sub>a</sub> <sup>n</sup> 011,37.41.8441,92.50.00234.420001.07.0.111,37.41.8441,92.50.00234.820001.07.0.111,27.40.4441,92.50.00230.0230.01.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 018,46.50.6223,997.70.14874.430001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 018,46.60.5223,988.80.14412.130001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.20.5423,997.70.14412.130001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.20.5423,997.70.14413.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.20.5423,997.70.14413.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.20.5423,997.70.14413.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.20.5423,997.70.14416.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.20.5523,997.70.14475.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.211,32.70.011000100010001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.223,997.70.14945.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.223,997.70.1494.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.223,997.70.1494.530001.0 <sup>10</sup> C <sub>4</sub> <sup>10</sup> 011,32.6.2 </td <td>HD<sup>18</sup>O</td> <td>25,156.8</td> <td>1.08</td> <td>32,449.2</td> <td>0.05</td> <td>800</td> <td>4000</td>	HD <sup>18</sup> O	25,156.8	1.08	32,449.2	0.05	800	4000
Da Da Da Da Da Da Da Da Da Da Da Da1.333.01.9341.982.60.002.9122000Da <br< td=""><td>HD<sup>17</sup>O</td><td>25,156.8</td><td>1.08</td><td>32,511.4</td><td>0.05</td><td>800</td><td>4000</td></br<>	HD <sup>17</sup> O	25,156.8	1.08	32,511.4	0.05	800	4000
Da <sup>h</sup> O11.386.91.8541.985.50.0022482000PC*O10.727.50.4824.000.00.14825.53000PC*O10.727.20.4823.997.70.14825.53000PC*O11.848.30.6223.998.30.14877.73000PC*O11.340.50.6223.998.30.14877.73000PC*O11.340.50.6223.998.40.14932.03000PC*O11.340.50.6423.999.50.14912.03000PC*O11.340.620.6323.999.50.14874.53000PC*O11.608.10.7323.999.50.14874.53000PC*O11.608.20.6423.999.60.15901.13000PC*O11.600.70.6323.999.60.15901.03000PC*O11.600.70.6323.999.10.14874.53000PC*O11.600.70.6323.999.10.1596.73000PC*O11.600.70.6323.999.10.1596.73000PC*O11.600.70.6323.999.10.1496.73000PC*O11.600.70.6323.999.10.1496.73000PC*ONA-25.015.40.0010001000PC*O*ONA-25.015.40.0010001000PC*O*ONA-25.025.70.0110001000 <td>D<sub>2</sub><sup>16</sup>O</td> <td>11,363.0</td> <td>1.93</td> <td>41,998.1</td> <td>0.00</td> <td>2819</td> <td>2000</td>	D <sub>2</sub> <sup>16</sup> O	11,363.0	1.93	41,998.1	0.00	2819	2000
Dri <b< td=""><td><math>D_2^{-18}O</math></td><td>11,386.9</td><td>1.85</td><td>41,985.5</td><td>0.00</td><td>2848</td><td>2000</td></b<>	$D_2^{-18}O$	11,386.9	1.85	41,985.5	0.00	2848	2000
"C"00" C"01"19/77.20.4824/00.00.1483253000"01"6"0 C"10"15,649.50.6223,999.90.1487473000"01"6"0 C"10"15,648.50.6223,998.10.14854.03000"01"6"0 C"10"15,648.50.6223,998.10.14853.03000"01"6"0 C"10"15,648.50.6223,998.70.14851.03000"01"6"0 C"10"15,088.10.7323,999.70.14874.53000"01"6"0 C"10"16,080.20.6323,999.70.14874.53000"01"6"0 C"10"16,660.70.6323,999.70.1596.73000"01"6"0 C"10"16,660.70.6323,999.10.1596.73000"01"6"0 C"10"NA-25,227.70.0010001000"01"6"0 C"10"NA-25,227.70.0010001000"01"6"0 C"10"NA-25,227.70.0010001000"01"6"0 C"10"NA-25,237.70.0010001000"01"6"0 C"10"NA-25,027.70.0010001000"01"6"0 C"10"NA-25,027.70.0010001000"01"6"0 C"10"NA-25,027.70.0010001000"01"6"0 C"10"6NA-25,027.70.0010001000"01"6"0 C"10"6NA- </td <td>D<sub>2</sub><sup>17</sup>O</td> <td>11,377.6</td> <td>1.88</td> <td>41,992.6</td> <td>0.00</td> <td>2835</td> <td>2000</td>	D <sub>2</sub> <sup>17</sup> O	11,377.6	1.88	41,992.6	0.00	2835	2000
ibc ibc ibc ibc ibc ibc19,747.20.4823,997.40.148983000Mo Tc/To ibc Tc/To19,169.80.5423,989.90.1497473000Mo Tc/To ibc ibc ibc ibc ibc19,179.20.5423,999.70.1492173000Mo Tc/To ibc ibc ibc ibc ibc19,179.20.5423,999.70.1492173000Mo Tc/To ibc ibc ibc ibc ibc19,179.20.5423,999.70.14893.63000Mo Tc/To ibc ibc ibc ibc ibc ibc18,088.10.7323,999.60.14895.63000Mo Tc/To ibc ibc ibc ibc ibc ibc ibc18,088.20.7323,999.10.14945.03000Mo Tc/To ibc ibc ibc ibc ibc ibc ibc ibc ibc18,088.20.7323,999.10.14945.03000Mo Tc/To ibc ibc ibc ibc ibc ibc ibc ibc ibc100010001000100010001000Mo Tc/To ibc ibc ibc ibc ibc ibc ibc ibc100010001000100010001000Mo Tc/To ibc ibc ibc ibc ibc ibc ibc1000100010001000100010001000Mo Tc/To ibc ibc ibc ibc ibc100010001000100010001000100010001000Mo Tc/To ibc ibc ibc ibc100010001000 </td <td><sup>12</sup>C<sup>16</sup>O<sub>2</sub></td> <td>19,747.5</td> <td>0.48</td> <td>24,000.0</td> <td>0.14</td> <td>8325</td> <td>3000</td>	<sup>12</sup> C <sup>16</sup> O <sub>2</sub>	19,747.5	0.48	24,000.0	0.14	8325	3000
ib 0 in Color18,649.50.6223,999.90.1487.73000ib 0 in Color18,048.60.6223,998.80.14453.03000ib 0 in Color19,170.20.6423,999.70.14453.03000ib 0 in Color18,048.10.7323,999.50.14498.13000ib 0 in Color18,040.20.6623,999.50.14898.13000ib 0 in Color17,362.80.6623,999.50.1590013000ib 0 in Color18,040.20.7323,999.50.1590013000ib 0 in Color10,0610,0010,0010,0010,0010,00ib 0 in Color10,0010,0010,0010,0010,0010,00ib 0 in Color10,0010,0010,0010,0010,00ib 0 in Color10,0010,0010,0010,0010,00ib 0 in Color10,0010,0010,0010,0010,00ib 0 in Color10,0010,0010,0010,0010,00<	$^{13}C^{16}O_{2}$	19,747.2	0.48	23,997.7	0.14	8998	3000
In <td><sup>16</sup>O <sup>12</sup>C<sup>18</sup>O</td> <td>18,649.5</td> <td>0.62</td> <td>23,999.9</td> <td>0.14</td> <td>8747</td> <td>3000</td>	<sup>16</sup> O <sup>12</sup> C <sup>18</sup> O	18,649.5	0.62	23,999.9	0.14	8747	3000
"o"he"18,448.60.6.22,398.10.1485.03000"o"he"17,522.80.6.623,999.70.14921.73000"o"he"17,582.80.6.623,999.50.14895.13000"he"ho"18,680.20.6.323,999.50.14895.13000"he"ho"18,680.20.7323,999.50.15696.13000"ho"ho"18,085.20.7323,999.60.15696.73000"ho"ho"18,085.20.7323,999.10.14495.03000"ho"ho"NA-25,015.40.0010001000"ho"ho"NA-24,984.60.0010001000"ho"ho"NA-24,984.60.0010001000"ho"ho"NA-24,983.90.0010001000"ho"ho"NA-24,983.90.0010001000"ho"ho"NA-24,983.90.0010001000"ho"ho"hoNA-24,973.10.0010001000"ho"ho"hoNA-24,973.80.0010001000"ho"ho"hoNA-24,973.80.0010001000"ho"ho"hoNA-24,973.80.0010001000"ho"ho"hoNA-24,973.80.0010001000"ho"ho"hoNA-24,973.80.0010001000"ho"ho"ho<	<sup>16</sup> O <sup>12</sup> C <sup>17</sup> O	19,169.8	0.54	23,998.8	0.14	9444	3000
I <sup>h</sup> OIISA2AO.5423,997.O.14917.3000I <sup>h</sup> OI <sup>C</sup> OI8,083.1O.7323,995.5O.14913.13000I <sup>C</sup> OI8,083.1O.7323,995.7O.14874.53000I <sup>C</sup> OI7,582.8O.8623,995.9O.15907.13000I <sup>C</sup> OI7,582.8O.8623,995.9O.15906.73000I <sup>C</sup> OI8,60.7O.6323,999.1O.1494503000I <sup>C</sup> ONA-25,227.7O.0010001000I <sup>C</sup> ONA-25,227.7O.0010001000I <sup>C</sup> ONA-24,341.4O.0010001000I <sup>C</sup> ONA-24,341.7O.0010001000I <sup>C</sup> ONA-24,341.7O.0010001000I <sup>C</sup> ONA-24,349.6O.0010001000I <sup>C</sup> ONA-25,027.8O.0010001000I <sup>C</sup> ONA-25,027.8O.0010001000I <sup>C</sup> ONA-24,369.8O.0010001000I <sup>C</sup> ONA-24,369.8O.0010001000I <sup>C</sup> ONA-24,369.8O.0010001000I <sup>C</sup> ONA-24,369.8O.0010001000I <sup>C</sup> ONA-24,369.8O.0010001000I <sup>C</sup> ONA-24,369.	<sup>16</sup> O <sup>13</sup> C <sup>18</sup> O	18.648.6	0.62	23.998.1	0.14	8530	3000
1c1°00 10°10°10° 10°10°10° 10°10°10° 10°10°10°17,582.80.6623,999.50.1489.10300012°100 10°10°10° 10°10°18,680.20.6323,999.70.1489.16300013°10°10 10°10°10°18,088.20.7323,999.90.1596.67300013°10°10° 10°10°10°18,088.20.7323,999.90.1596.67300013°10°10° 10°10°10°NA-25,015.40.001000100010°10°10° 10°10°10°NA-25,015.40.001000100010°10°10° 10°10°10°NA-25,237.70.001000100010°10°10° 10°10°10°NA-25,238.70.001000100010°10°10° 10°10°10°NA-24,859.20.001000100010°10°10° 10°10°10°NA-24,859.20.001000100010°10°10° 10°10°10° 10°10°10°NA-24,958.20.001000100010°10°10° 10°10°10° 10°10°10°NA-24,958.20.001000100010°10°10° 10°10°10° 10°10°10° 10°10°10°NA-24,958.20.001000100010°10°10° 10°10°10° 10°10°10° 10°10°10°NA-24,959.30.001000100010°10°10° 10°10°10° 10°10°10°NA-24,959.30.001000100010°10°10° 10°10° 10°10°NA-24,959.3<	<sup>16</sup> O <sup>13</sup> C <sup>17</sup> O	19,170.2	0.54	23.999.7	0.14	9217	3000
"b <sup>2</sup> c <sup>2</sup> o"         18,08.1         0.73         23,995.5         0.14         8951.5         0000           "b <sup>2</sup> C <sup>10</sup> O         17,582.8         0.63         23,999.6         0.15         990.1         0000           "b <sup>2</sup> C <sup>10</sup> O         18,680.2         0.73         23,999.9         0.15         966.7         0000           "b <sup>2</sup> C <sup>10</sup> O         18,60.7         0.63         23,999.1         0.14         9450         0000           "b <sup>2</sup> C <sup>10</sup> O         18,60.7         0.63         23,999.1         0.15         967.7         0000           "b <sup>2</sup> C <sup>10</sup> O <sup>10</sup> NA         -         25,227.7         0.00         1000         1000           "b <sup>2</sup> D <sup>10</sup> O <sup>10</sup> NA         -         25,238.7         0.00         1000         1000           "b <sup>2</sup> D <sup>10</sup> O <sup>10</sup> NA         -         24,589.2         0.00         1000         1000           "b <sup>10</sup> D <sup>10</sup> O <sup>10</sup> NA         -         24,921.8         0.00         1000         1000           "b <sup>10</sup> D <sup>10</sup> O <sup>10</sup> NA         -         24,928.8         0.00         1000         1000           "b <sup>10</sup> D <sup>10</sup> O <sup>10</sup> NA         -         24,928.8         0.00         1000         1000	$^{12}C^{18}O_{2}$	17.582.8	0.86	23.999.8	0.14	9132	3000
Inc ConstructionIs 600.20.6323,999.60.15996.73000Inc Construction15,990.615,990.630001001001000<	<sup>18</sup> O <sup>12</sup> C <sup>17</sup> O	18.088.1	0.73	23.999.5	0.14	8951	3000
Πς <sup>1</sup> m <sup>2</sup> 17,582.8         0.86         23,999.6         0.15         901         3000 <sup>10</sup> 0 <sup>1</sup> C <sup>2</sup> 18,600.7         0,63         23,999.9         0.15         967         3000 <sup>10</sup> 0 <sup>1</sup> C         NA         -         25,615.4         0.00         1000         1000 <sup>10</sup> 0 <sup>1</sup> 0 <sup>10</sup> NA         -         25,615.4         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         25,615.4         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         25,837.7         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         24,838.9         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         24,836.9         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         24,937.8         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         24,938.8         0.00         1000         1000 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> NA         -         24,908.8         0.00         1000         1000         1000         1000	$^{12}C^{17}O_{2}$	18.600.2	0.63	23.999.7	0.14	8745	3000
1°1°1°1°96/796/790001°C00.6323.991.10.1596/790001°ONA-25.615.40.00100010001°O'n'0'rNA-25.227.70.00100010001°O'n'0'rNA-25.227.70.00100010001°O'n'0'rNA-25.227.70.00100010001°O'n'0'rNA-25.327.70.00100010001°O'n'0'rNA-25.327.70.00100010001°O'n'0'rNA-24.389.90.00100010001°O'n'0'rNA-24.389.90.00100010001°O'n'0'rNA-25.278.80.00100010001°O'n'0'rNA-25.278.80.00100010001°O'n'0'rNA-25.278.80.00100010001°O'n'0'rNA-24.368.80.00100010001°O'n'0'rNA-24.368.80.00100010001°O'n'0'rNA-24.368.80.00100010001°O'n'0'rNA-24.368.80.00100010001°O'n'0'rNA-24.368.80.00100010001°O'n'0'rNA-24.368.80.00100010001°O'n'0'rNA-24.368.90.001000 <td><math>^{13}C^{18}O_{2}</math></td> <td>17.582.8</td> <td>0.86</td> <td>23 999 6</td> <td>0.15</td> <td>9901</td> <td>3000</td>	$^{13}C^{18}O_{2}$	17.582.8	0.86	23 999 6	0.15	9901	3000
Inc <sup>17</sup> 0 <sub>2</sub> 18,600.7         0.63         23,991.1         0.14         9450         3000           H <sup>0</sup> D <sub>1</sub> <sup>0</sup> D <sup>10</sup> D         NA         -         25,615.4         0.00         1000         1000           H <sup>0</sup> D <sub>1</sub> <sup>0</sup> D <sup>10</sup> D         NA         -         25,615.4         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         25,813.7         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         25,837.7         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         24,839.2         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         24,839.5         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         24,839.5         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         25,078.8         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         24,369.8         0.00         1000         1000           H <sup>0</sup> D <sup>10</sup> D <sup>10</sup> D         NA         -         24,508.8         0.00         1000         1000	<sup>18</sup> O <sup>13</sup> C <sup>17</sup> O	18 088 2	0.73	23 999 9	0.15	9667	3000
μ <sup>0</sup> <sub>0</sub> NA	$^{13}C^{17}O_{2}$	18,600.7	0.63	23 999 1	0.14	9450	3000
μομοτική         NA         -	<sup>16</sup> O <sub>2</sub>	NA <sup>C</sup>	-	25,555.1	0.00	1000	1000
Νφ 10 10 10         NA         -         246 20         0.00         1000         1000           Νφ 10 10         NA         -         25,111.4         0.00         1000         1000           Νφ 10 10         NA         -         25,283.7         0.00         1000         1000           Νφ 10 10         NA         -         24,889.2         0.00         1000         1000           Νφ 10 10         NA         -         24,889.2         0.00         1000         1000           Νφ 10 10         NA         -         24,889.2         0.00         1000         1000           Νφ 10 10         NA         -         24,983.4         0.00         1000         1000           Νφ 10 10         NA         -         25,078.8         0.00         1000         1000           Νφ 10 10         NA         -         24,498.8         0.00         1000         1000           Νφ 10 10         NA         -         24,498.8         0.00         1000         1000           Νφ 10 10         NA         -         24,569.8         0.00         1000         1000           Νφ 10 10         NA         -         24,569.8	<sup>16</sup> O <sup>16</sup> O <sup>18</sup> O	NA	_	25,013.4	0.00	1000	1000
Point P	<sup>16</sup> O <sup>18</sup> O <sup>16</sup> O	NA	_	23,227.7	0.00	1000	1000
"O" TO" O"         NA         -         2.5.85.7         0.00         1000         1000           "O" TO" O"         NA         -         2.4.859.2         0.00         1000         1000           "O" O" O"         NA         -         2.4.859.2         0.00         1000         1000           "O" O" O"         NA         -         2.4.859.2         0.00         1000         1000           "O" O" O"         NA         -         2.4.859.2         0.00         1000         1000           "O" O" O"         NA         -         2.4.981.6         0.00         1000         1000           "O" O" O"         NA         -         2.5.78.8         0.00         1000         1000           "O" O" O"         NA         -         2.4.369.8         0.00         1000         1000           "O" O" O"         NA         -         2.4.660.0         0.00         1000         1000           "O" O" O"         NA         -         2.4.660.7         0.63         3000         5000           "O" O" O"         NA         -         3.2.657.7         0.59         3000         5000           "O" O" O"         NA         - <th< td=""><td><sup>16</sup>O<sup>16</sup>O<sup>17</sup>O</td><td>NA</td><td>_</td><td>24,504.0</td><td>0.00</td><td>1000</td><td>1000</td></th<>	<sup>16</sup> O <sup>16</sup> O <sup>17</sup> O	NA	_	24,504.0	0.00	1000	1000
home         - <td><sup>16</sup>0<sup>17</sup>0<sup>16</sup>0</td> <td>NA</td> <td></td> <td>25,711.7</td> <td>0.00</td> <td>1000</td> <td>1000</td>	<sup>16</sup> 0 <sup>17</sup> 0 <sup>16</sup> 0	NA		25,711.7	0.00	1000	1000
O iso         NA         -         24,38,24         0.00         1000         1000           O iso iso         NA         -         24,385,64         0.00         1000         1000           O iso iso         NA         -         24,881,6         0.00         1000         1000           I'o iso         NA         -         24,973,1         0.00         1000         1000           I'o iso         NA         -         24,773,1         0.00         1000         1000           I'o iso         NA         -         24,773,1         0.00         1000         1000           I'o iso         NA         -         24,773,1         0.00         1000         1000           I'o iso         NA         -         24,879,3         0.00         1000         1000           I'o iso iso         NA         -         24,369,8         0.00         1000         1000           I'o iso iso         NA         -         24,669,3         0.00         1000         1000           I'o iso iso         NA         -         32,579,7         0.59         3000         5000           I's iso         NA         -         32,256,7	<sup>18</sup> 0 <sup>18</sup> 0 <sup>16</sup> 0	NA	_	23,263.7	0.00	1000	1000
0.0.0         NA         -         24,889.9         0.00         1000         1000           10°10 <sup>1</sup> 0 <sup>1</sup> NA         -         24,889.16         0.00         1000         1000           10°10 <sup>1</sup> 0 <sup>1</sup> 0 <sup>1</sup> NA         -         25,021.8         0.00         1000         1000           10°10 <sup>1</sup> 0 <sup>1</sup> 0 <sup>1</sup> NA         -         25,078.8         0.00         1000         1000           10°10 <sup>1</sup> 0 <sup>1</sup> 0 <sup>1</sup> NA         -         25,078.8         0.00         1000         1000           10°10 <sup>1</sup> 0 <sup>1</sup> 0 <sup>1</sup> 0         NA         -         24,369.8         0.00         1000         1000           10°10 <sup>1</sup> 0 <sup>1</sup> 0         NA         -         24,869.8         0.00         1000         1000           10°10 <sup>10</sup> 0         NA         -         24,869.8         0.00         1000         1000           10°10 <sup>10</sup> 0         NA         -         31,883.3         0.65         3000         5000           10°10 <sup>10</sup> 0         NA         -         32,893.0         0.00         422         5000           10°10 <sup>10</sup> 0         NA         -         32,893.0         0.00         400         5000           10°10 <sup>10</sup> 0         NA	<sup>18</sup> 0 <sup>16</sup> 0 <sup>18</sup> 0	NA NA	—	24,309.2	0.00	1000	1000
D 0 0         NA         -         24,911.8         0.00         1000         1000         1000           PO'Po'Po'         NA         -         24,773.1         0.00         1000         1000           PO'Po'Po'         NA         -         24,773.1         0.00         1000         1000           PO'Po'Po'         NA         -         25,209.0         0.00         1000         1000           PO'Po'Po'         NA         -         24,369.8         0.00         1000         1000           PO'Po'Po'         NA         -         24,469.3         0.00         1000         1000           PO'Po'Po'         NA         -         24,560.0         0.00         1000         1000           PO'Po'Po'         NA         -         24,560.0         0.00         1000         1000           PO'Po'Po'         NA         -         32,579.7         0.59         3000         5000           PO'Po'Po'         NA         -         32,119.2         0.63         3000         5000           PN'Ps'N'Po         NA         -         32,226.7         0.61         3000         5000           PO'Po'O         39,063.3         0.14<	<sup>16</sup> 0 <sup>17</sup> 0 <sup>18</sup> 0	NA	_	24,830.9	0.00	1000	1000
O O O         NA         -         25.021.5         0.00         1000         1000         1000           POPROP         NA         -         25.078.8         0.00         1000         1000           POPROP         NA         -         25.078.8         0.00         1000         1000           POPROP         NA         -         24.509.8         0.00         1000         1000           POPROP         NA         -         24.459.8         0.00         1000         1000           POPROP         NA         -         24.659.8         0.00         1000         1000           POPROP         NA         -         24.650.9         0.00         1000         1000           POPROP         NA         -         24.560.9         0.00         1000         1000           POPROP         NA         -         31.883.3         0.65         3000         5000           PNN*N*NO         NA         -         32.093.0         0.62         3000         5000           PN*N*NO         NA         -         32.093.0         0.62         3000         5000           PN*N*NO         NA         -         32.093.0	170160180	NA NA	_	24,891.0	0.00	1000	1000
O O O NA         -          -	170180160	NA	_	25,021.8	0.00	1000	1000
O O O O O O O O O O O O NA          25.07.83         0.00         1000         1000           "O'b <sup>O</sup> O"O         NA          25.29.9.0         0.00         1000         1000           "O <sup>10</sup> O <sup>10</sup> O         NA          24.190.8         0.00         1000         1000           "O <sup>10</sup> O <sup>10</sup> O         NA          24.498.1         0.00         1000         1000           "O <sup>10</sup> O <sup>10</sup> O         NA          24.459.0         0.00         1000         1000           "O <sup>10</sup> O <sup>10</sup> O         NA          24.850.0         0.00         1000         1000           "O <sup>10</sup> O <sup>10</sup> O         NA          24.850.0         0.00         1000         1000           "O <sup>10</sup> O <sup>10</sup> O         NA          32.579.7         0.59         3000         5000           "N <sup>11</sup> N <sup>10</sup> O         NA          32.205.0         0.62         3000         5000           "N <sup>11</sup> N <sup>10</sup> O         NA          32.205.7         0.61         3000         5000           "N <sup>11</sup> N <sup>10</sup> O         NA          32.205.7         0.61         3000         5000           11N <sup>11</sup> N <sup>10</sup> O         NA<	170170160	NA	_	24,773.1	0.00	1000	1000
O O O O O O O O O O O O O O O O O O O	<sup>17</sup> 0 <sup>16</sup> 0 <sup>17</sup> 0	NA	_	25,078.8	0.00	1000	1000
"O"O"O         NA         -         24,10.8         0.00         1000         1000           "b"O"O"O         NA         -         24,369.8         0.00         1000         1000           "b"O"O"O         NA         -         24,369.8         0.00         1000         1000           "b"O"O"O         NA         -         24,679.3         0.00         1000         1000           "b"O"O"O         NA         -         24,669.8         0.00         1000         1000           "b"O"O"O         NA         -         32,579.7         0.59         3000         5000           "h"h"h"O         NA         -         32,193.0         0.63         3000         5000           "hu"h"A"O         NA         -         32,093.0         0.62         3000         5000           "hu"h"N"O         NA         -         32,093.0	180180180	NA	_	25,209.0	0.00	1000	1000
0 0 0         NA         -         24,69.8         0.00         1000         1000 <sup>10</sup> 0 <sup>17</sup> 0 <sup>16</sup> 0         NA         -         24,488.1         0.00         1000         1000 <sup>17</sup> 0 <sup>17</sup> 0 <sup>17</sup> 0         NA         -         24,560.0         0.00         1000         1000 <sup>17</sup> 0 <sup>17</sup> 0 <sup>17</sup> 0         NA         -         24,560.0         0.00         1000         1000 <sup>17</sup> 0 <sup>17</sup> 0 <sup>17</sup> 0         NA         -         24,560.0         0.00         1000         1000 <sup>17</sup> 0 <sup>17</sup> 0 <sup>17</sup> 0         NA         -         32,797.7         0.59         3000         5000 <sup>15</sup> N <sup>14</sup> N <sup>16</sup> 0         NA         -         32,119.2         0.63         3000         5000 <sup>15</sup> N <sup>14</sup> N <sup>16</sup> 0         NA         -         32,266.7         0.61         3000         5000 <sup>14</sup> C <sup>16</sup> 0         39,029.8         0.14         65,930.1         0.00         42         5000 <sup>12</sup> C <sup>16</sup> 0         39,029.8         0.19         65,843.0         0.00         42         5000 <sup>12</sup> C <sup>16</sup> 0         36,522.4         0.24         64,753.0         0.00         42         5000 <sup>12</sup> C <sup>16</sup> 0 <td><sup>18</sup>0<sup>18</sup>0<sup>17</sup>0</td> <td>NA</td> <td>_</td> <td>24,190.8</td> <td>0.00</td> <td>1000</td> <td>1000</td>	<sup>18</sup> 0 <sup>18</sup> 0 <sup>17</sup> 0	NA	_	24,190.8	0.00	1000	1000
"O"O"O         NA         -         24,679.3         0.00         1000         1000           "PO"PO"O         NA         -         24,679.3         0.00         1000         1000           "PO"PO"O         NA         -         24,650.0         0.00         1000         1000           "PO"O"O         NA         -         24,850.8         0.00         1000         1000           "N"N"N"O         NA         -         32,579.7         0.59         3000         5000           "N"N"N"O         NA         -         32,192.0         0.63         3000         5000           "N"N"N"O         NA         -         32,093.0         0.62         3000         5000           "A"N"N"O         NA         -         32,093.0         0.62         3000         5000           "A"N"N"O         NA         -         32,093.0         0.62         3000         5000           "A"O"O         NA         -         32,093.0         0.62         3000         5000           "A"O"O         39,096.3         0.14         65,930.1         0.00         42         5000           "AC"O         38,333.4         0.16         65,374.2	180170180	NA	_	24,369.8	0.00	1000	1000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	170170180	NA	-	24,488.1	0.00	1000	1000
10 <sup>-10</sup> 0 <sup>-10</sup> 0         NA         -         24,850.0         0.00         1000         1000 <sup>14</sup> M <sup>14</sup> N <sup>16</sup> O         NA         -         24,850.8         0.00         1000         1000 <sup>14</sup> M <sup>14</sup> N <sup>16</sup> O         NA         -         32,579.7         0.59         3000         5000 <sup>14</sup> M <sup>14</sup> N <sup>16</sup> O         NA         -         32,119.2         0.63         3000         5000 <sup>14</sup> M <sup>14</sup> N <sup>16</sup> O         NA         -         32,030.0         0.62         3000         5000 <sup>14</sup> M <sup>14</sup> N <sup>16</sup> O         NA         -         32,030.0         0.62         3000         5000 <sup>14</sup> Cl <sup>16</sup> O         39,966.3         0.14         66,960.7         0.00         42         5000 <sup>12</sup> Cl <sup>16</sup> O         39,029.8         0.18         65,930.1         0.00         42         5000 <sup>12</sup> Cl <sup>16</sup> O         38,33.4         0.16         66,374.2         0.00         42         5000 <sup>13</sup> Cl <sup>16</sup> O         36,52.4         0.24         64,763.0         0.00         42         5000 <sup>14</sup> Cl <sup>16</sup> O         36,92.7         0.23         65,014.1         0.00         42         5000	170180170	NA	_	24,679.3	0.00	1000	1000
''0''''''''''''''''''''''''''''''''''	170170170	NA	_	24,560.0	0.00	1000	1000
	14 14 16 0	NA	-	24,869.8	0.00	1000	1000
	14x15x16c	NA	-	32,579.7	0.59	3000	5000
<sup>1</sup> N*N°O         NA         -         32,119.2         0.63         3000         5000 <sup>14</sup> N <sup>14</sup> N <sup>17</sup> O         NA         -         32,093.0         0.62         3000         5000 <sup>14</sup> N <sup>14</sup> N <sup>17</sup> O         NA         -         32,266.7         0.61         3000         5000 <sup>12</sup> C <sup>16</sup> O         39,966.3         0.14         66,960.7         0.00         42         5000 <sup>12</sup> C <sup>16</sup> O         39,029.8         0.18         65,930.1         0.00         42         5000 <sup>13</sup> C <sup>16</sup> O         38,333.4         0.16         66,374.2         0.00         42         5000 <sup>13</sup> C <sup>16</sup> O         36,552.4         0.24         64,763.0         0.00         42         5000 <sup>13</sup> C <sup>16</sup> O         36,999.7         0.23         65,014.1         0.00         42         5000 <sup>14</sup> C <sup>16</sup> O         35,980.9         0.31         63,802.0         0.00         42         5000 <sup>14</sup> C <sup>16</sup> O         35,980.9         0.27         64,378.4         0.00         42         5000 <sup>14</sup> C <sup>16</sup> O         35,980.9         0.27         64,378.4         0.00         39,869         5000	151416-	NA	—	31,883.3	0.65	3000	5000
IAN NO         NA         -         32,093,0         0.62         3000         5000           I <sup>4</sup> N <sup>1</sup> M <sup>17</sup> O         NA         -         32,266,7         0.61         3000         5000           I <sup>2</sup> C <sup>16</sup> O         39,966,3         0.14         66,960,7         0.00         42         5000           I <sup>2</sup> C <sup>16</sup> O         38,197.9         0.18         65,930,1         0.00         42.2         5000           I <sup>2</sup> C <sup>16</sup> O         38,33,4         0.16         66,374.2         0.00         42.2         5000           I <sup>3</sup> C <sup>16</sup> O         36,552,4         0.24         64,763,0         0.00         42.2         5000           I <sup>3</sup> C <sup>16</sup> O         36,952,4         0.23         65,014,1         0.00         42.2         5000           I <sup>4</sup> C <sup>16</sup> O         36,929,7         0.23         65,014,1         0.00         42.2         5000           I <sup>4</sup> C <sup>16</sup> O         35,980,9         0.27         64,378,4         0.00         42.2         5000           I <sup>4</sup> C <sup>16</sup> O         35,980,9         0.27         64,378,4         0.00         42.2         5000           I <sup>4</sup> C <sup>16</sup> O         35,980,9         0.27         64,378,4         0.00         1.5         5000	10N1N10	NA	—	32,119.2	0.63	3000	5000
I <sup>+</sup> N <sup>+</sup> N <sup>+</sup> O         NA         -         32,266.7         0.61         3000         5000 <sup>12</sup> C <sup>16</sup> O         39,966.3         0.14         66,960.7         0.00         42         5000 <sup>12</sup> C <sup>16</sup> O         38,197.9         0.18         65,930.1         0.00         42         5000 <sup>12</sup> C <sup>16</sup> O         39,029.8         0.19         65,843.0         0.00         42         5000 <sup>13</sup> C <sup>16</sup> O         38,333.4         0.16         66,374.2         0.00         42         5000 <sup>13</sup> C <sup>16</sup> O         36,552.4         0.24         64,763.0         0.00         42         5000 <sup>14</sup> C <sup>16</sup> O         36,929.7         0.23         65,014.1         0.00         42         5000 <sup>14</sup> C <sup>16</sup> O         35,939.9         0.27         64,378.4         0.00         42         5000 <sup>14</sup> C <sup>16</sup> O         39,424.1         0.37         134,152.1         0.22         493,869         5000 <sup>12</sup> CH <sub>4</sub> 30,424.1         0.37         134,152.1         0.23         493,869         5000 <sup>13</sup> CH <sub>3</sub> D         NA         -         68,560.2         1.75         272,781         5000 <t< td=""><td>14-14-17-</td><td>NA</td><td>—</td><td>32,093.0</td><td>0.62</td><td>3000</td><td>5000</td></t<>	14-14-17-	NA	—	32,093.0	0.62	3000	5000
1-C*O39,966.30.1460,960.70.0042500012C18038,197.90.1865,930.10.0042500012C17039,029.80.1965,843.00.0042500013C16038,333.40.1666,374.20.0042500013C18036,552.40.2464,763.00.0042500013C17037,390.30.2165,317.80.0042500014C16036,929.70.2365,014.10.0042500014C17035,980.90.2764,378.40.0042500014C17035,980.90.2764,378.40.0042500012CH430,424.10.37134,152.10.22493,869500012CH3DNA-133,446.70.23493,869500012CH3DNA-68,500.21.73272,781500013CH4D0.3327,643.80.1616500014N16033,814.00.3327,643.80.1516500014N18033,814.00.3327,643.80.1516500014N18036,951.40.0033,887.60.1013500016OH66,754.30.0033,086.40.0414500016OH66,754.30.0033,086.40.0414500016OH42,953.30.0032,642.90.08135000 <td><sup>13</sup>N<sup>13</sup>N<sup>17</sup>O</td> <td>NA</td> <td>-</td> <td>32,266.7</td> <td>0.61</td> <td>3000</td> <td>5000</td>	<sup>13</sup> N <sup>13</sup> N <sup>17</sup> O	NA	-	32,266.7	0.61	3000	5000
1 <sup>2</sup> C <sup>10</sup> O       38,197.9       0.18       65,930.1       0.00       42       5000         1 <sup>3</sup> C <sup>16</sup> O       39,029.8       0.19       65,843.0       0.00       42       5000         1 <sup>3</sup> C <sup>16</sup> O       38,33.4       0.16       66,374.2       0.00       42       5000         1 <sup>3</sup> C <sup>16</sup> O       36,552.4       0.24       64,763.0       0.00       42       5000         1 <sup>3</sup> C <sup>16</sup> O       36,592.7       0.23       65,014.1       0.00       42       5000         1 <sup>4</sup> C <sup>16</sup> O       36,929.7       0.23       65,014.1       0.00       42       5000         1 <sup>4</sup> C <sup>16</sup> O       35,980.9       0.27       64,378.4       0.00       42       5000         1 <sup>4</sup> C <sup>17</sup> O       35,980.9       0.27       64,378.4       0.00       42       5000         1 <sup>12</sup> CH <sub>4</sub> 30,424.1       0.37       134,152.1       0.22       493,869       5000         1 <sup>12</sup> CH <sub>4</sub> NA       -       68,870.9       1.73       272,781       5000         1 <sup>13</sup> CH <sub>3</sub> D       NA       -       68,560.2       1.75       272,781       5000         1 <sup>14</sup> N <sup>16</sup> O       35,812.0       0.27       28,139.6       0.14       16       500	12-18-	39,966.3	0.14	66,960.7	0.00	42	5000
1-C*O39,029,80.1965,843.00.004250001^3C^{16}O38,333.40.1666,374.20.004250001^3C^{16}O36,552.40.2464,763.00.004250001^3C^{16}O37,390.30.2165,317.80.004250001^4C^{16}O36,929.70.2365,014.10.004250001^4C^{16}O35,137.90.3163,802.00.004250001^4C^{17}O35,980.90.2764,378.40.004250001^2CH_430,424.10.37134,152.10.22493,86950001^3CH_5NA-133,446.70.23493,86950001^2CH_3DNA-68,500.21.75272,78150001^3CH_5NA-68,560.21.75272,78150001^3CH_535,512.00.2728,139.60.141650001^4N^{16}O35,512.00.3627,409.30.161650001^4N^{16}O33,814.00.3327,643.80.151650001^4N^{16}O_2NA-33,183.00.68100050001^4N^{16}O_2NA-32,657.00.73100050001^6OH66,754.30.0031,585.60.101350001^6OH66,754.30.0031,585.60.101350001^6OH42,953.30.0032,642.9<	<sup>12</sup> C <sup>10</sup> O	38,197.9	0.18	65,930.1	0.00	42	5000
13C100       38,333.4       0.16       66,374.2       0.00       42       5000         13C170       36,552.4       0.24       64,763.0       0.00       42       5000         14C160       36,929.7       0.23       65,014.1       0.00       42       5000         14C180       35,137.9       0.31       63,802.0       0.00       42       5000         14C170       35,980.9       0.27       64,378.4       0.00       42       5000         14C170       35,980.9       0.27       64,378.4       0.00       42       5000         12CH4       30,424.1       0.37       134,152.1       0.22       493,869       5000         13CH4       NA       -       133,446.7       0.23       493,869       5000         13CH4       NA       -       68,870.9       1.73       272,781       5000         13CH4       NA       -       68,560.2       1.75       272,781       5000         14N160       35,512.0       0.27       28,139.6       0.14       16       5000         14N160       33,814.0       0.33       27,643.8       0.15       16       5000         14N160 <t< td=""><td><sup>12</sup>C<sup>17</sup>O</td><td>39,029.8</td><td>0.19</td><td>65,843.0</td><td>0.00</td><td>42</td><td>5000</td></t<>	<sup>12</sup> C <sup>17</sup> O	39,029.8	0.19	65,843.0	0.00	42	5000
$^{-C}$ CO36,552.40.2464,763.00.00425000 $^{13}C^{17}O$ 37,390.30.2165,317.80.00425000 $^{14}C^{16}O$ 36,929.70.2365,014.10.00425000 $^{14}C^{18}O$ 35,137.90.3163,802.00.00425000 $^{12}CH_4$ 30,424.10.37134,152.10.22493,8695000 $^{12}CH_4$ NA-133,446.70.23493,8695000 $^{12}CH_3D$ NA-68,570.91.73272,7815000 $^{12}CH_3D$ NA-68,560.21.73272,7815000 $^{13}CH_3D$ S5,512.00.2728,139.60.14165000 $^{14}N^{16}O$ 33,814.00.3627,409.30.16165000 $^{14}N^{16}O_2$ NA-33,183.00.6810005000 $^{14}N^{16}O_2$ NA-33,086.40.04145000 $^{16}OH$ 6,754.30.0033,086.40.04145000 $^{16}OD$ 42,953.30.0032,642.90.08135000	<sup>10</sup> C <sup>10</sup> O	38,333.4	0.16	66,374.2	0.00	42	5000
$^{15}C^{10}C$ $37,390.3$ $0.21$ $65,317.8$ $0.00$ $42$ $5000$ $^{14}C^{16}O$ $36,929.7$ $0.23$ $65,014.1$ $0.00$ $42$ $5000$ $^{14}C^{18}O$ $35,137.9$ $0.31$ $63,802.0$ $0.00$ $42$ $5000$ $^{14}C^{17}O$ $35,980.9$ $0.27$ $64,378.4$ $0.00$ $42$ $5000$ $^{12}CH_4$ $30,424.1$ $0.37$ $134,152.1$ $0.22$ $493,869$ $5000$ $^{13}CH_4$ NA $ 68,870.9$ $1.73$ $272,781$ $5000$ $^{12}CH_3D$ NA $ 68,560.2$ $1.75$ $272,781$ $5000$ $^{14}N^{16}O$ $35,512.0$ $0.27$ $28,139.6$ $0.14$ $16$ $5000$ $^{14}N^{16}O$ $34,354.3$ $0.36$ $27,409.3$ $0.16$ $16$ $5000$ $^{14}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{15}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{16}OH$ $6,754.3$ $0.00$ $33,086.4$ $0.04$ $14$ $5000$ $^{16}OD$ $39,691.4$ $0.00$ $32,642.9$ $0.08$ $13$ $5000$	<sup>13</sup> C <sup>18</sup> O	36,552.4	0.24	64,763.0	0.00	42	5000
$^{14}C^{16}O$ $36,929,7$ $0.23$ $65,014.1$ $0.00$ $42$ $5000$ $^{14}C^{18}O$ $35,137.9$ $0.31$ $63,802.0$ $0.00$ $42$ $5000$ $^{14}C^{17}O$ $35,980.9$ $0.27$ $64,378.4$ $0.00$ $42$ $5000$ $^{12}CH_4$ $30,424.1$ $0.37$ $134,152.1$ $0.22$ $493,869$ $5000$ $^{13}CH_4$ NA $ 133,446.7$ $0.23$ $493,869$ $5000$ $^{12}CH_3D$ NA $ 68,870.9$ $1.73$ $272,781$ $5000$ $^{13}CH_3D$ NA $ 68,560.2$ $1.75$ $272,781$ $5000$ $^{14}N^{16}O$ $35,512.0$ $0.27$ $28,139.6$ $0.14$ $16$ $5000$ $^{14}N^{16}O$ $33,814.0$ $0.33$ $27,643.8$ $0.16$ $16$ $5000$ $^{14}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{15}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{16}OH$ $66,754.3$ $0.00$ $33,086.4$ $0.04$ $14$ $5000$ $^{16}OD$ $39,691.4$ $0.00$ $31,585.6$ $0.10$ $13$ $5000$	<sup>13</sup> C <sup>17</sup> O	37,390.3	0.21	65,317.8	0.00	42	5000
$^{14}C^{18}O$ $35,137.9$ $0.31$ $63,802.0$ $0.00$ $42$ $5000$ $^{14}C^{17}O$ $35,980.9$ $0.27$ $64,378.4$ $0.00$ $42$ $5000$ $^{12}CH_4$ $30,424.1$ $0.37$ $134,152.1$ $0.22$ $493,869$ $5000$ $^{13}CH_4$ NA $ 133,446.7$ $0.23$ $493,869$ $5000$ $^{12}CH_3D$ NA $ 68,870.9$ $1.73$ $272,781$ $5000$ $^{13}CH_3D$ NA $ 68,560.2$ $1.75$ $272,781$ $5000$ $^{14}N^{16}O$ $35,512.0$ $0.27$ $28,139.6$ $0.14$ $16$ $5000$ $^{14}N^{16}O$ $33,814.0$ $0.36$ $27,409.3$ $0.16$ $16$ $5000$ $^{14}N^{16}O_2$ NA $ 33,183.0$ $0.68$ $1000$ $5000$ $^{14}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{16}OH$ $66,754.3$ $0.00$ $33,086.4$ $0.04$ $14$ $5000$ $^{16}OD$ $39,691.4$ $0.00$ $32,642.9$ $0.08$ $13$ $5000$	<sup>14</sup> C <sup>16</sup> O	36,929.7	0.23	65,014.1	0.00	42	5000
$^{14}C^{17}O$ 35,980.90.2764,378.40.00425000 $^{12}CH_4$ 30,424.10.37134,152.10.22493,8695000 $^{13}CH_4$ NA-133,446.70.23493,8695000 $^{12}CH_3D$ NA-68,870.91.73272,7815000 $^{13}CH_3D$ NA-68,560.21.75272,7815000 $^{14}N^{16}O$ 35,512.00.2728,139.60.14165000 $^{14}N^{16}O$ 33,814.00.3627,409.30.16165000 $^{14}N^{16}O_2$ NA-33,183.00.6810005000 $^{16}N^{16}O_2$ NA-32,657.00.7310005000 $^{16}OH$ 66,754.30.0033,086.40.04145000 $^{16}OD$ 39,691.40.0032,642.90.08135000	<sup>14</sup> C <sup>18</sup> O	35,137.9	0.31	63,802.0	0.00	42	5000
	<sup>14</sup> C <sup>17</sup> O	35,980.9	0.27	64,378.4	0.00	42	5000
	<sup>12</sup> CH <sub>4</sub>	30,424.1	0.37	134,152.1	0.22	493,869	5000
	<sup>13</sup> CH <sub>4</sub>	NA	_	133,446.7	0.23	493,869	5000
$^{13}CH_3D$ NA $ 68,560.2$ $1.75$ $272,781$ $5000$ $^{14}N^{16}O$ $35,512.0$ $0.27$ $28,139.6$ $0.14$ $16$ $5000$ $^{15}N^{16}O$ $34,354.3$ $0.36$ $27,409.3$ $0.16$ $16$ $5000$ $^{14}N^{18}O$ $33,814.0$ $0.33$ $27,643.8$ $0.15$ $16$ $5000$ $^{14}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{15}N^{16}O_2$ NA $ 32,657.0$ $0.73$ $1000$ $5000$ $^{16}OH$ $66,754.3$ $0.00$ $33,086.4$ $0.04$ $14$ $5000$ $^{16}OH$ $39,691.4$ $0.00$ $31,585.6$ $0.10$ $13$ $5000$ $^{16}OD$ $42,953.3$ $0.00$ $32,642.9$ $0.08$ $13$ $5000$	<sup>12</sup> CH <sub>3</sub> D	NA	-	68,870.9	1.73	272,781	5000
<sup>14</sup> N <sup>10</sup> O         35,512.0         0.27         28,139.6         0.14         16         5000 <sup>15</sup> N <sup>16</sup> O         34,354.3         0.36         27,409.3         0.16         16         5000 <sup>14</sup> N <sup>18</sup> O         33,814.0         0.33         27,643.8         0.15         16         5000 <sup>14</sup> N <sup>16</sup> O <sub>2</sub> NA         -         33,183.0         0.68         1000         5000 <sup>15</sup> N <sup>16</sup> O <sub>2</sub> NA         -         32,657.0         0.73         1000         5000 <sup>16</sup> OH         66,754.3         0.00         33,086.4         0.04         14         5000 <sup>18</sup> OH         39,691.4         0.00         31,585.6         0.10         13         5000 <sup>16</sup> OD         42,953.3         0.00         32,642.9         0.08         13         5000	<sup>13</sup> CH <sub>3</sub> D	NA	-	68,560.2	1.75	272,781	5000
	<sup>14</sup> N <sup>16</sup> O	35,512.0	0.27	28,139.6	0.14	16	5000
	<sup>15</sup> N <sup>16</sup> O	34,354.3	0.36	27,409.3	0.16	16	5000
<sup>14</sup> N <sup>16</sup> O2NA-33,183.00.6810005000 <sup>15</sup> N <sup>16</sup> O2NA-32,657.00.7310005000 <sup>16</sup> OH66,754.30.0033,086.40.04145000 <sup>18</sup> OH39,691.40.0031,585.60.10135000 <sup>16</sup> OD42,953.30.0032,642.90.08135000	<sup>14</sup> N <sup>18</sup> O	33,814.0	0.33	27,643.8	0.15	16	5000
<sup>15</sup> N <sup>16</sup> O2NA-32,657.00.7310005000 <sup>16</sup> OH66,754.30.0033,086.40.04145000 <sup>18</sup> OH39,691.40.0031,585.60.10135000 <sup>16</sup> OD42,953.30.0032,642.90.08135000	<sup>14</sup> N <sup>16</sup> O <sub>2</sub>	NA	-	33,183.0	0.68	1000	5000
<sup>16</sup> OH66,754.30.0033,086.40.04145000 <sup>18</sup> OH39,691.40.0031,585.60.10135000 <sup>16</sup> OD42,953.30.0032,642.90.08135000	<sup>15</sup> N <sup>16</sup> O <sub>2</sub>	NA	-	32,657.0	0.73	1000	5000
<sup>18</sup> OH         39,691.4         0.00         31,585.6         0.10         13         5000 <sup>16</sup> OD         42,953.3         0.00         32,642.9         0.08         13         5000	<sup>16</sup> OH	66,754.3	0.00	33,086.4	0.04	14	5000
<sup>16</sup> OD 42,953.3 0.00 32,642.9 0.08 13 5000	<sup>18</sup> OH	39,691.4	0.00	31,585.6	0.10	13	5000
	<sup>16</sup> OD	42,953.3	0.00	32,642.9	0.08	13	5000

 $^{a}\,$  convergence of  $Q_{rot}$  in percent; see text.

<sup>b</sup> convergence of  $Q_{vib}$  in percent; see text.

<sup>c</sup> analytical formula used.

# 3. Calculations of $Q_r$ and $Q_v$

The calculations of the rotational and vibrational partition sums are presented for each molecule/isotopologue of this study. In all the calculations, h, k, and c, are the 2014 CODATA values (Mohr et al., 2016).

Note, the  $Q_vs$  determined below are the LTE values and were used to check the calculations by comparing with the TIPS2017 values (Gamache et al., 2017). The algorithm discussed in section 4 provides the NLTE  $Q_v$ .

To apply Eq. (13) to determine  $\widetilde{Q}_{\nu}(T)$ , files of the vibrational term

#### Table 2

Term value versus maximum temperature for convergence of vibrational partition sum. Note that this table excludes methane.

Maximum term value in $\mathrm{cm}^{-1}$	Maximum temperature (K) of converged $Q_{\rm vib}$				
5000.	500				
8000.	1000				
10,000.	1500				
14,000.	2000				
21,000.	3000				
32,000.	4000				
37,000.	5000				

#### Table 3

Term value cutoff needed to insure convergence of vibrational partition sums for methane isotopologues.

Maximum temperature (K) of converged Q <sub>vib</sub>	temperature Maximum term value in $\text{cm}^{-1}$ Number of term verged $Q_{vib}$ for $(^{12}\text{CH}_4, ^{12}\text{CH}_4)$ $(^{12}\text{CH}_3\text{D}, ^{13}\text{CH}$		f term values CH <sub>4</sub> ), <sup>13</sup> CH <sub>3</sub> D)
200	7000.	148	323
296	7000.	148	323
500	7000.	148	323
750	8000.	259	599
1000	10,000.	827	1888
1250	15,000.	7584	18,382
1500	18,000.	22,775	53,378
2000	22,000.	76,872	139,137
2500	27,500.	201,671	234,719

values,  $E_{v}$ , for each isotopologue of each molecule of this study are needed. These  $E_{v}$  files have been prepared and are available with the FORTRAN code discussed in section 4. The number of vibrational states in each file is given in Table 1; listed are the molecular isotopologue, the maximum rotational *term value*, the  $Q_r$  convergence (RC), the maximum

vibrational *term value*, the  $Q_v$  convergence (VC), the number of vibrational *term values*, and the maximum temperature for which  $Q_v Q_r$  has converged. The convergence of the partition sums ( $Q_r$  and  $Q_v$ ) is determined by the percent difference between Q determined by summing over all the *term values* and Q determined by summing over three-fourths of the *term values*. For some molecular isotopologues the number of *term values* is quite large. Users may want to truncate the list of  $E_v$  values; however, the convergence of the vibrational partition sum is dependent on temperature. Table 2 presents a rough guide relating the maximum term value to the maximum temperature for which  $Q_v$  is converged. Table 3 gives similar information as Table 2 for methane (see discussion in section 4). These cutoffs are discussed below when appropriate for each molecule/isotopologue combination.

# 3.1. H<sub>2</sub>O

Nine isotopologues of water vapor were considered in this work: H2<sup>16</sup>O, H2<sup>18</sup>O, H2<sup>17</sup>O, HD<sup>16</sup>O, HD<sup>18</sup>O, HD<sup>17</sup>O, D2<sup>16</sup>O, D2<sup>18</sup>O, and D2<sup>17</sup>O. The initial sets of term values are from Barber et al. (2006) and Tennyson et al. (2013) for  $H_2^{16}O$ , from Tennyson et al. (2009) for  $H_2^{18}O$  and  ${\rm H_2}^{17}$ O, from Tennyson et al. (2010) and Voronin et al. (2010) for HD<sup>16</sup>O, from Tennyson et al. (2010) for HD<sup>18</sup>O and HD<sup>17</sup>O, and from Simkó et al. (2017) and Tennyson et al. (2014) for  $D_2^{16}O$ ,  $D_2^{18}O$ , and  $D_2^{17}O$ . These term values were taken and the rotational states of the ground vibrational state were extracted and the vibrational states with J =0 states, designated  $E_{\nu}$  (note that these are called  $G(\nu_1, \nu_2, \nu_3)$  in Herzberg's notation (Herzberg, 1960)), were extracted. It was observed that the rotational term values were not available for all states. This is due to the first-principles data not having complete attribution of the quantum numbers. To remedy this situation, the missing term values for the ground vibrational state were added using the smooth variation and pairing rules of Ma et al. (2011) for  $H_2^{16}O$  and  $HD^{16}O$ . The rules show the energies of certain states labeled by the pseudo-quantum numbers



**Fig. 1.** The *term values* for J = 34 in the ground vibrational state of  $H_2^{16}$ O versus  $K_a$ . The  $K_a + K_c$  odd states are given by the + symbol and the  $K_a + K_c$  even states are given by the × symbol. The MARVEL *term values* are given by blue symbols, the BT2 *term values* are given by red symbols, and the *term values* obtained using the rules of Ma et al. are given by black symbols. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)



Fig. 2. The percent difference between the  $H_2^{16}O$  and  $H_2^{18}O$  term values versus an energy ordered index,  $J(J + 1) + K_a - K_c + 1$ .



Fig. 3. The rotational internal partition sums for H<sub>2</sub><sup>16</sup>O versus *term value* for the following six temperatures: 500, 1000, 2000, 3000, 4000, and 5000 K.

 $K_a, K_c$ , which correspond to the projection of J along the inertia a and c axis, respectively, are equal or nearly equal. Fig. 1 shows the term values for J = 34 in the ground vibrational state of H<sub>2</sub><sup>16</sup>O versus K<sub>a</sub>. In the figure the  $K_a + K_c$  odd states are given by the + symbol and the  $K_a + K_c$ even states are given by the  $\times$  symbol. The MARVEL (Tennyson et al., 2013) term values are given by blue symbols, the BT2 (Barber et al., 2006) term values are given by red symbols, and the term values obtained using the rules of Ma et al. are given by black symbols. For the lesser abundant non-deuterated and singly deuterated isotopologues, H218O, H<sub>2</sub><sup>17</sup>O, HD<sup>18</sup>O, and HD<sup>17</sup>O, there are not enough MARVEL or labeled ab initio term values to apply the rules of Ma et al. The term value differences between the lesser abundant species and H<sub>2</sub><sup>16</sup>O or HD<sup>16</sup>O were considered. Fig. 2 shows the percent difference between the H2<sup>16</sup>O and  $H_2^{18}O$  term values versus an energy ordered index,  $J(J + 1) + K_a - K_c + 1$ . The singly deuterated isotopologues show similar features. Since there is not a great difference in term values, when term values were missing in the files for H2<sup>18</sup>O, H2<sup>17</sup>O, HD<sup>18</sup>O, and HD<sup>17</sup>O they were added using the H<sub>2</sub><sup>16</sup>O or HD<sup>16</sup>O data. This procedure allows the rotational partition sums to be converged to 5000 K and 4000 K for the H<sub>2</sub>O and HDO isotopologues, respectively. The convergence of  $Q_r$  for  $H_2^{16}O$  is shown in Fig. 3. Shown are the rotational internal partition sums versus term value for the following six temperatures: 500, 1000, 2000, 3000, 4000, and 5000 K. At 5000 K, Qr is converged to better than 0.4%. Note that for the

value for the degenerate  $\nu_2$  normal mode and its overtones; the fifth integer is the *n*th component of the Fermi interacting  $v_1$  and  $2v_2$  vibrational states, including their overtone and combination states (Rothman and Young, 1981; Toth et al., 2008). The vibrational energies in cm<sup>-1</sup>  $E_v(\nu_1\nu_2\ell_2\nu_3n)$ , are from the *first-principles* calculations of Huang et al. (Huang et al., 2013; Huang et al., 2014). Because in the work of Huang et al. the rotational states were only calculated up to J = 150, the rotational term values were recalculated here for the ground vibrational state of each isotopologue up to J = 226 using the constants of (Majcherova et al., 2005) with updates from the Tomsk coauthors. The maximum values of the rotational term values,  $F_{r}$ , of the ground vibrational states and the vibrational energies for each isotopologue and the number of vibrational states are provided in Table 1. However, care must be taken as the partition sums are to be determined for  $Q_{\rm v}$  and  $Q_{\rm r}$ separately and the product approximation used for the NLTE total internal partition sum. The four isotopologues of carbon dioxide,  ${}^{12}C^{16}O_2$ , <sup>13</sup>C<sup>16</sup>O<sub>2</sub>, <sup>12</sup>C<sup>18</sup>O<sub>2</sub>, <sup>13</sup>C<sup>18</sup>O<sub>2</sub>, have equivalent oxygen atoms with zero spin nuclei (i.e. Bose particles). For these isotopologues, vibrational states with  $\ell_2 = 0$  only even J levels are allowed when  $\nu_3$  is even and only odd J levels exist when  $\nu_3$  is odd, however, when  $\ell_2 > 0$  all *J* levels exist. The total internal partition sum can be written as

$$Q(T) = \sum_{\text{all states}} g e^{-E_{\text{vr}/kT}} = g e^{-E(0001,J)/kT} + g e^{-E(01101,J)/kT} + g e^{-E(0001,J)/kT} + g e^{-E(00011,J)/kT} + g e^{-E(00011,J)/kT}$$

.

doubly deuterated isotopologues, the available terms values allow convergence of  $Q_r$  to 2000 K for  $D_2^{16}O$ ,  $D_2^{18}O$ , and  $D_2^{17}O$  (see Table 1).

The term values in the  $E_v$  files go to values large enough to ensure convergence of  $Q_v$  to 5000 K so the temperatures in Table 1 reflect the temperature for which Qr converges.

Using the rotational term values and vibrational energies discussed above, the rotational and vibrational internal partition sums were computed for each isotopologue of water vapor in this study by direct summation. The calculations ranged from 1 to  $T_{\rm max}$  in 1 K steps. Note, the  $Q_{\rm v}$  determined is the LTE value and was used to check the NLTE calculations.

# 3.2. CO<sub>2</sub>

The 12 isotopologues of  $CO_2$  considered here are shown in Table 1. The vibrational states of CO<sub>2</sub> are labeled by  $\nu_1\nu_2\ell_2\nu_3n$ , where  $\nu_1$ ,  $\nu_2$ ,  $\nu_3$ express the number of quanta activated for each normal mode;  $\ell_2$  is the  $\ell$ 

This expression can be rewritten by collecting terms with  $\ell_2 = 0$  and with  $\ell_2 > 0$ 

$$Q(T) = \left\{ ge^{-E(00001J)/kT} + ge^{-E(10001J)/kT} + ge^{-E(00011J)/kT} + ge^{-E(10002J)/kT} + \cdots \right\} \\ + \left\{ ge^{-E(01101J)/kT} + ge^{-E(11101J)/kT} + ge^{-E(01111J)/kT} + ge^{-E(02201J)/kT} + \cdots \right\} \\ = \sum_{\text{all states}} ge^{-E(v,J)/kT} + \sum_{\text{all states}} ge^{-E(v,J)/kT} \\ \text{with}\ell_2 = 0 \qquad \text{with}\ell_2 > 0$$

$$(27)$$

Taking the ro-vibrational energy as a sum of the vibrational and rotational parts,  $E_{vr} = E_v + E_r$  and realizing that when  $\ell_2 = 0$  only even J levels are allowed when  $\nu_3$  is even and only odd J levels exist when  $\nu_3$  is odd and when  $\ell_2 > 0$  all *J* levels,  $J \geq \ell_2$ , are allowed, gives

$$Q(T) = \left(\sum_{\substack{\text{all vib states}\\\text{with }\ell_2 = 0, \ell_3 \text{ even}}} ge^{-E_{\nu}/kT}\right) \left(\sum_{\substack{j=0\\j=0}}^{J_{\text{max}}} g_j e^{-E_{\nu}/kT}\right) + \left(\sum_{\substack{\text{all vib states}\\\text{with }\ell_2 = 0, \ell_3 \text{ odd}}} ge^{-E_{\nu}/kT}\right) \left(\sum_{\substack{j=\ell_2\\\text{odd only}}} g_j e^{-E_{\nu}/kT}\right) + \left(\sum_{\substack{j=\ell_2\\j=\ell_2}} g_j e^{-E_{\nu}/kT}\right) \left(\sum_{\substack{j=\ell_2\\j=\ell_2}} g_j e^{-E_{\nu}/kT}\right) \left(\sum_{\substack{j=\ell_2\\j=\ell_2}} g_j e^{-E_{\nu}/kT}\right) + (28)$$

or



**Fig. 4.** The comparison of the TPA and the PA to the TIPS determined by direct sum. Shown are the TIPS determined by direct summation (red dashed line), the TIPS determined via the TPA (blue solid line with + symbols), and the TIPS determined via the PA (black dot-dashed line) versus temperature. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

While the vibrational partition sums are converged to 4000 K, the rotational partition sums are only converged to 3000 K, so  $T_{max}$  was set

$$\begin{aligned} \ell_2 &= 0 \qquad \qquad \ell_2 = 0 \\ Q(T) &= \quad Q_v^{\nu_3 \, \text{even}} \left(T\right) \times Q_r(J \, \text{even}) + Q_v^{\nu_3 \, \text{odd}} \quad (T) \times Q_r(J \, \text{odd}) + Q_v^{\ell_2 > 0}(T) \times Q_r(all \, J) \end{aligned}$$

This expression is labeled the triple product approximation (TPA). Eq. (29) must be used for the symmetric Boze system  $CO_2$  isotopologues rather than the product approximation, Eq. (8). In order to make these calculations, the rotational *terms values* for the (01101) vibrational state were extracted from the work of Huang et al., fit to determine the rotational constants, and calculations were made up to J = 226. Note, for the rotational *terms values* for (01101), the vibrational energy,  $E_v(01101)$ , must be subtracted from the energies reported by Huang et al. (see Eq. (29)). The comparison of the TPA and the PA to the TIPS determined from a direct sum in the work of Gamache et al. (2017) is presented in Fig. 4. Shown are the TIPS determined by direct summation (red dashed line), the TIPS determined via the PA (blue solid line with + symbols), and the TIPS determined via the PA (black dot-dashed line) versus temperature. The PA TIPS is in error by 4% at 296 K, 29% at 1000 K, and 46% at 5000 K.

Using the *term values* and vibrational energies discussed above, the rotational and vibrational internal partition sums were computed for each isotopologue of carbon dioxide in this study by direct summation.

to 3000 K (see Table 1). The calculations ranged from 1 to 3000 K in 1 K steps. Note, the  $Q_v$  determined is the LTE value and was used to check the NLTE calculations.

# 3.3. O3

The vibrational and rotational constants used in this work are from the "Ozone Spectroscopy and Molecular Properties" (S&MPO) databank (Babikov et al., 2014) updated in 2020. For rare isotopic species these data were obtained from the analyses of experimental spectra recorded in the Groupe de Spectrométrie Moléculaire et Atmosphérique (GMSA, Université de Reims) with the help of *first-principles* predictions carried out in Tomsk State University, Russia. The vibrational fundamentals,  $v_1$ ,  $v_2$ , and  $v_3$  were used to generate vibrational energies,  $E_v(v_1, v_2, v_3)$ , with up to 9 quanta within the harmonic approximation of (Herzberg, 1960). The rotational partition sums used the analytical formula of (Watson, 1988). Calculations of  $Q_v$  and  $Q_r$  were made from 1 to 1000 K in 1 K steps.

(29)



**Fig. 5.** The calculation of  $Q_v$  for  ${}^{12}$ CH<sub>4</sub> as a function of the vibrational energy for a summation up to 10,000 cm<sup>-1</sup>. Shown are  $Q_v$  values (blue lines) for the temperatures of 500, 750, 1000, 1250, and 1500 K versus the vibrational energy in cm<sup>-1</sup>. The red line indicates the final  $Q_v$  value after summing over all the energies and hence gives an indication of convergence. Also shown on the 500 K curve are the values of the vibrational energies (red dots) showing the polyad structure and the density of states. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

# 3.4. N<sub>2</sub>O

The vibrational fundamentals and rotational constants of Toth (1986) were used for the five isotopologues of nitrous oxide of this study:  ${}^{14}N_2{}^{16}O$ ,  ${}^{14}N_1{}^{16}O$ ,  ${}^{15}N_1{}^{14}N_1{}^{6}O$ ,  ${}^{14}N_2{}^{18}O$ , and  ${}^{14}N_2{}^{17}O$ . The  $E_v(v_1, v_2, \ell_2, v_3)$  values were generated using Eq. (II-284) of Herzberg (1960) and  $E_v$  data from HITRAN2020 (Gordon et al., 2021) to determine the constants. The  $E_v(v_1, v_2, \ell_2, v_3)$  data were then computed with up to 9 quanta of each fundamental frequency. The  $Q_r$  data were generated using the McDowell formula for linear molecules (McDowell, 1988). Calculations were made from 1 to 5000 K in 1 K steps and are converged at all temperatures.

### 3.5. CO

Nine isotopologues of CO are studied here:  ${}^{12}C^{16}O$ ,  ${}^{13}C^{16}O$ ,  ${}^{12}C^{18}O$ ,  ${}^{12}C^{17}O$ ,  ${}^{13}C^{16}O$ ,  ${}^{13}C^{16}O$ ,  ${}^{12}C^{17}O$ ,  ${}^{13}C^{16}O$ ,  ${}^{14}C^{16}O$ ,  ${}^{14}C^{18}O$ , and  ${}^{14}C^{17}O$ . The rotational *term values* ( $\nu = 0$ ) and the  $E_{\nu}$  values (J = 0) were extracted from the work of Li et al. (2015). The calculations were made for each isotopologue in the electronic ground state with  $\nu \leq 41$  and  $J \leq 150$ . For all isotopologues, the  $E_{\nu}$  values are complete to 63,802 cm<sup>-1</sup> or greater and the *rotational term values* (on the ground vibrational state) are complete to 35,138 cm<sup>-1</sup> or greater.  $Q_{\nu}$  and  $Q_{r}$  were computed at temperatures from 1 to 5000 K, in 1 K steps using the  $E_{\nu}$  values and *term values* discussed above and the resulting partition sums are converged at all temperatures for each isotopologue.

# 3.6. CH4

Four isotopologues were considered in this work: <sup>12</sup>CH<sub>4</sub>, <sup>13</sup>CH<sub>4</sub>,

<sup>12</sup>CH<sub>3</sub>D, and <sup>13</sup>CH<sub>3</sub>D. For the principal isotopologue, an effective Hamiltonian calculation of the ground vibrational state *term values* was done up to J = 80, giving values complete to 30,424 cm<sup>-1</sup> ensuring convergence at all temperatures. For <sup>13</sup>CH<sub>4</sub>, the rotational constants are from Dang-Nhu et al. (1979) and were used to compute  $Q_r$  values using McDowell's spherical-top formula (McDowell, 1987). The rotational constants for <sup>13</sup>CH<sub>3</sub>D are from Tarrago et al. (1987), and those for <sup>13</sup>CH<sub>3</sub>D are from Ulenikov et al. (2000), and were used to compute  $Q_r$  values using McDowell's symmetric top formula (McDowell, 1990).

Calculations were made for the  $E_v$  values (J = 0) for <sup>12</sup>CH<sub>4</sub>, <sup>13</sup>CH<sub>4</sub>,  $^{12}\mbox{CH}_3\mbox{D}$  and  $^{13}\mbox{CH}_3\mbox{D}.$  For semirigid molecules without large amplitude vibrations, like methane and its isotopologues, the normal mode representation turns out to be an excellent choice because it provides an adequate description of the nuclear motions. In this context, the normal mode kinetic energy operator was built in the frame of the Eckart-Watson (EW) formalism (Watson, 1968). The curvilinear potential energy surface (PES) reported by Nikitin et al. (2011) was transformed and Taylor-expanded in mass-dependent normal mode coordinates q adapted to the  $T_d$  and  $C_{3v}$  point groups. Both the kinetic and potential parts have been expanded at order 14 in q and reduced at order 7 using the technique described in Rey et al. (2018). For a full account of symmetry, the use of the irreducible tensor operator technique was used to build the EW Hamiltonian and ro-vibrational basis functions following Rev et al. (Rev et al., 2012; Rev et al., 2014) while energy levels were computed by a variational method.

The J = 0 vibrational problem was first solved using a direct product of harmonic oscillator functions where a "pruned" vibrational basis was considered by selecting a limited number of functions through the criterion

$$F(n) = \sum_{i=1}^{M} k_i v_i \le n \tag{29}$$

with M = 4 for  $T_d$  species and M = 6 for  $C_{3V}$  species. Here,  $v_i = 0, ..., n$ and  $k_i$  are weighting coefficients. For this work, n = 15 and  $k_i =$  $\{1;1;1.1;1\}$  for  ${}^{12}$ CH<sub>4</sub> and  ${}^{13}$ CH<sub>4</sub> and n = 14 and  $k_i =$  $\{1.2;1.1;1;1.2,1,1\}$  for  ${}^{12}$ CH<sub>3</sub>D and  ${}^{13}$ CH<sub>3</sub>D, resulting in 36,889, 32,903, 69,751, 101,912 and 105,888 functions for the symmetry blocks  $\{A_1, A_2, E, F_1, F_2\}$  and 70,552, 65,855 and 136,374 functions for the symmetry blocks  $\{A_1, A_2, E\}$ , respectively. In contrast to the effective polyad models, variational calculations require the diagonalization of very large matrices for J > 0, even for computing *pure* rotational energy levels. To this end, a set of vibrational reduced eigenfunctions obtained from the projection technique (Rey et al., 2018) was introduced to drastically reduce dimensionality of the full problem, making thus calculations feasible even for high J values. These vibrational energies were used to compute the  $Q_v$  values and were also put into files to compute  $\tilde{Q}_v$ from the code of section 4.

The number of vibrational levels for all isotopologues of methane considered here is large. Because of the density of states and the polyad structure of the vibrational levels, Table 2 should not be used to determine the convergence of Q<sub>v</sub>. Convergence plots were made for temperatures from 200 to 2500 K. Fig. 5 shows the calculation of  $Q_{\rm v}$  as a function of the vibrational energy for a summation up to  $10,000 \text{ cm}^{-1}$ . Shown are  $Q_{\nu}$  values (blue lines) for the temperatures of 500, 750, 1000, 1250, and 1500 K versus the vibrational energy in  $cm^{-1}$ . The red line indicates the final Q<sub>v</sub> value after summing over all the energies and hence gives an indication of convergence. Also shown on the 500 K curve are the values of the vibrational energies (red dots) showing the polvad structure and the density of states. Looking at the curves, it is clear that summing energies up to 10,000  $\text{cm}^{-1}$  gives  $Q_{vs}$  that are only converged up to 1000 K. The erratic structure in the curves at low energy and for higher temperatures is due to the polyad structure and the density of states. Table 3 should be used to determine the convergence of  $Q_{\rm v}$  for the methane isotopologues.

The  $Q_v$  and  $Q_r$  values were computed from 1 to 2500 k in 1 K steps.

# 3.7. NO

Nitric oxide is an open shell molecule with a  ${}^{2}\Pi_{\frac{1}{2}}$  ground electronic state and a close lying  ${}^{2}\Pi_{\frac{3}{2}}$  electronic state, roughly 120 cm<sup>-1</sup> above the  ${}^{2}\Pi_{\frac{1}{2}}$  electronic state. There is lambda doubling that gives rise to *e* and *f* energy states. The states are labeled by *J* and *F* = *J* ± 1,0 and *e* or *f*. The total internal partition sum can be written as

$$Q(T) = \sum_{\text{all states } i} g_i \, e^{-hc \, E_{i/k}} T = \sum_{\substack{\text{all}^2 \Pi_k \\ \text{states } a}} g_a \, e^{-hc \, E_{a/k}} T + \sum_{\substack{\text{all}^2 \Pi_k \\ \text{states } b}} g_b \, e^{-hc \, E_{b/k}} T$$
(30)

Assuming that the vibrational levels are the same for the  ${}^{2}\Pi_{\frac{1}{2}}$  and  ${}^{2}\Pi_{\frac{3}{2}}$  electronic states, as shown by Amiot et al. (1978), the energy can be written as  $E_{a}({}^{2}\Pi_{\frac{1}{2}}) = E_{v} + E_{r}({}^{2}\Pi_{\frac{1}{2}})$  and  $E_{b}({}^{2}\Pi_{\frac{3}{2}}) = E_{v} + E_{r}({}^{2}\Pi_{\frac{3}{2}})$ . Eq. (30) can be rewritten as a product approximation.

$$Q(T) = \sum_{\substack{\text{all} \\ \text{vibrational} \\ \text{states}}} g_v e^{-h c E_{v/k} T} \times \left( \sum_{\substack{\text{all}^2 \Pi_v \\ \text{rotational} \\ \text{states}}} g_r e^{-h c E_{r/k} T} + \sum_{\substack{\text{all}^2 \Pi_v \\ \text{rotational} \\ \text{states}}} g_r e^{-h c E_{r/k} T} \right) \right)$$
(32)

which is of the form of Eq. (8).

For the <sup>14</sup>N<sup>16</sup>O, <sup>15</sup>N<sup>16</sup>O, and <sup>14</sup>N<sup>18</sup>O isotopologues of nitric oxide, the rotational *term values* were calculated for the  ${}^{2}\Pi_{1/2e}$ ,  ${}^{2}\Pi_{1/2f}$ ,  ${}^{2}\Pi_{3/2e}$ , and  ${}^{2}\Pi_{3/2f}$ , states using the molecular constants of Amiot et al. (1978) up to J = 149.5, F = 150.5 and are complete to 35,391, 34,233, and 33,693 cm<sup>-1</sup>, respectively. These *term values* were used to compute  $Q_{\rm f}$  by direct sum.

The fundamental frequency for each isotopologue,  $\omega_i$ , were taken from Amiot et al. (1978) and Meerts (1976) were used to determine  $Q_v$ via the HA and to generated the  $E_v$  files. However, Aimot et al. report a value for v = 2 for  ${}^{14}N^{16}O$ , which replaced the HA value in the  $E_v$  file. Both partition sums,  $Q_v$  and  $Q_r$ , were computed from 1 to 5000 k in 1 K steps for each isotopologue.

# 3.8. NO<sub>2</sub>

Calculations of  $Q_v$  and  $Q_r$  were made for the <sup>14</sup>N<sup>16</sup>O<sub>2</sub> and <sup>15</sup>N<sup>16</sup>O<sub>2</sub> isotopologues of nitrogen dioxide. The rotational and vibrational constants were taken from Perrin et al. (1988) for <sup>14</sup>N<sup>16</sup>O<sub>2</sub> and from Perrin et al. (2015) for <sup>15</sup>N<sup>16</sup>O<sub>2</sub>. The analytical formula of Watson (1988) was used to determine  $Q_r$ . Note, the state independent statistical factor is determined by considering that both isotopologues are Bose particles, so half of the states are missing. However, lambda doubling adds a factor of 2. These factors must be multiplied by the nuclear spin factor of the *N* atom giving: <sup>1</sup>/<sub>2</sub> ·2·(2·1 + 1) = 3 for <sup>14</sup>N<sup>16</sup>O<sub>2</sub> and <sup>1</sup>/<sub>2</sub> ·2·(2·<sup>1</sup>/<sub>2</sub> + 1) = 2 for <sup>15</sup>N<sup>16</sup>O<sub>2</sub>. The vibrational fundamentals,  $\nu_1$ ,  $\nu_2$ , and  $\nu_3$  were used to generate vibrational energies,  $E_v(\nu_1, \nu_2, \nu_3)$ , with up to 9 quanta within the harmonic approximation of Herzberg (1960). The final partition functions were calculated from 1 to 5000 K in 1 K steps.

### 3.9. OH

Three isotopologues of the hydroxyl radical were considered in this work: <sup>16</sup>OH, <sup>18</sup>OH, and <sup>16</sup>OD. The *rotational term values* of the principal isotopologue were taken from Brooke et al. (2016) and are complete to J = 58.5, E = 46,065.460 3 cm<sup>-1</sup>. For the <sup>18</sup>OH and <sup>16</sup>OD isotopologues, the rotational term values for the <sup>2</sup> $\Pi_{1/2}$ , <sup>2</sup> $\Pi_{3/2}$ , and <sup>2</sup> $\Sigma_{1/2}$ , states were calculated using the formalism of Beaudet and Poynter (1978), which includes the fine structure interaction and lambda doubling. This procedure generated energies complete to 42,000 cm<sup>-1</sup> for <sup>18</sup>OH, and 39,000 cm<sup>-1</sup> for <sup>16</sup>OD. The rotational partition sums were calculated by direct summation over the *rotational term values*. The vibrational fun-

$$Q(T) = \sum_{\substack{\text{all vibrational vibrational states}}} g_v e^{-h c E_{v/k} T} \times \sum_{\substack{\text{all}^2 \Pi_{\chi} \\ \text{rotational states}}} g_r e^{-h c E_{v/k} T} + \sum_{\substack{\text{all all } \pi_{\chi} \\ \text{vibrational states}}} g_v e^{-h c E_{v/k} T} \times \sum_{\substack{\text{all } 2 \Pi_{\chi} \\ \text{rotational states}}} g_r e^{-h c E_{v/k} T}$$
(31)

Because the vibrational states are the same, the product approximation becomes

damentals were taken from Beaudet and Poynter (1978) and used to generate harmonic approximation vibrational energies,  $E_v$ , with up to  $\nu$  = 13 giving maximum energies of 33,086, 31,586, 32,643, for <sup>16</sup>OH,

 $^{18}\mathrm{OH},$  and  $^{16}\mathrm{OD},$  respectively. The final partition functions were calculated from 1 to 5000 K in 1 K steps.

### 4. Recall of the NLTE partition sums

Eqs. (24) and (25) show that to correctly determine the intensity of a spectral line in NLTE conditions both  $Q_r(T)$  and  $\widetilde{Q}_v(T)$  are needed. The  $Q_r(T)$  values can easily be precalculated as a function of temperature, stored in the code for fast recall. Computing  $\widetilde{Q}_{v}(T)$  is more difficult in that a file of vibrational temperatures is needed for each layer of the atmosphere. To accomplish this task, a FORTRAN code was written to store  $Q_r(T)$  and  $Q_v(T)$  data and recall the values as a function of temperature using Lagrange interpolation and using files of vibrational wavenumbers and temperatures to calculate  $\widetilde{Q}_{v}(T)$  for the atmospheric layer in question. The code, NLTE\_TIPS\_2021.FOR, stores  $Q_r(T)$  and  $Q_{v}(T)$  from 1 to 20 K in 1 K steps and then the values at every 10 K to the maximum temperature of the computations for a given molecule. The user is prompted for the molecule, isotopologue, and kinetic temperature to determine  $Q_r(T)$  and  $Q_v(T)$ . The code uses a 4-point Lagrange interpolation scheme, similar to earlier versions of TIPS (Fischer et al., 2003; Laraia et al., 2011). The value of  $Q_v(T)$  is only computed for reference, it is not used in Eqs. (24) or (25). The computation for  $\widetilde{Q}_{v}(T)$  is made by summing over the vibrational energies with the appropriate  $T_{\nu}$ values for the atmospheric layer in question. There are files for each isotopologue of this study provided with the code. These  $T_{\nu}$  files are named by molecule\_isotopologue#\_layer.dat; for example, for <sup>16</sup>O<sup>12</sup>C<sup>18</sup>O the file is CO2\_3\_002.dat for layer 2 of the atmosphere, that for the first layer for <sup>16</sup>O<sup>14</sup>N<sup>16</sup>O is NO2\_1\_001.dat. The file structure is vibrational state in HITRAN notation, the degeneracy of the state, the vibrational energy in cm<sup>-1</sup>, and the vibrational temperature of the state with (A15,F7.1,F15.4,F7.1) format. A value of -1.0 for the vibrational temperature implies  $T_{\nu} = T_{\text{kinetic}}$ . Users must solve the statistical equilibrium equations for each layer of the atmosphere they are studying and then enter the resulting  $T_{\nu}$  values into the appropriate layer file. The work of López-Puertas et al. (1986b) Figs. 2, 7, and 11 show the vibrational temperatures of particular CO<sub>2</sub> isotopologue vibrational bands as a function of altitude. The code currently can consider 999 atmospheric layers. The code uses the MIT license (see code for details).

A note about the  $T_{\nu}$  files, most of the calculations have a  $T_{\text{max}}$  equal to 5000 K. To ensure convergence of  $\tilde{Q}_{\nu}(T)$ , the vibrational states were determined to high energies. For applications at lower temperatures the files can be truncated appropriately. Table 2 provides a guide to the cutoff in energy as a function of the  $\tilde{Q}_{\nu}(T)$  for H<sub>2</sub>O, CO<sub>2</sub>, O<sub>3</sub>, N<sub>2</sub>O, CO, NO, NO<sub>2</sub>, and OH and Table 3 provides the cutoff in energy as a function of the  $\tilde{Q}_{\nu}(T)$  for CH<sub>4</sub>. Users should use caution when truncating the files.

### 5. Conclusions

The general theory of applying radiative transfer to conditions where non-local thermodynamics equilibrium (NLTE) must be considered is presented and the calculation of the NLTE partition sums is outlined. Rotational and vibrational partition sums were made for nine molecules, forty-five isotopologues, of importance in planetary atmospheres: H<sub>2</sub>O,  $\mathrm{CO}_2,\,\mathrm{O}_3,\,\mathrm{N}_2\mathrm{O},\,\mathrm{CO},\,\mathrm{CH}_4,\,\mathrm{NO},\,\mathrm{NO}_2,\,\mathrm{and}\,\,\mathrm{OH}.$  The calculations are made at temperatures from 1 K to  $T_{max}$ , where the maximum temperatures are determined for each isotopologue such that Q<sub>v</sub> and Q<sub>r</sub> are converged, see Table 1 for details. These data are presented in Table 1. The calculations of  $Q_v$  and  $Q_r$  are described for each molecule/isotopologue combination. A FORTRAN code, NLTE TIPS 2021.for, to compute the NLTE  $\tilde{Q}_{v}(T)$ , the recall of  $Q_r$ , and the needed vibrational energy files are provided. Truncating the list of vibrational energies is possible for some lower temperature applications. To aid users, tables of the maximum vibrational energies needed for convergence of  $\widetilde{Q}_{\nu}(T)$  as a function of temperature are presented for the molecules in general (Table 2) and

separately for methane (Table 3). The code uses the MIT license and it and the needed vibrational energy files and can be downloaded at http://faculty.uml.edu/Robert\_Gamache, at www.HITRAN.org, or from zenodo.org (https://doi.org/10.5281/zenodo.6108004).

### **Declaration of Competing Interest**

None.

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