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How to Add a Five-Membered Ring to Polycyclic Aromatic Hydrocarbons (PAHs) – Molecular Mass Growth of the 2-Naphthyl Radical ($C_{10}H_7$) to Benzindenes ($C_{13}H_{10}$) as a Case Study

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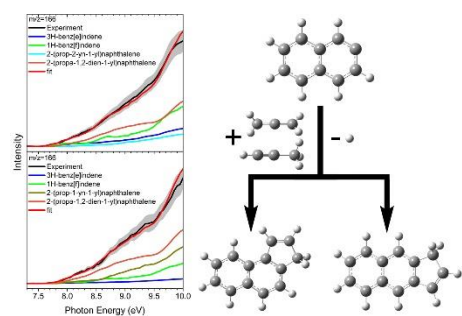
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ABSTRACT

The three-ring polycyclic aromatic hydrocarbons (PAHs) *3H*-benz[*e*]indene ($C_{13}H_{10}$) and *1H*-benz[*f*]indene ($C_{13}H_{10}$) along with their naphthalene-based isomers 2-(prop-2-yn-1-yl)naphthalene ($C_{13}H_{10}$), 2-(prop-1-yn-1-yl)naphthalene ($C_{13}H_{10}$), and 2-(propa-1,2-dien-1-yl)naphthalene ($C_{13}H_{10}$) were formed through a “directed synthesis” via a high temperature chemical micro reactor under combustion-like conditions (1300 ± 35 K) through the reactions of the 2-naphthyl isomer ($C_{10}H_7\cdot$) with allene (C_3H_4) and methylacetylene (C_3H_4). The isomer distributions were probed utilizing tunable vacuum ultraviolet radiation from the Advanced Light Source (ALS) by recording the photoionization efficiency curves at mass-to-charge of $m/z = 166$ ($C_{13}H_{10}$) and 167 ($^{13}CC_{12}H_{10}$) of the products in a supersonic molecular beam. Complemented by electronic structure calculations, our study reveals critical mass growth processes via annulation of a five-membered ring from the reaction between aryl radicals and distinct C_3H_4 isomers at elevated temperatures as present in combustion processes and in circumstellar envelopes of carbon stars. The underlying reaction mechanisms proceed through the initial addition of the 2-naphthyl radical with its radical center to the π -electron density of the allene and methylacetylene reactants via entrance barriers between 8 and 14 kJ mol $^{-1}$, followed by isomerization (hydrogen shifts, ring closure), and termination via atomic hydrogen losses accompanied by aromatization. The reaction mechanisms reflect the formation of indene – the prototype PAH carrying a single five- and a single six-membered ring – synthesized through the reaction of the phenyl radical ($C_6H_5\cdot$) with allene and methylacetylene. This leads us to predict that aryl radicals – upon reaction with allene/methylacetylene – may undergo molecular mass growth processes via ring annulation and de-facto addition of a five-membered ring to form molecular building blocks essential to transit planar PAHs out of the plane.

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The reaction of aryl radicals with allene/methylacetylene leads to five-membered ring addition in PAH growth processes.

1. Introduction

Molecular beam experiments with crossed beams¹⁻⁵ and pyrolytic micro reactors⁶⁻⁹ critically aid in fundamental understanding of the formation mechanisms of polycyclic aromatic hydrocarbons (PAHs)¹⁰⁻²⁴ along with their methylated counterparts carrying up to four six-membered rings. They have provided profound insight of complementary hydrogen abstraction – acetylene addition (HACA)^{25, 26} and hydrogen abstraction – vinylacetylene addition (HAVA) pathways in combustion²⁷⁻²⁹ and extraterrestrial environments³⁰ (Schemes 1 and 2). These PAHs are synthesized through systematic ring annulation reactions starting with aromatic radicals like benzyl ($C_7H_7\cdot$), phenyl ($C_6H_5\cdot$), and naphthyl ($C_{10}H_7\cdot$) reacting with acetylene (C_2H_2 , HACA) and vinylacetylene (C_4H_4 , HAVA) with the potential of yielding ultimately *two-dimensional graphene-type nanostructures*.³¹ The elementary reactions involving acetylene (HACA) involve significant entrance barriers ranging from 10 to 30 kJ mol⁻¹ and hence may only operate at elevated temperatures of up to a few 1,000 K such as in combustion flames^{25, 26, 32} and in circumstellar envelopes of carbon rich Asymptotic Giant Branch (AGB) stars like IRC+10216. However, most of the studied reactions of aromatic radicals with vinylacetylene (HAVA) have been found to be essentially barrierless. Overall these bimolecular reactions are characterized by the initial formation of a van-der-Waals complex, addition of the radical center to the terminal carbon atom of the vinyl ($H_2C=CH-$) moiety of vinylacetylene leading to resonantly stabilized free radical intermediates (RSFRs) on the doublet surface, and eventually form PAHs after isomerization via ring closure and hydrogen shift(s) terminated by atomic hydrogen loss and aromatization.^{27-29, 33} Therefore, in strong contrast to HACA, PAH growth via HAVA is rapid even at ultralow temperatures such as in cold molecular clouds like the Taurus Molecular Cloud-1 (TMC-1)³³ and also in hydrocarbon rich atmospheres of planets and their moons such as Saturn's satellite Titan²⁷ thus contradicting prior knowledge that high temperature environments are essential in the formation and growth of aromatic structures.³⁴

However, whereas a systematic understanding of the formation of two-dimensional PAHs carrying solely six-membered rings up to pyrene ($C_{16}H_{10}$) is beginning to emerge,²⁷ the most fundamental reaction mechanisms leading eventually to *three-dimensional nanostructures* and soot in combustion systems are still unknown.³⁴ This requires an intimate understanding of how the simplest building blocks – precursors to non-planar aromatic molecules - are generated in the gas phase. It is critical to point out that non-planar PAHs such as corannulene along with fullerenes

(Scheme 3) require five-membered rings as found in, for example, indene (C_9H_8) to transit planar PAHs out of the plane. The intimate knowledge of the elementary mechanisms to synthesize PAHs carrying five-membered ring(s) is therefore critical to our understanding of the early stage chemistry of how three-dimensional (bowl-shaped) nanostructures and ultimately soot particles are formed in high temperature extreme environments such as in combustion systems and also in the interstellar medium (ISM). Once again, molecular beam experiments along with electronic structure calculations have been instrumental in untangling the formation of the simplest prototype of a PAH carrying a single six- and five-membered ring: indene (C_9H_8) (Scheme 2). Here, the benzyl radical ($C_7H_7\cdot$) was found to react with acetylene (C_2H_2) yielding solely indene;³⁵ likewise, crossed molecular beams and high temperature chemical reactor studies provided evidence that the phenyl radical reacts with allene (C_3H_4) and methylacetylene (C_3H_4) forming indene (C_9H_8)⁹,³⁶⁻³⁹ along with non-PAH isomers phenylallene (C_9H_8), 1-phenyl-1-propyne (C_9H_8), and 3-phenyl-1-propyne (C_9H_8). Supported by electronic structure calculations, the successful study of the elementary reaction of 1-naphthyl ($C_{10}H_7\cdot$) with acetylene (C_2H_2) provided the very first experimental evidence of a PAH carrying two six-membered and one five-membered rings: acenaphthylene ($C_{12}H_8$).⁴⁰ Overall, these studies revealed that elementary reactions of acetylene and allene/methylacetylene with aromatic radicals can ‘add’ a five-membered ring to an existing six-membered ring. However, the inherent elementary steps, energy flow processes, and reaction mechanisms to form more complex PAHs carrying five-membered rings via ring annulation of existing aromatic radicals leading to benzindene isomers (Scheme 4) at the molecular level are still elusive as detailed synthetic routes have not been investigated experimentally to date. A critical PAH carrying a five-membered ring – benzindene ($C_{13}H_{10}$) - has been detected in combustion flames of toluene⁴¹⁻⁴³ and benzene⁴⁴.

Although these isomers were probed in low pressure premixed toluene/oxygen/argon,^{41, 42} in atmospheric pressure ethylene,^{45, 46} and in benzene flames,⁴⁴ there is a paucity in the proposed reaction mechanisms. Those considered are suggested to involve unstudied multi step reactions of benzene (C_6H_6) or phenyl ($C_6H_5\cdot$) with the benzyl radical ($C_7H_7\cdot$) – after hydrogen abstractions - by closure of a new five-membered ring.^{42, 44} 3H-benz[e]indene is proposed to be synthesized from 1-methylnaphthalene involving hydrogen abstraction from the methyl group followed by acetylene reaction, isomerization, and hydrogen loss.^{44, 47-57} Here, we elucidate both experimentally and computationally the hitherto elusive pathways to three distinct isomers of benzindene ($C_{13}H_{10}$)

(Scheme 4). This is accomplished by exploring the chemistry of the elementary reactions of the 2-naphthyl radical ($C_{10}H_7\cdot$), generated via pyrolysis of its 2-iodonaphthalene precursor, with two distinct C_3H_4 isomers - allene and methylacetylene – and probing the molecular mass growth processes via ring annulation to benzindenes along with its non-indene isomers 2-(prop-2-yn-1-yl)naphthalene, 2-(prop-1-yn-1-yl)naphthalene, and 2-(propa-1,2-dien-1-yl)naphthalene. The products were detected isomer-specifically through fragment-free photoionization in a molecular beam via tunable vacuum ultraviolet (VUV) light in tandem with the detection of the ionized molecules in a reflectron time-of-flight mass spectrometer thus shedding light on the synthesis of distinct benzindene isomers under high temperature conditions relevant to combustion settings and circumstellar envelopes of carbon-rich stars. Note that naphthalene ($C_{10}H_8$) has been identified in sooting flames of non-aromatic hydrocarbon-based fuels methane (CH_4),⁵⁸ ethane (C_2H_6),⁵⁹ acetylene (C_2H_2),⁶⁰ propene (C_3H_6),⁶¹ *n*-butane (C_4H_{10}),⁶² 1,3-butadiene (C_4H_6),⁶³ as well as in aromatic fuels such as benzene (C_6H_6),^{41, 64} toluene (C_7H_8),^{41, 42, 65} styrene (C_8H_8),⁴¹ ethylbenzene (C_8H_{10}),^{41, 66} and in xylenes (C_8H_{10}).^{41, 67, 68} Unimolecular decomposition of naphthalene ($C_{10}H_8$) via hydrogen loss reaction or hydrogen atom abstraction from naphthalene by another radical can lead to the 2-naphthyl radical reactant ($C_{10}H_7\cdot$) in these high temperature environments.

2. Experimental

By studying the reactions of the 2-naphthyl radical ($C_{10}H_7\cdot$) with methylacetylene (CH_3CCH ; Organic Technologies; 99%) and allene (H_2CCCH_2 ; Organic Technologies; 98%) under simulated combustion conditions, we deliver experimental and computational evidence of the growth of a five-membered ring connected to a naphthalene moiety. Here, a continuous beam of 2-naphthyl radicals ($C_{10}H_7\cdot$) was prepared *in situ* through pyrolysis of the 2-iodonaphthalene ($C_{10}H_7I$) precursor (Sigma Aldrich, 99%). In separate experiments, the precursor was seeded in pure helium (blank experiment) and in the methylacetylene as well as allene reactants at pressures of 300 Torr. Each gas mixture was then expanded into a resistively heated silicon carbide (SiC) tube (“pyrolytic reactor”) held at 1275 ± 10 K (methylacetylene) and 1325 ± 10 K (allene). The hydrocarbon molecules introduced at typical pressures of 300 Torr do not only serve as a seeding gas, but also as reactants with the pyrolytically generated 2-naphthyl radicals. The products formed in the reactor were expanded supersonically, passed through a 2 mm diameter skimmer located 10 mm downstream of the pyrolytic reactor, and entered into the main chamber, which houses the Wiley–

McLaren reflectron time-of-flight mass spectrometer (ReTOF-MS). The quasi-continuous tunable vacuum ultraviolet (VUV) light from the Advanced Light Source intercepted the neutral molecular beam perpendicularly in the extraction region of the Re-TOF-MS. VUV single photon ionization is essentially a fragment-free ionization technique and is compared soft to electron impact ionization.⁶⁹ The ions formed via photoionization are extracted and detected by a multichannel plate detector. Photoionization efficiency (PIE) curves, which report ion counts as a function of photon energy with a step interval of 0.05 eV at a well-defined mass-to-charge ratio (*m/z*), were produced by integrating the signal recorded at the specific *m/z* for the species of interest from 8.00 eV to 10.00 eV. PIE calibration curves for six helium-seeded C₁₃H₁₀ isomers were also collected (Figure 1), to identify the products of interest observed in this work. Synthesis and characterization of 3*H*-benz[*e*]indene **p2**, 2-(prop-1-yn-1-yl)naphthalene **p4**, 2-(propa-1,2-dien-1-yl)naphthalene **p5**, and 2-(prop-2-yn-1-yl)naphthalene **p6** are described in the Electronic Supplementary Information (ESI).

3. Computational

The calculation of the energies and molecular parameters of various intermediates and transition states for the reactions of 2-naphthyl with allene and methylacetylene occurring on the C₁₃H₁₁ potential energy surface (PES), as well as of the reactants and possible products were carried out at the G3(MP2,CC)//B3LYP/6-311G(d,p) level of theory. Within this theoretical scheme, geometries were optimized and vibrational frequencies were calculated using the density functional B3LYP method with the 6-311G(d,p) method. Then, single-point total energies were improved using a series of coupled clusters CCSD(T) and second-order Møller-Plesset perturbation theory MP2 calculations, and the final energy was computed as

$$\begin{aligned} E[G3(MP2,CC)] = & E[CCSD(T)/6-311G(d,p)] + E[MP2/G3Large] - E[MP2/6-311G(d,p)] \\ & + ZPE[B3LYP/6-311G(d,p)]^{70-72} \end{aligned}$$

The G3(MP2,CC) model chemistry approach normally provides chemical accuracy of 0.01–0.02 Å for bond lengths, 1–2° for bond angles, and 3–6 kJ mol⁻¹ for relative energies of hydrocarbons, their radicals, reaction energies, and barrier heights in terms of average absolute deviations.⁷¹ The GAUSSIAN 09⁷³ and MOLPRO 2010⁷⁴ program packages were employed for the ab initio calculations. Phenomenological rate constants for the 2-naphthyl + C₃H₄ reactions at different temperatures and pressures were evaluated using the Rice-Ramsperger-Kassel-Marcus Master

Equation (RRKM-ME) theoretical approach as implemented in the MESS software package.^{75, 76} The Rigid-Rotor, Harmonic-Oscillator (RRHO) model was generally adopted for the calculations of densities of states and partition functions for local minima and numbers of states for transition states. For critical entrance transition states of the C₁₀H₇ plus C₃H₄ reactions, low-frequency normal modes corresponding to internal rotations were treated as one-dimensional hindered rotors in partition function calculations, where the corresponding vibrational frequencies were removed. Respective one-dimensional torsional potentials were calculated by scanning PESs at the B3LYP/6-311G(d,p) level of theory. Tunneling corrections using asymmetric Eckart potentials were included in rate constant calculations. We adopted collision parameters used by us earlier for RRKM-ME calculations of the prototype C₆H₅ plus C₃H₄ reactions.⁷⁷ In particular, the Lennard-Jones parameters were taken as (ϵ/cm^{-1} , $\sigma/\text{\AA}$) = (390, 4.46) and the temperature dependence of the range parameter α for the deactivating wing of the energy transfer function was expressed as $\alpha(T) = \alpha_{300}(T/300\text{ K})^n$, with $n = 0.62$ and $\alpha_{300} = 424\text{ cm}^{-1}$. Calculations at very low pressures emulating the zero-pressure limit took into account radiational stabilization of C₁₃H₁₁ intermediates. Additional details of RRKM-ME calculations can be found in our previous publications⁷⁷ and in the input file for the MESS package given in the ESI.

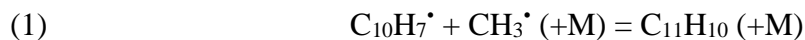
4. Results & Discussion

4.1. Experiments

Figure 2 displays representative mass spectra recorded at a photoionization energy of 9.50 eV for the 2-naphthyl-helium, 2-naphthyl-allene, and 2-naphthyl-methylacetylene systems. In the reference system (Fig. 2a), ion counts can be seen at mass-to-charge (m/z) of 128, 129, 254, and 255. Signal at $m/z = 254$ and 255 can be linked to the molecular parent and the ¹³C counterpart of the 2-iodonaphthalene precursor (C₁₀H₇I, ¹³CC₉H₇I). The ion counts at $m/z = 128$ and 129 could be associated with molecules holding the molecular formulae C₁₀H₈ and ¹³CC₉H₈. Upon introducing allene and methylacetylene into the reactor, additional ion counts emerge in both systems at $m/z = 142, 143, 152, 153, 166$, and 167 (Figs 2b and c). Accounting for the molecular weight of the methylacetylene/allene reactants and the products, the C₁₃H₁₀ isomer(s) (166 amu) plus atomic hydrogen along with their ¹³C counterpart(s) are formed via the reaction of the 2-naphthyl radical (127 amu) plus allene/methylacetylene (40 amu). Signal at $m/z = 142, 143, 152$, and 153 likely originates from C₉H₁₀, ¹³CC₈H₁₀, C₁₁H₁₀, and ¹³CC₁₀H₁₀, respectively.

Using PIE curves for $m/z = 166$, which is connected to the formation of $C_{13}H_{10}$ species, we now identify the structural isomer(s) synthesized in our reactor (Figure 3). These functions can be fit with a linear combination of established reference PIE curves for distinct $C_{13}H_{10}$ isomers (Figure 1). For the 2-naphthyl-allene (Fig. 3a) and 2-naphthyl-methylacetylene systems (Fig. 3c), the PIE curves at $m/z = 166$ can be both replicated with a linear combination of four reference curves of distinct $C_{13}H_{10}$ isomers. In case of the allene reactant, $3H$ -benz[e]indene ($22 \pm 5\%$), $1H$ -benz[f]indene ($22 \pm 5\%$), 2-(prop-2-yn-1-yl)naphthalene ($11 \pm 3\%$) and 2-(prop-1,2-dien-1-yl)naphthalene ($45 \pm 9\%$) are necessary to fit the experimental PIE curve with the contributions of the ion counts given in parentheses. The onset of $3H$ -benz[e]indene parent ion is experimentally calibrated to be 7.55 ± 0.05 eV; this corresponds well with the experimentally derived PIE curve at $m/z = 166$ with an onset of 7.60 ± 0.05 eV. On the other hand, for the methylacetylene reactant, contributions of $3H$ -benz[e]indene ($5 \pm 1\%$), $1H$ -benz[f]indene ($11 \pm 2\%$), 2-(pro-1-yn-1-yl)naphthalene ($32 \pm 6\%$) and 2-(prop-1,2-dien-1-yl)naphthalene ($52 \pm 10\%$) are necessary. For both systems, ion counts at $m/z = 167$ ($^{13}CC_{12}H_{10}$) represent the ^{13}C isotopologues of $C_{13}H_{10}$ since after scaling, the PIE graphs for $m/z = 166$ and 167 essentially overlap. It is important to highlight that in neither system, the $1H$ -benz[e]indene isomer was detected.

For completeness – and to provide additional information of the underlying reaction mechanism(s) – we also inspect the PIE curves at $m/z = 142$, 143, 152, and 153 (Figs. 4 and 5). The PIE curves at $m/z = 142$ can be reproduced nicely for both systems with the 2-methylnaphthalene ($C_{11}H_{10}$) molecule; this is indicative that a methyl radical recombined with the 2-naphthyl radical followed by third body stabilization (reaction (1)). The identification of 2-ethynynaphthalene ($C_{12}H_8$) via its molecular parent ion at $m/z = 152$ and the ^{13}C counterpart ($^{13}CC_{11}H_8$) reveals two possible pathways: the recombination of 2-naphthyl with an ethynyl radical followed by a third body stabilization (reaction (2)) or reaction of 2-naphthyl with methylacetylene to the C_3H_4 -branched naphthalene intermediate ($C_{13}H_{11}\cdot$) followed by methyl group loss (reaction (3)). Considering the allene reactant, the formation of 2-ethynynaphthalene via an indirect reaction mechanism through addition to allene would require at least two successive hydrogen atom shifts in the allene moiety (4.2. Computations).



4.2. Computations

Our work reveals that the PAHs carrying five-member rings, $1H$ -benz[*f*]indene and $3H$ -benz[*e*]indene, along with their C_3H_3 -branched naphthalene isomers, can be produced via the elementary reactions of 2-naphthyl with methylacetylene/allene. To extract the underlying reaction mechanisms and the experimental data are merged with electronic structure calculations on the potential energy surfaces (PESs) (Figure 6).

4.2.1. 2-Naphthyl - Methylacetylene

The computation reveals that the 2-naphthyl radical approaches the C1 or C2 atom of methylacetylene leading to the formation of two doublet radical intermediates [**i1**] and [**i8**] through entrance barriers of 10 and 14 kJ mol^{-1} , respectively. Passing over a barrier of 22 kJ mol^{-1} , [**i1**] isomerizes to its cis-trans isomer [**i2**], followed by a [1,2] hydrogen shift from the methyl group to the β carbon in the side chain, leading to the formation of [**i9**] followed by cis-trans isomerization to [**i10**]. The subsequent cyclization process of [**i10**] yields [**i11**], which depicts the carbon backbone of $1H$ -benz[*f*]indene; this reaction sequence is completed by a hydrogen atom elimination producing $1H$ -benz[*f*]indene (**p1**) through a tight exit transition state in an overall exoergic reaction (-153 kJ mol^{-1} , blue line). On the other hand, [**i2**] can isomerize via cyclization to [**i3**], ring opening to [**i4**] and cis-trans isomerization to [**i8**]. By passing over a barrier of 12 kJ mol^{-1} , intermediate [**i8**] may isomerize to [**i5**]; this intermediate undergoes a [1,4] hydrogen migration from the C1 carbon of the ring to the radical position of the side chain forming [**i6**]. A second [1,4] hydrogen shift from the methyl moiety of the side chain to the *ortho* carbon of the ring leads the isomerization of [**i6**] to [**i7**]. The CH_2 moiety in the side chain approaches the C2 of the naphthalene carbon skeleton forming intermediate [**i13**]; this species carries a three-member ring, and ring opens to [**i14**]. Alternatively, through a [1,4] hydrogen shift from the C3 of naphthyl to the $\text{C}=\text{C}$ moiety, [**i14**] isomerizes to [**i15**], which undergoes cyclization step to the $1H$ -benz[*f*]indene carbon backbones in [**i17**]. A final hydrogen atom loss from the C1 carbon atom in [**i17**] leads to the formation of $1H$ -benz[*f*]indene (**p1**) by overcoming a tight exit transition state located 18 kJ mol^{-1} above the product $1H$ -benz[*f*]indene (**p1**, green line). On the other hand, a [1,4] hydrogen shift from C1 of the naphthyl moiety to the $\text{C}=\text{C}=\text{C}$ backbone isomerizes [**i14**] to [**i16**] followed by ring closure to [**i18**]. The subsequent hydrogen emission from C1 at the five-member ring of [**i18**] yields $3H$ -benz[*e*]indene (**p2**, green line). Let us compare both routes (blue and green lines) leading to benzindene. First, $3H$ -benz[*e*]indene (**p2**) can only be produced through the

reaction sequence reactants → ([i2] → [i3] → [i4] →) [i8] → [i5] → [i6] → [i7] → [i13] → [i14] → [i16] → [i18] → **p2** (green line). 1*H*-benz[*f*]indene can be produced via the reaction sequence reactants → [i2] → [i9] → [i10] → [i11] → **p1** or reactants → ([i2] → [i3] → [i4] →) [i8] → [i5] → [i6] → [i7] → [i13] → [i14] → [i15] → [i17] → **p1** as indicated via the blue and green route, respectively. Considering the high energy transition state from [i2] to [i9] compared to [i2] to [i3], the formation of the 1*H*-benz[*f*]indene via the sequence reactants → ([i2] → [i3] → [i4] →) [i8] → [i5] → [i6] → [i7] → [i13] → [i14] → [i15] → [i17] → **p1** (green pathway) should be preferred.

Except for 1*H*-benz[*f*]indene and 3*H*-benz[*e*]indene, 2-(prop-1-yn-1-yl)naphthalene (**p4**), and 2-(propa-1,2-dien-1-yl)naphthalene (**p5**) were also identified as products in 2-naphthyl – methylacetylene system. Based on the aforementioned discussion, the hydrogen loss in [i2] leads to the formation of 2-(prop-1-yn-1-yl)naphthalene and 2-(propa-1,2-dien-1-yl)naphthalene. Also, the [1,2] hydrogen shift in [i2] from the C1 to the C2 carbon of the side chain leads to [i12], which may emit a hydrogen atom to generate 2-(prop-1-yn-1-yl)naphthalene (**p4**). However, the isomerization from [i2] to [i12] requires a significant barrier of 191 kJ mol⁻¹ making this pathway less competitive. Moreover, 2-(prop-1-yn-1-yl)naphthalene can also be produced by the hydrogen atom loss from [i9]; 2-(propa-1,2-dien-1-yl)naphthalene can be generated through atomic hydrogen elimination from [i9] and [i10]. Nevertheless, due to the relatively high barrier from [i2] to [i9], these pathways are anticipated to be less competitive. To conclude, the products **p4** and **p5** are suggested to be produced mainly from the hydrogen loss process involving intermediate [i2]. Besides the C₁₃H₁₀ products, the C₁₂H₁₀ product (*m/z* = 152), identified as 2-ethynynlnaphthalene (**p7**), was a byproduct also observed experimentally. According to our PES calculation, it can be produced from the methyl-loss process from [i8] by overcoming a barrier of 143 kJ mol⁻¹.

4.2.2. 2-Naphthyl - Allene

In the 2-naphthyl – allene system, the approaching 2-naphthyl radical can add to the C1 and C2 carbons of allene leading to intermediates [i14] and [i7] by overcoming entrance barriers of 8 and 11 kJ mol⁻¹, respectively. 1*H*-benz[*f*]indene (**p1**) and 3*H*-benz[*e*]indene (**p2**) are produced, as discussed above, via the pathways color coded in green. The remaining products observed experimentally - 2-(propa-1,2-dien-1-yl)naphthalene (**p5**) and 2-(prop-2-yn-1-yl)naphthalene (**p6**) - are generated via a hydrogen loss from [i14] from C1 and C3 carbons on the side chain, respectively.

Note that upon formation of **[i14]**, only two isomerization steps to **[i17]** and **[i18]** are necessary prior to the decomposition to the benzindene molecules *1H*-benz[f]indene (**p1**) and *3H*-benz[e]indene (**p2**); four steps are required if **[i7]** is formed initially. On the other hand, the formation of benzindenes in the 2-naphthyl – methylacetylene system involves eight steps, among them intermediate **[i14]**, which efficiently links both surfaces. Therefore, **[i14]** likely presents a common intermediate in the formation of the benzindene molecule(s) in the reactions of the 2-naphthyl radical with both allene and methylacetylene. Considering that only two additional reaction steps are involved in the benzindene synthesis in the 2-naphthyl – allene system, but eight in the 2-naphthyl – methylacetylene reaction, benzindene(s) is/are preferentially formed in the reaction of 2-naphthyl radicals with allene as supported by the experimentally determined ion counts contributing to the PIE fits. Since the theoretically calculated yields of **p2** and *1H*-benz[e]indene (**p3**) are very close to each other, a small photoionization cross section might explain the non-observation of the latter in both allene and methylacetylene systems. Note that the isomerization barrier of 2-naphthyl to 1-naphthyl is 251 kJ mol⁻¹⁷⁸ and the rate constant for the isomerization process at 1300 K and the pressure range typical for the reactor is 4.0×10^3 s⁻¹ corresponding to the lifetime of 250 ms, which is longer than the time the molecular beam spends in the reaction zone.²⁸ For the isomerization of allene to methylacetylene, it is even slower: 1.04×10^2 s⁻¹ at 1300 K. Thus, under our experiment conditions, the isomerization processes from allene to methylacetylene and from 2-naphthyl to 1-naphthyl do not happen.

4.2.3. Reaction rate constants and product branching ratios

Figure 7 shows RRKM-ME total rate constants for the reactions of 2-naphthyl with methylacetylene and allene calculated at the high-pressure (HP) and zero-pressure limits and at finite pressures (panels (a) and (d), respectively) as well as rate constants for individual bimolecular product channels at 0.03 atm characteristic inside the micro reactor (panels (b) and (e)) and in the limit of zero pressure (panels (c) and (f)) – here the calculations were actually performed at $p = 10^{-10}$ and 10^{-15} atm, which gave nearly identical results just showing a convergence to a zero pressure. Both reactions are predicted to be relatively fast at elevated temperatures with the HP rate constants increasing from 2.1×10^{-13} to 4.1×10^{-11} cm³ molecule cm³ molecule⁻¹ for the methylacetylene reaction and from 1.8×10^{-13} to 3.8×10^{-11} cm³ molecule cm³ molecule⁻¹ for the allene reaction in the 500–2500 K temperature range, with the former reaction

being slightly slower than the latter. The rate constant dependence on pressure appears to be rather weak, as the fall-off behaviors begins to be observed around 800 K and at the highest considered temperature of 2500 K, the zero-pressure (and all finite-pressure) rate constants are factors of 1.6 and 2.3 lower than those at the HP limit for methylacetylene and allene, respectively. Earlier,⁷⁷ we reported RRKM-ME rate constants for the phenyl plus methylacetylene/propyne reactions, which are the prototype reactions for the growth of an extra five-member ring on a six-member ring. These rate constants are also shown for comparison in Figs. 7(a) and (d). For methylacetylene, the reaction with 2-naphthyl appears to be from a factor of 4.0 (500 K) to a factor of 2.1 (2500 K) faster than that with phenyl, whereas for allene the difference is somewhat larger, from a factor of 6.9 to 2.1 in the 500-2500 K temperature range. The difference is slightly beyond the expected accuracy for one-dimensional master equation treatment (a factor of 2) and can apparently be attributed to the fact that the entrance barriers for the 2-naphthyl + methylacetylene (10 and 14 kJ mol⁻¹) and 2-naphthyl + allene (8 and 11 kJ mol⁻¹) reactions are computed here to be a little lower than the corresponding barriers for phenyl + methylacetylene (14 and 26 kJ mol⁻¹) and phenyl + allene (11 and 15 kJ mol⁻¹). Since the differences in the barrier heights are within the expected accuracy of our G3(MP2,CC) approach, we can conclude that the rate constants for phenyl + C₃H₄ and 2-naphthyl + C₃H₄ are similar within the error bars of the present calculations. Hence, the rate constants for the prototype phenyl reactions can be used in kinetic modeling to describe a general reaction of PAH growth by a five-member ring via C₃H₄ addition to a radical site on a six-member ring, keeping in mind the rate constants may increase by factors 2-3 with the growth of the attacked aryl radical at the temperatures relevant to combustion.

The calculated rate constants for individual product channels and product branching ratios presented in Table S1 in ESI show a strong temperature and pressure dependence. At $p = 0.03$ atm characteristic for the micro reactor conditions, the three-ring products **p1**, **p2**, and **p3** are predicted to be preferably formed among bimolecular products in the reaction of 2-naphthyl with allene up to the temperature of 1200 K. In the meantime, at low temperatures, up to 1100 K, collisional stabilization of the C₁₃H₁₁ intermediates [**i14**] and [**i7**] is favored over the formation of the bimolecular products. Above 1200 K, the formation of the two-ring-side-chain products, especially **p6** (27-82%), followed by **p7** (10-11% to 5%) and **p5** (5-8%) takes over and represents most preferable reaction channels. Nevertheless, at 1300 K, which is the highest temperature in the micro reactor in the present work, the predicted relative yields of **p1**, **p2**, and **p3** – 16.5%, 9.4%,

and 9.3%, respectively, are still significant. Alternatively, the reaction of 2-naphthyl with methylacetylene is calculated to have a lower tendency to form the three-ring products. Here, the collisional stabilization of C₁₃H₁₁, mostly [i1], dominates the reaction below 800 K and at higher temperatures the main product is **p4** (26-61%) followed by **p7** (12-31%) and **p5** (3-7%). The overall calculated yield of the three-ring products **p1-p3** is 0.77% at 1300 K and it further decreases with temperature. The RRKM-ME calculation results are in qualitative agreement with experiment except of the non-observation of **p3**, which is predicted to have a similar branching ratio to that of **p2**. In the meantime, a direct quantitative comparison between theory and experiment is not warranted for several reasons. First, the absolute photoionization cross sections of the product isomers are unknown. Second, the temperature and pressure distribution inside the micro reactor is not uniform and hence, the reaction takes place under different conditions as the molecules traverse the reactor. Third, there is sufficient time for secondary reactions to occur; in particular, the more thermodynamically favorable three-ring products can be produced via secondary H-assisted isomerization of **p4-p6** products similar to how indene can be formed via H-assisted isomerization of the primary *c*-C₆H₅-C₃H₃ ring-side-chain products of the C₆H₅ + C₃H₄ reaction.⁷⁷

Theoretical calculations allow us to predict how the reaction outcome would change under different pressures. For instance, while considering $p = 1$ atm typical for combustion, we find that the collisional stabilization of the C₁₃H₁₁ complexes prevails up to higher temperatures, 1300 and 1000 K for the allene and methylacetylene reactions, respectively. At higher temperatures, the formation of the two-ring-side-chain products is preferable (**p6** followed by **p5** and **p7** for allene and **p4** followed by **p7** and **p5** for methylacetylene). At the typical combustion temperature of 1500 K, the calculated total yield of **p1-p3** is about 19% for allene and only ~0.2% for methylacetylene, with **p1** being somewhat more preferable product than **p2** and **p3**. The decrease of pressure, on the contrary, should increase the yield of the three-ring aromatic products, mostly because they are favored enthalpically and are disfavored entropically and the collisional stabilization of C₁₃H₁₁ becomes less and less probable as the pressure drops. In the limit of zero-pressure, where only radiational stabilization of C₁₃H₁₁ is possible, the formation of **p1-p3** prevails in the 2-naphthyl + allene reaction in the temperature range of 300-1200 K and in the 2-naphthyl + methylacetylene reaction in the range of 300-500 K (Table S1). Although the reactions exhibits entrance barriers and are not realistic in molecular clouds at temperatures about 10 K, they would be feasible at the temperatures characteristic for circumstellar envelopes of carbon rich AGB stars,

with the rate constants being in the range of $1.9 \times 10^{-14} - 5.0 \times 10^{-12}$ (allene) and $1.6 \times 10^{-14} - 7.4 \times 10^{-12}$ (methylacetylene) $\text{cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ at $T = 300\text{-}1500$ K. Since the formation of the three-ring aromatic products is favored at very low pressures, the reactions of 2-naphthyl with the C_3H_4 isomers may play a more important role in the PAH growth in circumstellar envelopes than in combustion on Earth.

It should be noted that in combustion systems, molecular mass growth processes are counterbalanced by degradation of PAH radicals by molecular oxygen as demonstrated in the phenyl – molecular oxygen system.⁷⁹⁻⁸¹ Here, anthracenyl and/or phenanthrenyl radical reactions with molecular oxygen could also lead via ring contraction of a six-membered ring to a five-membered ring forming benzindenes. In the combustion of coal, the amount of indene benzologues increased with the oxygen concentration. Wornat et al. stated that benz[f]indene could be formed via molecular oxygen addition to the 1- or 2-anthryl radical, followed by carbon monoxide elimination and hydrogen loss (Scheme 6).⁸² This oxy radical pathway could dominate above 900 K as analogous to the reaction of phenyl plus molecular oxygen.^{83, 84} Similarly, phenanthrenyl radicals can also lead to $\text{C}_{13}\text{H}_{10}$ isomers (Scheme 7). Moreover, Norinaga et al.^{85, 86} proposed the mechanism for benz[f]indene formation from pyrolysis of unsaturated light hydrocarbons, however, recent experiments in our laboratory could not support this conclusion.⁸⁷

5. Conclusion

Our combined experimental and computational studies revealed critical mass growth processes involving the addition of a five-membered ring to an aromatic aryl radical (2-naphthyl) leading to two distinct three-membered ring PAHs carrying two six- and one five-membered ring: $3H$ -benz[e]indene and $1H$ -benz[f]indene. The underlying reaction mechanisms involve the initial addition of the 2-naphthyl radical with its radical center to the π -electron density of the allene and methylacetylene reactants through entrance barriers between 8-11 and 10-14 kJ mol^{-1} , followed by extensive isomerization (hydrogen shifts, ring closure), and termination via atomic hydrogen losses accompanied by aromatization in overall exoergic reaction with both surfaces connected via intermediate [i14]. The reaction mechanisms essentially mirror the formation of the indene molecule (C_9H_8) in the phenyl-allene and phenyl-methylacetylene systems^{9, 88, 89} and suggest that the second aromatic ring in the 2-naphthyl radical acts as a spectator. These findings propose that if in a polycyclic aromatic hydrocarbon, hydrogen abstraction from a six-membered ring leads to

a PAH radical, this radical can react with allene or methylacetylene through ring annulation. Based on electronic structure calculations, Mebel et al.⁷⁷ et al. predicted that once PAHs carrying a five-membered ring lose a hydrogen atom from the latter, the cyclopentadienyl radical moiety may react with a methyl radical (CH_3) through ring expansion leading eventually to a six-membered ring (Scheme 5). Therefore, the mass growth via the methylacetylene/allene reaction with aryl radicals leading first via ring annulation to a 5-membered ring followed by methyl radical induced ring expansion may represent a strong alternative to ring annulation of aryl radicals via HACA through reaction with two acetylene molecules in high temperature environments.

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Author Contributions

R.I.K. designed the experiment; L.Z., M.P., B.X., U.A. and W.L. carried out the experimental measurements; M.A. supervised the experiment; L.Z. performed the data analysis; A.D.O., V.N.A. and A.M.M. carried out the theoretical analysis; A.H.H. and S.F.W. synthesized the compounds, A.M.M., and M.A. discussed the data; R.I.K., A.M.M. and L.Z. wrote the manuscript.

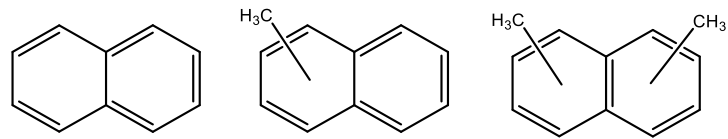
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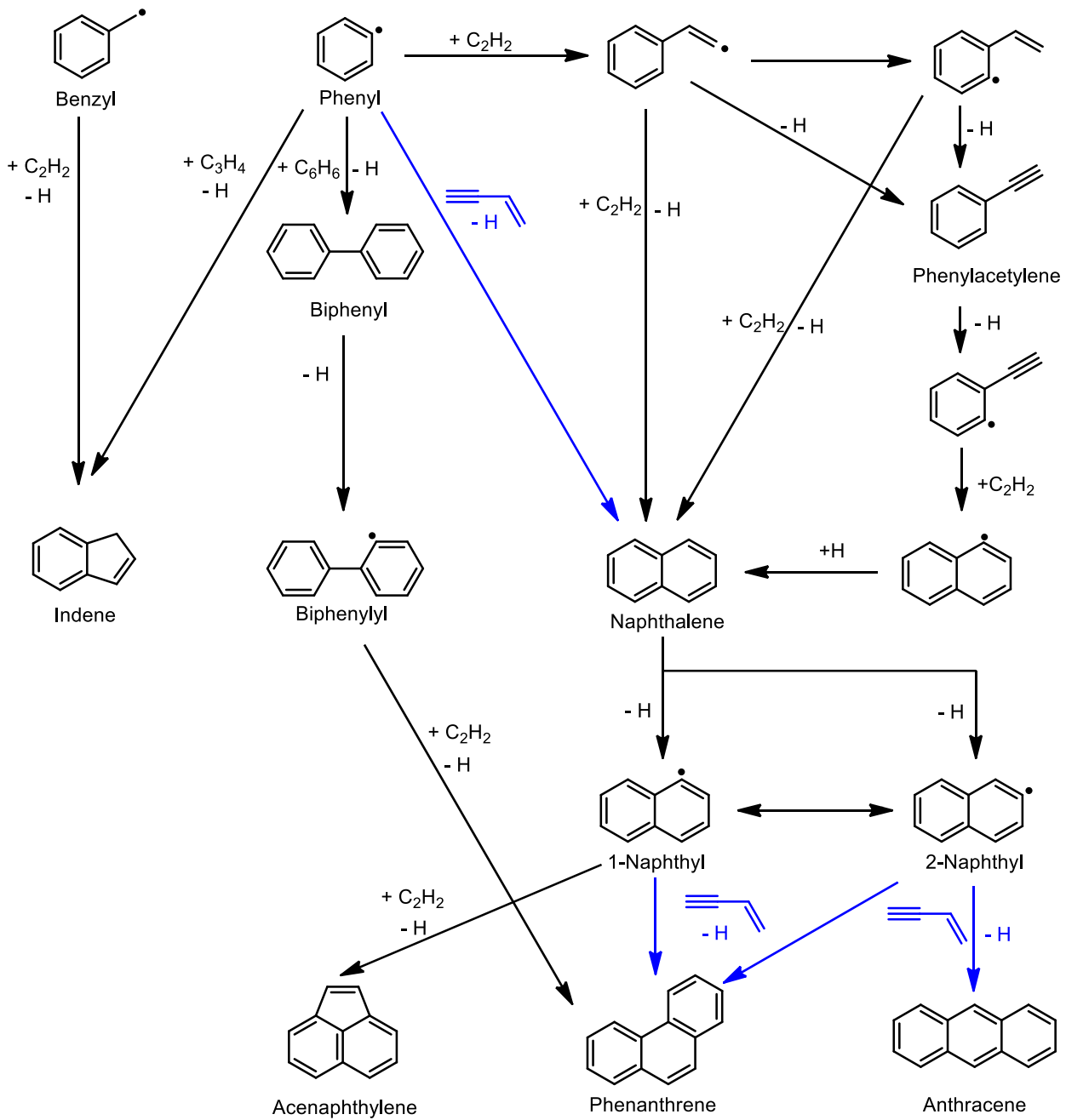
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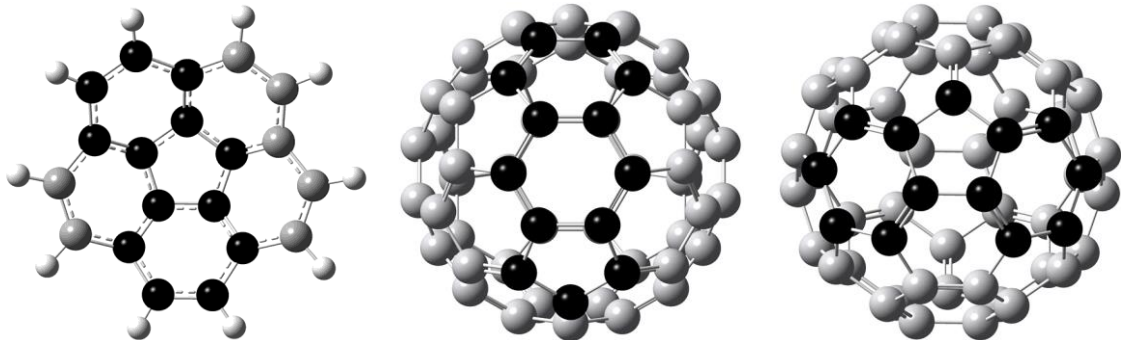
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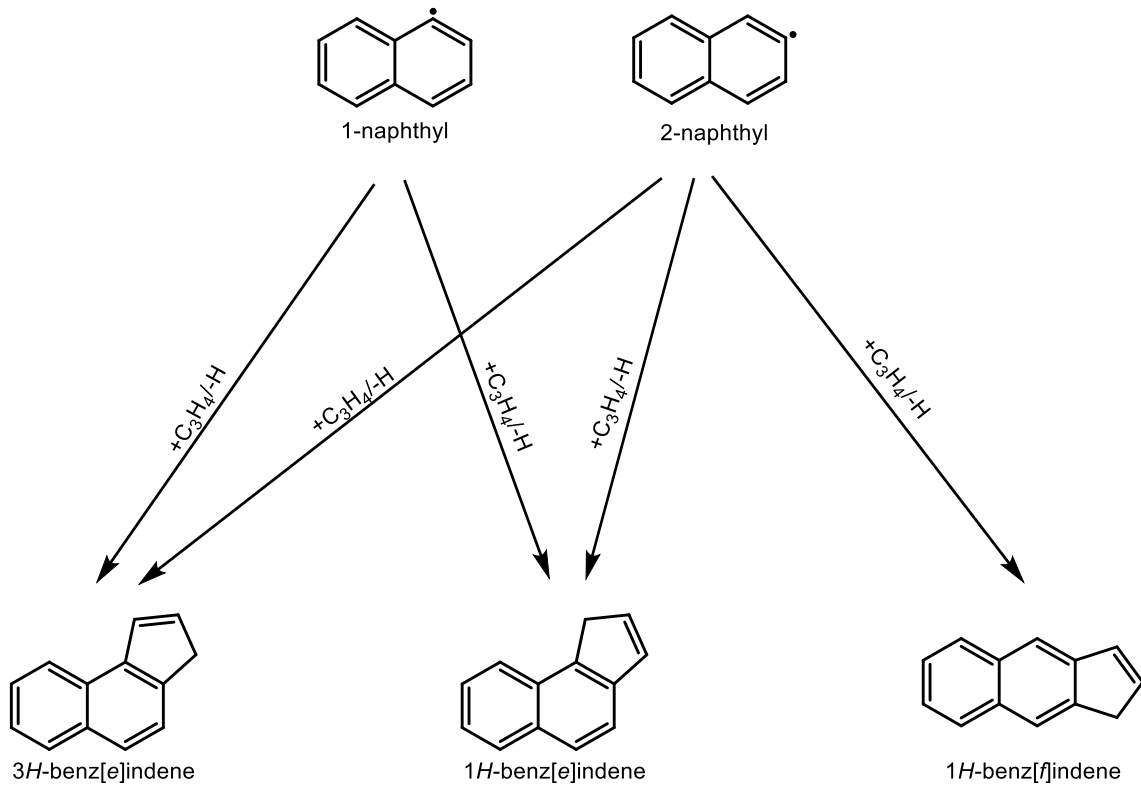
Scheme 1: Prototype polycyclic aromatic hydrocarbon naphthalene together with (di)methyl substituted counterparts formed in the reactions of phenyl-type radicals (phenyl, tolyl).



Scheme 2: Experimentally verified possible mass growth processes to bi- and tricyclic PAHs via the hydrogen abstraction – acetylene addition (HACA) (black) and the barrier-less hydrogen abstraction – vinylacetylene addition (HAVA) pathways (blue). Note that biphenyl is formed via hydrogen abstraction – phenyl addition.



Scheme 3: The role of fluorene and benzindene backbones (black) as building blocks of corannulene (left) and fullerenes (center, right).



Scheme 4: Proposed stepwise formation of prototype tricyclic PAHs carrying a single five-membered ring. In combustion flames, naphthyl radicals are generated via unimolecular decomposition of or via hydrogen abstraction from naphthalene.

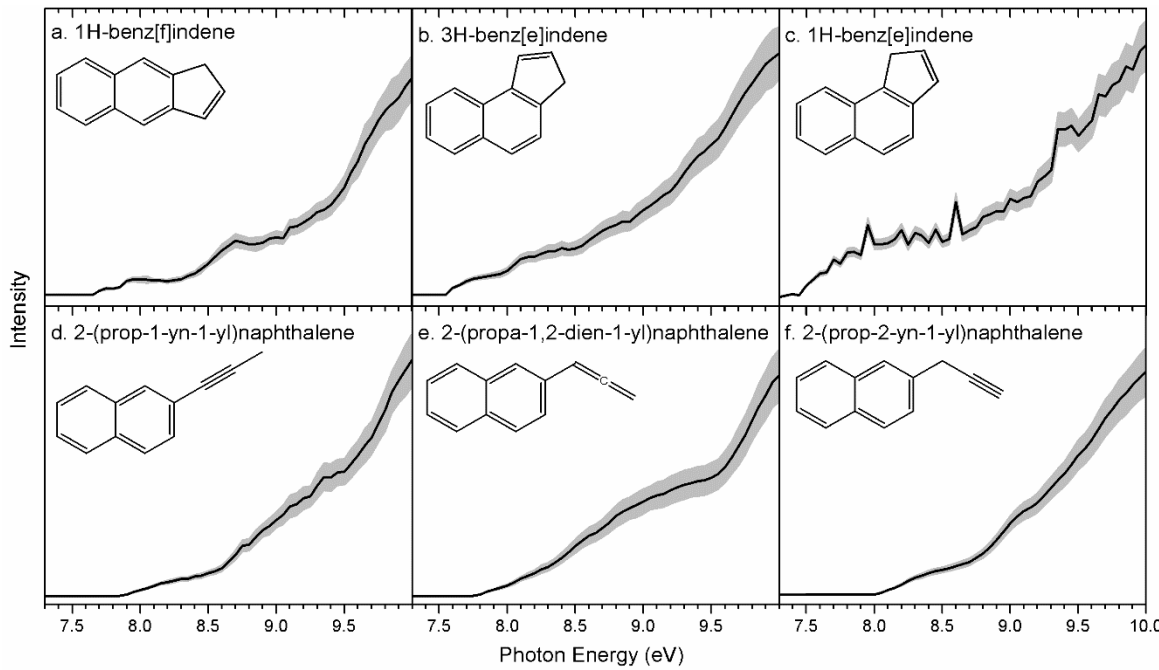


Figure 1. PIE calibration curves for distinct $C_{13}H_{10}$ isomers: 1*H*-benz[f]indene (**p1**; 7.75 ± 0.05 eV), 3*H*-benz[e]indene (**p2**; 7.55 ± 0.05 eV), 1*H*-benz[e]indene (**p3**; 7.45 ± 0.05 eV), 2-(prop-1-yn-1-yl)naphthalene (**p4**; 7.85 ± 0.05 eV), 2-(propa-1,2-dien-1-yl)naphthalene (**p5**; 7.75 ± 0.05 eV) and 2-(prop-2-yn-1-yl)naphthalene (**p6**; 8.00 ± 0.05 eV). The values in the parenthesis indicates the ionization energies. The overall error bars (grey area) consist of two parts: $\pm 10\%$ based on the accuracy of the photodiode and a 1σ error of the PIE curve averaged over the individual scans.

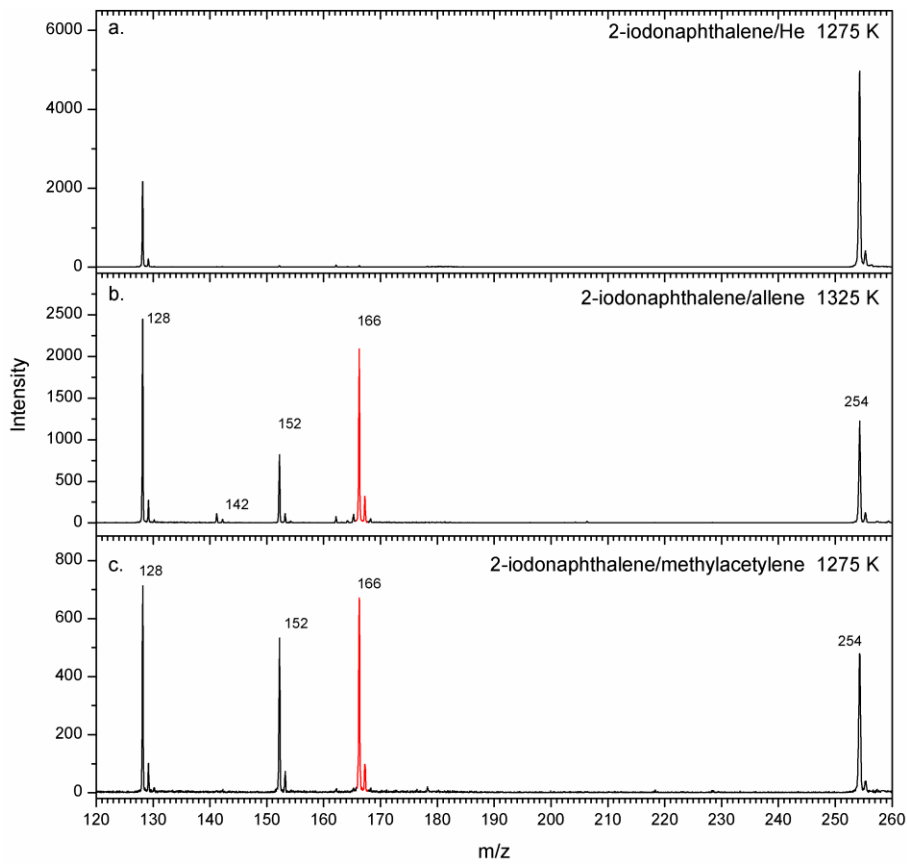


Figure 2. Comparison of photoionization mass spectra recorded at a photon energy of 9.50 eV and various reactor temperatures. (a) 2-iodonaphthalene ($C_{10}H_7I$) - helium (He) system at 1275 K; (b) 2-iodonaphthalene ($C_{10}H_7I$) - allene (C_3H_4) system at 1325 K; and (c) 2-iodonaphthalene ($C_{10}H_7I$) - methylacetylene (C_3H_4) system at 1275 K. The mass peaks of the newly formed $C_{13}H_{10}$ ($m/z = 166$) species along with the ^{13}C -counterparts ($m/z = 167$) are highlighted in red.

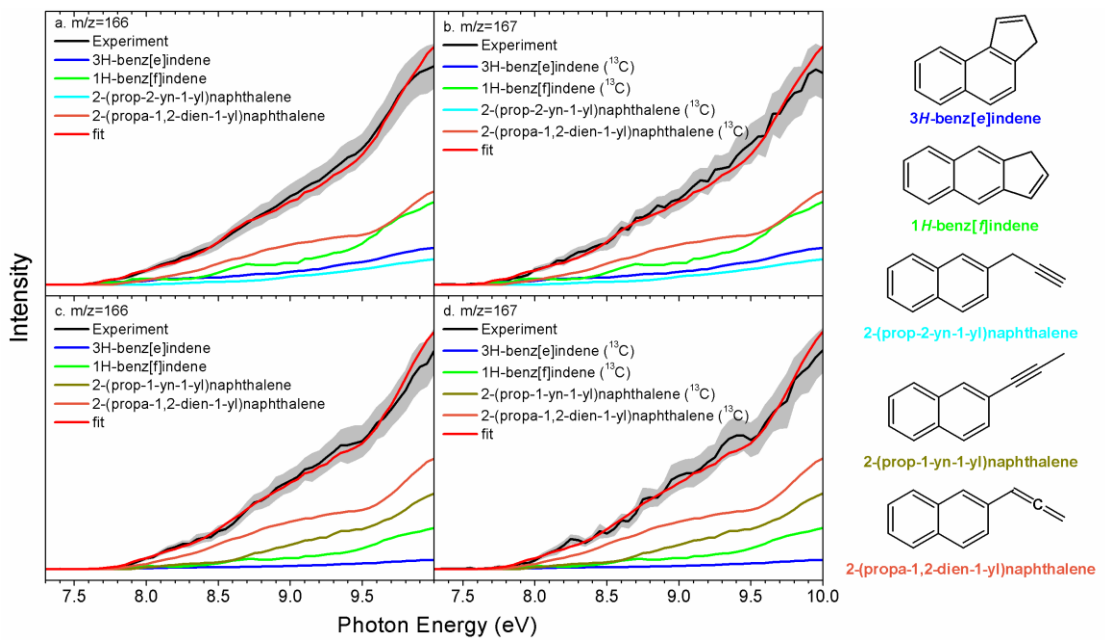


Figure 3. Photoionization efficiency (PIE) curves for reaction systems of (a) and (b): 2-naphthyl ($C_{10}H_7\cdot$) + allene (C_3H_4); (c) and (d): 2-naphthyl ($C_{10}H_7\cdot$) + methylacetylene (C_3H_4). Black: experimentally derived PIE curves; colored lines (green, blue, purple and dark yellow): reference PIE curves; red lines: overall fit. The overall error bars consist of two parts: $\pm 10\%$ based on the accuracy of the photodiode and a 1σ error of the PIE curve averaged over the individual scans.

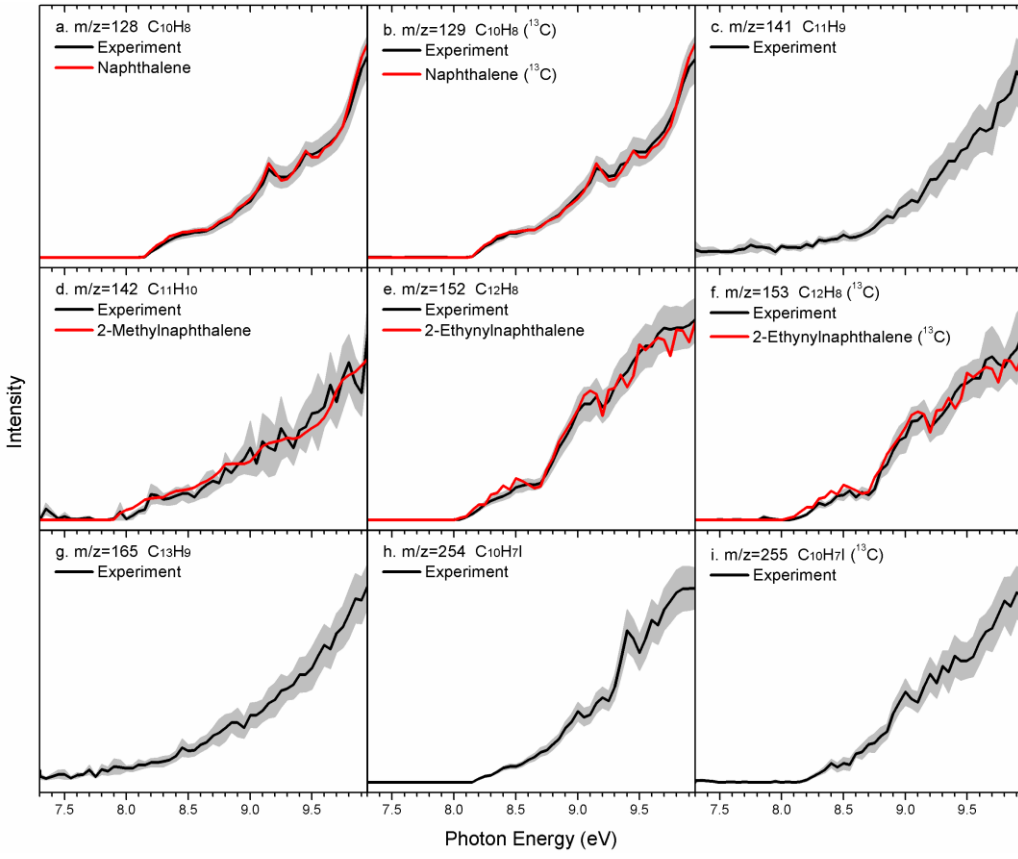


Figure 4. Photoionization efficiency (PIE) curves in the reaction of 2-naphthyl ($C_{10}H_7\cdot$) and allene (C_3H_4) along with the experimental errors (gray area) and the reference PIE curves (red lines). In the high temperature condition, methyl (CH_3) is produced in the pyrolysis process, reacting with 2-naphthyl radical to produce 2-methylnaphthalene ($m/z = 142$). Moreover, 2-methylnaphthalene will loss a hydrogen atom to yield a radical with the resonantly-stabilized structure ($m/z = 141$). Acetylene is also one of major small products formed in the pyrolysis. It can add to 2-naphthyl radical followed by H-loss to form 2-ethynynaphthalene ($m/z = 152$). Besides, 2-ethynynaphthalene can also be produced from the CH_3 -loss from intermediate [i8] by overcoming a barrier of 143 kJ mol^{-1} . Product at $m/z = 165$ may be the H-loss product from 1*H*-benz[f]indene and 3*H*-benz[e]indene. It is also a resonantly-stabilized species. Species at $m/z = 254$ and 255 are the precursor and the ^{13}C counterparts.

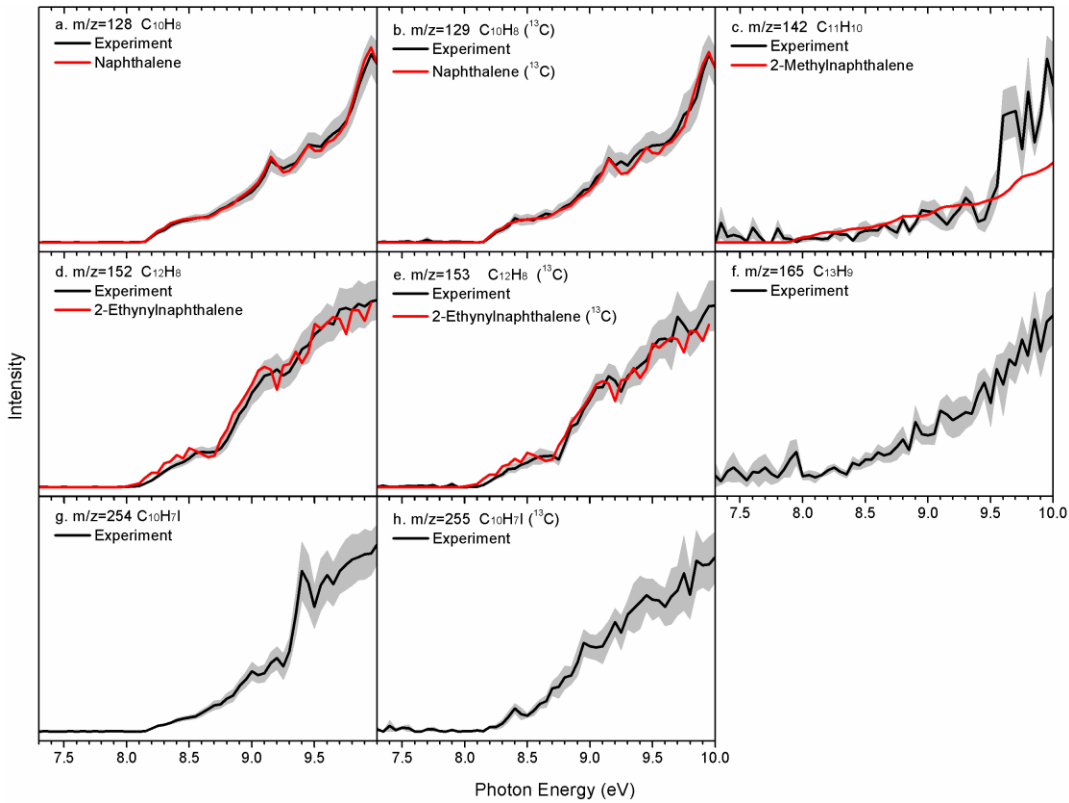


Figure 5. Photoionization efficiency (PIE) curves in the reaction of 2-naphthyl ($C_{10}H_7\cdot$) and methylacetylene (C_3H_4) along with the experimental errors (gray area) and the reference PIE curves (red lines). In the high temperature condition, methyl (CH_3) is produced in the pyrolysis process, reacting with 2-naphthyl radical to produce 2-methylnaphthalene ($m/z = 142$). Due to the low production at $m/z = 142$, the PIE curve is relatively worse compared with that in 2-naphthyl – allene system. Acetylene is one of major small products formed in the pyrolysis. It can add to 2-naphthyl radical followed by H-loss to form 2-ethynynaphthalene ($m/z = 152$). Besides, 2-ethynynaphthalene can also be produced from the CH_3 -loss from intermediate [i8] by overcoming a barrier of 143 kJ mol^{-1} . Product at $m/z = 165$ may be the H-loss products from $1H$ -benz[f]indene and $3H$ -benz[e]indene. It is also a resonantly-stabilized species. Species at $m/z = 254$ and 255 are the precursor and the ^{13}C counterpart.

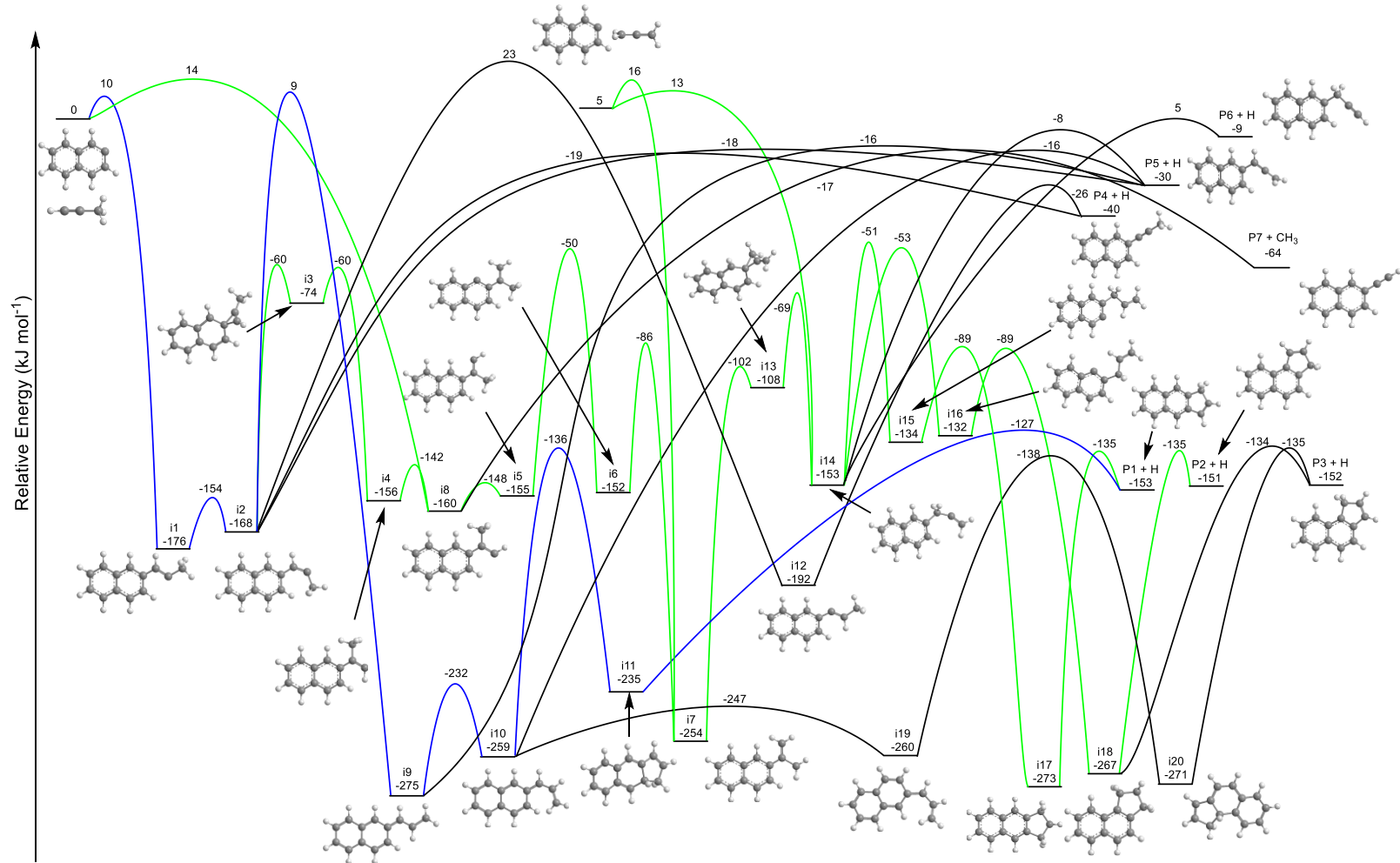


Figure 6. Potential energy surface (PES) for the 2-naphthyl ($C_{10}H_7^+$) reaction with allene/methylacetylene (C_3H_4). This PES was calculated at the G3(MP2,CC)//B3LYP/6-311G(d,p) level of theory for the channels leading to 1*H*-benz[*f*]indene (**p1**), 3*H*-benz[*e*]indene (**p2**), 1*H*-benz[*e*]indene (**p3**), 2-(prop-1-yn-1-yl)naphthalene (**p4**), 2-(propa-1,2-dien-1-yl)naphthalene (**p5**), 2-(prop-2-yn-1-yl)naphthalene (**p6**) and 2-ethynyl-naphthalene (**p7**). The relative energies are given in $kJ\ mol^{-1}$. Blue and green lines indicate two alternative pathways leading to the formation of benzindene molecules (**p1** and **p2**) observed in the present work.

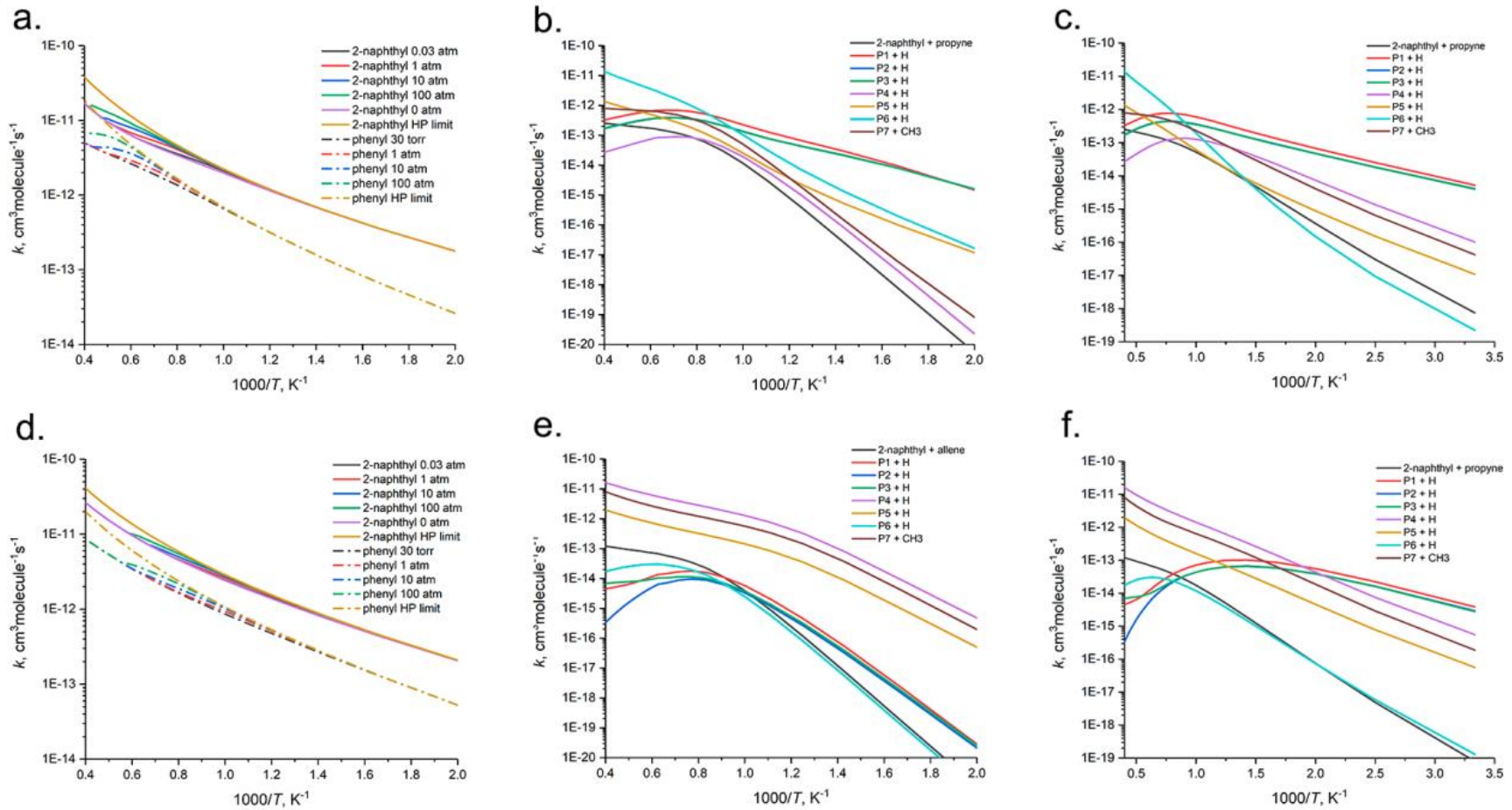
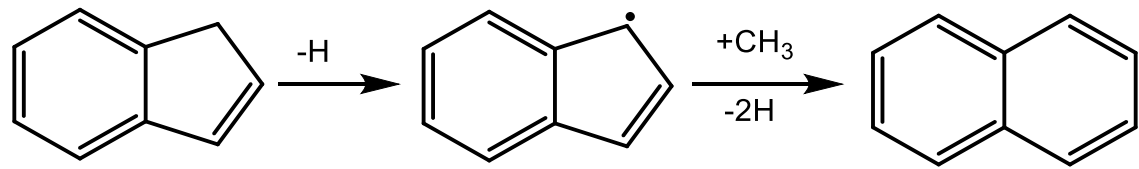
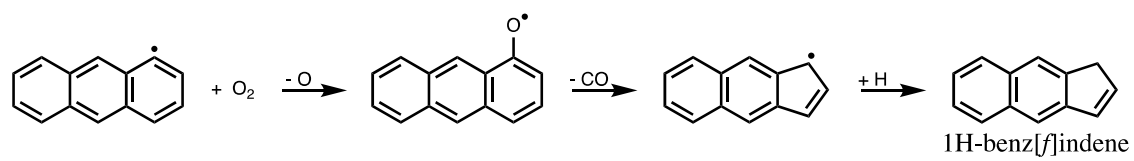


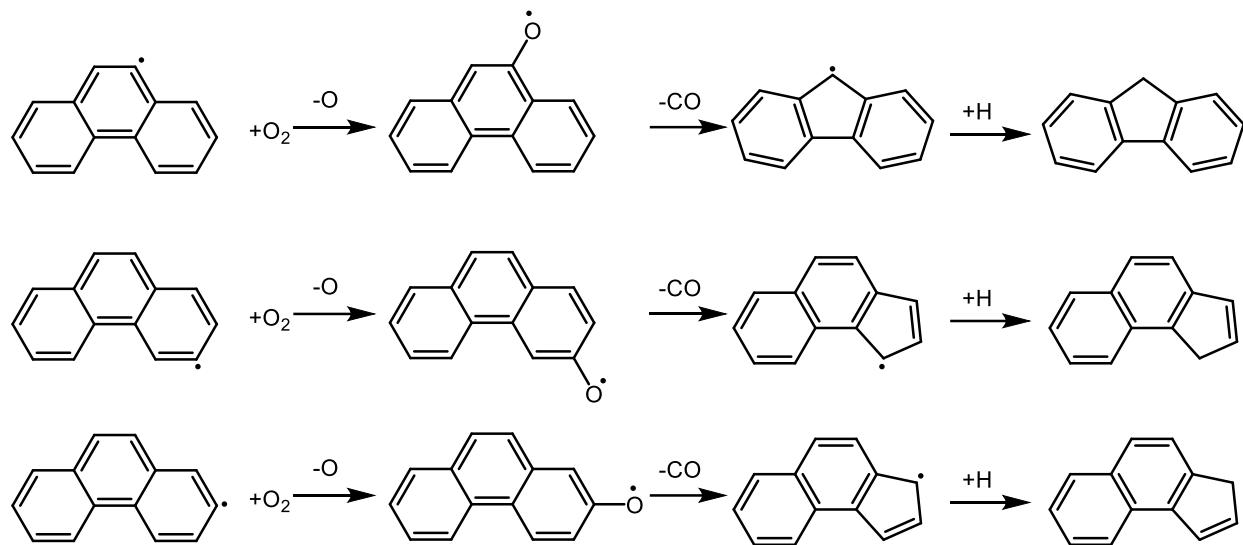
Figure 7. Calculated total and individual rate constants for the 2-naphthyl + C₃H₄ reactions: a. total rate constants for 2-naphthyl + allene at different pressures, total rate constants for the phenyl + allene reaction (Ref. 77) are shown for comparison; b. and c. rate constants for various bimolecular product channels of the 2-naphthyl + allene reaction at 0.03 atm and at zero pressure limit, respectively; d. total rate constants for 2-naphthyl + methylacetylene at different pressures, total rate constants for the phenyl + methylacetylene reaction (Ref. 77) are shown for comparison; e. and f. rate constants for various bimolecular product channels of the 2-naphthyl + methylacetylene reaction at 0.03 atm and at zero pressure limit, respectively. Note that the blue (**p2**) and green (**p3**) curves merge at panels b. and c.



Scheme 5. Conversion of indene to naphthalene via H-loss and the reaction with methyl radical (CH₃).



Scheme 6. Formation of 1*H*-benz[*f*]indene from 1-anthryl radical via the reaction with O_2 , CO loss and hydrogen addition processes.



Scheme 7. Formation of PAHs carrying a five-member ring from phenanthrenyl radicals via the reaction with O_2 , CO loss and hydrogen addition processes.

How to Add a Five-Membered Ring to Polycyclic Aromatic Hydrocarbons (PAHs) – Molecular Mass Growth of the 2-Naphthyl Radical ($C_{10}H_7$) to Benzindenes ($C_{13}H_{10}$) as a Case Study

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ELECTRONIC SUPPLEMENTARY INFORMATION

Table S1. Calculated product branching ratios of the 2-naphthyl + C₃H₄ reactions at various pressures and temperatures.

(a) 2-naphthyl + allene, 0.03 atm.

T, K	methyl-acetylene	p1	p2	p3	p4	p5	p6	p7	i1	i7	i14	i17	i18	3-ring total	2-ring total	stabilization
300	0.00%	0.01%	0.01%	0.01%	0.00%	0.00%	0.00%	0.00%	17.85%	81.34%	0.23%	0.46%	0.03%	0.00%	0.00%	99.88%
400	0.00%	0.12%	0.16%	0.16%	0.00%	0.00%	0.00%	0.00%	36.48%	60.49%	0.86%	1.72%	0.43%	0.00%	0.00%	99.56%
500	0.00%	0.83%	0.90%	0.88%	0.00%	0.01%	0.01%	0.00%	0.00%	61.78%	30.98%	2.40%	2.22%	2.61%	0.02%	97.37%
600	0.00%	2.62%	2.26%	2.23%	0.00%	0.03%	0.06%	0.00%	0.00%	78.79%	9.95%	2.17%	1.89%	7.11%	0.09%	92.80%
700	0.00%	4.75%	3.45%	3.39%	0.01%	0.09%	0.22%	0.02%	0.02%	83.75%	2.29%	1.19%	0.80%	11.59%	0.34%	88.05%
800	0.04%	6.50%	4.23%	4.16%	0.10%	0.22%	0.69%	0.18%	0.04%	82.67%	0.48%	0.43%	0.22%	14.90%	1.20%	83.85%
900	0.18%	8.28%	5.09%	5.00%	0.37%	0.54%	1.97%	0.82%	0.06%	77.49%		0.12%	0.05%	18.37%	3.70%	77.72%
1000	0.55%	10.74%	6.41%	6.29%	0.91%	1.20%	4.89%	2.38%	0.09%	66.50%		0.03%	0.01%	23.43%	9.38%	66.64%
1100	1.15%	13.68%	8.01%	7.85%	1.58%	2.25%	10.22%	4.92%	0.11%	50.22%		0.01%	0.00%	29.54%	18.96%	50.35%
1200	1.84%	15.94%	9.20%	9.02%	2.11%	3.58%	17.92%	7.74%		32.62%				34.16%	31.36%	32.62%
1300	2.38%	16.53%	9.44%	9.25%	2.23%	4.93%	26.97%	9.88%		18.38%				35.22%	44.01%	18.38%
1400	2.68%	15.53%	8.77%	8.59%	2.03%	6.08%	36.14%	10.92%		9.23%				32.89%	55.18%	9.23%
1500	2.78%	13.60%	7.61%	7.45%	1.69%	6.95%	44.60%	11.05%		4.26%				28.67%	64.28%	4.26%
1600	2.81%	11.81%	6.57%	6.42%	1.44%	7.65%	52.40%	10.91%						24.80%	72.39%	
1700	2.65%	9.51%	5.24%	5.12%	1.07%	8.00%	58.40%	10.01%						19.87%	77.48%	
1800	2.49%	7.64%	4.18%	4.08%	0.80%	8.22%	63.46%	9.12%						15.90%	81.61%	
1900	2.33%	6.15%	3.34%	3.27%	0.61%	8.34%	67.68%	8.29%						12.75%	84.92%	
2000	2.17%	4.97%	2.69%	2.62%	0.47%	8.38%	71.17%	7.53%						10.28%	87.55%	
2100	2.02%	4.04%	2.18%	2.13%	0.37%	8.38%	74.05%	6.84%						8.35%	89.63%	
2200	1.88%	3.32%	1.78%	1.74%	0.29%	8.33%	76.44%	6.22%						6.83%	91.29%	
2300	1.75%	2.74%	1.47%	1.43%	0.24%	8.26%	78.44%	5.67%						5.64%	92.61%	
2400	1.63%	2.29%	1.22%	1.19%	0.19%	8.18%	80.12%	5.18%						4.70%	93.67%	
2500	1.51%	1.93%	1.03%	1.00%	0.16%	8.09%	81.53%	4.75%						3.95%	94.53%	

(b) 2-naphthyl + allene, 1 atm.

<i>T</i> , K	methyl-acetylene	p1	p2	p3	p4	p5	p6	p7	i1	i7	i14	i17	i18	3-ring total	2-ring total	stabilization	
300	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	11.64%	88.33%	0.00%	0.00%	0.00%	0.00%	0.00%	99.97%	
400	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	17.07%	82.80%	0.03%	0.05%	0.00%	0.00%	0.00%	99.94%
500	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	23.52%	75.84%	0.18%	0.00%	0.01%	0.00%	0.00%	99.55%
600	0.00%	0.05%	0.06%	0.06%	0.00%	0.01%	0.02%	0.00%	0.00%	33.98%	63.70%	0.85%	1.14%	0.18%	0.02%	0.02%	99.67%
700	0.00%	0.35%	0.39%	0.39%	0.00%	0.04%	0.11%	0.00%	0.00%	49.54%	44.63%	2.02%	2.27%	1.13%	0.16%	0.16%	98.46%
800	0.00%	1.31%	1.25%	1.23%	0.00%	0.14%	0.45%	0.00%	0.00%	64.68%	24.94%	3.05%	2.92%	3.79%	0.60%	0.60%	95.59%
900	0.00%	3.01%	2.43%	2.39%	0.01%	0.33%	1.26%	0.03%	0.01%	73.75%	11.70%	2.83%	2.24%	7.83%	1.62%	90.53%	
1000	0.03%	4.86%	3.41%	3.35%	0.03%	0.63%	2.78%	0.13%	0.02%	76.61%	5.00%	1.90%	1.23%	11.63%	3.57%	84.76%	
1100	0.10%	6.41%	4.09%	4.01%	0.10%	1.10%	5.36%	0.44%	0.03%	76.60%		1.10%	0.63%	14.51%	6.98%	78.36%	
1200	0.27%	7.41%	4.45%	4.36%	0.21%	1.76%	9.46%	1.15%	0.08%	70.10%		0.50%	0.24%	16.22%	12.58%	70.93%	
1300	0.58%	8.17%	4.73%	4.64%	0.41%	2.67%	15.53%	2.38%		60.52%		0.23%	0.10%	17.54%	20.99%	60.85%	
1400	1.00%	8.78%	4.95%	4.84%	0.58%	3.79%	23.64%	3.97%		48.40%				18.57%	31.97%	48.40%	
1500	1.43%	8.84%	4.93%	4.83%	0.69%	4.99%	33.12%	5.56%		35.56%				18.60%	44.35%	35.56%	
1600	1.78%	8.45%	4.67%	4.57%	0.72%	6.10%	42.84%	6.79%		23.99%				17.69%	56.44%	23.99%	
1700	2.02%	7.67%	4.22%	4.12%	0.68%	6.98%	51.74%	7.49%		15.02%				16.01%	66.89%	15.02%	
1800	2.12%	6.70%	3.66%	3.57%	0.61%	7.60%	59.21%	7.69%		8.79%				13.93%	75.11%	8.79%	
1900	2.33%	6.20%	3.37%	3.29%	0.62%	8.33%	67.55%	8.30%						12.86%	84.82%	0.00%	
2000	2.17%	4.99%	2.70%	2.64%	0.48%	8.38%	71.10%	7.54%						10.33%	87.50%	0.00%	
2100	2.02%	4.05%	2.18%	2.13%	0.37%	8.37%	74.02%	6.84%						8.37%	89.61%	0.00%	
2200	1.88%	3.32%	1.78%	1.74%	0.30%	8.33%	76.43%	6.22%						6.84%	91.28%	0.00%	
2300	1.75%	2.75%	1.47%	1.43%	0.24%	8.26%	78.43%	5.67%						5.65%	92.61%	0.00%	
2400	1.63%	2.29%	1.22%	1.19%	0.19%	8.18%	80.11%	5.18%						4.70%	93.67%	0.00%	
2500	1.51%	1.93%	1.03%	1.00%	0.16%	8.09%	81.53%	4.75%						3.96%	94.53%	0.00%	

(c) 2-naphthyl + allene, zero-pressure limit.

<i>T</i> , K	methyl-acetylene	p1	p2	p3	p4	p5	p6	p7	i1	i7	i14	i17	i18	3-ring total	2-ring total	stabilization
300	0.00%	27.84%	21.71%	21.37%	0.54%	0.06%	0.00%	0.22%		28.25%				70.92%	0.82%	28.25%
400	0.04%	36.17%	26.24%	25.97%	1.93%	0.22%	0.01%	0.92%		8.48%				88.39%	3.08%	8.48%
500	0.20%	38.21%	26.67%	26.35%	4.15%	0.50%	0.08%	2.31%		1.52%				91.23%	7.05%	1.52%
600	0.56%	37.54%	25.24%	24.90%	6.34%	0.86%	0.35%	4.21%						87.68%	11.76%	0.00%
700	1.09%	36.09%	23.46%	23.11%	7.64%	1.25%	1.08%	6.28%						82.66%	16.26%	0.00%
800	1.67%	34.50%	21.77%	21.42%	7.92%	1.73%	2.68%	8.31%						77.69%	20.64%	0.00%
900	2.20%	32.61%	20.06%	19.72%	7.41%	2.33%	5.53%	10.15%						72.38%	25.42%	0.00%
1000	2.62%	30.25%	18.21%	17.89%	6.46%	3.08%	9.87%	11.61%						66.35%	31.03%	0.00%
1100	2.91%	27.42%	16.20%	15.90%	5.36%	3.94%	15.70%	12.59%						59.51%	37.58%	0.00%
1200	3.06%	24.21%	14.07%	13.80%	4.27%	4.85%	22.71%	13.03%						52.08%	44.86%	0.00%
1300	3.10%	20.82%	11.94%	11.70%	3.31%	5.74%	30.42%	12.96%						44.46%	52.43%	0.00%
1400	3.06%	17.50%	9.91%	9.71%	2.51%	6.53%	38.27%	12.50%						37.12%	59.82%	0.00%
1500	2.95%	14.43%	8.09%	7.92%	1.89%	7.18%	45.77%	11.78%						30.44%	66.61%	0.00%
1600	2.81%	11.74%	6.52%	6.38%	1.41%	7.67%	52.55%	10.92%						24.64%	72.55%	0.00%
1700	2.66%	9.48%	5.22%	5.10%	1.06%	8.01%	58.47%	10.01%						19.80%	77.55%	0.00%
1800	2.49%	7.62%	4.17%	4.08%	0.80%	8.23%	63.49%	9.12%						15.87%	81.64%	0.00%
1900	2.33%	6.14%	3.34%	3.26%	0.61%	8.34%	67.69%	8.29%						12.74%	84.93%	0.00%
2000	2.17%	4.97%	2.69%	2.62%	0.47%	8.38%	71.17%	7.53%						10.28%	87.56%	0.00%
2100	2.02%	4.04%	2.18%	2.12%	0.37%	8.38%	74.05%	6.84%						8.34%	89.64%	0.00%
2200	1.88%	3.32%	1.78%	1.74%	0.29%	8.33%	76.44%	6.22%						6.83%	91.29%	0.00%
2300	1.75%	2.74%	1.47%	1.43%	0.24%	8.26%	78.44%	5.67%						5.64%	92.61%	0.00%
2400	1.63%	2.29%	1.22%	1.19%	0.19%	8.18%	80.12%	5.18%						4.70%	93.67%	0.00%
2500	1.51%	1.93%	1.03%	1.00%	0.16%	8.09%	81.53%	4.75%						3.95%	94.53%	0.00%

(d) 2-naphthyl + methylacetylene, 0.03 atm.

<i>T</i> , K	allene	p1	p2	p3	p4	p5	p6	p7	i1	i5	i7	i8	i17	i18	3-ring total	2-ring total	stabilization
300	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	96.67%		0.00%	3.33%	0.00%	0.00%	0.00%	0.00%	100.00%
400	0.00%	0.00%	0.00%	0.00%	0.01%	0.00%	0.00%	0.00%	94.04%		0.05%	5.89%	0.00%	0.00%	0.00%	0.02%	99.98%
500	0.00%	0.00%	0.00%	0.00%	0.23%	0.02%	0.00%	0.09%	90.93%		0.37%	8.36%	0.31%	0.68%	0.00%	0.35%	100.00%
600	0.00%	0.00%	0.00%	0.00%	2.17%	0.23%	0.00%	0.97%	84.98%		1.52%	9.83%			0.00%	3.38%	96.33%
700	0.00%	0.01%	0.00%	0.00%	10.17%	1.10%	0.00%	4.63%	69.86%		5.19%	9.02%			0.02%	15.90%	84.07%
800	0.01%	0.04%	0.02%	0.03%	25.78%	2.81%	0.01%	11.66%	44.62%	6.28%	8.73%			0.08%	40.25%	59.62%	
900	0.05%	0.11%	0.07%	0.08%	42.11%	4.64%	0.03%	18.79%	21.32%	3.35%	9.41%			0.26%	65.57%	34.08%	
1000	0.16%	0.24%	0.14%	0.15%	52.96%	5.90%	0.10%	23.32%	9.48%		7.51%			0.53%	82.29%	16.99%	
1100	0.35%	0.35%	0.20%	0.22%	58.62%	6.61%	0.21%	25.45%	3.24%		4.74%			0.77%	90.89%	7.98%	
1200	0.55%	0.39%	0.22%	0.25%	61.87%	7.06%	0.33%	26.59%			2.73%			0.86%	95.85%	2.73%	
1300	0.70%	0.35%	0.19%	0.23%	62.81%	7.24%	0.39%	26.84%			1.25%			0.77%	97.28%	1.25%	
1400	0.77%	0.27%	0.14%	0.18%	63.31%	7.35%	0.41%	27.03%			0.53%			0.60%	98.10%	0.53%	
1500	0.78%	0.20%	0.10%	0.14%	63.52%	7.42%	0.38%	27.24%			0.22%			0.44%	98.57%	0.22%	
1600	0.78%	0.16%	0.07%	0.12%	63.56%	7.47%	0.35%	27.49%						0.35%	98.87%	0.00%	
1700	0.73%	0.10%	0.04%	0.09%	63.48%	7.50%	0.29%	27.76%						0.24%	99.03%	0.00%	
1800	0.69%	0.07%	0.03%	0.07%	63.32%	7.52%	0.24%	28.06%						0.17%	99.14%	0.00%	
1900	0.65%	0.05%	0.02%	0.06%	63.12%	7.53%	0.20%	28.38%						0.13%	99.22%	0.00%	
2000	0.61%	0.04%	0.01%	0.05%	62.88%	7.53%	0.17%	28.72%						0.10%	99.29%	0.00%	
2100	0.57%	0.03%	0.01%	0.04%	62.61%	7.53%	0.14%	29.07%						0.08%	99.34%	0.00%	
2200	0.54%	0.03%	0.00%	0.04%	62.32%	7.53%	0.11%	29.43%						0.07%	99.39%	0.00%	
2300	0.51%	0.02%	0.00%	0.03%	62.01%	7.52%	0.09%	29.80%						0.06%	99.43%	0.00%	
2400	0.48%	0.02%	0.00%	0.03%	61.69%	7.50%	0.08%	30.20%						0.05%	99.46%	0.00%	
2500	0.46%	0.02%	0.00%	0.03%	61.34%	7.48%	0.06%	30.61%						0.04%	99.50%	0.00%	

(e) 2-naphthyl + methylacetylene, 1 atm.

<i>T</i> , K	allene	p1	p2	p3	p4	p5	p6	p7	i1	i5	i7	i8	i17	i18	3-ring total	2-ring total	stabilization
300	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	96.70%		0.00%	3.30%			0.00%	0.00%	100.00%
400	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	94.19%		0.00%	5.81%			0.00%	0.00%	100.00%
500	0.00%	0.00%	0.00%	0.00%	0.01%	0.00%	0.00%	0.00%	91.72%		0.01%	8.25%			0.00%	0.01%	99.99%
600	0.00%	0.00%	0.00%	0.00%	0.09%	0.01%	0.00%	0.04%	89.36%		0.06%	10.43%			0.00%	0.14%	99.85%
700	0.00%	0.00%	0.00%	0.00%	0.71%	0.08%	0.00%	0.35%	86.51%		0.28%	12.05%			0.00%	1.14%	98.85%
800	0.00%	0.00%	0.00%	0.00%	3.61%	0.40%	0.00%	1.76%	80.81%	12.48%	0.90%				0.00%	5.77%	94.20%
900	0.00%	0.00%	0.00%	0.00%	11.63%	1.29%	0.00%	5.45%	68.43%	11.16%	1.99%				0.00%	18.37%	81.58%
1000	0.01%	0.01%	0.00%	0.01%	24.98%	2.80%	0.00%	11.24%	49.47%	8.41%	3.00%				0.01%	39.02%	60.88%
1100	0.03%	0.02%	0.01%	0.01%	39.26%	4.43%	0.02%	17.16%	30.21%	5.35%	3.39%				0.04%	60.87%	38.95%
1200	0.09%	0.04%	0.02%	0.03%	50.27%	5.72%	0.05%	21.81%	18.61%		3.25%				0.08%	77.85%	21.86%
1300	0.20%	0.06%	0.03%	0.05%	62.52%	7.15%	0.10%	26.60%			3.18%				0.14%	96.37%	3.18%
1400	0.33%	0.08%	0.03%	0.06%	63.14%	7.29%	0.16%	26.84%			2.00%				0.17%	97.43%	2.00%
1500	0.45%	0.08%	0.03%	0.07%	63.46%	7.38%	0.20%	27.11%			1.20%				0.18%	98.15%	1.20%
1600	0.54%	0.07%	0.03%	0.07%	63.52%	7.44%	0.22%	27.40%			0.69%				0.17%	98.58%	0.69%
1700	0.59%	0.06%	0.02%	0.06%	63.46%	7.48%	0.22%	27.71%			0.38%				0.15%	98.87%	0.38%
1800	0.61%	0.06%	0.02%	0.06%	63.31%	7.51%	0.20%	28.03%			0.20%				0.14%	99.05%	0.20%
1900	0.65%	0.05%	0.02%	0.06%	63.12%	7.53%	0.20%	28.38%							0.13%	99.22%	0.00%
2000	0.61%	0.04%	0.01%	0.05%	62.88%	7.53%	0.17%	28.72%							0.10%	99.29%	0.00%
2100	0.57%	0.03%	0.01%	0.04%	62.61%	7.53%	0.14%	29.07%							0.08%	99.34%	0.00%
2200	0.54%	0.03%	0.00%	0.04%	62.32%	7.53%	0.11%	29.43%							0.07%	99.39%	0.00%
2300	0.51%	0.02%	0.00%	0.03%	62.01%	7.52%	0.09%	29.80%							0.06%	99.43%	0.00%
2400	0.48%	0.02%	0.00%	0.03%	61.69%	7.50%	0.08%	30.20%							0.05%	99.46%	0.00%
2500	0.46%	0.02%	0.00%	0.03%	61.34%	7.48%	0.06%	30.61%							0.04%	99.50%	0.00%

(f) 2-naphthyl + methylacetylene, zero-pressure limit.

<i>T</i> , K	allene	p1	p2	p3	p4	p5	p6	p7	i1	i5	i7	i8	i17	i18	3-ring total	2-ring total	stabilization
300	0.00%	23.64%	18.07%	17.17%	3.40%	0.34%	0.00%	1.15%			35.86%	0.02%			58.88%	4.90%	35.88%
400	0.01%	30.21%	22.05%	21.83%	10.15%	1.05%	0.01%	3.94%			10.72%				74.10%	15.15%	10.72%
500	0.04%	27.16%	19.17%	18.95%	21.34%	2.25%	0.04%	9.08%			1.99%				65.28%	32.69%	1.99%
600	0.11%	20.06%	13.71%	13.54%	33.69%	3.60%	0.10%	15.18%							47.31%	52.57%	0.00%
700	0.24%	13.15%	8.73%	8.62%	43.91%	4.77%	0.19%	20.38%							30.50%	69.26%	0.00%
800	0.41%	8.17%	5.27%	5.21%	51.13%	5.64%	0.31%	23.85%							18.66%	80.93%	0.00%
900	0.58%	4.94%	3.11%	3.08%	55.87%	6.24%	0.41%	25.76%							11.13%	88.29%	0.00%
1000	0.72%	2.96%	1.81%	1.81%	58.94%	6.66%	0.49%	26.61%							6.58%	92.70%	0.00%
1100	0.82%	1.76%	1.05%	1.07%	60.91%	6.94%	0.53%	26.90%							3.89%	95.29%	0.00%
1200	0.87%	1.05%	0.61%	0.64%	62.17%	7.14%	0.54%	26.98%							2.31%	96.82%	0.00%
1300	0.88%	0.63%	0.36%	0.39%	62.93%	7.28%	0.51%	27.02%							1.38%	97.74%	0.00%
1400	0.86%	0.39%	0.21%	0.25%	63.36%	7.37%	0.46%	27.11%							0.84%	98.30%	0.00%
1500	0.82%	0.24%	0.12%	0.17%	63.54%	7.43%	0.40%	27.27%							0.53%	98.65%	0.00%
1600	0.78%	0.16%	0.07%	0.12%	63.56%	7.47%	0.35%	27.49%							0.35%	98.87%	0.00%
1700	0.73%	0.10%	0.04%	0.09%	63.48%	7.50%	0.29%	27.76%							0.24%	99.03%	0.00%
1800	0.69%	0.07%	0.03%	0.07%	63.32%	7.52%	0.24%	28.06%							0.17%	99.14%	0.00%
1900	0.65%	0.05%	0.02%	0.06%	63.12%	7.53%	0.20%	28.38%							0.13%	99.22%	0.00%
2000	0.61%	0.04%	0.01%	0.05%	62.88%	7.53%	0.17%	28.72%							0.10%	99.29%	0.00%
2100	0.57%	0.03%	0.01%	0.04%	62.61%	7.53%	0.14%	29.07%							0.08%	99.34%	0.00%
2200	0.54%	0.03%	0.00%	0.04%	62.32%	7.53%	0.11%	29.43%							0.07%	99.39%	0.00%
2300	0.51%	0.02%	0.00%	0.03%	62.01%	7.52%	0.09%	29.80%							0.06%	99.43%	0.00%
2400	0.48%	0.02%	0.00%	0.03%	61.69%	7.50%	0.08%	30.20%							0.05%	99.46%	0.00%
2500	0.46%	0.02%	0.00%	0.03%	61.34%	7.48%	0.06%	30.61%							0.04%	99.50%	0.00%

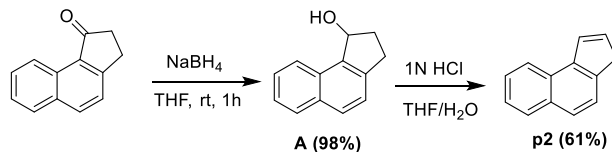
Synthesis of C₁₃H₁₀ isomers

General information

¹H (400 MHz) and ¹³C (100.6 MHz) NMR spectra were recorded at ambient temperature in solution of CDCl₃. Reaction progress was monitored by TLC on Merck Kieselgel 60-F254 sheets with product detection by 254 nm light. Products were purified by column chromatography using Merck Kieselgel 60 (230-400 mesh). Reagent grade chemicals were used and solvents were dried by reflux and distillation from CaH₂ under N₂ unless otherwise specified.

Synthesis of 3*H*-benz[e]indene p2

The 3*H*-benz[a]indene^{1,2} **p2** was synthesized by NaBH₄ reduction of commercially available 2,3-dihydro-1*H*-cyclopenta[a]naphthalene-1-one (**Scheme 1**) and β -elimination of the resulted secondary alcohol **A** with aqueous HCl.



Scheme 1. Synthesis of 3*H*-cyclopenta[a]naphthalene **p2**.

2,3-dihydro-1*H*-cyclopenta[a]naphthalene; **A**.

NaBH₄ (98 mg, 2.58 mmol) was added portion wise to a stirred solution of commercially available 2,3-dihydro-1*H*-cyclopenta[a]naphthalene-1-one (470 mg, 2.58 mmol) in dry MeOH/THF (2;1) at 0 °C (ice-bath). After 5 min, the reaction mixture was allowed to warm to ambient temperature and stirring was continued for 1 h. Water (1 mL) was then added to quench the reaction. The mixture was concentrated under reduced pressure and extracted with EtOAc. The organic phase was separated, dried over anhydrous Na₂SO₄, filtered, and evaporated. The residue was column chromatographed (EtOAc in hexane 10-20%) to give 2,3-dihydro-1*H*-cyclopenta[a]naphthalene **A** (465 mg, 98%) as a white solid: ¹H NMR δ 1.80 (s, 1H), 2.15-2.23 (m, 1H), 2.56-2.65 (m, 1H), 2.95-3.02 (m, 1H), 3.26-3.34 (m, 1H), 5.79 (d, *J* = 4.8 Hz, 1H), 7.40 (d, *J* = 8.4 Hz, 1H), 7.44-7.48 (m, 1H), 7.52-7.56 (m, 1H), 7.79 (d, *J* = 8.4 Hz, 1H), 7.88 (d, *J* = 8.4 Hz, 1H), 7.16 (d, *J* = 8.0 Hz, 1H); ¹³C NMR δ 31.06, 35.48, 75.97, 123.52, 124.02, 125.29, 126.73, 128.66, 129.61, 130.32, 133.19, 139.29, 141.78.

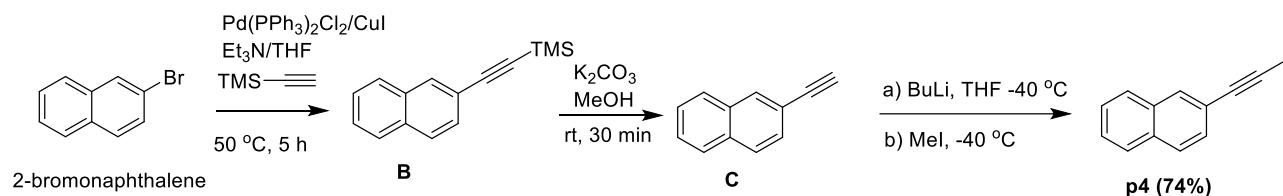
3*H*-benz[e]indene; **p2**.

The secondary alcohol **A** (440 mg, 2.39 mmol) was dissolved in THF/H₂O (20 mL, 1:1). Aqueous 1N HCl (6.0 mL, 6 mmol) was then added and the reaction mixture was refluxed at 105 °C for 6 h. After removing THF, the reaction mixture was transferred to a separatory funnel and extracted with EtOAc. The organic phase was separated, dried over anhydrous Na₂SO₄, filtered,

and evaporated at reduced pressure. The residue was column chromatographed (*n*-hexane) to give 3*H*-benz[a]indene **p2** (240 mg, 61%) as a white solid: ¹H NMR δ 3.59 (s, 2H), 6.77 (d, *J* = 5.6 Hz, 1H), 7.46-7.56 (m, 3H), 7.66 (d, *J* = 8.0 Hz, 1H), 7.72 (d, *J* = 8.4 Hz, 1H), 7.92 (d, *J* = 8.4 Hz, 1H), 8.15 (d, *J* = 8.4 Hz, 1H); ¹³C NMR δ 40.51, 122.57, 123.95, 124.89, 125.02, 125.70, 127.99, 128.50, 129.70, 132.74, 134.40, 141.12, 141.38.

Synthesis of 2-(prop-1-yn-1-yl)naphthalene **p4**

The 2-(prop-1-yn-1-yl)naphthalene **p4** was synthesized by Sonogashira coupling between 2-bromonaphthalene and TMS-acetylene (**Scheme 2**) followed by desilylation. The resulted 2-ethynyl naphthalene **C** was converted to alkynide with BuLi and methylated with MeI yielding 2-(prop-1-yn-1-yl)naphthalene **p4**.³



Scheme 2. Synthesis of 2-(prop-1-yn-1-yl)naphthalene **p4**.

Trimethyl(naphthalen-2-ylethynyl)silane; **B**.

Pd(PPh₃)₂Cl₂ (35.1 mg, 0.05 mmol) and Cu(I)I (19.1 mg, 0.1 mmol) were added to anhydrous THF (10 mL) and anhydrous Et₃N (1.5 mL, 1090 mg, 10.7 mmol) placed in flame-dried round bottom flask equipped with a stir bar. Then 2-bromonaphthalene (1035 mg, 5.0 mmol) was added followed by TMS-acetylene (832 μ L, 575 mg, 5.85 mmol). The resulting mixture was stirred at 50 °C for 5 h [progress of the reaction was monitored by TLC (hexane)]. The reaction mixture was then diluted with hexane and filtered through a short pad of silica. Volatiles were evaporated and the residue was column chromatographed (*n*-hexane) to give trimethyl(naphthalen-2-ylethynyl)silane **B** (500 mg, 45%) as a light yellow solid: ¹H NMR δ 0.29 (s, 9H), 7.46-7.52 (m, 3H), 7.75-7.78 (m, 3H), 8.00 (s, 1H); ¹³C NMR δ 0.17, 94.69, 105.62, 120.61, 126.65, 126.87, 127.89, 127.94, 128.00, 128.74, 132.15, 133.05, 133.07.

2-Ethynylnaphthalene; **C**.

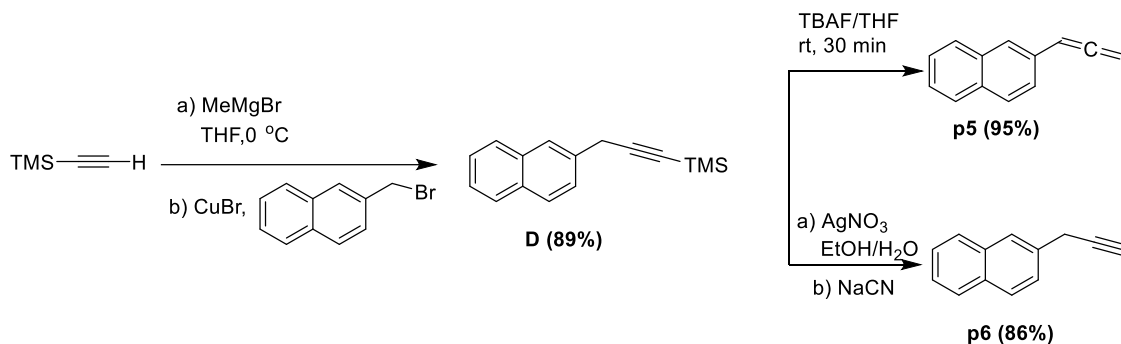
Anhydrous K₂CO₃ (300 mg, 2.2 mmol) was added to a stirred solution of **B** (480 mg, 2.14 mmol) in 10 mL MeOH at room temperature. After for 30 min, volatiles were evaporated and the residue was column chromatographed (*n*-hexane) to give **C** (300 mg, 92%) as a light yellow solid: ¹H NMR δ 3.15 (s, 1H), 7.49-7.55 (m, 3H), 7.78-7.84 (m, 3H), 8.04 (s, 1H); ¹³C NMR δ 77.53, 84.17, 119.56, 126.76, 127.05, 127.92, 127.93, 128.17, 128.70, 132.46, 133.00, 133.21.

2-(Prop-1-yn-1-yl)naphthalene; p4.

A stirring solution of terminal alkyne **C** (204 mg, 1.34 mmol) in dry THF (10 mL) was cooled to -40 °C and *n*-BuLi (1.6 M/hexane, 1.70 mL, 2.72 mmol) was added. After 1 h, iodomethane (176 µL, 400 mg, 2.82 mmol) was added dropwise at -40 °C and stirred for 1 h at room temperature. The mixture was poured into a saturated aqueous solution of NH₄Cl and extracted with Et₂O. The organic phase was separated, dried over anhydrous Na₂SO₄, filtered, and evaporated at reduced pressure. The residue was column chromatographed (*n*-hexane) to give 2-(Prop-1-yn-1-yl)naphthalene **p4** (160 mg, 74%) as a gummy solid: ¹H NMR δ 2.12 (s, 2H), 7.45-7.51 (m, 3H), 7.76-7.82 (m, 3H), 7.93 (s, 1H); ¹³C NMR δ 4.54, 80.25, 86.34, 121.54, 126.38, 126.48, 127.72, 127.82, 127.96, 128.80, 131.14, 132.63, 133.22.

Synthesis of 2-(propa-1,2-dien-1-yl)naphthalene p5 and 2-(prop-2-yn-1-yl)naphthalene p6

The 2-(propa-1,2-dien-1-yl)naphthalene **p5** and 2-(prop-2-yn-1-yl)naphthalene **p6** were synthesized from the commercially available 2-bromomethylnaphthalene by modifying reported protocols.^{4,5} Thus, treatment of trimethylsilylacetylene with MeMgBr generate alkynide which was reacted with 2-bromomethylnaphthalene (**Scheme 1**) in presence of CuBr to give **D**. Then treatment of **D** with TBAF in THF at rt gave expected product **p5**. On the other hand, treatment of **D** with AgNO₃/NaCN in EtOH/H₂O at rt gave expected isomeric product **p6**.



Scheme 3. Synthesis of 2-(propa-1,2-dien-1-yl)naphthalene **p5** and 2-(prop-2-yn-1-yl)naphthalene **p6**.

Trimethyl(3-(naphthalene-yl)prop-1-yn-yl)silane; D.

To a stirred solution of trimethylsilylacetylene (1.4 mL, 966.0 mg, 10.0 mmol) in dry THF (5 mL) was added dropwise MeMgBr (3 M/Et₂O, 3.4 mL, 10.0 mmol) at 0 °C under N₂. The stirring was continued for 30 min at 0 °C and another 30 min at room temperature. Then CuBr (212.2 mg, 1.5 mmol) was added and stirring was continued for 30 min. Next, 2-bromomethylnaphthalene was added and the resulting mixture was refluxed (80 °C, oil bath) for 5 h. After being cooled to room temperature, the mixture was poured into a saturated aqueous solution of NH₄Cl and extracted with Et₂O. The organic phase was separated, dried over anhydrous Na₂SO₄, filtered,

and evaporated at reduced pressure. The residue was column chromatographed (*n*-hexane) to give trimethyl(3-(naphthalene-yl)prop-1-yn-1-yl)silane **D** (530 mg, 89%) as a white solid: ¹H NMR δ 0.22 (s, 9H), 3.82 (s, 2H), 7.45-7.50 (m, 3H), 7.80-7.84 (m, 4H); ¹³C NMR δ 0.30, 26.54, 87.36, 104.38, 125.65, 125.75, 126.31, 126.41, 126.50, 126.63, 127.81, 132.47, 133.63, 133.98.

2-(Propa-1,2-dien-1-yl)naphthalene; p5.

The trimethylsilane product **D** (160 mg, 0.67 mmol) was dissolved in THF (5 mL) under N₂. A solution of tetra-*n*-butylammonium fluoride (TBAF) in THF (1 M/THF, 810 μL, 0.81 mmol) was added dropwise and stirring was continued for 30 min at room temperature. During this time, the reaction mixture turned to deep pink color. The mixture was poured into a saturated aqueous solution of NH₄Cl and extracted with Et₂O. The organic phase was separated, dried over anhydrous Na₂SO₄, filtered, and evaporated at reduced pressure. The residue was column chromatographed (*n*-hexane) to give 2-(propa-1,2-dien-1-yl)naphthalene **p5** (106 mg, 95%) as a white solid: ¹H NMR δ 5.23 (d, *J* = 6.8 Hz, 2H), 6.35 (t, *J* = 6.8 Hz, 1H), 7.41-7.52 (m, 3H), 7.67 (s, 1H), 7.77-7.81 (m, 3H); ¹³C NMR δ 79.25, 94.45, 124.71, 124.83, 125.49, 125.60, 126.31, 127.84, 128.42, 131.55, 132.74, 133.82, 210.48.

2-(Prop-2-yn-1-yl)naphthalene; p6.

A stirred solution of trimethylsilane product **D** (190 mg, 0.80 mmol) in EtOH (4 mL) was treated with AgNO₃ (0.35 M, 3.5 mL, 1.23 mmol) in EtOH/H₂O (2.3:1). The resulting mixture was covered with aluminum foil and stirred for 2 h at room temperature (a white solid was precipitated during this time). An aqueous solution of NaCN (7.6 M, 1 mL, 7.6 mmol) was then added and stirring was continued until the disappearance of white precipitate. The reaction mixture extracted with Et₂O. The organic phase was separated, dried over anhydrous Na₂SO₄, filtered, and evaporated at reduced pressure. The residue was column chromatographed (*n*-hexane) to give 2-(prop-2-yn-1-yl)naphthalene **p6** (110 mg, 83%) as a white solid: ¹H NMR δ 2.26 (t, *J* = 2.4 Hz, 1H), 3.78 (d, *J* = 2.0 Hz, 2H), 7.44-7.50 (m, 3H), 7.81-7.84 (m, 4H); ¹³C NMR δ 25.51, 70.90, 82.03, 125.74, 126.28, 126.36, 126.51, 127.74, 127.81, 128.33, 128.42, 132.50, 133.65.

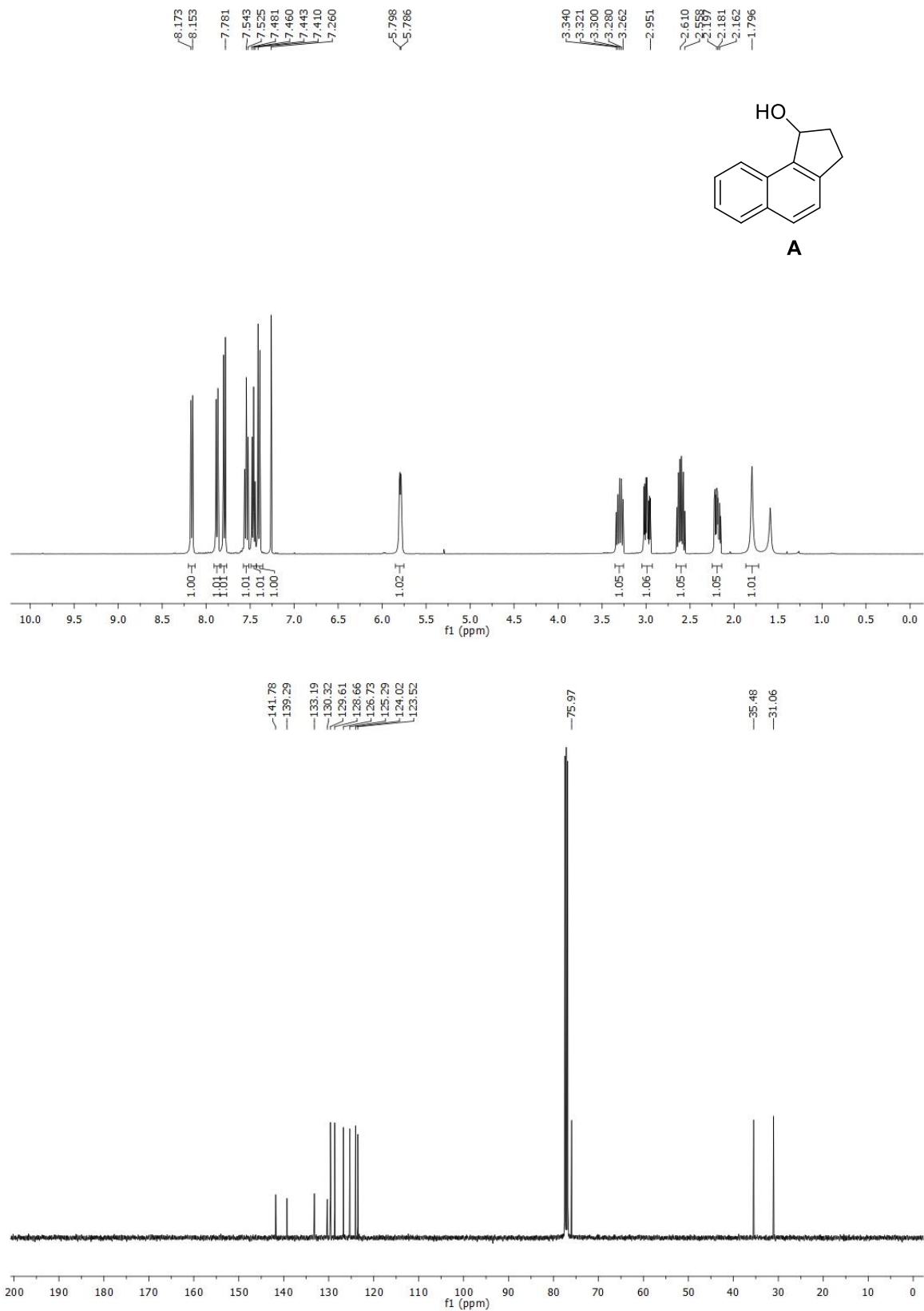


Figure S1. ^1H NMR and ^{13}C NMR spectra of compound **A** in CDCl_3 .

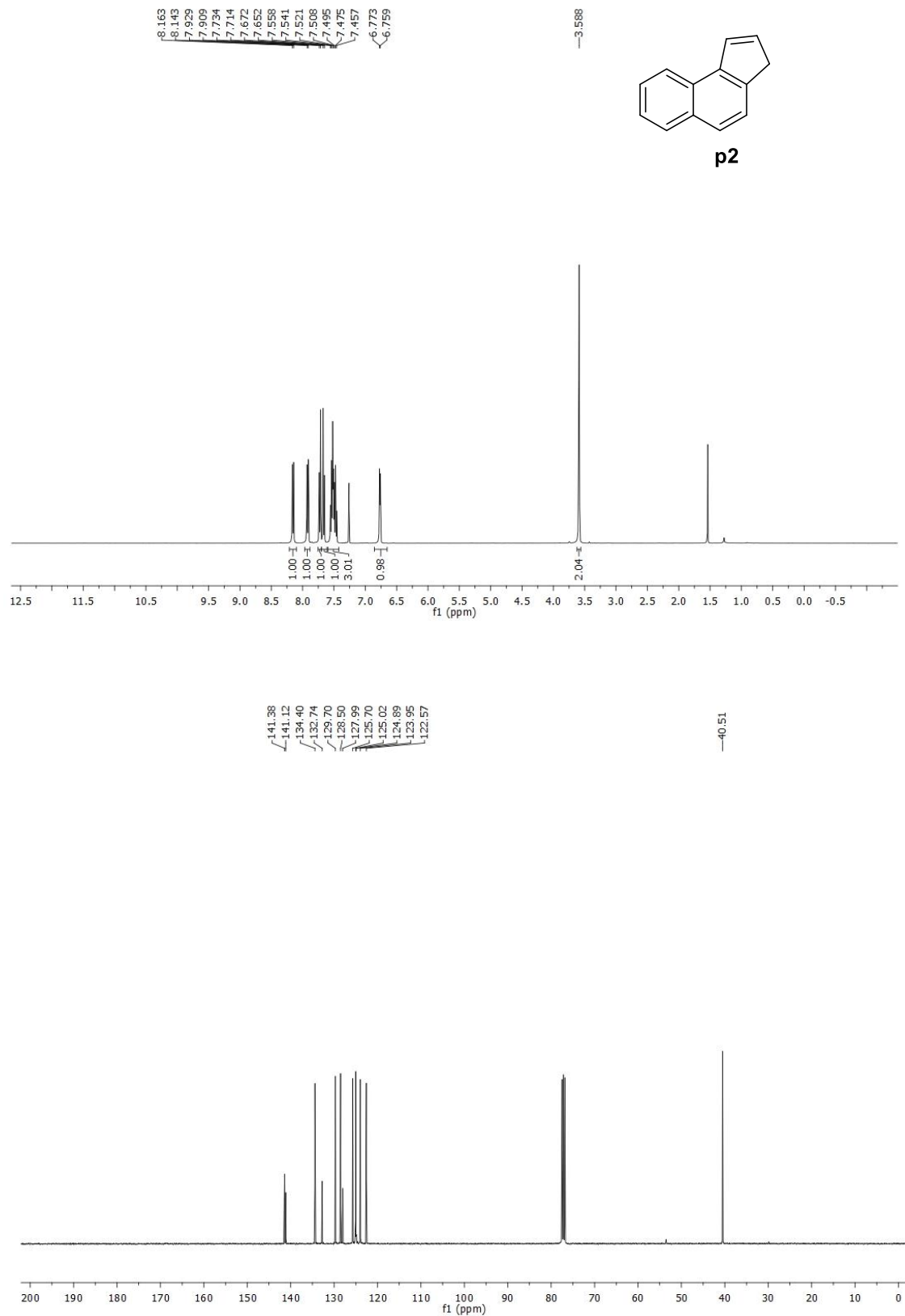


Figure S2. ^1H NMR and ^{13}C NMR spectra of compound **p2** in CDCl_3 .

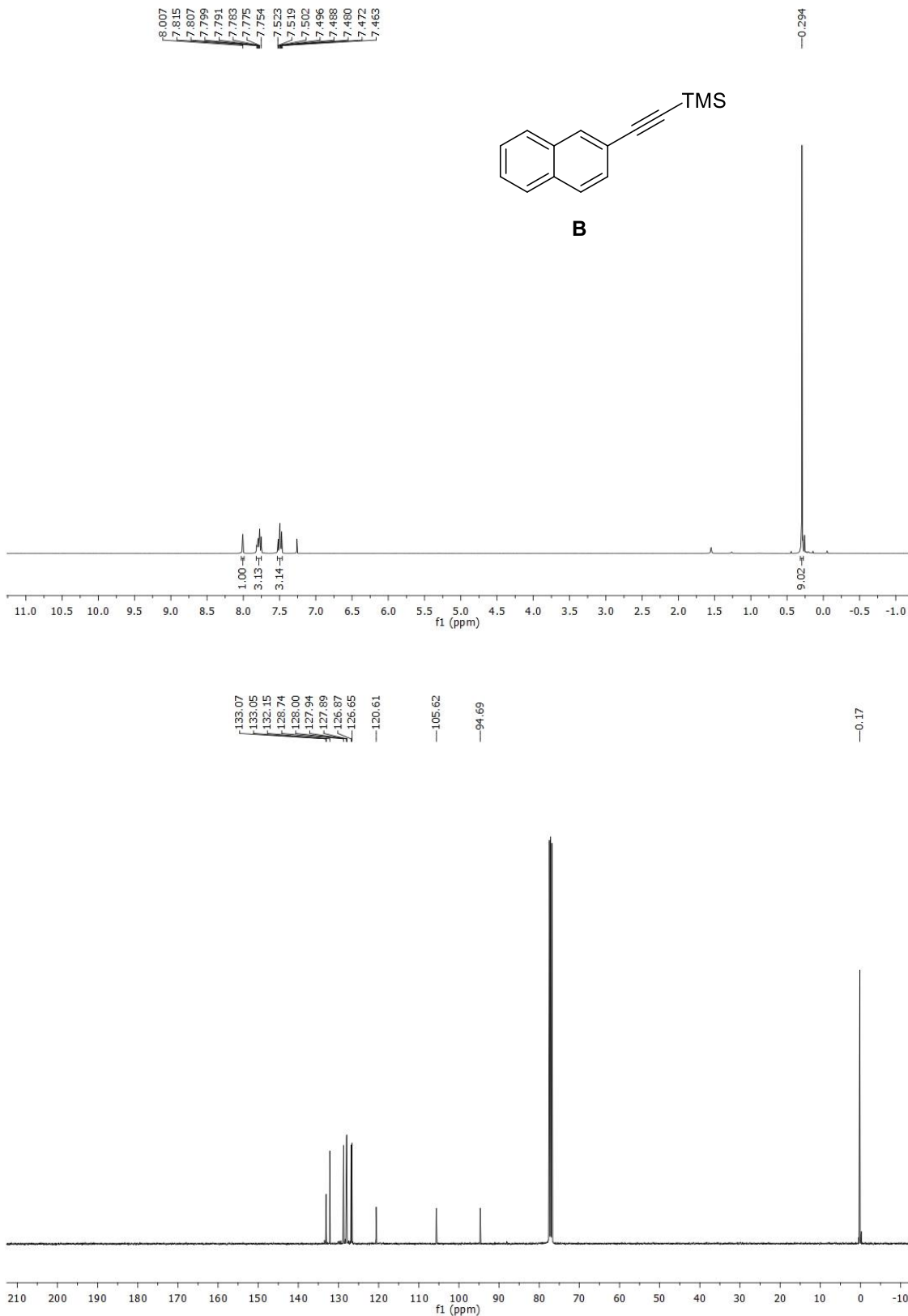


Figure S3. ¹H NMR and ¹³C NMR spectra of compound **B** in CDCl₃.

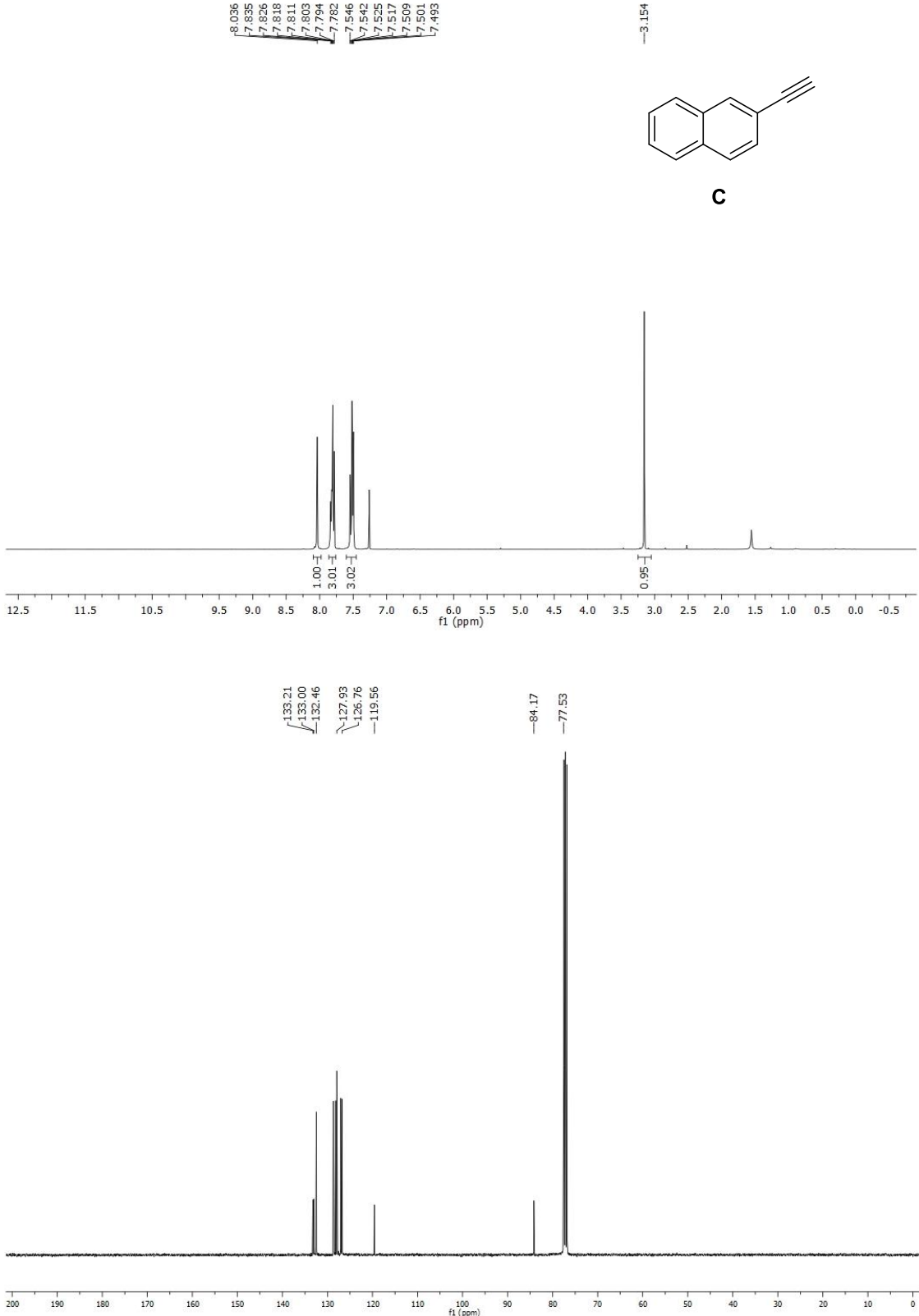


Figure S4. ¹H NMR and ¹³C NMR spectra of compound **C** in CDCl₃.

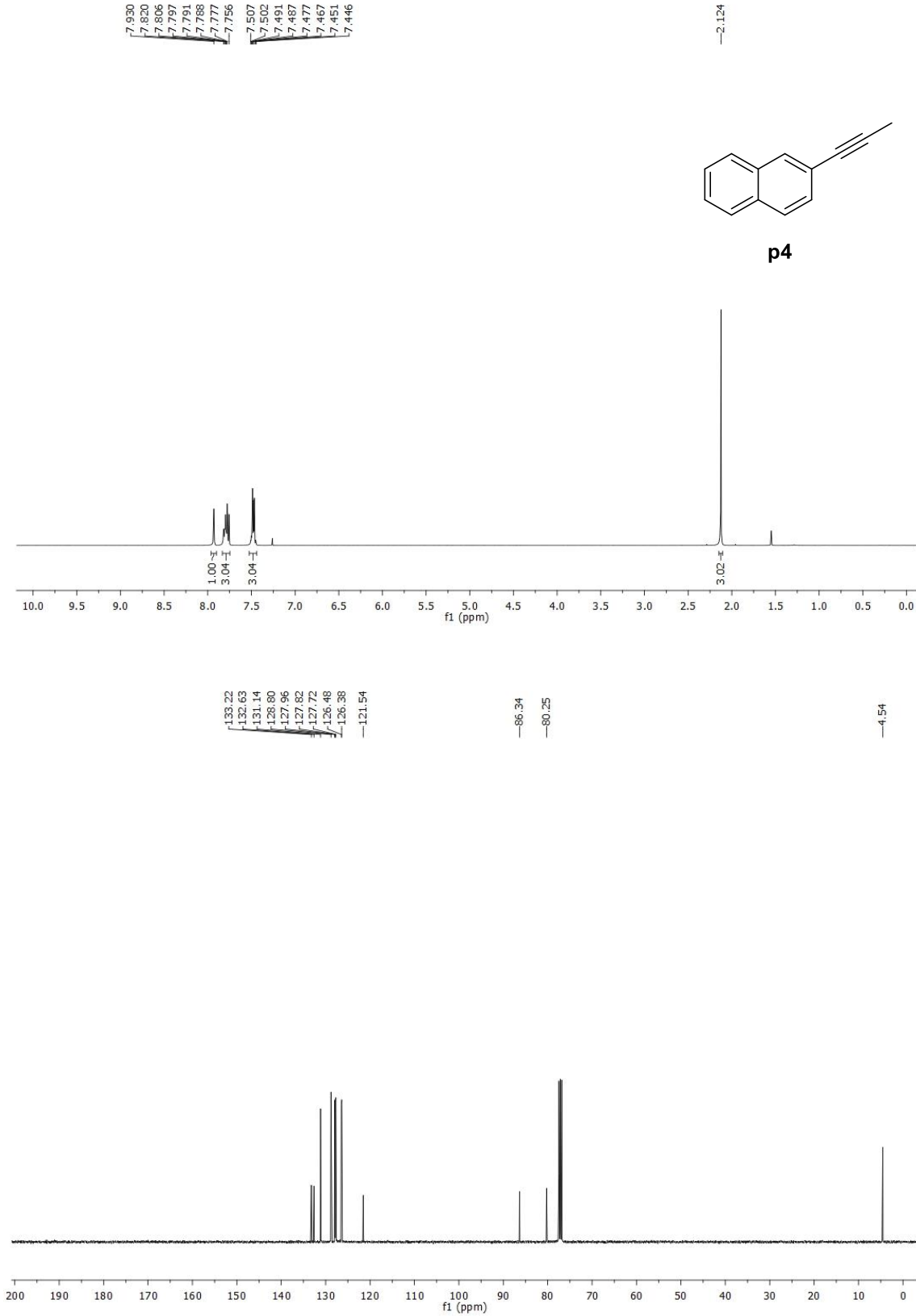


Figure S5. ¹H NMR and ¹³C NMR spectra of compound p4 in CDCl₃.

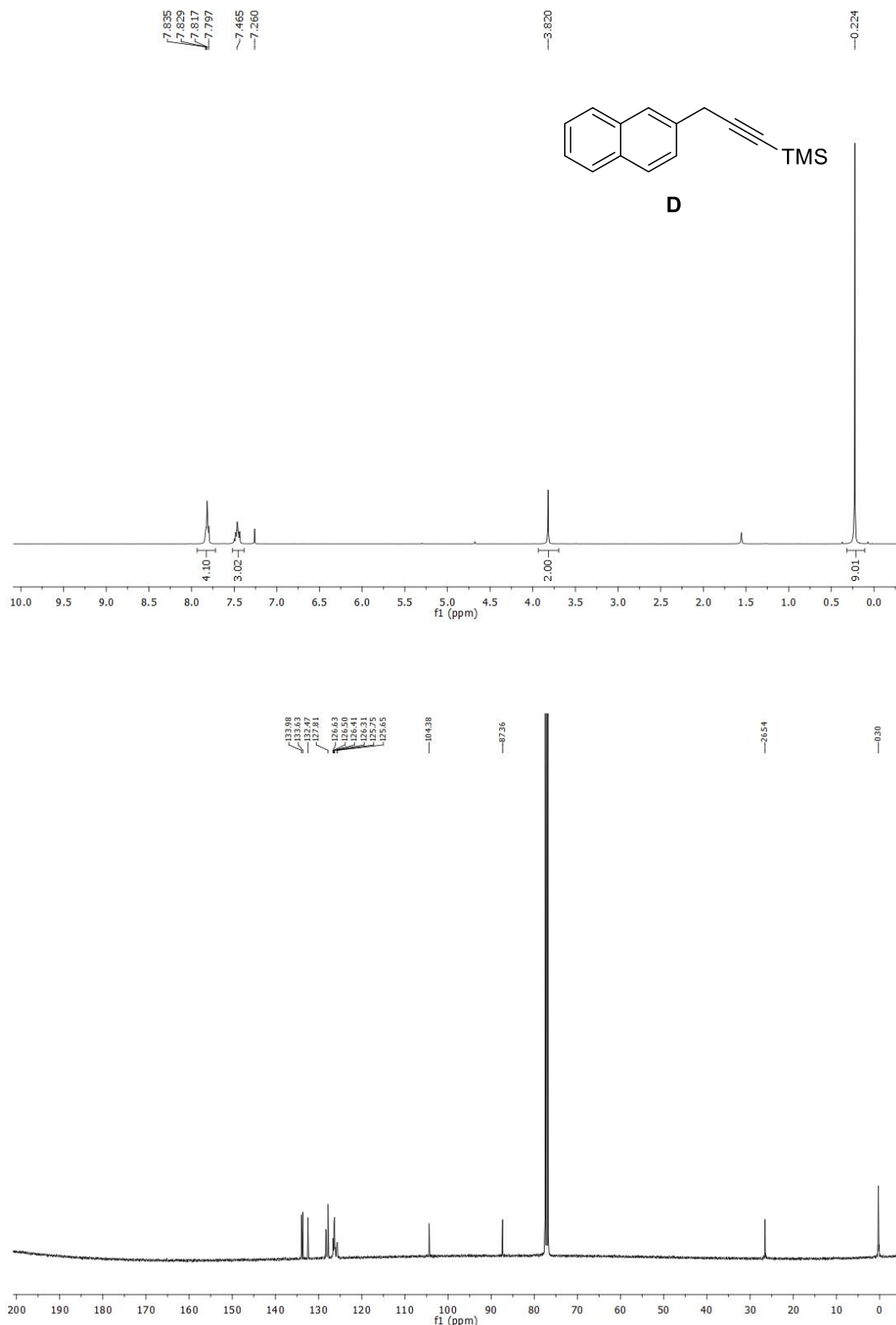
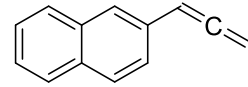


Figure S6. ¹H NMR and ¹³C NMR spectra of compound **D** in CDCl₃.

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7.502
7.478
7.463
7.446
7.330
7.413
7.260

6.368
6.351
6.335



p5

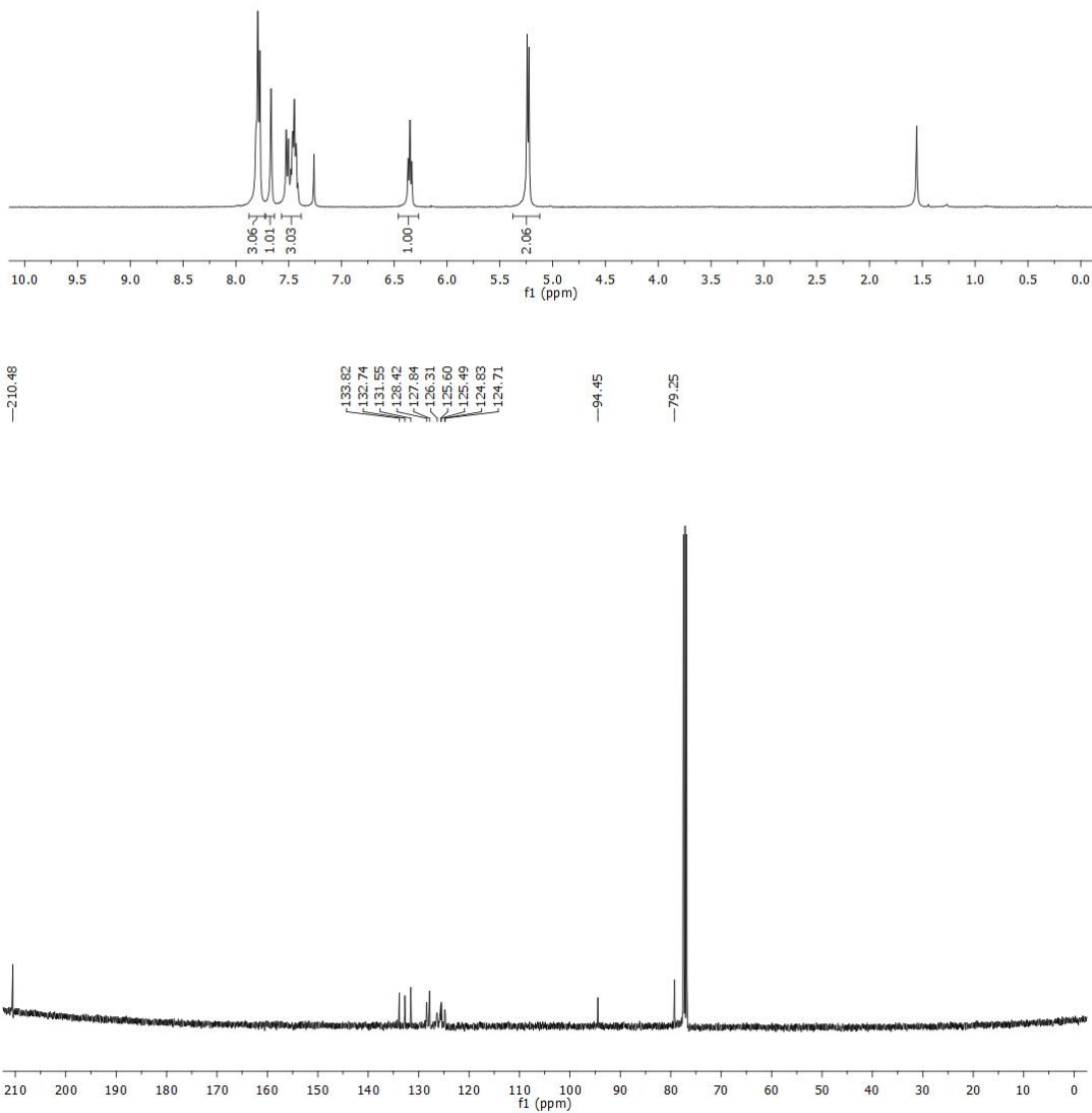
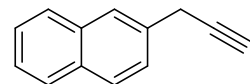


Figure S7. ¹H NMR and ¹³C NMR spectra of compound **p5** in CDCl_3 .

7.837
7.816
7.806
—7.441
—7.260

—5.786
—5.781
—2.270
—2.264
—2.257



p6

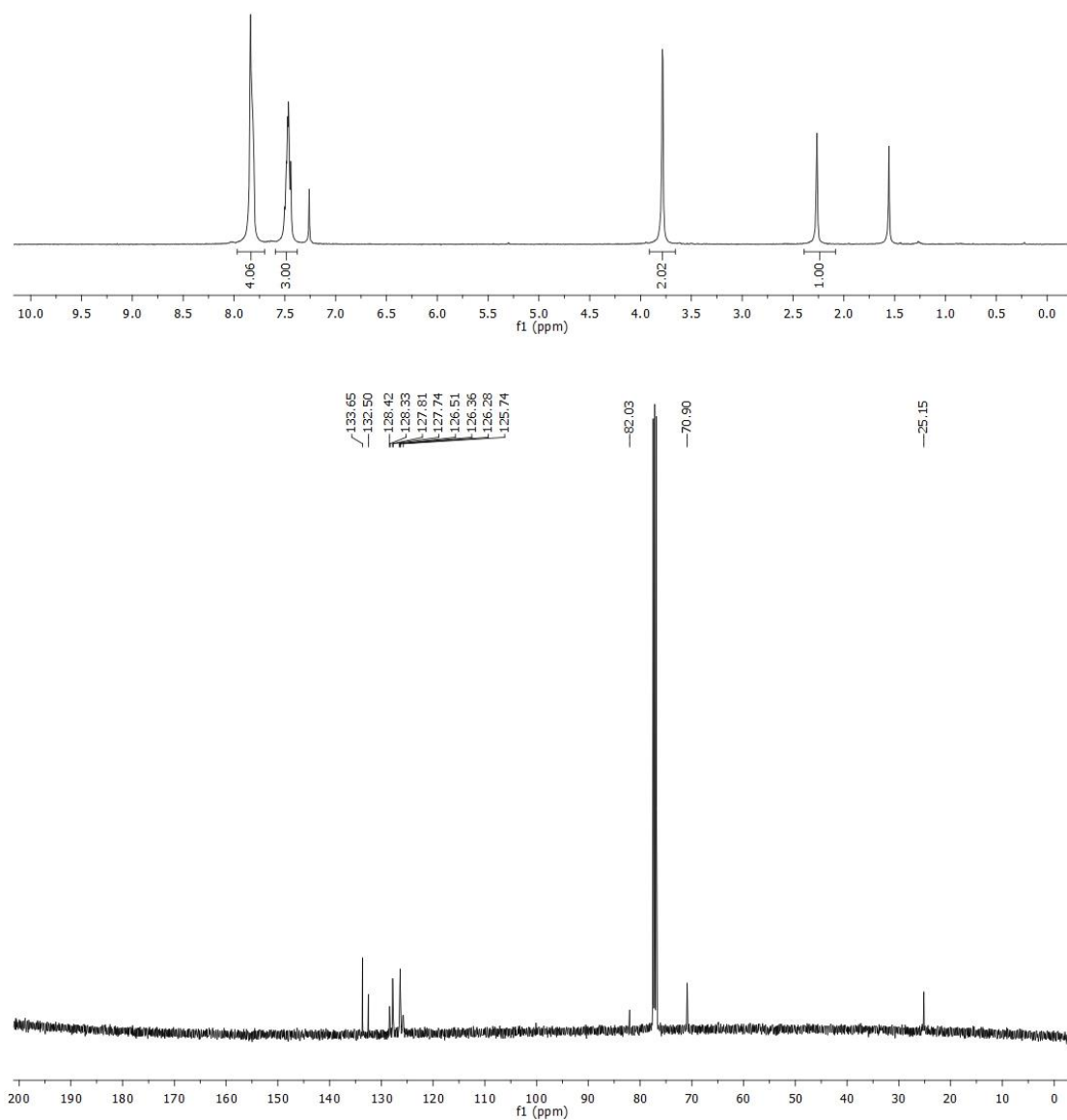


Figure S8. ¹H NMR and ¹³C NMR spectra of compound p6 in CDCl_3 .

Input file for RRKM-ME calculations using the MESS package

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ChemicalEigenvalueMin       1.e-6      #only for direct
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Jasper calc 11/22/15
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Geometry[angstrom] 24
C  -3.6711917155  0.3237348412  0.0146535213
C  0.3296297363  -0.9485507976  0.1032394351
C  -3.3952110283  -1.0608305392  0.1264846896
C  1.4219704157  -0.129863259   0.0323605833
C  -0.1960377272  1.7080570688  -0.1113440887
C  1.1035865176  1.2633462841  -0.0800062813
C  -2.6465483238  1.2352910613  -0.0635352145
C  -2.1002497998  -1.5139020216  0.1585240916
C  -1.2930693069  0.8126609823  -0.0342014643
C  -1.0169243803  -0.5965173273  0.0796364433
H  -4.7008483573  0.6621874026  -0.0090435915
H  -4.216881031   -1.7654168848  0.187031929
H  -0.3977823681  2.770490626   -0.1971908771
H  1.9097486765  1.9846192245  -0.14185622
H  -2.8601471504  2.2958832771  -0.1491889444
H  -1.8819927987  -2.5718136573  0.2439435489
H  2.3005106025  -2.6713794329  0.23600189
C  3.091013656   -1.9324714097  0.1728804469
C  2.8215874396  -0.6251688465  0.0674441829
C  3.9367162663  0.3884073265  -0.0192815744
H  4.1117004246  -2.2954507404  0.198610594
H  3.8859807829  0.9632921655  -0.9499212054
H  4.9075371785  -0.1070822644  0.0174539555
H  3.8925342907  1.1063609206  0.8063971499
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66

```

```

16.8782          84.0209          160.4246
179.5530         228.7675         240.6793
316.6528         336.5418         402.5950
450.2503         477.6864         501.5406
507.1230         522.5373         546.5240
626.3906         632.9779         680.9454
725.1192         760.9675         772.6681
780.9788         826.0563         867.7764
874.5786         923.9828         932.6932
955.7678         963.1212         969.2093
996.8588         1026.3847        1037.0278
1068.4136        1135.7535        1155.6998
1175.4046        1186.8487        1238.6802
1266.1911        1286.1081        1353.5943
1366.7527        1387.5668        1411.1263
1435.6492        1450.3254        1485.3823
1491.3467        1500.5098        1520.6085
1577.2365        1631.7715        1654.6484
1688.9047        3018.7091        3064.9541
3110.8572        3137.2342        3157.1235
3163.7139        3168.7362        3181.0877
3186.4817        3191.4341        3221.4757
ZeroEnergy[kcal/mol] -36.45
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----well_i7-----
Well      i7
Species
RRHO
Geometry[angstrom] 24
C   3.6155696094 -0.1105140056  0.0190093877
C   -0.5014845523  0.8638744548 -0.1264613836
C   3.2148322678  1.2317834313 -0.1795161485
C   -1.4656384707 -0.1139073783  0.0113272358
C   0.2836470276 -1.788071777  0.2597047661
C   -1.0470144889 -1.4595786063  0.2062011377
C   2.6738239428 -1.1001716871  0.1639867863
C   1.8814776885  1.5578362258 -0.2281132392
C   1.2887240308 -0.7969376672  0.1176230604
C   0.8823957851  0.5597003729 -0.07970408
H   4.6713830311 -0.3542730487  0.0556010842
H   3.9676634304  2.0037194015 -0.2932799642
H   0.5836003498 -2.8185776427  0.4200256721
H   -1.7989636965 -2.229588406  0.3350151459
H   2.9787842648 -2.1304401022  0.3159337914
H   1.5733454042  2.5869980599 -0.3808280808
C   -3.7792884114 -0.595818933 -0.7752427608
C   -2.9212703888  0.2218569167 -0.0477851862
C   -3.3919115557  1.344493205  0.6242130182
H   -3.4160525017 -1.4474464032 -1.335204311
H   -4.8403819072 -0.3814458461 -0.8194363277

```

```

H    -4.437843164 1.622019224 0.5694096001
H    -2.7404478041 1.9546097758 1.2356517491
H    -0.799667891 1.8927784359 -0.298334953
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
61.5257          83.7845          162.6394
185.2409          221.9911          315.7415
357.6780          392.8183          435.6403
486.3373          493.4387          525.2572
537.1731          545.4619          554.8259
598.2343          632.8777          679.8387
685.1655          761.2647          770.9907
781.7611          785.9993          803.3766
835.9515          875.6318          885.3958
920.2442          964.6880          964.7314
979.9108          982.8435          995.9836
1035.5727         1041.5489         1121.4455
1160.4613         1172.2825         1180.4777
1223.9415         1267.2190         1288.6271
1289.4845         1373.9898         1386.1491
1398.8525         1409.3421         1463.9660
1484.7258         1501.1796         1524.7840
1542.3290         1607.2459         1642.8188
1669.6550         3141.4305         3148.5334
3156.9577         3160.0793         3162.4895
3167.2797         3174.8597         3181.7476
3187.2782         3240.7412         3242.6521
ZeroEnergy[kcal/mol] -60.6
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----well_i8-----
Well    i8
Species
RRHO
Geometry[angstrom] 24
C    -3.6069916063 0.0933806358 -0.014399582
C    0.5232274086 -0.8404488152 0.0338217063
C    -3.1899025062 -1.2568891675 -0.0068253034
C    1.4784895278 0.1570933746 0.0423482363
C    -0.2929262425 1.8300884249 0.0189298477
C    1.0371361099 1.5144865183 0.0344967368
C    -2.6760639873 1.1057333976 -0.0061665353
C    -1.8512260393 -1.5692468126 0.0088292287
C    -1.2895990978 0.8158598092 0.00996429
C    -0.8659863833 -0.5481749345 0.017649851
C    3.8491366344 0.8012376427 0.0674349468
C    2.9316624237 -0.1482223866 0.0592883826
C    3.3718327764 -1.6063109785 0.0674458013
H    -4.6655371871 0.3274870649 -0.0267436435

```

```

H 0.8171564505 -1.8833483741 0.0393652129
H -3.9322153279 -2.0471411743 -0.0134284284
H -0.6054076669 2.8693977329 0.0131960327
H 1.7844344467 2.299791198 0.0411659233
H -2.9939069739 2.1433117662 -0.0119527367
H -1.5305682111 -2.6060499414 0.0146519437
H 4.9274036997 0.8586785425 0.0792815085
H 3.0019323615 -2.1281980513 -0.8204528702
H 2.9819598016 -2.1243441365 0.9490296296
H 4.4590835886 -1.6846233349 0.0798918213
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
43.0655 88.5825 166.7133
182.4922 229.0412 242.0227
319.7288 349.1879 396.9751
454.5990 456.4615 486.2481
496.6197 526.9496 566.6385
630.1026 644.7449 673.3770
674.9245 761.2891 782.8811
783.7264 835.7384 859.1722
873.6733 882.1750 906.9230
957.3329 963.6825 985.1207
987.8938 995.7416 1031.7494
1043.1632 1084.3517 1151.8602
1174.4745 1178.8677 1215.9186
1247.1430 1288.6722 1294.3394
1373.8350 1393.7401 1399.5345
1412.8511 1467.2449 1486.3453
1487.3755 1500.7769 1539.7891
1608.0798 1639.9450 1649.1674
1667.8393 3022.9812 3078.6409
3116.4845 3155.6792 3157.9078
3161.2399 3174.0728 3179.3240
3180.8739 3187.4966 3237.4109
ZeroEnergy[kcal/mol] -38.25
ElectronicLevels[1/cm] 1
0 2
End
End
!-----
!-----well_i9-----
Well i9
Species
RRHO
Geometry[angstrom] 24
C -3.6224535805 0.5374817594 0.0100480652
C 0.2266136829 -1.2130305838 0.0096705889
C -3.4895000006 -0.8691735627 0.0050148338
C 1.3852976328 -0.4288133917 0.0144288793
C -0.0224199211 1.5670425176 0.0196320969
C 1.2180035992 0.9979902801 0.0194897513
C -2.5020873053 1.3394486925 0.0148269549

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C -2.2432904943 -1.4493120826 0.0048408971
C -1.2070171246 0.7743088153 0.0147812142
C -1.0681050083 -0.6505541978 0.0096940827
C 2.6669993235 -1.0646723852 0.0141545649
C 5.1178511815 -1.1130041012 0.0172824154
C 3.9287779547 -0.4413560672 0.0182280034
H -4.6105737925 0.983382751 0.0101300005
H 0.3223056565 -2.2945379609 0.0058070231
H -4.3777207126 -1.4909526893 0.0012890767
H -0.1224811306 2.6477651041 0.0235061236
H 2.092112531 1.6371475835 0.023283836
H -2.6022398457 2.4200179961 0.0187008956
H -2.1409804526 -2.5295201029 0.000986898
H 2.6599877602 -2.1520791973 0.010010755
H 6.0641821341 -0.5874439922 0.0201508282
H 5.1524837976 -2.1973141562 0.0137964275
H 3.9668111146 0.6446549716 0.0219097878
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
59.6049          129.6801        133.0886
166.1036          184.7885        309.7656
311.0694          327.2713        402.5542
433.6023          478.3128        524.7586
528.0305          582.4115        602.1255
639.2645          649.7429        755.4975
766.2610          775.0454        778.9246
815.1026          822.4663        849.9191
870.4852          892.0951        896.6836
955.8556          958.9410        973.9116
992.8064          999.8935        1003.2637
1042.5727         1142.5128        1170.8248
1174.9943         1198.7471        1213.2405
1238.6962         1274.4540        1290.5746
1308.6539         1334.1260        1388.0987
1392.5295         1416.2159        1461.5694
1489.7663         1500.2629        1537.2217
1542.1253         1590.1533        1629.9968
1650.4433         3132.5741        3138.5891
3146.7678         3156.2313        3157.9789
3160.1835         3163.3071        3175.3986
3188.2571         3191.9895        3230.7649
ZeroEnergy[kcal/mol] -65.69
ElectronicLevels[1/cm] 1
0 2
End
End
!-----
!-----well i10-----
Well      i10
Species
RRHO
Geometry[angstrom] 24

```

```

C -3.6493242995 0.5735470844 -0.1452412478
C 0.1809207835 -1.2019959828 0.079553051
C -3.5216361778 -0.8333728293 -0.1985002434
C 1.3406804466 -0.4282139952 0.1853955444
C -0.0596668419 1.5731744203 0.204270295
C 1.1774496942 0.9952579726 0.2662459192
C -2.5311445483 1.3667699793 -0.0187907227
C -2.2820470186 -1.4216085918 -0.1246777867
C -1.240711587 0.7928549858 0.0572170653
C -1.1076678019 -0.6312806704 0.0035604134
C 2.6121716974 -1.0955864181 0.2487196049
C 4.3509703305 0.6066362315 -0.407460719
C 3.9236128874 -0.5959007033 0.0829132066
H -4.6330422153 1.0253001321 -0.2040189147
H 0.2712340122 -2.2832308288 0.038002107
H -4.4092827237 -1.448001286 -0.297792788
H -0.1566908321 2.6513600344 0.2826448993
H 2.046088422 1.6185423064 0.4251708504
H -2.6275207971 2.446790116 0.0242682724
H -2.1835360815 -2.5014318466 -0.1652823162
H 2.5490085545 -2.16270503 0.4431777195
H 5.4106395434 0.8196466966 -0.4758513948
H 3.6783615348 1.3606686303 -0.7923895868
H 4.7049340184 -1.3060974076 0.3476217717
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
49.8806 100.8988 136.5411
188.5402 216.3213 264.2685
333.3133 392.2019 406.7560
419.3030 479.6661 522.8956
528.0985 569.3201 623.4643
639.6441 656.2147 752.6535
760.1797 775.7416 780.5665
792.5792 831.4076 850.2815
871.3939 884.9528 901.7047
958.4768 962.3715 987.0937
992.5674 994.8571 1034.3766
1042.5503 1107.3842 1153.4326
1174.0998 1177.6220 1206.8484
1245.8912 1279.9150 1288.1722
1297.5482 1355.8983 1392.0175
1406.4136 1442.6882 1454.2988
1483.1624 1488.8671 1536.5418
1559.9195 1589.8976 1628.1535
1651.8929 3118.0955 3145.5017
3153.8292 3156.2958 3158.2009
3160.3063 3163.6236 3175.4937
3188.3735 3212.2464 3242.8691
ZeroEnergy[kcal/mol] -62.0
ElectronicLevels[1/cm] 1
0 2
End

```

```

End
!-----
!-----well_i11-----
Well      i11
Species
RRHO
Geometry[angstrom] 24
C   3.6489124218  0.5462303942  0.279666327
C   -0.2253820534 -1.176294578 -0.1967710789
C   3.4984420562 -0.8516308353  0.2346061825
C   -1.3049162502 -0.3892283221 -0.3943679749
C   0.1336824125  1.660064152 -0.2709344993
C   -1.1751775015 1.0908781965 -0.6952668057
C   2.5523386477  1.367443927  0.1279441993
C   2.2379882254 -1.4073677017 0.0499155108
C   1.248794483  0.8328980068 -0.0894673394
C   1.1014324422 -0.6058878223 -0.1112722853
C   -2.7232426078 -0.6687318257 -0.260697086
C   -2.509260277  1.6901266267 -0.1676270008
C   -3.4162953648 0.4793982327 -0.1447262979
H   4.6315956843  0.9781046525  0.4335349508
H   -0.3396752158 -2.2410764643 -0.0149442174
H   4.3630023996 -1.4944450668  0.3534179008
H   0.25849285  2.7381414412 -0.2402238959
H   -1.2353859948 1.1786115823 -1.7996515015
H   2.6695280764 2.445853943  0.1586251751
H   2.1213466026 -2.4865459009 0.037506886
H   -3.1426619725 -1.6657253035 -0.2003013665
H   -2.8873300539 2.5051902111 -0.7909769832
H   -2.3846357953 2.0912038271 0.8475475889
H   -4.4857942147 0.5480956275 0.0138176116
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
88.7557          111.4088        221.6221
249.3454          263.2087        371.1532
382.9945          404.5914        442.4998
468.1022          544.6548        560.5294
617.5827          660.3913        680.3771
705.0729          734.4981        744.4632
758.0152          776.1114        793.5343
827.0968          857.7670        891.5433
906.8091          945.0236        948.5227
967.9861          974.8884        984.4600
1023.8964         1042.6206       1098.6760
1120.7635         1138.6980       1147.9340
1162.2393         1175.6791       1202.9893
1244.4230         1252.2983       1281.8236
1284.9774         1318.5806       1339.8018
1367.1966         1382.6140       1403.8226
1451.3332         1483.0098       1499.8606
1555.3529         1599.9997       1616.1923
1661.5229         2851.0055       2997.4510

```

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3062.1087      3150.0163      3154.0831
3155.9141      3159.7789      3173.4004
3180.2784      3187.8540      3202.0502
ZeroEnergy[kcal/mol] -56.18
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----well_i12-----
Well      i12
Species
RRHO
Geometry[angstrom] 24
C   3.7958464732 0.002016814 0.1551284761
C   -0.335209756 -0.8435048613 -0.1687935044
C   3.3546229925 -1.335141674 0.0640714803
C   -1.2945851304 0.2020163812 -0.1896048346
C   0.5227503231 1.8262721716 0.0121930197
C   -0.8063841133 1.5646605101 -0.0921562446
C   2.8790927224 1.0351814552 0.1391539862
C   2.0128468972 -1.620189182 -0.0409053412
C   1.4982261234 0.778098786 0.0324580247
C   1.0437000667 -0.5792230517 -0.0604418117
C   -2.6326989415 -0.0490332179 -0.2936398237
C   -3.9013756404 -0.2811289568 -0.4532963297
C   -4.9113461349 -0.5048382684 0.6524096259
H   4.8553392855 0.2155460661 0.2374818904
H   -0.6765435939 -1.8698182258 -0.2395840618
H   4.0799303168 -2.1410827918 0.0770188481
H   0.8675407771 2.853108177 0.0819526648
H   -1.5306383625 2.3701864706 -0.1064515651
H   3.2160416689 2.0645198702 0.2088617342
H   1.6747100557 -2.6487634924 -0.1110817195
H   -4.4434942211 -0.4503930677 1.6359354096
H   -5.3854318929 -1.4859720993 0.5454053367
H   -5.706649319 0.2460407347 0.6023461393
H   -4.3035465966 -0.3250115478 -1.4709133998
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
43.4020      77.4461      117.3978
143.8946     179.2768      213.0037
261.6343     341.6312      351.2802
399.1634     467.5913      486.6121
510.7458     524.2664      552.5185
627.9539     638.8825      677.8971
751.1375     759.4565      768.1959
773.3555     818.1814      839.1897
871.0952     877.9623      939.1176
953.0870     955.2411      979.1128
987.5019     1042.9277     1054.0182
1066.4858    1123.6996     1158.9187

```

```

1170.9823          1177.3219          1220.1437
1263.2429          1288.4621          1323.3021
1345.9394          1373.0002          1400.4762
1409.9999          1451.5929          1471.3351
1485.2102          1492.3596          1517.6141
1563.9701          1621.3503          1632.9135
1908.4732          3018.4898          3030.1147
3068.4928          3117.0163          3156.3672
3158.9481          3162.0155          3174.7754
3178.2790          3188.4199          3189.4102
ZeroEnergy[kcal/mol] -45.94
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----well_i13-----
Well      i13
Species
RRHO
Geometry[angstrom] 24
C   3.6029795805 -0.1269478816 0.107728744
C   -0.4986047026 0.8190909805 -0.2780256337
C   3.2040079132 1.2081762145 -0.0805987972
C   -1.5338252759 -0.2171523031 -0.2067396262
C   0.2680364828 -1.8758306599 0.0836080401
C   -1.0445957716 -1.6002345685 -0.03169383
C   2.6439119896 -1.1329028773 0.1627618451
C   1.8687447557 1.5276286926 -0.2092203153
C   1.2823254272 -0.8438296835 0.0363930577
C   0.8629250269 0.5199561436 -0.1531969
H   4.6541220248 -0.3707866466 0.207807106
H   -0.811314682 1.8457408001 -0.4360746031
H   3.9525152017 1.9917147259 -0.1251291191
H   0.5944788765 -2.9030813786 0.2135501971
H   -1.7832100057 -2.3943596903 -0.0030686509
H   2.9497925334 -2.1646758189 0.3053099105
H   1.5646459273 2.5590706404 -0.3540673282
C   -3.4112884385 0.0332181973 -2.1037522386
C   -2.8301644552 -0.0001759359 -0.9214705655
C   -2.911122135 0.1540537564 0.5166084087
H   -2.8522750089 -0.1701877203 -3.0108056065
H   -4.4671248147 0.2649436354 -2.206583905
H   -3.3558239582 -0.6343452663 1.1168790595
H   -2.9684244912 1.1494996443 0.9466957506
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
53.4873           92.6295          177.3986
182.7825          233.7767          280.2562
362.8145          372.6432          412.2195
442.0220          466.4859          502.4190
510.5536          547.3933          617.3095

```

```

648.3904      668.9138      689.9380
719.1838      750.2947      757.7492
779.7213      801.5927      849.3599
863.9052      893.3926      921.5139
927.8405      933.0050      939.7836
974.4720      982.1289      1017.4368
1026.5969     1043.7682      1078.7331
1121.8761     1146.3172      1166.0118
1171.2531     1208.6799      1254.2587
1293.2818     1318.0808      1345.2619
1414.7238     1425.9777      1437.6208
1459.4771     1465.3239      1506.0680
1560.1938     1608.6869      1651.9473
1817.8471     3094.7741      3120.4536
3151.6867     3155.4207      3159.3249
3166.2944     3173.8913      3174.2490
3181.5657     3188.6372      3204.0166
ZeroEnergy[kcal/mol] -25.7
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----well_i14-----
Well      i14
Species
RRHO
Geometry[angstrom] 24
C   -2.1708788549 -0.9260967149 -0.3726883959
C   1.0893593865 1.6631920972 0.4039510152
C   -2.4095324054 0.429497517 -0.04822489
C   2.3823548735 1.1992362363 0.3447741261
C   1.5648182311 -1.0121357589 -0.2392953773
C   2.6110617828 -0.1625122941 0.0134201264
C   -0.8849899129 -1.4061850374 -0.4371938672
C   -1.3588532039 1.2779392342 0.2054928637
C   0.2213700651 -0.556428538 -0.1807569801
C   -0.0191870874 0.8138277575 0.1475376935
H   -3.0086640883 -1.585144026 -0.5707759611
H   0.8975361375 2.7029599906 0.65215143
H   -3.4284324362 0.7971739777 -0.0006126874
H   1.7542526675 -2.0505915347 -0.491121139
H   3.6315121077 -0.5249128491 -0.0474037239
H   -0.6988288669 -2.4458287662 -0.6863204474
H   -1.5418755997 2.3182701253 0.4541486208
C   3.5587054705 2.1136065638 0.6502071931
C   5.8446403113 1.9199410102 -0.6014353623
C   4.5744444236 2.1773205664 -0.4187825047
H   3.1846346811 3.1215119617 0.8583038611
H   4.0529764614 1.7719585207 1.5773791701
H   6.4706545243 1.5275977338 0.2068777162
H   6.3419573316 2.0842372269 -1.5535534798
Core RigidRotor
SymmetryFactor 0.5

```

```

End
Frequencies[1/cm] 66
23.5293          71.2218          106.2674
179.2895          197.7096          241.6284
306.8364          324.0052          403.2800
406.3950          447.4936          487.0145
514.1745          526.7582          581.2887
636.3853          658.5397          735.8589
763.9667          781.1979          786.6345
832.6449          864.3947          878.5778
883.7540          889.7888          913.4227
947.6315          963.8884          977.5358
979.6539          996.2394          1042.1791
1042.5549         1147.5463         1172.2849
1177.9235         1188.0492         1204.4470
1237.0804         1277.1098         1288.2727
1303.1735         1391.7054         1396.5431
1406.7277         1413.4844         1447.3755
1474.0169         1502.4998         1545.8055
1612.3082         1645.6789         1673.1690
1734.1983         2923.2560         3025.6637
3044.3966         3148.0055         3152.9757
3157.0511         3158.8097         3162.5382
3174.7730         3178.2433         3187.6229
ZeroEnergy[kcal/mol] -36.53
ElectronicLevels[1/cm] 1
0 2
End
End
!-----
!-----well_i15-----
Well      i15
Species
RRHO
Geometry[angstrom] 24
C   -3.6853081126  0.3132365987  0.1702103376
C   0.3608289559  -0.8464602687  -0.331969764
C   -3.3694510029  -1.0152460623  -0.1960618228
C   1.3966585044  0.0491667037  -0.14136726
C   -0.2546159212  1.8011835045  0.3969886337
C   1.005369486   1.3450591001  0.2165516366
C   -2.6855099659  1.2359034637  0.3652824467
C   -2.0597060833  -1.3964940546  -0.3597603906
C   -1.3247278148  0.8732493513  0.2031617884
C   -1.0000621699  -0.4714203142  -0.1676652918
C   2.8527805263  -0.3334369186  -0.3291945064
C   3.9744330945  -0.6029692777  -2.5658237144
C   3.4180528077  0.1662710387  -1.6360944049
H   -4.7226549234  0.6021367903  0.2969927092
H   0.5871443192  -1.8713395262  -0.6141663866
H   -4.1673864743  -1.7333902279  -0.3472912581
H   -0.4728050859  2.8260688121  0.680144627
H   -2.9258272111  2.2558780549  0.6463617595
H   -1.8173984251  -2.4161315094  -0.6407623727

```

```

H 3.4330494535 0.091660233 0.4985215128
H 2.9570784298 -1.4202179574 -0.2727942107
H 4.0594557285 -1.6784160801 -2.4402428471
H 4.3673190168 -0.1865484719 -3.4864509305
H 3.3445228682 1.2394080179 -1.7995902909
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
23.6820      59.0243      101.6365
181.5633     191.6930      248.0398
317.3843     372.9903      397.9920
411.1026     476.6877      480.2778
530.8658     541.4642      617.4221
633.9593     657.9506      746.8350
762.7680     766.9880      777.8534
838.1710     870.9931      875.9615
894.8381     935.2553      940.2048
949.8672     954.7086      964.7459
994.1871     1032.2668     1041.9649
1106.3999    1148.5986     1169.3863
1180.3087    1217.6022     1222.1123
1253.9220    1275.1993     1310.5901
1325.9500    1342.1294     1387.3455
1399.3607    1432.6102     1453.6459
1473.9690    1479.0407     1528.4245
1595.7633    1626.4345     1655.7364
1705.8503    3015.9238     3072.6714
3123.8773    3134.8424     3144.8492
3157.3214    3158.6700     3163.8622
3175.8249    3188.2097     3209.2217
ZeroEnergy[kcal/mol] -32.01
ElectronicLevels[1/cm] 1
0 2
End
End
!-----
!-----well_i16-----
Well      i16
Species
RRHO
Geometry[angstrom] 24
C -3.7134868502 0.4626528905 0.2739172892
C 0.214288241 -1.0043733187 -0.0577859539
C -3.494811008 -0.9322214027 0.3574026028
C 1.3142881011 -0.2303580259 -0.2438987554
C -0.207655562 1.6827450688 -0.2205981714
C 1.0628592481 1.1754979655 -0.3286915892
C -2.6583811093 1.3234110898 0.0870521733
C -2.2252660656 -1.4470199529 0.2526507402
C -1.3319692981 0.835237156 -0.0255415656
C -1.1155562205 -0.5842220609 0.0596164515
H -4.7219473444 0.851509706 0.3586365615
H -4.3380476807 -1.5973856008 0.5053309714

```

```

H -0.3701676676 2.7532198088 -0.2890533193
H 1.9037839135 1.8457739559 -0.4828550945
H -2.8279753478 2.3935127984 0.0230310287
H -2.0501141594 -2.514519772 0.3160451783
H 2.3223365968 -2.4955322298 -1.654109045
C 2.7280854243 -0.7750165058 -0.3358122069
C 3.3978033994 -3.1730374526 0.0059400542
C 2.8010804537 -2.2288520731 -0.7140786691
H 3.276661245 -0.1786533269 -1.0765969219
H 3.2394342126 -0.6177228668 0.6213419624
H 3.8776145937 -2.9485565711 0.9539739199
H 3.4273659427 -4.20543428 -0.3236126411
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
29.4750 63.7939 98.6585
154.7319 180.3027 259.2692
303.6574 371.7089 408.3747
432.7212 474.9463 502.2206
509.5688 520.0494 613.6675
626.7124 648.4669 742.2549
755.5953 771.3618 779.8885
815.5489 875.6975 903.4153
928.6905 943.7640 951.9850
958.1390 969.3808 974.3603
997.1942 1029.9790 1039.7471
1127.6701 1139.4412 1161.7711
1171.0638 1195.6947 1236.1080
1245.6112 1265.1242 1311.1170
1325.8133 1359.6068 1364.7015
1394.7834 1447.4229 1450.8237
1471.1123 1496.4028 1520.5586
1583.0241 1643.1138 1664.7373
1709.9389 3001.8781 3033.6926
3124.0430 3133.4331 3146.7504
3157.4233 3168.5484 3172.1509
3181.6314 3191.7745 3209.6418
ZeroEnergy[kcal/mol] -31.49
ElectronicLevels[1/cm] 1
0 2
End
End
!-----
!-----well_i17-----
Well i17
Species
RRHO
Geometry[angstrom] 24
C 3.7558777361 -0.0540624488 0.3680328436
C -0.3416996382 -0.7685246127 -0.4463485298
C 3.3030906976 -1.3720213857 0.1260750898
C -1.216707186 0.2870671651 -0.4720146886
C 0.5608043689 1.8583828 0.0358069038

```

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C -0.7618178876 1.611174834 -0.2290842351
C 2.8721260868 0.9971502426 0.3402203165
C 1.9763841959 -1.6101524827 -0.1384665874
C 1.4941543391 0.7879163108 0.0701566683
C 1.0352441678 -0.5478781782 -0.1750846005
C -2.7093623931 0.2752732546 -0.7383053172
C -1.9121632934 2.59519271 -0.3129352415
C -3.0893650794 1.7217014013 -0.6289583335
H 4.8052619337 0.1227704547 0.5758652948
H -0.6837840657 -1.7825540832 -0.6313961324
H 4.009143534 -2.1945588955 0.1504175309
H 0.9140986772 2.8683126525 0.2222260121
H 3.2183818029 2.0088651526 0.525735636
H 1.6277763572 -2.6210058112 -0.32427399
H -2.9431969492 -0.1491363648 -1.727291071
H -3.2470865904 -0.3582004996 -0.0155048744
H -1.7366498704 3.3620844441 -1.0836504992
H -2.0408605404 3.152806685 0.6280032609
H -4.0973234032 2.0920946549 -0.7594894562
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
94.3256 122.3123 152.5677
256.8166 258.4568 286.3775
366.4610 404.7816 405.2049
411.6028 486.6988 535.1487
575.3483 629.0985 649.8059
718.4084 724.6065 756.7602
779.4559 785.5189 829.0436
858.7876 869.9437 889.3510
912.8743 920.9225 929.0231
942.2427 965.1186 992.4063
1025.1768 1042.2542 1088.4897
1133.7233 1134.6911 1168.5879
1172.1536 1181.5257 1222.9891
1245.4172 1265.9690 1283.2206
1308.2046 1349.1397 1368.7828
1392.9369 1418.0195 1455.5254
1459.8124 1485.0784 1487.7814
1537.5065 1614.4639 1652.0068
1678.1141 2954.9278 2958.3026
2959.3328 2959.3826 3152.4401
3154.2132 3155.7817 3160.5562
3173.3421 3186.4986 3204.3097
ZeroEnergy[kcal/mol] -65.35
ElectronicLevels[1/cm] 1
0 2
End
End
!-----
!-----well_i18-----
Well i18
Species

```

RRHO

Geometry [angstrom] 24

C -3.607062069 -0.4605740743 -0.0318252876
C 0.6292210744 -0.3906776281 0.0277618079
C -2.8882487414 -1.6773337816 -0.046284512
C 1.2868335286 0.8210121746 0.0610070201
C -0.805030168 2.0109928583 0.0561101079
C 0.5683326982 2.036618594 0.0754479664
C -2.9353082483 0.7377778544 0.0013687349
C -1.5135397761 -1.6733497794 -0.0272977677
C -1.5174417576 0.7812486353 0.0217280292
C -0.7887686853 -0.4535965745 0.0070463758
C 2.7894119791 0.6349755857 0.0776853037
C 1.6080635607 -1.5476234172 0.0179128255
C 2.9386691442 -0.8562776438 0.0494437806
H -4.6910512064 -0.4770673972 -0.0470524222
H -3.4275925484 -2.617699124 -0.072494086
H -1.369888888 2.9374094166 0.0668786518
H 1.0981762608 2.9832118707 0.1016345141
H -3.4852400794 1.6733450155 0.0125482626
H -0.9695478063 -2.6110225926 -0.0385263585
H 3.2723483421 1.1276919034 -0.7815371326
H 3.2485491479 1.0920899577 0.9690463158
H 1.4599913509 -2.2199256023 0.87850768
H 1.4834254148 -2.1853272914 -0.8721972472
H 3.8892594724 -1.3724059599 0.0520514372

Core RigidRotor

SymmetryFactor 0.5

End

Frequencies [1/cm] 66

107.0698	128.5708	178.4724
225.9664	235.7410	276.7820
353.3120	420.6603	428.3135
460.9729	507.0879	519.1917
533.6427	603.8140	642.7945
671.0885	744.3922	751.3863
781.2880	788.6778	819.8450
868.7788	873.0729	911.2819
928.9227	930.0882	958.7208
960.1594	970.2790	993.5074
1025.4853	1045.3607	1072.8194
1129.5222	1137.3259	1167.6873
1177.4641	1184.1963	1212.0690
1234.2226	1271.5683	1283.4381
1324.5049	1346.0158	1377.9853
1400.1540	1412.7110	1457.5895
1463.8005	1470.8255	1497.5447
1552.7075	1612.0443	1636.1373
1665.6815	2948.0004	2950.1224
2952.4369	2952.5572	3155.2200
3157.3450	3165.1983	3173.9764
3178.2905	3188.1393	3204.5390

ZeroEnergy [kcal/mol] -66.0

ElectronicLevels [1/cm] 1

```

0 2
End
End
!-----
!-----well_i19-----
Well      i19
Species
RRHO
Geometry[angstrom] 24
C   3.6318810329 0.4807542745 0.0164837667
C   -0.2434383243 -1.2107040763 0.1715009654
C   3.4731057942 -0.897396964 0.2869243159
C   -1.3837031239 -0.4316568618 -0.0393356273
C   0.0552111971 1.5277580953 -0.330193233
C   -1.1903361535 0.9723244628 -0.2716870932
C   2.5285366997 1.2777531678 -0.1910255182
C   2.2177639331 -1.4537653676 0.3414043115
C   1.2231825373 0.7358196657 -0.1410187339
C   1.0581642944 -0.660774276 0.1251246419
H   4.6272643362 0.9083445479 -0.0243518639
H   -0.3439809883 -2.2578012139 0.424775612
H   4.3486207288 -1.5151830757 0.4522842615
H   0.1703771649 2.5900976259 -0.5195887297
H   -2.066656421 1.5949285609 -0.4185021695
H   2.6483304895 2.3369353075 -0.3945287055
H   2.0951971186 -2.5116851041 0.5493027687
C   -2.7325403717 -0.9266761192 0.0003385113
C   -2.5849411392 -3.3960708672 -0.4579690801
C   -3.2260580323 -2.2484996023 -0.0851142619
H   -3.4928412555 -0.1568802084 0.1001777134
H   -3.1214040518 -4.3366536794 -0.4808369014
H   -1.5578416823 -3.4130030955 -0.7959543381
H   -4.2868677829 -2.3439631969 0.1390253873
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
58.9015          101.5076        129.9387
189.0148          215.3316        278.4754
332.1181          389.6537        410.0791
432.0402          481.8984        523.5196
526.6313          569.6826        605.0500
646.2998          656.8319        739.4751
751.9518          773.1264        779.2752
794.0026          833.6479        854.9327
873.1235          906.7269        924.4219
961.5779          965.1367        978.2899
991.8832          993.5742        1020.8295
1042.5393         1112.0085        1153.8579
1171.0841         1179.3984        1211.4510
1229.4784         1267.6219        1286.0095
1293.7944         1367.4051        1389.9154
1411.1832         1442.4774        1453.8730
1478.7488         1489.1216        1534.9779

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1561.9633          1592.1557          1632.4830
1651.8740          3119.1245          3145.6842
3154.2215          3155.9985          3157.5469
3161.9987          3174.4123          3175.3508
3187.9911          3197.8435          3243.0872
ZeroEnergy[kcal/mol] -62.2
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----well_i20-----
Well      i20
Species
RRHO
Geometry[angstrom] 24
C   3.6230700817 0.4619957723 -0.0842389153
C   -0.3031069253 -1.2250619843 0.5110391305
C   3.4846128781 -0.9173547634 0.0738051482
C   -1.4265864514 -0.345334985 0.002846485
C   0.0309431114 1.564962644 -0.0513082859
C   -1.2438720213 1.0249336922 -0.1416123886
C   2.4972689638 1.2729330543 -0.0993943822
C   2.2137579479 -1.4728422414 0.2311596715
C   1.205775024 0.7294117857 0.0451732
C   1.0745113243 -0.6742348158 0.2252395833
C   -2.5378683456 -1.184410105 -0.3056176019
C   -0.6972323073 -2.6447765608 0.0209552627
C   -2.171488828 -2.4938495309 -0.2745764711
H   4.6079761391 0.9004444951 -0.2002591312
H   -0.4108451995 -1.2340230922 1.6114296777
H   4.3598001422 -1.5570681438 0.0808093914
H   0.1760726786 2.6330330374 -0.1708482773
H   -2.0855113347 1.6644272303 -0.3897136437
H   2.6027307471 2.3442710184 -0.2374252175
H   2.11440712 -2.544390969 0.3699087987
H   -3.5226658597 -0.8182249332 -0.5708291764
H   -0.4824639782 -3.4278222972 0.7536584406
H   -0.1496975418 -2.9074488569 -0.8955033665
H   -2.8191913655 -3.3310424509 -0.5025069317
Core RigidRotor
SymmetryFactor 0.5
End
Frequencies[1/cm] 66
95.7042           110.4329          211.0156
234.1449           251.2703          394.0126
415.9914           425.1121          437.8193
504.0759           519.7746          539.3193
604.9982           654.0605          690.8255
716.1939           724.9124          750.4712
775.3882           796.1987          814.4065
859.2284           880.9569          921.4952
924.5328           946.7092          948.3532
952.4561           979.6145          983.2397

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1024.6200          1058.9219          1095.7327
1118.8624          1139.2165          1159.6583
1180.5462          1216.7607          1227.0960
1238.9974          1247.5655          1282.7061
1298.3331          1315.9616          1321.0889
1345.9526          1387.8781          1407.0705
1463.7064          1481.3539          1511.7609
1531.3195          1551.4635          1600.2444
1630.8057          2899.7681          2988.1683
3058.2107          3152.5933          3155.1394
3160.4981          3172.3421          3174.9839
3181.3335          3186.8673          3203.2937
ZeroEnergy[kcal/mol] -64.72
ElectronicLevels[1/cm]      1
0 2
End
End
!-----
!-----c10h7_c3h4_p0p-----
Bimolecular    p0p
Fragment       c3h4
RRHO
Geometry[angstrom]   7
C   -0.823420841  0.0519880348 -0.0208571707
C   1.824711204  -0.1816552298  0.0001678957
H   -1.8820502847 0.1362504236 -0.0342313517
H   2.1265806386 -1.2327357481  0.0038417281
H   2.2515118512  0.2935470245  0.887798287
H   2.2667123243 0.2920674571 -0.8807572055
C   0.3727611076 -0.0556769621 -0.0121801829
Core RigidRotor
SymmetryFactor 3.0
End
Frequencies[1/cm]  15
339.4278          339.9763          666.0166
666.0469          943.1202          1056.2902
1056.6567         1416.3162         1479.4028
1479.6937         2229.8067         3026.9185
3085.7411         3086.1443         3478.9987
ZeroEnergy[kcal/mol]  0.0
ElectronicLevels[1/cm]      1
0 1
End
Fragment       c10h7
RRHO
Geometry[angstrom]   17
C   -2.342087 -0.789687  0.000182
C   1.23599  1.492987 -0.00007
C   -2.406991 0.622556 -0.000082
C   2.395952  0.795395 -0.00008
C   1.355609 -1.327182  0.000189
C   2.524369 -0.593594  0.000023
C   -1.124987 -1.426414 -0.000392
C   -1.255124  1.371674  0.000158

```

```

C  0.086626 -0.68687 -0.00012
C  0.017308  0.74503  0.000139
H  -3.258566 -1.368743  0.000087
H  1.201705  2.577724 -0.00028
H  -3.373351  1.114428  0.000661
H  1.39504   -2.412201  0.000526
H  3.493202  -1.079675  0.000221
H  -1.073657 -2.510327  -0.000363
H  -1.30436  2.455421  -0.000531
Core  RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm]  45
174.5523          191.9823      368.8691
386.9856          471.7499      485.5864
511.3155          520.6059      611.1652
628.1914          745.0901      754.9555
767.1418          793.9645      805.9451
845.2289          888.1353      936.1904
956.7704          970.6818      996.7989
1040.0912         1049.2482     1141.2669
1161.1784         1172.2344     1208.1577
1250.0871         1276.7535     1334.8589
1385.5649         1394.0363     1457.0524
1468.7884         1530.4230     1592.5026
1620.1890         1656.5683     3155.0771
3158.4833         3159.6258     3164.2142
3175.9226         3179.5633     3188.1262
ZeroEnergy[kcal/mol]  0.0
ElectronicLevels[1/cm]  1
0  2
End
GroundEnergy[kcal/mol]  0.0
End
!-----c10h7_c3h4_p0a-----
Bimolecular  p0a
Fragment      c3h4
RRHO
Geometry[angstrom]  7
C  -0.7953643067  0.0340930197  0.0003929351
C  1.7999079767  -0.188313622  -0.0384040502
H  -1.2789000818  0.9884787247  0.182918491
H  -1.4365104427  -0.8255826572  -0.1664284561
H  2.3603730273  -0.4130354538  0.8635083944
H  2.3636835038  -0.0613232862  -0.9572540549
C  0.5024913234  -0.0757887252  -0.0189202593
Core  RigidRotor
SymmetryFactor 4.0
End
Frequencies[1/cm]  15
371.2233          371.5183      865.8663
866.2617          884.0403      1016.3687
1016.5866         1109.0953     1422.1712
1479.1925         2051.9260     3118.9601

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3123.0938          3193.6015          3194.4729
ZeroEnergy[kcal/mol]    0.0
ElectronicLevels[1/cm]      1
0  1
End
Fragment      c10h7
RRHO
Geometry[angstrom]  17
C   -2.342087 -0.789687 0.000182
C   1.23599  1.492987 -0.00007
C   -2.406991 0.622556 -0.000082
C   2.395952 0.795395 -0.00008
C   1.355609 -1.327182 0.000189
C   2.524369 -0.593594 0.000023
C   -1.124987 -1.426414 -0.000392
C   -1.255124 1.371674 0.000158
C   0.086626 -0.68687 -0.00012
C   0.017308 0.74503 0.000139
H   -3.258566 -1.368743 0.000087
H   1.201705 2.577724 -0.00028
H   -3.373351 1.114428 0.000661
H   1.39504 -2.412201 0.000526
H   3.493202 -1.079675 0.000221
H   -1.073657 -2.510327 -0.000363
H   -1.30436 2.455421 -0.000531
Core RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm]  45
174.5523          191.9823          368.8691
386.9856          471.7499          485.5864
511.3155          520.6059          611.1652
628.1914          745.0901          754.9555
767.1418          793.9645          805.9451
845.2289          888.1353          936.1904
956.7704          970.6818          996.7989
1040.0912         1049.2482         1141.2669
1161.1784         1172.2344         1208.1577
1250.0871         1276.7535         1334.8589
1385.5649         1394.0363         1457.0524
1468.7884         1530.4230         1592.5026
1620.1890         1656.5683         3155.0771
3158.4833         3159.6258         3164.2142
3175.9226         3179.5633         3188.1262
ZeroEnergy[kcal/mol]    0.0
ElectronicLevels[1/cm]      1
0  2
End
GroundEnergy[kcal/mol] 1.1
End
!-----h_c10h6_p1-----
Bimolecular  p1
Fragment      c10h6
RRHO

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Geometry[angstrom]    23
C   -3.4297275383  0.6926828295  0.0039083678
C   0.2561865651  -1.4034018581  -0.0085023831
C   -3.4192071452  -0.7206557811  -0.0006487593
C   1.4301622887  -0.6884204437  -0.0080385742
C   0.2375332283  1.4304945887  0.0005892895
C   1.4176697405  0.7420283073  -0.0034772169
C   -2.2463676634  1.3923572342  0.0043120379
C   -2.2271153712  -1.4039826096  -0.0046946993
C   -0.9977522925  0.720531113  0.0002165193
C   -0.9860464949  -0.7144502301  -0.0044032352
C   2.8281081359  -1.1220833093  -0.0116269207
C   2.8483269174  1.2348432817  -0.004056437
C   3.6409965108  -0.0519460444  -0.0095010525
H   -4.3754448604  1.222915632  0.0070883174
H   0.2599391198  -2.4888289276  -0.0119952953
H   -4.3573702871  -1.2643043552  -0.0009374379
H   0.217623734  2.5163608324  0.0041197655
H   -2.2529829395  2.477688416  0.0078122976
H   -2.2185160279  -2.4892073171  -0.0081914894
H   3.1434835396  -2.157922306  -0.0153885217
H   3.0748527551  1.8496933954  0.8759822814
H   3.072160391  1.8553276045  -0.8808330576
H   4.7229266941  -0.0789710526  -0.0107867963
Core RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm]  63
102.2294          134.8645          251.8437
263.5800          278.6570          394.6986
405.8898          417.1671          426.3605
487.3719          559.6989          578.1974
628.8197          686.4746          732.6775
738.6653          751.4693          764.7804
783.4099          806.1723          857.4753
858.7720          890.3014          902.4118
913.7707          955.6878          957.5792
963.1137          970.5211          991.6628
1043.4534         1077.4282         1121.2771
1155.6730         1169.2853         1174.4788
1180.6497         1244.5385         1251.5039
1268.6960         1282.1901         1347.9739
1373.3697         1387.7710         1434.9787
1446.5223         1470.3410         1486.9167
1537.3526         1611.9868         1627.0456
1655.0763         1677.6805         3013.8854
3035.4208         3153.1920         3155.6051
3159.0651         3162.4123         3173.3962
3186.6618         3189.2638         3212.1926
ZeroEnergy[kcal/mol] 0.0
ElectronicLevels[1/cm] 1
0 1
End
Fragment          H

```

```

Atom
Mass[amu]      1
ElectronicLevels[1/cm]      1
0      2
End
GroundEnergy[kcal/mol] -36.51
End
!-----h_c10h6_p2-----
Bimolecular      p2
Fragment          c10h6
RRHO
Geometry[angstrom] 23
C   3.3470139691 -0.1784239349 -0.001643978
C   -0.8842205267 -0.4325083205 -0.0072564037
C   2.726429771 -1.4486079448 -0.0077584959
C   -1.6327602416 0.7404671779 -0.0032145561
C   0.3640781219 2.0708040892 0.0046323389
C   -1.0114628758 2.0005023316 0.0027143091
C   2.5833180704 0.9631720545 0.0024139944
C   1.355902182 -1.5520334827 -0.0096475295
C   1.165120296 0.8966729154 0.0005939313
C   0.537531976 -0.3935695503 -0.0055813048
C   -3.0990961767 0.3869034187 -0.0067243045
C   -1.8099242179 -1.5696327613 -0.0128348109
C   -3.0780386636 -1.1207224362 -0.0124526263
H   4.4290830247 -0.1096456294 -0.0001791325
H   3.3379375392 -2.3440222559 -0.0109806364
H   0.860868578 3.0352454583 0.0093447647
H   -1.6062808473 2.908085251 0.0057784256
H   3.0580407341 1.9390508141 0.007080557
H   0.8891185 -2.5303532928 -0.01442073
H   -3.6221352851 0.7853374153 0.8721696031
H   -3.6190854475 0.7919835703 -0.8844308124
H   -1.5129772577 -2.6101143399 -0.0173138716
H   -3.9711972226 -1.7309105476 -0.0167237316
Core RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm] 63
113.5257           131.9163           229.2535
241.8649           268.1291           387.6530
432.9010           438.9526           463.5719
506.1584           519.7956           565.0100
613.2436           666.3208           682.0518
723.0441           748.4811           753.1903
798.3278           817.3537           841.0725
879.0965           882.4712           933.2309
950.4010           954.8911           958.7597
966.8124           969.3282           992.8559
1043.9091          1074.2166          1126.1545
1143.1105          1166.9833          1178.4415
1192.0183          1216.8068          1236.5320
1283.2710          1293.5284          1351.7454
1378.3222          1389.1206          1430.1706

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1431.5184          1469.3722          1486.3917
1555.1522          1584.8304          1618.8469
1634.2323          1664.3623          3014.4097
3037.1196          3155.8991          3157.6508
3165.4471          3174.7872          3178.0459
3188.0059          3195.5734          3217.7099
ZeroEnergy[kcal/mol]    0.0
ElectronicLevels[1/cm]      1
0   1
End
Fragment           H
Atom
Mass[amu]        1
ElectronicLevels[1/cm]      1
0   2
End
GroundEnergy[kcal/mol] -36.19
End
!-----h_c10h6_p3-----
Bimolecular      p3
Fragment         c10h6
RRHO
Geometry[angstrom] 23
C   3.3589805782 -0.1589532841 -0.0052741521
C   -0.8626124942 -0.4592216299 0.0061451685
C   2.7512244302 -1.4362419127 -0.0057558711
C   -1.6304316353 0.7002778521 0.0104255245
C   0.3504445096 2.0582620245 0.0073112859
C   -1.0208972146 1.9753841923 0.0110703316
C   2.58240266 0.9743296087 -0.0010636067
C   1.3828455855 -1.5556845697 -0.0020600345
C   1.1658232353 0.8928735063 0.0028576508
C   0.5497812064 -0.4047593755 0.0022898527
C   -3.0471181043 0.3231433831 0.013518318
C   -1.786615793 -1.65287093 0.0068930735
C   -3.1559300206 -1.0165005908 0.0115352725
H   4.4401442599 -0.0787740034 -0.00823888
H   3.372925776 -2.3247255603 -0.0090822067
H   0.8378607683 3.0277237362 0.0077226495
H   -1.6280620211 2.8741736402 0.0144845493
H   3.0467756867 1.9552584003 -0.0006703734
H   0.9246806356 -2.5385591873 -0.0024656456
H   -3.8673579721 1.0301984874 0.0178637838
H   -1.6405804813 -2.2929696258 -0.8725833972
H   -1.6357579267 -2.2952054346 0.8839587431
H   -4.0761106684 -1.5851637269 0.0138329637
Core RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm] 63
111.6057          140.7443          235.7064
237.2840          257.3698          398.3460
432.9203          435.8184          465.2515
517.6631          520.4055          551.8391

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616.8391      670.8841      681.8888
717.6433      751.4780      760.5919
787.6060      828.8756      839.7089
870.5955      872.9566      937.1401
954.7419      955.4339      959.8592
969.6851      982.2343      991.7663
1043.6091     1060.8926     1117.9424
1144.2864     1166.9366     1179.2631
1185.6203     1233.5150     1244.7639
1263.9305     1288.3090     1363.9889
1378.3244     1398.4726     1416.6215
1434.3888     1470.0882     1487.4172
1552.8699     1587.7715     1621.6410
1637.3459     1664.1362     3014.2828
3037.1636     3156.0941     3158.7295
3163.7980     3176.1937     3177.0078
3187.4191     3190.5460     3215.9190
ZeroEnergy[kcal/mol]    0.0
ElectronicLevels[1/cm]   1
0  1
End
Fragment          H
Atom
Mass[amu]        1
ElectronicLevels[1/cm]   1
0  2
End
GroundEnergy[kcal/mol] -36.33
End
!-----h_c10h6_p4-----
Bimolecular      p4
Fragment          c10h6
RRHO
Geometry[angstrom] 23
C   3.7695852196 -0.0064018801  0.1624634079
C   -0.3681027934 -0.8226648439 -0.1754219653
C   3.3187500647 -1.3444696048  0.0757045779
C   -1.2899850887 0.2105062445 -0.2022003511
C   0.51585409  1.8271389281 -0.004209719
C   -0.8220659745 1.5561515634 -0.1137952259
C   2.8687958828 1.0311253417  0.1375131586
C   1.9775783278 -1.6190602397 -0.0341907195
C   1.4774799929 0.7826568887  0.0249353278
C   1.0200273942 -0.5701457584 -0.0628983946
C   -2.6885215071 -0.0499966899 -0.3160526462
C   -3.8738171039 -0.2543236385 -0.412071668
C   -5.3035998711 -0.5068617608 -0.5273154055
H   4.8310747361 0.1965152437  0.2488677317
H   -0.7141061282 -1.8479727961 -0.2418500721
H   4.0392322254 -2.154399737  0.0964489004
H   0.8579800055 2.8547663717  0.0622144114
H   -1.5472635443 2.3605226794 -0.1350036066
H   3.2126102001 2.0581942628  0.2039493882
H   1.6305100804 -2.6449192567 -0.1008133461

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H    -5.7209994588 -0.8553331929 0.4225559236
H    -5.5092767819 -1.2719180664 -1.2819815849
H    -5.8417039676 0.4008889412 -0.8153441225
Core RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm] 63
13.2466          62.5761          74.7243
164.4456         182.3529          269.4018
284.4434         345.5747          373.0123
393.0782         436.4623          485.1788
515.9132         552.1632          557.9209
616.2315         658.6678          661.8111
760.2520         779.5747          781.0217
833.6909         858.7340          874.8436
913.6325         952.6072          964.9148
979.7661         996.7664          1014.7086
1042.2834        1049.7956          1054.1792
1152.0061        1172.8489          1178.1938
1211.5509        1249.9931          1286.9966
1298.8516        1371.5645          1395.9116
1403.2038        1416.5169          1464.4389
1478.0379        1479.1806          1502.0790
1537.4508        1603.0487          1641.3785
1666.7591        2336.3606          3019.6932
3073.9064        3079.7539          3157.6695
3161.4205        3163.8674          3175.3187
3178.1638        3188.2924          3191.9414
ZeroEnergy[kcal/mol] 0.0
ElectronicLevels[1/cm] 1
0 1
End
Fragment      H
Atom
Mass[amu]    1
ElectronicLevels[1/cm] 1
0 2
End
GroundEnergy[kcal/mol] -9.62
End
!-----h_c10h6_p5-----
Bimolecular p5
Fragment      c10h6
RRHO
Geometry[angstrom] 23
C           3.674981   0.497930  -0.000270
C           -0.219804  -1.159771  0.000398
C           3.507073  -0.905745  -0.000471
C           -1.335316 -0.344858  0.000639
C           0.104371   1.613217  0.000265
C           -1.150805  1.068039  0.000508
C           2.577411   1.326248  -0.000042
C           2.247044  -1.454470  -0.000300
C           1.265061   0.792212  0.000092

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C           1.093658   -0.627265   0.000071
C          -2.678275   -0.945911   0.000639
C          -4.953878    0.338200  -0.001024
C          -3.818184   -0.297671  -0.000173
H           4.674304    0.918331  -0.000291
H          -0.342425   -2.238727   0.000371
H           4.379634   -1.549380  -0.000766
H           0.228583    2.691348   0.000169
H          -2.024495    1.709749   0.000604
H           2.703431    2.404084   0.000102
H           2.118144   -2.531928  -0.000473
H          -2.716374   -2.033955   0.001034
H          -5.449819    0.614651  -0.927951
H          -5.451004    0.614896   0.925210

Core RigidRotor
SymmetryFactor 1.0
End
Frequencies[1/cm] 63
46.2339          103.8385    125.7138
182.5167          253.5967    276.1306
328.7230          379.4763    401.6511
411.5401          480.6687    497.2674
525.9436          594.2023    604.9617
644.7759          684.6387    761.7100
766.4329          782.3325    784.1895
836.0403          872.7358    881.4050
888.9360          896.1518    922.2063
963.8350          967.0643    983.3427
995.5075          1012.7378   1042.5921
1102.8136         1151.4380   1174.0129
1179.9562         1197.0911   1240.8038
1280.4937         1289.0527   1327.6220
1393.1879         1397.8004   1412.9141
1461.6268         1483.9705   1506.4370
1544.0494         1609.8810   1643.4084
1667.4288         2033.5041   3102.7160
3118.8576         3154.6031   3157.3764
3159.5801         3162.9618   3171.8426
3174.7675         3182.2671   3187.6613
ZeroEnergy[kcal/mol] 0.0
ElectronicLevels[1/cm] 1
0 1
End
Fragment          H
Atom
Mass[amu] 1
ElectronicLevels[1/cm] 1
0 2
End
GroundEnergy[kcal/mol] -7.24
End
!-----h_c10h6_p6-----
Bimolecular      p6
Fragment          c10h6

```

```

RRHO
Geometry [angstrom] 23
C -3.601815 0.383900 0.302093
C 0.331336 -1.086775 -0.247675
C -3.363878 -1.009966 0.307200
C 1.382170 -0.220264 -0.431775
C -0.134704 1.666895 -0.258174
C 1.134016 1.177774 -0.433294
C -2.561681 1.263041 0.118863
C -2.091489 -1.497572 0.129425
C -1.236971 0.792021 -0.067861
C -0.995906 -0.616759 -0.062344
C 2.794036 -0.741286 -0.658787
C 4.583078 0.196625 1.078480
C 3.776591 -0.228610 0.296433
H -4.610267 0.755805 0.444027
H 0.506299 -2.158545 -0.239833
H -4.192432 -1.694002 0.452640
H -0.311403 2.737565 -0.261235
H 1.966220 1.860584 -0.565497
H -2.741326 2.333194 0.115215
H -1.908480 -2.567183 0.133933
H 2.788502 -1.834732 -0.616378
H 3.120378 -0.476294 -1.672758
H 5.293819 0.569455 1.774398

Core RigidRotor
SymmetryFactor 1.0
End
Frequencies [1/cm] 63
21.6630 74.6359 142.6424
180.7269 243.9161 286.6814
331.4442 373.4920 402.0165
408.0951 485.4417 503.1293
526.7069 576.4951 635.5364
658.0474 667.8370 678.5675
737.5344 764.6428 781.4020
786.3882 832.1626 868.5120
878.8089 903.6712 946.9423
958.7772 965.8670 979.7131
985.0094 996.4644 1042.5726
1148.0008 1172.5342 1179.0625
1188.9602 1216.9373 1239.4898
1277.2317 1289.1479 1325.1916
1392.2986 1396.8940 1408.1882
1466.5377 1474.9665 1503.1218
1545.9904 1612.9193 1646.3300
1674.0852 2223.3362 3008.3643
3056.3908 3153.8497 3157.5197
3159.6598 3162.9819 3175.1434
3179.1100 3187.9599 3476.1676
ZeroEnergy [kcal/mol] 0.0
ElectronicLevels [1/cm] 1
0 1
End

```

```

Fragment          H
Atom
Mass [amu]      1
ElectronicLevels [1/cm]    1
0   2
End
GroundEnergy [kcal/mol] -2.25
End
!-----ch3_c12h8_p7-----
Bimolecular    p7
Fragment        c12h8
RRHO
Geometry [angstrom] 20
C              3.236624   0.172310   0.00
C             -0.841043  -0.948009   0.00
C              2.881179  -1.197039   0.00
C             -1.833267   0.017271   0.00
C             -0.145939   1.764012   0.00
C             -1.464948   1.395382   0.00
C              2.263177   1.142223   0.00
C              1.559667  -1.569997   0.00
C              0.889207   0.791807   0.00
C              0.528778  -0.592960   0.00
C             -4.379851  -0.646290   0.00
C             -3.212685  -0.349389   0.00
H              4.283729   0.453226   0.00
H             -1.115580  -1.996676   0.00
H              3.659088  -1.952091   0.00
H              0.123389   2.814985   0.00
H             -2.247821   2.143774   0.00
H              2.535296   2.192583   0.00
H              1.284563  -2.619418   0.00
H             -5.408056  -0.912317   0.00
Core RigidRotor
SymmetryFactor 1.0
End
Frequencies [1/cm] 54
  87.9880           133.1440       181.2468
  218.2255          352.1262       383.4870
  401.5587          429.5214       484.5990
  516.8219          552.4624       559.6133
  629.3281          632.9808       663.6020
  685.9742          691.9308       760.9473
  779.8212          780.6114       834.1419
  876.3712          899.3207       915.5693
  966.6536          971.2117       980.9216
  999.0278         1041.9866      1145.5746
 1172.8883         1177.9761      1185.7844
 1233.3388         1277.2123      1289.8811
 1371.2885         1395.2179      1403.3569
 1465.1985         1499.2505      1537.6500
 1603.6481         1640.9279      1667.3435
 2205.9189         3158.8057      3163.5226
 3165.7769         3176.3887      3179.5926

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3189.0981          3194.5312          3477.6126
ZeroEnergy[kcal/mol]    0.0
ElectronicLevels[1/cm]      1
0 1
End
Fragment      ch3
RRHO
Geometry[angstrom] 4
C           0.000000   0.0000   0.000
H           -0.9358075 -0.5401365 0.000
H            0.9358075 -0.5401365 0.000
H           0.0000     1.080495 0.000
Core RigidRotor
SymmetryFactor 6.0
End
Frequencies[1/cm] 6
505.5776          1403.1131          1403.3797
3103.7859          3282.6714          3283.0465
ZeroEnergy[kcal/mol]    0.0
ElectronicLevels[1/cm]      1
0 1
End
GroundEnergy[kcal/mol] -15.3
End

!-----bar_ts0-1-----
Barrier      ts0-1  i1  p0p
RRHO
Geometry[angstrom] 24
C   3.76994   0.01624   0.41853
C   -0.28693  -0.8287   -0.49631
C   3.3644    -1.31764   0.18061
C   -1.14991   0.2194   -0.55546
C   0.52793   1.82404   -0.02216
C   -0.79045  1.55162   -0.31983
C   2.85519   1.03897   0.35397
C   2.05341   -1.60222  -0.11632
C   1.49237   0.78284   0.04936
C   1.08338   -0.56924  -0.19119
H   4.80736   0.22767   0.65208
H   -0.60794  -1.85086  -0.67459
H   4.09504   -2.1172   0.23374
H   0.84704   2.84558   0.16309
H   -1.52524  2.3479   -0.37143
H   3.16487   2.06311   0.5357
H   1.7413    -2.62538  -0.29887
C   -3.41112  -0.22226  -1.06748
C   -4.62584  -0.43934  1.2916
C   -4.0514   -0.33822  -0.04039
H   -3.17228  -0.18452  -2.10395
H   -5.38494  0.33146   1.45299
H   -3.85218  -0.31702  2.05762
H   -5.09881  -1.41373  1.44402
Core RigidRotor

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SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 290.3817
WellDepth[kcal/mol] 44.44
WellDepth[kcal/mol] 2.31
End
    Rotor      Hindered      ! 63 cm^-1      CH3
        Group                  22 23 24
        Axis                   19 20
        Symmetry                3
        Potential[kcal/mol]     4
0   0.103333259 0.223148058 0.123061533
    End
    Rotor      Hindered      ! 10 cm^-1
        Group                  19 20 21 22 23 24
        Axis                   4 18
        Symmetry                1
        Potential[kcal/mol]     8
0.01195343    0.2797124    0.631229467    0.187441507    0
0.321374644   0.77244548   0.210585943
    End
Frequencies[1/cm] 63
              28.7912
              79.0441          97.7220
176.6484      203.3793      316.3168
348.4021      371.6784      389.1046
477.7321      485.4667      496.9637
515.3030      619.9604      627.8965
657.2454      691.5528      746.3446
768.6028      768.8787      799.7490
813.3370      853.1219      892.6143
931.4543      939.8204      956.9292
969.1551      993.7361      1037.8501
1040.2588     1046.6855     1057.5648
1144.3211     1161.4569     1172.6711
1210.1482     1252.8749     1277.2623
1344.1359     1385.5919     1393.0761
1411.4232     1459.0165     1467.3266
1474.0957     1475.1044     1530.7447
1595.4413     1614.3671     1657.0523
2118.1022     3015.3446     3070.3195
3083.2119     3148.1046     3149.9389
3155.9823     3161.1578     3168.8979
3173.6564     3186.4070     3434.7944
ZeroEnergy[kcal/mol] 2.31
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts1-2-----
Barrier      ts1-2  i1  i2
RRHO
Geometry[angstrom] 24

```

```

C -3.6991765103 0.5715589621 -0.0082453105
C 0.1412514365 -1.2106173568 0.0327111227
C -3.5763759946 -0.8357747581 0.0464690616
C 1.2827136024 -0.4344546731 -0.0067634796
C -0.0942592816 1.5692186668 -0.0754008448
C 1.141906261 0.9817961058 -0.061676544
C -2.575384954 1.3628969559 -0.0481742656
C -2.3345984626 -1.4245449156 0.0602129842
C -1.2807581212 0.7870198245 -0.035349062
C -1.1546949389 -0.6363933284 0.0199760934
C 2.6168229722 -1.0781892239 0.0083981313
C 3.7826247139 -0.4882426904 -0.0238812471
H -4.6844319796 1.0239303845 -0.0185614809
H 0.230468771 -2.2923208175 0.0747818701
H -4.4691669214 -1.4503635938 0.0776323695
H -0.1838343731 2.6501202707 -0.1174460867
H 2.0367119703 1.5938408085 -0.0927604265
H -2.6666824861 2.4434966891 -0.0901971912
H -2.2404081653 -2.5048094314 0.102203717
H 2.5732668394 -2.1752784008 0.0520625286
C 5.0414404221 0.2282552977 -0.0618788086
H 5.1407854075 0.9053855994 0.7958748657
H 5.1270558111 0.8357976334 -0.9716494972
H 5.914361981 -0.4431220088 -0.0422314993
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 229.9263
WellDepth[kcal/mol] 5.28
WellDepth[kcal/mol] 3.21
End
Frequencies[1/cm] 65
32.4267 45.3432
123.3654 129.9946 182.4128
276.3873 298.6003 324.7371
387.8631 403.0819 484.6640
518.9512 524.5410 555.7427
633.5105 639.9821 720.2631
750.9756 780.1446 780.1914
804.5984 835.5812 855.5777
876.7152 914.5850 939.2407
962.3259 974.9320 977.5220
994.1034 996.9307 1025.9402
1042.5261 1142.9842 1171.5683
1175.9770 1188.0821 1234.6328
1272.1696 1281.4879 1289.9437
1387.6760 1394.0300 1405.0048
1410.2414 1450.2695 1469.4698
1471.9188 1498.1351 1542.8688
1608.7994 1640.5962 1665.5352
1808.6714 2945.0512 2974.1684
3003.2755 3037.8531 3151.1478
3155.2547 3156.6042 3161.4629

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3173.7696          3175.1765          3186.8189
ZeroEnergy[kcal/mol] -36.84
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts2-3-----
Barrier      ts2-3   i2   i3
RRHO
Geometry[angstrom] 24
C  -3.7629695558  0.6187902644  0.0901283413
C  0.0613021541  -1.1672522323  -0.2465481121
C  -3.6387474128  -0.7844949302  0.0842648782
C  1.2475395941  -0.369187977  -0.306068572
C  -0.1637565081  1.6365150515  -0.2621663749
C  1.0661523857  1.0740636388  -0.3582126774
C  -2.631566612  1.4104581951  -0.0176304622
C  -2.3994513246  -1.376313116  -0.0238572519
C  -1.3531654281  0.8393343516  -0.1307505668
C  -1.2178009487  -0.5909423866  -0.1307184082
H  -4.7422058805  1.0755312048  0.1754992386
H  0.1580801056  -2.2477405926  -0.2657275746
H  -4.5267343771  -1.4020330856  0.1651521412
H  -0.2702168308  2.7166411924  -0.2914041657
H  1.9509012625  1.6933909769  -0.4601152407
H  -2.7230668305  2.492224576  -0.0182171189
H  -2.3082859116  -2.4577130919  -0.027692139
C  2.5879104849  -0.985082728  -0.5781508719
C  2.639688458  -0.9098194274  0.7033827115
C  3.162197569  -1.0948416378  2.0598288668
H  3.1218415515  -1.3280317191  -1.458820599
H  2.4790890913  -1.7095863024  2.6537527585
H  3.2664767087  -0.1342502979  2.5730375167
H  4.1433452553  -1.5875149266  2.0473526825
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 495.1615
WellDepth[kcal/mol] 25.79
WellDepth[kcal/mol] 3.5
End
Frequencies[1/cm] 65
62.2443          91.5754          194.5210
118.2179          161.5623          300.4171
270.8300          277.1322          439.4227
397.2849          407.0803          520.2349
464.1436          506.0859          692.0752
615.7716          626.1579          756.9831
735.6551          738.5551          808.1683
767.0231          800.1802          889.1462
869.9224          875.5091          975.3791
941.2330          943.5352          1043.5005
980.5673          1030.5817

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1052.5966          1084.5417          1136.5193
1162.6746          1168.6093          1178.3825
1223.2672          1261.2727          1287.4782
1318.9034          1359.8637          1400.3080
1409.2167          1443.8233          1464.7616
1466.5469          1471.3205          1512.4906
1562.4004          1622.8429          1627.6005
1871.8071          2990.3910          3058.9271
3079.1189          3138.1998          3150.4539
3152.9858          3156.7598          3163.0449
3171.3112          3174.3565          3185.9312
ZeroEnergy[kcal/mol] -14.26
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts3-4-----
Barrier      ts3-4   i3   i4
RRHO
Geometry[angstrom] 24
C  -3.588856 0.122578 0.121594
C  0.5109 -0.902898 -0.116362
C  -3.205125 -1.230563 0.033565
C  1.522477 0.104935 -0.158968
C  -0.230558 1.802808 0.074402
C  1.084787 1.484662 -0.015039
C  -2.622571 1.113757 0.131701
C  -1.874153 -1.575346 -0.045863
C  -1.255581 0.796286 0.05372
C  -0.857324 -0.580313 -0.041192
C  2.864984 -0.137972 -1.347655
C  2.980895 -0.250293 -0.071725
C  3.901439 -0.570084 1.053345
H  -4.638878 0.384176 0.183566
H  0.808722 -1.944424 -0.177585
H  -3.964958 -2.00443 0.028266
H  -0.532204 2.841617 0.166991
H  1.843119 2.260113 -0.003478
H  -2.914288 2.156993 0.202358
H  -1.582434 -2.618257 -0.115334
H  3.200947 -0.18694 -2.368721
H  3.523613 -1.425401 1.621847
H  3.965558 0.274568 1.74634
H  4.90293 -0.803355 0.6866
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 570.0222
WellDepth[kcal/mol] 3.44
WellDepth[kcal/mol] 23.0
End
Frequencies[1/cm] 65
68.3130          90.9103

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135.7836      175.1180      189.4649
229.6581      282.2002      360.5092
393.4619      437.0928      470.7090
483.3880      509.2137      525.1297
611.6183      625.9095      646.3562
673.2161      675.6279      742.8164
756.0611      766.8413      806.8120
810.8880      856.2090      871.9601
912.5533      942.3865      946.0790
976.6454      982.3229      1041.4592
1043.5102     1048.4261      1143.1021
1165.7297     1170.0055      1198.5001
1231.4236     1264.7386      1288.2376
1322.7751     1362.4314      1399.0796
1408.7208     1444.5854      1463.7789
1474.9741     1481.4892      1513.9820
1562.4192     1623.3206      1626.8263
1825.8167     3024.1267      3078.2003
3108.8651     3151.9224      3154.3890
3158.1467     3163.5234      3172.4994
3175.6066     3186.7827      3277.6845
ZeroEnergy[kcal/mol] -14.32
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts4-8-----
Barrier      ts4-8   i4   i8
RRHO
Geometry[angstrom] 24
C  -3.5991862122  0.0838823616 -0.0039122946
C  0.538119891   -0.8206544558  0.0259658928
C  -3.1723207626 -1.2633334935  0.013741405
C  1.4866326755  0.1832019129  0.0187110137
C  -0.2971992837 1.8434256057 -0.0089367875
C  1.0351436248  1.5359567998  0.0008662729
C  -2.6755906493 1.1028045443 -0.0114376403
C  -1.8314229446 -1.5660343577  0.0235304556
C  -1.2869106653  0.8228115271 -0.0016979724
C  -0.8533876674 -0.5379379516  0.0161543919
C  3.8602772288  0.8290852736  0.0214032237
C  2.9516612048 -0.1147731752  0.0290153244
C  3.3778196213 -1.5803221062  0.0490953584
H  -4.6594589387  0.3102848513 -0.0115032775
H  0.8384409503 -1.861364111  0.0394844995
H  -3.9090002751 -2.0588508247  0.0195433399
H  -0.6164677883  2.880639283 -0.0224693057
H  1.7758669965  2.3275304058 -0.0048431655
H  -3.000916506  2.1380108047 -0.0249923855
H  -1.5032851361 -2.60040362  0.0370921427
H  4.5929647932  1.6013873145  0.015165185
H  2.9972475911 -2.1083938116 -0.8307764769
H  2.9888185212 -2.0865931635  0.9380497031
H  4.4640377308 -1.6606256136  0.0552370973

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Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 695.1996
WellDepth[kcal/mol] 3.39
WellDepth[kcal/mol] 4.32
End
Frequencies[1/cm] 65
35.6166 88.8854
169.7470 181.8903 228.3699
242.1694 323.1540 351.1277
397.1980 454.1500 462.7956
485.6657 520.7131 527.3926
559.1763 599.6794 631.8000
664.2612 677.1194 759.8259
782.1021 784.0398 833.9823
872.3881 879.8362 906.8406
952.8431 963.4863 978.1540
982.5105 995.5790 1033.5354
1042.9559 1076.0430 1147.9570
1173.7809 1178.6307 1200.6489
1235.0106 1278.8742 1292.3319
1372.8444 1392.9063 1397.2116
1411.1815 1466.7757 1486.0202
1488.8302 1498.7849 1539.8911
1608.4020 1640.8842 1642.7027
1667.4036 3022.4354 3077.3784
3125.4385 3155.5317 3157.3057
3160.9501 3173.9631 3178.6169
3183.7206 3187.4239 3433.6649
ZeroEnergy[kcal/mol] -33.93
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts8-5-----
Barrier ts8-5 i8 i5
RRHO
Geometry[angstrom] 24
C -3.6229139835 0.1254589992 -0.1487551243
C 0.492534337 -0.8708180601 -0.1514305063
C -3.2260497326 -1.2325584397 -0.147919074
C 1.451112727 0.118177294 -0.1575335261
C -0.2880730604 1.81363935 -0.156478315
C 1.0429805797 1.478673951 -0.1586966369
C -2.6784136739 1.1227665965 -0.1504211046
C -1.8935617418 -1.5658281249 -0.1483257059
C -1.2935399736 0.812801459 -0.1506887401
C -0.8917634241 -0.5597901186 -0.1488017975
H -4.6780050917 0.3750496036 -0.1486756222
H 0.7938141988 -1.9135074658 -0.1594900417
H -3.9809711277 -2.0108113645 -0.1474588602
H -0.5874406141 2.8567209169 -0.1642129859

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H 1.8013978412 2.253377243 -0.1727249466
H -2.9806231679 2.1650182298 -0.152171675
H -1.5883234782 -2.6071290608 -0.149033932
C 3.5981658021 -0.3195703531 -1.2521282798
C 2.9149108669 -0.222765308 -0.1369733865
C 3.5372039084 -0.4305327376 1.2361094387
H 4.6135848062 -0.5348088167 -1.5530933383
H 3.0380186322 -1.2550941071 1.7552476449
H 3.4052238069 0.4660385189 1.8505151336
H 4.6031265631 -0.6539422049 1.1662243815
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 51.6384
WellDepth[kcal/mol] 2.93
WellDepth[kcal/mol] 1.8
End
Frequencies[1/cm] 65
78.2882 146.0952
177.5632 191.7488 197.8492
281.1523 359.1626 367.5052
416.7248 455.3583 486.7135
521.1060 552.4550 566.0342
628.0350 667.3857 676.6094
689.7832 759.6893 780.1439
785.3934 833.4025 847.7952
867.7927 875.5322 913.6508
956.2948 964.4081 977.9071
995.5809 996.9793 1030.1313
1041.4268 1080.7433 1152.6069
1170.6366 1178.3973 1207.4966
1239.8122 1278.2677 1289.4884
1371.8731 1392.8005 1395.2862
1399.7809 1463.8124 1477.8621
1481.0579 1499.5389 1539.2534
1606.2294 1640.5164 1669.2044
1681.0619 3017.2047 3071.9064
3108.4073 3156.2750 3158.9152
3160.7786 3163.5322 3174.5731
3180.9691 3187.4198 3226.3700
ZeroEnergy[kcal/mol] -35.32
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts5-6-----
Barrier ts5-6 i5 i6
RRHO
Geometry[angstrom] 24
C -3.5868007287 0.1656043728 0.0328652642
C 0.4962542766 -0.8477742354 0.0885484196
C -3.2180560395 -1.199705721 0.1329780007
C 1.4812807335 0.1100526309 0.0122036154

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C -0.2284410914 1.7997883558 -0.1054918526
C 1.1114833455 1.4674920496 -0.0872638534
C -2.6256160055 1.1419242913 -0.0446899109
C -1.8966791662 -1.5645846663 0.15377219
C -1.2435331204 0.8132022824 -0.0268967231
C -0.8728317639 -0.579377391 0.0752319874
H -4.6368347465 0.4350405238 0.0178748325
H -3.9909944228 -1.9576770002 0.1933243775
H -0.5263919417 2.8402826501 -0.1816778522
H 1.8663983841 2.2443435952 -0.1489419957
H -2.9108135279 2.186400228 -0.1212499223
H -1.6094241885 -2.6071199718 0.2301857504
H 1.3450155156 -1.9361773992 0.1654995985
C 2.7271350607 -1.842069564 0.151555867
C 2.8335815299 -0.5184033741 0.0523264933
C 4.0997433089 0.2848571204 -0.013886646
H 3.4452440758 -2.6486044844 0.2080917088
H 4.1424660291 0.8666267681 -0.9411254313
H 4.9818237331 -0.355336955 0.0290392019
H 4.1516227501 0.997099894 0.8168198804
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 1985.2121
WellDepth[kcal/mol] 25.29
WellDepth[kcal/mol] 24.62
End
Frequencies[1/cm] 65
83.0835 114.5526
172.0516 179.5260 192.1321
232.2582 297.5574 397.9343
412.8113 453.0482 496.1916
503.6096 521.5282 563.0390
590.0119 647.6322 653.9617
668.4693 681.1581 758.0986
772.6170 794.1662 827.4686
873.1960 883.8911 941.0324
956.3463 968.5779 971.3883
996.0425 1012.6210 1028.2150
1035.7240 1052.2204 1141.3626
1150.4893 1166.2496 1179.4708
1235.2980 1262.1929 1315.1887
1364.0168 1373.0521 1381.0400
1408.6919 1459.2558 1480.5364
1482.5561 1485.5146 1540.0407
1586.8152 1617.4600 1647.4988
1664.4650 1748.3887 3016.1140
3063.2640 3111.2313 3155.2683
3158.4119 3166.4028 3175.3351
3178.4144 3189.1271 3217.9214
ZeroEnergy[kcal/mol] -11.83
ElectronicLevels[1/cm] 1
0 2

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End
!-----
!-----bar_ts6-7-----
Barrier      ts6-7   i6   i7
RRHO
Geometry [angstrom] 24
C   -3.8818416507  0.5179733922  0.0923410731
C   0.0741927685  -0.9302104366  0.1943046931
C   -3.6585137401  -0.8453630549  0.3919063271
C   1.151769329  -0.1158667559  -0.0550590859
C   -0.3707225263  1.7239440514  -0.3883020509
C   0.917571213  1.2531200518  -0.3552836936
C   -2.822473284  1.3574020294  -0.1617008093
C   -2.3803696401  -1.3490019296  0.4330485359
C   -1.4891219579  0.8787371969  -0.1294961783
C   -1.266413474  -0.5094202077  0.1757941663
H   -4.8959384498  0.9002799798  0.063662942
H   -4.5038238843  -1.4947681526  0.5899382653
H   -0.5601300746  2.7677725647  -0.6165947774
H   1.7474658767  1.9217874169  -0.5568547851
H   -2.9962719413  2.4038156684  -0.3914889555
H   -2.2036174823  -2.3937801107  0.6622920259
C   3.6537604375  -0.3501508193  -0.1466545171
C   2.4288790482  -0.8501674395  0.0390090904
C   2.1182552688  -2.2868225905  0.386210609
H   3.8112829623  0.6937992234  -0.3949797362
H   4.5391913843  -0.9684291323  -0.0564018362
H   0.7927644011  -2.1048798059  0.421767446
H   2.4250169699  -2.6211281404  1.376749166
H   2.3219994461  -3.0254069989  -0.3883959146
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 1823.649
WellDepth[kcal/mol] 15.79
WellDepth[kcal/mol] 39.94
End
Frequencies[1/cm] 65
47.7513          87.7916
173.7757         192.6830          230.9306
325.2686         348.6520          410.0579
418.5192         452.1716          500.9919
519.5031         521.4468          563.9605
588.0975         639.3369          652.3654
681.8384         728.0673          765.8900
789.1911         797.9509          831.1932
879.0055         894.9549          901.4062
929.8091         961.4452          962.0070
972.8280         997.2662          1033.2269
1040.9221        1041.7961          1132.1362
1147.4397        1170.0022          1179.7117
1234.5315        1238.8738          1263.3445
1306.4911        1362.7349          1365.9334

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1397.0405          1426.3130          1448.4897
1462.3296          1486.0932          1537.8860
1590.1835          1628.7694          1652.8016
1669.4116          1725.9372          3077.6711
3135.6816          3152.3194          3156.3528
3159.4385          3167.1740          3177.3461
3178.9267          3189.6819          3216.1468
ZeroEnergy[kcal/mol] -20.66
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts7-13-----
Barrier      ts7-13  i7  i13
RRHO
Geometry[angstrom] 24
C   3.496209878 -0.1220731838 0.2180543474
C   -0.5732033246 0.819472081 -0.451355826
C   3.1143552293 1.2088839637 -0.0409411006
C   -1.5893702111 -0.1932854716 -0.368837583
C   0.1674718034 -1.8545888379 0.0326831837
C   -1.14041576 -1.5677191837 -0.1634028552
C   2.5369156533 -1.1213979568 0.2482604109
C   1.7920545247 1.5261034674 -0.2599896875
C   1.1806194349 -0.8326065356 0.0295641358
C   0.7821098206 0.5237919145 -0.2264656626
H   4.5390546653 -0.3625249751 0.3892399904
H   -0.8685431355 1.838499976 -0.6767660329
H   3.8681409114 1.9881173278 -0.0675560166
H   0.4769941627 -2.8833864957 0.187842106
H   -1.8860439914 -2.3552210278 -0.1700134991
H   2.8289967749 -2.1489539283 0.4410674462
H   1.5012659596 2.5525149392 -0.4583282594
C   -3.7001633683 0.1627687834 -1.8896956486
C   -2.9762190131 0.0809796308 -0.7877320508
C   -3.0206917399 0.2259665457 0.6503183481
H   -3.2596673201 -0.0194816072 -2.8635047524
H   -4.7547550255 0.4143518004 -1.8493454461
H   -3.3401620241 -0.5953684095 1.2807291615
H   -2.9452599045 1.2054871832 1.1070932908
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 481.4375
WellDepth[kcal/mol] 36.15
WellDepth[kcal/mol] 1.25
End
Frequencies[1/cm] 65
70.6040          81.7781
165.3074          199.3003          216.1263
292.7356          358.3916          384.9391
432.5199          435.8733          471.9568
506.7616          517.7512          609.0075

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623.5365      668.2990      680.3744
719.9347      735.9969      751.3387
764.7324      789.0169      804.2074
836.4330      869.8436      887.4860
930.3889      936.4967      945.8746
960.9091      976.0436      982.2137
1023.0293     1043.8504     1065.8244
1144.2980     1167.6400     1169.9547
1187.4746     1219.6871     1261.6100
1290.3120     1325.5805     1358.7842
1409.8013     1422.7320     1441.9452
1457.9992     1467.0189     1511.3242
1561.3221     1622.1047     1631.6396
1808.6025     3124.1581     3129.3008
3153.4607     3155.6758     3158.9932
3167.0223     3173.2533     3177.2957
3187.4416     3215.9356     3224.7769
ZeroEnergy[kcal/mol] -24.45
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts13-14-----
Barrier      ts13-14   i13   i14
RRHO
Geometry[angstrom] 24
C  3.4805307629 -0.1527829224 -0.1861075741
C  -0.6315102777 0.8184780489 0.0933407319
C  3.0692772748 1.1949528733 -0.2307313119
C  -1.6107947538 -0.2027369024 0.1792064448
C  0.1689594007 -1.8732369969 0.2109416319
C  -1.152893435 -1.5711252737 0.2853278084
C  2.5383477977 -1.1554857783 -0.0484209388
C  1.7347082737 1.5219682508 -0.1426634622
C  1.1665061997 -0.8560356645 0.0446072353
C  0.7407653961 0.5138233795 -0.0084559145
C  -3.3416272281 -0.0484791572 -2.298364245
C  -2.9982652784 -0.04662194 -1.0387060602
C  -3.0829969278 0.1274810344 0.3836803633
H  4.5335916481 -0.3995628148 -0.2564625067
H  -0.9461301792 1.8567989636 0.0750719871
H  3.8114378901 1.9787740558 -0.335969267
H  0.4927970828 -2.9063217581 0.2877933244
H  -1.890592686 -2.356776972 0.4104940596
H  2.8505152402 -2.1943804762 -0.0078603588
H  1.4225593593 2.5606619345 -0.1789643151
H  -2.6373521891 -0.3004198448 -3.0882558684
H  -4.3568615897 0.2007112584 -2.619098669
H  -3.6465657918 -0.6237365714 0.9395597868
H  -3.2862999894 1.1340782735 0.7547191179
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart

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ImaginaryFrequency[1/cm] 552.2467
WellDepth[kcal/mol] 9.21
WellDepth[kcal/mol] 20.04
End
Frequencies[1/cm] 65
63.4556          72.2755
154.3139         183.2280          246.7529
265.8908         315.1035          391.7663
401.3315         424.1417          464.1634
500.8942         503.9604          521.3806
613.4106         627.9594          689.1816
739.7619         755.0382          768.6371
802.6995         806.8571          867.4681
872.1982         908.5553          921.7956
943.1635         946.2164          948.2678
970.4691         981.6406          1012.8384
1043.6707        1083.9274          1132.4137
1166.5901        1171.7804          1174.1159
1182.9455        1225.3112          1266.6996
1288.9568        1365.3991          1370.4587
1413.5830        1431.9182          1455.5328
1456.5815        1473.0919          1520.9153
1567.3872        1625.9140          1630.9200
1811.6093        3036.3845          3041.2117
3104.6345        3131.5910          3152.9021
3154.6817        3157.6731          3161.2967
3172.1744        3174.0049          3186.5421
ZeroEnergy[kcal/mol] -16.49
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts14-15-----
Barrier      ts14-15  i14  i15
RRHO
Geometry[angstrom] 24
C  -3.6381931796  0.5687237009  0.438517266
C  0.1086092049  -1.2963855932  -0.2580781774
C  -3.4897495493  -0.8232137723  0.6383797838
C  1.1758806348  -0.541035156   -0.6785407351
C  -0.1821778085  1.4942891566  -0.6606334797
C  0.9947235226  0.8437696795  -0.8682791983
C  -2.5711305541  1.3248510116  0.0179777706
C  -2.2781904782  -1.430313433   0.413820573
C  -1.3055008572  0.7303245679  -0.2234488197
C  -1.1526135048  -0.6820794744  -0.021262363
H  -4.5992462097  1.0371571451  0.6189135446
H  0.2064613301  -2.3670039374  -0.099916244
H  -4.3384995487  -1.4105221848  0.9704436025
H  -0.2926050192  2.5630899782  -0.8150634318
H  2.2830883593  1.1325774002  -1.2683276063
H  -2.6824793217  2.3931825947  -0.1361212454
H  -2.1649023472  -2.4985935589  0.5673835323
C  2.5957591964  -0.9871643407  -0.9875072348

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C 4.5307710461 0.5799157753 -1.783919393
C 3.3099192901 0.2734267616 -1.3991753297
H 3.0719098176 -1.4451841582 -0.1125049994
H 2.6160803878 -1.7345750636 -1.7894390802
H 5.3157620643 -0.1730881796 -1.8673473504
H 4.8128075268 1.5974880821 -2.0361883757
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 1834.8619
WellDepth[kcal/mol] 24.36
WellDepth[kcal/mol] 19.84
End
Frequencies[1/cm] 65
43.4119 113.4332
173.9459 175.4407 258.3364
264.8237 312.4579 373.2318
391.9182 432.6302 480.7253
509.9273 557.7966 562.8356
590.0260 643.6265 648.3027
751.9746 754.8638 776.3413
778.0881 854.5739 871.1259
885.2161 902.1320 909.4661
912.1373 955.0632 956.0757
966.7788 994.4498 1042.4529
1067.0546 1089.7318 1143.1655
1168.7106 1171.6662 1174.9726
1217.6649 1243.0028 1257.6968
1277.2043 1348.2516 1388.2974
1402.1123 1424.6846 1445.3244
1461.9967 1476.0287 1533.8072
1609.1104 1631.9751 1658.1793
1726.1091 1735.4890 3012.2901
3039.3973 3074.8563 3146.4066
3156.3643 3157.6699 3162.2286
3169.0387 3174.4428 3187.1480
ZeroEnergy[kcal/mol] -12.17
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts14-16-----
Barrier ts14-16 i14 i16
RRHO
Geometry[angstrom] 24
C -3.6459303061 0.3230051641 0.1580253701
C 0.3754595695 -0.9238724811 -0.087141799
C -3.3514322537 -1.05987104 0.1904304491
C 1.401513926 -0.0247031358 -0.1971672571
C -0.2089165568 1.7683341399 -0.1494275888
C 1.1013245341 1.3585911173 -0.2291765041
C -2.634125522 1.246392728 0.0481034817
C -2.051229674 -1.4975717583 0.1125113166

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C -1.2783993394 0.8368775049 -0.034972831
C -0.9838222409 -0.5705900573 -0.0016134867
H -4.6770442965 0.6521617996 0.2205194984
H 1.1355589518 -2.0763165895 -0.0977127075
H -4.1603596966 -1.7765889647 0.2774726712
H -0.4485398853 2.826419091 -0.1731780575
H 1.898583925 2.0903439909 -0.3159574306
H -2.8610115827 2.3075144725 0.0233028168
H -1.8208692868 -2.5566997036 0.1369804433
C 2.7694145679 -0.6778641634 -0.2716356019
C 3.1927995221 -3.2566515417 -0.2017457813
C 2.4760760041 -2.1529356478 -0.1925955825
H 3.2891449887 -0.4225630412 -1.2033698168
H 3.4174687349 -0.3540068633 0.5521164173
H 4.2806245565 -3.2366277474 -0.2819046249
H 2.7346453601 -4.2383002731 -0.1299433947
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 1836.7489
WellDepth[kcal/mol] 23.83
WellDepth[kcal/mol] 18.79
End
Frequencies[1/cm] 65
51.7861 111.7265
157.2918 169.1925 250.8709
262.2797 313.8908 387.6156
412.2045 471.5348 495.4771
509.5303 514.9701 554.1863
563.4579 641.5179 651.7169
736.5858 753.1768 778.7085
797.7136 820.7294 877.0657
895.1438 910.7621 936.1128
950.7713 962.5021 972.3043
973.2643 996.2412 1040.5871
1040.7551 1095.4464 1140.9118
1164.1746 1167.6574 1172.8969
1202.8400 1234.6950 1259.1305
1292.4016 1365.0604 1371.5734
1390.0518 1424.4849 1458.5661
1463.3997 1489.9967 1538.1530
1589.6900 1633.7118 1661.5994
1726.4216 1740.0278 3006.4598
3031.8991 3075.0358 3152.3173
3156.4389 3166.1261 3168.6207
3171.7061 3178.1978 3188.9897
ZeroEnergy[kcal/mol] -12.7
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts15-17-----
Barrier ts15-17 i15 i17

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RRHO
Geometry [angstrom] 24
C -0.1009863622 -0.6413943597 0.0669605441
C -1.5129241897 -1.2262975441 0.1267092102
C -2.4155360612 -0.1221574557 -0.3574847198
C -2.2634148373 1.106196934 0.2133992338
C -0.0087189753 0.7610705448 0.0066957474
C 1.1526743152 1.4603441893 -0.05428818
C 2.3808112705 0.7291264758 -0.0653410143
C 2.3327539715 -0.7020911808 -0.0041662042
C 1.0729504015 -1.3597941914 0.0624784523
H -1.597819414 -2.130975847 -0.4792668577
H -1.7474871924 -1.5108562502 1.1611680519
H -2.8890653677 -0.2191664988 -1.3289162558
H -1.9712464 1.2105556944 1.2527646311
H -2.6893116855 1.9938916416 -0.2421935133
H 1.1796229439 2.5450874774 -0.0982697091
H 1.0550571205 -2.445973121 0.1059018237
C 4.8071527991 0.6405354966 -0.1445388556
C 4.7625885319 -0.7711624461 -0.0837349118
C 3.643276487 1.371444268 -0.1363225644
C 3.5552173234 -1.4235760108 -0.0160450132
H 5.7654486779 1.1451482157 -0.1978387542
H 5.6870300693 -1.3376775139 -0.0910316061
H 3.6753796694 2.4551251874 -0.1832530562
H 3.5208389041 -2.5073267054 0.0297765213
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency [1/cm] 417.0066
WellDepth [kcal/mol] 10.83
WellDepth [kcal/mol] 44.17
End
Frequencies [1/cm] 65
 69.9086          114.4662
 191.6696          233.6131          254.5551
 297.7749          393.8645          397.4929
 421.2474          479.6463          489.8505
 524.6141          555.5788          623.1846
 635.0302          681.5692          723.2970
 753.9803          771.6017          775.2417
 848.9654          853.7004          867.7043
 894.4591          903.4378          921.3709
 940.6993          954.7401          960.4611
 964.4494          992.7961          1042.3821
 1081.0420         1138.4413         1167.7780
 1169.5527         1203.9975         1215.6754
 1237.2066         1266.1656         1274.8515
 1289.2590         1344.2389         1387.4071
 1398.8457         1421.1839         1439.0030
 1472.6548         1480.2958         1531.5712
 1564.2559         1604.6850         1622.7128
 1655.8238         2999.2021        3078.7614

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3126.1363          3139.5968          3149.9249
3155.8352          3160.9781          3161.3104
3173.5632          3186.4111          3207.2985
ZeroEnergy[kcal/mol] -21.18
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts16-18-----
Barrier      ts16-18  i16  i18
RRHO
Geometry[angstrom] 24
C   -0.1432039942 -0.5803318662 0.0369707311
C   -1.5258759072 -1.2307635757 0.0427413195
C   -2.4726788448 -0.1294462158 -0.3552930455
C   -2.342219832  1.0723776643  0.2771326436
C   -0.0912721248  0.7834708035  0.0173503292
C   1.0867804783  1.5468484064  0.0240267514
C   2.3245309056  0.8117621713  0.0401411363
C   2.2806716151  -0.6088887133  0.056613786
C   1.0865904957  -1.290353917  0.0572334104
H   -1.5710322967 -2.0802564178 -0.6437429668
H   -1.7477003216 -1.6223971428 1.0450277988
H   -2.9679621436 -0.1875103007 -1.3189181701
H   -2.0380610529  1.1320414566  1.3162709889
H   -2.8073067917  1.9668516734 -0.1241473645
H   3.2178408947 -1.1556065919  0.0690265699
H   1.0804011567 -2.3764876717  0.0724394522
C   2.3283340649  3.631668952  0.0140752384
C   3.5466079174  2.9127852157  0.0280086362
C   1.1268429987  2.9656000087  0.0112082135
C   3.5429412978  1.5387163977  0.0397604594
H   2.347459705   4.7157533709  0.004274987
H   4.4866416842  3.4530724896  0.0290494597
H   0.1898455737  3.5104110502 -0.0032974899
H   4.4786345217  0.9885627527  0.0505591255
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 424.2524
WellDepth[kcal/mol] 10.17
WellDepth[kcal/mol] 44.68
End
Frequencies[1/cm] 65
81.8095          111.2943
185.4572          206.1254          243.1694
290.5527          408.2988          414.5569
448.0430          493.3601          501.4352
516.3327          531.8734          606.8830
637.5621          654.9188          739.3103
753.0058          765.1792          776.1009
817.2667          874.8398          876.1157
911.7520          925.5851          943.5622

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956.1049          958.5528          967.1779
969.3345          995.0029          1039.4755
1083.8976         1136.0867          1166.2766
1170.2372         1199.0524          1202.9898
1234.3784         1259.6136          1275.0374
1294.2257         1360.9109          1364.6547
1388.2157         1421.9694          1453.4587
1479.4952         1490.1698          1528.0272
1564.6986         1583.7174          1635.9549
1661.1497         2994.0570          3067.2195
3126.7929         3146.4089          3155.1423
3161.4757         3165.5927          3170.3377
3178.7808         3188.9098          3207.0571
ZeroEnergy[kcal/mol] -21.32
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts2-9-----
Barrier      ts2-9   i2   i9
RRHO
Geometry[angstrom] 24
C   -3.670911 0.563115 -0.055287
C   0.172469 -1.207409 0.028436
C   -3.542428 -0.844515 -0.090372
C   1.32134 -0.429923 0.077482
C   -0.071491 1.570716 0.103473
C   1.167602 0.990582 0.124772
C   -2.550161 1.358218 0.006523
C   -2.299602 -1.430047 -0.062941
C   -1.255085 0.786221 0.035457
C   -1.12213 -0.637798 -0.000211
C   2.630173 -1.079581 0.099849
C   4.514936 0.664363 -0.282089
C   3.832494 -0.479426 0.200913
H   -4.657241 1.012598 -0.077245
H   0.263411 -2.289273 0.005079
H   -4.43239 -1.462099 -0.138919
H   -0.165013 2.65142 0.141785
H   2.047898 1.617492 0.190634
H   -2.645441 2.438968 0.034107
H   -2.201707 -2.510448 -0.089445
H   2.602942 -2.16698 0.122732
H   5.355744 1.05674 0.281791
H   4.136162 1.280112 -1.1017
H   4.932392 -0.57563 -0.484838
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 1840.5094
WellDepth[kcal/mol] 42.2
WellDepth[kcal/mol] 67.84
End

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Frequencies[1/cm] 65
44.8884          111.0161
123.5777         182.7056
246.0666         356.9728
394.5739         419.0170
485.3116         525.4288
614.9455         643.7327
756.9064         762.4833
781.6549         829.8254
872.5340         877.8592
908.0433         960.9959
977.7526         992.8993
1041.6315        1047.5297
1147.9022        1174.0803
1197.2480        1242.6988
1289.5353        1327.3065
1398.0698        1411.1548
1470.9604        1498.4362
1592.2819        1602.0953
1663.0839        2179.2987
3120.0971        3153.4469
3158.6145        3161.8742
3173.9154        3186.9488
ZeroEnergy[kcal/mol] 2.15
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts2-12-----
Barrier      ts2-12  i2  i12
RRHO
Geometry[angstrom] 24
C  -3.7727890263 0.2863751064 -0.2136799032
C  0.3336324293 -0.7156336317 0.0321040207
C  -3.3335043518 -0.9973423667 -0.6094816565
C  1.2626176909 0.2124099837 0.4961132915
C  -0.5247868595 1.8319269816 0.8202901151
C  0.799667178 1.5048519581 0.9021841118
C  -2.867068717 1.2121330215 0.2529721114
C  -2.0029240536 -1.332697886 -0.5317519429
C  -1.4902022405 0.8999692345 0.3444887581
C  -1.0421561725 -0.4004880431 -0.0547093461
C  2.6433183229 -0.1334831167 0.650630221
C  3.8723105991 -0.3911901764 0.353809568
C  4.9019770383 -0.3701022832 -0.7246392218
H  -4.8250348671 0.5385701437 -0.27969995
H  0.6685998008 -1.7013982441 -0.2710215211
H  -4.053973872 -1.7200153239 -0.9763335487
H  -0.858124332 2.820345851 1.1198967706
H  1.5212559947 2.2248087565 1.2706196442
H  -3.2002604955 2.1992094138 0.5572894806
H  -1.6673931483 -2.3188809422 -0.8355715168
H  3.4271098279 -0.4468974138 1.598360145
H  4.4527746578 -0.057731903 -1.6769636705

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H      5.3497737299 -1.358364457 -0.8540998213
H      5.7064378665 0.3263253369 -0.4753191393
Core   RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 2063.8455
WellDepth[kcal/mol] 45.52
WellDepth[kcal/mol] 51.41
End
Frequencies[1/cm] 65
38.3242          56.5027
106.5917         143.9561          179.3810
210.7578         234.0482          277.6966
359.0963         381.0999          396.6021
436.9417         478.7727          515.3278
541.5490         551.0481          621.7835
650.9750         659.2419          754.2864
775.9563         776.6025          824.8125
848.5920         861.7357          892.1744
933.2267         956.2777          974.3634
975.2726         989.6517          1026.3258
1029.9818        1042.2281         1139.2416
1170.5084        1175.2967         1181.7476
1229.0756        1273.5844         1287.6262
1356.9008        1383.8837         1388.1801
1403.5557        1460.6388         1465.8389
1475.4320        1487.9764         1530.7444
1588.1034        1629.3027         1653.1133
1967.3961        2298.2520         2987.1793
3073.4829        3094.9856         3155.6344
3158.7775        3161.2537         3171.9116
3174.4061        3183.1341         3187.2601
ZeroEnergy[kcal/mol] 5.47
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts9-10-----
Barrier      ts9-10  i9  i10
RRHO
Geometry[angstrom] 24
C    0.0643016429 -0.4228854266 -0.1237875015
C    1.3897298712 -0.8910148288 -0.2028115431
C    2.582806753 -0.0456520088 -0.4043629242
C    3.3507965018 0.444956116 0.5667686131
C    -0.2534541888 0.9831233054 -0.1767453424
C    -1.5412375719 1.420319688 -0.1021463528
C    -2.6347284779 0.5108781109 0.0348348289
C    -2.3489414783 -0.8926718316 0.0936355221
C    -1.0104680552 -1.3254259313 0.0121772803
H    1.5448951689 -1.9671888212 -0.1738278164
H    2.8588381221 0.1674953458 -1.4400551945
H    3.1290161417 0.2642375623 1.6134684153

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H 4.2278332655 1.0429326546 0.3436366448
H 0.5593168297 1.6930348805 -0.2715068389
H -1.7567356226 2.4833585 -0.1447654678
H -0.8011555407 -2.3899006145 0.0553860384
C -3.9752839429 0.9432762239 0.1148327007
C -5.0061510846 0.0360926901 0.2478909686
C -4.7298087586 -1.3474923105 0.3063337141
C -3.4339968816 -1.8013990241 0.23118785
H -4.1859588077 2.0069435583 0.0697634652
H -6.0315449284 0.3825866228 0.3080214394
H -5.5464570533 -2.0530680102 0.4109277826
H -3.2218749043 -2.8646144509 0.2759017181
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 176.0874
WellDepth[kcal/mol] 10.16
WellDepth[kcal/mol] 6.47
End
Frequencies[1/cm] 65
58.9884 118.1762
143.3594 186.5372 265.7495
284.2813 380.4698 392.5955
449.1184 474.9843 493.4555
516.1377 522.6251 617.3919
630.5494 660.8328 696.4010
756.6212 772.2065 772.8247
795.0997 827.3279 857.3025
885.7284 886.2816 951.1393
957.6710 959.9595 985.7775
989.4040 991.4129 1014.6431
1042.4218 1097.0442 1145.4287
1165.3729 1172.6588 1202.2104
1235.9989 1275.2230 1290.7650
1315.1615 1339.4717 1380.6597
1403.6935 1420.7562 1452.0834
1471.4569 1482.3140 1529.4492
1573.0427 1622.1227 1640.3165
1685.8856 3066.8506 3127.4896
3131.0439 3155.6143 3157.5864
3158.6182 3162.7295 3174.8984
3188.0176 3188.9740 3212.8347
ZeroEnergy[kcal/mol] -55.53
ElectronicLevels[1/cm] 1
0 2
End
!-----
!----bar_ts10-11-----
Barrier ts10-11 i10 i11
RRHO
Geometry[angstrom] 24
C -3.3739532523 -0.704195826 0.2102618768
C 0.3321079162 1.3453331891 -0.1274975412

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C -3.3244095633 0.6919479127 0.3921330466
C 1.4797690611 0.6620262567 -0.4065720699
C 0.2077095433 -1.4411678799 -0.5677662002
C 1.4417111064 -0.7754455026 -0.6686786223
C -2.2266103601 -1.4074286318 -0.0859313278
C -2.1221946551 1.3630651738 0.2714399208
C -0.9752521461 -0.7497610903 -0.2101411625
C -0.9307625381 0.6745010228 -0.0319171198
C 2.8471559923 1.1543615733 -0.2297821526
C 3.0331010124 -1.0420290375 0.7008520554
C 3.6638662686 0.2283695206 0.3088550897
H -4.3199098866 -1.2257236294 0.3051636068
H 0.3737292178 2.4053531832 0.1043445728
H -4.2312230356 1.2384837711 0.6247705428
H 0.1403130886 -2.4928423342 -0.8258961787
H 2.1584629406 -1.1621295561 -1.3868609753
H -2.2655680998 -2.4826500851 -0.2273757269
H -2.0830576113 2.4388723645 0.4097172439
H 3.1452496515 2.1689305874 -0.4672785354
H 3.5757319853 -1.9712426586 0.5439125781
H 2.4233495128 -1.0356124382 1.60002074
H 4.7296158513 0.3954821143 0.444608339
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 621.5095
WellDepth[kcal/mol] 29.46
WellDepth[kcal/mol] 23.64
End
Frequencies[1/cm] 65
87.0073 120.4135
193.8175 237.5361 286.0566
373.3478 390.9271 415.7222
457.4084 477.5963 526.8128
550.8634 597.2274 625.7282
645.7777 697.3885 731.8933
746.7738 758.7195 767.0185
793.4221 815.4478 818.7634
867.6585 890.9094 907.7001
942.8676 946.9894 952.1300
978.6937 983.1936 1018.6405
1045.8767 1071.5331 1131.4842
1146.3334 1160.5607 1173.5546
1182.2031 1223.0369 1264.8283
1286.9847 1340.4356 1367.7386
1377.3147 1409.3005 1447.9204
1463.4458 1481.7870 1515.1094
1571.4150 1601.4991 1628.7793
1633.2321 3098.7111 3127.7735
3134.1847 3153.4812 3155.7699
3159.5911 3164.9142 3173.2998
3179.1937 3186.5178 3187.2287
ZeroEnergy[kcal/mol] -32.54

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ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts11-p1-----
Barrier      ts11-p1    i11   p1
RRHO
Geometry[angstrom] 24
C -3.4161438987 -0.7006126056 0.0442542038
C 0.2505748051 1.4366481775 0.0112789432
C -3.4182470513 0.7118164046 0.002333923
C 1.4318570431 0.7422279309 0.0134792004
C 0.2518916741 -1.4022025397 0.0602640149
C 1.4405948539 -0.7013218814 -0.0420101523
C -2.2266650169 -1.3890986047 0.0625873534
C -2.2315107672 1.407009672 -0.0173981907
C -0.9831193735 -0.7052893886 0.0385278868
C -0.9855906829 0.7313394804 0.0002815872
C 2.8189811523 1.1890458287 0.0952635723
C 2.8717797653 -1.1704433589 0.1746376969
C 3.6419402452 0.1291895689 0.1758934097
H -4.3569356707 -1.2391150222 0.0603955891
H 0.2388938465 2.5216348836 0.036533428
H -4.3611342106 1.2468451352 -0.012689904
H 0.2465869783 -2.4867971317 0.1031272278
H 1.5799159402 -0.7667877778 -1.908343318
H -2.2225555069 -2.4738791022 0.0918442281
H -2.2342754444 2.4917755546 -0.0462141572
H 3.1224621046 2.2282584996 0.0988003843
H 3.2233463442 -1.8717554671 -0.5870037976
H 2.9650742172 -1.6799011958 1.1431078996
H 4.720848653 0.1725469397 0.2497909715
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 781.0149
WellDepth[kcal/mol] 25.88
WellDepth[kcal/mol] 6.21
End
Frequencies[1/cm] 65
102.2842          131.8339
249.2988          262.0147          280.6743
382.1412          390.5720          413.0913
424.7886          470.9704          482.5557
528.8816          558.2109          578.6936
627.6745          694.4021          732.3464
745.8256          748.1660          765.1017
779.6125          805.6296          853.4539
856.6266          884.5213          902.9943
913.6281          954.6612          957.2314
963.2458          971.9009          991.9228
1043.3690         1074.9416         1122.2664
1160.3921         1167.4599         1172.5039

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1179.3466          1241.3644          1249.0100
1270.9740          1282.9909          1348.9356
1372.5964          1383.9238          1427.8524
1444.8274          1459.0676          1484.4678
1531.9691          1601.2034          1617.7054
1649.5553          1653.7774          3010.0272
3065.3924          3156.6358          3160.1185
3161.4879          3164.2620          3175.0274
3188.0466          3190.5188          3212.6235
ZeroEnergy[kcal/mol] -30.3
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts17-p1-----
Barrier      ts17-p1  i17  p1
RRHO
Geometry[angstrom] 24
C   -3.4369578331 0.699696125 -0.0486182351
C    0.2402614229 -1.4032714515 0.11476639
C   -3.431640392 -0.7118613356 0.0271930958
C    1.4145539726 -0.6917912282 0.0959723728
C    0.2316509305 1.4259228209 -0.0349559104
C    1.4093791552 0.7342530315 0.0219705851
C   -2.2518320656 1.3955101098 -0.0694397383
C   -2.2423500575 -1.3975733853 0.080737623
C   -1.0054560598 0.7209352702 -0.0162292488
C   -0.9992869648 -0.7119312129 0.0614334405
C    2.8159995184 -1.1352648554 0.140940076
C    2.8400136329 1.2280571847 0.033322442
C    3.6314907978 -0.0481038022 0.1639045731
H   -4.3808073277 1.2315641793 -0.0906769188
H    0.2411595473 -2.4873322443 0.1651261945
H   -4.3716991825 -1.2519015628 0.0425885025
H    0.2164642023 2.5103606366 -0.0899849907
H   -2.2548793033 2.4792355334 -0.1276599684
H   -2.2373209736 -2.4812230356 0.1383096626
H    3.1242375647 -2.154704391 0.3305457
H    3.0377996964 -1.7191708869 -1.7517158024
H    3.0381401978 1.9179435674 0.8631555812
H    3.0967958085 1.7714954761 -0.8861628943
H    4.7109197126 -0.0740495431 0.2313574681
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 622.3339
WellDepth[kcal/mol] 33.17
WellDepth[kcal/mol] 4.33
End
Frequencies[1/cm] 65
101.0191          130.6583
238.5014          260.5263          267.6723
284.0391          339.3300          400.4518

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407.3612      419.4070      464.9340
487.9126      565.1893      578.5002
628.8708      703.1001      730.0184
732.6100      750.6896      761.8662
782.9217      804.6804      856.1237
859.4452      888.6001      904.6448
913.7844      953.8285      957.7055
965.4928      978.3205      992.9148
1043.3144     1073.1750     1114.9212
1152.3385     1169.4191     1173.8758
1179.5237     1244.0658     1250.0400
1267.9018     1282.4122     1346.3839
1371.7265     1388.7757     1431.1763
1443.3502     1471.5625     1485.1794
1533.1696     1555.5160     1620.3513
1654.1445     1678.4667     3004.3221
3028.6417     3154.5124     3156.7573
3160.4458     3164.8346     3174.1907
3187.2735     3197.5379     3216.2095
ZeroEnergy[kcal/mol] -32.18
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts18-p2-----
Barrier      ts18-p2    i18   p2
RRHO
Geometry[angstrom] 24
C  3.3467707902 -0.1785645617 0.0283128244
C  -0.8816778736 -0.4308823346 0.0772987843
C  2.7266341807 -1.4474179326 0.0880953707
C  -1.6321784739 0.736130503 0.0179818621
C  0.3623896443 2.0670396569 -0.0625745804
C  -1.0124464836 1.9960327066 -0.0543042517
C  2.583000004 0.962201947 -0.0181305528
C  1.356140247 -1.5512903354 0.1040311628
C  1.1651668353 0.895098189 -0.005705428
C  0.5386850548 -0.3934255842 0.0615287619
C  -3.1000284955 0.3871655742 0.0465062112
C  -1.8059199662 -1.5749763316 0.1380467099
C  -3.084326966 -1.1118664159 0.1685428543
H  4.4287631125 -0.1100948359 0.0169816551
H  3.3385110245 -2.3419746037 0.1195807407
H  0.8580145605 3.0307197271 -0.1141791825
H  -1.60855089 2.9014505345 -0.0999804279
H  3.0574186703 1.9369425639 -0.0676418429
H  0.8891385175 -2.5285052108 0.1443867391
H  -3.6267749799 0.8603741702 0.8852338262
H  -3.6182466881 0.7157557167 -0.8650690172
H  -1.676550226 -2.21782164 -1.7679862611
H  -1.511687486 -2.5982159243 0.3245781513
H  -3.9761071127 -1.7189895784 0.2426998906
Core RigidRotor
SymmetryFactor 0.5

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End
Tunneling      Eckart
ImaginaryFrequency[1/cm]  584.6788
WellDepth[kcal/mol]   33.76
WellDepth[kcal/mol]   3.95
End
Frequencies[1/cm]  65
112.4164          129.4980
220.0739          236.9861          257.0120
277.0483          325.2868          411.4650
432.8203          459.6675          465.0089
506.9468          520.0546          573.4841
612.4456          680.1152          681.7616
715.6635          749.0727          752.7342
795.8643          818.3622          838.5234
878.6929          881.4388          931.3389
955.4615          958.3760          964.0995
968.9134          970.9573          994.0877
1044.3388         1071.3674         1118.2353
1141.5589         1167.5365         1178.7593
1190.5671         1216.4532         1236.6844
1283.2221         1295.0235         1351.1644
1378.1271         1391.3406         1426.5056
1430.1058         1469.1431         1486.5262
1534.1385         1559.4398         1606.6074
1630.8603         1665.1349         3005.3037
3029.5644         3156.7955         3158.7443
3166.7688         3175.6821         3179.5194
3189.3967         3204.2806         3222.7236
ZeroEnergy[kcal/mol] -32.24
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts18-p3-----
Barrier      ts18-p3  i18  p3
RRHO
Geometry[angstrom]  24
C   3.349603819 -0.1594102526  0.0679420742
C   -0.8707816038 -0.4482471378 -0.0565759073
C   2.7378703675 -1.4343031043  0.0898152056
C   -1.6309329152 0.7114966643 -0.1145524203
C   0.3505332656 2.0645921519 -0.0952555357
C   -1.0201847235 1.9847794732 -0.1326320294
C   2.5777738292 0.9755630688  0.0073462511
C   1.3695355147 -1.550060269  0.050393885
C   1.1617005376 0.8976080754 -0.0339763704
C   0.5420048961 -0.3974444147 -0.0121681545
C   -3.0553133895 0.3404122391 -0.1384823921
C   -1.793557454 -1.643687926 -0.0524545841
C   -3.158287826 -1.0144518751 -0.1519753011
H   4.4305061182 -0.0821729935  0.0994283084
H   3.3560972073 -2.323824692  0.1382419823
H   0.8405272018 3.0325394855 -0.1097156133

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H -1.6254114514 2.8836673056 -0.172484604
H 3.0453978028 1.9547221748 -0.0091659716
H 0.9082011463 -2.5312612362 0.0680849631
H -3.5279554691 0.7342791839 1.777385027
H -3.8647175197 1.0371023739 -0.3106965168
H -1.6010891699 -2.3276028261 -0.8890391808
H -1.6917225942 -2.2430939383 0.8628032418
H -4.0776085899 -1.5820215306 -0.1978263569
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 589.455
WellDepth[kcal/mol] 33.74
WellDepth[kcal/mol] 4.06
End
Frequencies[1/cm] 65
109.5879 136.2343
229.1242 235.9090 245.0631
272.7382 327.4880 415.3083
433.3986 456.8034 466.0924
520.4280 520.7401 559.3633
616.6651 680.9692 682.6230
714.6209 751.3308 759.5856
787.1069 827.9317 837.1055
870.3633 873.6078 934.1078
956.0166 958.5071 969.0396
972.1533 981.2748 993.1017
1044.0631 1059.1819 1110.1577
1143.6812 1167.3835 1179.3712
1185.0134 1232.9051 1241.4102
1266.3958 1288.5925 1361.1555
1377.9802 1397.9462 1415.9582
1432.6389 1467.9509 1488.4644
1535.2150 1561.8297 1611.9057
1630.6281 1663.3817 3004.8694
3029.4418 3157.2792 3160.8015
3164.7244 3177.0407 3179.4833
3188.0262 3199.0570 3219.6524
ZeroEnergy[kcal/mol] -32.27
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts12-p4-----
Barrier ts12-p4 i12 p4
RRHO
Geometry[angstrom] 24
C 3.8494578241 0.0133955988 -0.0961380097
C -0.2911225313 -0.8265479342 0.0948842842
C 3.4021715112 -1.3283169831 -0.0691067797
C -1.2174944552 0.204481585 0.1310021555
C 0.5859118177 1.8319946724 0.0403996317
C -0.7531367127 1.5549402461 0.102302238

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C    2.9443252415 1.0471454419 -0.0607866765
C    2.059655448 -1.6108033656 -0.0071516199
C    1.5517938601 0.7908698527 0.0032861888
C    1.0977969537 -0.5660036235 0.0310897513
C    -2.6119376481 -0.0645497721 0.1980216906
C    -3.8064177326 -0.2793046881 0.1818474905
C    -5.2210016373 -0.5379921904 0.4408899057
H    4.9120872249 0.2224954824 -0.1453491184
H    -0.635976408 -1.8540768318 0.1148228041
H    4.1263542287 -2.1345973167 -0.097955158
H    0.926694903 2.8618680895 0.0177568432
H    -1.4820615265 2.3556052228 0.1287871922
H    3.2860561589 2.0767512387 -0.0819579015
H    1.7147407221 -2.6392681578 0.0131765332
H    -3.9955378372 -0.3148420439 -1.924446239
H    -5.4091081128 -0.5775786362 1.5181810984
H    -5.5337759884 -1.4895547788 0.003768454
H    -5.8492683039 0.2471568919 0.0127612413
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 425.5057
WellDepth[kcal/mol] 39.64
WellDepth[kcal/mol] 3.32
End
Frequencies[1/cm] 65
53.4538          62.5422
74.9951          136.8194        165.3837
183.0263         279.2070        305.6283
328.0119         373.6550        391.5432
402.1043         466.4501        485.3588
515.7630         557.2344        558.8004
617.5982         659.0138        661.7259
760.7467         779.0749        781.0812
833.6406         858.2031        875.6439
914.2711         951.5970        966.1441
981.2822         998.0836        1011.2170
1042.2855        1045.2865        1061.1751
1151.9282        1173.3863        1178.4243
1211.2272        1249.5762        1287.5086
1298.8388        1371.2273        1395.5124
1403.9579        1414.9346        1464.3868
1476.3920        1480.5800        1500.7272
1536.6110        1601.4894        1639.2873
1664.2171        2277.5550        3026.1221
3085.0693         3092.5693        3158.8822
3162.8109         3165.2170        3176.4407
3180.0431         3189.1717        3193.7348
ZeroEnergy[kcal/mol] -6.3
ElectronicLevels[1/cm] 1
0 2
End
!-----

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!-----bar_ts10-p5-----
Barrier      ts10-p5  i10  p5
RRHO
Geometry[angstrom]  24
C   3.7176063655  0.4397991611 -0.2198045521
C   -0.1810126658 -1.1477607017  0.206516409
C   3.539714603  -0.9513492883 -0.0423743251
C   -1.2892244623 -0.3201350659  0.178268639
C   0.1626547981  1.601637467 -0.1432067191
C   -1.094376738  1.080552585 -0.0035420782
C   2.6285222929  1.2789324974 -0.2538351213
C   2.2779855606 -1.4775418628  0.0976633787
C   1.3148682553  0.7685076619 -0.112225737
C   1.133255225  -0.6386370002  0.0673025448
C   -2.6255804039 -0.8950244064  0.3427409195
C   -4.8613534202  0.4490275384  0.5319987218
C   -3.7707293302 -0.231896156  0.3133457752
H   4.7182309799  0.8424189608 -0.3292011187
H   -0.3127829333 -2.2171552134  0.3406848292
H   4.4058317397 -1.603049824 -0.0175392785
H   0.2957855625  2.6695796129 -0.2824282136
H   -1.9615121089  1.7300243229 -0.0326005969
H   2.7629443913  2.3469994616 -0.3902593249
H   2.140791899  -2.5453262961  0.2333449753
H   -2.6757052484 -1.9771450066  0.4486507682
H   -5.5489430404  0.7185291699 -0.2615885092
H   -5.11455657  0.7655256172  1.5412174422
H   -4.0835297514 -0.6113502345 -1.7575938286
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 500.7306
WellDepth[kcal/mol] 58.13
WellDepth[kcal/mol] 3.37
End
Frequencies[1/cm] 65
47.6557          85.2762
110.5325         137.5091        183.2667
254.4873         284.0922        373.2322
383.3305         404.4625        413.4310
427.1121         483.5446        503.6452
525.5981         599.3716        609.1604
644.5790         685.7759        761.2275
767.5694         782.0567        784.0150
835.9268         871.8041        888.9631
891.7821         895.8046        919.4966
964.8807         966.7452        985.1021
996.7166         1009.3820       1042.6344
1094.6169        1150.5578       1174.4815
1179.9030        1197.2920       1241.5470
1281.7074        1289.4384       1327.8247
1393.1864        1398.3897       1413.5533
1458.3294        1481.7288       1503.4538

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1543.4078          1607.9909          1641.1639
1664.3641          1982.7975          3110.0526
3123.2332          3156.1935          3158.5898
3161.0835          3164.1597          3175.6998
3185.1014          3188.4279          3192.0679
ZeroEnergy[kcal/mol] -3.87
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts14-p5-----
Barrier      ts14-p5  i14  p5
RRHO
Geometry[angstrom] 24
C   -3.7006996718  0.459886483  0.0768176268
C   0.2225030897  -1.121154173  -0.068785298
C   -3.5068556878  -0.939719976  0.0256416308
C   1.3187265175  -0.283849154  -0.0648231172
C   -0.1534246469  1.6437441538  0.0305525446
C   1.111888968   1.1224979334  -0.0162025219
C   -2.6195967402  1.3090930962  0.0792347463
C   -2.2374050245  -1.463651412  -0.0218478524
C   -1.2974988004  0.8008471187  0.0310678402
C   -1.1002134688  -0.614362694  -0.0202641297
C   2.6818347582  -0.861209845  -0.1087571485
C   4.9143658784  0.4717882255  0.2385615272
C   3.8002221262  -0.1876530465  0.133598917
H   -4.7074667793  0.860399578  0.1138955162
H   0.3655001602  -2.1965403764  -0.1140279636
H   -4.3671409224  -1.5996052412  0.0236682876
H   -0.2972818636  2.7186957887  0.0674532692
H   1.9731792802  1.7805748493  -0.0160351039
H   -2.765748666  2.3836386144  0.117907282
H   -2.0883700685  -2.5377086581  -0.0619484471
H   2.740514863   -1.9469482194  -0.0824859129
H   2.8253553792  -1.0988441689  -2.0142144548
H   5.454303015   0.80883063  -0.645162875
H   5.3541113045  0.7105224936  1.203796637
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 717.5388
WellDepth[kcal/mol] 34.68
WellDepth[kcal/mol] 5.39
End
Frequencies[1/cm] 65
42.7687          100.0024          222.2443
116.5452          182.0797          369.5522
251.0710          268.1260          410.2979
383.0397          407.9560          507.5019
464.0060          485.2776          608.2310
526.1080          586.5718          761.0165
644.3548          678.5813

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765.4852      782.4542      784.4510
835.2266      873.7566      883.8304
886.9472      907.2581      955.2278
964.8236      967.1568      982.8166
995.6373      996.4339      1042.3969
1086.0679     1150.4375      1173.8510
1180.7377     1192.5428      1238.9812
1278.6955     1288.9328      1320.3166
1393.2198     1397.1820      1410.4812
1452.3378     1479.5000      1504.2094
1545.2929     1610.7479      1643.6301
1668.5182     1979.6187      3087.7720
3127.5976     3155.8410      3157.8430
3158.1680     3160.7331      3163.7437
3175.3896     3183.6475      3188.1502
ZeroEnergy[kcal/mol] -1.85
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts14-p6-----
Barrier      ts14-p6  i14  p6
RRHO
Geometry[angstrom] 24
C           -3.665301   0.426868   0.288838
C            0.245669  -1.108675  -0.239035
C           -3.450897  -0.970833   0.292792
C            1.311310  -0.258726  -0.414552
C           -0.173803   1.652802  -0.245336
C            1.087790   1.143283  -0.414048
C           -2.609477   1.288831   0.114358
C           -2.185887  -1.479576   0.122096
C           -1.291623   0.795913  -0.064367
C           -1.074540  -0.616801  -0.060727
C            2.715577  -0.803206  -0.634902
C            4.561672   0.147183   1.036704
C            3.699283  -0.314026   0.326861
H           -4.668321   0.815341   0.424559
H            0.402674  -2.183234  -0.233529
H           -4.291779  -1.641024   0.431569
H           -0.332500   2.726229  -0.247084
H            1.931839   1.812489  -0.540645
H           -2.771190   2.361802   0.111328
H           -2.021051  -2.552120   0.125470
H            2.693149  -1.896820  -0.602991
H            3.059086  -0.533390  -1.643168
H            5.221754   0.454269   1.811200
H            5.757696   1.218238  -0.288805
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 450.6795
WellDepth[kcal/mol] 37.63

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WellDepth[kcal/mol] 3.35
End
Frequencies[1/cm] 65
23.0358          43.3061
77.1121          143.5213          180.8725
215.6388          250.6938          290.0201
366.9439          402.0135          407.3253
411.0428          485.9321          503.9890
526.6255          577.6872          635.5863
658.3751          667.8629          737.4287
752.2448          765.0766          781.3207
786.5692          832.8690          868.9186
878.5749          903.0521          941.7408
958.8030          966.0046          980.7192
985.1612          997.3401          1042.6079
1148.1454          1172.7595          1179.1794
1188.7823          1213.4614          1238.5026
1277.1847          1289.1681          1322.2129
1392.5186          1397.1355          1408.2386
1461.3924          1474.6256          1503.1973
1546.1495          1613.0883          1646.3885
1674.1010          2170.9902          2997.7885
3055.9136          3153.9269          3158.0270
3160.4406          3163.5144          3175.5814
3179.6240          3188.3237          3463.2031
ZeroEnergy[kcal/mol] 1.1
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts2-p4-----
Barrier      ts2-p4  i2  p4
RRHO
Geometry[angstrom] 24
C   -3.9020997809  0.2518136142 -0.0488626414
C   0.1947809317 -0.7950470074  0.0744444134
C   -3.5232082297 -1.1075865264  0.0453710048
C   1.1731976037  0.1803459961  0.0238456178
C   -0.5453529917  1.8972738776 -0.1117533893
C   0.7781465902  1.5505298235 -0.0711355949
C   -2.9447922606  1.2367210887 -0.1006697586
C   -2.1951889477 -1.4561389203  0.085965346
C   -1.5658762768  0.9107770484 -0.0607558918
C   -1.181086136 -0.4633006839  0.0344739606
C   2.5770100181 -0.1178816178  0.0672593491
C   3.7894124901 -0.0124709791  0.1046758511
C   5.2385880491 -0.1021591758  0.1486882169
H   -4.9537245897  0.5136497042 -0.0801175676
H   0.4874348821 -1.8362983541  0.145223437
H   -4.2879648048 -1.8749937328  0.0853931494
H   -0.8298544407  2.9418534365 -0.1842607142
H   1.5484002863  2.3109411586 -0.1105104358
H   -3.2341859092  2.2800262842 -0.1730215343
H   -1.9023487045 -2.4982522787  0.1580729554

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H    2.6136624354 -2.1234064065 0.0321745949
H    5.6404529314 0.3788701268 1.0455004212
H    5.6939306305 0.3762658804 -0.7235357686
H    5.5531362236 -1.1516853564 0.159890979
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 558.1328
WellDepth[kcal/mol] 35.51
WellDepth[kcal/mol] 5.08
End
Frequencies[1/cm] 65
19.9912          68.5063
93.1169          97.0580          170.4822
182.4707         266.4483         284.8931
337.4801         395.9449         397.9627
444.5423         484.9825         518.7388
525.6564         554.8158         581.7702
617.0338         660.2545         668.3550
761.0202         780.3007         781.6594
832.6040         855.5958         876.7714
921.7636         953.3995         966.0228
979.4538         997.9412         1017.4385
1041.9349        1043.1509        1052.1448
1152.2320        1173.3088        1179.0925
1209.1156        1243.5111        1282.7710
1291.4211        1374.4422        1394.5864
1406.2107        1412.8189        1464.0474
1470.6395        1476.0896        1501.0236
1535.3366        1604.8772        1641.7016
1667.2802        2248.1687        3013.6115
3069.5251        3077.6418        3157.8036
3162.4745        3164.2868        3173.7743
3176.1097        3188.3850        3192.9934
ZeroEnergy[kcal/mol] -4.54
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts2-p5-----
Barrier      ts2-p5 i2 p5
RRHO
Geometry[angstrom] 24
C           -3.758652   0.450192   0.000004
C           0.165116  -1.136492  -0.000003
C           -3.565308  -0.950229   0.000004
C           1.264976  -0.300905  -0.000004
C           -0.209363   1.630692  -0.000003
C           1.055457   1.108402  -0.000004
C           -2.676547   1.298557   0.000001
C           -2.295604  -1.476035   0.000001
C           -1.354738   0.788413  -0.000001
C           -1.157696  -0.627760  -0.000001

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C          2.618742   -0.877437   -0.000004
C          3.748950   -0.216297   0.000001
C          4.913022    0.385477   0.000008
H         -4.765473    0.852246   0.000005
H          0.307448   -2.212952   -0.000003
H         -4.426056   -1.609520   0.000005
H         -0.353262    2.706317   -0.000003
H          1.917258    1.766154   -0.000006
H         -2.822195    2.373871   0.000001
H         -2.147055   -2.550920   0.000001
H          2.676951   -1.965726   -0.000008
H          5.385854    0.700969   0.925771
H          5.385861    0.700978   -0.925750
H          6.350538   -1.220885   0.000006

Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 364.4727
WellDepth[kcal/mol] 35.69
WellDepth[kcal/mol] 2.88
End
Frequencies[1/cm] 65
45.8409          93.7806
118.9777         168.8815   183.6629
218.6258         266.4369   289.1780
360.9017         387.4330   402.5178
421.3181         484.0472   509.5588
526.0192         605.1940   612.8658
644.4237         694.4512   762.6646
763.7477         782.1298   784.1393
835.4413         873.3269   887.3219
896.5254         897.0431   921.9579
964.3822         966.7676   982.5125
996.4094        1017.2344  1042.6303
1091.0918        1150.7966  1174.1896
1180.0138        1196.0201  1240.3339
1279.8506        1289.0112  1323.7799
1393.0392        1397.3946  1412.7416
1460.2518        1481.2507  1505.3257
1543.8836        1609.8265  1643.4395
1667.6830        2000.1882  3105.2836
3109.1033        3155.8287  3158.2324
3160.1051        3163.5986  3175.4678
3180.3865        3181.3439  3188.2396
ZeroEnergy[kcal/mol] -4.36
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_tsa-7-----
Barrier      tsa-7 i7 p0a
RRHO
Geometry[angstrom] 24

```

```

C -4.0000109749 0.4033492002 -0.4659012376
C -0.0367350294 -0.9925940733 0.1238179299
C -3.6903460802 -0.9571717598 -0.6964008755
C 0.8911719755 -0.0883163644 0.5317801026
C -0.6612899427 1.7137689997 0.5862191771
C 0.6257167597 1.261695255 0.7844921381
C -3.0223550294 1.2747416149 -0.0514365825
C -2.4102269012 -1.419602457 -0.508506621
C -1.6888891965 0.8328453842 0.1533865017
C -1.3772557879 -0.5457537556 -0.0812950446
H -5.0140129902 0.7555027833 -0.6182281862
H 0.2115953324 -2.0350302603 -0.0511365777
H -4.4702205032 -1.6359856912 -1.0233140694
H -0.9066725754 2.7568413428 0.762753119
H 1.4073192655 1.9320798944 1.1241670705
H -3.258589672 2.3189395608 0.1258756438
H -2.171836953 -2.4633413023 -0.6849040882
C 3.3185568028 -0.3849476197 2.1125522344
C 3.3065430915 -1.5202479849 -0.2243054859
C 3.1016973696 -0.8782222627 0.9009846148
H 4.0387601981 0.4132090402 2.264454946
H 2.7151229539 -0.6825948091 2.9630029756
H 2.7153919709 -1.3514933305 -1.1143074048
H 4.093290916 -2.2681324047 -0.27542328
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 370.7338
WellDepth[kcal/mol] 64.34
WellDepth[kcal/mol] 2.61
End
      Rotor      Hindered      ! 25 cm^-1
      Group           18 19 21 22 23 24
      Axis            4 20
      Symmetry        2
      Potential[kcal/mol]   4
0    0.082433425 0.062369433 0.880468746
      End
Frequencies[1/cm] 64
                  43.2367
75.5997          94.8366          165.6363
181.3044         230.5669          242.4409
372.3333         389.3906          393.6208
477.5358         490.1562          514.3201
515.5837         619.8558          629.9287
746.8745         763.7663          765.9630
775.6131         807.8901          813.1685
827.6224         853.3466          884.7754
891.9249         930.4192          957.8761
969.6901         994.7007          1006.6454
1020.7432        1038.0773          1045.6731
1072.4831        1144.0000          1161.2406
1172.4382        1210.3374          1252.0985

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1277.2443      1343.8608      1385.6497
1393.7395      1427.1614      1459.1857
1464.5729      1475.4377      1531.6100
1595.7472      1614.8263      1656.9876
1927.9493      3119.6821      3123.7609
3151.0548      3153.4389      3156.9892
3162.4044      3174.2672      3174.7098
3186.7835      3201.1444      3218.0625
ZeroEnergy[kcal/mol] 3.74
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_tsa-14-----
Barrier      tsa-14 i14 p0a
RRHO
Geometry[angstrom] 24
C -1.9710088797 -0.9466165477 0.4306779248
C 1.1959351256 1.7891338222 -0.2715424956
C -2.2356031472 0.4420268274 0.3890991995
C 2.4410617339 1.2765203027 -0.4517012704
C 1.7154587641 -0.9759124684 -0.1856843299
C 2.745620596 -0.0886533986 -0.4127137875
C -0.6923308972 -1.4126912569 0.2446953618
C -1.2177673516 1.3366883096 0.1623214106
C 0.3842337481 -0.5180749075 0.0080776596
C 0.1139396663 0.8883010499 -0.0339010793
H -2.7831645927 -1.6419879703 0.610260077
H 0.9958493558 2.8566314802 -0.3038299099
H -3.2488627225 0.7986900812 0.5373145868
H 1.9112644605 -2.0435985584 -0.1512697909
H 3.7616263477 -0.4404131491 -0.5571939067
H -0.4872408557 -2.4778484983 0.2763707923
H -1.4204890636 2.4022353139 0.1302347381
C 4.2429634293 2.7581772852 -0.8840468176
C 6.2022085117 2.0387064747 0.7004465884
C 5.2650428174 2.4366880665 -0.1086874157
H 4.2109021539 2.4288297687 -1.9168011999
H 3.5927066754 3.5834087266 -0.6143456439
H 6.0461667943 1.203596124 1.3802700633
H 7.1737653302 2.5248161223 0.7350642451
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 239.2847
WellDepth[kcal/mol] 39.53
WellDepth[kcal/mol] 1.87
End
Rotor      Hindered      ! 12 cm^-1
Group          19 20 21 22 23 24
Axis           4 18
Symmetry      1
Potential[kcal/mol] 8

```

```

0      0.130493757 0.291590529 0.001067394 0.031020309 0.031012151 0.0346812
      0.046290127
      End
Frequencies[1/cm]   64
                  33.8973
67.1787          113.9326          177.2693
200.3338         321.2507          343.7576
367.5468         378.6628          388.6248
476.7878         487.5111          496.7706
515.4107         620.1171          628.9492
745.7566         751.1684          766.8062
771.3702         814.1119          847.2915
859.3780         870.2684          872.8879
889.8419         936.8604          957.9717
969.7716         994.6538          999.1959
1031.9700        1038.6551         1047.2935
1069.9930        1145.3106         1161.8744
1173.1998        1211.6244         1254.0434
1277.5746        1345.8875         1386.1275
1393.5996        1420.4004         1460.4570
1465.8396        1469.4568         1531.7856
1596.0864        1615.2271         1657.2332
1974.8042        3094.2402         3124.3435
3141.2065        3149.9294         3156.6926
3161.7556        3162.5280         3169.8006
3174.3456        3187.1507         3200.9196
ZeroEnergy[kcal/mol] 3.0
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts10-19-----
Barrier      ts10-19  i10  i19
RRHO
Geometry[angstrom] 24
C  3.5415655422  0.5283386696  0.2733729652
C  -0.2259627703 -1.3430225814 -0.2112450856
C  3.4561468646 -0.8829936358  0.2219898673
C  -1.3781369885 -0.5919289578 -0.3187504277
C  -0.0620915103  1.4451886333 -0.1081694856
C  -1.2775810347  0.8270625198 -0.2635909044
C  2.4067809566  1.2949609284  0.1664333304
C  2.2386563227 -1.4990984632  0.0643704881
C  1.1336080441  0.6898524102  0.0033112709
C  1.0464922809 -0.7364524395 -0.0492698765
H  4.5087560592  1.0022063251  0.3979478556
H  -0.2856665859 -2.4259598523 -0.2493873093
H  4.3589768496 -1.477233825  0.307848525
H  -0.0032375459  2.5280922446 -0.0669001322
H  -2.1828332748  1.4181952395 -0.3448480862
H  2.4695952522  2.3775908133  0.2058998034
H  2.1721212128 -2.5814538623  0.0249340176
C  -2.7023644831 -1.2365984092 -0.5102657461
C  -3.312386698 -1.4278392428  1.8749855409

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C -3.5570950851 -1.5960873129 0.5257641781
H -3.0199044303 -1.4243458817 -1.5324897277
H -4.0387751364 -1.7370653649 2.6155820568
H -2.3901904109 -0.9843338105 2.230277194
H -4.5026204307 -2.0513101447 0.2391216883
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling Eckart
ImaginaryFrequency[1/cm] 69.8626
WellDepth[kcal/mol] 2.9
WellDepth[kcal/mol] 3.1
End
Frequencies[1/cm] 65
67.8243 157.5799
173.8269 175.4641 298.4633
326.1858 398.5906 403.4319
444.2652 485.4007 505.6832
521.8203 525.4738 598.6160
634.6266 667.9718 697.4769
738.1726 769.5193 780.6064
789.7737 809.6093 835.5701
872.8868 900.1543 919.7046
963.4460 970.8201 977.8654
994.6662 995.5600 1027.9459
1041.3933 1112.2176 1153.1265
1170.4738 1177.8639 1194.9317
1221.7119 1243.1394 1275.9898
1288.7286 1364.4843 1390.7664
1398.2672 1425.2334 1447.9288
1461.6116 1501.8120 1520.7968
1536.8603 1603.8413 1640.6813
1668.9666 3126.5557 3143.3211
3150.0833 3156.5052 3158.7634
3161.5035 3164.5559 3174.6728
3180.8674 3187.2827 3240.7940
ZeroEnergy[kcal/mol] -59.1
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts19-20-----
Barrier ts19-20 i19 i20
RRHO
Geometry[angstrom] 24
C 3.647561846 0.4742217112 -0.0683128381
C -0.1900111136 -1.2428831077 0.5713021381
C 3.5402275859 -0.8338738872 0.4468775145
C -1.3460372568 -0.4600387513 0.2832909219
C 0.0388804033 1.416453359 -0.3736958093
C -1.2111349783 0.8585592113 -0.1719907623
C 2.5151136907 1.2052175852 -0.3500542077
C 2.2961116209 -1.3897685978 0.6600836017
C 1.2230286832 0.6614184698 -0.1410424807

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C  1.1175237974 -0.6739143666 0.3601843735
C  -2.5724928599 -1.2530473695 0.2090619345
C  -1.0021588934 -2.8679854125 -0.6539121014
C  -2.3731052131 -2.5050053367 -0.2473524862
H  4.6276836859 0.9066101794 -0.2365727672
H  -0.2701715624 -2.0070908108 1.3365869438
H  4.4364440226 -1.3991801317 0.6756597957
H  0.1309331789 2.4361770607 -0.7308996052
H  -2.1027800908 1.4297632635 -0.4093134374
H  2.59921526 2.2159468708 -0.7359448562
H  2.2097756921 -2.3980617937 1.0524741486
H  -3.5514684428 -0.8453521087 0.4357719172
H  -0.6090836016 -3.8421234182 -0.3743216485
H  -0.656995998 -2.5091501384 -1.6205425886
H  -3.1876304563 -3.2219034798 -0.3258647006
Core  RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 638.8802
WellDepth[kcal/mol] 29.22
WellDepth[kcal/mol] 31.74
End
Frequencies[1/cm] 65
99.4242          107.1809
167.1875         221.8877
356.0410         410.7650
455.5837         487.7448
541.0534         556.3296
653.6072         674.5092
731.6470         750.3336
786.7626         802.8058
877.8900         889.1340
955.2309         956.4267
975.4885         989.7994
1046.2136        1061.0969
1154.9764        1158.3829
1196.1748        1227.4254
1283.5966        1334.7080
1373.5134        1390.1160
1453.0605        1487.8586
1561.4917        1589.8197
1645.8394        3095.9836
3145.0017        3155.8541
3160.7622        3173.8081
3177.8425        3179.3364
ZeroEnergy[kcal/mol] -32.98
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts20-p3-----
Barrier      ts20-p3  i20  p3
RRHO

```

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Geometry[angstrom]    24
C   3.6199469131  0.4847184479  0.0398827217
C   -0.2668666042 -1.2105180837  0.0730829471
C   3.4727822653 -0.9169862608  0.1301720974
C   -1.3752133056 -0.3744111308 -0.1384633342
C   0.0458975145  1.5594576995 -0.1726072525
C   -1.2189194353  1.0236567708 -0.2306178432
C   2.5091003313  1.2903794219 -0.0478438886
C   2.2203001493 -1.4868341109  0.1373585158
C   1.2034872791  0.7377878694 -0.0523311489
C   1.0580473972 -0.6840765418  0.0474282532
C   -2.5705671344 -1.2053947201 -0.2458517453
C   -0.7319891516 -2.6494565398 -0.0260095753
C   -2.226414709 -2.5042539886 -0.1737677195
H   4.6117977494  0.9222579997  0.0396901635
H   -0.4449688671 -1.140227121  2.0482195302
H   4.353994101 -1.545183066  0.197556559
H   0.1843971033  2.6332552076 -0.2438399718
H   -2.0839624148  1.6650645803 -0.3586987705
H   2.6189805435  2.3676102889 -0.1193916885
H   2.1149463933 -2.5629224648  0.2179732322
H   -3.5739525608 -0.8175536304 -0.3678706685
H   -0.4531628582 -3.2639330328  0.8353147178
H   -0.2994482909 -3.133923589 -0.91213115
H   -2.9022024086 -3.3477480054 -0.2201399811
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm]  629.0042
WellDepth[kcal/mol] 32.58
WellDepth[kcal/mol] 4.19
End
Frequencies[1/cm] 65
114.2836          133.5814
233.9749          238.8545          255.4998
376.7410          399.8687          425.0452
432.8509          444.1231          480.3414
521.0521          529.5830          553.3525
618.1347          673.7523          684.4805
720.3311          751.2028          761.9177
792.1620          830.7460          839.3761
868.7640          876.4799          933.3138
955.7548          958.0825          960.3169
971.3406          984.5602          992.7733
1046.1015         1059.9232         1118.6689
1149.6490         1165.8012         1178.8203
1183.7411         1233.7718         1246.1699
1267.3775         1289.7339         1357.1926
1372.8745         1394.7314         1407.6994
1436.2232         1464.2200         1481.3264
1551.6801         1575.3398         1609.3041
1627.9994         1657.6823         3011.3370
3062.2763         3157.7390         3160.7227

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3165.7743          3177.8975          3178.8533
3188.7192          3193.0592          3216.6704
ZeroEnergy[kcal/mol] -32.14
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts9-p5-----
Barrier      ts9-p5  i9  p5
RRHO
Geometry[angstrom] 24
C   3.7230963898 0.3981884795 0.1045934107
C   -0.216180129 -1.1175823297 -0.1884371107
C   3.5151860596 -0.9733334296 -0.1676603909
C   -1.3088632159 -0.2865729714 -0.0170807913
C   0.18677235 1.5929910821 0.3501019211
C   -1.083631181 1.0948264111 0.2548604106
C   2.6500150916 1.2413097881 0.2750336787
C   2.2399992557 -1.4763172288 -0.2643822681
C   1.3231311327 0.7544945998 0.181955641
C   1.1111540402 -0.6327620513 -0.0934616396
C   -2.6606909348 -0.8410031893 -0.109626281
C   -4.8845183661 0.4499800769 0.3688468306
C   -3.7925025814 -0.1648290416 0.0076824997
H   4.7340862502 0.7826144415 0.1783233404
H   -0.3709009592 -2.171364307 -0.399563067
H   4.3689319656 -1.6282897929 -0.3004737177
H   0.343134266 2.6469077092 0.5560571035
H   -1.9381712902 1.7489997033 0.3829223818
H   2.8074994988 2.2944400198 0.4837518173
H   2.0797967047 -2.5288606624 -0.4738640978
H   -2.7324035411 -1.9007820247 -0.3471977539
H   -5.5193148677 0.9731901762 -0.3371813665
H   -5.1933610988 0.4474609274 1.4116388906
H   -3.9857548395 0.1236356139 -2.0923104416
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 500.7546
WellDepth[kcal/mol] 61.82
WellDepth[kcal/mol] 3.37
End
Frequencies[1/cm] 65
47.6575          85.2753          183.2656
110.5319          137.5114          373.2378
254.4871          284.0916          413.4317
383.3285          404.4638          503.6453
427.1200          483.5448          609.1608
525.5979          599.3704          761.2283
644.5793          685.7748          784.0121
767.5703          782.0584          888.9636
835.9263          871.8056          919.4968
891.7817          895.8024

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964.8809      966.7458      985.1017
996.7165      1009.3821     1042.6348
1094.6155     1150.5576      1174.4822
1179.9034     1197.2921      1241.5485
1281.7073     1289.4390      1327.8259
1393.1880     1398.3901      1413.5540
1458.3241     1481.7277      1503.4535
1543.4082     1607.9912      1641.1641
1664.3633     1982.7973      3110.0547
3123.2356     3156.1934      3158.5940
3161.0843     3164.1602      3175.6998
3185.1052     3188.4277      3192.0692
ZeroEnergy[kcal/mol] -3.87
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts0-8-----
Barrier      ts0-8  i8  p0p
RRHO
Geometry[angstrom] 24
C   3.8633115301 -0.0440794168 0.4589066793
C   -0.1956131419 -0.7757107773 -0.5388711269
C   3.4331506641 -1.3620297341 0.1795217729
C   -1.0414716307 0.2880749698 -0.5628159708
C   0.668462941 1.8448319925 0.0146385202
C   -0.6504672173 1.6087075605 -0.3092268926
C   2.9716528658 0.9996604004 0.408381422
C   2.1210308113 -1.6102190511 -0.1440281117
C   1.608394198 0.7810114319 0.0780979564
C   1.1742369898 -0.5549596173 -0.2040016007
H   4.9013193597 0.1385398753 0.7131708494
H   -0.5321951423 -1.7831201044 -0.7661123371
H   4.1457055042 -2.1783558897 0.2218830273
H   1.007673679 2.8552741353 0.223363542
H   -1.3620721668 2.4258458162 -0.365116992
H   3.3006028557 2.0116177142 0.6217135451
H   1.7903092524 -2.6211873369 -0.358771022
C   -3.2751057825 -0.066080178 -2.3254303348
C   -3.785972882 -0.1910688378 0.2627838996
C   -3.2600711642 -0.0820984077 -1.1056494094
H   -3.0630822686 -0.0142089083 -3.3662440418
H   -4.8656251739 -0.3611160585 0.2330390177
H   -3.5921150827 0.7205690926 0.8324180175
H   -3.3154969982 -1.0178686707 0.7991515905
Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 364.7857
WellDepth[kcal/mol] 41.71
WellDepth[kcal/mol] 3.46
End
      Rotor      Hindered      ! 158 cm^-1      CH3

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```

      Group          22 23 24
      Axis           19 20
      Symmetry       3
      Potential[kcal/mol]   4
0    0.67872755 1.281321244 0.644327475
      End
      Rotor      Hindered      ! 22 cm^-1
      Group          18 19 21 22 23 24
      Axis           4 20
      Symmetry       1
      Potential[kcal/mol]   8
0    0.004344876 1.044571916 0.368266553 0.041007124 0.520076811 0.745740554
0    0.385257003
      End
Frequencies[1/cm]  63
                  44.1099
66.9173          152.6870
179.4465          224.6088          245.0673
360.6165          382.9342          390.1903
478.8857          491.0492          509.9220
515.8088          571.6787          623.9236
631.3283          679.4860          747.2507
766.8444          768.2011          781.7072
812.9915          854.3476          892.4799
917.9061          935.0115          957.4057
969.2578          994.7451          1029.4248
1041.5414         1053.8436         1065.4472
1144.9833         1162.1065         1172.9189
1210.9202         1253.9223         1277.7853
1346.1862         1385.5650         1393.6082
1414.4197         1459.3954         1467.7252
1477.0597         1481.2383         1531.2536
1596.1948         1614.1237         1657.1665
2070.3004         3033.7439         3097.6832
3100.8197         3146.7032         3147.9644
3155.6171         3160.5144         3167.2053
3173.3798         3186.3646         3454.9822
ZeroEnergy[kcal/mol] 3.46
ElectronicLevels[1/cm] 1
0 2
End
!-----
!-----bar_ts8-p7-----
Barrier      ts8-p7  i8  p7
RRHO
Geometry[angstrom] 24
C           -3.607398   0.177020   0.152335
C           0.460048  -0.951104  -0.151188
C           -3.247648  -1.189527   0.213804
C           1.441269   0.007563  -0.310815
C           -0.244628   1.753846  -0.273876
C           1.070530   1.381312  -0.366920
C           -2.641319   1.141496  -0.005446

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C          -1.929975   -1.565153    0.116598
C          -1.272109    0.787733   -0.108779
C          -0.907222   -0.593792   -0.046290
C          3.778198   -0.850127   -1.064184
C          2.833363   -0.377225   -0.435119
C          3.540936    0.188144    1.635808
H          -4.651026    0.460175    0.230020
H          0.737239   -1.998382   -0.109269
H          -4.019142   -1.941098    0.337834
H          -0.516729    2.802833   -0.327641
H          1.845292    2.127387   -0.496294
H          -2.915632    2.190252   -0.053746
H          -1.652781   -2.613097    0.162854
H          4.746340   -1.198606   -1.337691
H          2.885754   -0.458225    2.206385
H          3.306610    1.245493    1.639920
H          4.589797   -0.077848    1.612070

Core RigidRotor
SymmetryFactor 0.5
End
Tunneling      Eckart
ImaginaryFrequency[1/cm] 532.2373
WellDepth[kcal/mol] 34.3
WellDepth[kcal/mol] 11.3
End
Frequencies[1/cm] 65
               27.7948        70.6610
77.6506          136.2543       154.8382
182.8958         239.8253       340.6894
356.8632         409.6971       409.9841
477.4442         485.2458       512.6473
521.5793         535.5788       559.8827
580.7187         633.6376       659.6130
688.4179         696.3183       759.1767
780.2217         782.3936       832.5819
873.5417         878.7338       902.0204
916.0132         964.9340       970.4237
980.3804         996.9217       1042.1040
1141.4150        1171.4461       1174.5510
1179.7892        1229.6648       1273.2195
1288.7322        1369.7715       1393.8886
1401.8953        1416.5141       1421.1694
1465.1758        1497.2007       1538.4098
1604.4867        1639.6767       1666.9434
1997.4584        3087.3002       3157.8222
3162.1219        3164.2455       3175.2643
3177.4559        3188.0410       3189.1667
3246.8920        3249.0233       3436.0875
ZeroEnergy[kcal/mol] -4.
ElectronicLevels[1/cm] 1
0 2
End
!-----
End

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