Enthalpy and Bond Dissociation Energy Values for Tri-, Tetra-, and Penta-Fluorinated Ethanol's and its Radicals: CH₃-xFxCH₂OH, CH₃CH₂-xFxOH, CH₃-xFxCH₂-xFxOH using Gaussian M-062x/6-31+g (d,p) Method at Standard Conditions

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Research Article

ABSTRACT

Structures and thermochemical properties of Tri-, Tetra-, and Penta-Fluorinated Ethanol's and its Radicals were determined by the Gaussian M-062 x/6-31+g (d,p) calculation : Enthalpies of formation for 18 fluorinated ethanol and some radicals were calculated with a popular ab initio and density functional theory methods: the Gaussian M-062 x/6-31+g (d,p) via several series of isodesmic reactions. Bond dissociation energies for these fluorinated ethanol's and its radicals were also calculated.

INTRODUCTION

Fluorinated alcohols are known to be used in the organic synthesis industry. They have strong hydrogen bonding donor character, and they are strong nucleophiles which allow organic reactions to occur without the using of a catalyst. Fluorinated alcohols have been used as solvents in epoxidation reactions, annulation reactions, nucleophilic substitution reactions, electrophilic reactions, and functionalization of multiple bonds ^[1].

Fluorinated alcohols are excellent solvents of proteins, peptides, and other organic compounds due to its physicochemical properties. Fluoro alcohols, like other alcohols, can alter lipid bilayer properties and stability, and protein function ^[2].

Most Halogenated hydrocarbons don't exist naturally in the environment and are synthetically produced. The major source of halogenated hydrocarbons to the atmosphere is agriculture. Crop spraying introduces halogenated hydrocarbons to the environment entering through adsorption and deposition onto airborne particles or directly entering the aquatic system. Some halogenated hydrocarbons, PCBs, furans, and dioxins are by products, industrial waste that would unintentionally enter the atmosphere ^[3].

The onset a temperature for energetic materials in the calorimetric measurements has been roughly predicted using molecular orbital calculations of bond dissociation energies.

Stability and reactivity of chemical compounds can be explained using bond dissociation energies values. Standard enthalpies of formation estimated using semi empirical MO calculations, MOPAC-PM7 package has been used previously to derive bond dissociation energy values for chemical compounds ^[4].

Bond Dissociation Energies (BDEs) values for some inorganic compounds, lanthanide selenides and sulfides were measured in 2021 using resonant two photon ionization spectroscopy. The predissociation thresholds were found to be the BDE values for these molecules. The OK gaseous heat of formation, $\Delta f H^{\circ}K$ for each molecule was also reported using this method ^{[5].}

METHODODLOGY

The amount of energy used to break a mole of covalently bonded gas molecule to pair of radicals is the bond dissociation energy. The units used for the bond dissociation energy is commonly kJ/mol. Covalent bonds can be broken heterolytically or homolytically. The heterolytic breaking of a covalent bond would result in the pair of electrons going to only one atom, either A or B.

 $C-D \rightarrow C+ + D: -$ or $C-D \rightarrow C:- + D+$. The homolytic breaking of a covalent bond on the other hand would result in one electron staying with each atom, $A-B \rightarrow A + B = .$ Bond dissociation energy can be calculated for molecules as the difference in enthalpy of formation of products and reactants. Bond dissociation energy is a state function, as it doesn't depend on the mechanism or pathway on how bonds form or break. Energy of chemical reactions can be assessed using values for the bond dissociation energy. There are some systematic trends for the bond dissociation values; bonds dissociation energy varies with hybridization. For example, sp³ hybridized carbons in hydrocarbons have smaller bond dissociation values compared to sp² hybridized carbons. The longer and weaker sp³ hybridized bonds are easier to break compared the shorter and the stronger sp² and sp hybridized bond (double and triple bonds). Among sp³ hybridized bonds, bond dissociation values depend on its position, where it's on a primary, secondary or tertiary carbon. Methane has the strongest C-H bond with highest bond dissociation values, following C-H bonds on primary carbons, following C-H bonds on secondary carbons, following C-H bonds on tertiary carbons [6].

Energetics of chemical processes can be assessed using bond dissociation energy values. Hess's Law has been used in the past and is currently being used to estimate reaction enthalpies by combining bond. Dissociation energies of bonds formed and bond dissociation energies of bonds broken. The energy change when forming a mole of compound from its component elements is called the enthalpy of formation, Δ Hf. If heat is released when the elements combine to form the compound, enthalpy of formation would have a negative sign. If heat is absorbed when the elements combine to form the compound, enthalpy of formation would have a positive sign. A value of Enthalpy of formation is dependent upon temperature, pressure and physical states of reactants and products in the chemical reaction. Standard enthalpy of formation (Δ H°f,) is the enthalpy of formation at standard conditions; 1 atm pressure, 25°C, and 1 M aqueous solution concentration. Any element in its most stable form has a standard enthalpy of formation has a value of zero. Tabulated enthalpy of formation values can be used to calculate standard enthalpy of any reaction who's standard enthalpy of formation values are well known ^{[7].}

$\Delta H^o_{rxn} = \sum m \Delta H^o_f \left(products ight) - \sum n \Delta H^o_f \left(reactants ight)$

The heat involved in chemical or physical change at constant temperature and pressure is enthalpy of reaction (H), and it's a thermodynamic quantity, $q=\Delta H$ ^{[8].}

Molecules, ions, or atoms containing at least an unpaired electron in the valance shell are called free radicals. Free radicals are chemically reactive, unstable, and mostly short lived. Heat, electrolysis, electrical discharge, and ionizing radiation can generate free radicals. Free radicals are intermediates in many chemical reactions. Free radicals are important in atmospheric chemistry, combustion, plasma chemistry, polymerization, biochemistry, and they are important in many chemical reactions ^{[9].}

In 2016 Hang Wang studied the thermodynamic properties of fluorinated methanol using CBS-QB3, M06-2X, WB97X, W1U, M06, B3LYP, CBS-APNO and G4 Calculations. Small standard deviation suggests good error cancellation of work reactions and accuracy. Small values for standard deviations was obtained in calculations using M06-2x/6-31+g (d,p) Gaussian method; it is an accurate method to calculate Enthalpy of fluorinated alcohols, it shows the second smallest standard deviation after CBS-QB3 method of calculation. Enthalpies of fluorinated methanol were studies in the past [10].

Halogenated compounds have low reactivity, are highly stable, and are used in industry. They are of concern to the environment due to their persistence in the environment, and its widespread use. Their thermochemical properties must be studied in order to understand the reduction and oxidation reactions involving these molecules [11].

Computational method

The global hybrid meta-GGA density functional approximation, GGA, DFT Gaussian M-062x/6-31+g (d,p) method of calculation has been used to initially analyze frequencies, optimized structures, and thermo energies of the molecules studied. In the GGA, generalized gradient approximation, the density functional depends on the down and up spin densities and the reduced gradient. In the meta GGA, the functional also depends on the up and down spin kinetic energy densities. A hybrid GGA is a combination of GGA with Hartree Fock exchange. The hybrid meta GGA is a combination of meta GGA with Hartree-Fock exchange ^{[12].}

A series of Isodesmic Reactions and composite calculations were employed to calculate enthalpy of formation of tri-, terta-, and penta-fluorinated ethanols. Calculations were performed using Gaussian 16 program. All reported calculations of enthalpy of formation are for standard conditions of 1 atm pressure and 298K. The Gaussian M-062 x/6-31+g (d,p) level of calculation has been used for this study as this method of calculation were successfully employed in the past when applied to fluoro hydrocarbons 6 with small reported standard deviations values ^[13]. The standard deviation is calculated using the following formula ^{[14].}

$$\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)^2}$$

Where, Xi is the mean; the average of the numbers, $\boldsymbol{\mu}$ is the actual numbers to be calculated the standard deviation of, and

$$\frac{1}{N}\sum_{i=1}^{N}(x_i-\mu)^2$$
 is the

Isodesmic and isogyric reaction

variance.

The Gaussian M-062x/6-31+g (d,p) method of calculation has been used to calculate the enthalpy of formation of tri-, terta-, and penta fluorinated ethanol's and its radicals. Work reactions and reference species have been used to calculate enthalpy of formation of fluorinated ethanol's using this method.

To cancel any systematic error in the molecular orbital calculations using this method, the number of each type of bond must be conserved in each isodesmic reactions. By the careful choice of the isodesmic reactions, all enthalpies of formation calculations are allowed to accuracies close to experimental values.

The Δ Hf298°K values of all reference species but the fluoroethanols are known, the Δ Hf298°K of the target species fluoro ethanols, is obtained from this data and the calculated Δ Hrxn, 298°. Δ Hf298°K calculated using two different reference molecules are within ± (0 to 0.60 Kcal mol⁻¹).

Reference species

Table 1 lists the standard enthalpy of formation for the reference species used in isodesmic reactions with their uncertainties. Table 2 provides all calculated standard enthalpy of formation values, $\Delta_f H^o$ (298) for of tri-, terta-, and penta fluorinated ethanol's and its radicals ^[15-16].

Species	Δ _f H ^o (298)	Species	Δ _f H ^o (298)
CH3F	-56.54 ± 0.07^{a}	CH300H	$-30.96 \pm 0.67^{\circ}$
	-56.62 ± 0.48 ^h	CH ₃ CH ₂ OOH	-38.94 ± 0.81 ^b
CH ₃ CH ₂ F	-65.42 ± 1.11ª	CH ₃ CH ₂ CH ₂ OOH	-44.03 ± 0.67b
CH ₃ CH ₂ CH ₂ F	-70.24 ± 1.30ª	CH300 •	2.37 ± 1.24 ^b
CH ₂ F ₂	-108.07 ± 1.46ª	CH ₃ CH ₂ OO·	-6.19 ± 0.92 ^b
	-107.67 ± 0.48 ^h	CH ₃ CH ₂ CH ₂ OO [•]	-11.35 ± 1.24 ^b

Table 1. Reference Species in the Isodesmic reactions standard enthalpy of formation values (kcal mol⁻¹) 15.

CH ₃ CHF ₂	-120.87 ± 1.62ª	CH ₄	-17.81 ± 0.01°
CH ₃ CH ₂ CHF ₂	-125.82 ± 1.65ª	CH ₃ CH ₃	-20.05 ± 0.04°
CHF₃	-166.71 ± 1.97 ^h	CH ₃ CH ₂ CH ₃	-25.01 ± 0.06 ⁱ
	-166.09 ± 0.48 ^h	CH ₃ CH ₂ CH ₂ CH ₃	-30.07 ± 0.08 ⁱ
CH ₃ CF ₃	-180.51 ± 2.05ª	CH₃O•	5.15 ± 0.08 °
CH ₃ CH ₂ CF ₃	-185.48 ± 2.15ª	CH ₃ CH ₂ O·	-3.01 ^d
CH ₃ •	34.98 ± 0.02°	ОН	8.96 ± 0.01°
CH ₃ CH ₂ •	28.65 ± 0.07°	CH₃OH	-47.97 ± 0.04°
CH ₃ CH ₂ CH ₂ •	24.21 ± 0.24 ^{gj}	CH ₃ CH ₂ OH	-56.07 ± 0.05 ⁱ
	24.18 ⁱ		
Н	52.10°	H00.	2.94 ^{cj}
0	59.57°	НООН	-32.39 ± 0.04 ^{fj}
			-32.37 ⁱ
CF ₄	-223.15	CHF ₂ CHF ₂	-212.13
CF ₃ CH ₂ CHF ₂	-286.18	CF ₃ CHF ₂	-267.79

RESULTS AND DISCUSSION

Standard enthalpy values

Isodesmic work reactions from M-062x/6-31+g (d,p) method of calculation has been utilized to perform calculation of standard enthalpy of formations for tri-, tertra-, and penta- fluorinated ethanol's and some radicals. Reference species and their standard enthalpy of formation along with their uncertainties have been used in all isodesmic work reactions. The calculated sum of thermal enthalpies using the Gaussian M06-2x/6-31+g (d,p) Level of Theory for all target fluorinated ethanol's, their radicals, and for reference species has also been used (Figure 1).





The standard enthalpy of formation in kcal mol⁻¹ for all reference species are listed in Table 1. Standard deviation values 14 are listed for all calculated Gaussian M06-2x/6-31+g (d,p) standard enthalpy of formations values. The calculated Gaussian M06-2x/6-31+g (d,p) standard enthalpy of formation for tri-, tertra-, and penta fluorinated ethanol's and some radicals are listed Table 2.

Table 2. Isodesmic reactions used in calculating standard enthalpy of formation, ΔH° Rxn for tri-, terta-, and penta-fluorinated ethanol's and its radicals using the Gaussian M06-2x/6-31+g (d,p) level of theory.

Isodesmic reactions target specie	ΔH° _{Rxn} (298) Hartbees	ΔH° _{Rxn (298)} Kcal/mole ¹	Δ _f H° ₍₂₉₈₎ kcal mol ⁻¹	Error kcal mol ⁻¹
CF ₃ CH ₂ OH+CH ₄ =CH ₃ CH ₂ OH+CHF ₃ -452.696144-40.447961-154.92666-338.204669 -17.81 -56.21 -166.71	0.01277	8.013303	-213.1	± 2.03
CF ₃ CH ₂ OH+CH ₃ CH ₃ =CH ₃ CH ₂ OH+CH ₃ C -452.696144 -79.71776 -154.926666 -377.492814-20.05- 56.21-180.51	-0.00557	-3.49398	-213.2	± 2.14
Reported Δ _f H ^o (298) kcal mol ⁻¹			-213.15 ±2.09	
Standard deviation over rxns 0.05 kcal mol ⁻¹				
CF ₃ CH • OH+CH ₃ CH ₃ =CH ₃ CH ₂ O • +CH ₃ CF ₃ -452.048269 -79.717768 -154.268107	0.005116	3.210341	-166.7	±

-377.492814-20.05 -3.01 -180.51				2.09
$CF_3CH \bullet OH + CH_4 = CH_3CH_2O \bullet + CHF_3$				
-452.048269 -40.447961 -154.268107	0.023454	14.71762	-166.6	+
-338.204669-17.81-3.01-166.71				1.98
Reported $\Delta_{\rm f} {\rm H}^{\circ}$ (298) kcal mol ⁻¹			-	
			166.65 ± 2.04	
Standard deviation over rxns 0.05 kcal mol-1				
CF3CH2O • +CH3CH2CH3=CH3CH2O • +CH3CH2CF3	-0.02064	-12,9537	-150.5	+
-452.023032-118.99092-154.268107-416.766483-25.02-				2.21
3.01-185.48				
	0.00170	4.44005	150.0	
$CF_{3}CH_{2}O \bullet + CH_{4} = CH_{3}CH_{2}O \bullet + CHF_{3}$	-0.00178	-1.11885	-150.8	±
-452.023032-40.447961-154.268107-338.204669-17.81-				1.98
3.01-166.71				
Reported Δ _f Hº (298) kcal mol ⁻¹			-	
			150.70±2.09	
Standard deviation over rxns 0.16 kcal mol ⁻¹				
CHF ₂ CHFOH+CH ₃ CH ₃ =CH3CH2OH+CH ₃ CF ₃	-0.0152	-9.5369	-207.1	±
-452.686514-79.717768-154.926666-377.492814-20.05-				2.14
56.21-180.51				
CHF ₂ CHFOH+CH ₄ =CH ₃ CH ₂ OH+CHF ₃	0.00314	1.970381	-207.1	±
-452.68651440.447961-154.926666-338.204669-17.81-				2.03
56.21-166.71				
Reported Δ _f H ^o (298) kcal mol ⁻¹			-207.10 ±	
			2.09	
Standard deviation over rxns 0.00 kcal mol ⁻¹				
$C \bullet F_2 CHFOH+CH_4=CH_3 CH_2 O \bullet$	0.007946	4.986194	-156.9	±
+CHF3				1.98
-452.032761-40.447961-154.268107-338.204669-17.81-				
3.01-166.71				
$C \bullet F_2CHFOH+CH_3CH_3 = CH_3CH_2O \bullet +CH_3CF_3$	-0.01039	-6.52108	-156.9	±
-452.032761-79.717768-154.268107-377.492814-20.05 -				2.09
3.01 -180.51				
Reported Δ _f H ^o (298) kcal mol ⁻¹			-156.90 ±	
			2.04	
Standard deviation over rxns 0.00 kcal mol ⁻¹				
$CHF_2C \bullet FOH+CH_3CH_3=CH_3CH_2O \bullet +CH_3CF_3$	-0.01444	-9.0625	-154.4	±
-452.028711-79.717768-154.268107-377.492814-20.05-				2,09
5.01-180.51				
CHF ₂ C • FOH+CH ₃ CH ₂ CH ₃ =CH ₃ CH ₂ O • +CH ₃ CH ₂ CF ₃	-0.01496	-9.39006	-154.1	±
-452.028711-118.990915-154.268107-416.766483-25.02-				2.21
5.01-185.48				
Reported Δ _f H° (298) kcal mol ⁻¹			-154.30 ±	
			2.15	
Standard deviation over rxns 0.16 kcal mol ⁻¹				
$CHF_2CHFO \bullet + CH_4 = CH_3CH_2O \bullet + CHF_3$				
-452.019492-40.447961-154.268107-338.20466-17.81	-0.00532	-3.34024	-148.6	±
-3.01-166.71				1.98
$CHF_2CHFO \bullet + CH_3CH_2CH_3 = CH_3CH_2O \bullet +$				
CH ₃ CH ₂ CF ₃	-0.02418	-15.1751	-148.3	±
-452.019492-118.99092-154.268107-416.766483-25.02 -				2.21
3.01-185.48				
Reported Δ _f H° (298) kcal mol ⁻¹			-148.50 ±	
			2.09	
Standard deviation over rxns 0.16 kcal mol ⁻¹			1	
CH ₂ FCF ₂ OH+CH ₄ =CH ₃ CH ₂ OH+CHF ₃	0.012635	7.928589	-213.0	±
-452.696009-40.447961-154.926666-338.204669-17.81				2.03
-56.21-166.71				
CH2FCF2OH +CH3CH3=CH3CH2OH+CH3CF3	-0.0057	-3.57869	-213.1	±

-452.696009-79.717768-154.926666-377.492814-20.05					2.14
-56.21-180.51					
Reported Δ _f H ^o (298) kcal mol ⁻¹			-213.05	±	
			2.09		
Standard deviation over rxns 0.05 kcal mol ⁻¹					
C • HFCF ₂ OH+CH ₄ =CH ₃ CH ₂ O • +CHF ₃ -452.03698640.447961-	0.012171	7.637424	-159.5		±
154.268107-338.204669-17.81-3.01-166.71					1.98
$C \bullet HFCF_2OH + CH_3CH_3 = CH_3CH_2O \bullet + CH_3CF_3$	-0.00617	-3.86985	-159.6		±
-452.036986-79.717768-154.268107-377.492814-20.05-					2.09
3.01-180.51					
Reported $\Delta_{\rm f} {\rm H}^{\circ}$ (298) kcal mol ⁻¹			-159.55	±	
			2.04	_	
Standard deviation over rxns 0.08 kcal mol ⁻¹			-		
$CH_2ECE_2O \bullet + CH_4 = CH_2CH_2O \bullet + CHE_3$	-0.00526	-3 30008	-148.6		+
-452 019556-40 447961-154 268107-338 204669	0100020	0.00000	1,010		1 98
-17 81-3 01-166 71					1.00
	0.0236	1/ 207/	1/97		1
	-0.0230	-14.0074	-140.7		1 2 00
2 01 100 51					2.09
-5.01-100.31 Departed Alle (208) keel mel 1			149.65		
Reported $\Delta_{\rm f} \Pi^{\circ}$ (298) Kcar more			-148.65	Ť	
			2.04		
Standard deviation over rxns 0.05 kcal mol-1					
CF ₃ CFHOH+CH ₄ =CH ₃ CH ₂ OH+CF ₄	0.004717	2.959965	-264.5		±
-551.950082-40.447961-154.926666-437.46666-17.81					0.10
-56.21-223.15					
CF ₃ CFHOH+CH ₃ CH ₃ =CH ₃ CH ₂ OH+CHF ₂ CHF ₂	0.025183	15.80258	-264.1		±
-551.950082-79.717768-154.926666-476.71600-20.05-					0.09
56.21-212.13					
Reported $\Delta_{\rm f} { m H}^{ m o}$ (298) kcal mol ⁻¹			-264.30	±	
			0.10		
Standard deviation over rxns 0.20 kcal mol ⁻¹	•	•			
$CF_3C \bullet FOH + CH_4 = CH_3CH_2O \bullet + CF_4$	0.007076	4.440261	-212.8		±
-551.293882-40.447961-154.268107-437.4666-17.81-3.01					0.10
-223.15					
CF3C • FOH+CH3CH3=CH3CH2O • +CHF2CHF2	0.027542	17.28288	-212.4		+
-551,293882-79,717768-154,268107-476,716001-20.05-					0.40
3.01 -212.13					
Reported $\Lambda_{\text{H}^{0}}$ (298) kcal mol ⁻¹			-212 60	+	
			0.30	-	
Standard deviation, over ryps 0 20 kcal mol-1			0.00		
	0.00554	2 17766	204.0		1
	-0.00554	-3.47700	-204.9		± 0.10
-551.261264-40.447961-154.266107-457.46666-17.61					0.10
	0.04.400.4	0.004050	0045		
CF3CFHU • +CH3CH3=CH3CH2U • +CHF2CHF2	0.014924	9.364959	-204.5		±
-551.281264-79.717768-154.268107-476.716001-20.05					0.40
-3.01-212.13					
Reported Δ _f H ^o (298) kcal mol ⁻¹			-204.70	±	
			0.30		
Standard deviation over rxns 0.20 kcal mol ⁻¹		-			
$CF_2HCF_2OH+CH_4=CH_3CH_2OH+CF_4$	0.002188	1.372992	-262.9		±
-551.947553-40.447961-154.926666-437.46666-17.81-					0.10
56.21-223.15					
CF ₂ HCF ₂ OH+CH ₃ CH ₃ =CH ₃ CH ₂ OH+CHF ₂ CHF ₂	0.022654	14.21561	-262.5		±
-551.947553 -79.717768-154.926666-476.716001-20.05					0.10
-56.21-212.13					
Reported Δ _f H ^o (298) kcal mol ⁻¹			-262.70	±	
,			0.10		
Standard deviation over rxns 0.20 kcal mol ⁻¹	1		I		
$C \bullet F_2 C F_2 O H + C H_4 = C H_3 C H_2 O \bullet + C F_4$	-1.8E-05	-0.0113	-208.3		±
		-			

-551.286788 -40.447961-154.268107-437.46666-17.81				0.10			
-3.01-223.15		40.00400					
C • F2CF2OH+CH3CH3=CH3CH2O • +CHF2CHF2	0.020448	12.83132	-207.9	±			
-551.286788-79.717768-154.268107-476.716001-20.05-				0.40			
3.01-212.13							
Reported Δ _f H ^o (298) kcal mol ⁻¹			-208.10 ±				
			0.30				
Standard deviation over rxns 0.20 kcal mol ⁻¹		-					
$CF_2HCF_2O \bullet + CH_4 = CH_3CH_2O \bullet + CF_4$	-0.01808	-11.3429	-197.0	±			
-551.26873-40.447961-154.268107-437.46666-17.81-3.01				0.10			
-223.15							
$CF_2HCF_2O \bullet + CH_3CH_3=CH_3CH_2O \bullet + CHF_2CHF_2$	0.00239	1.499749	-196.6	±			
-551.26873-79.717768-154.268107-476.716001-20.05-				0.40			
3.01-212.13							
Reported Δ _f H ^o (298) kcal mol ⁻¹			-196.80 ±				
			0.30				
Standard deviation over rxns 0.20 kcal mol ⁻¹	•						
CF ₃ CF2OH+CH ₃ CH ₂ CH ₃ =CH ₃ CH ₂ OH+CF ₃ CH ₂ CHF ₂	0.010836	6.799698	-324.2	±			
-651.207522-118.99092-154.926666-615.260935-25.02-				0.10			
56.21-286.18							
CF3CF2OH+CH3CH3=CH3CH2OH+CF3CHF2	0.022407	14.06062	-318.0	+			
-651,207522 -79,717768 -154,926666 -575,976217-20.05			0_0.0	1.70			
-56.21-267.79				•			
$CF_3CF_2OH + CH_4 = CF_3OH + CH_3CHF_2$	-0.00739	-4 64044	-316.5	+			
-651 207522-40 447961-413 437575-278 225303-17 81-	0100100		01010	1 70			
218 11-12087				1.10			
Reported $\Lambda_{\rm f} {\rm H}^{0}$ (298) kcal mol ⁻¹			-319.60 +				
			1 20				
Standard deviation, over ryps 3 30 kcal mol-1			1.20				
	-0.016/1	-10 2962	-250.2	+			
650 507081 40 447061 212 408626 277 402814 17 81	-0.01041	-10.2902	-230.2	2.06			
-050.527081-40.447901-515.498050-577.492814-17.81				2.00			
	0.01105	6.02149	257.0				
	-0.01105	-0.93140	-201.2	I 1 1 0			
-650.527081-118.990915-154.268107-615.260935-25.02				0.10			
	0.000505	0.000440	054.4				
CF3CF2O • +CH3CH3=CH3CH2O • +CF3CHF2	0.000525	0.329443	-251.1	±			
-650.527081-79.717768-154.268107-575.976217-20.05-				1.70			
3.01-267.79							
Reported Δ _f H ^o (298) kcal mol ⁻¹			-252.80 ±				
			1.30				
Standard deviation over rxns 3.11 kcal mol-1							
Hartbees, kcal mole ⁻¹							
*SD Standard Deviation kcal mol ⁻¹							
Errors reported avg of sum of uncertainties in rxn's reference species							

Bond energies

The difference in bond dissociation energies of products and reactants for the hemolysis is called the bond dissociation energy. The bond dissociation energy values don't depend on the pathway by which it occurs, it doesn't depend on how bonds are formed or on how bonds break, therefore bond dissociation energies are state functions. Energetics of chemical processes can be assessed using bond dissociation energy values.

The calculated bond dissociation energy values in kcal/mol for Methyl C-H, Ethyl C-H, and hydroxyl O-H bonds are listed in Table 3.

Table 3. Bond Dissociation Energy (BDE's) of Tri-, Trtra-, and Penta Fluorinated Ethanol's using Gaussian M-062x/6-31+g (d,p) method of calculation.

Reactions	Bond dissociation	*Error Kcal mol-
	energy ^a (Kcal mol ⁻¹)	1

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CF ₃ CH-HOH CF ₃ CH-HOH=H•+CF ₃ CH•OH -213.15 ± 2.09 52.10-166.65 ± 2.04	98.60 ± 2.07	± 2.07
CF ₃ CH ₂ O-H CF ₃ CH ₂ O-H=H•+CF3CH2O• -213.15 ± 2.09 52.10-150.70 ± 2.09	114.55 ± 2.09	± 2.09
C-HF ₂ CHFOH C-HF ₂ CHFOH=H•+C•F ₂ CHFOH -207.10 ± 2.09 52.10-156.90 ± 2.04	102.30 ± 2.07	± 2.07
CHF ₂ C-HFOH CHF ₂ C-HFOH =H•+CHF ₂ C•FOH -207.10 ± 2.09 52.10-154.30 ± 2.15	104.90 ± 2.10	± 2.10
CHF ₂ CHFO-H CHF ₂ CHFO-H = H • +CHF ₂ CHFO • -207.10 ± 2.09 52.10-148.50 ± 2.09	110.70 ± 2.09	± 2.09
HC-HFCF ₂ OH HC-HFCF ₂ OH =H•+C•HFCF ₂ OH -213.05 ± 2.09 52.10-159.55 ± 2.04	105.60 ± 2.07	± 2.07
CH ₂ FCF ₂ O-H CH ₂ FCF ₂ O-H=H•+CH ₂ FCF ₂ O• -213.05 ± 2.09 52.10 -148.65 ± 2.04	116.50 ± 2.07	± 2.07
CF3CF-HOH CF3CF-HOH=H•+CF3CF•OH -264.30 ± 0.10 52.10 -212.60 ± 0.30	103.80 ± 0.20	± 0.20
CF ₃ CFHO-H CF ₃ CFHO-H=H•+CF ₃ CFHO• -264.30 ± 0.10 52.10-204.70 ± 0.30	111.70 ± 0.20	± 0.20
CF ₂ -HCF ₂ OH CF ₂ -HCF ₂ OH=H • +CF ₂ • CF ₂ OH -262.70 ± 0.10 52.10-208.10 ± 0.30	106.70 ± 0.20	± 0.20
CF ₂ HCF ₂ O-H CF ₂ HCF ₂ O-H=H•+CF ₂ HCF ₂ O• -262.70 ± 0.10 52.10-196.80 ± 0.30	118.00 ± 0.20	± 0.20
CF ₃ CF ₂ O-H CF ₃ CF ₂ O-H=H \bullet +CF ₃ CF ₂ O \bullet -319.60 ± 1.20 52.10-252.80 ± 1.30 *Errors reported avg of sum of uncertainties in rxn's reference	118.90 ± 1.30	± 1.30

Optimized structures

The Gauss view software has been used along with gaussian output files to provide a picture of the Gaussian MO6-2x/6-31+g(d,p) optimized structure for each molecule in this study (Table 4).

Table 4. Optimized geometries for target tri-, tetra-, and penta- fluorinated ethanol's and their related radicalscalculated by Gaussian M06-2x/6-31+g (d,p)level of theory.

CF₃CH₂OH













Cartesian coordinates

The cartesian coordinates for target tri-, tetra-, and penta- fluorinated ethanol's and their related radical's at the Gaussian m062x/6-31+g(d,p) level of theory are listed in Table 5.

woiecule	Cartesiant	oorumates			
	Center	Atomic	Foi	rces (Hartrees/I	Bohr)
	Number	Number	х	Y	Z
	1	6	0.000015792	0.000045146	0.000015456
	2	6	0.000056272	-0.000131331	-0.000001091
	3	9	-0.000036015	-0.000005130	-0.000021513
	4	9	0.000035235	0.000054970	-0.000018991
	5	9	-0.000001701	0.000051428	0.000034529
	6	1	-0.000016200	0.000007968	0.000014306
	7	1	-0.000023506	-0.000003074	-0.000011946
	8	8	-0.000022602	-0.000015046	0.00001930
	9	1	-0.000007275	-0.000004931	-0.000012678
CF₃C • HOH					
	Center	Atomic	Foi	rces (Hartrees/I	Bohr)
	Number	Number	Х	Y	Z
	1	6	-0.000055227	-0.000030630	-0.000017226
	2	6	0.000117503	0.000159657	-0.000153816
	3	9	-0.000061675	0.000035455	0.000071731
	4	9	-0.000053827	-0.000176074	0.000047967
	5	9	0.000080802	-0.000106445	0.000024638
	6	1	0.000001337	0.000046611	-0.000002493
	7	8	0.000004111	0.000030529	-0.000039199
	8	1	-0.000033025	0.000040898	0.000068398
			-		
	Center	Atomic		rces (Hartrees/	Bohr)
	Number	Number	x	Y	Ζ
				-	
	1	6	-0.000037529	0.000088167	0.000122350
	2	6	-0.000033636	-0.000121335	-0.000217962
	3	9	0.000020892	0.00000631	0.000073365
	4	9	0.000016383	-0.000001502	0.000002646
	5	9	-0.000021622	0.000041297	0.000066627
	6	1	-0.000020139	-0.000044741	-0.000019536
CF ₃ CH ₂ O•	7	1	-0.000000403	-0.000003543	-0.000012733
	8	8	0.000076054	0.000041026	-0.000014758
	:				

 Table 5. Cartesian coordinates in angstroms for target fluorinated ethanol and their related radical's geometries at the m062x/6-31+g (d,p) level of theory.

 Molecule
 Cartesian coordinates

	Center Number	Atomic Number	Fo: X	rces (Hartrees/ Y	Bohr) Z
	1	6	0.000034684	-0.000097837	0.000016859
	2	6	0.000077734	-0.000008144	0.00008869
	3	9	-0.000027798	0.000012351	0.000007573
	4	9	-0.000002203	0.000054383	-0.000025902
	5	1	-0.000018584	0.000015264	0.000009448
	6	9	0.000005269	0.000001678	-0.000006105
	7	9	-0.000005043	-0.000008859	0.000006453
	8	8	-0.000067666	0.000036885	-0.00008025
	9	1	0.00003607	-0.000005722	-0.000009170
C•F2CHF0H	Center	Atomic	Forces (Hartrees/Bohr)		
	Number	Number	х	Y	Z
	1	6	-0.000071214	0.000095917	0.000002631
	2	6	-0.000097297	-0.000427988	0.000070858
	3	9	0.000109064	0.000106013	0.000068648
	4	9	0.000002068	0.000252877	-0.000098474
	5	1	-0.000001211	0.000016670	-0.000018084
	6	9	0.000033735	-0.000023289	-0.000027474
	7	8	0.000054362	-0.000036847	0.000018777
	8	1	-0.000029507	0.000016646	-0.000016882
	Center	Atomic	For	rces (Hartrees/H	Bohr)
	Number	Number	х	Y	Z
	1	6	-0.000038782	0.000051546	0.000051509
	2	6	-0.000109395	-0.000076573	-0.000071886
	3	9	0.000040508	0.000010628	0.000077586
	4	9	0.000020881	0.000006702	-0.000016053
	5	1	0.000007533	-0.000016674	-0.000041204
	6	9	0.000090694	-0.000038267	-0.000029261
	7	8	-0.000040547	0.000056005	0.000004711
	8	1	0.000029108	0.000006632	0.000024597
CHF2CHFO•					

	Center	Atomic	ic Forces (Hartrees/Bohr) er X Y Z			
	Number	Number	~	I	ـــــ	
	1	6	0.000055628	-0.000106091	0.00003381	
	2	6	0.000053463	-0.000000718	-0.00007006	
	3	9	-0.000043989	-0.000020986	0.00005782	
	4	9	-0.000016210	-0.000035868	0.000004447	
	5	1	-0.000011020	-0.000013533	0.00007886	
	6	1	-0.000010458	0.000024649	-0.00005524	
	7	9	-0.000051835	0.000115358	-0.00005383	
	8	8	0.000022121	0.000009470	-0.000053144	
	9	1	0.000002301	0.000027718	0.000049560	
CH ₂ FCF ₂ OH						
	Center	Atomic	For	rces (Hartrees/I	Bohr)	
	Number	Number	Х	Y	Z	
	1	6	0.000135651	0.000057453	0.000051033	
	2	6	-0.000243304	0.000078716	-0.000013330	
	3	9	-0.000116433	0.000005813	0.000097761	
	4	1	-0.000077576	-0.000009293	0.000043932	
	5	1	-0.000038364	-0.000018670	0.00006345	
	6	9	0.000035849	0.000027631	-0.000096988	
	7	9	0.000045365	0.000036806	-0.000102497	
	8	8	0.000181449	-0.000179561	-0.00003213	
	9	1	0.000077364	0.000001106	0.000016957	
C•HFCF ₂ OH						
	Center	Atomic	For	rces (Hartrees/I	Bohr)	
	Number	Number	х	У	Ζ	
	1	6	-0.000009430	0.000025594	0.00005992	
	2	6	0.000017955	-0.000004162	0.00000569	
	3	9	0.000001322	0.000052928	-0.000001501	
	4	1	-0.000003779	0.000024041	0.00008036	
	5	9	-0.000012190	-0.000046066	0.000011421	
	6	9	-0.000025702	-0.000032617	0.000028822	
	7	8	0.000010500	-0.000018093	-0.000017353	
	8	1	0.000021325	-0.000001626	-0.000035986	
CH ₂ FCF ₂ O•						

	Center Number	Atomic Number	Fo: X	rces (Hartrees/1 Y	Bohr) Z
	1 2 3 4 5 6 7 8	6 6 9 1 1 9 9 9 8	0.000157230 -0.000084968 -0.000060007 -0.000002632 -0.000027022 -0.000031881 0.000080040 -0.000030759	-0.000033765 -0.000038414 0.000028432 -0.000019789 0.000016735 -0.000031453 0.000071255 0.000006999	0.000067368 -0.000127598 0.000052860 -0.000013222 -0.000013331 0.000013157 0.000005918 0.000014849
	Center	Atomic	For	rces (Hartrees/	Bohr)
Сгзогнон	Number	Number	х	Y	Z
	1 2 3	6 6 9	-0.000139743 -0.000044583 0.000017824	-0.000019177 -0.000023228 0.000030702	-0.000028107 -0.00002049 0.000057967
	4	9	-0.000069952	-0.000066058	-0.000012198
	5	9	0.000058051	-0.000059520	-0.000018868
	7	1	0.000003967	0.000022634	0.000010499
	8	8	-0.000043206	0.000028605	-0.000066782
	9	1	0.000051097	0.000060482	0.000067450
CE₂C • FOH	Center	Atomic	Foi	rces (Hartrees/I	Bohr)
	Number	Number	х	Y	Z
	1	6	0.000033580	0.000004460	0.00005322
	2	6	0.000020098	0.000029526	-0.000031153
	3	9	0.000021581	-0.000000752	0.000016405
	5	9	-0.000041946	0.000031215	0.000004491
	6	9	-0.00000439	-0.000039185	-0.000010685
	7	8	-0.000042830	-0.000023720	0.000011783
	8	1	-0.000006593	-0.000007971	-0.000004153
	Center	Atomic	Foi	rces (Hartrees/	Bohr)
	Number	Number	x	Y	Z
	1	6	0.000536610	0.000642487	-0.000238587
	2	6	-0.000336421	-0.000010459	-0.000050530
	3	9	0.0001/9/54	-0.000022778	0.000069636
	5	9	0.000033732	0.000056583	-0.000043087
	6	9	-0.000277185	-0.000172926	0.000053380
	7	1	-0.000020915	-0.000096792	0.000011479
	8	8	-0.000128787	-0.000403952	0.000159440

CF ₂ HCF ₂ OH	Center Number	Atomic Number	Fo	rces (Hartrees/) Y	Bohr) Z	
	1	6	0.000034684	-0.000097837	0.000016859	
	2	6	0.000077734	-0.000008144	0.00008869	
	3	9	-0.000027798	0.000012351	0.000007573	
	4	9	-0.000002203	0.000054383	-0.000025902	
	5	1	-0.000018584	0.000015264	0.000009448	
	6	9	0.000005269	0.000001678	-0.000006105	
	7	9	-0.000005043	-0.00008859	0.000006453	
	8	8	-0.000067666	0.000036885	-0.000008025	
	9	1	0.00003607	-0.000005722	-0.000009170	
C•F ₂ CF ₂ OH	Center	Atomic	Forces (Hartrees/Bohr)			
	Number	Number	х	¥	Ζ	
	1	6	0.000024554	0.000023392	0.000004415	
	2	6	-0.000034477	0.000024861	-0.000019704	
	3	9	0.000055726	0.000012426	0.000032150	
	4	9	0.000019915	0.000028025	-0.000017047	
	5	9	0.000004005	-0.000011188	-0.00003720	
	6	9	0.000015833	-0.000043273	0.000042429	
	7	8	-0.000068386	-0.000006654	0.000010769	
	8	1	-0.000017169	-0.000027587	-0.000049293	
CF ₂ HCF ₂ O•				Forces (Hartrees/Bohr)		
CF ₂ HCF ₂ O•	Center	Atomic	Fo	rces (Hartrees/1	Bohr)	
CF ₂ HCF ₂ O•	Center Number	Atomic Number	Fo: X	rces (Hartrees/1 Y	Bohr) Z	
CF ₂ HCF ₂ O•	Center Number	Atomic Number	Fo: X	rces (Hartrees/1 Y	Bohr) Z	
CF2HCF2O•	Center Number 1	Atomic Number 6	Fo: X 0.000006128	rces (Hartrees/1 Y -0.000032081	Bohr) Z 0.000064624	
CF ₂ HCF ₂ O•	Center Number 1 2	Atomic Number 6 6	Fo: X 0.000006128 0.000009899 -0.000037818	-0.000032081 -0.00003233	Bohr) Z 0.000064624 -0.000045587 0.000013603	
CF2HCF2O•	Center Number 1 2 3 4	Atomic Number 6 6 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223	rces (Hartrees/) Y -0.000032081 -0.000032233 -0.000059393 0.000037095	Z 0.000064624 -0.000045587 0.000013603 -0.000050906	
CF ₂ HCF ₂ O•	Center Number 1 2 3 4 5	Atomic Number 6 6 9 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170	
CF2HCF20•	Center Number 1 2 3 4 5 6	Atomic Number 6 6 9 9 9 1 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457	rces (Hartrees/) Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828	
CF2HCF2O•	Center Number 1 2 3 4 5 6 7	Atomic Number 6 9 9 1 9 1 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466	rces (Hartrees/ Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271	
CF2HCF20•	Center Number 1 2 3 4 5 6 7 8	Atomic Number 6 9 9 1 9 9 1 9 8	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466 -0.000064160	rces (Hartrees/) Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020 0.000007097	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000035879	
CF2HCF2O•	Center Number 1 2 3 4 5 6 7 8	Atomic Number 6 9 9 1 9 9 9 8	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466 -0.000064160	rces (Hartrees/ Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020 0.000007097	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000035879	
CF2HCF2O• CF3CF2OH	Center Number 1 2 3 4 5 6 7 8 Center	Atomic Number 6 9 9 1 9 1 9 8 8 Atomic	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466 -0.000064160 Fo:	rces (Hartrees/) Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020 0.000007097 rces (Hartrees/)	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000035879 Bohr)	
CF ₂ HCF ₂ O• CF ₃ CF ₂ OH	Center Number 1 2 3 4 5 6 7 8 Center Number	Atomic Number 6 9 9 1 9 9 8 8 Atomic Number	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466 -0.000064160 Fo: X	rces (Hartrees/) Y -0.000032081 -0.000032233 -0.000059393 0.0000059393 0.000006425 0.000006425 0.000031071 0.000042020 0.000007097 rces (Hartrees/) Y	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000035879 Bohr) Z	
CF ₂ HCF ₂ O• CF ₃ CF ₂ OH	Center Number 1 2 3 4 5 6 7 8 Center Number 	Atomic Number 6 9 9 1 9 9 8 8 Atomic Number 6	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466 -0.000064160 Fo: X	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014271 0.000014271 0.000035879 Bohr) Z -0.000014751	
CF2HCF2O• CF3CF2OH	Center Number 1 2 3 4 5 6 7 8 Center Number 1 2	Atomic Number 6 9 9 1 9 8 8 Atomic Number 6 6	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000021281 -0.000013457 0.000079466 -0.000064160 Fo: X -0.000029279 0.000037295	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059 0.000003602	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000014828 -0.000014271 0.000035879 Bohr) Z -0.000014751 0.00009039	
CF2HCF2O• CF3CF2OH	Center Number 1 2 3 4 5 6 7 8 Center Number 	Atomic Number 6 9 9 1 9 9 8 8 Atomic Number 6 6 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000013457 0.000079466 -0.000079466 -0.000064160 Fo: X -0.000029279 0.000037295 -0.000004027	rces (Hartrees/ Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000031071 0.000042020 0.000007097 rces (Hartrees/ Y 0.000029059 0.00003602 -0.000031190	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014271 0.000014271 0.000035879 Bohr) Z -0.000014751 0.00009039 -0.000022595	
CF ₂ HCF ₂ O• CF ₃ CF ₂ OH	Center Number 1 2 3 4 5 6 7 8 Center Number 1 2 3 4	Atomic Number 6 9 9 1 9 8 Atomic Number 6 6 9 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000013457 0.000079466 -0.000079466 -0.000064160 Fo: X -0.000064160 Fo: 0.000029279 0.000037295 -0.000004027 -0.000016447	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059 0.000003602 -0.000031190 -0.000026160	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014271 0.000014271 0.000035879 Bohr) Z -0.000014751 0.00009039 -0.000002595 -0.000006065	
CF2HCF2O• CF3CF2OH	Center Number 1 2 3 4 5 6 7 8 Center Number 	Atomic Number 6 9 9 1 9 8 Atomic Number 6 6 9 9 9	Fo: X 0.000006128 0.000009899 -0.000037818 0.000041223 -0.000013457 0.000013457 0.000079466 -0.000064160 Fo: X -0.000029279 0.000037295 -0.000004027 -0.000016447 0.000008918	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059 0.000003602 -0.000031190 -0.000023108	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000035879 Bohr) Z -0.000014751 0.00009039 -0.00002595 -0.00002595 -0.00006065 0.000015387	
CF2HCF2O• CF3CF2OH	Center Number 1 2 3 4 5 6 7 8 Center Number 	Atomic Number 6 9 9 1 9 8 Atomic Number 6 6 9 9 9 9 9	Fo: X 0.000006128 0.00009899 -0.000037818 0.000041223 -0.000013457 0.000013457 0.000079466 -0.000064160 Fo: X -0.0000064160 Fo: X -0.000029279 0.000004027 -0.000004027 -0.000006450	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059 0.000003602 -0.000031190 -0.000023108 0.000029260	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000014271 0.000035879 Bohr) Z -0.000014751 0.000009039 -0.00002595 -0.000006065 0.000015387 -0.00000832	
CF ₂ HCF ₂ O• CF ₃ CF ₂ OH	Center Number 1 2 3 4 5 6 7 8 Center Number 1 2 3 4 5 6 7	Atomic Number 6 9 9 1 9 9 8 Atomic Number 6 6 9 9 9 9 9 9	Fo: X 0.000006128 0.00009899 -0.000037818 0.000041223 -0.000013457 0.000079466 -0.000079466 -0.000064160 Fo: X -0.000029279 0.000037295 -0.000004027 -0.000004027 -0.000016447 0.000008918 -0.000006450 0.000001454	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000006425 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059 0.000003602 -0.000031190 -0.000026160 -0.000023108 0.000029260 0.000001809	Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014271 0.000014271 0.000014271 0.000035879 Bohr) Z -0.000014751 0.000009039 -0.000002595 -0.000006065 0.000015387 -0.00000832 -0.000025482	
CF2HCF2O• CF3CF2OH	Center Number 1 2 3 4 5 6 7 8 Center Number 	Atomic Number 6 9 9 1 9 8 Atomic Number 6 6 9 9 9 9 9 9 9 9 9	Fo: X 0.000006128 0.00009899 -0.000037818 0.000041223 -0.000012281 -0.000013457 0.000079466 -0.000064160 Fo: X -0.0000064160 -0.0000029279 0.0000037295 -0.000004027 -0.000004027 -0.000006450 0.000006450 0.000001454 -0.000002384	rces (Hartrees/1 Y -0.000032081 -0.000032233 -0.000059393 0.000037095 0.000031071 0.000042020 0.000007097 rces (Hartrees/1 Y 0.000029059 0.000003602 -0.000029059 0.0000031190 -0.000023108 0.000029260 0.000001809 0.000003392	Bohr) Z 0.000064624 -0.000045587 0.000013603 -0.000050906 -0.000018170 0.000014828 -0.000014271 0.000014271 0.000035879 Bohr) Z -0.000014751 0.000009039 -0.00002595 -0.000002595 -0.00000832 -0.000025482 0.000022090	

3CF20•	Center	Atomic Number	Forces (Hartrees/Bohr)		
	Number		х	Y	Z
	1	6	0.000090683	0.000175823	0.000176247
	2	6	-0.000004772	-0.000005489	-0.000074419
	3	9	-0.000035079	0.000031055	-0.000015124
	4	9	-0.000026035	-0.000069252	0.000016300
	5	9	0.000038428	-0.000012873	-0.000000972
	6	9	-0.000080090	-0.000021765	-0.000033887
	7	9	0.000031147	-0.000065731	-0.000034377
	8	8	-0.000014283	-0.000031768	-0.000033768

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CONCLUSION

The ab initio and Global-hybrid meta-GGA density function method, Gaussian M06-2x/6-31+g (d,p) has been used to calculate thermodynamic properties of 18 tri-, tetra-, and penta- fluorinated ethanol's and their related radicals. Standard enthalpy of formation at the Gaussian M06-2x/6-31+g (d,p) calculation level has been calculated using multiple work reactions, work reactions were employed for cancellation of calculation errors.

The thermochemical properties: the O-H, secondary methyl C-H, and ethyl C-H Bond Dissociation Energies (BDEs), and standard enthalpy of formation (298 K) values has been calculated for tri-, tetra-, and penta- fluorinated Ethanol's and their related radicals: CH_3CH_2 -xFxOH, CH_3 - $xFxCH_2$ -xFxOH, and CH_2 - $xFxCH_2OH$

The C-H bond dissociation energies range from 98.6 to 104.9 Kcal mol⁻¹ on the secondary ethyl carbons, and from 103.3 to 106.7 Kcal mol⁻¹ on the primary methyl carbons. The O-H bond energies range from 110.7 to 118.9 Kcal mol⁻¹.

Calculated values for the O-H bond energies for penta fluorinated ethanol are higher than those of O-H bond energies for tri-fluorinated ethanol. The calculated the O-H bond energies increased by intruding more fluorine atoms to either methyl or ethyl carbons.

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