Electron-Induced Decomposition of Solid 1,1-Diamino-2,2-dinitroethylene (FOX-7) at Cryogenic Temperatures

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ABSTRACT: Solid FOX-7 (1,1-diamino-2,2-dinitroethylene), an energetic material of interest due to its high stability and low shock/thermal sensitivity, was exposed to energetic electrons at 5 K to explore the fundamental mechanisms leading to decomposition products and provide a better understanding of the reaction pathways involved. As a result of the radiation exposure, infrared spectroscopy revealed carbon dioxide (CO$_2$) and carbon monoxide (CO) trapped in the FOX-7 matrix, while these compounds along with water (H$_2$O), nitrogen monoxide (NO), and cyanogen (C$_2$N$_2$) were detected exploiting quadrupole mass spectrometry both during irradiation and during the warming phase from 5 to 300 K. Photoionization reflectron time-of-flight mass spectrometry detected small molecules such as ammonia (NH$_3$), nitrogen monoxide (NO), and nitrogen dioxide (NO$_2$) as well as more complex molecules up to 96 amu. Potential reaction pathways are presented and assignments are discussed. Among the reaction mechanisms, the importance of an initial nitro-to-nitrite isomerization is highlighted by the observed decomposition products.

1. INTRODUCTION
An understanding of the stability, explosion efficiency, and shock/thermal sensitivity of energetic materials such as FOX-7 (1,1-diamino-2,2-dinitroethylene) (Scheme 1) is critical to access the potential of novel compounds as safe and effective energetic materials. Investigations into the decomposition mechanisms of FOX-7 and the subsequent reactions of newly generated radical species are challenging due to the non-equilibrium conditions of these reactions that result in excess kinetic and internal energy capable of overcoming reaction entrance barriers. Traditional explosives such as RDX (1,3,5-trinitro-1,3,5-triazane) and HMX (octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine), as well as the explosives of interest octanitrocubane and CL-20 (hexanitrohexaazaisowurtzi-tane), all possess cyclic structures with nitro moieties (−NO$_2$), while FOX-7 is an acyclic molecule that also contains amino groups (NH$_2$) that provide more complex decomposition pathways. As a relatively new molecule that was first synthesized in 1998, experimental and computational results on the decomposition of FOX-7 are not converging.

Nitric oxide (NO) has been identified as a principle product in gas-phase experimental studies with theoretical support suggesting that NO evolves from nitro-to-nitrite isomerization with isomerization barriers from 244 to 247 kJ mol$^{-1}$. After NO loss, this decomposition yields the (NH$_2$)$_2$CC(O)NO$_2$ radical. A hydrogen shift to H$_2$N(NH)CC(O)NOOH can be followed by the elimination of nitrous acid (HONO); the H$_2$N(NH)CCO fragment can further decompose to hydrogen isocyanide (HNC), the amino radical (NH$_2$), and carbon monoxide (CO). Computations have focused on the weak C−NO$_2$ bond as a starting point to decomposition and found dissociation energies of 280, 290, 293, 297, 300, 301 kJ mol$^{-1}$; these energies contrast the strong C−NH$_2$ bond with dissociation energies.

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of 461, 467, and 503 kJ mol\(^{-1}\). A temperature dependence of these reactions was found such that the C–NO\(_2\) bond cleavage should be the predominate pathway above 250 K, while nitro-to-nitrite isomerization is only possible up to 500 K. Molecular dynamics simulations at 3000 K suggest that the initial C–NO\(_2\) bond cleavage occurs within 10 ps producing nitrogen dioxide (NO\(_2\)) and eventually molecular nitrogen (N\(_2\)) and water (H\(_2\)O). Additionally, hydrogen migration to the nitro group (NO\(_2\)) leads to elimination of nitrous acid (HONO). Further studies clarified these findings and revealed that the competing C–NO\(_2\) bond cleavage and nitro-to-nitrite isomerization pathways are influenced by electronic excitation and charge-trapping that favors C–NO\(_2\) bond cleavage.\(^{32}\) Contrary to the previous studies, this report proposed that hydrogen transfer processes were insignificant in the gas phase, but could play an important role in condensed phase decomposition as confirmed in later studies.\(^{39}\) Unfortunately, multiple calculations only consider isolated gas-phase molecules under collision-less conditions, while the actual crystalline environment of FOX-7 can dramatically influence reaction energies and barriers due to \(\pi\)–\(\pi\) stacking and hydrogen bonding.\(^{36}\)

Solid FOX-7 thermally decomposes above 500 K producing several oxides of nitrogen: nitric oxide (NO), nitrous oxide (N\(_2\)O), dinitrogen trioxide (N\(_2\)O\(_3\)), nitrogen dioxide (NO\(_2\)), and nitric acid (HONO) along with water (H\(_2\)O), carbon monoxide (CO), carbon dioxide (CO\(_2\)), ammonia (NH\(_3\)), hydrogen cyanide (HCN), cyanic acid (HOCN), isocyanic acid (H\(_2\)NCO), and formic acid (HCOOH).\(^{31,32}\) Furthermore, studies utilizing laser-induced breakdown spectroscopy detected NO, NO\(_2\), HONO, formaldehyde (H\(_2\)CO), and acetylene (C\(_2\)H\(_2\)).\(^{33}\) While time-resolved Raman spectroscopy was employed to investigate shock-compressed FOX-7,\(^{34}\) in the condensed phase, the production of nitric acid (HONO) and water (H\(_2\)O) can result from hydrogen abstraction by nitrogen dioxide (NO\(_2\)) and the hydroxyl radical (OH).\(^{35}\) To better understand the decomposition of FOX-7 and to investigate additional energetic materials, derivatives of and mixtures with FOX-7 have been recently investigated. Li et al. released a mixture of FOX-7 with H\(_2\)TPP\(\quad [2,3,5,6\text{-tetra(1H-tetrazol-5-yl)pyrazine}]\) using density functional theory and molecular dynamics simulations.\(^{36}\) The addition of FOX-7 to CL-20 and HMX resulted in co-crystals with high thermal stabilities and improved impact sensitivity,\(^{37,38}\) demonstrating safer, but still powerful explosives that can result from mixtures compared to individual compounds. Krisyuk and Sypko computationally investigated FOX-7 derivatives with one or two hydrogens replaced by amino (NH\(_2\)) groups and found the main thermolysis channel of the derivative involves hydrogen transfer to a carbon atom with subsequent elimination of NO\(_2\) and HONO without the aci-form transformations observed in FOX-7 after the hydrogen transfer.\(^{39}\) Further studies using diazacyclic derivatives that bridge the amino groups of FOX-7 found similar initial decomposition paths as FOX-7 when considered computationally.\(^{40}\) This is in agreement with experimental evidence of FOX-7 and diazacyclic derivatives in dilute solution with nitrobenzene (C\(_6\)H\(_5\)NO\(_2\)), but was in contrast to solid samples that partially liquefied during thermolysis and generated products with catalytic capabilities that resulted in much faster decomposition compared to the solution phase.\(^{41}\)

The aforementioned studies indicate that a complete understanding of the decomposition of condensed-phase FOX-7 under various temperatures and conditions remains unclear, especially compared to gas-phase computational results. This is due to the increased complexity of solid state decomposition pathways that have a greater number of possible intermediates and products relative to predicted gas-phase processes. The close proximity of radical intermediates constrained in a condensed phase “matrix cage” also results in a sequence of reactions not possible in the gas phase; this has been observed in studies of other energetic materials such as RDX.\(^{15,16}\) In order to fully understand the numerous possible intermediates, reaction mechanisms, and products that can occur in the condensed phase, experimental investigations of solid FOX-7 under various decomposition conditions are necessary. In order to determine the dominating reaction mechanisms that provide the source of non-thermal radicals that lead to the decomposition of energetic materials, the decomposition of solid FOX-7 was investigated at 5 K.\(^{42}\) At 5 K, the photolysis of this cooled sample revealed that nitric oxide (NO) evolved from 355 nm photolysis, while molecular oxygen (O\(_2\)) was also detected using both 355 and 532 nm photons with branching ratios of NO to O\(_2\) found to be 700:1 at 355 nm. These results provided a crucial first step in understanding the initial decomposition reactions of solid FOX-7 and dubbed FOX-7 as an explosive “delivering its own oxidant”, but were restricted to the low photon energy; this in turn inhibited the generation of higher order products.

Here, in the present work, solid FOX-7 at 5 K was processed by low energy electrons\(^{43,44}\) generated in the track of energetic electrons, with sufficient energy capable of cleaving bonds of FOX-7 molecules and overcoming reaction barriers to induce non-equilibrium chemistry toward higher order products pertinent to the decomposition of this energetic material. The experimental design monitored the changes to the solid FOX-7 in situ using Fourier transform infrared (FTIR) spectroscopy, while gaseous products that sublime from the sample at 5 K and in the temperature-programmed desorption (TPD) process were detected using two complementary mass spectrometric techniques: electron-impact quadrupole mass spectrometry and single photon photoionization reflectron time-of-flight mass spectrometry (PI-ReTOF-MS). While both methods utilize mass-to-charge ratios and sublimation temperatures to determine the identity of subliming molecules, the more sensitive soft PI-ReTOF-MS technique\(^{45,46}\) also exploits ionization energies (IEs) to provide additional data for assigning both molecules and isomers. Using these complementary techniques, the decomposition of solid FOX-7 can be explored to elucidate key products and reaction mechanisms as performed in the present study.

### 2. EXPERIMENTAL SECTION

FOX-7 samples with a thickness of 2.0 ± 0.5 μm were prepared by dispensing dropwise a dilute solution of FOX-7 in dimethyl sulfoxide (DMSO) onto a polished silver wafer and evaporating under vacuum.\(^{47}\) FOX-7 was synthesized according to the procedure described by Latypov et al. and Astrat’ev et al.\(^{48,49}\) The wafer was interfaced to a copper cold head in a stainless steel ultrahigh vacuum chamber with operating pressures less than 1 × 10\(^{-10}\) Torr. Samples were cooled to 5 K using a two-stage helium refrigerator (Sumitomo Heavy Industries) and then warmed to 320 K at 1 K min\(^{-1}\) to release any residual DMSO trapped in the FOX-7 matrix. The sample was then cooled back to 5 K and irradiated with 5 keV electrons for 60 min at 500 nA current resulting in a flux of 3.1
x \times 10^{12} \text{ electrons s}^{-1} \text{ cm}^{-2} \text{ or } 2.5 \times 10^{-3} \text{ W cm}^{-2}. \text{ The irradiated sample was then heated to 300 K at } 1 \text{ K min}^{-1} \text{ to establish a TPD protocol. As the sample was warmed, the subliming product molecules were detected using reflectron time-of-flight mass spectrometry (ReTOF-MS, Jordan TOF Products) utilizing 10.49 eV vacuum ultraviolet (VUV) photons (118 nm) for photoionization (PI). The 10.49 eV photons are the ninth harmonic of a Nd:YAG laser (Spectra-Physics PRO-250, 30 Hz) and are generated by tripling the third harmonic output (355 nm) using non-resonant four-wave mixing \( (3\nu = \nu_{\text{VUV}}) \) with pulsed xenon gas as the non-linear medium. \( \text{The photoionized molecules were detected by a dual multichannel plate, after which the signals were amplified using CASINO simulations (Figure 1).} \)

\[ \nu_1^1, \nu_2^1, \nu_3^1, \nu_2^4 = \nu_1 \nu_2 \nu_3 \nu_4 \]

The infrared spectrum to the QMS, the observed data were also fit with first-order rate constants to obtain \( k_{\text{CO}} = 1.3 \times 10^{-4} \text{ s}^{-1} \) and \( k_{\text{CO}} = 3.5 \times 10^{-4} \text{ s}^{-1}, \text{ respectively.} \)

Besides the newly emerging absorptions, Figure 4 also reveals prominent declines of peaks associated with FOX-7 for C\text{\texttextit{-C}} (\( \nu_1 \)), NO\text{\texttextit{z}} (\( \nu_3 \)), and NH (\( \nu_4 \)) functional groups. \( \text{The data reveal overall (pseudo) first-order decays with rate} \)

\[ k_{\text{C\text{\texttextit{-C}}} = 6.8 \times 10^{-4} \text{ s}^{-1}, k_{\text{NO}} = 1.3 \times 10^{-3} \text{ s}^{-1}, \text{ and} \]

\[ k_{\text{NH}} = 2.1 \times 10^{-3} \text{ s}^{-1}. \text{ Each graph demonstrates that about 84% of the functional groups remain intact after the irradiation, indicating that 16% of the FOX-7 molecules reacted. Given that the sample is 2 \mu m thick, 16% of the molecules would occupy a layer 320 nm thick. According to the CASINO simulation, 98% of the electron energy is absorbed in the top 320 nm, which demonstrates the CASINO calculations are in excellent agreement with the diminished infrared band intensities. Using the density of FOX-7 (1.89 g cm\textsuperscript{-3}), this 320 nm layer would contain 2.5 \times 10^{17} \text{ molecules of FOX-7. The conversion of the 5 \times 10^{17} carbon atoms—one FOX-7 contains two carbon atoms—to CO and CO_2 results in a very low yield of the terminal oxidation products of only 0.2\% for CO and 0.3\% for CO_2.} \]

### 3.2. Quadrupole Mass Spectrometry

The TPD profiles for observed QMS signals are presented in Figure 5. Consistent with the FTIR data, CO (m/z = 28) and CO\textsubscript{2} (m/z = 44) were detected. During TPD, carbon dioxide begins subliming at 125 K and peaks at 150 K before declining to baseline at 190 K. This sublimation is at significantly higher temperatures than in pure or mixed carbon dioxide ices, which peak from 90 to 95 K.\textsuperscript{32–34} This finding indicates that CO\textsubscript{2} is trapped within the irradiated FOX-7 matrix. Carbon monoxide not only has an initial peak at 35 K, which is an expected temperature in ice experiments, but also shows signal beginning at 130 K that also peaks near 180 K. This signal does not arise from the fragmentation of CO\textsubscript{2} in the QMS as calibration experiments determined that, when pure CO\textsubscript{2} was introduced to the QMS, the observed m/z = 28 signal was only 8\% of the m/z = 44 signal and thus could not explain the high abundance of m/z = 28 in the TPD profile. Additionally, anion observed in the QMS include m/z = 18, which peaks at 180 K and is assigned to water, and m/z = 30, which also peaks near 180 K and belongs to nitric oxide (NO). Previous experiments of FOX-7 irradiated with 532 and 355 nm photons also detected NO in the QMS, but did not observe CO nor CO\textsubscript{2}. Instead, molecular oxygen (O\textsubscript{2}, m/z = 32) was detected after photoysis, but this product was not detected using electron irradiation; this suggests that 532 or 355 nm photons do generate O\textsubscript{2}. In contrast, energetic electrons create CO and
CO₂, which are classical “terminal combustion products” of carbon-based molecules with O₂; this result suggests that O₂ may have formed, but sufficient energy was available to allow O₂ to react with the FOX-7. In addition to H₂O, CO, NO, and CO₂, the final product observed in the QMS appears at m/z = 52 and is best assigned to cyanogen (NCCN), which has a similar TPD profile to H₂O and NO with a peak near 180 K.

Not only were products observed subliming during TPD, but a substantial amount of products was detected by the QMS during irradiation. The irradiation profiles shown in Figure 5 show that the signals slowly increase after irradiation commences. The signals for CO and CO₂ rise most rapidly, requiring about 6 min to plateau, while H₂O and NCCN had the slowest rises and took 12−15 min to stabilize. The profiles followed the same general trend with an initial maximum followed by a decline midway through irradiation and then ending with a region of highest intensity. Once irradiation ended, H₂O and NCCN, and to a lesser extent NO, began to slowly decline and took up to 15 min to reach baseline. Interestingly, the CO and CO₂ signals remained high for 3−4 min after irradiation stopped suggesting “outgassing” then rapidly declined, reaching baseline in about 5 min.

In order to quantify the number of detected molecules, the integrated signals during irradiation and TPD can be compared with calibration experiments and ionization cross sections. The calibration experiments were performed by condensing a 120 nm thick layer over 1 cm², determined using laser interferometry, of CO₂ or NO and performing a TPD to record the number of QMS counts to compare them with the number of molecules in the 1.2 × 10⁻⁵ cm³ ice. Since the parent peaks of the calibration signal saturated the detector, signals for m/z = 45 (¹²CO₂) and m/z = 31 (¹⁵NO) were utilized and corrected for their natural isotopic abundance.

The calibration established a molecule-to-signal ratio (K) of 5.0 × 10⁵ for K_{CO₂} and 4.2 × 10⁵ for K_{NO}, meaning that about one in every 5 × 10⁵ subliming molecules is detected. These conversion factors can be applied to the remaining products by...
values calculated using FTIR; therefore, these data show C, (C− methods. Using the total counts for CO, CO₂ sublimed during TPD, which are 10−15% higher than the values calculated using FTIR; therefore, these data show reasonable agreements between both QMS and FTIR methods. Using the total counts for CO, CO₂, and (CN)₂, 4.0% of the 5×10¹⁷ carbon atoms in the reaction region sublimed during irradiation or TPD; about 96% of the carbon accounting for differences in ionization cross sections to obtain $K_{CO} = 5.8 \times 10^5$ and $K_{H_2O} = 6.5 \times 10^5$, while $K_{(CN)}$ determined to be 3.5 × 10^5. Using these conversion factors, 1.4 × 10¹⁵ molecules of CO and 1.7 × 10¹⁵ molecules of CO₂ sublimed during TPD, which are 10−15% higher than the values calculated using FTIR; therefore, these data show reasonable agreements between both QMS and FTIR methods. Using the total counts for CO, CO₂, and (CN)₂, 4.0% of the 5×10¹⁷ carbon atoms in the reaction region sublimed during irradiation or TPD; about 96% of the carbon from the decomposed FOX-7 remained on the sample as non-volatile products.

3.3. Reflectron Time-of-Flight Mass Spectrometry. Utilizing ReTOF-MS proved to be a more sensitive detection method compared to QMS as products with up to $m/z = 96$ were observed (Figure 6). However, only molecules with an IE less than 10.49 eV can be observed using PI-ReTOF-MS and thus $H_2O$ (IE = 12.62 eV), CO (IE = 14.01 eV), CO₂ (IE = 13.78 eV), and NCCN (IE = 13.37 eV), which were detected using QMS, cannot be ionized and hence are undetectable with PI-ReTOF-MS. The only exception is NO (IE = 9.26 eV), which can be probed using both methods. Not surprisingly, NO provided the most intense signal detected by ReTOF-MS and began subliming at 135 K; the ion counts reached the peak at 177 K followed by a second peak from 247 to 257 K. The only lower-mass product than NO seen by the ReTOF was at $m/z = 17$ and can be assigned to ammonia ($NH_3$). Ammonia’s high-temperature sublimation event that begins at 239 K and peaks at 287 K suggests that ammonia is strongly bound to the FOX-7 matrix through intermolecular forces such as hydrogen bonding. Another small molecule observed by ReTOF was nitrogen dioxide (NO₂) at $m/z = 46$. Nitrogen dioxide has been a frequently reported decomposition product of FOX-7 and has been predicted computationally. The sublimation of NO₂ begins at 135 K and progresses through a smaller peak at 165 K before reaching the highest peak at 177 K. As mass-to-charge ratios increase beyond those of simple molecules, the number of possible assignments with IEs lower than 10.49 eV also increases. For these higher order masses, which include $m/z = 42, 45, 54, 56, 60, 68, 70, 84, 96$, computational calculations that generate intermediates and products on potential energy surfaces can be used to predict likely candidates for each mass-to-charge. These are detailed in the Discussion along with proposed reaction mechanisms for all QMS and ReTOF products.

4. DISCUSSION

By merging previous computational and new experimental findings, we are proposing now reaction mechanisms for the detected products (Figure 7). A detailed discussion on the formation of nitric oxide (NO) in irradiated solid FOX-7 was previously reported. This study revealed FOX-7 first underwent nitro-to-nitrite isomerization from C−NO₂ to C−ONO (Figure 7, Reaction 1) prior to bond cleavage liberating the NO molecule (Reaction 2). This study also revealed reaction pathways toward the production of nitrogen dioxide (NO₂) and ammonia ($NH_3$). For nitrogen dioxide, two viable pathways were found. First, the C−NO₂ bond could simply cleave (300 kJ mol⁻¹; Reaction 3) resulting in NO₂ and the corresponding radical fragment, which can undergo hydrogen transfer from a nitrogen atom to the carbon radical (Reaction 4) that stabilizes the FOX-7 fragment by 101 kJ mol⁻¹. Second, a FOX-7 molecule can overcome an initial reaction barrier of 203 kJ mol⁻¹ to transfer the hydrogen atom from the nitrogen to the carbon atom with simultaneous release of a nitro group to form nitrogen dioxide (NO₂) and results in the same FOX-7 remnant as the previous pathway. Similarly, breakage of the C−NH₃ bond (461 kJ mol⁻¹, Reaction 5) provides an amino radical ($NH_2$) that can combine with a hydrogen atom to form ammonia (Reaction 6), which is exothermic by −444 kJ mol⁻¹.

Experimentally detected carbon monoxide (CO) has been shown to result from the decomposition of FOX-7 after nitro-
to-nitrite isomerization (Reaction 1) followed by NO elimination (Reaction 2). Two mechanisms include a hydrogen migration and subsequent cleavage (112 kJ mol$^{-1}$) of the remaining nitro group as nitrous acid (HONO, Reaction 7) leaving a NH$_2$(NH)CCO fragment that further decomposes into an amino radical (NH$_2$), hydrogen isocyanide (HNC), and carbon monoxide. A second pathway without prior hydrogen atom shift shows the remaining nitro group can separate (169 kJ mol$^{-1}$) forming NO$_2$ and leaving (NH$_2$)$_2$CCO (Reaction 9), which can eliminate CO through a transition state of 62 kJ mol$^{-1}$ (Reaction 10). The diaminocarbene [C(NH$_2$)$_2$] fragment can further decompose to hydrogen isocyanide (HNC) and NH$_2$ (Reaction 11), which can combine once again with hydrogen to form ammonia according to Reaction 6. Other variations of these pathways, such as an earlier loss of an amino (NH$_2$) or nitro (NO$_2$)
group, have been presented with appropriate energetics, but in each case, the critical step toward carbon monoxide generation is nitro-to-nitrite isomerization in order to create a carbon–oxygen bond and detachment of this CO moiety from the remaining FOX-7 fragment during decomposition. The production of experimentally detected carbon dioxide (CO$_2$) follows from two proposed routes. The first route returns to the previously discussed FOX-7 fragment that remains after nitro-to-nitrite isomerization and NO loss (Reaction 2). Here, the fragment undergoes a second nitro-to-nitrite isomerization through a 151 kJ mol$^{-1}$ transition state that, after subsequent NO loss (Reaction 12), results in a (NH$_2$)$_2$CCO$_2$ plus NO pair that is 133 kJ mol$^{-1}$ more stable than the initial FOX-7 fragment. Breaking the carbon–carbon bond (Reaction 13) (63 kJ mol$^{-1}$) results in a free carbon dioxide molecule with the diaminocarbene [C(NH$_2$)$_2$] fragment. A second route that must be considered is the reaction of carbon monoxide with atomic oxygen (Reaction 14), which is liberated from FOX-7 with a net cost of 346 kJ mol$^{-1}$ (Reaction 15), that has been shown to produce carbon dioxide releasing 526 kJ mol$^{-1}$.

Like ammonia, water can be generated from a radical decomposition product of FOX-7 [in this case, the hydroxyl (OH) radical] that is capable of hydrogen abstraction and/or recombines with a hydrogen atom (~492 kJ mol$^{-1}$, Reaction 16). Multiple reaction pathways have been proposed that lead to the release of a hydroxyl radical, but the primary ones commence with a transfer of a hydrogen atom, which can be an inter- or intramolecular transfer, to an oxygen on the nitro (NO$_2$) group. This transfer can occur both before or after the nitro group has been severed from the FOX-7 molecule, but in both cases, a free nitrous acid (HONO, as shown in Reaction 7) molecule results that decomposes (Reaction 17) to the hydroxyl radical (OH) and nitric oxide (NO). This process can even occur after an initial nitro-to-nitrite isomerization followed by NO release (Reaction 2). Here, an intramolecular hydrogen can transfer to the nitro group through a 16 kJ mol$^{-1}$ transition state to form the –NOOH moiety, which could then directly cleave the N–OH bond (184 kJ mol$^{-1}$) to produce an OH radical, or first nitrous acid (HONO) could separate (112 kJ mol$^{-1}$, Reaction 7) from the FOX-7 fragment with subsequent N–OH bond rupture (197 kJ mol$^{-1}$, Reaction 17).

While hydrogen cyanide (HCN) and hydrogen isocyanide (HNC) have been widely reported and predicted as decomposition products of FOX-7, it is notable that our experiment only detects cyanogen (NCCN). Cyano radicals (CN) were reported using laser breakdown spectroscopy by the electronic transition of CN at 388 nm, and the proposed formation of CN radicals includes the reaction of atomic nitrogen, which results from complete decomposition of nitric oxide (NO), with any carbon-containing species to
form CN, or from the decomposition of HCN. Hydrogen cyanide (HCN) itself is in equilibrium with hydrogen isocyanide (HNC), which is a decomposition product through various pathways of the amine portion [R–C(NH)₂] of FOX-7 (Reaction 11). Two cyano radicals can recombine to generate cyanogen (−565 kJ mol⁻¹, Reaction 18).²²

The CH₃N₂ molecule observed at m/z = 42 has been shown to result from molecular hydrogen loss of the diaminocarbene [C(NH)₂] fragment through a 221 kJ mol⁻¹ transition state and is overall endothermic by 7 kJ mol⁻¹ (Reaction 19). The C(NH)₂ isomer also exists in equilibrium with its more stable tautomer, cyanamide (NH₂CN), which could form from radical–radical recombination between previously discussed amino (NH₂) and cyano (CN) radicals (Reaction 20). Starting with m/z = 45, uniquely assigning mass-to-charge ratios becomes more challenging as computational studies failed to locate complex decomposition products. Not only does this complicate the assignment of a molecular formula but also an isomer-specific assignment is more daunting. Therefore, the most expedient method for assigning these masses is to consider the FOX-7 decomposition fragments that have been identified in the experimental and computational literature as well as potential additional fragments that could form by one bond cleavage and assemble these fragments using radical–radical recombination to ascertain a proposed molecular assignment. This strategy proposes possible products, which have to be verified in follow up studies as discussed below. For example, m/z = 45 can be assigned using the simple molecular formula CH₃NO. While NO (nitric oxide) is a common decomposition fragment of FOX-7, neither the methyl radical (CH₃) nor a methyl group has been identified on reaction schemes of FOX-7 decomposition and thus a reaction of NO and CH₃ is not considered as a possible route toward the formation of CH₃NO. However, the amino radical (NH₂) is also a common decomposition fragment (e.g., Reactions 5 and 11) and requires a formyl (HCO) radical to form a molecule with formula CH₃NO. This can be found on a reaction pathway that initially loses a nitro group (NO₂, Reaction 3). After hydrogen migration to the carbon radical resulting in NH₂(NH)CHNO₂, this fragment stabilizes by 158 kJ mol⁻¹ by nitro-to-nitrite isomerization (Reaction 21) and NO separation (Reaction 22) through a transition state of 131 kJ mol⁻¹ to produce NH₂(NH)CHO.²⁵ Cleavage of the carbon–carbon bond (Reaction 23) provides a formyl radical (CHO) that, when combined with an available NH₂ radical, produces formamide (NH₂CHO) with m/z = 45 (Reaction 36).

The C₂H₃N₂ formula satisfies the assignment for m/z = 54, and the proposed isomer for this detection is ethenediimine (HNCCNH₂, Reaction 35).²⁶ While nitrosyl cyanide (ONCN) may have formed from the recombination of ubiquitous nitric oxide (NO) with a cyano radical (CN), its IE of 10.9 eV⁶⁴ means that this molecule would not be ionized at 10.49 eV and thus could not contribute to the signal observed at m/z = 56. Furthermore, butene (C₄H₆) is not considered as the literature has not demonstrated such capacity for the near-complete hydrogenation of carbon atoms during decomposition of FOX-7. Instead, the formula C₂H₃N₂ is proposed as the molecular assignment for m/z = 56. The H₂NC fragment has been identified on multiple reaction pathways after near complete destruction of the FOX-7 molecule²⁸ and could also be formed by carbon–nitrogen bond cleavage of the common H₂NCHNCH/HNCCNH₂ intermediates or from carbon–carbon bond cleavage of the amino-loss fragment of FOX-7 (Reactions 5 to 24). The recombination of two H₂NC fragments (Reaction 25) provides H₂NCCNH₂, diaminocetene, for the proposed isomer representing m/z = 56.

For the signal at m/z = 60, two contributions are considered. First, nitric oxide (NO) is known to exist as a dimer in the solid state,²⁶,⁶⁵,⁶⁶ and while the signal for NO was predominantly seen using QMS and ReTOF at m/z = 30, a fraction of nitric oxide may have remained in the dimer form shortly after sublimation to be detected at m/z = 60 using the ReTOF. The second proposed contribution to m/z = 60 is from the formula CH₃N₂O. Breaking the carbon–carbon bond of FOX-7 results in the common diaminocarbene fragment [C(NH)₂] (e.g., Reactions 23 and 26), and the reaction of this fragment with an oxygen atom separated from a nitro group (NO₂, Reaction 15) results in carbonyl diamide, (NH₂)₂CO, commonly known as urea (Reaction 27).

Given the abundance of oxides of carbon (CO and CO₂) as irradiation products, the possibility of higher order carbon oxides such as tricarbon dioxide (OCCCÖ) presents an intriguing reaction product for m/z = 68. However, with an IE of 10.60 eV,⁶⁷ signal from C₂O₂ would not be observed at a photon energy of 10.49 eV. Similarly, the formula C₂N₂O would provide several opportunities to consider reaction mechanisms of small product molecules. However, the C₂N₂O isomers cyanogen isocyanate (NCNCO, IE = 11.49 eV),⁶⁸ cyanogen N-oxide (ONCN, IE = 11.32 eV),⁶⁹ and dicyano ether (NCCON, IE = 12.69 ± 0.05 eV) also have IEs too high to be ionized with 10.49 eV photons and would not contribute to the m/z = 68 signal. Therefore, the proposed molecular formula assigned to m/z = 68 is C₂H₄N₂O₂, represented by the cyclic imidazole molecule (C₃-NCHCHNCH), which can form from the recombination of the CNH₂ and CCNH₂ radicals following hydrogen migration (Reaction 28). The CNH₂ radical has been shown to result from multiple reaction pathways involving carbon–carbon bond breakage (Reaction 24) and the loss of one amino group (NH₂, Reaction 5).²⁵ The CCNH₂ radical could form from a single bond dissociation from one of several predicted intermediates: H₂NCCNO₂, H₂NCCONO, or H₂NCNO, and the process is ultimately represented by the loss of both nitro groups (NO₂) and one amino group (NH₂) from FOX-7 (Reaction 29).

While the signal at m/z = 70 could belong to one of several molecular formulas, the best assignment using the available FOX-7 fragments is C₂H₃N₂O. Several isomers can be considered for this formula: cyanoforamide [NH₂C(O)CN], furazan (1,2,5-oxadiazole, O-CHNCHNCH), 1,3,4-oxadiazole (O-CHNCHNCHO), hydroxyimino-acetonitrile (HONCCHN), nitroso-etherimine, and nitroso-acetonitrile (ONHCN, CN). The unknown IEs for these isomers were calculated (Supporting Information) and presented in Tables S2–S4. The cyanoforamide (11.15 eV), furazan (11.32 eV), hydroxyimino-acetonitrile (10.87 eV), and 1,3,4-oxadiazole (10.77 eV) isomers have calculated IEs too high to be ionized at 10.49 eV. Therefore, the possible assignments for m/z = 70 include nitroso-acetonitrile (10.01 eV) and nitroso-etherimine (8.16 eV), which could be interconverted by one hydrogen shift. The best candidate for nitroso-etherimine formation involves the HNCCNO₂ fragment that was computed after FOX-7 lost a nitro group (NO₂, Reaction 3) and underwent a hydrogen shift to H₂N(NH)CHNO₂ (Reaction 4). An additional 195 kJ mol⁻¹ of energy cleaved the amino group (NH₂) leaving the
Multiple molecular formulas could reasonably be considered for the signal at \( m/z = 84 \). The first proposed formula is \( \text{C}_2\text{N}_2\text{O}_3 \) and has six acyclic isomers that include three symmetric chains (\( \text{ONCCNO, NCOOCN, and ONCNCO} \)), two asymmetric chains (\( \text{OCNOCN and ONNCCO} \)), and one branched isomer (\( \text{ONC(O)CN} \)). While numerous cyclic isomers also exist, nearly all of them are highly unstable, but the most plausible cyclic representative is the five-membered \( \text{c-CNC(O)ON} \). The most promising precursors leading to these isomers include the decomposition intermediates \( \text{ONCOH} \) and \( \text{OCNOH} \), almost all of them are highly unstable, but the symmetric chains (\( \text{ONCCNO, NCOOCN, and OCNNCO} \)), while not computationally identified as discrete intermediates, were stripped of hydrogens during decomposition leaving only \( \text{HNCCHNO} \).

The highest mass-to-charge ratio observed was \( m/z = 96 \); of the many possible molecular formulas, the one that best represents the known decomposition products is \( \text{C}_2\text{N}_2\text{O}_3 \). At least 10 acyclic isomers of varying stability exist, but most require intermediates that are plausible but not yet observed during \( \text{FOX-7} \) decomposition or computationally considered. These fragments include the \( \text{CCO} \) and \( \text{OCN} \) moieties that, while not computationally identified as discrete intermediates, exist in portions of larger intermediates. A proposed isomer of \( \text{C}_2\text{N}_2\text{O}_3 \) with a rate constant (\( 2.1 \times 10^{-10} \text{ s}^{-1} \)) and 60% larger than the \( \text{NO}_2 \) group. The reaction pathways to generate these products are similar. Both processes require a nitro-to-nitrite isomerization (Reaction 1) followed by the elimination of nitric oxide (\( \text{NO} \), Reaction 2). Carbon monoxide (\( \text{CO} \)) then proceeds through \( \text{NO}_2 \) cleavage (Reaction 9) and separates from the remaining \( \text{C(NH}_2\text{)}_2 \) fragment (Reaction 10). The route to carbon dioxide (\( \text{CO}_2 \)) though must first undergo a second nitro-to-nitrite isomerization with \( \text{NO} \) elimination (Reaction 12). Like with the carbon monoxide (\( \text{CO} \)) reaction pathway, carbon dioxide (\( \text{CO}_2 \)) is then formed by the loss of \( \text{C(NH}_2\text{)}_2 \) (Reaction 13). The key difference in these pathways is the second nitro-to-nitrite isomerization step required to form \( \text{CO}_2 \) and isomerization of the second nitro group (\( \text{NO}_2 \)) (Reaction 12) may be slower than bond cleavage to remove it (Reaction 9). However, Reactions 12 and 13 may not be the dominant reaction pathway to carbon dioxide (\( \text{CO}_2 \)) and instead Reaction 14, in which carbon monoxide (\( \text{CO} \)) reacts with an oxygen atom, may be the preferred route to \( \text{CO}_2 \) formation. This pathway could explain the observed absence of molecular oxygen signals (\( m/z = 32 \)) compared to photolysis studies.  

In the case of electron irradiation, additional products such as a carbon monoxide can scavenge any newly generated atomic oxygen and serve as an oxygen sink that prevents the formation of molecular oxygen. This has been shown to occur to electron-irradiated ices of carbon monoxide (\( \text{CO} \)) which found that carbon monoxide reacts with atomic oxygen to form carbon dioxide (\( \text{CO}_2 \), Reaction 14).

5. CONCLUSIONS

The electron irradiation of a solid \( \text{FOX-7} \) sample at 5 K was designed to study the decomposition products and non-thermal reaction mechanisms. Infrared spectroscopy only detected carbon dioxide (\( \text{CO}_2 \)) and carbon monoxide (\( \text{CO} \)), but found that about 16% of the \( \text{FOX-7} \) sample had reacted, which is in agreement with CASINO simulations. During irradiation and TPD, the QMS detected water (\( \text{H}_2\text{O} \)), nitric oxide (\( \text{NO} \)), carbon monoxide (\( \text{CO} \)), carbon dioxide (\( \text{CO}_2 \)), and cyanoen (\( \text{NCCN} \)). Quantitative yields using FTIR and QMS data showed that less than 1% of the reacted \( \text{FOX-7} \) carbon remained trapped in the matrix as \( \text{CO} \) or \( \text{CO}_2 \) awaiting sublimation during TPD, although the overall signal during irradiation indicated that about 4% of the reacted carbon
converted into CO or CO$_2$. PI-ReTOF-MS also detected small molecules such as ammonia (NH$_3$), nitric oxide (NO), and nitrogen dioxide (NO$_2$). More complex molecules could have multiple molecular formulas that would satisfy the observed mass-to-charge ratio, but using experimentally and computationally identified intermediates and products, molecular and isomeric assignments were proposed for each signal along with reaction mechanisms to form these isomers. While the utilization of previous computations was necessary for describing reaction pathways, we note that the fragments formed, in particular the oxygen and hydrogen atoms, are born under non-equilibrium conditions. This may even involve excited states such as for atomic oxygen, which was demonstrated in the decomposition of nitromethane (CH$_3$NO$_2$), which is a model compound often used by the energetics material science community. These non-equilibrium conditions and the generation of suprathermal atoms can result in reaction pathways where entrance barriers can be overcome easily. All these reaction mechanisms highlight the importance of the nitro-to-nitrite isomerization that allowed carbon–oxygen bonds to form and nitric oxide (NO) to be released. Additionally, diaminocarbene [C(NH$_3$)$_2$] was a major precursor toward many products by providing the cyano species (CN, HCN, and HNC) along with an amino radical (NH$_2$). Future experiments exploiting isotopically labeled FOX-7, such as $^{13}$C-FOX-7, could lend mass spectrometric support to the assignment of the molecular formulas of larger molecules through isotope shifts in the QMS and PI-ReTOF-MS data. Once accomplished, experiments utilizing tunable PI can provide further selections of the remaining isomers using experimental or calculated IEs. The determination of reaction rate constants using FTIR intensities indicated that the amino group (NH$_2$) was lost most rapidly, followed by the nitro group (NO$_2$). Only after several of these outer functional groups had been eliminated could carbon–carbon bond dissociation occur, which was the slowest observed process. The results are generally in good agreement with previous studies but also included new products not yet identified using other methods while also finding that some common products are absent with this technique. This emphasizes the differences in methodologies and shows the importance of confirming computational results, that are often limited to gas phase molecules or small clusters, withexperimental observations of solid samples capable of suppressing thermal reactions.

**ASSOCIATED CONTENT**

**Supporting Information**
The Supporting Information is available free of charge at https://pubs.acs.org/10.1021/acs.jpca.3c01035.

Infrared assignments of FOX-7 from 500 to 6000 cm$^{-1}$, calculated IEs, geometries, and infrared bands for H$_2$C$_2$N$_2$O isomers (PDF)

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