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6. AUTHOR(S)
Chapman, Robert D.
Groshens, Thomas J.
Davis, Matthew C.
Lai, William W.
Baldwin, Lawrence C.
Hollins, Richard A.
Ladd, Collin A.

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)
Chemistry Branch (Code 4L4200D)
Naval Air Warfare Center Weapons Division
1900 N. Knox Rd. Stop 6303
China Lake, CA 93555-6106

8. PERFORMING ORGANIZATION REPORT NUMBER

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)
SERDP & ESTCP Program Offices
901 North Stuart Street, Suite 303
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14. ABSTRACT
There is no open-literature report of the preparation of trinitromethyl ethers, with the linkage (NO₂)₃C–O–C, a class of compounds that might have promise as superior oxidizers to replace ammonium perchlorate. Several attempts by us to newly prepare examples of this potentially interesting class proved unsuccessful: first, trimethylsilyl trinitromethyl ether, followed by tert-butyl trinitromethyl ether. (Nevertheless, this class of compound still appears to be a fundamentally reasonable chemical linkage.) Some other unprecedented polynitroalkane products, such as nonitroisobutane, were briefly pursued but proved less straightforward than hoped and were abandoned. Another promising target compound pursued here was 2,6,8,12-tetranitro-4,10-bis(trinitromethyl)hexaaazaisowurtzitane (“DNIW,” a decanitro-substituted hexaaazaisowurtzitane), but synthetic strategies attempted in the course of this SEED project were unsuccessful, particularly to prepare unknown 4,10-diacetonyl-2,6,8,12-tetraacetyhexaaazaisowurtzitane as a new intermediate. This target also remains of interest for pursuit outside the scope of the current project, as it has good oxygen balance and is expected to have good properties as an energetic ingredient (oxidizer or explosive).

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Trinitromethyl; trinitroethyl; oxidizers; hexaaazaisowurtzitane

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19a. NAME OF RESPONSIBLE PERSON Robert D. Chapman
19b. TELEPHONE NUMBER (Include area code) 760-939-1663
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List of Acronyms

AP Ammonium Perchlorate
BOC tert-Butyl carboxylate (tert-butoxycarbonyl)
CL-20 Hexanitrohexaazaisowurtzitane
DATA 4,10-Diacetonyl-2,6,8,12-tetraacetylhexaazaisowurtzitane
DMF Dimethylformamide
DMSO Dimethyl Sulfoxide
HMX Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine
MDPI Molecular Diversity Preservation International
NAWCWD Naval Air Warfare Center Weapons Division
NMR Nuclear magnetic resonance
RDX Hexahydro-1,3,5-trinitro-1,3,5-triazine
SEED SERDP Exploratory Development
TADA 2,6,8,12-Tetraacetylhexaazaisowurtzitane
Keywords

Trinitromethyl; trinitroethyl; oxidizers; hexaazaisowurtzitane

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Executive Summary

SERDP Statement of Need WPSEED-10-01 called for novel materials that can replace ammonium perchlorate (AP) as rocket motor oxidizers. The main objective of this SEED project was to develop synthetic methodology leading to any example of the chemical class of trinitromethyl ethers—but especially ones that appeared competitive with AP as an oxidizer in rocket motor applications—as such methodology is currently unavailable even though such compounds were believed to exist elsewhere. Certain alternative target compounds were pursued in parallel as well.

There is no open-literature report of the preparation of trinitromethyl ethers, with the linkage (NO₂)₃C–O–C, a class of compounds that might have promise as superior oxidizers. This class of compound had been believed to exist because two particular examples were offered for sale by a commercial entity and other examples have been mentioned in a published journal article. Ultimately, both the offer for sale and the journal article were proven by our research to be erroneous, so the existence of that class of compounds remained unprecedented.

Several attempts by us to newly prepare examples of this potentially interesting class proved unsuccessful: first, trimethylsilyl trinitromethyl ether, followed by tert-butyl trinitromethyl ether. Nevertheless, this class of compound still appears to be a fundamentally reasonable chemical linkage.

Some other unprecedented polynitroalkane products, such as nonanitroisobutane, were briefly pursued but proved less straightforward than hoped and were abandoned.

One target considered early on, 5,5′-dinitro-2,2′-bis(trinitromethyl)-4,4′-bi-2H-1,2,3-triazole N,N′-dioxide, still appears particularly promising from a standpoint of properties that would provide superior performance as an oxidizer. However, synthetic strategies that were envisioned to produce it appeared beyond the scope of a SEED project and are likely impractical for a large-scale replacement of AP.

Another promising target compound that was ultimately pursued here was 2,6,8,12-tetranitro-4,10-bis(trinitromethyl)hexaazaisowurtzitane (“DNIW,” a decanitro-substituted hexaazaisowurtzitane), but synthetic strategies attempted in the course of this SEED project were unsuccessful, particularly to prepare unknown 4,10-diacetonyl-2,6,8,12-tetraacetylhexaazaisowurtzitane as a new intermediate. This target, DNIW, also remains of interest for pursuit outside the scope of the current project, as it has good oxygen balance and is expected to have good properties as an energetic ingredient (oxidizer or explosive).
Objective

SERDP Statement of Need WPSEED-10-01 called for novel materials that can replace ammonium perchlorate (AP) as rocket motor oxidizers. New alternatives are desired due to multiple environmental driving factors, among which are recently discovered deleterious health effects of environmental perchlorate as well as adverse local effects of hydrogen chloride combustion product from certain applications of AP. (The high solubility of perchlorate and its chemical stability in water make its contamination difficult to remediate by conventional water treatment methods. The U.S. Environmental Protection Agency and various states have been proposing stringent cleanup levels for perchlorate [1], which therefore represents a potential liability for the Department of Defense.) Totally carbon/hydrogen/nitrogen/oxygen-based alternative oxidizers are preferable to ones that incorporate halogens in other forms, in order to facilitate environmental benignity. Ideally, a superior oxidizer would possess an oxygen balance matching or surpassing that of AP (+34.04%), as well as comparable or superior energy content, so that its performance will be at least equivalent to that of AP. Oxygen balance (relative to CO₂) for CHNO-based compounds of composition $C_aH_bN_cO_d$ is calculated according to the equation

$$\text{OB}\% = \frac{-1599.94(a + b/2 - d)}{M_w}$$

where $M_w$ is the compound’s molecular weight. Adequate chemical and hazard insensitivity are ultimately necessary for adoption of a replacement oxidizer.

The main objective of this SEED project was to develop synthetic methodology leading to any example of the chemical class of trinitromethyl ethers—but especially ones that appeared competitive with ammonium perchlorate as an oxidizer in rocket motor applications—as such methodology is currently unavailable even though such compounds were believed to exist elsewhere. Certain alternative target compounds were pursued. Other specific variations of trinitromethyl derivatives were of potential interest, and their pursuit was also a potential alternative objective of this project.

Background

There is no open-literature report of the preparation of trinitromethyl ethers, with the linkage $(\text{NO}_2)_3\text{C–O–C}$, as a class of compounds. At the outset of this SEED project, however, this class of compound was believed to exist because two particular examples, tetrakis(trinitromethyl) orthocarbonate (1) [2] and bis(trinitromethyl) formal (2), were offered for sale by a Swiss organization that collects small samples of exotic chemical compounds from research laboratories worldwide, Molecular Diversity Preservation International (MDPI) [3].

$$\text{C[OC(NO}_2)_3\text{]}_4 \quad (\text{NO}_2)_3\text{COCH}_2\text{OC(NO}_2)_3$$

$$\text{1} \quad \text{C}_5\text{N}_12\text{O}_{28} \quad \text{2} \quad \text{C}_3\text{H}_2\text{N}_6\text{O}_{14}$$

$$\text{OB} = +42.59\% \text{ (CO}_{5.60}\text{)} \quad \text{OB} = +32.36\% \text{ (CO}_{4.33}\text{)}$$

Compounds 1 (MDPI Catalog Reference #15930) and 2 (#15933) were offered for sale as samples of 100–400 mg. The original source of samples of 1 and 2, if legitimate, might have
been the Russian Zelinsky Institute of Organic Chemistry, which is advertised to be a provider to libraries of organic compounds for screening [4]. Studies on trinitromethyl derivatives as a general class of compound have been published by Zelinsky chemists in the recent past, though most have been C-trinitromethyl derivatives, such as 2,4-dinitro-5-(trinitromethyl)imidazole [5]. The first open-literature report of synthesizing het-C(NO₂)₃ derivatives may have been by Khisamutdinov et al., who prepared 2,6-bis(trinitromethyl)benzo[1,2-d:4,5-d']bistriazole-4,8(2H,6H)-dione by nitration of the corresponding bis(dinitromethyl) derivative’s dianion [6]. In a presentation by Victor V. Semenov (Zelinsky Institute) at the August 1999 National Meeting of the American Chemical Society [7], various N-(trinitromethyl)azoles (pyrazoles, imidazoles, triazoles, and tetrazoles) were reported to be prepared by nitration of precursor N-(dinitromethyl)azoles, which had been prepared from N-acetyl azole “starting materials.” The results from that presentation appear not to have been published in open print literature. (O-Trinitromethyl derivatives, such as 1 and 2, were not mentioned in the presentation.) Other publications by other Zelinsky chemists on transformations leading to N-trinitromethyl are cited below.

Aside from the recent offering of 1 and 2 by MDPI, the existence of trinitromethyl ethers as a specific class of known compound has been alluded to once in open literature (also co-authored by Zelinsky chemists) [8]: a table of 59 energetic structures (on which theoretical thermodynamic computations were performed) included two compounds, trinitromethyl 3,3,3-trinitropropyl formal (3) and trinitromethyl 3,3,3-trinitropropyl diformal (4), that were examples of trinitromethyl ethers and which also had experimental heats of formation listed. (Interestingly, Chemical Abstracts has not listed these particular compounds as being cited by that reference, and the compounds entered Chemical Abstracts’ database only by appearance in a later Chinese paper [9] that reported newer theoretical computations about them and cited the precedent reference [8].)

\[
\begin{align*}
\text{(NO}_2\text{)}_3\text{COCH}_2\text{OCH}_2\text{CH}_2\text{C(NO}_2\text{)}_3 & \quad \text{(NO}_2\text{)}_3\text{COCH}_2\text{OCH}_2\text{OCH}_2\text{CH}_2\text{C(NO}_2\text{)}_3 \\
\text{C}_5\text{H}_6\text{N}_6\text{O}_{14} & \quad \text{C}_6\text{H}_8\text{N}_6\text{O}_{15} \\
\text{OB} = +4.28\% \ (\text{CO}_2\text{.20}) & \quad \text{OB} = -3.96\% \ (\text{CO}_1\text{.83})
\end{align*}
\]

Compounds 1 and 2 are particularly attractive examples of prospective AP-replacement oxidizers because the oxygen balance of 1 (+42.59%) significantly exceeds that of AP, and that of 2 (+32.36%) is comparable. Also impressively, according to Ammon’s linear volume additivity method [10], 1 is predicted to have a density of 2.086\text{gm} \ \text{cm}^{-3} \ (676.117 \text{ Da/538.194 Å}^3). However, the entire specific class of trinitromethyl ethers has been essentially unrecognized: no synthetic methodology to prepare them has been published in open literature, and only the sparse information cited above is available at all. It should be understood that trinitromethyl derivatives need not behave chemically or thermally like 2,2,2-trinitroethyl derivatives, which have been well studied in the past and may be susceptible to chemical degradation related to deformylation of the methylene (CH₂) link to their substrates [11]. Simple trinitromethyl derivatives do not offer this mechanism for degradation.
Materials and Methods

This project commenced by ordering from MDPI samples of their advertised compounds 1 (MDPI Catalog Reference #15930) and 2 (#15933). Upon receipt, analysis of a small sample of #15930 by NMR in CD$_2$Cl$_2$ showed singlet absorptions unexpected for the intended structure of tetrakis(trinitromethyl) orthocarbonate: δ 4.96 (1H) and δ 63.8 (13C). The 13C spectrum showed peaks consistent with trinitromethyl (δ 122.7) and ortho-carbonate (δ 118.7) carbons. These analyses by NMR necessitated definitive identification of the sample by single-crystal X-ray crystallography. That analysis (Figure 1) confirmed the material as being actually tetrakis(2,2,2-trinitroethyl) orthocarbonate—a well known, old material originally patented by the U.S. Navy [12]—rather than the advertised trinitromethyl orthocarbonate. (The density measured for MDPI-15930, 1.801 g·cm$^{-3}$, exactly matches a value previously published for the identified compound [13].) NMR spectra acquired in DMSO-$d_6$ ($^1$H δ 5.42; $^{13}$C δ 62.2, 117.8, 123.6) essentially matched those reported by Sheremetev et al. [14] in that solvent.

Figure 1. X-ray structure of MDPI-15930: tetrakis(2,2,2-trinitroethyl) orthocarbonate

Next, X-ray crystallographic analysis of MDPI-15933 (Figure 2) confirmed that it also was the corresponding trinitroethyl derivative, bis(2,2,2-trinitroethyl) formal, rather than the advertised trinitromethyl derivative. Bis(2,2,2-trinitroethyl) formal is also a well known, old material originally patented by the U.S. Navy [15]. NMR spectra were consistent with that identity: $^1$H (CD$_2$Cl$_2$) δ 4.89 (s, 4 H), 5.00 (s, 2 H); $^{13}$C (CD$_2$Cl$_2$) δ 67.6, 97.6, 124.4.

Figure 2. X-ray structure of MDPI-15933: bis(2,2,2-trinitroethyl) formal
MDPI then provided original Submission Data Sheets showing that the original submitter misidentified both samples provided to MDPI.

Following this key misidentification of samples purported to be trinitromethyl ethers, a message was e-mailed to Prof. Tatyana Pivina of the Zelinsky Institute of Organic Chemistry, a co-author of the article [8] that cited other examples of trinitromethyl ethers, inquiring if the particular examples of that class shown in that paper were accurate representations of their structures. Her reply [16] corroborated a new suspicion that those structures also might have been erroneous; they should in fact have been the corresponding symmetrical bis(2,2,2-trinitro-ethyl) formal and diformal, which have empirical formulas identical to those of the unsymmetrical formals shown in the article. With this insight, it was then recognized that the enthalpies of formation reported therein exactly correspond to some previously published for the symmetrical formals (Table 1).

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<th>Table 1. Comparison of trinitroalkyl formal properties</th>
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<td>Formula</td>
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With no more evidence of actual existence of any trinitromethyl ethers, the premise of the original proposal was reconsidered. The following precedents for somewhat structurally similar molecules still suggested the reasonableness of the trinitromethyl ether linkage as a structural feature of a synthetically feasible material. Highly electronegative orthocarbonates are known, such as tetrakis(trifluoromethyl) orthocarbonate, $\text{C(OCF}_3\text{)}_4$ [18]. An electronegative trimethylsilyl ether has been prepared and isolated: tricyanomethyl trimethylsilyl ether, $(\text{CH}_3)_3\text{SiOC(CN)}_3$ (boiling point 60 °C at 12 torr) [19]. Several molecules with the trinitromethyl group bonded to non-halogen heteroatoms (i.e., other than carbon) are known, such as tetrinitromethane and N-C(NO$_2$)$_3$ in 3,5-dinitro-1-(trinitromethyl)-1,2,4-triazole [20]. On the basis of the feasibility of such molecules, trimethylsilyl trinitromethyl ether, $(\text{CH}_3)_3\text{SiOC(NO}_2\text{)}_3$, was chosen as a target worth pursuing, as it appeared to offer the prospect of being a potentially useful intermediate toward various other trinitromethyl ether products.

An initial approach toward this target was founded on observations of nucleophilic displacement of either halide or nitro substituents in various trinitromethane derivatives, as reviewed by Fridman et al. [21]:
\[
\begin{align*}
\text{C(NO}_2\text{)}_4 + M^+\text{Cl}^- &\rightarrow \text{ClC(NO}_2\text{)}_3 + M^+\text{NO}_2^- \\
\text{ClC(NO}_2\text{)}_3 + \text{LiBr} &\rightarrow \text{BrC(NO}_2\text{)}_3 + \text{ClC(NO}_2\text{)}_2\text{Br} \\
\text{BrC(NO}_2\text{)}_3 + \text{LiCl} &\rightarrow \text{ClC(NO}_2\text{)}_3 + \text{LiBr}
\end{align*}
\]

It was desired that the well known trimethylsilanolate anion, (CH\(_3\))\(_3\)SiO\(^-\) (commercially available as the sodium and potassium salts), could similarly act as a nucleophile, forming the desired trimethylsilyl ether product.

**Results and Discussion**

Treatment of several different trinitromethane derivatives—tetrinitromethane, chlorotrinitromethane, and bromotrinitromethane—with sodium trimethylsilanolate under various conditions (acetonitrile or dichloromethane solvent) showed a different course of reaction (Scheme 1), according to multinuclear NMR (\(^1\)H, \(^13\)C, \(^14\)N, \(^29\)Si) evidence. In no case was evidence of the desired trimethylsilyl trinitromethyl ether seen; but rather, hexamethyldisiloxane, sodium nitrate, and the anion of a dinitromethane derivative corresponding to the starting reactant were observed as final products. It is surmised that the trinitromethane derivatives act as nitrating agents toward trimethylsilanolate anion, resulting in trimethylsilyl nitrate intermediate (plus the sodium salt of substituted-dinitromethanide by-product), which then trimethylsilylates further sodium trimethylsilanolate reactant, forming hexamethyldisiloxane (plus sodium nitrate by-product).

![Scheme 1. Attempted nucleophilic substitutions in trinitromethanes by trimethylsilanolate](image)

An alternative reagent was considered in order to better drive abstraction of halide from a halotrinitromethane reactant: silver trimethylsilanolate, which is, however, unknown as a discrete, simple species—although adducts such as with complexed trimethylphosphine have been reported [22]. Schindler and Schmidbaur have reported that attempts to prepare simple silver trimethylsilanolate in many different solvents were unsuccessful [23], though details of their conditions were not reported. We tested the feasibility of similar reactions under very mild conditions, attempting a metathesis between potassium trimethylsilanolate and silver perchlorate, first in acetonitrile at approximately –40 °C and also in acetone at approximately –78 °C, monitoring the progress of reaction by multinuclear NMR at low temperature. Rather than evidence of a new trimethylsilanolate salt, formation of a brown precipitate—consistent with silver(I) oxide—along with hexamethyldisiloxane product was always observed (Scheme 2). This behavior further corroborates previous reports of the instability of “silver trimethylsilanolate,” now even under very mild conditions.
Since nucleophilic substitutions of halotrinitromethane derivatives by trimethylsilanolate ion proved unfeasible, an alternative approach toward the desired product was undertaken. The silver salt of trinitromethane (silver nitroformate) is well known. Trimethylsilyl hypochlorite, \((\text{CH}_3)_3\text{SiOCl}\), has also been reported in the literature \[24\]. It was envisioned that a metathetical reaction between these species might be driven by precipitation of silver chloride and produce the desired trimethylsilyl trinitromethyl ether, although it was also foreseeable that the hypochlorite might merely act as a chlorinating agent toward the nitroformate ion, producing chlorotrinitromethane instead.

Trimethylsilyl hypochlorite was prepared by chlorination of sodium trimethylsilanolate in dichloromethane solvent at 0 °C using a quantified solution of elemental chlorine in carbon tetrachloride. \((\text{CH}_3)_3\text{SiOCl}\) was newly characterized by NMR—since the earlier publication \[24\]. It was envisioned that a metathetical reaction between these species might be driven by precipitation of silver chloride and produce the desired trimethylsilyl trinitromethyl ether, although it was also foreseeable that the hypochlorite might merely act as a chlorinating agent toward the nitroformate ion, producing chlorotrinitromethane instead.

Silver nitroformate solution was produced by the metathetical reaction between anhydrous silver perchlorate and potassium nitroformate in acetonitrile (separating the potassium perchlorate precipitate), analogous to that employed by Shevelev et al. using silver nitrate \[25\].

Mixing solutions of silver nitroformate (acetonitrile) and trimethylsilyl hypochlorite \((\text{CD}_2\text{Cl}_2–\text{CCl}_4)\) at low temperature and following their reaction by NMR at –20 °C showed no evidence of a new species consistent with \((\text{CH}_3)_3\text{SiOC(NO}_2)_3\), although significant trimethylsilanol appeared to form (according to \(^{29}\text{Si}\) NMR) and the precipitate was darker than expected for silver chloride.

The reagent preparations and metathesis reaction were repeated more carefully to avoid any protic conditions: chlorine gas was purified to remove any hydrogen chloride contaminant; and silver perchlorate was azeotropically dried with benzene prior to its metathesis with dry potassium nitroformate. Soluble products from the metathesis between the reactants formed from these solutions were better characterized by multinuclear NMR as chlorotrinitromethane and trimethylsilanol. Interestingly, the precipitate lightened in color on standing (hours to overnight), and it was confirmed by X-ray powder diffraction to be silver chloride. Identification of trimethylsilanol as a product requires that hydrogen must be abstracted from a solvent, which is a well known reaction undergone by trimethylsiloxy radical \[26,27,28\], a reasonable by-product of the chlorination of nitroformate by trimethylsilyl hypochlorite. The formation of two chlorine-containing products, chlorotrinitromethane and silver chloride (highlighted in Scheme 3), requires that a chlorinated solvent in addition to trimethylsilyl hypochlorite contributes to their formation. Abstraction of hydrogen from dichloromethane by trimethylsiloxy radical should leave a dichloromethyl radical which may be further susceptible to reaction with the silver present in the system in order to produce the identified silver chloride.
As an alternative to trimethylsilyl trinitromethyl ether, the feasible formation of any trinitromethyl ether was hoped to be demonstrated by a preparation of tert-butyl trinitromethyl ether, an example that might be less useful as an intermediate toward other members of the class but which may have greater stability than the intractable trimethylsilyl ether. tert-Butyl hypochlorite is a well known, relatively stable material, which was freshly prepared [29]. Metathesis reactions between t-BuOCl and silver nitroformate in acetonitrile-d₃ solvent reproducibly produced organic products (according to multinuclear NMR) that allow the following processes to be identified (Scheme 4).

Precipitation of a brown solid is fairly rapid (seconds); acetone and chloromethane are formed in equimolar amounts; tert-butanol (apparently deuteriated t-BuOD) and chloroacetonitrile are additional by-products. The homolysis of tertiary alkyl hypochlorites to tertiary alkoxy and chlorine radicals is known to be initiated by various catalysts, including metallic silver [30] and light [31]; the resulting stable products in the case of t-BuOCl would be the observed acetone and chloromethane. This pathway accounts for approximately 40% of the identified methyl-containing products. The balance of ~60% of organic products arises from abstraction of hydrogen (a deuteron) from the solvent (CD₃CN), and chloroacetonitrile-d₂ similarly is formed by reaction of the chlorine radical intermediate with CD₃CN. The nature of the trinitromethyl by-product was not definitively identified, but its ¹⁴N NMR chemical shift (δ ~35.0 vs. CD₃CN as
δ –139) is consistent with simple protonation of the nitroformate ion to trinitromethane; and the conversion is quite clean by NMR. The interaction of reactive silver species and tert-butoxy radical is reminiscent of the attempted formation of silver tert-butoxide—which is apparently unstable—via metathesis between silver perchlorate and lithium tert-butoxide [32]: “…the precipitate appeared to be a mixture of varying composition, consisting of metallic silver as well as substances other than the silver alkoxide, containing silver, carbon and hydrogen.” Rapid degradation of reactant tert-BuOCl may be similarly accelerated by silver in the present system.

Interestingly, the participation of nitroformate appears to be necessary for the observed rapid reaction, however, as a similar mixture of tert-butyl hypochlorite with silver nitrate in acetonitrile produced no significant precipitate or organic products even upon standing one day at ambient temperature. Only minor by-products consistent with adventitious degradation of tert-BuOCl were apparent by NMR.

In parallel with the attempts above to prepare trinitromethyl ethers as an unprecedented class of compound, new trinitromethyl derivatives other than ethers were considered, namely, certain unknown polynitroalkanes with high oxygen balance. The known transformation that served as the basis for this approach is destructive nitration of malonic acids to corresponding trinitromethyl derivatives. For example, methylmalonic acid, CH₃CH(COOH)₂, has been nitrated to 1,1,1-trinitroethane, CH₃C(NO₂)₃ [33]; and 1,3,5-triazine-2,4,6-trismalonic acid has been nitrated to 2,4,6-tris(trinitromethyl)triazine [34]. A potentially interesting malonate ester derivative has been reported by Coutelle [35]: hexaethyl methanetrismalonate (5), formed as a minor product from the reaction of diethyl malonate sodium salt with chloroform in the presence of excess sodium ethoxide (Scheme 5). The mechanism of the course of this reaction was later elucidated by Krapcho et al. [36].
Although the decarboxylative nitration does not proceed successfully on ethyl malonate esters [34], tert-butyl carboxylate (BOC) esters are generally readily cleaved by acidic reagents, including nitric acid [37]. We therefore envisioned that if a hexa-tert-butyl ester of methanetrismalonate (analogous to Coutelle’s hexaethyl ester) could be prepared, it might be deprotected by nitric acid and each malonic acid substituent might be subsequently nitrated—tentatively in a one-pot reaction—to form “tris(trinitromethyl)methane,” i.e., nonanitroisobutane (Scheme 6). Unfortunately, despite a variety of conditions attempted, no evidence of the desired hexa-tert-butyl methanetrismalonate ester was ever seen, even as a minor by-product; only the corresponding 1,1,3,3-propenetetracarboxylate ester (described by Krapcho et al. [36] for the ethyl ester) was formed in all cases.

There was, however, some question about the stability of such a highly nitrated target structure. Pivina et al. [38] predicted that structures with a theoretical steric hindrance parameter $\alpha > 8.87$ would not be stable;

$$\alpha(\%) = \frac{U_{\text{strain}}}{\Delta H_{\text{atomiz}}}$$

where $U_{\text{strain}}$ is the strain energy or the potential energy of the molecule in the minimum position, and $\Delta H_{\text{atomiz}}$ is the atomization enthalpy. Known hexanitroethane has $\alpha = 8.87$, but unknown 1,1,1,3,3,3-hexanitropropane has $\alpha(\text{theor}) = 15.08$ and was predicted to be unstable. Nonanitroisobutane might therefore be predicted as unstable as well. Note, however, that a compound with
clearly greater steric hindrance than 1,1,1,3,3,3-hexanitropropane had been demonstrated—prior to the Pivina et al. prediction [38]—as stable enough to isolate and distill (Scheme 7): 2,2-bis-(bromomethyl)-1,1,1,3,3,3-hexanitropropane (6) [39].

Scheme 7. Preparation of a 1,1,1,3,3,3-hexanitropropane derivative (6) [39]

Another potentially interesting oxidizer candidate (or intermediate toward a better oxygen-balanced one) was briefly considered: the structure hexakis(nitratomethyl)ethane, \((\text{CH}_2\text{ONO}_2)_3\text{CC(}\text{CH}_2\text{ONO}_2)_3\text{)}\), with a slightly better oxygen balance \((-9.67\%\)\) than CL-20 \((-10.95\%\)\), was first mentioned by Tarver [40], who cited some experimental properties for it, and it was subsequently mentioned again by Keshavarz in a theoretical context [41]. However, no literature was found on this compound’s preparation or experimental determination of properties. Thanks to a suggestion by John W. Fronabarger (Pacific Scientific Energetic Materials Co., Chandler, Arizona), who recognized that the cited molecule looked like a structural portion of well known “diPEHN” [“di(pentaerythrityl hexanitrate)"], the compound shown by Tarver [40] was confirmed actually to be diPEHN, \((\text{CH}_2\text{ONO}_2)_3\text{C}[\text{CH}_2\text{OCH}_2]\text{C(}\text{CH}_2\text{ONO}_2)_3\text{)}\), by matching Tarver’s tabulated density (1.63 g·cm\(^{-3}\)) to the same experimental density for diPEHN reported earlier by Friederich and Brün [42].

At the proposal stage of this SEED project, another structurally attractive compound was envisioned: 5,5′-dinitro-2,2′-bis(trinitromethyl)-4,4′-bi-2H-1,2,3-triazole \(N,N′\)-dioxide (7), either as the 1,1′-dioxide or 3,3′-dioxide, which has good oxygen balance (+17.26\%) and should have good density and stability. Three different synthetic sequences were conceptually devised leading to at least one of the isomers, but they entailed seven, eight, or eleven steps from commodity chemical starting materials, and each one involved one step of uncertain (though reasonable) feasibility. This target was therefore deemed to be beyond the scope of this SEED project to develop a practical oxidizer replacement for AP.
Yet another unknown trinitromethyl derivative was envisioned as a potentially interesting oxidizer candidate. As background, 2,6,8,12-tetraacetylhexaazaisowurtzitane (TADA) is a well known intermediate for various other hexaazaisowurtzitane products, most importantly, hexanitrohexaazaisowurtzitane (CL-20) [43]. Furthermore, TADA is known to be functionalizable in ways other than direct nitration. For example, reactions with acetic anhydride and/or acetyl chloride [44] or substituted benzoyl chlorides [45] produce the corresponding 2,6,8,12-tetraacetyl-4,10-diacylhexaazaisowurtzitanes. Also, the NH nitrogens of the piperazine ring (4,10-nitrogens in TADA) can react with various aldehydes to make a hemiaminal bridge between them [46].

Various N-(trinitromethyl) heterocycles have been prepared by destructive nitration of their N-acetonyl derivatives [20,47], which precursors are generally prepared by N-alkylation with a suitable haloacetone [48].

It was therefore hoped that TADA might be derivatized by a reactive acetonyl reagent to produce unknown 4,10-diacetonyl-2,6,8,12-tetraacetylhexaazaisowurtzitane (8, “DATA”), which might subsequently undergo destructive nitration concomitantly with nitrolysis of N-acetyl (Scheme 8) to make 2,6,8,12-tetranitro-4,10-bis(trinitromethyl)hexaazaisowurtzitane (9, “DNIW”), i.e., a hexaazaisowurtzitane with ten nitro groups and an oxygen balance (+2.85%) significantly better than CL-20’s.

Several attempts were made to carry out this synthetic sequence (Scheme 9, below). TADA has fairly poor solubility in nonaqueous solvents and is only slightly soluble, but usable, in polar aprotics such as dimethyl sulfoxide and dimethylformamide. Kawano and Kato have shown that alkylation of an amine by bromoacetone is feasible in DMSO [49]; however, without a competitive nucleophile, DMSO itself is susceptible to alkylation to an alkoxysulfonium salt. Similarly, amines may be alkylated by chloroacetone in tertiary amide solvents in the presence of base—for example, either triethylamine [50] or potassium carbonate (plus potassium iodide catalyst, presumably to activate the acetone further via chloride–iodide exchange to transient iodoacetone) [51]. Initially out of concern for the possible hydrolysis of activated haloacetones in water [52], we attempted alkylation of TADA with chloroacetone in DMSO in the presence of sodium iodide (1 equiv) and triethylamine base. Warming (80 °C) was necessitated in order to effect significant solubilization of TADA. The course of reaction was monitored by 1H NMR (80 °C), but no significant change in absorptions of TADA was observed. A species was observed in situ that was consistent by NMR with an acetonyltriethylammonium salt (via alkylation of triethylamine by chloroacetone), although Slates [52] has reported that this
Scheme 9. Attempts to alkylate TADA to diacetonyltetraacetylhexaazaisowurtzitane (8)

The compound is not stable in dimethoxyethane but undergoes further reaction to form trans-diacetylene (E-hex-3-ene-2,5-dione), a species not observed by NMR in our reactions. However, acetonitrilemethylammonium chloride (m.p. 140 °C) has been reported to be stable enough to isolate [53]. After standing overnight, the reaction was quenched into acetonitrile. The collected precipitate was only unchanged TADA.

The next variation attempted was in D₂O solvent using pyridine as base. After 2 hours at 70 °C, no significant reaction of TADA had occurred; however, pyridine underwent alkylation by chloroacetone to form known 1-acetonpyridinium chloride, with NMR absorptions consistent with those in literature [54], accounting for a difference in solvent. After standing two weeks at ambient temperature, crystals precipitated, and these were found to be unreacted TADA.

Another attempt was conducted in acetonitrile solvent with 6 equiv chloroacetone (vs. TADA), 2,6-di-t-butylpyridine (6 equiv) as base, plus sodium iodide (>1 equiv). After 12 hours at reflux, volatiles were removed, and the residue contained unreacted TADA plus 2,6-di-t-butylpyridine. No evidence of a new TADA derivative was apparent.

Potassium t-butoxide was employed as a base, added to TADA in DMF at 80 °C, followed after 10 min by chloroacetone and sodium iodide. After stirring the solution for 2 hours
at 80 °C, solvent was removed under high vacuum, and the residue was triturated with acetonitrile, producing an insoluble solid. This solid had a nondescript $^1$H NMR spectrum with broad peaks different from TADA’s and inconsistent with the desired product (DATA). The stability of TADA toward such a strong base at elevated temperature is questionable.

18-Crown-6 was tested as a phase transfer catalyst, using potassium carbonate as a base for alkylation by chloroacetone [51] and also employing sodium iodide catalyst: first, in acetonitrile at reflux temperature for 12 hours, and also in DMF at 80 °C for 4 h. Only unreacted TADA was recovered from both systems.

Diazoacetone [CH$_2$C(O)CH$_2$N$_2$] was tested as a potentially reactive source of electrophilic acetonyl [55]. Diazoacetone plus TADA in D$_2$O showed no reaction together after 18 hours at ambient temperature. Similarly, no reaction was seen in H$_2$O after 18 hours. Addition of dirhodium(II) tetraacetate as a potential catalyst for alkylation [56] induced no reaction with TADA after an additional 18 hours, although some diazoacetone had hydrolyzed to hydroxyacetone (by comparison to an authentic sample), according to NMR.

A modification of the reaction was attempted in order to prepare a suitable precursor to DATA. Piperazine has been alkylated by propylene oxide to prepare the 1,4-bis(2-hydroxypropyl) derivative [57]. A similar reaction was tested with TADA in D$_2$O in hopes of preparing the 4,10-bis(2-hydroxypropyl) derivative (Scheme 10) which might then be oxidized to DATA. The solution at 40 °C overnight showed some reaction between propylene oxide and D$_2$O to form 1,2-propanediol-$d_2$ but no significant change in TADA.

![Scheme 10. Attempt to alkylate TADA with propylene oxide](image)
Conclusions and Implications for Future Research

Despite two independent claims in literature (journal and online) of the existence of trinitromethyl ethers, this class of compounds proved not to be established by any precedence, as both claims were discovered to be erroneous. Several attempts to newly prepare examples of this potentially interesting class were unsuccessful, even though it appears to be a fundamentally reasonable chemical linkage.

Although some unprecedented polynitroalkane products, such as nonanitroisobutane, were briefly pursued, they too proved less straightforward than hoped and were abandoned.

One target considered early on, 5,5'-dinitro-2,2'-bis(trinitromethyl)-4,4'-bi-2H-1,2,3-triazole N,N'-dioxide (7), still appears particularly promising from a standpoint of properties expected to provide superior performance as an oxidizer. However, synthetic strategies that might produce it appeared to be beyond the scope of a SEED project and are likely impractical for a large-scale replacement of AP. It may be worth pursuing in the context of a research program independent of SERDP’s goals.

A last target compound pursued, 2,6,8,12-tetranitro-4,10-bis(trinitromethyl)hexaaza-isowurtzitane (9), still appears conceptually interesting, but synthetic strategies attempted in the course of this SEED project—particularly routes via unknown diacetyltetraacetylhexaaza-isowurtzitane (8) as a new intermediate—were unsuccessful. This target also remains of interest for pursuit outside the scope of the current project, as it has good oxygen balance and is expected to have good properties as an energetic ingredient (oxidizer or explosive).
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