Topic: N182-121

TDA Research, Inc.

Low-Density, Low-Volume Explosion Suppression Material for Aircraft Fuel Tanks

The Navy needs an innovative material to replace the current Explosion Suppression Foam (ESF) that weighs less and displaces less fuel. Navy aircraft that can benefit from improved ESF include the H-1 attack and H-53 heavy lift helicopters and the F-35 Joint Strike Fighter. TDA Research, Inc. (TDA), a manufacturer of advanced materials for aerospace and the military, is developing improved ESFs that will allow military aircraft to carry more fuel for extended flight range and enhanced mission capabilities. Our foams provide a dramatic improvement compared to current ESFs and exceed the requirements for explosion suppression. In Phase III we will complete validation and verification and transition the technology for implementation of existing Navy air vehicle fuel tanks. TDA will produce the ESF material in-house.

Technology Category Alignment:

Air Platforms Materials & Manufacturing Processes Ground and Sea Platforms

Contact:

Steven Dietz sdietz@tda.com (303) 887-9510 http://tda.com/ SYSCOM: NAVAIR Contract: N68335-20-C-0129 Corporate Brochure: https://navystp.com/vtm/open_file?type=brochure&id=N68335-20-C-0129

Department of the Navy SBIR/STTR Transition Program

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WHO

SYSCOM: NAVAIR

Sponsoring Program: PMA-261 H-53 Heavy Lift Helicopters

Transition Target: H-1 attack and utility helicopters, H-53 heavy lift helicopters and the F-35 Joint Strike Fighter TPOC:

(301)342-6070

Other transition opportunities:

Notes: Shown is an example of TDA's low density ESF showing its open pores that allow the fuel to quickly penetrate the entire structure.



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WHAT

Operational Need and Improvement: Explosion Suppressant Foam (ESF) is used for Fuel Tank Explosion Suppression in air vehicles. ESF protects by filling the fuel tank with reticulated foam and keeps a ballistically-induced or electrical failure-induced flame front and explosion from propagating throughout the fuel tank. The Navy, as well as other branches of the military, need an innovative ESF that weighs less and displaces less fuel while still meeting the same explosion suppression performance properties as current materials.TDA's lightweight explosion suppression foam will allow military aircraft to carry more fuel for extend flight range and enhanced mission capabilities.

Specifications Required:

- Displace ≤1% of fuel volume
- Retain ≤1% of fuel volume
- Nominal density ≤0.9 lbs/CF
- Compatible with JP-4, JP-5 FP-8, commercial Jet A fuels and their additives
- Non-toxic to maintenance workers
- Easy to install and remove during routine maintenance
- 10 year lifetime
- Storage life of 3 years
- No foreign object debris can detach from material during maintenance

Technology Developed: TDA's cutting edge research makes possible the production low-cost ESF that have a 30% decrease in density and a 60% decrease in fuel displacement and fuel retention compared to current ESFs and yet still exceed the requirements for explosion suppression and durability.

Warfighter Value:

- Reduced SWaP allows for longer flight time
 Aircraft can carry larger payload
 Ensign to remove and install during routing maintenant
- Easier to remove and install during routine maintenance

| WHEN | Contract Number: N68335-20-C-0129 Ending on: November 11, 202 | | | |
|--------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------|---------------|------------------|
| Milestone | Risk Level | Measure of Success | Ending TRL | Date |
| Lab-scale Production of ESF | Med | Meet requirements of density, fuel displacement and fuel retention | 3 | November 2020 |
| Production Scale- up of ESF | Med | Able to produce >100 CF of ESF meeting requirements | 4 | October 2021 |
| Complete Qualification Testing | Med | Demonstrate that ESF meet military specifications | 5 | November 2021 |

HOW

Projected Business Model: TDA will manufacture the ESF materials and supply them to the Navy at an initial annual production rate of 10,000 CF/year starting in 2024. We expect to be able to supply ESF inhouse for at least the first few years of Navy acquisition. As demand increases from military and commercial planes, we may decide to partner with larger companies to produce the materials to our specifications.

Company Objectives: TDA is actively improving its ESF compositions and scaling-up their production. We are demonstrating that they can meet the relevant military requirements to be certified for use in Navy aircraft. TDA Research will commercialize the ESF and leverage the advantages of scalable production to develop a cost-effective manufacturing process for the technology

Potential Commercial Applications: Improved ESF will allow military aircraft to carry more fuel for extend flight range and enhanced mission capabilities. This will be a benefit to all branches of the military including ships and ground vehicles. They will be a direct replacement for ESF currently used and will be transition to various systems in both DOD and civilian applications.