#### **Department of the Navy SBIR/STTR Transition Program**

Control

Inputs

DISTRIBUTION STATEMENT A. Approved for public release. Distribution is unlimited. NAVAIR 2020-727

Topic # N181-017

Real-time Turbulence Recognition and Reporting System for Unmanned Systems Systems Technology, Inc.

## **WHO**

SYSCOM: NAVAIR

Sponsoring Program: PMA-262 Persistent Maritime Unmanned Aircraft Systems

Transition Target: MQ-25 Stingray (PMA-268, Unmanned Carrier Aviation)

TPOC:

and extension to rotary-wing

Flight test with Navy UAS

experiencing atmospheric

conditions prone to producing

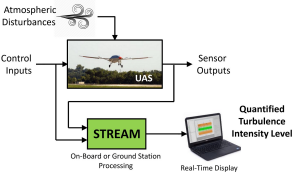
flight

turbulence

(301)995-2038

Other transition opportunities: MQ-4C Triton, MQ-9 Reaper, RQ-21A Blackjack, Global Hawk

Notes: The diagram shows how Systematic Turbulence Recognition and Estimation Algorithm with Metrics (STREAM) incorporates control inputs and unmanned aircraft systems (UAS)



7

June 2023

Copyright 2020 Systems Technology, Inc.; MQ-25 Navy Image courtesy of The Boeing Co/Released

sensor outputs with atmospheric disturbances embedded in those signals to quantify the turbulence intensity level experienced by the UAS and presents this information in real-time to the ground operator to increase situational awareness and decision-making ability.

## WHAT

Operational Need and Improvement: The U.S. Navy seeks to improve unmanned aircraft mission success and recovery in unknown and potentially turbulent atmospheric conditions by developing a system to recognize and quantify turbulence severity levels using aircraft sensor data (e.g., rate/acceleration gyros) in real-time. On manned aircraft, this recognition is made by the seat-of-the-pants feel of the pilot. There is currently no equivalent in UAS. STREAM serves to fill this void and provide turbulence intensity estimates in lieu of an onboard pilot.

Specifications Required: A real-time turbulence recognition and reporting system comprised of:

- On-vehicle system with an open architecture and low computational overhead
- Common existing sensors
- Minimal impact on Size, Weight, and Power (SWaP)
- Ability to be implemented on as many Navy UAS platforms as possible
- Support relevant ranges of atmospheric turbulence conditions
- \* Turbulence output by the system should:
- Correlate with existing maritime and aircraft forecast products (e.g., MIL-STD-1797)
- Correlate with pilot reports in aircraft in the same geographic area
- Account for specific aircraft characteristics to generate safety-critical turbulence information
- Precision, data rate, latency, and reliability

Technology Developed: Systems Technology, Inc. (STI) has developed STREAM, an algorithm that leverages native onboard sensors to estimate the presence and intensity of aircraft turbulence experienced by UAS. STREAM is a low computational overhead, frequency domain-based algorithm that is generalized and flexible, estimating multiple turbulence intensities. Moreover, STREAM can accurately estimate the turbulence intensity in the presence of additional aircraft control inputs. These estimates are then displayed in real-time to ground station personnel to increase situational awareness and inform decision-making.

Warfighter Value: STREAM will improve safety and reduce operator workload, facilitate better-informed decision making, and decrease loss of aircraft due to high turbulence levels.

| WHENContract Number: N68335-19-C-0433Ending on: June 27, 2022                       |               |  |               |             |
|---|---------------|--|---------------|-------------|
| Milestone   | Risk<br>Level | Measure of Success   | Ending<br>TRL | Date        |
| Flight test with algorithms post-<br>processing data                                | Med           | b. Successful algorithm<br>execution using platform-native<br>sensors  | 4             | August 2020 |
| Hardware-in-the-loop testing  | Med           | Successful algorithm execution<br>with no clock overruns and no<br>desegregation of precision due<br>to hardware | 4             | March 2021  |
| Flight test with real-time<br>turbulence recognition<br>displayed on ground station | Med           | Successful recognition of<br>artificially injected atmospheric<br>disturbances within performance<br>constraints | 5             | June 2021   |
| Generalization of STREAM  | Low           | Simulation validating rotary-wing  | 6             | June 2022   |

turbulence recognition

Successful recognition of

by predicted atmospheric

turbulence intensities predicted

performance

conditions

Low

# HOW

Projected Business Model: STI has received multiple letters of interest from primes seeking a complete turbulence recognition and reporting solution. Given this existing interest, STI plans to license our solution to primes for integration into their platforms. In addition, STI has established an alliance with a small business that is developing advanced flight control hardware and software architectures that are wellsuited for this application, which will be leveraged to market our technology to the small UAS commercial market place.

Company Objectives: With a 60+ year history, STI is an industry leader in the design, analysis, and testing/evaluation of manual and automatic flight control systems and related technologies. The company objectives for the Forum for SBIR Transition event are to enhance visibility for the emerging STREAM technology beyond NAVAIR to the fleet, in general, and the UAS PMAs, in particular, such that a Phase Ill commercialization pathway can be identified and pursued.

Potential Commercial Applications: Beyond the application of Navy fixed-wing UAS, the algorithm developed has application to UAS across military UAS as well as commercial UAS operating in any atmospheric conditions beyond calm, still air. This is a rapidly growing industry with the proliferation of emerging UAS applications including filming, infrastructure inspection, environmental and agricultural monitoring, package delivery, and urban air mobility. STREAM will serve to increase situational awareness of the operators of the inherently uncertain atmospheric conditions in these uncertain operational environments, providing an additional layer of safety and reliability that will be a key enabler for integrating these platforms into these new environments.

Contact: David Klyde, Vice President and Technical Director, Engineering Services dklyde@systemstech.com (310) 679-2281 ext 127