

# **STEReO**

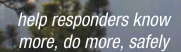
Scalable

Traffic Management for

Emergency

Response

Operations



# **GOAL**

Apply NASA technologies and partner resources to the aviation aspects of emergency response operations in order to:

Reduce response times



Provide operational resiliency to dynamic changes



Scale aircraft operations



# Current day challenges for emergency responders



Limited communication and infrastructure in damaged or remote areas



Airspace coordination and deconfliction is highly manual



Large amount of operations increase airspace complexity and the workload for managing it



Delayed turn-around time of remote sensing data

An airspace that supports additional and diverse mission types requires new tools and capabilities that ensure the safety, efficiency, and resiliency of aerial operations

# **Multidisciplinary Approach**

#### **Communications**

Ad-hoc communication networks in areas where integral comms are degraded to support data exchange without burdening existing networks

#### **UTM Services**

Highly automated airspace management and standardized platform for data exchanges that alleviate workload associated with the incorporation of UAS operations

#### **Human Factors**

Virtual collaboration tools to distribute a common operating picture for all stakeholders for strategic planning and decision-making

## **Autonomy**

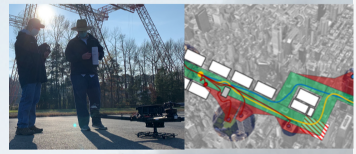
Mission-driven capabilities, acting as a natural extension to the emergency response team, to support the safe separation between vehicles

### **Domain Expertise & Tools**

Collaboration with subject-matter experts and stakeholders on problem definitions, barriers and solutions to ensure STEReO vision aligns with needs and goals of emergency responders











# A feasibility study sponsored by NASA's Convergent Aeronautics Solutions Project

Fostering Innovation, Pushing Boundaries, and Overcoming Barriers

### **NASA Ames Research Center**

UTM Services, Autonomy, Human Factors
Joey Mercer
joey.mercer@nasa.gov
Corey Ippolito
corey.a.ippolito@nasa.gov

# **NASA Langley Research Center**

Autonomy, Human Factors Robert Mcswain robert.g.mcswain@nasa.gov

### NASA Glenn Research Center

Communications
Charles Sheehe
charles.i.sheehe@nasa.gov