EXHIBIT F

UTC Project Information	
Project Title	First Responder Transportation Safety Conference
University	Embry-Riddle Aeronautical University
Principal Investigator	Scott Parr (PI), Sirish Namilae (co-PI), and Dahai Liu (co-PI) Address: 1 Aerospace Blvd, Daytona Beach, FL 32114 Phone: 386-226-7530
PI Contact Information	Parrs1@erau.edu liu89b@erau.edu namilaes@erau.edu Address: 1 Aerospace Blvd, Daytona Beach, FL 32114
Funding Source(s) and Amounts Provided (by each agency or organization)	Sponsor: \$68,795 Match: \$34,410
Total Project Cost	\$103,205
Agency ID or Contract Number	
Start and End Dates	05/01/2023 - 09/30/2023
Brief Description of Research Project	The Emergency Responder Transportation Safety Research Summit, is a two-day conference on November 1st and 2nd, 2023. It aims to address critical issues in emergency response for transportation incidents. TRB's dedicated subcommittee proposes research ideas and shares findings to improve responder safety. The summit gathers experts to discuss the latest research and best practices. All emergency responders, including firefighters, paramedics, police officers, and tow operators, are welcome to attend and learn from industry leaders. Topics include vehicle lighting, response technologies, and communication/navigation advancements.
	Attendees engage in workshops and discussions with experts, gaining valuable insights to enhance responder safety. The summit allows organizations to collaborate, share experiences, and shape policies for societal improvement. It's an opportunity to make a difference in emergency responders' lives and stay updated on responder safety.

Describe Implementation of Research Outcomes (or why Not implemented) Place Any Photos Here Impacts/Benefits of Implementation (actual, not anticipated) Web Links	 Researchers can apply conference insights, refine findings, and collaborate for further advancements. Emergency responders can incorporate cutting-edge practices, update training, and share best practices. Policymakers can use research outcomes for evidence-based regulations and guidelines. Vehicle manufacturers and suppliers can refine products based on feedback and collaborate on innovative safety solutions. Collaboration and partnerships among stakeholders drive implementation of conference benefits. The conference offers short-term benefits like knowledge exchange, feedback, and networking for researchers, emergency responders, policymakers, and industry professionals. It promotes immediate improvements in responder safety and informs evidence-based decision-making. Long-term impacts include transformative advancements through interdisciplinary collaborations. Research drives future practices, policies, and technologies for reduced injuries, improved response, and public trust. The conference inspires continuous innovation, influencing academia, industry, and regulations for sustained improvements in responder safety. https://cait.rutgers.edu/event/emergency-responder-summit/
ReportsProject Website	inceps.//care.ratgers.caa/everry/emergency/responder summing



U.S. Department of Transportation Office of the Secretary of Transportation