EXHIBIT F

LITTC Date in the Comment of	
Project Title	Data Curation and Technology Transfer for Recent ERAU-CATM Projects
University	Embry-Riddle Aeronautical University
Principal Investigator	Sirish Namilae
PI Contact Information	namilaes@erau.edu 386-226-6445
Funding Source(s) and Amounts Provided (by each agency or organization)	\$110,043 (federal)+\$55,022 (cost share)
Total Project Cost	\$165,064
Agency ID or Contract Number	
Start and End Dates	June 1 2023 to Sep 30 2023
Brief Description of Research Project Describe Implementation of Research Outcomes (or why Not implemented)	The ERAU PI team has successfully conducted several CATM research projects over the last five years. Apart from generating several publications, these projects involved code development and data collection and generation efforts. To translate this research into practice and to generate self-sustained interest in these topics over the long run, we will pursue a two-pronged approach. First, we will release the codes under the MIT license in GitHub, which will allow other research groups to easily access and modify our codes. Second, we will increase the visibility of the projects by making researchers and practitioners aware of these projects and codes. Consequently, over the long term, this will lead to additional research contributions and practice. The objective of this project is to facilitate the translation of CATM supported research over the past five years into practice. This will be achieved through
Place Any Photos Here	following tasks 1. Improving usability of the codes through comments, case studies, and validation examples. 2. Create website and GitHub repositories. 3. Outreach, feedback and evaluation tasks 4. Conduct a virtual workshop Facilitate the dissemination and translation of CATM
Impacts/Benefits of Implementation (actual, not	and DOT supported research over the past five years

anticipated)	into practice
Web Links	
 Reports 	
 Project Website 	



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