TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT):	<u>FHWA</u>					
INSTRUCTIONS: Project Managers and/or research project inverged quarter during which the projects are active. For each task that is defined in the proposal; a per the current status, including accomplishments during this period.	Please provide rcentage comp	a project schedule state pletion of each task; a co	us of the research activities tied to oncise discussion (2 or 3 sentences) of			
Transportation Pooled Fund Program Project #		Transportation Pooled Fund Program - Report Period:				
		□Quarter 1 (January 1 – March 31) 2017				
TPF-5(131)		□Quarter 2 (April 1 – June 30) 2017				
		√Quarter 3 (July 1 – September 30) 2017				
		□Quarter 4 (October 1 – December 31) 2017				
Project Title: Underwater Inspection of Bridge Substructures Using Underwater Imaging Technology						
Name of Project Manager(s):	Phone Number:		E-Mail			
Kornel Kerenyi	(202) 493-31		kornel.kerenyi@fhwa.dot.gov			
Lead Agency Project ID:	Other Project ID (i.e., contract #):		Project Start Date:			
Original Project End Date:	Current Project End Date:		Number of Extensions:			
Project schedule status:						
$\sqrt{}$ On schedule \square On revised schedule	☐ Ahead of schedule ☐ Behind schedule					
Overall Project Statistics:						
Total Project Budget	Total Cost to Date for Project		Percentage of Work Completed to Date			
Quarterly Project Statistics:						
Total Project Expenses and Percentage This Quarter	Total Amount of Funds Expended This Quarter		Total Percentage of Time Used to Date			
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Project Description:

The contractor works with funding states and federal personnel from the Hazard Mitigation team at the Turner Fairbank Highway Research Center (TFHRC) to research the application of acoustic imaging technology to satisfy the inspection requirements of Federal Highway Administration (FHWA) 23CFR650 and the Bridge Inspection Reference Manual (BIRM) for Level I Underwater Inspections. This project has the potential to improve methods to assess the underwater condition of existing transportation structures and increase the safety of the nation's bridges. In addition, the proposed technology has the potential to reduce exposure of staff to hazards encountered while performing underwater inspections.

The following underwater applications are recognized to have significant potential benefits to the current practice in bridge inspection of underwater components:

- Rapid condition assessment (i.e. post seismic events and boat impacts)
- Active and passive scour evaluation
- Construction inspection
- Security threat assessment
- Enhancing diver safety and efficiency
- Visual representation of the entire underwater structure

This research project will evaluate the feasibility of using underwater acoustic imaging technology to produce underwater inspection results that are equal or better than current practice for Level I underwater inspection requirements. The project will conduct an objective comparative evaluation of the inspection quality, cost, time and employee safety aspects of conducting the underwater inspection using in water divers versus acoustic imaging technology.

Progress this Quarter	(includes meetings)	. work plan status.	contract status, sign	inificant progress	s. etc.):

Comments were received from funding states and draft report updated accordingly.

Anticipated work next quarter:

Final revision and publication

Significant Results:

Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope and fiscal constraints set forth in the agreement, along with recommended solutions to those problems).

Potential Implementation:

Information from the report may potentially support better usage of acoustic imaging technology for underwater inspection.