# TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): \_\_\_\_\_IOWA DOT\_\_\_\_\_

INSTRUCTIONS:				
Project Managers and/or research project investigators should complete a quarterly progress report for each calendar				
quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of				
the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done				
during this period.	aria problemo (	onocumercu, ii uny. E	ot an tacke, even in he work was done	
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Transportation Pooled Fund Program Project #		Transportation Pooled Fund Program - Report Period:		
TPF-5(219)		Quarter 1 (January 1 – March 31, 2018)		
		X Quarter 2 (April 1 – June 30, 2018)  Quarter 3 (July 1 – September 30, 2018)  Quarter 4 (October 1 – December 31, 2018)		
Project Title: Development of a Structural Health Monitoring System to Evaluate Structural Capacity and Estimate				
Remaining Service Life for Bridges  Project Manager:	Phone: E-mail:			
Ahmad Abu-Hawash			ad.abu-hawash@dot.iowa.gov	
Project Investigator: Brent Phares	<b>Phone: E-ma</b> 515-294-5879 bphai			
brent Phares	515-294-5879 bpnar		ares@iastate.edu	
Lead Agency Project ID:	Other Project ID (i.e., contract #):			
RT 329	Addendum 367		3/01/10	
Original Project End Date:	Current Project End Date:12/31/18		8 Number of Extensions:	
2/28/15				
Project schedule status:				
☐ On schedule ☐ Ahead of schedule ☐ Behind schedule				
Overall Project Statistics:				
Total Project Budget Total C		t to Date for Project	Total Percentage of Work	
			Completed	
\$869,911.00	\$750,336.17		82%	
Quarterly Project Statistics:				
Total Project Expenses This Quarter		ount of Funds	Percentage of Work Completed This Quarter	
\$28,201.48	Expende	ed This Quarter	10%	
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## **Project Description:**

- Literature Review: Damage detection and load rating algorithms
- Literature Review: Techniques for assessing remaining service life
- Interim Report
- Development of real-time, strain-based algorithm(s)
- Development of real-time, vibration-based algorithm(s)
- Development of real-time, fused-data algorithm(s)
- Compare and contrast result(s) from Tasks 4 through 6
- Interim Report
- Development of Statistical Models to Extrapolate Time-dependent Load Ratings
- Development of Structural Models to Quantify Extrapolations
- Final Report

# Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

The last laboratory experiment was completed this quarter. This final capacity specimen was fabricated with a low strength and low stiffness deck. Work continues on the remaining life models, as well as the development of capacity estimation models. Preliminary results were shared with the TAC this quarter, regarding both the laboratory findings and progress on algorithm developments. Improvements were made to load rating calculations based upon SHM data, reflecting actual material properties and the effect on results. Service life estimation results were based upon two models: a condition based model and a deterioration model.

#### Anticipated work next quarter:

Further refinement to models.

### Significant Results:

Improvements to load rating calculations and service life estimations.

Circumstance affecting project or budget (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).

None.