TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

ead Agency (FHWA or State DOT): Federal Highway Administration (FHWA)					
INSTRUCTIONS: Project Managers and/or research project inve- quarter during which the projects are active. F each task that is defined in the proposal; a per the current status, including accomplishments during this period.	Please provide centage comp	a project schedule stat pletion of each task; a co	us of the research activitie oncise discussion (2 or 3 s	s tied to entences) of	
Transportation Pooled Fund Program Project # (i.e, SPR-2(XXX), SPR-3(XXX) or TPF-5(XXX) TPF-5(178)		Transportation Pooled Fund Program - Report Period: □ Quarter 1 (January 1 – March 31) □ Quarter 2 (April 1 – June 30) ☑ Quarter 3 (July 1 – September 30) □ Quarter 4 (October 1 – December 31)		ar:	
Project Title: Implementation of the Asphalt M	lixture Perforn	nance Tester (AMPT) fo	r Superpave Validation		
Name of Project Manager(s):	Phone Number:		E-Mail		
Jeff Withee	202-366-6429		jeff.withee@dot.gov		
Lead Agency Project ID:	Other Project ID (i.e., contract #):		Project Start Date: September 2008		
Original Project End Date:	Current Project End Date:		Number of Extensions:		
September 2011	December 2016				
Project schedule status: ☐ On schedule ☑ On revised schedu	ule 🗆	Ahead of schedule	☐ Behind schedule		
Overall Project Statistics:					
Total Project Budget	Total Cost to Date for Project		Percentage of Work Completed to Date		
\$3,952,940	\$2,991,292		76%		
Quarterly Project Statistics: Total Project Expenses and Percentage This Quarter		ount of Funds d This Quarter	Total Percentage of Time Used to Date		

\$0

85%

0%

Project Description:
This pooled fund study is open to any highway agency interested in using simple performance tests to aid in material characterization for design and analysis of flexible pavements. The objectives of this pooled fund study are to:
1) Nationally procure the AMPT for highway agencies interested in obtaining and using the AMPT to characterize asphalt mixtures designed using Superpave technology
2) Provide support in training technicians to use the AMPT to perform the proposed standard practices for measuring dynamic modulus, flow number, and flow time of asphalt mixtures compacted using the Superpave Gyratory Compactor (SGC)
3) Advance the nation-wide implementation and use of the AMPT for assessing performance of asphalt mixtures over a wide range of climatic conditions, materials, and structures.
Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):
- Work on implementation phase activities continued through a cooperative agreement between FHWA and the Asphalt Institute.
+ Specimen Fabrication Ruggedness Study: Work continued on final report. + Fatigue Testing Study: Work continued on final report.

Anticipated work next quarter: - Work on the implementation support activities will continue with the Asphalt Institute. Details for the next quarter are listed after each activity. + Specimen Fabrication Ruggedness Study: Final work is done and a final report will be developed. + Fatigue Testing Study: A final report is pending. - The two remaining one-year AMPT equipment calibrations to be completed in Nov or Dec 2015 and February 2016.

Significant Results:

- A total of 57 technicians and engineers from pooled fund participating agencies and 82 overall have been trained on the Asphalt Mixture Performance Tester through NHI Course # 131118.
- Twenty-nine (29) AMPTs have been ordered, delivered, and installed for pooled fund participant agencies.
- The National Pooled-Fund Workshop on the AMPT brought together over 70 members of the AMPT user community representing state DOTs, consultants, equipment vendors, universities, and FHWA to share best practices and identify future AMPT implementation needs.
- A synthesis report titled "Use of AMPT for Characterizing Asphalt Material Inputs for Pavement ME Design Implementation" was completed to document best practices. (NCAT Report 13-04)
- The AMPT Pooled-Fund Interlaboratory Study was completed and a final report on testing variability and investigation of air void effects is available. (NCAT Report 14-01)
- A report titled "Comparing Friction Reducers for Use in AMPT Testing" recommends allowing spray silicone for fabricating greased latex friction reducers for use in AMPT testing. (NCAT Report 15-01)

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).
Revised target completion date to December 2016 to allow for completion of AMPT equipment support, implementation activities, and final reports.
Potential Implementation:
The AMPT evaluates asphalt mixture properties to assess potential performance. Transportation agencies can use the AMPT to: develop inputs for the structural design of flexible pavements, evaluate new asphalt mixtures including warm mix asphalt (WMA), high reclaimed asphalt pavement (RAP) mixes, and recycled asphalt shingles (RAS) mixes, and obtain information helpful in monitoring asphalt mixes and performing quality assurance.