TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Date:10-4-2017			
Lead Agency (FHWA or State DOT):Indiana DOT			
INSTRUCTIONS: Project Managers and/or research project invest quarter during which the projects are active. Pleach task that is defined in the proposal; a perothe current status, including accomplishments aduring this period.	lease provide a centage compl	a project schedule statu etion of each task; a col	s of the research activities tied to ncise discussion (2 or 3 sentences) of
Transportation Pooled Fund Program Project # (i.e, SPR-2(XXX), SPR-3(XXX) or TPF-5(XXX) TPF-5(021)		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)	
Project Title: North Central Superpave Center Base Funding			E-Mail
Name of Project Manager(s): Tommy Nantung	Phone Number: 765/463-2532 x 248		tnantung@indot.in.gov
Lead Agency Project ID: TPF-5(021)	Other Project ID (i.e., contract #):		Project Start Date: October 1, 2002
Original Project End Date:	Current Project End Date:		Number of Extensions:
Project schedule status: ☑ On schedule ☐ On revised schedule ☐ Ahead of schedule ☐ Behind schedule Overall Project Statistics:			
Total Project Budget	Total Cos	t to Date for Project	Percentage of Work Completed to Date
Continuing			Continuing
Quarterly Project Statistics:			
Total Project Expenses and Percentage This Quarter	Total Amount of Funds Expended This Quarter		Total Percentage of Time Used to Date

Project Description:

The North Central Superpave Center began on July 1, 1995, as one of five regional centers established to assist the states/provinces and industry in the region with the implementation of the Superpave mix design system for hot mix asphalt. The role of the NCSC has evolved to include all general hot mix asphalt issues as states in the region have adopted Superpave. The Center is administered through the Joint Transportation Research Program at Purdue University and is guided by a Steering Committee consisting of representatives of the agencies and industry in the participating states.

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

Progress will be reported in terms of the major activities planned for this project as established by the Steering Committee.

Training: Training will be developed and provided to participating states and other groups upon request.

<u>Communication</u>: Information requests are processed as they arrive; about 20-25 per month are received. The server for the NCSC website and hosted sites (Multi-Regional Training and Certification Group (M-TRAC) and Combined State Binder Group (CSBG) was somehow "compromised" so the sites need to be migrated to another server. NCSC staff is working with the site developer to migrate the sites and get access to the folders so they can be updated as needed. Currently the M-TRAC site is back up but problems with the other sites are still being worked on. Published reports have now been downloaded from the Joint Transportation Research Program website over 9700 times.

<u>Third Party Lab and Testing Services</u>: Work continued on proficiency testing and maintenance of AMRL accreditation records. Samples for proficiency testing have been received and the internal binder testing audit is underway.

Research:

Work continued on the study *Tack Coat Installation Performance Guidelines*. A Study Advisory Committee (SAC) meeting was held in July. At that time, the addition of some new test sections using additional materials/methods (hot applied asphalt cement and a spray paver) and more low temperature testing was discussed and a nine-month time extension was verbally approved; the official extension request is in process.

Testing continued on an industry-supported project on *Determining the Fiber Content in Crack Sealing*. A report and draft test method is being written.

Work continued on *Development of a Friction Performance Test for Compacted Asphalt Mixtures*. Proof of concept testing is underway and looks promising. A Study Advisory Committee meeting was held in early July.

Testing of RAP samples for *Investigation of Delta T_c for Implementation in Indiana* is underway along with a comprehensive literature review. Seven virgin binders have been tested after 20-hr and 40-hr PAV aging. One source of shingles has been obtained for testing. A Study Advisory Committee meeting waas held in July to get input on which blends to continue testing.

Survey responses and the literature review have been analyzed for *Best Practices for Patching Composite Pavements*. A SAC meeting was held in July where a short time extension was approved to expand the review of current INDOT district patching practices. The results of the survey and kit review were written up in an interim report at the end of the quarter.

A proposal for a new project, Real Life Experiences with Major Pavement Types, was prepared and sent to the business owner and project advisor for approval.

An expression of interest in conducting an NCHRP Synthesis study on asphalt pavement lift thicknesses was submitted.

<u>Technology Transfer</u>: The Technical Director provided information to Manitoba Infrastructure on Superpave implementation following up on a seminar she gave for them in March. In addition, she has been invited to give two presentations at the Missouri Asphalt Conference in November.

Anticipated work next quarter:

Training: No training is currently planned but will be developed and provided upon request.

Communication: Updates to the NCSC and NCAUPG websites will be posted. Information requests will be answered as received.

Third Party Lab and Testing Services: Third party testing will be performed as needed; samples of materials for tack coat shear testing are on their way from a Michigan contractor. The NCSC staff is awaiting the establishment of a recharge center for billing this type of testing; it is hoped that this will be finalized next quarter. Work will continue on maintaining the AMRL accreditation.

Research: Work will continue as planned on the research projects. New research needs will be identified and proposals prepared as appropriate. Work is beginning on a proposal for a new NCHRP study.

Technology Transfer: The NCSC staff will attempt to schedule state visits throughout the region to learn of their top issues regarding asphalt mixtures and pavements and to reacquaint DOT staff with the Superpave Center and its resources. Based on the findings, proposals for pooled fund research and/or funding requests will be developed. A third regional forum will be scheduled.

Significant Results:

Readership reports for the published research reports show that they have been downloaded over 9700 times.

An increase in third party testing requests demonstrates the value of AMRL accreditation of the lab and represents an increasing funding source.

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).

Delays in getting access to the folders for our websites have hampered updating the sites but are beyond our control; we hope to gain access early in the next quarter. Delays in getting the recharge center established have slowed billing for testing work completed in the last two years, which is inconvenient for our customers.

Potential Implementation:

Research results are considered individually for possible implementation by the states as they become available. There is great interest across the country in the study on optimizing compaction and on past recycling research, which is leading to numerous speaking engagements, which serve to spread the results to a broader audience. INDOT is constructing another trial of so-called Superpave5 based on a completed project and is pursuing reinstating an asphalt warranty program based on results of another.