TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Date: ____10-17-2016_____

Lead Agency (FHWA or State DOT): <u>South Dakota DOT</u>

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.

Transportation Pooled Fund Program Project # (<i>i.e., SPR-2(XXX), SPR-3(XXX) or TPF-5(XXX)</i>	Transportation Pooled Fund Program - Report Period	
	Quarter 1 (January 1 – March 31)	
TPF-5(054)	Quarter 2 (April 1 – June 30)	
	X Quarter 3 (July 1 – September 30)	
	□ Quarter 4 (October 1 – December 31)	
Project Title:		

Development of a Maintenance Decision Support System

□ On revised schedule

Name of Project Manager(s):	Phone Number:	E-Mail
Dave Huft	605-773-3358	Dave.Huft@state.sd.us
Lead Agency Project ID:	Other Project ID (i.e., contract #	Project Start Date:
SD2002-18	310814	October 14, 2002
Original Project End Date:	Current Project End Date:	Number of Extensions:
April 30, 2003	September 30, 2016	34

Project schedule status:

Y	~	
Λ	On	schedule

□ Ahead of schedule

□ Behind schedule

Overall Project Statistics:

Total Project Budget	Total Cost to Date for Project	Percentage of Work Completed to Date
\$9,507,463.64	\$9,383,278.27	98.69%

Quarterly Project Statistics:

Total Project Expenses	Total Amount of Funds	Total Percentage of
and Percentage This Quarter	Expended This Quarter	Time Used to Date
\$183,779.38 (1.93%)	\$183,719.42	100%

Project Description:

- The Maintenance Decision Support System research program is responsible for research and development related to the implementation of new information technologies to support transportation maintenance decisions, including winter and summer decision support tools. The program also performs substantial research and development into parallel applications for the transportation industry that may either share data with MDSS, or benefit by leveraging technologies developed under the program (for instance, sharing of data between MDSS and other agency systems, or the development of management-oriented tools that leverage MDSS' capabilities).

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

- No face to face MDSS meetings were held during this quarter but a teleconference was hosted to provide updates to on-going activities. This meeting was held August 24th.

- Work continued on the Web-Based MDSS interface. A document was developed during Q1 to help identify items from the MDSS GUI that need to be included into the MDSS web-based interface. During Q2 several items were accomplished and presented to the Technical Panel and from that discussion another set of modules/features were developed during Q3. This included integration of AVL/MDC data into the system, finalizing the graph view for RWIS, METAR, and MDSS plow routes, work to improve menu functioning, and many miscellaneous bug fixes that were necessary to get the WebMDSS solution in state to be used for operations during Q4 and 2017 Q1. Progress of these features was presented at the August teleconference along with feedback updates provided by the Technical Panel members.

- The current version of the GUI during Q2 is v12.9 with internal testing be conducted on Version 13.0. Updates include the inclusion of friction data reported by RWIS sites and improved functionality of the manually reported information via the GUI and mobile applications.

- Assessment of recommendation work was accomplished for the upcoming winter season. A tentative plan was reviewed internally and plans to present the information to the MDSS Technical Members will occur in early Q4. The plan includes the expansion of participates providing feedback with additional follow-up necessary from Iteris. This effort will help catch additional events that are not currently captured with the small list of user accessing the assessment of recommendations information.

- Training materials were updated for the upcoming winter season. This included the MDSS GUI manual, MDSS GUI reference guide, the WMRI reference GUI, MDSS Android reference guide, and the MDSS iOS reference guide. All of these documents were posted to the MDSS webpage for viewing and are up to date with the versions of the products they support.

- Work began with MnDOT to help develop their maintenance reports that can easily be viewed for their operations. MnDOT is funding this work through the PFS MDSS project as the information will be beneficial for all agencies. Work was completed on the "actual vs. recommended" report and "speed while applying chemical" report. Starting in late August weekly meetings are held to discuss progress of the reports.

- Route changes were received by several agencies and work is being performed to include them into the system before winter begins.

Anticipated work next quarter:

- Major work will be completed on the webMDSS functionality. The list of items will be decided upon during the Q4 MDSS Technical Panel meeting. The webMDSS interface will be released to a small group of DOT users to be used operationally during Q4. This will be the first time the interface will be used to make operational maintenance decisions.

- Operations will begin for all agencies in Q4.

- Iteris will present a plan for the Assessment of Recommendations approach for the 2016/17 year.

- Provide updated MDSS software documentation and 'images' to the PFS, based on the MDSS instance that has been spun up in Amazon Web Services' EC2 infrastructure, but with problems noted by MnDOT in their internal rollout of the MDSS software addressed. Iteris will work with the PFS member agencies thereafter to define the process for software provision and maintenance going forward (under the newly-signed IP agreement).

- Release of Version 13.0 of the MDSS GUI.

- An MDSS Technical Panel Meeting will be hosted in early Q4

Significant Results:

- The deployment of the MDSS Dashboard has been met with positive feedback and constructive comments for changes. This feature allows the most basic users to get information in a quick view.

- An operational web-based MDSS solution has been developed during Q4 2015, and Q1/Q2 2016. This effort has taken years' of work within the GUI and placed it into a web application that can be used by decision makers in each agency.

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.)

- Q4 represents the start of Year 2 for Phase 9. Additional funds were provided by MnDOT to assist with their maintenance reports interface. Although additional funds have been added to the project the scope of work should not be impacted by the changes.

Potential Implementation:

- The MDSS research program is now well into its 9th phase of work. The core MDSS software / services have been operational within numerous state transportation agencies for several years or more, depending upon the agency. An initial suite of "Management Tools" has been implemented within the past several years, starting first with a WMRI tool to aid managers in quantifying winter severity across their jurisdiction from a winter maintenance perspective, followed up more recently by a complementary suite of MDC/AVL-oriented tools analyzing and visualizing maintenance being performed by the agency's MDC/AVL-equipped snowplow fleet. During Phase VII, MDSS applications for iOS and Android mobile platforms were designed, developed and made available to PFS member agencies. New features and capabilities continue to be added in the present phase of work.