Project Title		Agmt./Task No.	Item No.	Agency Bgt. No.
Pavement Tools Consorti	ium	TPF-5(090)		
Research Agency		Start Date	Estimated Completion	Revised Completion
University of Washington		6/1/04	05/31/05	06/30/06
Principal Investigator(s)		Technical Contact		
Joe Mahoney (206) 685-1760		Linda Pierce (360) 709-5470		
WSDOT Program Manager		FHWA or Other Technical Contact		
Kim Willoughby (360) 705-7978		Cathy Nicholas		
Funding Source		Schedule Status		
CA, FL, MN, TX, WA, KS, IL, ID, MD		☐ On schedule ☐ Ahead of schedule ☐ Behind schedule		
Research Area				
Pavements				
Original Estimated Cost	Revised Cost	% Funds Expe	nded %	Work Completed
\$140,000	\$370,000	35%		35%
Objective				
The goal of the PTC is to J	further develop and	provide computer o	oriented pavement	t tools.

Project Progress:

- --The Pavement Tools Consortium (PTC) (http://ptc.ce.washington.edu/) currently includes nine State DOTs: California, Florida, Kansas, Idaho, Illinois, Maryland, Minnesota, Texas, and Washington State.
- --The generic version of the interactive Pavement Guide for the member states has been completed and can be accessed at the above web address or at http://guides.ce.washington.edu/ptc. A packaged version for download and agency modification has also been created.
- --Additional content has been added to Photoview by several members (http://photoview.ce.washington.edu).
- --A stockpile blender tool, which is intended for use in experimenting with different stockpile blends, has been completed. More information is available at: http://ptc.ce.washington.edu/?tabid=54.
- --The results to questionnaire #1 distributed to the members is now available in spreadsheet form on the PTC website in the "Downloads" section. There are still several states yet to respond to certain sections.
- --An image indexing tool has been created such that member states that monitor their roadways using a Pathway Services van can package and deploy images on the web.

New Period Proposed Activity:

- --Continue working on training delivery platform, which will allow PTC members to add their own content to the training guide making it specific to their own state practices.
- --Update Photoview, HMAView, and PMSView to incorporate newly developed mapping solutions
- --Identify a couple more test-bed states for HMAView (MN, MD, and WA so far) and coordinate a plan to transfer data, etc. This will likely require a couple of trips to various agencies for presentations and meetings.
- --Contact members to determine interest in Image Indexing Tool. We are working to have several demos ready for the annual meeting.
- --Continue planning the second PTC meeting, which will be in Austin, Texas in October 2005.

Page 1 7/14/2005