Project Title		Agmt./Task No.	Item No.	Agency Bgt. No.
Pavement Tools Consort	ium	TPF-5(090)		
Research Agency		Start Date	Estimated Completion	Revised Completion
University of Washington		6/1/04	05/31/05	06/30/08
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 (360) 753-9412		
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 Exper	nded %	Work Completed
	\$810,000	65%		65%
Objective				
The goal of the PTC is to	further develop and	provide computer o	riented pavement	t tools.

Project Progress:

- Continued promotion of Pavement Interactive among the paving community to include state paving associations and training programs.
- Completed a series of interactive tutorials to help explain use of Pavement Interactive. These are video based with narrations and include topics such as "How to Edit", "How to Categorize", and "How to Link Articles".
- Sent out newsletter to all Pavement Interactive participants alerting them to the new tutorials
- Created a new application for rating roads and transportation features on the web via a Google maps based interface called "Rate My Roads"
 - o Prototype is now available and several hundred observations have been made

New Period Proposed Activity:

- Reorganize homepage and browsing structure in Pavement Interactive to facilitate easy retrieval of content
- Organize on site visits or webinars to member states to promote Pavement Interactive and other PTC Tools such as Photoview, Stockpile Blender, and HMAView.
- Create new research articles in Pavement Interactive based on member specific practices (ie: WSDOT Tech Reports). These will come from existing content and research reports.
- Develop and implement new features for Pavement Interactive, including:
 - o Develop and implement article rating system
 - o Improve article comment and discussion features

Page 1 11/2/2007