Transportation Pooled Fund Program

Project Title: "Improving the Quality of P	Pavement Profiler Measurement"	
Project Manager and Phone Number:	Project No:	Project is:
Robert L. Orthmeyer, P.E. (708) 283-3533 robert.orthmeyer@fhwa.dot.gov	TPF 5(063)	PLANNING X R&D
Reporting Period:	Multi Year Project	
October 1 through December 31, 2006	Four Year	

Description of Work Performed and Progress:

The following list of priorities is adjusted for priority one and has been reaffirmed by the TAC:

- Reference Profile Device (development of) RFP's are on the street.
 a.) Golden Footprint
- 2. Critical Profile Accuracy Requirements (definition) Completed
- 3. Construction Acceptance and Correction Software (ProVAL: www.roadprofile.com) Ongoing
- 4. Certification / Validation Sites On Hold for completion of Priority One.
- 5. Evaluating Upper Limits of Single Accelerometer and Single Height Sensor Contractor is on board.
- 6. Emerging Technology That Enhances Profile Measurement Ongoing
- 7. Portable Validation Device Feasibility On Hold.
- 8. Lightweight Profilers Unique Problems Ongoing.
- 9. Portable Validation Device Implementation. On Hold.

Priority One – Reference Device(s): A Broad Agency Announcement (BAA) by FHWA has been issued for the solicitations for the actual pavement profiling reference device. It was agreed that we were not seeking one device, but would look at providing partial funding to assist with the development of several devices. The RFP for the benchmark testing contractor was released and the Technical Advisory Panel met in December to review the proposals and provide their input to FHWA.

Priority Two: Completed. The "Defining of Critical Profile Accuracy Requirements" final report was delivered to the FHWA. The project was conducted by Steve Karamihas from the University of Michigan Transportation Research Institute (UMTRI). A copy of the final draft is available that the pooled fund web site: http://www.pooledfund.org/projectdetails.asp?id=280&status=4.

Priority Three: The latest version (2.70.004) of ProVAL is available as of August 31st for download free of charge at the website: www.roadprofile.com. The ProVAL support contract has been modified to add two additional years of with a completion date of August 31, 2008.

Priority Five - Evaluating Upper Limits of Single Accelerometer and Single Height Sensor: The project has begun with Dr.'s Nicolas Gagarine and James Mekemson of Starodub, Inc. providing the research and report. There have been three satisfactory progress reports to date. Due next quarter.

fund study account. A total of \$1.43 Million has been committed to the project over the four year time frame from the participating SHA's. When combined with FHWA funding, a total of \$2,007,700 has been committed to this pooled fund study.
Participating State Highway Departments: California, Colorado, Connecticut, Florida, Georgia, Illinois, Kansas, Kentucky, Maryland, Mississippi, New Jersey, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, South Dakota, Texas and Wisconsin. Also assisting FHWA Federal Lands, FHWA LTPP, and FHWA Office of Pavement Technology (HIPT).
Note: A web site has been developed to manage all of the pooled fund study proposals, solicitations and projects. The TPF-5(063) Profile Quality study can be found at: http://www.pooledfund.org/projectdetails.asp?id=280&status=4 .
NEXT MEETING: The next full TAC meeting has not been scheduled. Two subcommittees have been formed. The first to assist with the final development of the BAA for the pavement profile reference device. A second committee will be assisting with the review of the ProVAL software development.
STATUS AND COMPLETION DATE
Percentage of work completed to date for total project Project is: 60_%
on scheduleX behind schedule, explain: Request for Proposals for Priority One Bench Mark Testing and the Reference Device BAA were announced during this quarter. Unanticipated delays in procurement using FHWA procedures. Funds have not been moved to the DELPHI accounting system in a timely manner – FHWA issue. Expected Completion Date: September 30, 2007

Robert L. Orthmeyer, P.E. **Project Manager**