

## Progress Report for the ENTERPRISE Program

Period Covered: October 1, 2009 through December 31, 2009 (Quarterly Report)

PROJECT TITLE: The ENTERPRISE Program	FY2009 SPR Project No: SPR-3(002)
PROJECT ADMINISTRATOR: John Whited	Project is:  PLANNING RESEARCH & DEVELOPMENT
Annual Budget Budget for FY2009 \$260,000 Cost to Date for FY2009 \$260,000 (obligated)	
Winter Meeting – Phoenix, AZ (Dec 3& 4 2009)	

### Projects

- Nationwide Advanced Traveler Information System – Contractor provided an overview and submitted a Final Draft Report to Members
- Mobile ATMS – Contractor provided an overview of work completed in Stage 1 -3.
- Intelligent Highways –Final report completed.
- ITS Warrants Phase 2 – the five devices were moved to the web site to circulate and receive additional feedback from outside the Enterprise Group.

Review and discussion of project proposals FY 2010 Work Plan:

#1 Low-Cost ITS Safety Solution System / Jon Jackels MNDOT

**Priority ONE** / Budget: \$85K / Funding Source: Enterprise

#3 Impacts of Travel Information on the Overall Network / Bill Legg WSDOT

**Priority TWO** / Budget: \$40K / Funding Source: Enterprise

#2 Next Generation Traffic Data & Incident Detection from Video / Dennis Tessarolo MTO

**Priority THREE** / Budget Phase 1: \$150K/ Funding Sources: Enterprise \$75K

Transport Canada \$75K

#4 Crashworthiness & Protection of ITS Field Devices / Jon Jackels MNDOT

**Priority FOUR** / Budget: \$45K / Funding Source: Enterprise

The Enterprise Board approved to move forward with the above prioritized Project List for the 2009 – 2010 Work Plan with the understanding that final project award will occur after confirmation of financial support by Michigan as lead state of Enterprise Pooled Fund.

### STATUS AND COMPLETION DATE

Percentage of work completed to date for total project: N/A – Project Ongoing

Project is: X on schedule  
behind schedule, explain:

Expected Completion Date: Ongoing

Enterprise Program Lead State Transition from Iowa DOT to Michigan DOT has been approved