

Progress Report for the ENTERPRISE Program

Period Covered: April 1, 2006 through June 31, 2006 (Quarterly Report)

PROJECT TITLE: The ENTERPRISE Program	FY2006 SPR Project No: SPR-3(020)
PROJECT ADMINISTRATOR: John Whited	Project is: PLANNING X RESEARCH & DEVELOPMENT
Annual Budget Budget for FY2006 \$260,000 Cost to Date for FY2006 \$260,000 (obligated)	
Board Meeting in Buffalo, New York – May 18 th -19 th	

Projects

- Evaluating the Benefits of Technology Applications for Rural Transit Providers - *No efforts performed this period as project is to be an evaluation of a system deployed by an outside project and that system is not yet deployed.*
- Total Monitoring Station Pilot Project using Digital PCS Data Network – *The final report was given at the group's Buffalo meeting. This project is now concluded.*
- Interpreting the National ITS Architecture – *Project on hold until further workshop/conference calls are arranged.*
- High Definition Radio – *This project kicked off in the second quarter of 2006. Stage one of the project has begun, with research being carried out to understand the suitability of HD radio for the dissemination of traveler information.*
- Next Generation 911 – *This project kicked off in the second quarter of 2006. Stage one of the project has begun, with research being carried out to find new and existing technologies that could be of use to the study.*
- Travel Times – *This project is waiting for SPR funding and is hoped to kick off in the third quarter of 2006.*
- Rural Renewable Power – *This project is still under negotiation with the University tasked to do the research.*
- Collision Avoidance – *The project is waiting for the conclusion of a Swedish Department of Transportation study before beginning similar research of its own. This is hoped to happen towards the end of 2006.*

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