Future Plans for ITS for Rural Intersections

Jon Jackels
Mn/DOT
ITS Program Engineer
Traffic Safety in Minnesota

- Toward Zero Death
- Strategic Highway Safety Plan
- ITS Safety Plan
CICAS

- Field Operational Test
- Two additional expressway intersections
- Development of Driver Vehicle Interface
- Development of Two-Lane system
Intersection Warning System

- Development and Evaluation Complete
- Implementation Plan
Stop Sign Warning System

- 2009 Innovative Project
- Under Development
- Intended to alert driver when approaching a rural STOP too fast for comfortable stop before entering intersection
- One Deployment in 2010
Safe Intersection Project

- 2009 Project
- Intended to demonstrate use of COTS (Commercial Off the Shelf) components to provide intersection warning systems.
- Deployment at 3 to 5 rural intersections in 2010.
Proposed ENTERPRISE Projects for 2010 Work Plan

- Develop summary of intersection warning system demonstrations that are underway.
- Provide design and operation of the systems.
- Recommend deployment guidelines.
Contact Information

Jon Jackels
Mn/DOT
Office of Traffic, Safety and Technology
ITS Program Engineer

Jon.Jackels@dot.state.mn.us
651-234-7377