Maintenance Research

Bulletin: June 2010

NTREC New Technology Research Equipment Committee
MOR Maintenance Operations Research

JUNO Project

The Operations Asset Management System or the Juno Project will bridge existing gaps in program communications by integrating the data with current district cost-management information. It will produce prompt (Crystal) reports that quickly and efficiently provide accurate information from a consolidated geo-database to whomever and whenever it is needed. District 6 Maintenance crews will have a mapping-grade GPS field computer (Trimble Juno SB) or a supervisor’s laptop (with a comparable GPS receiver) in five of the eight sub-areas and will be collecting the details daily during routine activities. Data is collected on any Maintenance activity that requires input into RCA timesheets. This technology is changing daily with endless possibilities.

For more information contact:
Shannon Wait, 507/286-7681
District 6, Rochester Maintenance
www.trimble.com

Upcoming Events

SPOT
Train the Trainer
September 14-17, 2010
Session 1
Week one September 20-24
Week two September 27-October 1, 2010
There will only be one session this year, for more information contact Rick Shomion, 651/366-3576

Fall Maintenance Expo
October 6-7, 2010
St. Cloud Public Works

Research Ideas?
Contact Farideh Amiri
Research Engineer,
651/366-3545

Plan ahead for your “Getting Ready for Winter Meeting” contact
Joe Huneke, 651/366-3586
Winter Coordinator

Comments? Questions?
Maintenance Research Engineer
651/366-3545

Your Destination...Our Priority