

Maintenance Research

Bulletin: October 2010

NTREC New Technology Research Equipment Committee MOR Maintenance Operations Research



NEXIQ Industrial Diagnostic Scan Tool

Snap-on brand NEXIQ Technologies' Pro-Link iQ diagnostic scan tools for commercial vehicles is a portable and powerful hand-held unit that helps diagnose engine, brake and transmission failures by guiding mechanics through even the most complicated vehicle tests. This unit is easy-to-use, provides fast data downloads, has color graphics and provides clear information displays. District 3 mechanics will evaluate this hand held diagnostic tool for its ability to streamline the repair process and eliminate downtime. This tool will also eliminate the need for Mn/DOT service trucks to carry a cumbersome laptop which is what they are currently using when they are troubleshooting mechanical issues with our trucks.

For more information contact:
Mark Loxtercamp & Kelvin Smith 320/223-6560
District 3/St Cloud Shop

www.snapon.com

Upcoming Events

Toward Zero Deaths
Conference
October 25-26, 2010
Crown Plaza Riverfront Hotel
St. Paul

NTREC October 27, 2010 Arden Hills Training Center

APWA Minnesota Chapter Fall Conference and Workshop November 17-19, 2010 Brooklyn Center

> 57th Annual Asphalt Conference December 8, 2010 Brooklyn Park

Looking for past research projects? Check the Maintenance Research Website http://www.dot.state.mn.us/maintenance/research/research.html

Comments? Questions?

Maintenance Research Engineer

651/366-3545

















