



MONTHLY BULLETIN JANUARY/2005



N.T.R.E.C./M.O.R.

NEW TECHNOLOGY, RESEARCH AND EQUIPMENT
COMMITTEE AND MAINTENANCE OPERATIONS RESEARCH

CTAP
(651) 282-2160

**Winter Maintenance
Program**
(651) 284-3606

Please join us in welcoming;

Linda Taylor P.E., as the Mn/DOT Maintenance Operations Research and Training Engineer. With over twenty years experience in various positions throughout Mn/DOT, Linda offers a wealth of departmental knowledge. Welcome aboard Linda!

**Mn/DOT
Maintenance Research Unit**

Linda Taylor
Research/Trng Engineer
(651) 282-2281

Benjamin Zwart
Research Engineer
(651) 282-5434

John Tarnowski
Research Project Manager
(651) 297-1843



Hydraulic Oil Recycler and Oil Pre-cleaning

(D-2 Bemidji)

Dirt and other friction causing contaminants are the main factors which reduce life expectancy and cause subsequent failure of hydraulic pumps and both diesel and internal combustion engines. This oil recycler system is claimed to clean hydraulic oils and new motor oils better than manufacturers recommendations. This being the case, it could greatly improve longevity of engines and other mechanical equipment reducing maintenance and repair costs.

For more information contact:
Bill Cassavant (218) 281-6056
D-2 Shop Supervisor