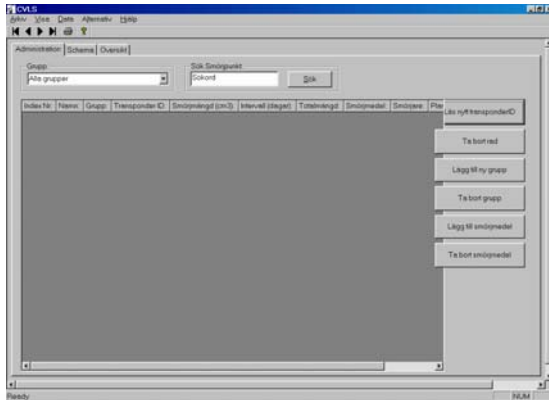




LubeRight is bringing in a new era in greasing consistency

- Allows lubrication staff to maintain verifiable records of greasing intervals and volumes
- Fool proof system assures that measured grease entered the grease nipple
- Allows for multiple user with individual greasing routes and schedules



PC based program maintains greasing database

Once the LubeRight has identified the lube point, it sets the correct grease dose into the LubeRight doser. The name of the point and the amount of grease, which will be dosed, can be seen on the backlight display.

The detector in the grease gun nozzle identifies each individual lube point by reading the code in the grease nipple transponder.

Grease nipple with transponder chip

LubeRight Greasing System

- Assures correct greasing intervals and volumes at all grease points within the system
- Maintains a comprehensive record of greasing intervals and amounts
- System can be easily enlarged or reduced by adding or removing transponders
- Suitable for small or large applications.
- Reliable and cost effective.
- Brings consistency to greasing amounts and intervals
- Historical greasing records allow staff to proactively adjust greasing volumes and periods for optimum reliability

