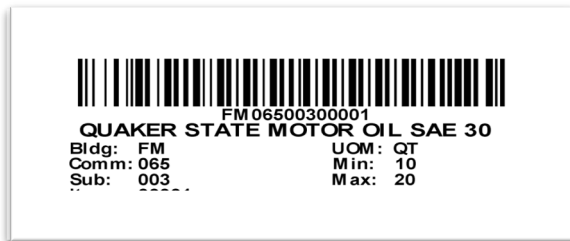


The Challenge:

Are you tired of trying to read your mechanic's handwriting? Do you want to eliminate manually entering parts issues, returns and fleet labor? Do you want to eliminate redundant paperwork and significantly increase your accuracy through barcode scanning at the point transactions actually occur?

If you answered "yes" to any of these questions, you should consider deploying the QUICK[®] Fleet Interface. It extends NaviLine[®] material and labor transaction processing to wireless mobile computers.



QUICK[®] Fleet Interface Features:

- Online real-time access to NaviLine[®]
- Increased inventory accuracy via barcode scanning
- Reduction in errors due to the elimination of manual paperwork
- Elimination of information redundancy
 - ◆ Manually record labor transactions
 - ◆ Enter information at a later time
- Mobile Transaction entry
 - ◆ Moves most of the data entry responsibility from the supervisor to the mechanic
 - ◆ Automatically computes time spent on a job
 - ◆ Allows a mechanic to specify the *Action Taken* on each labor entry on a job
 - ◆ Allows a mechanic to specify a value for the *Completion System Code* field.
 - A supervisor typically reviews and approves all data before closing/completing a job.
 - ◆ Allows a mechanic to specify a value for the new *Position Code*
 - e.g. left front, right rear, etc.
 - ◆ Allows a mechanic to add a job "on the fly" to an existing Job Order when required.

