

Jupiter FEInspect compared to LDM inspection screens

Opening Screen:

Jupiter FEInspect

FEInspect 8:45 ok

Tech: 1587

TVA: 311B

Route: BUYTLS

Summary:

Total Components	1300
Passed	11
Unmonitored	1288
Leaking	1

Start Monitor Logged Route

Menu Visual FEJptr

LeakDAS Mobile Opening screen

Inspect 8:50 ok

EA An ESOP Company

Background 0 Instrument 935B

Inspector 3/5/09 8:50:23 AM

MR M1517

LeakDAS Mobile Edition

Start Read Repr Log'd Find

< LastTag NextTag > EAJptr

Improvements:

1. Tech and TVA number are generated from pick list of last 10 entries on this PDA. Easier for you input.
2. Things you have to read are **BOLD and in LARGER FONT** size.
3. No more advertisement.
4. You have a pick list for each route loaded onto this PDA.
5. The summary is for the selected route. BUT...
6. You can use the drop down list to select any other route and get data for it.
7. In LDM all you can get is the summary for all the routes AND you have to exit back to the main menu to get to a different route.

FEInspect 8:45 ok

Tech: 1587

TVA: 311B

Route: BUYTLS

ACETATE

BUYTLS

GEU

OXIDE

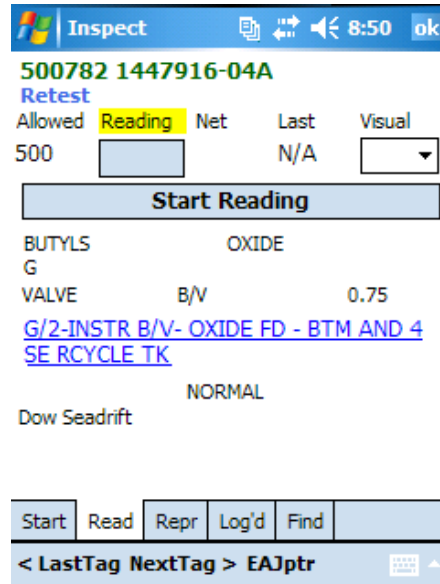
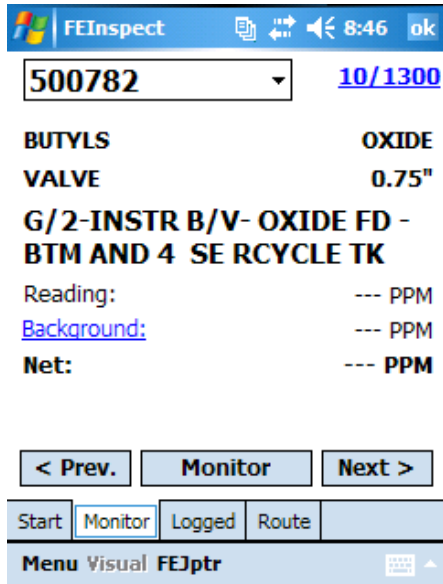
Summary:

Total Co	1288
Passed	11
Unmonitored	1288
Leaking	1

Start Monitor Logged Route

Menu Visual FEJptr

The Monitoring Screen



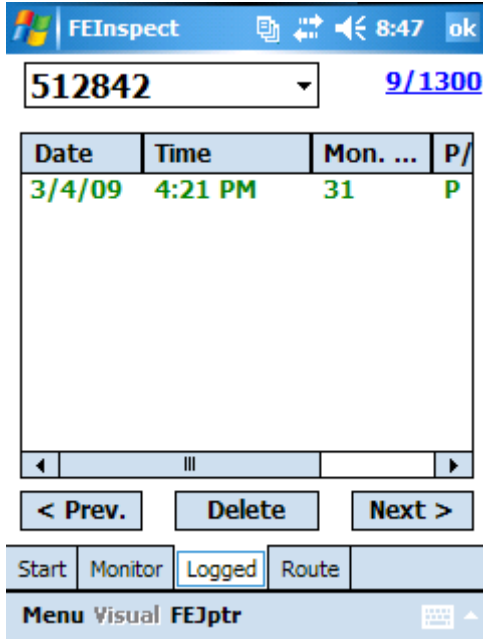
Improvements:

1. Tag number bigger and bold.
2. No more drawing reference number (unless you need it.)
3. Drop down tag list for quick navigation to any component.
4. Clearly shows your current position in the route (10th component out of 1300)
5. Location description larger and bold.
6. Quick Background link to set or update background reading. (Save multiple key strokes)
7. Visual Inspection option may be disabled to avoid accidental selection.
8. Unmonitored on Next option. When set, FEInspect will automatically navigate to the next unmonitored component in the route. (No more need to scan through list of monitored items to find the next one that needs monitoring.)

After you have monitored a component, you can see the results:

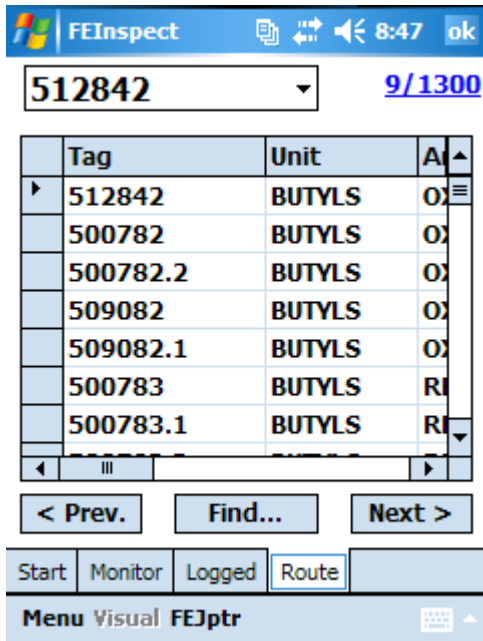


No more skipped tags, false readings or unknown Response Time Failures.



FEInspect does not allow mistaken key strokes to be entered. In addition, it calculates the exact time in seconds of how long the component was monitored. This component shows 31 Seconds as total monitoring time. Response Time Failures cannot happen.

Quicker Grid View available from Inspection Screen.



No need to exit out of Inspection all the way to the main menu to access the Grid.

Quicker Find Tag feature

FEInspect provides both full tag and partial tag searches. In LDM you must enter the exact tag number you are looking for.

