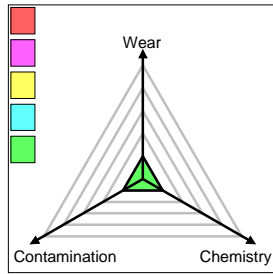


# Sample Trend - All Data

Database: OIL CHECK.rbm	Equipment: DT-P08B - FIRE WATER DIESEL ENGINE
Area: Z99 - NEW CUSTOMER	Point: P1 - ENGINE CRANK

Ref Oil	Castrol - VANELLUS ENGINE OIL - C6 GLOBAL				
Sample Date	06/04/2008	03/03/2008	05/02/2008	11/01/2008	06/12/2007
Sample #	1289723	1287106	1286319	1285114	1276306
Unit Usage - ?					
Oil Usage - ?					
Oil Added - ?					

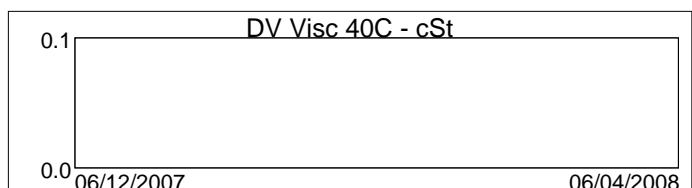
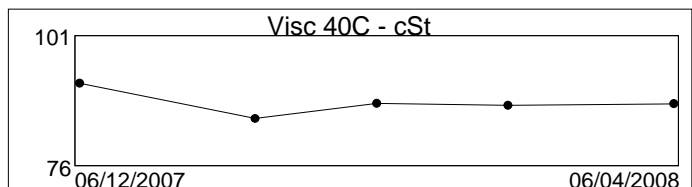
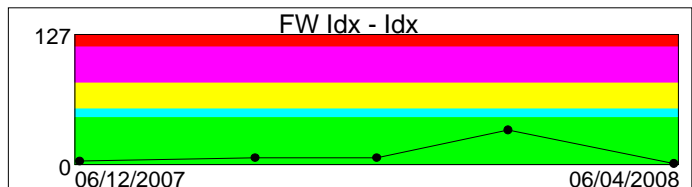
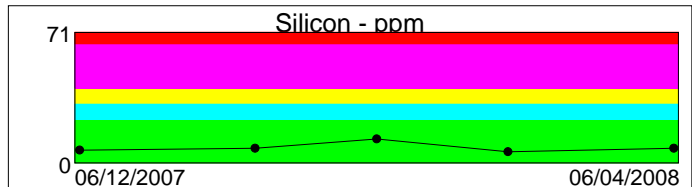
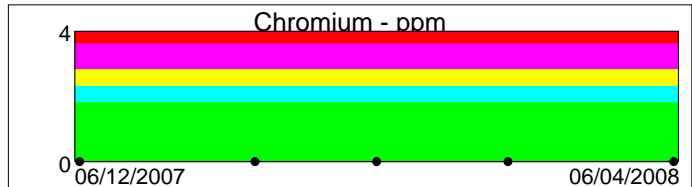
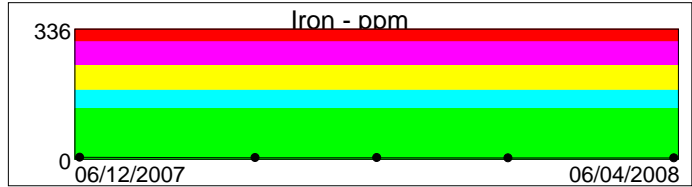
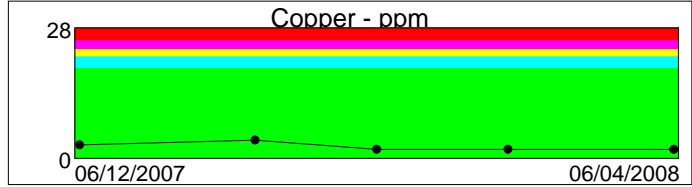


**OIL CHECK**  
Mr SMITH  
YOUR COMPANY  
NEW STREET  
YOUR TOWN

Wear	0	55	0	0	0
Copper - ppm	2.00	2.00	2.00	4.00	3.00
Iron - ppm	4.0	4.0	5.0	5.0	6.0
Lead - ppm	1.00	1.00	2.00	2.00	1.00
Chromium - ppm	0.00	0.00	0.00	0.00	0.00
Nickel - ppm	0.00	0.00	0.00	2.00	0.00
Aluminum - ppm	1.00	0.00	2.00	0.00	0.00
Tin - ppm	1.00	0.00	1.00	3.00	0.00
FW Idx - Idx	1	34	7	7	4
Titanium - ppm	0.00	0.00	0.00	0.00	0.00

Contamination	0	0	0	0	0
Boron - ppm	6.00	1.00	3.00	4.00	0.00
Silicon - ppm	8.00	6.00	13.00	8.00	7.00
Sodium - ppm	3.00	2.00	5.00	4.00	0.00
Water K.Fish - ppm	0.0	0.0	0.0	195.2	0.0
ISO >2 - n/a					
ISO >5 - n/a					
ISO >15 - n/a					

Chemistry	0	0	0	0	0
Molybdenum - ppm	0.00	0.00	0.00	0.00	0.00
Visc 40C - cSt	88.0	87.7	88.1	85.1	92.0
Phosphorus - ppm	911.00	627.00	1,321.00	919.00	1,102.00
Calcium - ppm	2,398.00	1,537.00	2,972.00	2,265.00	3,171.00
Magnesium - ppm	31.00	22.00	51.00	33.00	44.00
Zinc - ppm	1,033.00	737.00	1,486.00	1,039.00	1,246.00
Total Acid - koh					
Visc 100C - cSt					



FW HAS DECREASED AND OTHER READINGS SEEM STABLE. RESAMPLE AS NORMAL.