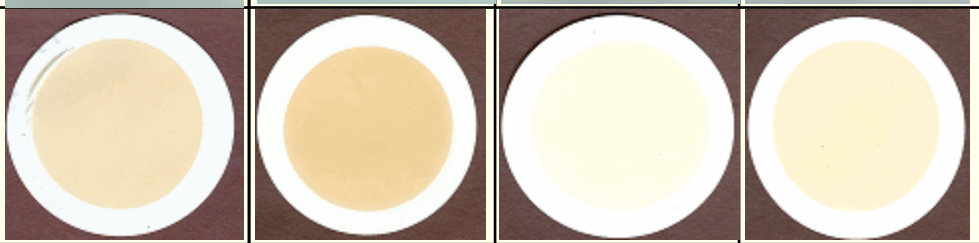
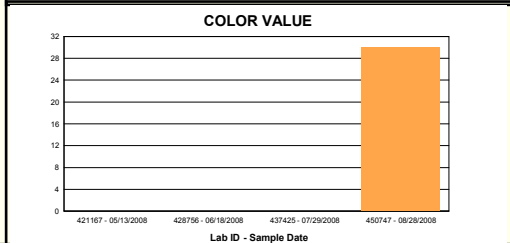
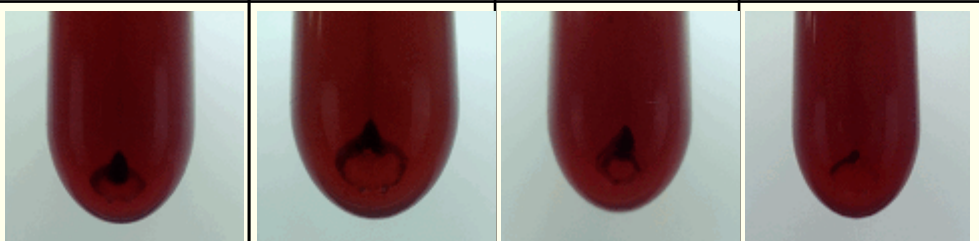
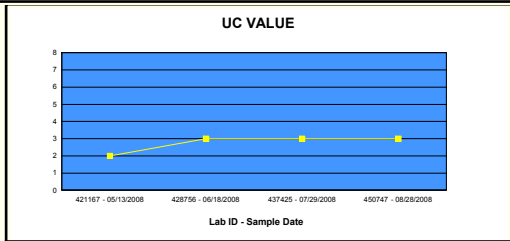


VARNISHING POTENTIAL ANALYSIS

Lube Type: MOBIL DTE 832	Received: 09/02/2008	GT VARNISH POTENTIAL
Machine MFG: GENERAL ELECTRIC	Report: 9/19/2008 5:00:00AM	
Machine MOD: 7FA	Sample No: 6001-1-4	GREAT LAKES GENERATION
Machine Type: Industrial Turbine		RUMFORD, TN 04276

Observations/Recommendations

The Color value indicates a medium level of degradation byproducts associated with varnishing.



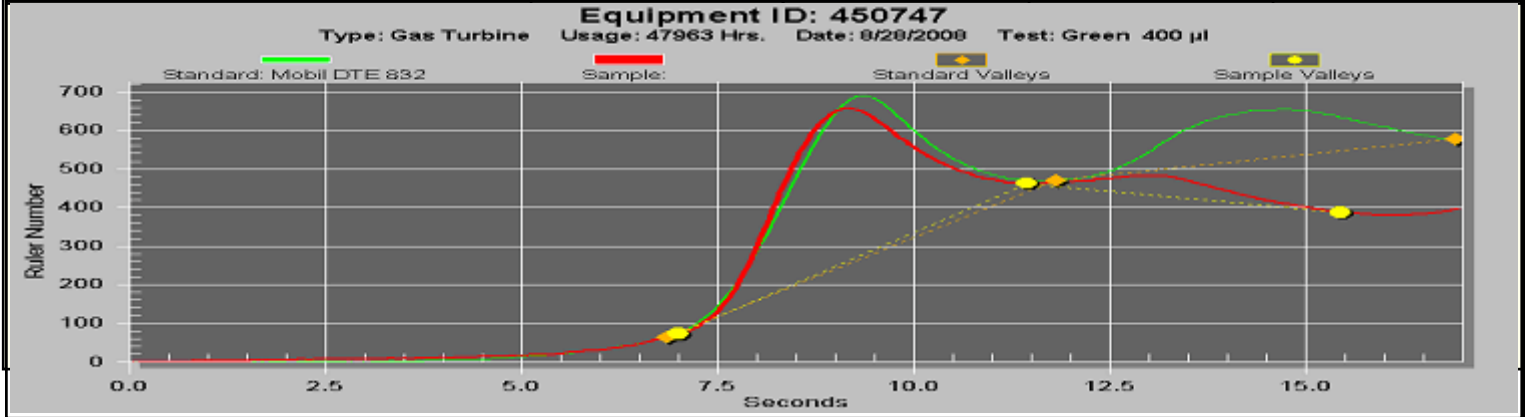
SAMPLE DATE	08/28/2008	07/29/2008	06/18/2008	05/13/2008
LABID	450747	437425	428756	421167

ULTRA CENTRIFUGE TEST				
UC VALUE	3	3	3	2

MEMBRANE PATCH COLORIMETRY				
COLOR VALUE	30			

PHYSICAL PROPERTIES				
ACID NUMBER	0.060	0.060	0.070	0.080
KARL FISHER WATER	0.000	0.002	0.000	0.000

RULER TEST				
RULER %	83			
AMINE	97			
PHENOLIC	24			



GREAT LAKES GENERATION assumes sole responsibility for the application of and reliance upon results and recommendations reported by Insight Services, whose obligation is limited to good faith performance.