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ASTM

ANALYSTS, INC.  
FIELD SERVICE EXAMPLE REPORT  
ASTM TESTING APPLICATIONS (TURBINE)

Lab Number: 9986  
Logged Date: 2-May-08  
Sample Drawn: 22-Apr-08  
Report Date: 4-May-08  
Record Ref #: 769999

Unit ID:	MO-D UNIT 3	Mfg.:	GENERAL ELECTRIC
Sample ID:	GAS TURBINE LUBE OIL	Model:	7FA
Worksite:	BROOKVILLE 2600 KVA	PO No.:	Q-TQM 016-09
Time On Fluid:	14370	Time On System:	14370
From:	RBA SYSTEMS		

Requirements for:  
SHELL TURBO CC

TESTING PERFORMED:	MEASURED	MIN	MAX
Rotary Pressure Vessel Oxid Test, D2272	590	600	3000

ANALYSIS INDICATES ABNORMAL FLUID CONDITIONS. RPVOT LEVEL IS BELOW 25% NEW OIL THRESHOLD RECOMMENDED BY OEM AND ASTM. INVESTIGATE RESTORING THE OIL PROPERTIES WITH A "BLEED AND FEED" OF NOT MORE THAN 25% OF SYSTEM CAPACITY TO PROVIDE ADDED PROTECTION UNTIL A COMPLETE OIL CHANGE CAN BE SCHEDULED. RESAMPLE AFTER CORRECTIVE ACTION TO CONFIRM IMPROVEMENT.

RESPECTFULLY SUBMITTED,



ANALYSTS, INC.

SINCE 1960