SERVOCON ALPHA 167 EXPO ROAD FISHERSVILLE, VA 22939 (800) 447-7747 or (540) 337-4900

PROGRAMMED FLUID MAINTENANCE (PFM) REPORT

CUSTOMEF	R NAME INC	XXX-646	-5385 PHONE	CUST#	02982
POWER GE	NERATING STATION	XXX-646-5404	FAX	PO#	4500004096/1
CITY, ST ZII	P			UNIT#	3
				MODEL#	GE
ATTN:	Customer Contact			PRODUCT	FRYQUEL EHC
Phone	508-646-5385			DATE	MARCH 19,2002

REFER TO LAB SAMPLE NUMBER: 7810

SPECTROCHEMICAL ANALYSIS

Metals: Parts per million by weight

LAB#	Si	Fe	Cr	AI	Cu	Pb	Sn	Ni	Ag	Мо	Mg	Na	Ti	В	V	Са	Zn	Ва	Ρ
7810	000.	000.	000.	000.	001	000.	000.	000.	003.	000.	000.	000.	000.	003.	000.	000.	000.	000.	9999.

PHYSICAL PROPERTIES TEST

LAB#	SAMPLE	V1S	W	TAN	ChC	RES	P/C SAE MICRON RANGE PER 100 ml
	DRAWN	SUS	wt%	mgKOH/g	ppm	G-Ohm-cm	5-15 15-25 25-50 50-100 >100
7810	3/99	5.2	0.05	0.06	3	>100	191036 12892 352 117 0 VISCOSITY TEST IS REPORTED IN CENSTROKES (cSt), 100 DEG.C. PARTICLES ARE CARBON, FIBER, GRIT, & METALS. WATER –516 PPM

All analysis are based upon the sample material furnished by the above company and was tested by nationally accepted laboratory procedures. The degree to which this sample represents actual system conditions depends upon the sampling location and sampling technique used. ServoCon Alpha is not responsible for the sample prior to our laboratory analysis, and the actions taken as a result of this report are the sole responsibility of the above named company for which this work was performed.