	SCU #3							
	Function	Not	Could Not	Con	dition /	Clean	D	evice
		Function	Functional Test	Poor	Fair	Good	Present	Not Present
Gearbox GTA	X		`		X		X	
Gearbox GTB	X				X		X	
VFD/Starter GTA			X*			X	X	
VFD/Starter GTB			X*			X	X	
Lube Oil Cooling	X				X		X	
Fan GTA								
Lube Oil Cooling	X				X		X	
Fan GTB								
Pre/Post L.O	X				X		X	
Pump GTA								
Pre/Post L.O		X		X			X	
Pump GTB								
Scanner Blower A		X		X			X	
Scanner Blower B		X		X			X	
Liquid Fuel Pump	X				X		X	
GTA								
Liquid Fuel Pump	X				X		X	
GTB								
Exhaust Fan		X		X			X	
Beckwith GTA	X					X	X	
Beckwith GTB	X					X	X	
Electro Industries		X		X			X	
GTA								
Electro Industries		X		X			X	
GTB								
HRSG PLC	X					X	X	
Turbine Controller	X					X	X	
PLC GTA								
Turbine Controller	X					X	X	
PLC GTB								
Battery Chargers	X**			X			X	
Batteries		X***		X			X	
Generator GTA	X				X		X	
Generator GTB	X				X		X	
Feedwater			X				X****	
Actuator								
Duct Burner			X				X****	
Actuator								
Liquid Fuel			X	X			X	
Valves GTA								***
Liquid Fuel								X
Valves GTB			v	17			17	
Liquid Fuel			X	X			X	
Manifold GTA								X
Liquid Fuel Manifold GTB								A
Control Room					X		X	
Switchgear			X		X		X	
MCC	X*****		Λ		X		X	
Diverter Actuator	Λ	X		X	Λ		X	
GTA		Λ		Λ			Λ	
Diverter Actuator	X				X		X	
GTB	Λ				Λ		Λ	
Turning Gear	X				X		X	
GTA	A				Λ		Λ	
Turning Gear	X				X		X	
GTB	**						**	
UID	I		l			l	1	ı

- * VFD replaced with Hitachi brand. No instructions to go manual. Could not test.
- ** Only one original battery charger present. The other replaced with unknown brand.
- *** Batteries have been replaced with what appears to be truck batteries.
- **** Feedwater actuator replaced with air powered actuator.
- ***** Ductburner control valve replaced with air powered actuator.
- ***** MCC starters need fuses replaced.

Summary: The unit has the possibility of making electric power. However to do so, some or all of the following needs to happen.

- 1. GTA gearbox needs replacing.
- 2. Electro Industries protective relays need replaced.
- 3. Both turbines need to be overhauled.
- 4. All filters on the fuel gas, liquid fuel, and lube oil systems need replaced.
- 5. All transducers (pressure, flow, level, watt, voltage, current, VAR) need calibration/replaced.
- 6. Lube oil cooler radiators need pressure tested.
- 7. Batteries need replacing and possibly the chargers.
- 8. Fuel gas isolation and vent valves need testing and replaced if necessary.
- 9. Liquid fuel valves need replacing and possibly the liquid fuel manifolds.
- 10. All tubing and piping cleaned of any obstruction.
- 11. Fuses replaced in MCC motor starters, and contactors cleaned.
- 12. VFD for the exhaust fan needs testing. (There was no manual present, so the VFD was bypassed).
- 13. Duct burner needs replacing as well as the housing.
- 14. Boiler needs hydro testing and testing through heat cycles. Possible replacement
- 15. Feedwater valve needs testing.
- 16. Duct burner control valve needs testing. (Was replaced with air actuated valve.)
- 17. Scanner blowers need replacing.
- 18. All pressure switches need testing and setup.
- 19. Steam injection control valves need overhauling, and isolation, warm up, and nozzle valves need testing. (All air actuated).
- 20. Fuel gas filter skid needs cleaning and painting.
- 21. Liquid fuel pumps and motors need maintenance and painting, and tested with fuel. (Pumps and motors were only started to test functioning of motor.)
- 22. Major cleanup of dirt, oil, grease, animal droppings, etc. throughout the unit.
- 23. Switchgear and breaker compartments need cleaning and moving parts lubricated.
- 24. Possible upgraded of control systems.
- 25. Generators need thorough cleaning of dirt, corrosion, and rust.
- 26. Exhaust fan needs repair/replaced.
- 27. Handle on door covering GTB switchgear bus bar needs replacing and GTB generator needs megger testing.