

## Appendix 10A. Tables

**Table 10-1. Condensate/Feedwater Reserves (each unit)**

<b>Source</b>	<b>Max. Capacity</b>
Upper Surge Tank A	36,000 gallons/unit
Upper Surge Tank B	36,000 gallons/unit
Condenser Hotwell	142,000 gallons/unit
Condensate Storage Tank	30,000 gallons/unit
Makeup Demineralizers	450 gallons/minute (Total Capacity) (225 gallons/minute in service and 225 gallons/minute in reserve)

**Note:**

1. Additional condensate feedwater may also be provided from condensate sources associated with the other units, if these sources are available and operable.

**Table 10-2. Parameter Indication Location for EFW System**

<b>Parameter</b>	<b>Local</b>	<b>Control Room</b>
Turbine Driven EFW Pump Suction Pressure	X	
Motor Driven EFW Pump A Suction Pressure	X	
Motor Driven EFW Pump B Suction Pressure	X	
Turbine Driven EFW Pump Discharge Pressure	X	X
Motor Driven EFW Pump A Discharge Pressure		X
Motor Driven EFW Pump B Discharge Pressure		X
Turbine Driven EFW Pump Recirculation Flow	X	
Turbine Driven EFW Pump Seal Injection Water Pressure	X	
Motor Driven EFW Pump A Discharge Flow		X
Motor Driven EFW Pump B Discharge Flow		X
Emergency-EFW Supply to Steam Generator A Flow		X
Startup Header EFW Supply to Steam Generator A Flow		X
Emergency-EFW Supply to Steam Generator B Flow		X
Startup Header EFW Supply to Steam Generator B Flow		X
Steam Generator A Level		X
Steam Generator B Level		X
Motor Driven EFW Pumps A&B Recirculation Flow	X	
Motor Driven EFW Pump Suction Strainer Differential Pressure	X	X
FDW-315 Nitrogen Bottle A Pressure	X	X
FDW-315 Nitrogen Bottle B Pressure	X	X
FDW-316 Nitrogen Bottle A Pressure	X	X
FDW-316 Nitrogen Bottle B Pressure	X	X
FDW-315 Nitrogen Bottle A Regulator Outlet Pressure	X	
FDW-315 Nitrogen Bottle B Regulator Outlet Pressure	X	
FDW-316 Nitrogen Bottle A Regulator Outlet Pressure	X	
FDW-316 Nitrogen Bottle B Regulator Outlet Pressure	X	