



# Integrated Control System (ICS)

Chapter 9.0  
B&W Cross-Training Course  
R-326C

# OBJECTIVES

1. Explain the function of the following ICS subassemblies:
  - a. Unit Load Demand (ULD)
  - b. Integrated Master (IM)
  - c. Feedwater Demand
  - d. Reactor Demand
2. Define the following terms:
  - a. Track
  - b. Runback
  - c. Cross limits

# OBJECTIVES

3. With the use of a block diagram of the ICS, discuss the following:
  - a. Normal power increase & decrease.
  - b. Runbacks.
  - c. Cross limits.
  - d. Placing an ICS hand/auto station in manual (hand).
  - e. Turbine trip.

# Integrated Control System (ICS)

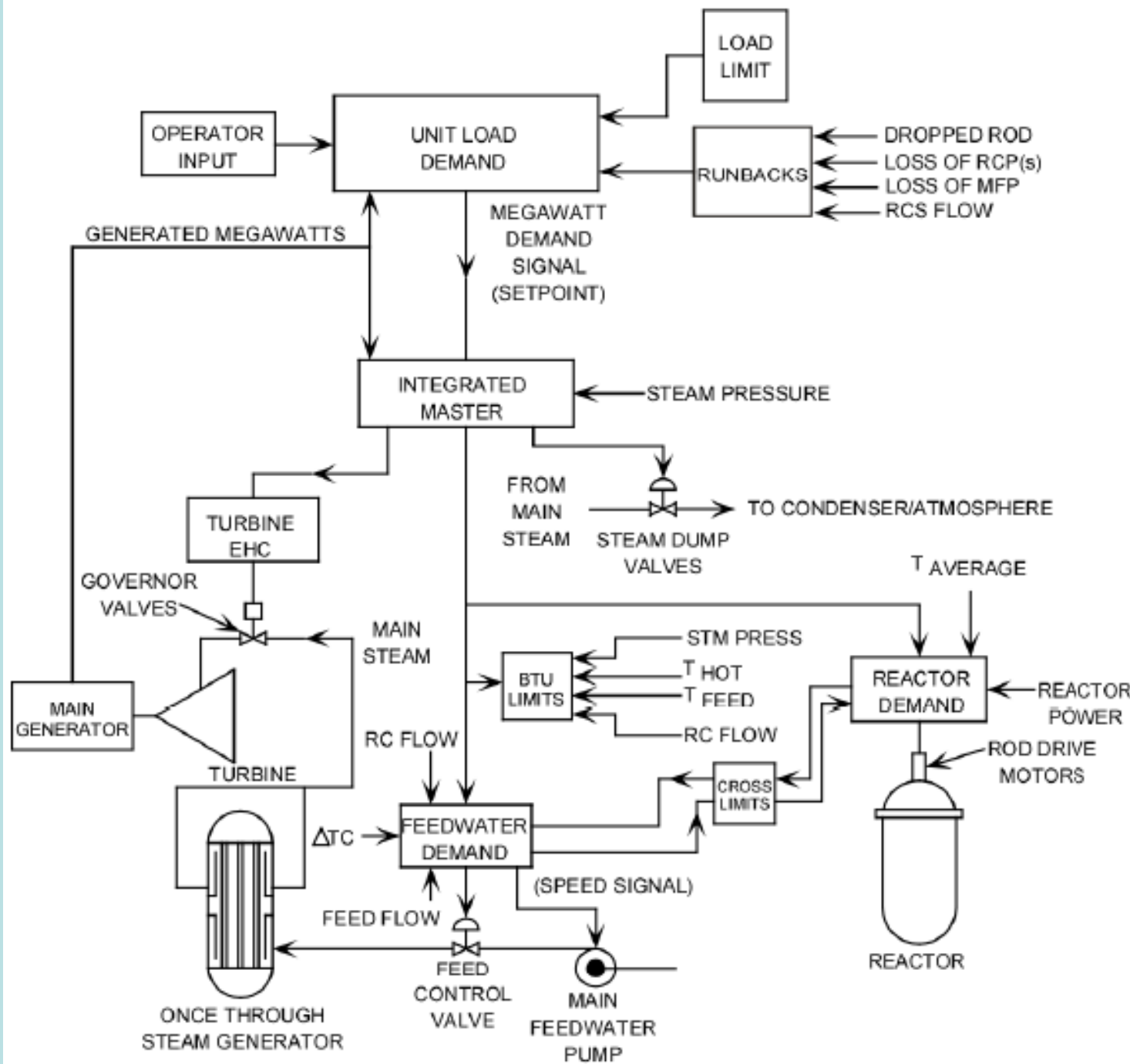
- Provides simultaneous control of:
  - Turbine load (MWe)
  - Turbine bypass valves & atmospheric dump valves.
  - Feedwater control valves
  - MFP speed
  - Control rod position
- Allows plant to automatically maneuver from 15% - 100%.
  - Up to 5% per min.

# Integrated Control System

- Basic function is to match generated electrical megawatts with demanded electrical megawatts.
- ICS helps maintain a balance between heat generation & heat removal.
- Many “adjusting” features:
  - RCS can be operated with unequal loop flows.
  - OTSGs do not have moisture separation equipment and must superheat steam sufficiently.

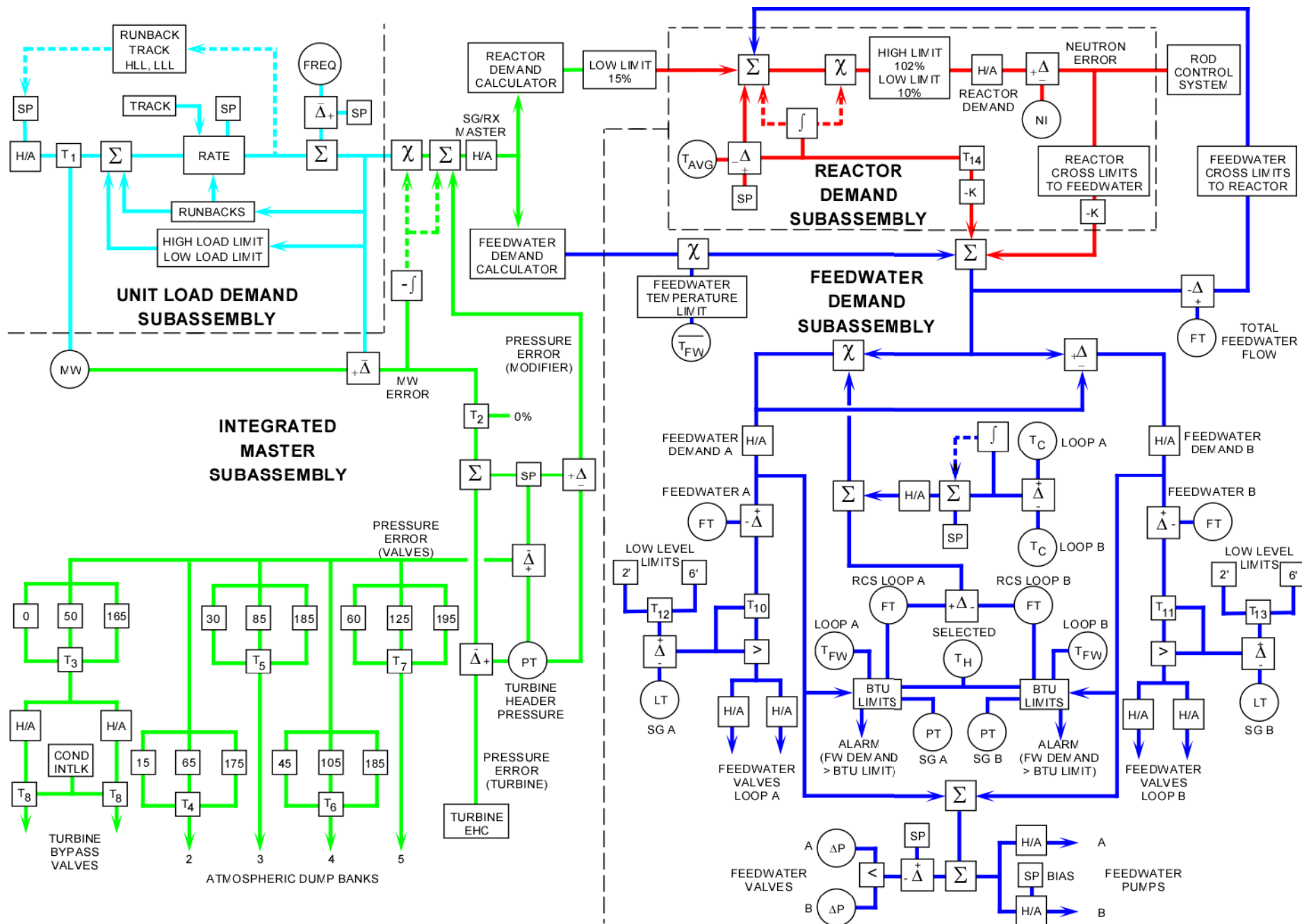
# Simplified Integrated Control System

Fig. 9-1

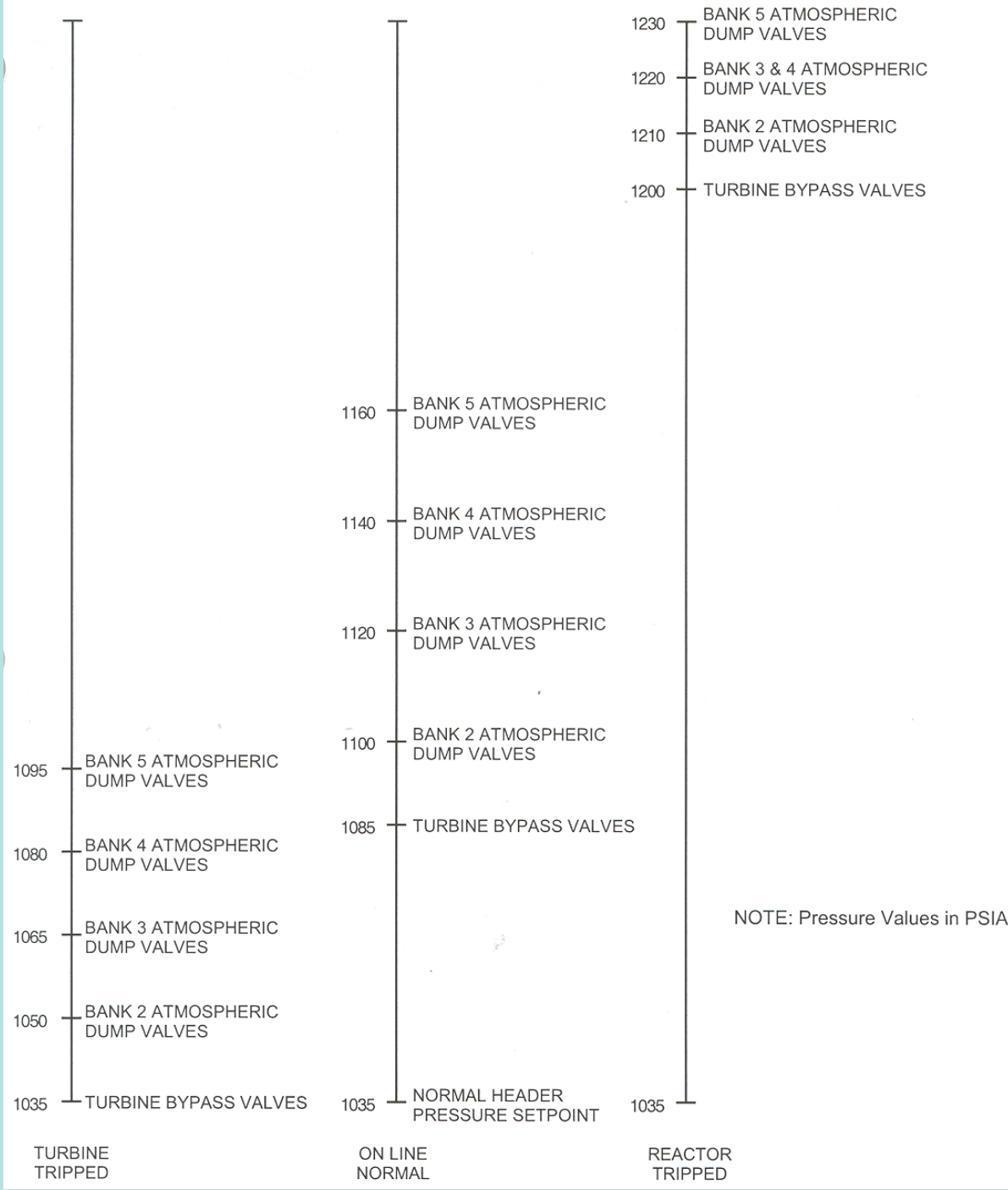


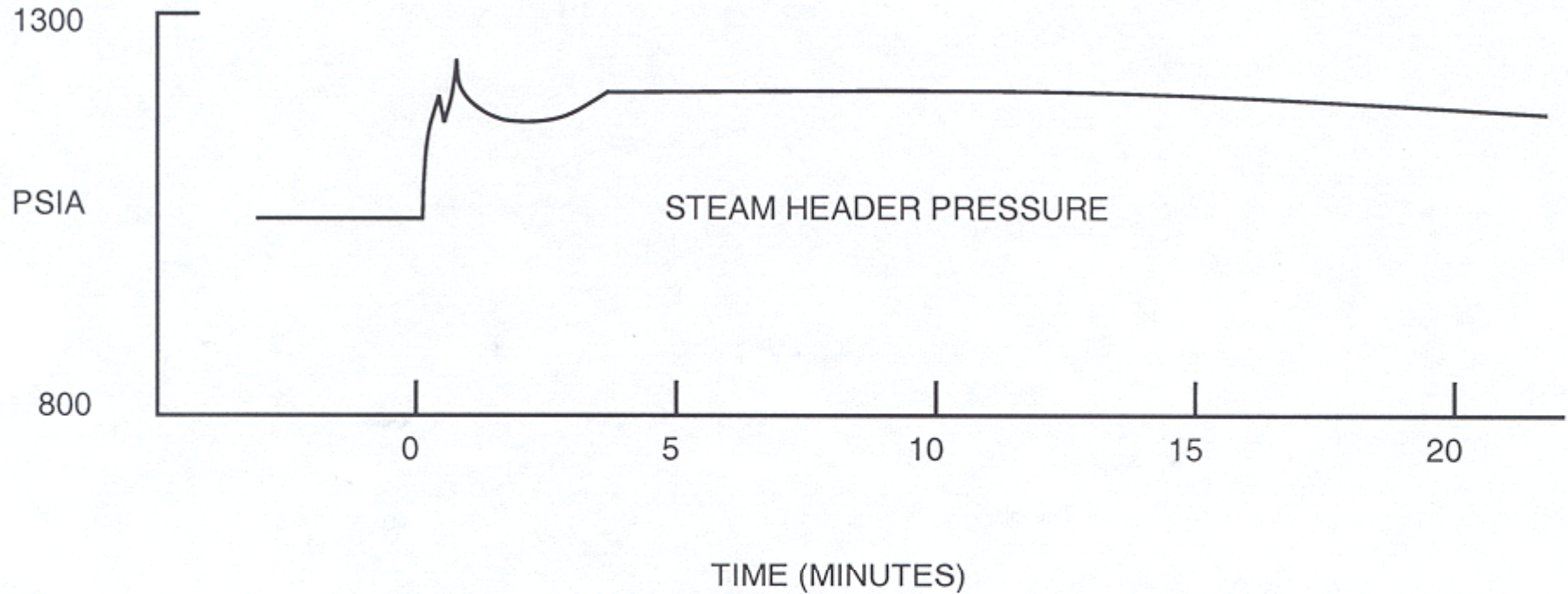
# Definitions

- Runback – an automatic reduction in plant load when necessary power generation equipment is lost or its capacity is reduced.
  - Reduces load to a preset value at a predetermined rate.
- Cross Limits –
  - Act to help maintain a balance between heat generation (Rx Power) & heat removal (FW Flow).
  - Normally only a factor during rapid load changes or transients.
  - If Rx demand signal differs from Rx power by >5%, FW demand is adjusted. If FW demand exceeds total FW flow by >5%, then Rx demand is reduced.
- Track – a condition in which actual generated MWe is substituted for the demanded MWe signal



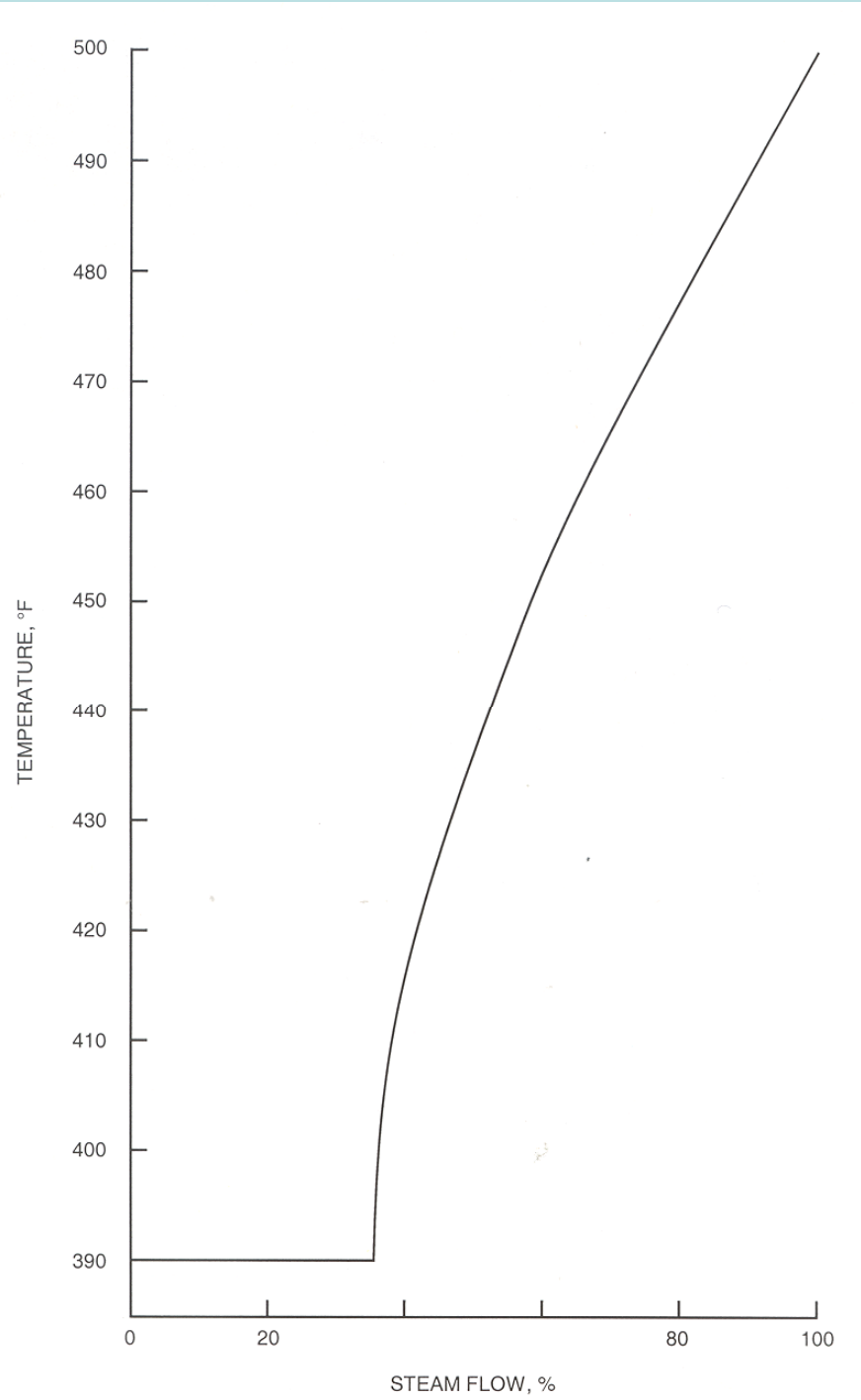
## TBVs/ADVs Setpoints Fig. 9-3

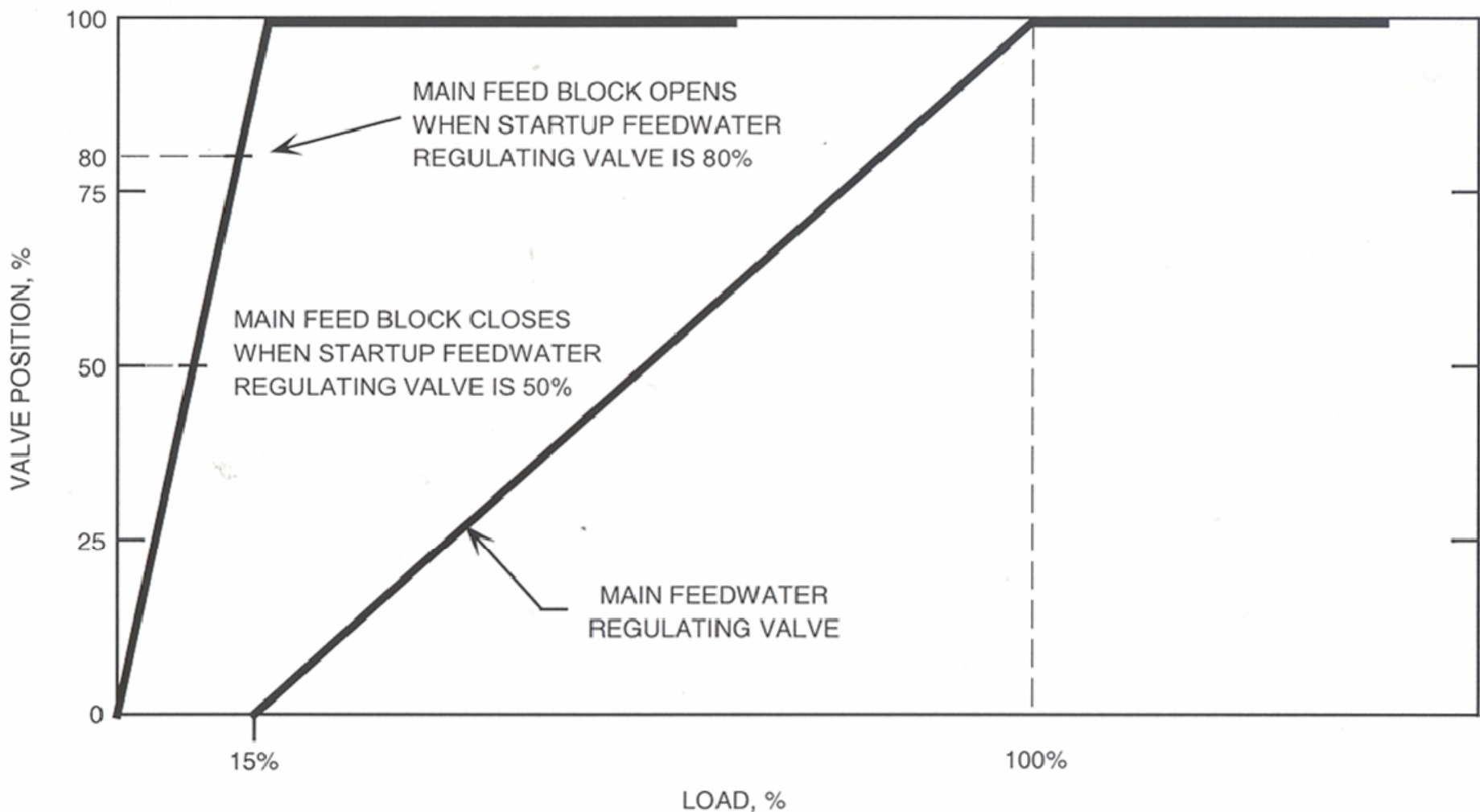




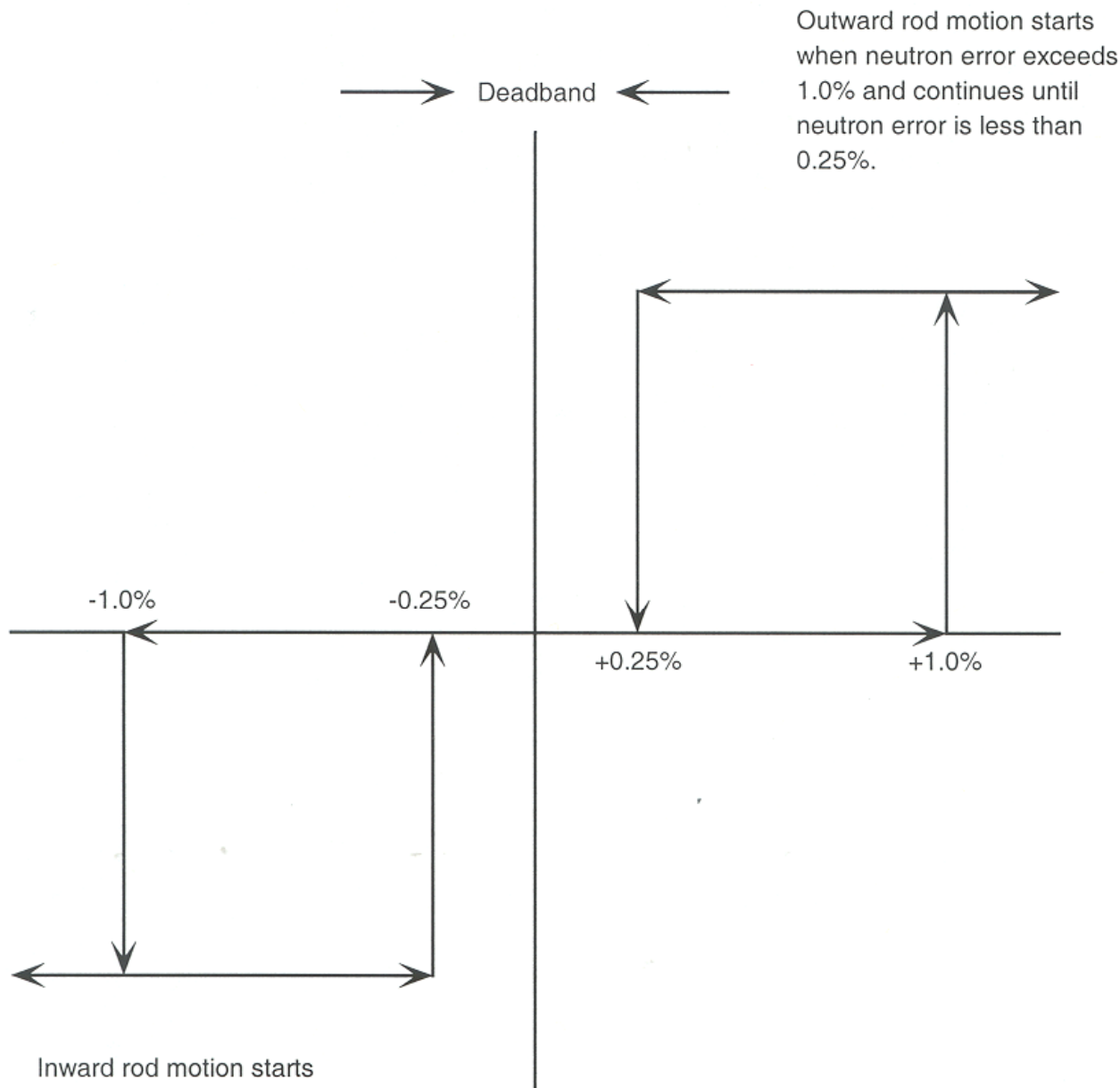
Response of Steam Pressure on a Reactor Trip (Fig. 9-4)

Feedwater  
Temperature  
vs. Steam  
Flow  
Fig. 9-5





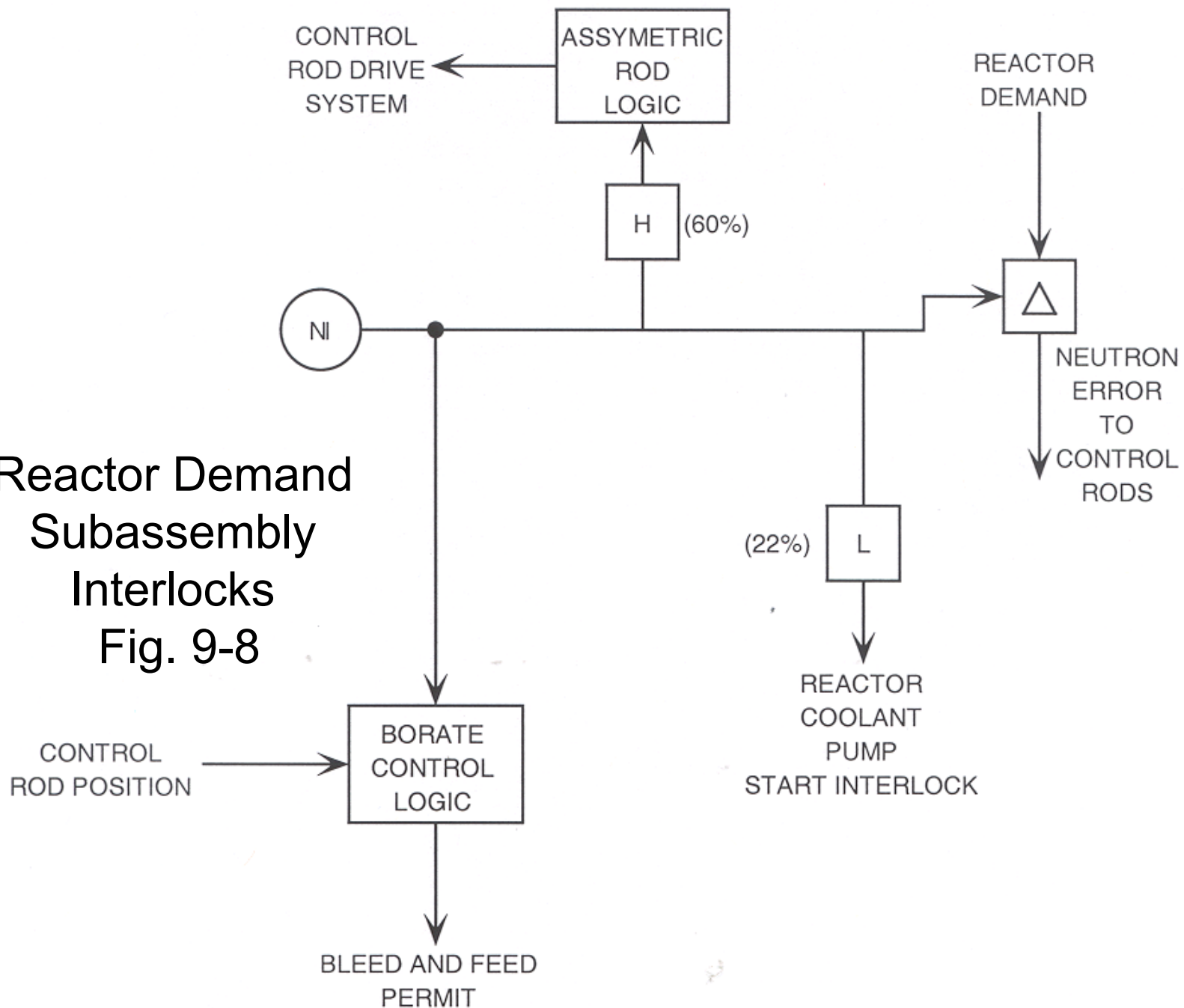
Feedwater Regulating Valve Sequence (Fig. 9-6)



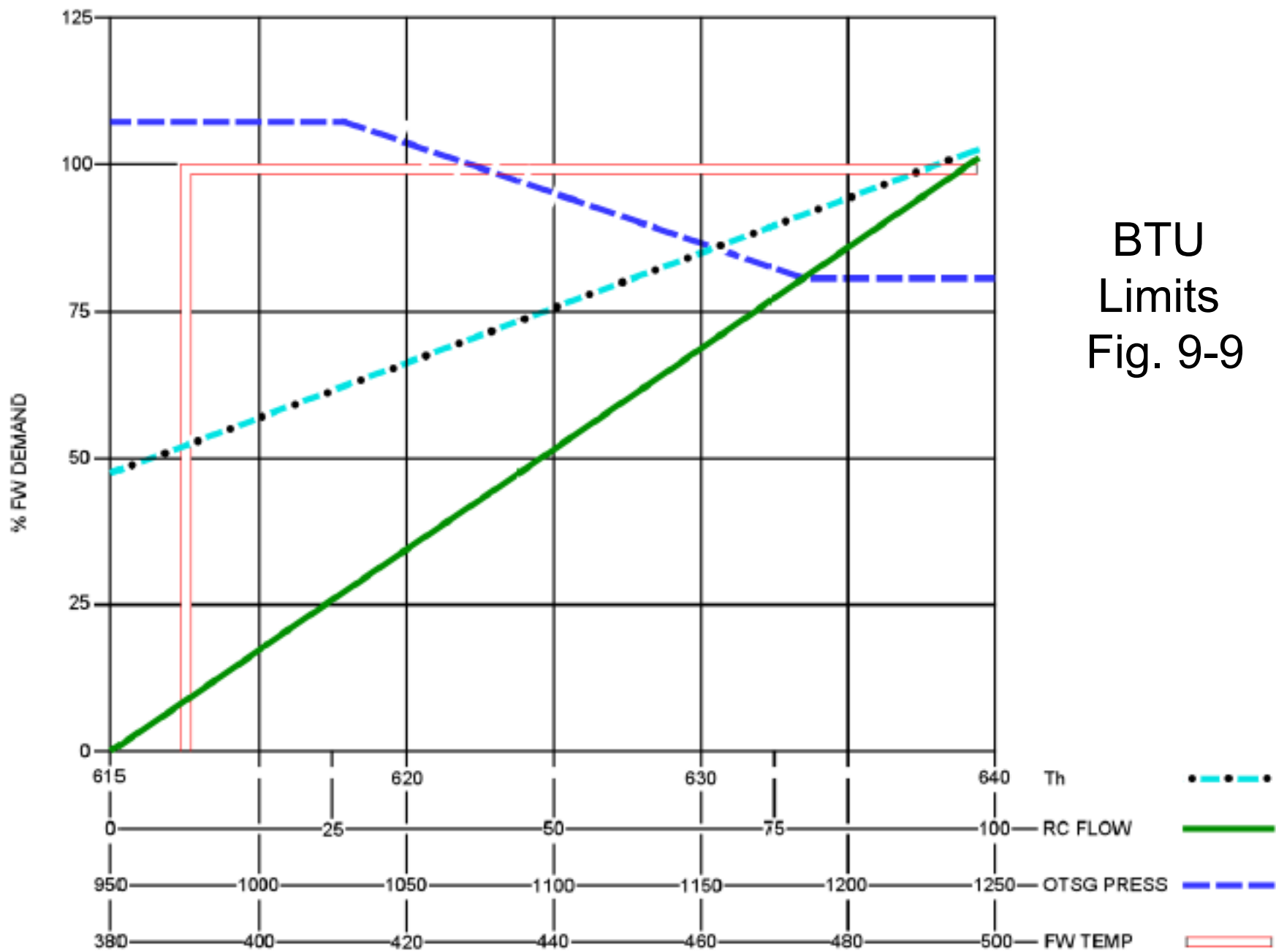
**Rod Motion  
VS.  
Neutron Error**

**Fig. 9-7**

**Reactor Demand  
Subassembly  
Interlocks**  
**Fig. 9-8**



BTU  
Limits  
Fig. 9-9



## Table 9-1

### Runback Conditions

Condition	Runback Rate	Maximum Load Value
Loss of an RCP	50%/minute	75% generated Mw
Loss of 2 RCPs	50%/minute	50% generated Mw
Loss of a MFP	50%/minute	60% generated Mw
Asymmetric Rod	30%/minute	60% generated Mw
RCS Flow (Total Core Flow)	20%/minute	Value required to maintain correct power/flow ratio

## Table 9-2 (Item 1) Unit Load Demand Tracking Relay

1. Unit load demand tracking relay - T<sub>1</sub>
  - a. Normal condition - passes the megawatt demand signal from the Unit Load Demand hand/automatic station to the remainder of the integrated control system.
  - b. In TRACK - the value of actual generated megawatts is transferred to the remainder of the integrated control system as the demand signal. The following conditions cause TRACK:
    - (1) reactor trip
    - (2) generator output breakers open
    - (3) electro-hydraulic control in manual
      - (a) turbine trip
      - (b) turbine in other than ICS control
    - (4) Diamond rod control station in manual
    - (5) major integrated control system hand/automatic stations in manual
      - (a) reactor demand
      - (b) steam generator/reactor master
      - (c) both loop A and B feedwater demands
    - (6) feedwater flow greater than feedwater demand by 5%
    - (7) reactor or feedwater cross limits

## Integrated Master Tracking Relay: $T_2$

### Item 2

- a. Normal condition - allows header pressure setpoint modification.
- b. In TRACK - bleeds setpoint modification to zero (no modification) through an R-C network with a time constant of 100 sec.

## Table 9-2, Item 3

### TBV/Atmospheric Dump Valve Bias Selection

#### 3. Bias selection - $T_3, T_4, T_5, T_6$ , and $T_7$

- a. Always selects reactor trip bias when the reactor is tripped.
- b. When the reactor is not tripped, selects turbine trip bias when:
  - (1) the turbine is tripped  
OR
  - (2) normal bias criteria are not met.
- c. When the reactor and turbine are not tripped, selects normal bias when:
  - (1) turbine bypass valves are closed AND header pressure error is < 10 psi  
OR
  - (2) unit load demand > 15%.

## Table 9-2, Item 4

### 4. Condenser interlock - T<sub>8</sub>

- a. Normal condition - passes pressure error (minus bias value) signal to turbine bypass valves.
- b. Closes turbine bypass valves if the following conditions exist:
  - (1) low circulation water flow
  - (2) condenser pressure higher than setpoint

# FW Demand Reactor Trip Transfer: T<sub>10</sub> & T<sub>11</sub>

## Item 5

- a. Normal condition - transfers feedwater demand to feedwater regulating valves.
- b. Reactor trip—transfers low level limits signal to feedwater regulating valves when the reactor trips.

# FW Demand Low-Level Limit Selection

## Transfer: $T_{12}$ & $T_{13}$ , Item 6

- a. 2-ft level setpoint is selected if any reactor coolant pump is running.
- b. 6-ft level setpoint is selected if all reactor coolant pumps are tripped.

## Rx Demand Tave Transfer T<sub>14</sub>, Item 7

- a. Normal condition—allows the reactor demand subassembly to control  $T_{avg}$ .
- b. Feedwater control—transfers  $T_{avg}$  error to feedwater demand if either the reactor demand hand/automatic (H/A) station or Diamond rod control station is in manual;

Feedwater demand will accept  $T_{avg}$  control if:

- (1) at least one once-through steam generator is not on low level limits,  
AND
- (2) at least one feedwater demand station is in automatic.