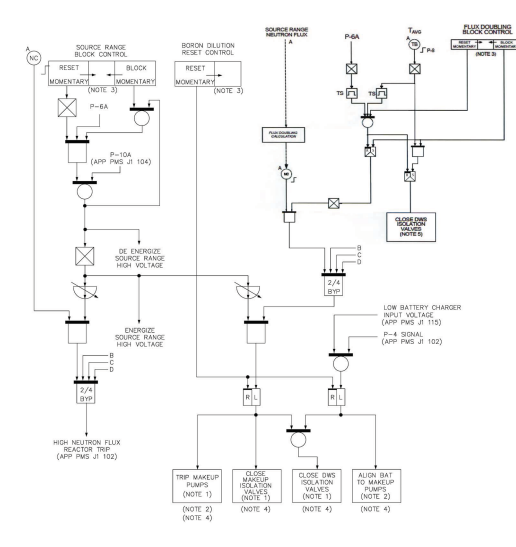
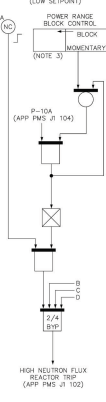
### WLS DEP 7.3-1



# INTERMEDIATE RANGE BLOCK CONTROL INTERMEDIATE RANGE BLOCK CONTROL MOMENTARY (NOTE 3) P-10A (APP PMS J1 104) BLOCK (APP PLS J1 134) C HIGH NEUTRON FLUX REACTOR TRIP (APP PLS J1 102)

## POWER RANGE NEUTRON FLUX (LOW SETPOINT)



### NOTES:

- 1. BORON DILUTION BLOCK
- THIS CIRCUIT DOES NOT PERFORM A SAFETY-RELATED FUNCTION.
- SEPARATE MOMENTARY CONTROLS ONE FOR EACH EACH APPLICABLE DIVISION.
- 4. COMPONENTS ARE ALL INDIMDUALLY SEALED IN (LATCHED), SO THAT LOSS OF THE ACTUATION SIGNAL WILL NOT CAUSE THESE COMPONENTS TO RETURN TO THE CONDITION HELD PRIOR TO THE ADVENT OF THE ACTUATION SIGNAL.
- 5. THIS CIRCUIT IS NOT PART OF THE ESF ACTUATION FUNCTION.

# WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 AND 2

Functional Diagram Nuclear Startup Protection Figure 7.2-201