Title: Functional Test of Standby RCP's

Purpose: Verify RCP 7KV breaker will close from Control Room

A. Limitations and Precautions
   1. Nuclear Safety
   2. Environmental Safety
   3. Personnel Safety
   4. Equipment Protection

Prerequisites:

Procedure:

Duration of SOP - Shall be no longer than 90 days from the effective date of the SOP or (a) or (b) below - whichever occurs first.

(a) SOP will be cancelled by incorporation into existing or new permanent procedure submitted by

(b) SOP is not valid after expiration of evaluation

6. (a) Is the procedure Nuclear Safety Related?
   If "yes", complete Nuclear Safety Evaluation

(b) Does the procedure affect Environmental Protection?
   If "yes", complete Environmental Evaluation

(c) Does the procedure affect radiation exposure to personnel?
   If "yes", complete radiation exposure

7. Review and Approval

   Approved - Shift Supervisor
   Approved - Unit Superintendent

   EPA

   Approved - List members of PORC contacted

   ALARA

   Approved - Unit Superintendent

   SOP is Cancelled
C.  PROCEDURE

C.1.0  Functional test for RC-P-2A

1.1 Rack the breaker for RC-P-2A on Bus 2-2

1.2 Rack the breaker into the test position with a
   chuter installed

1.3 Make up the secondary contacts by fully inserting the
   hand operating rod

1.4 PLACE the "C9" switch in Normal-After-Trip

1.5 Close the breaker using the control switch for RC-P-2A
   on Panel, then trip it

1.6 Rack out the breaker for RC-P-2A and remove
   the chuter

1.7 Rack in the breaker for RC-P-2A and PLACE
   the "C9" switch in Normal-After-Close

1.8 Repeat steps 1.1 through 1.7 for RC-P-2B
Z-30

NRC Comment - Frank Ash

Comment: In view of the possibility of tripping Reactor Coolant Pump 1 A, it is recommended that this procedure not be used for Reactor Coolant Pump 1 B.

Procedure changed as requested by comment.