



Description of Event

On April 16, 1982, with the Unit in Mode 3, Auxiliary Feed Pump 1-FW-P-3B was inoperable for a period of 78 minutes. This event is contrary to T.S. 3.7.1.2 and reportable pursuant to T.S. 6.9.1.9.b.

Probable Consequences of Occurrence

Since 1-FW-P-3A was lined up by an approved operating procedure to feed the "B" Steam Generator to remove decay heat and maintain water inventory in the steam generator and since 1-FW-P-3B was operable within the time required by the Action Statement, the health and safety of the general public were not affected.

Cause of Event

The control switch slipped when attempting to place it in the pull-to-lock position and the pump momentarily re-energized while it was slowing down resulting in an overcurrent trip.

Immediate Corrective Action

The operable motor driven Auxiliary Feed Pump 1-FW-P-3A was immediately lined up to supply the "B" Steam Generator. The affected breaker was racked out and inspected and found to be satisfactory. The pump motor was bridged, meggered and verified operable by the satisfactory performance of its surveillance test. No damage resulted to the breaker or pump motor.

Scheduled Corrective Action

No scheduled corrective action is taken.

Actions Taken to Prevent Recurrence

No further action is taken to prevent recurrence.

Generic Implications

There are no generic implications resulting from this event.