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- 3. With one or more control rod scram accumulators inoperable with reactor steam dome pressure < 800 psig, declare the associated control rods inoperable and:
 - a) Innediately verify that at least one control rod drive pump is operating by ensuring pressure supplied to the charging water header is ≥ 940 prize.
 - b) within 1 hour, insert the inoperable control rods and clisarm the associated control valves either:
 - 1) Electrically, or
 - 2) Hydraulically by closing the drive water and ~ exhaust water isolation valves.

Otherwise, immediately place the reactor mode switch in the Shutdown position.# ÷ . н .

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REACTIVITY CONTROL SYSTEMS

SURVEILLANCE REQUIREMENTS

- 4.1.3.5 Each control rod scram accumulator shall be determined OPERABLE:
 - a. At least once per 7 days by verifying that the indicated pressure is greater than 940 psig unless the control rod is inserted and disarmed or scrammed.

- b. At least once per 18 months by -

- % Performance of a:
 - a) CHANNEL FUNCTIONAL TEST of the leak detectors, and
 - b) CHANNEL CALIBRATION of the pressure detectors, and verifying an alarm setpoint of equal to or greater than 940 psig on decreasing pressure.
- ----Measuring-and-recording-the-time-for-up-to-10-minutes_that_each --individual-accumulator-check-valve-maintains-the-associated---accumulator-pressure-above-the-alarm-setpoint-with-no-control--rod-drive-pump-operating.