



## EVENT DESCRIPTION AND PROBABLY CONSEQUENCES

While shut down for maintenance, attempts to close both air operated outside main steam isolation valves failed. Technicians disconnected the bleed off line to the air operator of one MSIV and jarred the pilot shuttle valve. At this time the MSIV closed. Without any changes, a second attempt was made to close the other MSIV. The attempt succeeded. Subsequent testing revealed that both valves opened and closed properly. The event occurred with the reactor mode switch in "refuel" at zero power. As a result, the consequences were insignificant.

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