

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENSEE CODE: G A E I H I; LICENSE NUMBER: 00000000000000000000; LICENSE TYPE: 411111; CAT 58: 4

REPORT SOURCE: L; DOCKET NUMBER: 05000321; EVENT DATE: 012479; REPORT DATE: 020979

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While increasing the reactor power during a normal pre-conditional ramp it was determined that a reactor coolant chemistry sample couldn't be obtained per Technical Specification 3.6.F.2.

SYSTEM CODE: CG; CAUSE CODE: E; CAUSE SUBCODE: B; COMPONENT CODE: P u m p X X; COMP. SUBCODE: B; VALVE SUBCODE: Z; LER/RO REPORT NUMBER: 79; SEQUENTIAL REPORT NO.: 010; OCCURRENCE CODE: 03; REPORT TYPE: L; REVISION NO.: 0; ACTION TAKEN: AX; EFFECT ON PLANT: A; SHUTDOWN METHOD: A; HOURS: 0223; ATTACHMENT SUBMITTED: Y; NRC-4 FORM SUB.: N; PRIME COMP. SUPPLIER: N; COMPONENT MANUFACTURER: C665

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) At 0050 CST a orderly shutdown was initiate to comply with Technical Specification 3.6.F.2.C. Reactor coolant sample couldn't be obtained due to both reactor water clean-up pumps being inoperable and the primary sample line being clogged. During the normal reactor shutdown the reactor automatically scammed. Without the input from the RWCU System to determine the bottom head drain temperature the reactor (con't)

FACILITY STATUS: G; % POWER: 000; OTHER STATUS: N/A; METHOD OF DISCOVERY: Z; DISCOVERY DESCRIPTION: N/A

ACTIVITY CONTENT RELEASED OF RELEASE: Z; AMOUNT OF ACTIVITY: N/A; LOCATION OF RELEASE: N/A

PERSONNEL EXPOSURES NUMBER: 000; TYPE: Z; DESCRIPTION: N/A

PERSONNEL INJURIES NUMBER: 000; DESCRIPTION: N/A

LOSS OF OR DAMAGE TO FACILITY TYPE: Z; DESCRIPTION: N/A

PUBLICITY: N; DESCRIPTION: N/A

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recirculation pumps were unable to be restarted, thus, did not have the available points to plot the reactor cool down rate. A thousand series procedure was written to allow the reactor to be brought to the cold shutdown condition. Technical Specification 3.6.F.2.C wasn't complied with due to the delay in obtaining an approved procedure. The RWCU pump was repaired prior to reactor startup and the primary coolant sample line was return to service 2/21/79.