

LICENSEE EVENT REPORT

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

LICENSEE CODE: I L Z I S 1; LICENSE NUMBER: 00-0000-0000; LICENSE TYPE: 41111; CAT 58: 4

REPORT SOURCE: L; DOCKET NUMBER: 050002957; EVENT DATE: 101582; REPORT DATE: 111282

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES: With Unit One at 100% power, reactor coolant loop D cold leg temperature low level amplifier LTM-431B was spiking intermittently. This is non-conservative for Hi-Hi overtemperature and overpower delta-T reactor trip, and constitutes a violation of TS 3.1.3. The redundant delta-T loops were operable. The health and safety of the public were not affected. Reference: Previous LER 50-295/82-17.

SYSTEM CODE: I A; CAUSE CODE: E; CAUSE SUBCODE: X; COMPONENT CODE: I N S T R U; COMP SUBCODE: P; VALVE SUBCODE: Z

LER/RO REPORT NUMBER: 82; EVENT YEAR: --; SEQUENTIAL REPORT NO.: 038; OCCURRENCE CODE: 03; REPORT TYPE: L; REVISION NO.: 0; ACTION TAKEN: C; FUTURE ACTION: Z; EFFECT ON PLANT: Z; SHUTDOWN METHOD: Z; HOURS: 0000; ATTACHMENT SUBMITTED: N; NPRD-4 FORM SUB.: Y; PRIME COMP. SUPPLIER: N; COMPONENT MANUFACTURER: H 0 2 1

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS: A spare was installed, calibrated; and the channel was then returned to service. The failed amplifier (W/Hagan #118) was returned to Westinghouse for analysis and repair. This has not been a recurring problem. Update will follow as to cause once Westinghouse has reported analysis results.

FACILITY STATUS: E; % POWER: 100; OTHER STATUS: NA; METHOD OF DISCOVERY: A; DISCOVERY DESCRIPTION: Operator Observation

ACTIVITY CONTENT RELEASED OF RELEASE: Z; AMOUNT OF ACTIVITY: NA; LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES NUMBER: 000; TYPE: Z; DESCRIPTION: NA

PERSONNEL INJURIES NUMBER: 000; DESCRIPTION: NA

LOSS OF OR DAMAGE TO FACILITY TYPE: Z; DESCRIPTION: NA

PUBLICITY ISSUED DESCRIPTION: N; PDR ADOCK 05000295 S; PDR