

LICENSEE EVENT REPORT

CONTROL BLOCK:

Control block grid with circled 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

Grid for LICENSEE CODE, LICENSE NUMBER, LICENSE TYPE, CAT 58

Grid for REPORT SOURCE, DOCKET NUMBER, EVENT DATE, REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

While Unit 2 was locked in shutdown during a refueling outage, a bus undervoltage and ECCS integrated functional test was being performed to test auto start of U2 D/G. The diesel started but it would not close on to Bus 24-1 though the loads on bus had been shed. Safety significance of this event is minimal because Unit 2 was in shutdown mode and the 2/3 shared diesel generator was operable. Event of this type is not repetitive.

Grid for SYSTEM CODE, CAUSE CODE, CAUSE SUBCODE, COMPONENT CODE, COMP. SUBCODE, VALVE SUBCODE

Grid for LER/RO REPORT NUMBER, EVENT YEAR, SEQUENTIAL REPORT NO., OCCURRENCE CODE, REPORT TYPE, REVISION NO., ACTION TAKEN, FUTURE ACTION, EFFECT ON PLANT, SHUTDOWN METHOD, HOURS, ATTACHMENT SUBMITTED, NPRD-4 FORM SUB., PRIME COMP. SUPPLIER, COMPONENT MANUFACTURER

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

Position of D/G output breaker to Bus 24-1 was checked. No apparent cause was found. Three subsequent tests were run successfully. Frequency of D/G surveillance has been increased from monthly to weekly to provide additional information concerning D/G performance. Because of the singular nature of event and failure to repeat same no further corrective action deemed necessary.

Grid for FACILITY STATUS, % POWER, OTHER STATUS, METHOD OF DISCOVERY, DISCOVERY DESCRIPTION

Grid for ACTIVITY RELEASED, AMOUNT OF ACTIVITY, LOCATION OF RELEASE

Grid for PERSONNEL EXPOSURES NUMBER, TYPE, DESCRIPTION

Grid for PERSONNEL INJURIES NUMBER, DESCRIPTION

Grid for LOSS OF OR DAMAGE TO FACILITY TYPE, DESCRIPTION

Grid for PUBLICITY ISSUED, DESCRIPTION

8103090609 J. Chan

NRC USE ONLY grid with values 222

RECEIVED DOCUMENT
CONTROL DESK

STB JAN 17 AM 8 37

U.S. NRC
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DATE 01-17-87 BY SP-6 JRS/STB

EXEMPT FROM GDS



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D. Lanham

REGULATORY DOCKET FILE COPY

December 30, 1977

BBS LTR #1220-77



James G. Keppler, Regional Director
Directorate of Regulatory Operations - Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

Reportable Occurrence Report #77-072/03L-0, Docket #050-237 is hereby submitted to your office in accordance with Dresden Nuclear Power Station Technical Specification 6.6.B.2.(b), conditions leading to operation in a degraded mode permitted by a limiting condition for operation.

Arthur M Roberts
for B.B. Stephenson
Station Superintendent
Dresden Nuclear Power Station

BBS:dlz

Enclosure

cc: Director of Inspection & Enforcement
Director of Management Information & Program Control
File/NRC

JAN 5 1978

