

Commonwealth Edison Dresden Nuclear Power Station 6500 North Dresden Road Morris, Illinois 60450 Telephone 815/942-2920

January 28, 1994

GFS LTR: 94-0025

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Licensee Event Report #92-045-2, Docket 050237. This revised report is being submitted to provide an update on progress regarding this event and a similar event on Unit 3 (Licensee Event Report 93-003-1, Docket 050249).

allun For 1-28-94

Gary F. Spedl Station Manager Dresden Station

GFS/CDH/maf

Enclosure

cc: T. Martin, Regional Administrator, Region III File/NRC File/Numerical

020030





DAP FORM 02-08C SUPPLEMENTAL REPORT TO LER

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STA UNIT YEAR	NO.	1300										
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ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

On December 17, 1992, at 1232 hours with Unit 2 in cold shutdown with all control rods inserted, an unplanned Primary Containment Group V Isolation occurred while opening the inboard Isolation Condenser isolation valve, MO2-1301-4, in preparation for reactor startup per Dresden Operating Procedure (DOP) 1300-1. Standby Operation of the Isolation Condenser System. No abnormalities, open fuses, or other electrical problems were found in the circuitry, and the isolation signal was reset after verification that the signal was spurious. Instrument Maintenance Department (IMD) personnel were also dispatched to the area of the differential pressure instrumentation which initiates the isolation. No personnel were identified as having inadvertently jarred the instruments. In addition, following the event, all of the Group V isolated initiation instrumentation setpoints were verified to be within their specified tolerances. Isolation Condenser operability is not required whenever reactor pressure is less than 150 psig; also, had this event occurred under power operation, the High Pressure Coolant Injection or Automatic Depressurization Systems could have been utilized for reactor pressure control. Therefore, the safety significance of this event is minimal.

On January 17, 1993 at 0111 hours, a similar event occurred on Unit 3 while the unit was in cold shutdown with all control rods inserted. The event was reported by LER 93-003/050249.

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PLANT AND SYSTEM IDENTIFICATION:

General Electric-Boiling Water Reactor-2527 MWt rated core thermal power.

Nuclear Tracking System (NTS) tracking code numbers are identified in the text as (XXX-XXX-XX-XXXXX)

EVENT IDENTIFICATION:

Isolation Condenser Group V Isolation Due to Spurious Flow Spikes

A. CONDITIONS PRIOR TO EVENT:

Unit:	2		Event	Date:	12/	17/92	Event	: Time:	1232	Hours
Reactor	Mode:	N	Mode	Name:	Shut	down	Power	Level:	0%	
Reactor	Coolant	t System	(RCS)	Pressu	ce:	0 psig				

B. <u>DESCRIPTION OF EVENT:</u>

On December 17, 1992 at 1232 hours, with Unit 2 shutdown, a spurious Primary Containment Group V Isolation occurred while opening the inboard Isolation Condenser [BL] condensate return line isolation valve in preparation for reactor startup per Dresden Operating Procedure (DOP) 1300-1, Standby Operation of The Isolation Condenser System. On receipt of Control Room Panel 902-5 alarm H-2, Isolation Condenser Line Break (Group V Isolation), and B-4, Isolation Condenser Valves Off Normal, the Nuclear Station Operator observed that Isolation Condenser Motor Operated (MO) Valve 2-1301-4 reclosed as designed upon occurrence of either a high Isolation Condenser condensate return line flow or steam line high flow condition. The reactor was in the shutdown mode with all control rods [AA] fully inserted at the time of the event. As an immediate corrective action the Primary Containment Group V Isolation signal was reset after verification that the signal was spurious. The differential pressure switches which initiate the isolation are located in the Reactor Building on the ground elevation near the drywell equipment hatch entrance. No personnel were identified as having inadvertently jarred the instruments in question. No other safety systems or components were inoperable at the time that could have contributed to the event.

On January 17, 1993, at Oll1 hours, with Unit 3 in shutdown with all control rods inserted, an unplanned Primary Containment Group V isolation occurred. All of the Isolation Condenser isolation valves automatically responded as required. The system was walked down following the event, and no line breaks, open fuses, or electrical problems were found. Calibration checks were performed, and all setpoints were verified to be within tolerance. The Group V Primary Containment Isolation signal was reset after it was determined to be spurious.

C. APPARENT CAUSE OF EVENT:

This report is submitted in accordance with 10CFR50.73(a)(2)(iv), which requires the reporting of any event or condition that resulted in manual or automatic actuation of any Engineered Safety Feature (ESF).

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An engineering evaluation of the instrumentation and isolation logic for the Isolation Condenser was performed to determine the root cause of the spurious Group V isolations that have been occurring on Dresden Units 2 and 3.

During a unit shutdown and start-up, process pressure transients are present at the location of the condensate return side flow element due to the operation of other systems that interconnect with the Isolation Condenser condensate return piping. As the reactor proceeds into the shutdown condition, the Recirculation pumps are set to minimum speed Then, when the Recirculation loop temperature drops below 350 (28%). degree F, the Shutdown Cooling pump interlocks clear and the pump(s) may be started. Finally, as reactor pressure drops below 90 psig, the Auxiliary Reactor Water Cleanup pump is started and the Main Reactor Water Cleanup Pump is secured. This sequence of operations continually adds more and more induced pressure transients at the location of the condensate return side flow element. In effect, with each system that is added, the process noise that is being sensed by the flow instrumentation approaches the value of the instrument trip setpoint. Based on the engineering evaluation, it was concluded that the root cause of the Group V isolations is that the combination of the instrument errors in the conservative direction along with the transient pressure effects of the interconnected systems produce an undesirable small steady state operating margin. This significantly increases the likelihood of generating a spurious Group V isolation signal.

D. <u>SAFETY ANALYSIS OF EVENT:</u>

The purpose of the Isolation Condenser is to control reactor pressure and/or remove decay heat from the reactor inventory during periods when the normal heat sink is unavailable. The Isolation Condenser can be manually or automatically initiated. An automatic initiation occurs when reactor pressure is sustained at greater than or equal to 1070 psig for 15 seconds. Technical Specification Table 3.5.E.2 allows the Isolation Condenser to be inoperable for up to seven days provided that all active components of the High Pressure Coolant Injection (HPCI) [BJ] system remain operable. Since Units 2 and 3 were in the cold shutdown mode and reactor pressure was less than 150 psig, operability of the Isolation Condenser was not required. Had this event occurred at power, the consequences of a postulated accident would have been mitigated by the HPCI system or Automatic Depressurization [SB] system in conjunction with the Low Pressure Coolant Injection [BO] and Core Spray [BM] systems.

Initiation of the Primary Containment Group V Isolation demonstrated proper operation of the Containment Isolation valves when challenged by the spurious signal. Therefore, the safety significance of this event was considered to be minimal.

E. <u>CORRECTIVE ACTIONS:</u>

To improve the performance of the Group V isolation system on both Units 2 and 3, the System Engineer, with assistance from the Instrument Maintenance Department, will implement a new trip setting at the condensate return side based on actual process temperatures. The setpoint change requires a revision to the current trip level settings for both Unit 2 and Unit 3 Isolation Condenser High Flow Isolation -Condensate Return Side stated on Technical Specification Table 3.2.1.

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A Technical Specification amendment request will be submitted to the NRC by June 30, 1994 (237-225-90-00301). In addition, the System Engineer, with assistance from the Mechanical Maintenance Department, will inspect and tighten any loose U-bolts that connect the Isolation Condenser instrument lines to their supports during the next refuel outage on each unit, D3R13 and D2R14 (237-225-90-00302).

F. <u>PREVIOUS OCCURRENCES:</u>

LER/Docket Numbers Title

91-040/050237

Isolation Condenser Group V Isolation Due to Spurious Flow Spikes

On November 19, 1992 at 2355 hours, with Unit 2 shutdown, an unplanned Primary Containment Group V Isolation occurred while starting the 2B Shutdown Cooling pumps. The 2A and 2B Shutdown Cooling pumps tripped and the Control Room received alarm H-2 on Panel 902-5, "Isolation Condenser Line Break (Group V Isol)".

91-006/050237

Unplanned Primary Containment Group V Isolation Due to Unknown Cause

On March 13, 1991 at 0615 hours with Unit 2 in the refueling mode with all control rods fully inserted, an unplanned Primary Containment Group V Isolation occurred, causing spurious closure of the Isolation Condenser isolation valves. The isolation signal was reset after verification that the signal was spurious. Operations personnel were also dispatched to the area of the differential pressure instrumentation which initiates the isolation. No personnel were identified as having inadvertently jarred the instruments in question; subsequent vibration testing at the instrument rack also could not duplicate the event. There was no affect on plant operation because Isolation Condenser operability was not required under the current plant conditions; the Primary Containment Group V circuitry functioned properly when challenged by the spurious signal.

Spurious Group V Primary Containment Isolation While Shutdown Due to Design Deficiency.

On February 12, 1990 with Unit 3 in cold shutdown, the Control Room received alarm H-2 on Panel 903-3, Isolation Condenser Line Break (Group V Isolation). The root cause of this event is unknown.

Spurious Group V Primary Containment Isolation While Shutdown Due to Design Deficiency

90-004/050249

89-003/050249

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On May 6, 1989, at 1443 hours, with Unit 3 in cold shutdown and reactor water level at 35 inches, a Group V Primary Containment Isolation occurred. The cause of the event was believed to be differential pressure spikes and/or noise generated by an annubar flow instrument that was installed on the Isolation Condenser condensate return line during the 1985 Unit 3 refueling outage. As corrective action, a modification to install a time delay with a more accurate time delay scale was initiated.

87-013/050249

Manual Reactor Scram Due to Reactor Feedwater System Oscillations During Unit Shutdown Due to Failure of Air Operated Containment Isolation Valve AO3-1601-63 to Close During Surveillance Testing.

On August 7, 1987, a spurious Group V Primary Containment Isolation occurred while the Isolation Condenser was in use following a manual scram. The spurious isolation was reset and the Isolation Condenser was restarted satisfactorily.

G. <u>COMPONENT FAILURE DATA:</u>

This section is not applicable.