U.S. NUCLEAR REGULATORY COMMI APPROVED OMB NO. 3150-0104 LICENSEE EVENT REPORT (LER) EXPIRES: 8/31/95 FACILITY NAME (1) Dresden Nuclear Power Station Unit 2 0 |5 | 0 | 0 | 0 | 2 3 | 7 1 OF 012 TITLE (4) Inadvertent Group 2 Isolation LER NUMBER (6) REPORT DATE (7) OTHER FACILITIES INVOLVED (8) MONTH DAY YEAR FACILITY NAMES YEAR DAY DOCKET NUMBERIS N/A 0 |5 | 0 | 0 | 0 | 2 9 8 5 8 5 0003 0 0 0 2 2 5 8 5 N/A 0 | 5 | 0 | 0 | 0 | THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR 5: (Check one or more of the following) (11) MODE (9) 86,73(a)(2)(iv) 73.71(b) 20.405(a)(1)(i) 80,73(a)(2)(v) 90 36(a)(1) 73,71(e) 01010 20,408(a)(1)(ii) 50 38(a)(2) 90.73(a)(2)(vii) 20.408(a)(1)(Ni) 80.73(a)(2)(vill)(A) 20.406(a)(1)(iv) 80,73(a)(2)(N) 88,73(a) (2) (vill) (8) 20.406(a)(1)(v) 80,73(a)(2)(iii) 80.7 Ne)(2)(x) LICENSEE CONTACT FOR THIS LER (12) TELEPHONE NUMBER AREA CODE (x-529)Tim Wojtulewicz 811 15 91412 - 121 91 210 COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13) TO NPROS MANUFAC-TURER TO NPROS CAUSE SYSTEM COMPONENT CAUSE COMPONENT A N SUPPLEMENTAL REPORT EXPECTED (14) MONTH DAY YEAR EXPECTED DATE (15) YES (If yes, complete EXPECTED SUBMISSION DATE) STRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space type

During a refueling outage, with level transmitter 2-263-57B out of service and a $\frac{1}{2}$ group isolation signal present, level transmitters 2-263-57A, 58A and 58B were taken out of service causing a Group 2 isolation. This event was of minimal safety significance since all systems responded as designed and all fuel was removed from the reactor. All scrams were jumpered at the time of this event.

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NRC Form 366A (9-83) .	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION												U.S. NUCLEAR REGULATORY COMMISSION APPROVED CMB NO. 3150-0104 EXPIRES: 8/31/85							
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During refueling outage, with level transmitter 2-263-57B out of service and an intentional ½ group isolation signal present, level transmitters 2-263-57A, 2-263-58A and 2-263-58B were taken out of service resulting in a Group 2 isolation. All systems responded as designed to this event. The outages were cleared and isolations reset. The transmitters were being taken out of service for modification testing. These Rosemount type transmitters replaced the previously installed Yarway type transmitters under the environmental qualification program.

The cause of this event was Operator error. The Shift Foreman did not verify if jumpers still existed on the Group 2 isolation relays: The same Shift Foreman had successfully taken all four level transmitters out of service on 1/18/85, and the 2-263-57B level transmitter out of service on 1/25/85. The Foreman recognized his error and realizes that he should have verified the existence of jumpers on the Group 2 relays.

This is the first occurrence of this type at Dresden Station.



February 25, 1985

DJS Ltr #85-209

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

Licensee Event Report #85-003-0, Docket #050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(iv).

I. D.J. Scott

Station Superintendent

Dresden Nuclear Power Station

DJS/kjl

Enclosure

cc: J.G. Keppler, Regional Administrator, Region III
 File/NRC
 File/Numerical

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