NRC Forh (9-83)	366					LIC	ENSE	E EVE	NT RE	PORT	(LER)		U.S. NUCLEAR REGULATORY COMMISSION APPROVED DMS NO. 3150-0104 EXPIRES: 8/31/85										
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During a manual power reduction, the unit Operator failed to insert the IRM's in a timely manner. When the IRM's were inserted, the unit scrammed on IRM high-high with companion APRM downscale. Safety significance was minimal, as the reactor protection system worked as designed. This was the first reportable occurrence of this type at Dresden Station.

A Professionalism Investigation Committee will be convened to investigate the event, determine the root cause(s) and appropriate corrective action(s). When this committee's findings are issued, a supplemental report will be submitted.

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION
APPROVED OMB NO. 3150-0104

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FACILITY NAME (1)	DOCKET NUMBER (2)							LER NUMBER (6)									PAGE (3)					
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During a manual power reduction, the unit Operator failed to insert the IRM's prior to the APRM's going downscale. The Operator inserted the IRM's with the IRM range switches on low range, which resulted in a scram due to IRM high-high with companion APRM downscale. Safety significance was minimal as all RPS systems operated properly. This is the first reportable occurrence of this type at Dresden Station.

A Pro Committee will be convened to investigate the event, determine the root cause(s) of the event and appropriate corrective action(s). When this committee's findings are issued, a supplemental report will be submitted.



September 20, 1984

DJS Ltr #84-944

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

Licensee Event Report #84-012-0, Docket #050249 is being submitted sa required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(iv).

D.J. Scott O Constitution 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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