NRC For (9-83)	m 366		LICENSEE EVENT REPORT (LER)									U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85								
FACILIT	V NAME (1)	_	-		-								To To	OCKET NUMBER	(2)		PA	GE (3)	
Dresden Nuclear Power Statio							ion i	on Unit 2				0 5 0 0 0 2 3 7 1 OF 0 2								
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MONTH DAY		YEAR	1	EAR	SEQUENTIAL NUMBER				REVISION	MONTH	DAY	YEAR	FACILITY NAMES			DOCKET NUMBER(S)				
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POWER				70.40	70.406(a)(1)(I)				50.36(e)(1)			90.73(a)(2)(v)				73.71(e)				
110) 0 10 1 0				20.408(a)(1)(ii)				50.38(c)	50.36(e)(2)			50.73(a)(2)(vii)			OTHER (Specify in Abstract					
				20,40	20.406(a)(1)(HL)				80.73(a) (2)(l)			80.73(e)(2)(viii)(A)			below end in Text, NRC Form 366A)					
				20.400(a)(1)(iv)				80,73(a)	(2)(¥)		90.73(a)(2)(viii)(8)									
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SUPPLEMENTAL REPORT EXPECTED (14)											EXPECTE	MONTH	DAY	YEAR						
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During a normal refueling outage, a Group II isolation occurred while returning level transmitter 2-263-58B to service. The event was of minimal safety significance since the reactor was defueled and all scrams were jumpered. All systems associated with the Group II functioned as designed.

The root cause of this event is still under investigation at this writing. A supplemental report will be issued when the root cause is determined.

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED OMB EXPIRES: 8/31/86										
FACILITY NAME (1)		DOCKET NUMBER (2)		LE	A NUMBER (6)		T	PAGE (3)		
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TEXT (If more space is required, use additional NRC Form 365A's) (17)

During a normal refueling outage on 1/30/85 at 1330, level transmitter 2-263-58B was being returned to service following work by Instrument Mechanics. Upon valving the transmitter back in, a Group II isolation occurred. All systems functioned as designed. Since the reactor was defueled and all scrams were jumpered at the time, the event was of minimal safety significance.

The root cause of this event is still under investigation as of this writing. A supplemental report will be issued when the root cause is determined.

February 28, 1985

DJS Ltr #85-225

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

Licensee Event Report #85-005-0, Docket #050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(iv).

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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