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YES IN YOU COMMENT EXPECTED SUBMISSION DATE!

Reactor Water Cleanup (RWCU) Outboard Isolation valve inadvertently closed during the performance of a logic test surveillance on the primary containment isolation manual pushbutton for Division 1. This closure was due to an incorrect power breaker being opened to prevent actuation. The power breaker which was opened was for 1G33-Z001-4 instead of 1G33-F004. The closeness in equipment number contributed to the error. The closure did not unduly affect plant operation. The Non-Licensed Operators were instructed to closely look at equipment numbers when taking equipment out of service.

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

US NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO 3150-0104 EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)		L	ER NUMBER (6)				PAGE (3
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I. EVENT DESCRIPTION

On 10/24/84 at 1330, the Unit 1 Reactor Water Cleanup system (RWCU, CE) Outboard Isolation Valve, 1G33-F004, inadvertently closed, due to a Group 5 Isolation Signal (JM) generated during the logic testing of the Primary Containment Isolation System (PCIS). At the time of the occurrence Unit 1 was in Cold Shutdown. LES-PC-10, Primary Containment Isolation Manual Initiation Logic Test, required that specified control power breakers to valves be opened prior to testing the PCIS Manual Initiation logic, to prevent spurious isolation of the systems during testing. These breakers were specified by the Shift Foreman on Attachment A of LES-PC-10. During the testing of the Division 1 PCIS Manual Initiation logic, the RWCU Outboard Isolation Valve, 1G33-F004, unexpectedly isolated upon PCIS initiation.

II. CAUSE

The RWCU Outboard Isolation Valve closed on the manual initiation signal because the wrong control power breaker had been opened. Attachment A of LES-PC-10 had specified that breaker A4 at MCC 134X-1 be opened for 1G33-F004, instead of the correct breaker E5 at MCC 135X-1. The reason for the wrong breaker being identified on the Attachment is due to the closeness in the equipment number of 1G33-Z001-4 which is fed from MCC 134X-1, A4, and an error made when the control power checklist was initially developed.

III. PROBABLE CONSEQUENCES OF THE OCCURRENCE

Consequences of the event were minimal. Upon closure of the 1G33-F004, the RWCU system shut down as required. The equipment which had been deenergized inadvertently was the RWCU Precoat Pump, which did not affect plant operation at the time of the event. Had the plant been operating at power, no additional effect on plant operations, except loss of RWCU for a short period of time, would have been experienced.

IV. CORRECTIVE ACTIONS

NRC notification was made at 1726 on 10/24/84 of the ESF actuation.

Operating Equipment Attendents (Non-Licensed Operators) have been instructed to look at the equipment name labels identified on the MCC breakers, as well as the MCC number and breaker identified by a checklist when removing and returning equipment from service. Additional emphasis has been placed on the importance of independence of the second verification.

V. PREVIOUS OCCURRENCES

None.

NRC Form 366A (9-63)	U.S.	U.S. NUCLEAR REGULATORY COMMISSION APPROVED CMB NO 3150-0104 EXPIRES 8/31/85						
FACILITY NAME (1)		DOCKET NUMBER (2)	LI	ER NUMBER (6)		,	AGE (3)	
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VI. NAME AND	TELEPHONE NUMBER OF	PREPARER						
William	Kirchhoff, 815/357-6	761, extension 209.						



November 20, 1984

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

Dear Sir:

Reportable Occurrence Report #84-071-00, Docket #050-373 is being submitted to your office in accordance with 10CFR 50.73.

G. J. Diederich
Superintendent
LaSalle County Station

GJD/MLD/kg

Enclosure

xc: NRC, Regional Director INPO-Records Center

File/NRC