

ATTACHMENT TO LICENSEE EVENT REPORT 78-011-03L-0
COMMONWEALTH EDISON COMPANY (CWE)
DRESDEN UNIT 2 (ILDRS-2)
DOCKET # 050-237

During routine surveillance of reactor level switch LIS 2-263-57B a setpoint of 117.0 inches of water dp was found. This is above the Tech Spec Limit of 114.3 inches of water dp stated in Table 3.2.1. The switch was exercised and was promptly reset to 112.2 inches dp which is within the Dresden established limit of 112 ± 1 inches of water dp. The function of LIS 2-263-57B is to initiate a reactor Group I isolation on Lo-Lo reactor level. The switch is redundant with LIS-2-263-58B for Channel "B" safety system. Two other level switches in Channel "A" safety system are similarly arranged so as to provide a one-out-of-two-taken-twice isolation logic.

This switch is physically mounted with scram switch LIS-2-263-57B, which was found within the Dresden setpoint band. Analysis of the setpoint history graph for LIS-2-263-57B (isolation) indicates acceptable switch performance since August 1976. (18 months) The switch is calibrated monthly using DIS 500-2. No further corrective action is deemed necessary.

The remaining three level switches would have provided a reactor isolation at 112.3 inches of water dp which is 2.0 inches of water dp conservative to the Tech Spec Limit.



Commonwealth Edison

Dresden Nuclear Power Station

R.R. #1

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REGULATORY DOCKET FILE COPY

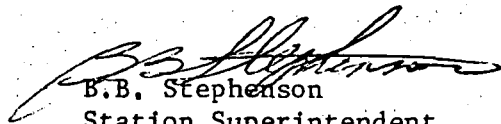
March 2, 1978

BBS LTR #192-78



James G. Keppler, Regional Director
Directorate of Regulatory Operations - Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

Reportable Occurrence Report #78-011/03L-0, Docket #050-237 is hereby submitted to your office in accordance with Dresden Nuclear Power Station Technical Specification 6.6.B.2.(b), conditions leading to operation in a degraded mode permitted by a limiting condition for operation.


B.B. Stephenson
Station Superintendent
Dresden Nuclear Power Station

BBS:dlz

Enclosure

cc: Director of Inspection & Enforcement
Director of Management Information & Program Control
File/NRC

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