



Commonwealting dison Dresden Nuclear Power Station R.R. #1 Morris, Illinois 60450 Telephone 815/942-2920

June 12, 1979

BBS LTR #79-471

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 #79-011/03L-0, Docket #050-249 is hereby submitted to your office in accordance with Dresden Nuclear Power Station Technical Specification 6.6.B.2.(a), reactor protection system or engineered safety feature instrument settings which are found to be less conservative than those established by the technical specifications but which do not prevent the fulfillment of the functional requirements of affected systems.

mRoberts

B.B. Stephenson Station Superintendent Dresden Nuclear Power Station

BBS:lcg

Enclosure

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

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Neutron Monitoring System MODE Run PWR(MWT) 2427.75 LOAD(MWE) 812 YES DESCRIPTION OF EVENT IRM #17 was found to generate a Hi alarm at 1097 which is 1% above the ≤ 108/125 Tech. Spec Not is 1% above the ≤ 108/125 Tech. Spec Not is 1% above the ≤ 108/125 Tech. Spec Rod Block limit. DESCRIPTION OF CAUSE DESCRIPTION OF CAUSE DESCRIPTION OF CAUSE Both Hi end points shifted about 1% higher than last surveillance instrument drift. OTHER APPLICABLE INFORMATION Adjusted set-point to 106% as per DIS 700-4 and tested several times for repeatability. EQUIPMENT YES DR NO. N/A Alan R. Zapatocky 5-1' PART 2 OPERATING ENGINEERS COMMENTS MINImal safety significance since redundant channels were operable. SAFI TYPE OF DEVIATION EVENT OF POTENTIAL TECH SPEC NON-REPORTABLE ANNUAL SAFI PART 2 OPERATING ENGINEERS COMMENTS WINITIME NO NO NO SAFI 14 DAY IOCFR21 ACTION ITEM NO. PROMPT ON-SITE NOTIFICATION NO NO NO SAFI X30 DAY OSTIFICATION ACTION ITEM NO. PROMPT ON-SITE NOTIFICATION NA A. Roberts Asst. Supt		e devi/	TION REPORT			: •
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