NRC FORM 366 (7.77)

## LICENSEE EVENT REPORT

Colant pumps were found below the limit specified in TS Table 2.3.1. Item 2.3.1. The requirement to test the low flow trip settings for two-pump operation makes been inadvertently deleted from the surveillance procedure in 1975. The error was noted on December 30, 1983, during the review of a test completed August 21 1983. Two-pump operation is prohibited by Operating Procedures; consequently no threat to public health or safety resulted. Reportable per TS 6.9.2.b(1) no threat to public health or safety resulted. Reportable per TS 6.9.2.b(1) so system coope coope suscoope coope suscoope coope suscoope suscoo		CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
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performed prior to Plant operation. Administrative procedure regarding TS    Surveillance procedure review has also been revised.   Surveillance procedure regarding TS   Surveillance procedure review has also been revised.   Surveillance procedure review has also been review	112	has been revised to include the missed trip tests. Two-pump testing was
PERSONNEL EXPOSURES NUMBER  TYPE  COSS OF DO DAMAGE TO FACILITY  BO  LOCATION OF ACTIVITY  BO  NA  METHOD OF DISCOVERY  DISCOVERY DESCRIPTION  BO  SO  NA  SO  NA  NA  SO  NA  SO  NA  SO  NA  SO  NA  SO  NA  SO  PERSONNEL EXPOSURES NUMBER  DESCRIPTION  NA  SO  NA  SO  PERSONNEL INJURIES NUMBER  DESCRIPTION  NA  SO  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	1 3	performed prior to Plant operation. Administrative procedure regarding TS
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General Offices: 1945 West Parnall Road, Jackson, MI 49201 • (517) 788-0550

February 7, 1985

US Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

DOCKET 50-255 - LICENSE DPR-20 PALISADES PLANT - LICENSEE EVENT REPORT 83-079, REVISION 1 - REACTOR
PROTECTION SYSTEM PRIMARY COCIANT FLOW TRIP SETTINGS FOR TWO PRIMARY COOLANT
PUMP OPERATION

Licensee Event Report 83-07°, Revision 1 (Reactor Protection System Primary Coolant Flow Trip Settings for Two Primary Coolant Pump Operation) is attached. Per the guidance provided in NUREG-1022, "Licensee Event Report System," this revision is provided in the format in effect at the time of the event, and follows the guidelines of NUREG-0161, "Instructions for Preparation of Data Entry Sheets for Licensee Event Report File." This update is provided in response to a request from the Resident Inspector.

Ralph R Frisch

Senior Licensing Analyst

CC Administrator, Region III, USNRC NRC Resident Inspector - Palisades

Attachment

1E22