

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 M I D C C 2 2 0 0 - 1 0 1 0 1 0 - 0 0 3 4 1 1 1 1 1 4 1 5

CON'T 01 L 6 0 5 0 0 0 1 3 1 1 6 7 0 9 0 4 8 1 3 5 1 0 0 4 8 1 3 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

012 DURING NORMAL OPERATION, PRESSURIZER LEVEL CHANNEL 1 (NLP-151) INDICATION WAS OBSERVED
013 TO BE DRIFTING HIGH AS COMPARED TO THE OTHER REDUNDANT CHANNELS. NLP-151 WAS DECLARED
014 INOPERABLE AT 0045 HOURS ON 9-4-83. THIS EVENT WAS NON-CONSERVATIVE WITH RESPECT TO
015 TECHNICAL SPECIFICATION 3.3.1.1 TABLE 3.3-1 ITEM 11. THE ACTION REQUIREMENT WAS MET.
016 PUBLIC HEALTH AND SAFETY WERE NOT AFFECTED. SIMILAR OCCURRENCES INCLUDE: 050-315/
017 175-076, 77-041, 78-010, 041, 059, 065, 316/78-006, 044, 061.

018

019 I B 11 E 12 E 13 I N I S I T I R U 14 T 15 Z 16
17 8 3 0 8 7 0 3 L 0
B 13 Z 19 Z 20 Z 21 0 0 0 0 Y 22 N 24 A 25 B 10 18 10

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

110 ON 9-4-83 THE REFERENCE LEG ON NLP-151 WAS REFILLED. ON 9-5-83 INVESTIGATION FOUND
111 WATER LEAKING FROM THE LOW SIDE DRAIN VALVE ON THE PRESSURIZER COLD CALIBRATION LEVEL
112 TRANSMITTER (NLI-151), WHICH IS ALSO CONNECTED TO NLP-151 AND NPP-151. THE DRAIN VALVE
113 WAS TIGHTENED AND THE DRAIN CAP WAS CLEANED AND RETIGHTENED TO ELIMINATE THE LEAK. THE
114 REFERENCE LEG ON NLP-151 WAS REFILLED. (SEE ATTACHED SUPPLEMENT)

115 E 28 1 0 0 29 NA B 31 OPERATOR OBSERVATION 32

116 Z 33 Z 34 NA NA 35 NA 36

117 0 0 0 37 Z 38 NA 39

118 0 0 0 40 NA 41

119 Z 42 NA 43

120 N 44 8310120188 831004 PDR ADOCK 05000316 S PDR NRC USE ONLY

NAME OF PREPARER R. A. PALMER

PHONE 616-465-5901

ATTACHMENT TO LER# 83-087/03L-0

SUPPLEMENT TO CAUSE DESCRIPTION

THE REFERENCE LEG ON NLP-151 WAS REFILLED AND THE CHANNEL WAS RETURNED TO SERVICE AT 0203 HOURS ON 9-4-83. AT 0630 HOURS ON 9-4-83 NLP-151 INDICATION AGAIN DRIFTED HIGH AND WAS REMOVED FROM SERVICE. AT 0426 HOURS ON 9-5-83 PRESSURIZER PRESSURE INDICATION CHANNEL I (NPP-151) WAS OBSERVED TO BE INDICATING LOWER THAN THE REDUNDANT CHANNELS AND REMOVED FROM SERVICE. INVESTIGATION FOUND WATER LEAKING FROM THE LOW SIDE DRAIN VALVE ON THE PRESSURIZER COLD CALIBRATION LEVEL TRANSMITTER (NLI-151), WHICH IS ALSO CONNECTED TO NLP-151 AND NPP-151. THE DRAIN VALVE WAS TIGHTENED AND THE DRAIN CAP WAS CLEANED AND RETIGHTENED TO ELIMINATE THE LEAK. THE REFERENCE LEG ON NLP-151 WAS REFILLED. THE PRESSURIZER LEVEL AND PRESSURE CHANNELS WERE OBSERVED TO INSURE CHANNEL DRIFTING HAD BEEN CORRECTED AND RETURNED TO SERVICE AT 1424 HOURS ON 9-5-83.



INDIANA & MICHIGAN ELECTRIC COMPANY

DONALD C. COOK NUCLEAR PLANT
P.O. Box 458, Bridgman, Michigan 49106
(616) 465-5901

DMB

October 4, 1983

Mr. J.G. Keppler, Regional Administrator
United States Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, IL 60137

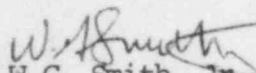
Operating License DPR-74
Docket No. 50-316

Dear Mr. Keppler:

Pursuant to the requirements of the Appendix A Technical Specifications,
the following report is submitted:

RO 83-087/03L-0

Sincerely,


W.G. Smith, Jr.
Plant Manager

/chm

cc: J.E. Dolan
M.P. Alexich
R.F. Kroeger
H. Brugger
E. Swanson/N. DuBry RO:III
R.C. Callen MPSC
G. Charnoff, Esq.
J.M. Hennigan
R.O. Bruggee
INPO
PNSRC
J.F. Stietzel
E.L. Townley
Dir., IE (30 copies)
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