



**Consumers
Power
Company**

JUN 16 1980

General Offices: 212 West Michigan Avenue, Jackson, Michigan 49201 • Area Code 517 788-0550

June 13, 1980

Mr James G Keppler
Office of Inspection & Enforcement
Region III
U S Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

DOCKET 50-255 - LICENSE DPR-20 -
PALISADES PLANT - LICENSEE EVENT
REPORTS 80-014, 80-015, 80-016,
and 80-017

Attached are Licensee Event Reports 80-014, 80-015, and 80-016 which are
reportable under Technical Specification 6.9.2.B.2. Licensee Event Report
80-017 is reportable under Technical Specification 6.9.2.B.1.

David P Hoffman
Nuclear Licensing Administrator

CC Director, Office of Nuclear Reactor Regulation
Director, Office of Inspection & Enforcement
NRC Resident Inspector - Palisades

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CONTROL BLOCK:

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 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

SYSTEM CODE H B (11)		CAUSE CODE E (12)		CAUSE SUBCODE B (13)		COMPONENT CODE S U P P O R T (14)				COMP. SUBCODE D (15)		VALVE SUBCODE Z (16)	
7 8		9 10		11		12		13		17 18		19 20	
17 LER/RO REPORT NUMBER		EVENT YEAR 8 0		SEQUENTIAL REPORT NO. 0 1 4		OCCURRENCE CODE 0 3		REPORT TYPE L		REVISION NO. 0			
21 22		23		24 25 26		27		28 29		30 31		32	
ACTION TAKEN C (18)		FUTURE ACTION Z (19)		EFFECT PLANT Z (20)		SHUTDOWN METHOD Z (21)		HOURS 0 0 0 0 (22)		ATTACHMENT SUBMITTED N (23)		NPRD-4 FORM SUB. Y (24)	
33 34		35		36		37 38 39 40		41		42		43	
PRIME COMP. SUPPLIER A (25)				COMPONENT MANUFACTURER B 2 1 0 (26)									
44		45		46		47		48		49		50	

FACILITY STATUS						% POWER						OTHER STATUS						METHOD OF DISCOVERY						DISCOVERY DESCRIPTION											
G(28)						0000(29) NA						B(31)						Surveillance Test																	
ACTIVITY CONTENT																																			
RELEASED OF RELEASE												AMOUNT OF ACTIVITY												LOCATION OF RELEASE											
Z(33) Z(34) NA																																			
PERSONNEL EXPOSURES																																			
NUMBER TYPE DESCRIPTION																																			
000(37) Z(38) NA																																			
PERSONNEL INJURIES																																			
NUMBER DESCRIPTION																																			
000(40) NA																																			
LOSS OF OR DAMAGE TO FACILITY																																			
TYPE DESCRIPTION																																			
Z(42) NA																																			
PUBLICITY																																			
ISSUED DESCRIPTION																																			
N(44) NA																																			

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)																																																																																																																																																																																																							
02	During routine testing of hydraulic snubbers, the oil level in snubber																																																																																																																																																																																																						
03	number 9 was found to be less than zero, and the snubber was declared																																																																																																																																																																																																						
04	inoperable. Event reportable per TS 6.9.2.B.2 and TS 3.20. Event																																																																																																																																																																																																						
05	classified reportable on 6-9-80.																																																																																																																																																																																																						
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10	Upon disassembly of the snubber, the accumulator plunger seal was found to																																																																																																																																																																																																						
11	be damaged. Cause of seal damage is unknown; normal wear is suspected.																																																																																																																																																																																																						
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 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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LICENSEE EVENT REPORT

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CON'T										REPORT SOURCE 60 61										DOCKET NUMBER 68 69										EVENT DATE 74 75										REPORT DATE 80																																																	
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02 Review of ps testing procedures revealed the setpoint of PS-1801 thru 1804																																																																																									
03 to be lower than permitted by TS 3.16. PS-1801-1804 sense containment																																																																																									
04 pressure and are used to initiate RPS trips (one switch contact) and SIS/																																																																																									
05 cont. isol/cont spary (other contact). The procedure (RI-04) required.																																																																																									
06 setting both switches to operate at less than 5 psig (RPS setpoint IAW																																																																																									
07 TS 2.3); where as ESFAS required setpoint per TS 3.16 is 5.0 to 5.75 psig																																																																																									
08 Condition did not prevent ESF systems from functioning properly.																																																																																									
7 8 9																																																																																									
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G 18										Z 19										Z 20										Z 21										0 0 0 0 37 38										N 23										N 24										A 25										U 0 7 5 26									
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10 Original procedure author apparently did not recognize different setpoint																																																																																									
11 requirements of TS 2.3 and 3.16. Procedure has been revised such that both																																																																																									
12 TS 2.3 and 3.16 are satisfied. (Each switch can be independently set).																																																																																									
13 Reportable under TS 6.9.2.B.1.																																																																																									
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