

LICENSEE EVENT REPORT

CONTROL BLOCK:

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(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME:

01	N	Y	I	P	S	3
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 LICENSE NUMBER:

00	-	00	0000	-	00
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 LICENSE TYPE:

4	1	1	1	1
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 EVENT TYPE:

0	3
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CATEGORY:

01	CONT
----	------

 REPORT TYPE:

L

 REPORT SOURCE:

L

 DOCKET NUMBER:

05	0	-	02	86
----	---	---	----	----

 EVENT DATE:

06	03	76
----	----	----

 REPORT DATE:

07	02	76
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EVENT DESCRIPTION

02 During startup testing operations, power range channel 43 power level
03 indication began decreasing slowly, and delta flux began increasing in
04 the negative direction. Investigation showed all rods to be in align-
05 ment and no abnormal temperature differences. Power range channel 43
06 detector was determined to be defective and was subsequently replaced.

[R.O.-76-3-15(B)]

SYSTEM CODE:

I	D
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 CAUSE CODE:

E

 COMPONENT CODE:

I	N	S	T	R	U
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 PRIME COMPONENT SUPPLIER:

N

 COMPONENT MANUFACTURER:

W	1	2	0
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 VIOLATION:

N

CAUSE DESCRIPTION

08 A Westinghouse power range detector, assembly No. WL23686, lost its
09 sensitivity, thus causing it to drift, giving erroneous readings.

FACILITY STATUS:

B

 % POWER:

07	4
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 OTHER STATUS:

NA

 METHOD OF DISCOVERY:

A

 DISCOVERY DESCRIPTION:

Control Room Instruments

FORM OF ACTIVITY RELEASED:

Z

 CONTENT OF RELEASE:

Z

 AMOUNT OF ACTIVITY:

NA

 LOCATION OF RELEASE:

NA

PERSONNEL EXPOSURES

13 NUMBER:

000

 TYPE:

Z

 DESCRIPTION:

NA

PERSONNEL INJURIES

14 NUMBER:

000

 DESCRIPTION:

NA

PROBABLE CONSEQUENCES

15 NA

LOSS OR DAMAGE TO FACILITY

16 TYPE:

Z

 DESCRIPTION:

NA

PUBLICITY

17 NA

ADDITIONAL FACTORS

18 NA

19

811070545 760702
PDR ADOCK 05000286
PDR

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