

LICENSEE EVENT REPORT

R.O.-76-3-27(B)

CONTROL BLOCK: 1 [] [] [] [] [] [] 6

PLEASE PRINT ALL REQUIRED INFORMATION

LICENSEE NAME: **01** N Y I P S 3
 LICENSE NUMBER: 00-000000-00
 LICENSE TYPE: 41111
 EVENT TYPE: 03
 CATEGORY: **01** CONT
 REPORT TYPE: **L**
 REPORT SOURCE: **L**
 DOCKET NUMBER: 050-0286
 EVENT DATE: 072676
 REPORT DATE: 082076

EVENT DESCRIPTION

02 During startup testing, flow indicator FI-449A, associated with main
03 steam flow indication for No. 34 steam generator, Channel A, read lower
04 than actual as steam flow increased. The bistable associated with
05 FI-449A provides input to a two out of four matrix which, in combination
06 with either low Tavg or low steam generator pressure, initiates a

SYSTEM CODE: **07** I B
 CAUSE CODE: **E**
 COMPONENT CODE: I N S T R U
 PRIME COMPONENT SUPPLIER: **N**
 COMPONENT MANUFACTURER: F I 8 0
 VIOLATION: **N**

CAUSE DESCRIPTION

08 Inspection of the flow transmitter associated with FI-449A, Foxboro
09 Model MD-630-2AS, revealed that the flow transmitter cover was binding
10 the mechanism. It was subsequently realigned.

FACILITY STATUS: **B**
 % POWER: 075
 OTHER STATUS: NA
 METHOD OF DISCOVERY: **A**
 DISCOVERY DESCRIPTION: Flight Panel Instruments

FORM OF ACTIVITY RELEASED: **Z**
 CONTENT OF RELEASE: **Z**
 AMOUNT OF ACTIVITY: NA
 LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES

NUMBER: **13** 000
 TYPE: **Z**
 DESCRIPTION: NA

PERSONNEL INJURIES

NUMBER: **14** 000
 DESCRIPTION: NA

PROBABLE CONSEQUENCES

15 NA

LOSS OR DAMAGE TO FACILITY

TYPE: **16** Z
 DESCRIPTION: NA

PUBLICITY

17 NA

8111070494 760820
 PDR ADOCK 05000286
 S PDR

ADDITIONAL FACTORS

18 (Event Desc. Cont.) - safety injection to provide protection in the
19 event of a steam break. The bistable was placed in the trip condition,
 as per plant procedures. All other channels were properly set and
 operable. [R.O.-76-3-27(B)]

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