

LICENSEE EVENT REPORT

R.O.-77-3-8(B)

(PLEASE PRINT ALL REQUIRED INFORMATION)

CONTROL BLOCK: | | | | |

LICENSEE NAME

01 N Y I P S 3

LICENSE NUMBER

0 0 - 0 0 0 0 - 0 0

LICENSE TYPE

4 1 1 1 1

EVENT TYPE

0 3

CATEGORY

01 CONT

REPORT TYPE

REPORT SOURCE

DOCKET NUMBER

EVENT DATE

REPORT DATE

01 L L 0 5 0 - 0 2 8 6 0 7 0 8 7 7 0 8 0 4 7 7

EVENT DESCRIPTION

02 During the performance of safety injection system surveillance test 3PT-
03 M14B, a relay associated with pressurizer level bistable LC-461B did not
04 operate as required. This pressurizer level bistable provides input to
05 a one out of three matched pairs logic (Low Pressurizer Level and Pres-
06 sure) which initiates a safety injection signal on Train "B". Train "A"

SYSTEM CODE

CAUSE CODE

COMPONENT CODE

PRIME COMPONENT IDENTIFIER

COMPONENT MANUFACTURER

VARIATION

07 T B E R E L A Y X N W 1 2 0 N

CAUSE DESCRIPTION

08 A Westinghouse type BF66F relay did not operate due to its plunger stick-
09 ing as a result of dirt accumulation. This relay is scheduled to be re-
10 placed during an outage of sufficient duration.

FACILITY STATUS

% POWER

OTHER STATUS

METHOD OF DISCOVERY

DISCOVERY DESCRIPTION

11 E 0 9 1 NA D Surveillance Testing

FORM OF ACTIVITY RELEASED

CONTENT OF RELEASE

AMOUNT OF ACTIVITY

LOCATION OF RELEASE

12 Z NA NA

PERSONNEL EXPOSURES

NUMBER

TYPE

DESCRIPTION

13 0 0 0 Z NA

PERSONNEL INJURIES

NUMBER

DESCRIPTION

14 0 0 0 NA

PROBABLE CONSEQUENCES

15 NA

LOSS OR DAMAGE TO FACILITY

TYPE DESCRIPTION

16 Z NA

PUBLICITY

17 NA

8111070240 770804
PDR ADDCK 05000286
S PDR

ADDITIONAL FACTORS (Event Description Continued) - was unaffected by this event, and within Train "B", all other relays operated properly. The plunger

was cleaned and the relay was retested satisfactorily.

18 [R.O.-77-3-8(B)].