

# LICENSEE EVENT REPORT

CONTROL BLOCK: 1 1 1 1 1

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME: NJOCP1 LICENSE NUMBER: 00-00000-00 LICENSE TYPE: 41111 EVENT TYPE: 01

CATEGORY: CONT REPORT TYPE: T REPORT SOURCE: L DOCKET NUMBER: 050-0219 EVENT DATE: 760326 REPORT DATE: 760412

## EVENT DESCRIPTION

03 While performing surveillance of the high drywell pressure initiation of Core Spray System, the RV46C pressure switch trip point was found to be less conservative than that specified in the Technical Specifications. The switch was reset to trip at 2.0 psig drywell pressure. Three redundant pressure switches were within the limit. (Reportable Occurrence No. 50-219/76-8-3L)

SYSTEM CODE: SF CAUSE CODE: F COMPONENT CODE: SWITCH PRIME COMPONENT SUPPLIER: N COMPONENT MANUFACTURER: 8080 VIOLATION: Y

## CAUSE DESCRIPTION

04 A Barton Instrument Co., Division of ITT, Model 278 pressure switch was found to have a trip point greater than the 2.0 psig drywell pressure Technical Specification limit. The switch was operating within its design accuracy. The switch was reset to trip at 2.0 psig.

STATUS: E % POWER: 079 OTHER STATUS: NA METHOD OF DISCOVERY: B DISCOVERY DESCRIPTION: NA  
FORM OF ACTIVITY RELEASED: Z CONTENT OF RELEASE: Z AMOUNT OF ACTIVITY: NA LOCATION OF RELEASE: NA

## PERSONNEL EXPOSURES

05 NUMBER: 222 TYPE: Z DESCRIPTION: NA

## PERSONNEL INJURED

06 NUMBER: 222 DESCRIPTION: NA

## Probable Consequences

07 NA

## LOSS OR DAMAGE TO FACILITY

08 TYPE: Z DESCRIPTION: NA

## PUBLICITY

09 NA

## ADDITIONAL FACTORS

10 Cause Code - The switch was operating within its design accuracy.

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