## LICENSEE EVENT REPORT

CONTROL BLOCK:
N J   0   C   P   1   2   0   0   -   0   0   0   -   0   0   0
CON'T   HEPOHT   L G   0  5   0   0   0   2   1   9   0   1   2   6   8   3   8   0   3   0   4   8   3   9     TO   SOURCE   SO   SO EVENT DATE   74   75   REPORT DATE   60   60   60   60   60   60   60   6
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [6]  While performing the Containment Spray System Automatic Actuation Test.
high drywell pressure switches IP15A, B, C tripped at a value.
greater than that specified in Technical Specifications,
Table 3.1.1, E.1. The as found trip points were 2.15, 2.24, and 2.10 psig.,
old respectively. The desired setpoint is 2.0 psig. This event is reportable
under Technical Specifications 6.9.2.b(2). Safety significance is mini-
mal since switches would have actuated but at slightly high pressures.
SIBOUX DE SUUCOUE SUUC
TO REPORT NO.    S   S   S   S   S   S   S   S   S
TAKEN ACTION ON FLANT METHOD HOURS 27 ATTACHMENT PORM SUB- PRIME COMP. COMPONENT FORM SUB- PRI
The cause of the event has not yet been determined. Pressure switches
IP15A, B, and C were readjusted to trip within Technical Specification
[]] Ulimits. Investigation is continuing to determine the cause of the
unusally high setpoint drift. Procedural acceptance critera will be
reviewed to possibly accomodate instrument repeatability problems.
FACILITY STATUS OTHER STATUS OF DISCOVERY DESCRIPTION 07 DISCOVERY DESC
ACTIVITY CONTENT HELEASED OF RELEASE NA AMOUNT OF ACTIVITY 35
PERSONNEL EXPOSURES NUMBER TYPE OESCHIPTION 39 NA PERSONNEL INJURIES 13 PERSONNEL EXPOSURES OESCHIPTION 39 NA
NA NA
TYPE DESCRIPTION NA NA
PUBLICITY 15SUED DESCRIPTION (5) NA
NAME OF PREPARER C.P. Sobel PHONE. (609) 971-4891