

# LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 NCBEP2 200-000000-00 341111 4 5

CON'T

01 L 6050-0324 7120280 8 123080 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During normal operation while investigating problems associated with the operation

03 of "B" TIP machine, it was discovered that the "A" TIP machine did not have TIP indi-

04 cation which prevented the closing of the "A" TIP ball valve. The "A" TIP ball valve

05 was therefore declared inoperable as required by Technical Specifications. The health

06 and safety of the public was not affected by this event.

07

Technical Specifications 3.6.3, 6.9.1.9b

08 RC 11 E 12 X 13 PIPEXX 14 A 15 Z 16

09 89 105 03 L 0

17 A 18 G 19 Z 20 Z 21 0000 Y 23 Y 24 N 25 G080 26

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 The "A" TIP did not have position indication because the probe cable broke when extended

11 due to a bent guide tube which caused chafing and eventual failure of the cable. The

12 probe was replaced and the guide tube straightened which returned the "A" TIP to

13 normal service. It is believed that the tube was bent during maintenance/construction

14 in the area during the past refueling outage.

15 F 28 098 29 NA A 31 Normal Surveillance

16 Z 33 Z 34 NA NA

17 000 37 Z 38 NA

18 000 40 NA

19 Z 42 NA

20 N 44 NA

NAME OF PREPARER A.C. Tollison, Jr.

PHONE 919-457-9521

8101070

373

LER ATTACHMENT - RO # 2-80-105

Facility: BSEP Unit No. 2

Event Date: 12-02-80

Proceedures will be written or revised to ensure that these guide tubes are inspected in the future, prior to startup, when maintenance has been performed in the area.