## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:	
[0] [C] A1 D C P 1 30 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 0 57 CAT 58	
CON'T    0   1   SOURCE   C   0   5   0   0   0   2   7   5   0   0   2   2   3   8   2   8   0   3   2   4   8   2   9    SOURCE   60   61   DOCKET NUMBER   60   69   EVENT DATE   74   75   REPORT DATE   80	
Prior to fuel load, the Oily Water Separator Effluent Line Flow Rate Mea-	١
[0]3  surement Device (FR-251) required by Technical Specification 3.3.3.9 was	١
[o] inoperable on two separate occasions, 2/23/82 at 2235 hours and 2/26/82	١
[0]5 pat 2345 hours. During each period of inoperability Technical Specification	ני
Action Statements were satisfied. Since the plant has not attained crit-	١
[0]7 licality, no radioactive effluents were released. This event has in no way	J
paffected public health and safety. (continued on attachment)	90
SVSTEM CODE CODE SUBCODE SUBCO	
1) REPORT NUMBER   8 2   0 0 4   0 3   L 0	
ACTION FUTURE SEFECT SHUTDOWN HOURS 22 ATTACHMENT FORM SUB PRIME COMPONENT MANUFACTURER SUPPLIER SUPPLIER FORM SUB SUPPLIER SUPPL	<u>၂</u> @
[10] [FR-25] became inoperable at 2235 hours on 2/23/82. A faulty electronic	J
component was replaced and the channel was returned to service by 1500	١
component was replaced and the channel was returned to service by 1500 hours on 2/26/82. Cause of the failure of the circuit is unknown. At	ر 1
	וור
hours on 2/26/82. Cause of the failure of the circuit is unknown. At 2345 hours on 2/26/82 the oscillator in the affected circuit stopped operating; however, no cause could be found. (continued on attachment)	יר ר ר ר
hours on 2/26/82. Cause of the failure of the circuit is unknown. At  13 2345 hours on 2/26/82 the oscillator in the affected circuit stopped  14 operating; however, no cause could be found. (continued on attachment)  15 B 8 0 0 0 0 0 NA NA DISCOVER ESCRIPTION 32  15 B 8 0 0 0 0 0 NA NA STATUS 30 NA SURVEILLANCE TESTING 32	יר היי יר ר ר
hours on 2/26/82. Cause of the failure of the circuit is unknown. At  13 2345 hours on 2/26/82 the oscillator in the affected circuit stopped  14 operating; however, no cause could be found. (continued on attachment)  15 B ® O O O O NA  NA  METHOD OF DISCOVERY ESCRIPTION 32  B O Surveillance Testing  ACTIVITY CONTENT  ACTIVITY CONTENT	יר ה יר ה רר ה
hours on 2/26/82. Cause of the failure of the circuit is unknown. At    3   2345 hours on 2/26/82 the oscillator in the affected circuit stopped    3   2945 hours on 2/26/82 the oscillator in the affected circuit stopped    4   4   4   4   4   4   4   4   4	יי יי יי יי יי יי
hours on 2/26/82. Cause of the failure of the circuit is unknown. At    13   2345 hours on 2/26/82 the oscillator in the affected circuit stopped    14   operating; however, no cause could be found. (continued on attachment)    15   B   28   O   O   O   O   NA    16   Z   O   O   O   O   O   NA    17   O   O   O   O   O   O   O   O   O	ין ין יין יין יין יין יין יין יין יין י
hours on 2/26/82. Cause of the failure of the circuit is unknown. At    13   2345 hours on 2/26/82 the oscillator in the affected circuit stopped    14   operating; however, no cause could be found. (continued on attachment)    15   B   28   O   O   O   29   NA    15   B   28   O   O   O   29   NA    16   Z   33   Z   34   NA    17   O   O   O   O   O   O   O   O   O      18   O   O   O   O   O   O   O   O   O      19   O   O   O   O   O   O   O   O   O      19   O   O   O   O   O   O   O   O   O	1
hours on 2/26/82. Cause of the failure of the circuit is unknown. At  13 2345 hours on 2/26/82 the oscillator in the affected circuit stopped  14 operating; however, no cause could be found. (continued on attachment)  15 B 78 O O O O O O O O O O O O O O O O O O	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## ATTACHMENT to LER 82-004/03L-0

Item 10, Event Description and Probable Consequences - continued

Reportable per Technical Specification 6.9.1.13.b.

Item 27, Cause Description and Corrective Actions - continued

The oscillator was externally excited and unctioned properly. Subsequent operability testing of the oily water separator system revealed inadequacies in Procedure STP I-78A. STP I-78A will be revised.