	LICE	NSEE EVENT HEP	ORI					
	CONTROL BLOCK:	(PLEASE F	RINT OR TYPE ALL REQUIRED INFO	ORMATION)				
0 1 8	N C B E P 2 0 0 - 0 LICENSEE CODE 14	0' 0   0   0   -	0 0 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 L 57 CAT 58 (5)				
CON'T 0 1 8	REPORT L 6 0 5 0 - 0 3 2 4 7 0 7 2 6 7 9 8 0 8 2 4 7 9 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10							
0 3	Test, instruments 2B21-LIS-N031 C	and D were out	of calibration. The re-	adings were				
0 4	as follows:	esam baki i						
0 5	Instrument A	s Found	Limit					
0 6	2B21-LIS-N031C Switch 1 -	164" Н20	→-147.5" H <sub>2</sub> 0					
0 7		164" н <sub>2</sub> 0	△-147.5" H <sub>2</sub> 0					
0 8	3	-49" H <sub>2</sub> 0	→38" H <sub>2</sub> 0	(CON'T) J				
0 9 8	SYSTEM CAUSE SUBCODE  CODE SUBCODE  I B 11  X 12  Z 13  EVENT YEAR REPORT NUMBER 7  9  0 6  ACTION FUTURE EFFECT SHUTDOWN	2 27 ATTA	R U 14   Y 15   Z   OCCURRENCE REPORT TYPE   O 3 3   L   L   28   29   30   31   CHMENT NPBD.4 PRIME GOMP.	REVISION NO. 0 32 COMPONENT				
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (The cause of the failure was instr	HOURS (22) SUBM	Y 23 Y 24 SUPPLIER N 25	Y 0 1 0 26  44  djustment de-				
11	[vices were found to be securely tightened and in proper working order. All switches ]							
1 2	were recalibrated and left in satisfactory condition. As a result of these problems,							
1 3	plant modifications have been written to replace these instruments with an analog							
1 4	instrumentation system during the 1980 refueling outage.							
1 5	E 28 0 8 5 29 NA	METHOD OF DISCOVERY  B 31 Pe	DISCOVERY DESCRIPTION TO THE PROPERTY DESCRIPTION OF THE P	80 0N 32				
	ELEASED OF RELEASE    Z   33   Z   34   NA    PERSONNEL EXPOSURES	) 	LOCATION OF RELEASE	. 80				
1 7 8	NUMBER  O O O O 37 Z 38 NA  PERSONNEL INJURIES NUMBER  OESCRIPTION (41)			80				
1 8	9 11 12 NA			251 80				
1 9	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION  Z (42) NA 10	790829050	2012	)51				
20	PUBLICITY USSUED DESCRIPTION 45  N 44 NA 10			RC USE ONLY				
	MAME OF POPPADED A. C. Tollison	, Jr.	919-457-9	0				

## LER CONTINUATION - RO# 2-79-062

Facility: BSEP Unit No. 2

Event Date: 7-26-79

## EVENT DESCRIPTION AND PROBABLE CONSEQUENCES:

Instrument 2B21-LIS-NO31D	Switch	1	As Found -166" H <sub>2</sub> 0	Limit ∠-147.5" H <sub>2</sub> 0
		2	-160" H <sub>2</sub> 0	≥-147.5" H <sub>2</sub> 0
		3	-47" H <sub>2</sub> 0	≥-38" H <sub>2</sub> 0

Technical Specifications 3.3.3, 6.9.1.9a

2012 052