•	
	ONTROL BLOCK:
0 1	A L B R F 2 2 0 0 - 0'0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 58
CON'T	SOURCE LOO 5 0 0 0 2 6 0 7 0 5 2 7 8 1 0 0 6 0 9 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 7	During normal operation, while performing turbine first stage pressure permissive
DI	test (SI 4.1.A-14), switches PS-1-81A, B; and PS-1-91A, B were found an average of
[0]4]	4.2 percent above the limit of T.S. Table 3.1.A. The greatest out of tolerance
1015	was 5.2 percent. There was no danger to the health or safety of the public. There
06	were no redundant systems. Previous similar events: BFRO-50-259/79008, 80058;
0 7	260/79016, 79017, 79024, 80057, 80020; 296/79007, 79012, 80030, 80045, 81017.
, "	CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
0 9	I A 11 E 12 E 13 I N S T R U 14 S 15 Z 16
	17 HI PORT   1   22   23   24   26   27   28   29   30   31   32
	ACTION FUTURE COMPONENT SUBMITTED FORM SUB. PRIME COMPONENT SUBMITTED FORM SUB. PRIME COMPONENT MANUFACTURER B 0 6 9 (2)
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	The Barksdale model B2T-A12SS pressure switch setpoints had drifted. The switches
1111	경기를 가게 되어 있다면 가장 하면 가게 되었다면 하다 이 사이를 하는데 되었다면 나를 하는데 하는데 하는데 하는데 되었다면 하다 없다.
	were reset to prescribed setpoints and SI 4.1.A-14 was successfully completed.
112	were reset to prescribed setpoints and SI 4.1.A-14 was successfully completed.  A design change request (DCR 1398) has been initiated to replace these switches with
	그리는 사람들은 사람들은 사람들이 가는 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.
	A design change request (DCR 1398) has been initiated to replace these switches with an analog transmitter with a trip switch.
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.    A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DCR 1398) has been initiated to replace the request (DC
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.    Activity   Spower   OTHER STATUS   OTHER
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.    A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace the switches with   A design change request (DCR 1398) has been initiated to replace the switches and location of the switches and location
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.    A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace the switches with   A design change request (DCR 1398) has been initiated to replace the switches with   A design change request (DCR 1398) has been initiated to replace the switches with a design change replace replace the switches with a design change replace replace the switches with a design change replace
	A design change request (DCR 1398) has been initiated to replace these switches with  an analog transmitter with a trip switch.    A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change request (DCR 1398) has been initiated to replace these switches with   A design change replace r

## LER SUPPLEMENTAL INFORMATION

Date of Occurrence 5/27/81 Ti	me of Occurrence 14	15 Unit <sup>2</sup>
Identification and Description of Co and PS-1-91A, B above the setpoint	ccurrence: SI 4.1.A-	3.1.A.
Switch Setpoint Found	Switch	Setpoint Found
PS-1-91A 172 vsi	PS-1-81A	177 psi
PS-1-918 172 psi	PS-1-81B	175 F31
Conditions Prior to Occurrence:		
Unit 1 refueling outage		
Unit 2 at 99%		
unit 3 at 96%		
Action specified in the Technical	Specification Surveilla	ance Requirements met
due to inoperable equipment. Des	cribe.	

## Apparent Cause of Occurrence:

Drift of instrument setpoint. This drift historically seems to occur during times of the year when there are ambient temperature changes.

## Analysis of Occurrence:

There was no danger to the health or safety of the public, no release of activity, no damage to the plant or equipment, and no resulting significant chain of events.

## Corrective Action:

Setpoints adjusted to prescribed setpoint values and SI 4.1.A-14 successfully completed. Recent revision to SI has lower setpoints.

Failure Data: BFRO-50-259/79008, 80058; 260/79016, 79017, 79024, 80057, 80020; 296/79007, 79012, 80030, 80045, 81017.

\*Retention: Period - Lifetime; Responsibility - Document Control Supervisor

\*Revision: