PHONE:-

NAME OF PRIPARER

ey to the second

Form BF-17 BF-15.2 1/10/79

LER SUPPLEMENTAL INFORMATION

BFRO-50- 296 / 79	28 Technical Speci	fication Involved _	3.2.b	4
Reported Under Tech	nnical Specification	6,7,2,B,2		-
Date of Occurrence	12/18/79 Time of O	ccurrence 0800	Unit3	> " 4
Identification and De	scription of Occurren	ce:		h
During SI Testing PS-Actual trip points: PS+/- 15 PSI, SW#2 = 460 (TS limit SW#1 = 243.)	3-74 A & B and PS-68-9 S-3-74A SW#1 = 227.0 P 3.57 +/- 15 PSI): PS-3 57 +/- 15 PSI, SW#2 = limit SW#1 = 234.3 +/-	5 did not actuate SI, SW#2 = 444 PSI -74B SW#1 = 215.0 463.57 +/- PSI):	TS limits : PSI, SW#2 = 4 PS-68-95 SW#	SW#1 = 243. 478.0 PSI 1= 207PST
U-1 85.5%	Accurrence.	• • .	•	
U-2 Shutdown			•	*
U-3 .77%		<i>'</i>		
	•			
, q	•	1		
	·	•		•
Action specified in t due to inoperable eq	he Technical Specifica uipment. Describe.	tion Surveillance I	Requirements	met
Instruments were recal	ibrated immediately.	No shutdown notice	n 1700 no mil no	· · · ·
4.15 4.7 4.16 4.16 4.16 4.16 4.16 4.16 4.16 4.16		No suacaowii acero	n was require	:a.
•		• _	• •	,
Apparent Cause of O	ccurrence:		•	
Instrument drift.	,	1		•
	•	•	•• .	•
•	,	* *	*	•
Analysis of Occurren There was no damage to personnel exposure or	ce: plant equipment. The injury and no danger	ere was no activit to health or safet	y release, no	ic.
**************************************			•	
vas initiated. The Ba	hstruments were readjuicksdale switch was rephange the system to an	placed after it dr	ed monitoring ifted again.	for 1 week DCR 1398
	<u>.</u>	. J		•

Failure Data:

259/772, 259/7326, 296/7910, 259/7824, 296/7912, 296/797, 296/7917, 296/7916 and 259/798

259/798

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision:

. . . **2*** " .