- FRVB Brookwing Commission

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	A L B R F 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 5 5 CAT 56
CON'T	REPORT L 6 0 5 0 0 0 2 6 0 7 1 1 2 1 8 0 8 1 2 1 2 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 7	During heatup after a refueling outage while performing SI 4.2.B-1, reactor water
03	level switch 2-LIS-3-58C switch 4 (LPCI initiation) was found not to operate at
04	the proper setpoint. (T.S. 3.2.B). Redundant switches were operable. There was
0 5	no effect on the health or safety of the public. Previous events: 260/805, 260/801
0 6	and 259/7437.
0 7	
08	
09	SYSTEM CAUSE CAUSE CODE COMPONENT CODE SUBCODE
	17 REPORT EVENT YEAR REPORT NO. CODE TYPE NO NO NUMBER 21 22 23 24 76 27 28 29 30 31 32
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. GOMP. MANUFACTURE IX 18 Z 19 Z 20 Z 21 D D D D Y 23 N 24 L 25 Y D 1 D 3 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURE IX 18 Z 19 35 36 36 37 40 41 23 Y 23 N 24 L 25 Y D 1 D 2
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [The Yarway catalog number 4418C had dirty switch contacts. The contacts were
11	cleaned and functionally checked several times at the proper setpoint. No recurrence:
1 2	control action is planned.
13	
14	
1 5	COLLITY % POWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32) C (28) [0 0 0 29 NA B (31) Surveillance testing
	2 CTIVITY CONTENT 12 13 44 45 46 ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 Z 33 Z 34 NA NA
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 O O O 37 Z 38 NA
7 "	9 PERSONNEL INJURIES 13 NUMBER DESCRIPTION (41) NA
19	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION [Z] (42) NA
	O TO NRC USE ONLY SSUED DESCRIPTION 45
7 8	9 10 69 69 E9
	NAME OF PREPARER PHONE:

र हुल ह

*Revision:

LER SUPPLEMENTAL INFORMATION

BFRO-50-260 / 8051 Technical Specification Involved 3.2.B
Reported Under Technical Specification 6.7.2.b(1)
Date of Occurrence 11/21/80 Time of Occurrence 1500 Unit . 2
Identification and Description of Occurrence:
During heatup after a refueling outage while performing SI 4.2.B-1, level switch 2-LIS-3-58C switch 4 (LPCI initiation) was found not to operate at the proper set point.
Conditions Prior to Occurrence:
Unit 1 at 99% power
Unit 2 startup after refueling
Unit 3 at 84% power
Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe.
Redundant switch in same trip channel and in redundant trip channel were operable
Apparent Cause of Occurrence:
Dirty switch contacts.
Analysis of Ossanian and
Analysis of Occurrence:
There was no damage to the plant equipment. There was no activity release, no personnel exposure or injury and no danger to the health and safety of the public.

Corrective Action:
Cleaned the switch and functionally tested at the proper setpoint several times.
Failure Data:
260/805, 260/801, and 259/7437.
*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

