•	LICENSEE EVENT REPORT 8005020 370
	CONTROL BLOCK:             (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0	G A E T H 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 5 5 CAT 58
CON'T 0 1 7 8	SOURCE L 6 0 5 0 0 0 3 2 1 7 0 4 0 7 8 10 8 0 4 2 3 8 0 9  SOURCE 60 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [During Unit 2 Control Room isolation pressurization LSFT, HNP-2-3555, ]
0 3	[Control Room filter fan 1741-CO12A tripped after being auto-started. A]
0 4	[high chiorine isolation trip was simulated. Control Room filter fan
0 5	[1Z41 CO12A auto-started then tripped, not complying with Unit 1 Tech
0 6	[Specs 3.12.A.1.a. There were no effects upon public health or safety ]
0 7	[due to this event. The redundant Control Room air treatment system was ]
0 8	[available and operable. This is not a repetitive event. 1
7 8	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE
7 8	S G 11 E 12 E 13 I N S T R U 14 IS 19 19 20 REVISION NO.
	17 REPORT NUMBER 21 22 22 26 27 28 29 30 31 32
•	ACTION FUTURE ON PLANT SHUTDOWN METHOD HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER D 1 5 8 (2) 18 2 42 43 43 43 43 44 43 47
_	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [Investigation found flow switch 1Z41-N005A, Dietz model 130D1HA5, out of
1 0	A LOCAL CONTRACTOR OF THE PARTY
	Lealibration, causing control room filter fan 1741-C012A to trip on low
1 [2]	I flow. Flow switch 1741-N005A was recalibrated and the test repeated with
1 3	[satisfactory results. The unit is now in full compliance with the re-
7 8	I quirements and no further reporting is required.
1 5	FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 BO BO
7 8	ACTIVITY CONTENT RELEASED OF RELEASE NA  NA  MOUNT OF ACTIVITY (35) NA  NA  NA  MOUNT OF ACTIVITY (35) NA
7 8	9 0000000000000000000000000000000000000
1 7	NUMBER TYPE DESCRIPTION (39)   0 0 0 37   Z 38   NA
7 6	PERSONNEL INJURIES NUMBER DESCRIPTION (41)
	80
[] [s	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCHIPTION NA
7	NRC USE ONLY
2 0	ISSUED DESCRIPTION (45)  NA  68 69  80
1	0 10

ETBehias TO-3234 the Page Company Facility Name: Edwin I. Hatch Docket 4: 50-321

Narrative Report for LER 50-321/1080-035

During the Unit 2 Control Room isolation and pressurization Logic System Functional Test, HMP-2-3555, it was found that Control Room filter fan 1241-00124 tripped after being autostarted.

The Unit 2 Control Room isolation and pressurization logic system functional test includes Unit 1 equipment which is shared between the two units. A high chlorine isolation trip shared between the two units. A high chlorine isolation trip shared between the two units. A high chlorine isolation trip shared between the two units. A high chlorine isolation trip started as required, then tripped, thus not complying with Unit 1 Tech Specs section 3.12.A.1.a.

There were no effects upon public health or safety due to this event. The redundant Control Room air treatment system was available and operable. This is not a recurring problem.