

LICENSEE EVENT REPORT

CONTROL BLOCK: _____ (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | ALBRF2 | 00-00000000-0003 | 411111 | 4 | 5

CON'T
01 | REPORT SOURCE L | 05000260 | 7 | 100980 | 8 | 110680 | 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 | During refueling operations while performing maintenance instruction for scram
03 | accumulator level switches, it was found that seventeen level switches would not
04 | operate due to dirty floats and one other switch needed to be replaced. Reference:
05 | T.S. 3.3.A.2.e. There was no danger to health or safety of public. No redundant
06 | system. Previous occurrence BFRO-50-259/80014.
07 | _____
08 | _____

09 | SYSTEM CODE RB | CAUSE CODE E | CAUSE SUBCODE E | COMPONENT CODE INSTRU | COMP. SUBCODE S | VALVE SUBCODE Z
17 | LER/RO REPORT NUMBER 80 | EVENT YEAR 80 | SEQUENTIAL REPORT NO. 043 | OCCURRENCE CODE 03 | REPORT TYPE L | REVISION NO. 0
18 | ACTION TAKEN B | FUTURE ACTION X | EFFECT ON PLANT Z | SHUTDOWN METHOD Z | HOURS 000 | ATTACHMENT SUBMITTED Y | NPRO-4 FORM SUB. N | PRIME COMP. SUPPLIER N | COMPONENT MANUFACTURER G050

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 | Crud from system accumulated on float preventing operation of level switch. One
11 | switch was replaced due to random failure. The switches were cleaned. Scram
12 | accumulator level switches are being checked every refueling outage. GEMS Inc.,
13 | type liquid level, size Max. resist. load 10.0 VA. Dwg 117C1434 P001.
14 | _____

15 | FACILITY STATUS H | % POWER 000 | OTHER STATUS NA | METHOD OF DISCOVERY B | DISCOVERY DESCRIPTION Found during preventive maintenance.

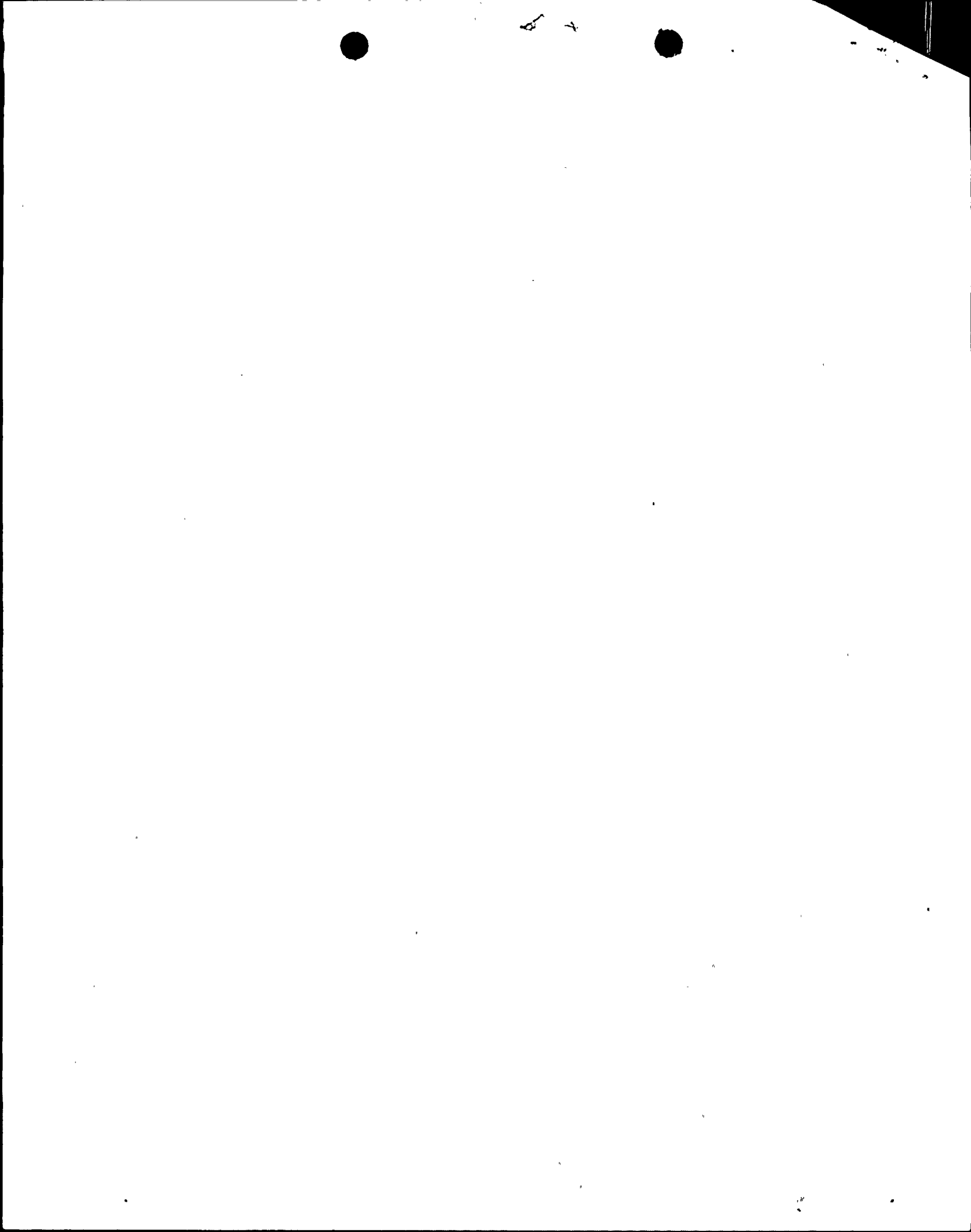
16 | ACTIVITY RELEASED OF RELEASE Z | CONTENT Z | AMOUNT OF ACTIVITY NA | LOCATION OF RELEASE NA

17 | PERSONNEL EXPOSURES NUMBER 000 | TYPE Z | DESCRIPTION NA

18 | PERSONNEL INJURIES NUMBER 000 | DESCRIPTION NA

19 | LOSS OF OR DAMAGE TO FACILITY TYPE Z | DESCRIPTION NA

20 | PUBLICITY ISSUED N | DESCRIPTION NA



LER SUPPLEMENTAL INFORMATION

BFRO-50- 260 / 8043 Technical Specification Involved 3.3.A.2.e

Reported Under Technical Specification 6.7.2.b(2)

Date of Occurrence 10/8, 9/80 Time of Occurrence NA Unit 2

Identification and Description of Occurrence:

Seventeen scram accumulator level switches were found that would not operate due to dirty floats and one other switch had to be replaced.

Conditions Prior to Occurrence:

Unit 1 @ 100%

Unit 2 @ 0 refueling outage

Unit 3 @ 100%

Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe.

NA

Apparent Cause of Occurrence:

Crud from system accumulated on float preventing operation of level switch. The one other switch was considered an isolated random failure.

Analysis of Occurrence:

There was no damage to plant equipment. There was no activity release, no personnel exposure or injury and no danger to the health or safety of the public.

Corrective Action:

The switches were cleaned. One switch was replaced. The scram accumulator level switches are being checked every refueling outage.

Failure Data:

BFRO-50-259/7725 , 259/7836., 259/8006., 259/8014., 260/7909 , 296/7805

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: 

