

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 FLCRP3 200-000000-003 41111 4 5

CONT

01 L6050-0302 7011683 8021583 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 At 2301 during normal operation, BS-65-PR, Borated Water Storage Tank Level
03 Recorder, was discovered inoperable (T.S. 3.3.3.6). Redundancy was provided
04 by alternate level indicators. Maintenance was initiated and operability
05 was restored at 0001 on 1/17/83. This is the first occurrence for the
06 Borated Water Storage Tank Level Recorder and the eleventh report under
07 T.S. 3.3.3.6.

08

09 ID11 E12 E13 INSTRU14 R15 Z16
17 83 002 03 L 0
18 Z19 Z20 Z21 0000 Y23 N24 A25 L13026
27 0000 Y23 N24 A25 L13026

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 The cause of this event is attributed to a loose drive cord on the printer
11 head. The contacts on the drive drum were tightened and the drive cord was
12 repositioned.
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14

15 E28 09729 NA A31 Operator Observation 32
16 Z33 Z34 NA NA NA
17 00037 Z38 NA
18 00040 NA
19 Z42 NA
20 N44 NA

NAME OF PREPARER J. L. Bufe

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SUPPLEMENTARY INFORMATION

REPORT NO: 50-302/83-002/03L-0
FACILITY: Crystal River Unit #3
REPORT DATE: February 15, 1983
EVENT DATE: January 16, 1983

IDENTIFICATION OF OCCURRENCE:

At 2301, during normal operation, the Borated Water Storage Tank Level Recorder was determined to be inoperable. Operability of this recorder is required by Technical Specification 3.3.3.6.

CONDITIONS PRIOR TO OCCURRENCE:

MODE 1 (97% FULL POWER)

DESCRIPTION OF OCCURRENCE:

At 2301, during normal operation, the Borated Water Storage Tank Level Recorder, BS-65-PR, was found to be inoperable. The recorder was repaired and returned to operability by 0001 on January 17, 1983.

DESIGNATION OF APPARENT CAUSE:

The recorder failure was caused by a loose drive cord on the printer head.

ANALYSIS OF OCCURRENCE:

Redundant level indicators were operable.

CORRECTIVE ACTION:

The drive contacts on the drive drum were tightened and the drive cord was repositioned.

FAILURE DATA:

This is the first failure for this recorder, and the eleventh report under Technical Specification 3.3.3.6.