NRC FORM 386 (7-77)

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL SLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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At 2300 in Mode 1 it was discovered that Group 1 safety rod 8 absolute position
indication would not respond to rod movement during the performance of SP-333,
Control Rod Exercises. This created an event contrary to Technical Specification
3.1.3.3. No effect upon the plant or general public. Rod 1-8 position was
verified by zone reference. This is the second occurrence reported for Rod
1-8. Reference LER 79-79.
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TES SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
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The cause of this event is unknown. Further investigation will be conducted
during subsequent surveillance activities. Corrective action will be based
upon the results of that investigation. Rod 1-8 position is being verified
every eight (8) hours. P.I. tube will be replaced during next plant outage.
TIES   B   B   B   B   B   B   B   B   B
10 11 12 13 14 14
NA NA NA
NA NA
PERSONNEL PULLATES PROPERTIES (1)
LOSE OF OF DAVAUE TO FACULTY (I)
NA NA
MAC USE CNLY
NA St. 49 80 80 80 80 80 80 80 80 80 80 80 80 80
NAVE OF PREPARES
(SEE ATTACHED SUPPLEMENTARY INFORMATION SHEET) 3 33/

## SUPPLEMENTARY INFORMATION

Report Number:

50-302/79-101/03L-0

Facility:

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Crystal River Unit #3

Report Date:

9 November 1979

Occurrence Date:

17 October 1979

Identification of Occurrence:

Inoperable absolute position indication for Rod 8 Group 1 contrary to Technical Specification 3.1.3.3.

Conditions Frior to Occurrence:

Mode 1 power operation (98%).

Description of Occurrence:

At 2300, in Mode 1, it was discovered that safety rod 1-8 absolute rod position indication would not respond to rod movement during the performance of SP-333, Control Rod Exercises. Rod 1-8 position was verified at 2340 at 100% withdrawn. Control rod position is being verified at 100% withdrawn every eight (8) hours.

Designation of Apparent Cause:

The cause of this event is unknown.

Analysis of Occurrence:

No effect upon the plant or general public. Relative rod position indication for Rod 1-8 was operable.

Corrective Action:

Further investigation will be conducted during subsequent surveillance activities. Corrective action will be based upon the results of that investigation. P.I. tube will be replaced during next plant outage.

Failure Data:

This is the second occurrence of this type reported for Rod 1-8. Reference LER 79-79.

/rc