

# LICENSEE EVENT REPORT

CONTROL BLOCK: \_\_\_\_\_

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 NYJAF1 200-0000-000 341111 4 5

CON'T

01 L 60500333 7072278 8101878 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 Please See Attachment

03

04

05

06

07

08

09 SF E B VALVOP A Z

17 78 056 03 L 1

AZ Z Z 0000 N Y N L200

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Please See Attachment

11

12

13

4

15 E 060 NA B Surveillance Testing

16 ZZ NA NA

17 000 Z NA

18 000 NA

19 Z NA

20 N NA

78182303105 W. Verne Childs 315-342-3840

During normal operation while performing Operations Surveillance Test F-ST-1C titled Primary Containment Isolation Valve Exercise, Core Spray system outboard isolation valve 14-MOV-11B would not close when given a close signal by the Operator performing the test. In accordance with Technical Specification, Appendix A, Paragraph 3.7.D.2, the inboard valve (14-MOV-12B) was verified operable by conduct of F-ST-1C and placed in the shut position.

Valve 14-MOV-12B was verified shut on a daily basis in accordance with paragraph 4.7.D.2. Investigation of the failure revealed that the limitorque operator shaft key was sheared. The key was replaced, the valve tested in accordance with F-ST-1C and the Core Spray system returned to a fully operable status in its normal standby condition.

NOTE: Revision 1 of this LER is submitted to provide additional information and to correct Items 13, 17, 18, and 19.