U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL RECUIRED INFORMATION) 

FILISILISILISILISILISILISIA

LICENSEE CODE

14

15

LICENSEE CODE

14

15

LICENSEE CODE

14

15

LICENSEE CODE

14

14

15

LICENSEE CODE

14

15

LICENSEE CODE

14

15

LICENSEE CODE

14

15

LICENSEE CODE

14

15

15

15

15

16

16

16

16

17

16

16

17

16

17

16

17

18

18

18

19

10

10

10

10

10

10

10</t 0 1 CONT 5 0 0 0 3 3 5 0 0 1 0 4 8 0 0 0 2 0 1 8 0 0 OCCKET NUMBER 64 67 EVENT DATE 74 75 REPORT DATE 30 01 SOURCE 50 61 EVENT DESCRIPTION AND PROBABLE CONSECUENCES (10) [0] 2] During normal operation, CEA 22 dropped to full insertion. Action in [0]] accordance with T.S. 3.1.3.1.e was initiated and REACTOR POWER was REDUCED []]] [CEA 22 was restored to it's normal position within 1 hour. Iq was found to [9]5] [be .044 and action on TS 3.2.4.a was initiated. To was determined to be within limits in less than 5 hours. No other core limits were exceeded. 0 5 [0]7] [The reactor was returned to 100% power. Similar occurrences were reported as LERs 335-76-37, 78-21 and 79-6 6 0 SYSTEM CAUSE SUBCODE COMPONENT CODE E  $N \mid S \mid T \mid R \mid U \mid (14)$ 0 9 (12) SEQUENTIAL REPORT NO. REVISION-OCCURRENCE EVENT YEAR 10. 17 REPORT <u>Z</u>(19) 13 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [10] [CEA #22 dropped due to a failed 15V power supply (power rate mod SU-UNI-30A-BV) in the coil power programmer. No cause for this failure could be Immediate corrective action was to replace the power supply. [1] | determined. 13 1 4 METHOD OF OTHER STATUS DISCOVERY DESCRIPTION (32) S POWER 1 5 E [33] [ 1 0 0 3 IA Operator Observation <u>• NA</u> CONTENT AMOUNT OF ACTIVITY 3 LOCATION OF RELEASE 36 OF RELEASE IO TI SONNEL EXPOSURES DESCRIPTION (39) NA 1 2 PERSONNEL INJURIES 20 0 (40) NA DESCRIPTION NA Z (42) in PUBLICITY NRC USE ONLY DESCRIPTION (45) NA Schoppman 305-552-3802 PHONE: NAME OF PREPARER -8002210