| NRC FORM 366<br>(12-81)<br>10 CFR 50                                 | LICENSEE EVENT REPORT  | APPROVED BY OMB           |
|--|--|---------------------------|
| CONTROL BLOCK:   | 1 (PLEASE PRINT OR TYPE                                      | ALL REQUIRED INFORMATION) |
| 0 1 P A S E S 1 2 0  | 0 0 - 0 0 0 0 0 - 0 0 3 4                                    | 1 1 1 1 1 4 57 CAT 56     |
| CON'T    0   1   REPORT   L   6   0   5   0   5   0   5   0   61   D | 0 0 0 3 8 7 0 0 1 1 9 8 3<br>OCKET NUMBER 68 69 EVENT DATE 7 | 8 0 2 1 8 8 3 9           |
| event description and proba  | BLE CONSEQUENCES (10)<br>est Program, with the unit in power | operation, recirc. pump   |
| 0 3   "A" motor-generator s  | set tripped. This is reportable per                          | Technical Specification   |
| 0 4 6.9.1.9.b. There wer   | re no adverse consequences due to th                         | me fact that this is an   |
| 0 5 analyzed transient, n  | no thermal limits were approached and                        | proper off-normal         |
| 0 6 procedures were follo  | owed to recover the unit.                                    |                           |
| 0 7  |  |                           |
| 0 8 0  |  | 80                        |
| SYSTEM CAUCODE COI   | SUBCODE COMPONENT CODE S  ( 12 Z 13 H E A T E R 14           | Z (5) Z (6)               |
| 17 LER/RO EVENT YEAR 8 3 -   | D 1 4 0 3 29   | REPORT REVISION NO.  L 0  |
| TAKEN ACTION ON PLANT  X 8 X 19 B 20  33 34 35                       | N   N   N   N   N   N   N   N   N   N                        |                           |
| CAUSE DESCRIPTION AND CORRECT The m-g set trip was                   | caused by an overload in the DC rel                          | ay heater in the          |
| exciter field circuit  | . The present work plan is to obta                           | in data about various     |
| 1 2 voltage, current and   | speed parameters. Upon completion                            | of this data accumulation |
| 1 3 an investigation will  | be performed to establish necessar                           | y corrections.            |
| 7 8 9  |  | 80                        |
| 1 5 B 28 0 7 5 29  | N/A A A Circuit Act  | ivation (32)              |
| TT1-101-101  |  | TION OF RELEASE (36)      |
| PERSONNEL EXPOSURES NUMBER TYPE DESCRIPT                             | _  | 80                        |
| 7 8 9 11 12 13   | N/A  | 80                        |
| PERSONNEL INJURIES NUMBER DESCRIPTION (41)                           | N/A  |                           |
| 7 8 0 11 12 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION (43)      |  | 80                        |
| 1 9 Z 42 B30   | 3010567 830218   | 80                        |
| PDR DESCRIPTION 45 PDR   | ADOCK 05000387<br>PDR<br>N/A                                 | NRC USE ONLY              |
|  | L. A. Kuczynski  | NE (717) 542-2181 X3240   |

## ATTACHMENT

## Licensee Event Report 83-014/03L-0

Within an hour after the m-g set trip occurred, an investigative committee convened to review and formulate an action plan to resolve the incidents related to the trip. The committee reviewed past work authorizations dealing with the "A" m-g set and the setpoint and data testing performed. Based on this data, it was concluded that the cause of the trip was a thermal overload in the exciter field circuit.

The course of action which was formulated to prevent future occurrences included prolonged measurement of the following data:

- exciter and generator field current
- generator field and terminal voltage
- generator terminal current
- per cent speed

It was recommended that the plant return to operation to allow monitoring of the data points under actual operating conditions. This data history will aid in the investigation of any future related occurrences.