LICENSEE EVENT REPORT

| | CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) |
|---------------------------|--|
| 0 1 7 8 | M A P P S 1 2 0 0 - 0 0 0 0 C - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58 5 |
| O 1 7 8 | REPORT L 6 0 5 0 - 0 2 9 3 7 1 1 1 1 8 2 8 1 2 1 0 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) |
| 0 2 | On 11/11/82, it was found that RPS relay (#5AK-3G) did not respond, as required, |
| 0 3 | when 'D' MSIV inboard valve was tested for 10% closure. The relay did respond when |
| 0 4 | "D" outboard vlv.wastestedPower was reduced, "D" Inboard MSIV was closed and an in- |
| 0 5 | vestigation started. The NRC was notified via ENS. This event caused no threat |
| 0 6 | to the public health and safety. |
| 0 7 | |
| 08 | 9 80 |
| 0 9 | SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO |
| | 17 REPORT 8 2 |
| | ACTION FUTURE EFFECT SHUTDOWN METHOD GOVERNMENT SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. N 29 N 25 A 5 8 5 26 |
| | 33 34 35 36 37 40 41 42 43 44 47 |
| | CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) |
| 10 | The most probable cause is a failed limit switch . The immediate action |
| 110 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, |
| 1 0 | The most probable cause is a failed limit switch . The immediate action |
| | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, |
| 1 2 1 3 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the |
| 1 2 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. Activity Spower Other STATUS |
| 1 1 2 1 3 1 4 7 8 1 5 7 8 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. Content |
| 1 1 2 1 3 1 4 7 8 1 5 7 8 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. Content |
| 1 1 2 1 3 1 4 7 8 1 5 7 8 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. Constant Consta |
| 1 1 2 1 3 1 4 7 8 1 5 7 8 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. Application of the suspect limit switch have been added to the status Status |
| 1 1 2 1 3 1 4 7 8 1 5 7 8 | The most probable cause is a failed limit switch. The immediate action Was to remove the fuse for the relay, thereby placing the relay, in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. 1 |
| 1 1 2 1 3 1 4 7 8 1 5 7 8 | The most probable cause is a failed limit switch. The immediate action was to remove the fuse for the relay, thereby placing the relay, in its tripped, failsafe condition. Repairs to the suspect limit switch have been added to the next drywell entry. |