LICENSEE EVENT REPORT

| | LICENSEE EVENT REPORT |
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| | CONTROL BLOCK: |
| 0 1 | N J O C P 1 3 0 0 - 0 0 0 0 0 0 0 3 4 1 1 1 1 1 5 5 CAT LE |
| GON'T | HEPORT L 6 0 5 0 0 0 12 1 19 7 1 1 1 1 5 8 2 8 1 2 2 1 8 2 9 |
| 0 7 | During a routine pump swap, B stack gas sample pump thermal overload |
| 0 3 | protector tripped. 'A' pump was returned to service after B pump was re- |
| 0 4 | started and failed to produce normal flow. Stack gas sample system flow |
| 0 5 | was interrupted for approximately twenty minutes. As a result, the |
| 06 | continuous monitoring requirement of Tech Spec-3.6.A.3 was not met. This |
| 07 | event is reportable per Tech Spec 6.9.2.a.2. Safety significance is |
| | minimal as other radiation monitors showed normal indications. |
| 7 8 | SYSTEM CAUSE CAUSE COMP VALVE |
| 0 9 | CODE SUBCODE COMPONENT CODE SUBCODE SU |
| | TO REPORT LERIPOR EVENT YEAR REPORT NO. 17 REPORT LERIPOR EVENT YEAR REPORT NO. 18 2 |
| 1 0 | The apparent cause of the thermal overload trip of B stack gas sample is un- |
| 111 | known at this time. The inability of B pump to produce normal flow was |
| 1 2 | attributed to worn impeller vanes. An investigation will be performed to |
| 1 3 | determine the apparent cause of the thermal overload trip and corrective |
| | determine the apparent cause of the thermal overload trip and correction |
| | action appropriate to prevent recurrence. B pump was inspected and rebuilt. |
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| , Tai, | action appropriate to prevent recurrence. B pump was inspected and rebuilt. ACTIVITY STATUS SPOWER OTHER STATUS OFFICE OTHER STATUS OTHER STA |
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