| CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) |
|--|
| O 1 C A D C F 1 O O O O O O O O O |
| SOUNCE C 0 5 0 0 0 2 7 5 7 0 1 1 3 8 3 0 0 2 1 4 8 3 3 0 0 2 1 4 8 3 3 3 3 3 3 3 3 3 |
| STIOT TO TUE TOAD, The Liquid Radwaste Effluent Flow Recorder (FR-20) was |
| discovered to be inoperable during the discharge of the contents of a tank in |
| the Liquid Radwaste System. FR-20 is required to be operable by Technical |
| Specification 3.3.3.9. All Technical Specification Action Statements were |
| satisfied and no radioactive effluents ereleased. This event has in |
| no way affected public health and safety. Reportable per Technical |
| Specification section 6.9.1.13.b |
| CODE SURCODE S |
| THE PART [813] - 01012 - 013 THE DESTRUCTION OF THE PART HE DESTRUCTION OF |
| ACTION FUTURE EFFECT SHUTDOWN MOURS (22) ATTACHMENT NORDAL PRIME COMP. COMPONENT MANUFACTURER MANUFACTURER MANUFACTURER |
| CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) |
| Failure of FR-20 was caused by an out of tolerance flow transmitter |
| (FT-243) which was cleaned and adjusted and returned to service. |
| 117 |
| TI |
| |
| SACILITY STATUS STATUS SO DESCRIPTION (32) I S B (39) [0 0 0 0 0 0 0 0 0 0 |
| ACTIVITY CONTENT 12 13 ACTIVITY CONTENT 12 13 AMOUNT OF ACTIVITY 35 NA LOCATION OF MELEASE 86 |
| PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 1 7 0 0 0 0 37 Z 38 NA |
| 7 0 0 11 12 13 |
| DEECHATION® NA |
| LOSS OF OR DAMAGE TO FACILETY (43) |
| TO SOURCE OF OSOCO STATE OF THE PROPERTY OF TH |
| 2 N N NA 805/595-7351 |
| William J. Kelly MONE 805/595-7351 |