NRC.FC '4 366 U. S. NUCLEAR REGULATORY COMMISSION (727) Attachment to AECM-82/414 LICENSEE EVENT REPORT Page 1 of 1 CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) $\Box(\mathbf{u})$
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0 CON'T 3 0 9 2 0 8 74 75 REPORT DATE 0 1 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) The supervisory alarm on the fire door separating the pipe chase and CRD pump area 0 from the north stairwell went into alarm and would not clear. This negated operations' 0 3 ability to monitor the fire door position from the control room and required a fire 0 4 watch to be established in the area in accordance with T.S.3.7.7. There was no effect on public health and safety nor threat to plant safety. 0 6 SYSTEM COMP CAUSE VALVE SUBCODE COMPONENT CODE SUBCODE R U (14) S (15 Z (16) AB E (12 A (13) NI S T OCCURRENCE REVISION SEQUENTIAL REPORT REPORT NO CODE TYPE EVENT YEAR NO 15 0 3 0 0 COMPONENT ATTACHMENT PRIME COMP. NPRD-4 FORM SUB HOURS GI IDDI IEE 10 10 0 NI N (24) Z 3 01 Z Z 2 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The continuous alarm condition was caused by an out of adjustment magnetic door A fire watch was established until the door switch was adjusted and the alarm |switch. The LCO was removed on August 31, 1982. All corrective action is considered tested. complete. This is being submitted as a final report. 4 80 METHOD OF FACILITY DISCOVERY DESCRIPTION (32) OTHER STATUS A (31 Alarmed Condition 0 0 80 LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) NA NA 80 44 0 | 0 0 NA 80 DESCRIPTION (41) 0 0 40 NA 0 80 LOSS OF OR DAMAGE TO FACILITY (43) Z (42) NA 8209240334 820920 PDR ADOCK 05000416 PDR 1111 LNIC NA 68 NAME OF PREPARER Original Signed by D. L. Pace PHONE: