NRC FORM 366 U. S. NUCLEAR REGULATORY COMMISSION (7.77) LICENSEE EVENT REPORT CONTROL BLOCK: 10 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) S O S 0 5 CON'T 6 0 5 0 0 0 3 6 1 0 12 4 8 61 DOCKET NUMBER 68 69 EVENT DATE REPORT 0 1 2 8 1 1 1 9 8 2 9 74 75 REPORT DATE BO SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the plant in Mode 1, Containment Airborne Monitor 2RT-7804-1 was declared 0 2 inoperable due to its failure to meet surveillance requirements of Technical Specification 0 3 4.4.5.1. Since no containment purging took place during this event and grab samples 04 were obtained and analyzed at least once per 24 hours, there was no impact on health 0 5 and safety of plant personnel or the public. 0 6 0 7 0 8 80 SYSTEM CAUSE I I COMP CAUSE CODE ALVE SUBCODE COMPONENT CODE SUBCODE SUBCODE BIB NISITIRIU (14 0 9 E (12) (13) 4 (16) 18 SEQUENTIAL OCCURRENCE REFORT REVISION LER/RO REPORT NO CODE (17)NO. REPORT 0 NUMBER 0 32 TAKEN FUTURE SHUTDOWN ATTAGHMENT SUBMITTED NPRD-4 FORM SUB. PRIME COMP. HOURS (22 COMPONENT N 23 ANUFACTURE E (18) Z (19) 0 10101 A (25 0 IN (26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) High sample flow was caused by instrument drift in the sample pump flow controller. 1 0 The controller was adjusted and the monitor recalibrated. This was an isolated occurrence and no further corrective action is warranted. 1 3 1 4 FACILIT 80 METHOD OF DISCOVERY OTHER STATUS (30) % POWER DISCOVERY DESCRIPTION (32) 01 01 0109 B (28) NA 5 B (31) Surveillance Testing CONTENT 80 OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE (36) 2 (33) 1 6 (34) NA 10 PERSONNEL EXPOSURES 80 NUMBER DESCRIPTION (39) 010 (37) (38 PERSONNEL INJURIES 80 NUMBER DESCRIFTION (41 0 0 0 40 NA 1 8 11 8212070293 821119 PDR ADOCK 0500036 LOSS OF OR DAMAGE TO FACILITY 80 (43) TYPE DESCRIPTION 05000361 Z (42) 9 NA PDR 10 PUBLICITY 80 DESCRIPTION (45 NRC USE ONLY (44 0 NA 10 HBRoy/ Minuda 68 69 80 NAME OF PREPARER B. Ray PHONE 714/402-7700