LICENSEE EVENT REPORT
CONTROL BLOCK:
1 I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0
SOUNCE SOUNCE SO ST DOCKET NUMBER SS SO EVENT DATE 74 75 PAPORT DATE SO SO EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During normal operation surveillance testing pressure differential switc
b pps 4304 which controls reactor building to suppression chamber vacuu
m breaker CV-4304, tripped conservatively out-of-spec at 0.2 psid. T.S.3
7 A 2
ina pravious similar occurrences (See AO 75-33: RO 77-55, 78-32, 79-18.
[0] 1 80-23, 81-48, 82-31, 82-43, and 82-47)
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE
SEQUENTIAL SEQUENTIAL OCCURRENCE REPORT TO SEQUENTIAL OCCURRENCE REPORT TO SUPPLIES NO. 17 REPORT VEAR REPORT NO. 10 6 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Instrument drift. Contributing cause is large range of switches resultin
[] [q in decreased setpoint accuracy and difficulty in calibration. PDS-4304
, a Barton Model 288A, was immediately recal and funct tested sat. New b
ellows units for PDS-4304 and PDS-4305 on order, to be installed when de
[1]4 [livered. Increased surveillance is continuing.
STATUS OF DISCOVERY DESCRIPTION 32 STATUS DISCOVERY DESCRIPTION 32 STATUS DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA
TYPE DESCRIPTION 39
PERSONNEL INJURIES NUMBER DESCRIPTION R210250300
Coss of on Damage TO FACILITY (3) TYPE OF SCRIPTION 2102 NA
ISSUED DESCRIPTION 45
NAME OF PREPARER Kimuel L. Hill PHONE: 319-851-5611