· 11-11+

· EIGENGEE EVENT HET ONT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M N P I N 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 57 CAT 58 5
O 1 SOURCE L 6 0 5 0 0 0 3 0 6 7 1 1 3 0 8 2 8 1 2 3 0 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
During a power reduction, one steam flow channel was observed to differ from
[0]3 redundant channels. Investigation showed the transmitter to be out of
[0]4] [calibration; transmitter span had collapsed by about 15% equally on the high
ols and low ends. Not repetitive. Tech Spec Tables 3.5-2 and 3.5-4 apply. No
o 6 effect on public health and safety since redundant channels were operable.
0 7
7 8 9
SYSTEM CAUSE CAUSE SUBCODE SUB
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) COURT COUR
1 0 Cause not known. Transmitter was responsive to recalibration and has been
returned to service. Appropriate bistables were placed in trip during
recalibration. Rosemount Model 1153HAG differential pressure transmitter.
Transmitter will be observed and if continued drift occurs will be replaced.
1 4 L 7 8 9
FACILITY STATUS 30 OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 F 28 0 8 9 29 NA B 31 Operator observation
RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
PERSONNEL EXPOSURES NUMBER TYPE 0 0 0 0 37 Z 38 NA 7 8 9 11 12 13 8301070250 821230 80
NUMBER DESCRIPTION 41 PDR ADDCK 05000306 PDR
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION Z 42 NA
PUBLICITY ASSUED DESCRIPTION 45 NRC USE ONLY NRC USE ONLY
NAME OF PREPARER A. A. Hunstad PHONE 612-388-1121