EIGENSEE EVENT REPORT
CONTROL BLOCK:
C A S O S 2 O O O O O O O O O
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 With the plant in Mode 2, operator inspection revealed a loss of position indication
for CEA 79 (Regulating Group 2) as indicated by Control Element Assembly Calculator
(CEAC) 1. CEAC 1 was declared inoperable. Each CEA was immediately verified to be
within 7 inches of all other CEA's in its group via redundant position indications
from CEAC 2 and the CEA pulse counting position indicator. This verification was
updated every 4 hours. There was no impact on plant operations or the health and
safety of plant personnel or the public associated with this event.
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
TAKEN ACTION ON PLANT SHOTOWN HO AS 27 ATTACHMENT NORMS SUPPLIES COMPONENT WETHOO TO THE COMPONENT SUPPLIES
the Upper Electrical Limit (UEL). The reed switch was replaced and CEAC 1 was
returned to operable status in accordance with Procedure S023-3-3.25 at 2000 on
December 31, 1982. This was an isolated occurrence and no further corrective
action is planned.
STATUS STATUS STATUS OTHER STATUS OTHER STATUS OPERATOR OF DISCOVERY DESCRIPTION 32
TE Z D Z AMOUNT OF ACTIVITY 35
PERSONNEL EXPOSURES O O O O O O O O O O O O O O O O O O O
DESCRIPTION (1)
LOSS OF ON DAMAGE TO FACILITY (3) TYPE DESCRIPTION B302150285 830128 PDR ADDCK 05000361 PDR ADDCK 05000361
NRC USE ONLY
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