CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
[0] A R A N 0 2 2 0 0 1 - 0 0 0 0 0 - 0 0 0 4 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0
GON'T SOURCE L G O S O O O O O O O O
O 17 L On 4/1/82 while in Mode 1 operation at 100% full power, Control Element
[0]3 Assembly Calculator (CEAC) No. 2 failed during performance of an excore
instrument test on Channel 'D'. Core Protection Calculator (CPC)
channels were placed in CEAC No. 2 inop. Logging of CEA positions every
[0]6 4 hours was initiated as required by T.S.3.3.1.1. This occurrence is
reportable per i S.6.9.1.9.b. CEAC No. 1 remained operable.
CODE CODE SUBCODE SUBC
SEQUENTIAL REPORT NO. AFPORT 8 2 23 24 26 27 28 29 29 20 31 4 20 20 20 20 20 20 20
The momentary erroneous CEA position indication was apparently caused
by a computer scan inconsistency. CEAC No. 2 displayed control rods as
Dig Lbeing farther inserted than actual as verified by other indications.
[1] Appropriate penalties were applied by the CPC's. Position indication
had returned to normal within a short time. Performance of computer
FACILITY STATUS TELEPHONE OF STATUS TELEPHONE OF STATUS TO THEN STATUS TO
ACTIVITY CONTENT RELEASED OF RELEASE 1 6 Z J J Z ANDUNT OF ACTIVITY 39 NA LOCATION OF RELEASE 36 NA LOCATION OF RELEASE 36 PERSONNEL EXPOSURES
TITE DESCRIPTION (39) NA PERSONNEL INJURIES 13
NOMBER DESCRIPTION (41)
LOSS OF OR DAMAGE TO FACILITY 43
PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY NAC USE ONLY
NAME OF PREPARER Patrick Rogers PHONE 501/964-3100
8205040443 820422

LER NO. 50-368/82-009/03L-0 (cont'd)

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (cont'd)

diagnostics failed to reveal any abnormality. The monthly surveillance was performed, and CEAC No. 2 was proved operable. CEAC No. 2 was returned to operable status on all CPC channels.