LICENSEE EVENT REPORT

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CON'T O : SOURCE L 6 0 5 0 0 0 3 1 6 7 0 7 1 1 8 1 8 0 8 1 0 8 1 9 The source of the sou
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0] DURING A STARTUP WITH THE REACTOR CRITICAL, TAVG DECREASED BELOW 541 DEGREES. THIS IS
O 3 CONTRARY TO T.S. 3.1.1.5. TAVG WAS INCREASED ABOVE 541 WITHIN APPROXIMATELY 1 MIN.
PREVIOUS SIMILAR EVENTS INCLUDE 315/80-18, 316/78-10, 316/78-092, 316/78-053, AND
316/78-032. NO PROBABLE CONSEQUENCES RESULTED FROM THIS EVENT.
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0 8 1 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
CODE SUBCODE S
CODE TYPE NO. CODE TYPE
CHIEF HITELES AND
CITY CARLE WAS USED. CHIEF IN ELITED COMES ED A EMINES MENT STATE OF THE PARTY OF T
TEMPERATURE DECREASE BUT THIS DID NOT PREVENT REACHING THE T.S. MINIMUM. ALL LICENSED
OPERATORS WILL BE REQUIRED TO REVIEW THIS REPORT TO MAKE THEM AWARE OF THE CAUSE- OF PACIFICATION OF POWER OTHER STATUS. 30 METHOD OF DISCOVERY DISCOVERY DISCOVERY DESCRIPTION 32 OPERATORS WILL BE REQUIRED TO REVIEW THIS REPORT TO MAKE THEM AWARE OF THE CAUSE- OTHER STATUS. 30 METHOD OF DISCOVERY DISCOVERY DESCRIPTION 32 OPERATOR OBSERVATION ACTIVITY CONTENT OTHER STATUS. 30 METHOD OF DISCOVERY DISCOVERY DISCOVERY DESCRIPTION 32 ACTIVITY CONTENT OTHER STATUS. 30 METHOD OF DISCOVERY DISCOVERY DISCOVERY DISCOVERY DESCRIPTION 32 OTHER STATUS. 30 METHOD OF DISCOVERY DISCOVER
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA LOCATION OF RELEASE (36) NA BO 80
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA NA NA NA NA
PERSONNEL INJURIUS NUMBER DESCRIPTION (41) NA NA
LOSS OF OR DAMAGE TO PACILITY (43) 1 9 Z (42) NA
9 80 10 NRC USE ONLY 158UED DESCRIPTION (45) NA
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S POR RER D. M. DRAFER

D.C. COOK

DOCKET 50-316

SUPPLEMENT TO LER NO. 81-031/03L-0

SUPPLEMENT TO CAUSE DESCRIPTION (27):

EFFECT CIRCUMSTANCES SO THEY MIGHT BE AVOIDED IN THE FUTURE.