## LICENSEE EVENT REPORT

CONTROL BLOCK:	
F  L  S  L  S  1   2   0   0   -   0   0   0   0   0   0   0	
OTT SOURCE LLS 0 5 0 0 0 0 3 3 5 0 0 3 2 2 8 2 8 0 4 2 1 8 2 9	
WHILE PERFORMING A MONTHLY SURVEILLANCE AT POWER, IT WAS FOUND THAT THE	
[0]3   CONTAINMENT RADIATION CHANNEL MC TRIP SETPOINT WAS OUT OF TOLERANCE IN	1
THE NON-CONSERVATIVE DIRECTION. DURING THIS EVENT THE OTHER THREE	
CHANNELS WERE OPERATIONAL. ACTION WAS TAKEN IN ACCORDANCE WITH T.S.	
[3] 3.3.2.1. THE SETPOINT WAS RETURNED TO WITHIN TOLERANCE AND THE CHANNEL WAS	1
[0]7 (RETURNED TO SERVICE. THIS IS THE SECOND LER OF THIS TYPE (SEE LER 81-58).	1
THE HEALTH AND SAFETY OF THE PUBLIC WAS NOT AFFECTED.	
SYSTEM CAUSE COMPONENT CODE SUBCODE SU	
COURT   COUR	<u>j</u> (3)
THIS SETPOINT WAS FOUND AT 16.02MA (REQUIRED TOLERANCE 15.96 + .04 or08	nA,
A DEFECTIVE TRIM POTENTIOMETER WAS FOUND. THE POTENTIOMETER WAS REPLACED	1
AND THE SETPOINT WAS ADJUSTED TO 15.96 MA.	j
	]
7 3 9	0
FACILITY SPOWER OTHER STATUS 30 METHOD OF OISCOVERY DESCRIPTION 32 OISC	
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  1 6 Z 3 Z 4 NA  NA  NA	
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)	
7 3 3 SERSONNEL NUCLEUS 13 30	
TELEPHONE A DESCRIPTION (41) NA	-
LOSS OF JR DAMAGE TO FACILITY (43)	
NA NAC USE ONLY	1
NAC USE ONLY	0
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