CONTROL FLOCK						
COULT						
OT 3 SOURCE LOO 5 0 0 0 3 2 2 7 0 0 5 8 0 0 0 0 2 8 0 0						
Flow switches FS-90-225 and FS-90-134 (Condensate Demin. Effluent and						
Essential Raw Cooling Water Effluent Monitors) were found inoperable						
which resulted in placing the plant into Action 29 of LCO 3.3.3.9. The						
switches provide low flow alarm to the operator. There was no danger						
to the health and safety of the public. Previous occurrences - Three.						
[6]7]						
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TER SO THE STAND STRUCTURE OCCUPANCE REPORT OF THE SON						
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CAUSE DESCRIPTION AND CONNECTIVE ACTIONS (27)						
Debris collects on flow switch and prevents switch actuation. The switch						
was immediately cleaned and returned to operable status. A Design Change						
Request has been initiated to correct the problem.						
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TIG Switch failed when flow removed.						
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EVALUATION LOGIC FOR PART 21

	ETABORITOR BOOTS TOR TAKE			5000 50 207/
		riginating	Document	SQRO-50-327/ No. 80050 and PRO 1-80-107 &
			Yes	No 1-80-108
I.	Deficiency of a plant security system?			<u>x</u>
	1. Could defect create a substantial safety	hazard?		<u>x</u>
	If yes, report as part 21.			
II.	Is the component necessary to ensure:		\	
	1. The integrity of the reactor coolant bour	dary?	-	X
	The capability to shut down reactor and me it in a safe shutdown condition?	aintain	-	<u>x</u>
	3. The capability to prevent or mitigate the consequences of accidents which could res potential effsite exposure comparable to referred to in 10 CFR 100.11?	ult in		<u>x</u>
III.	Is defect in a basic component one that has be accepted for ownership?	en	_	<u>x</u>
	Installed for use or operation?		X	
	If a yes in II and III above, could defect cre a substantial safety hazard?	ate	_	<u>x</u>
	If yes, report as part 21.			
LV.	Is defect in a basic component:			
	A condition that could contribute to exceeding of safety limit?			<u>x</u>

If yes to one of II and IV above, report as part 21.