3.1 SFSC INTEGRITY

3.1.2 SFSC Heat Removal System

LCO 3.1.2 The SFSC Heat Removal System shall be operable

APPLICABILITY: During STORAGE OPERATIONS.

ACTIONS

-----NOTE------

Separate Condition entry is allowed for each SFSC.

	CONDITION		REQUIRED ACTION	COMPLETION TIME
Α.	SFSC Heat Removal System inoperable.	A.1 Restore SFSC Heat Removal System to operable status.		8 hours
В.	Required Action A.1 and associated Completion Time not met.	a	easure SFSC dose rates in coordance with the Radiation rotection Program.	Immediately and once per 12 hours thereafter
		<u>AND</u>		
		B.2.1	Restore SFSC Heat Removal System to operable status.	64 hours
		<u>OR</u>		
		B.2.2	Transfer the MPC into a TRANSFER CASK.	64 hours

SURVEILLANCE REQUIREMENTS

	FREQUENCY	
SR 3.1.2.1	Verify all OVERPACK inlet and outlet air ducts are free of blockage.	24 hours
	<u>OR</u>	
	For OVERPACKS with installed temperature monitoring equipment, verify that the difference between the average OVERPACK air outlet temperature and ISFSI ambient temperature is ≤ 126°F.	24 hours