3.0	LIMITING CONDITIONS FOR OPERATION	4.0 SURVEILLANCE REQUIREMENTS
3.1	3 ALTERNATE SHUTDOWN SYSTEM	4.13 ALTERNATE SHUTDOWN SYSTEM
	Applicability:	Applicability:
I	Applies to system controls on the alternate shutdown panel. <u>Objective</u> :	Applies to the periodic testing of controls on the alternate shutdown system panel. <u>Objective</u> : To verify the operability of controls on the alternate shutdown panel.
I	To insure the integrity of the alternate shutdown system.	
1	A. Alternate Shutdown System	Specification:
	 The system controls on the ASDS panel shall be operable whenever that system/component is required to be operable. 12 RHR Service Water Pump shall be operable from the ASDS panel whenever there is irradiated fuel in the vessel and reactor water temperature is greater than 212°F. 	 Switches on the alternate shutdown system panel shall be functionally tested once per operating cycle. Switches on the alternate shutdown system panel shall be functionally tested once per operating cycle. The alternate shutdown system panel master transfer switch shall be verified to alarm in the control room when unlocked once per operating cycle. The alternate shutdown capability and 60 days restore the inoperable system
ł	 If system controls or 12 RHR Service Water Pump required to be operable by Specification 3.13.A.1 are made or found inoperable, restore operability within 7 days, or perform one of the following; 	
	a. Provide equivalent shutdown capability and within 60 days restore the inoperable system controls to operable; or	
	 Establish a continuous fire watch in the cable spreading room and the back-panel area of the control room and within 60 days restore the inoperable system controls to operable; or 	