

No.	Date	Description
271/76 37	OCCUR DTD 10/13/76	WITH THE PLANT AT STEADY STATE POWER, CONTROL ROOM PERSONNEL RECEIVED A "UPS-1B TROUBLE ALARM.
271/76		
		8311220046 780405 PDR ADCK 05000271 S PDR

Docket Number

VERMONT YANKEE

Incidents or OccurrencesPlant Name

No.	Date	Description
271/ 76/ 43	11/18/76	With the plant at steady state power, Control Room personnel were performing routine RHR MOV operability testing on the RHR-27E valve when UPS-1B tripped.
271/ 76/ 44	11/21/76	During MSIV partial closure surveillance testing, RPS relay 5A-K3f deenergized normally, but then reset while the operator was still closing MSIV 2-80C.
271/ 76/ 45	11/23/76	At approximately 0755 on 11/23/76, the containment air sampling pump motor was determined to be inoperable because it failed to start after it was automatically tripped during primary containment isolation valve surveillance testing.
271/ 76/ 46	11/29/76	During normal plant operation, Control Room personnel reported a loss of voltage to Motor Control Center 89B. The loss of voltage to MCC-89B causes the inoperability of the "B" LPCL subsystem.
271/ 76/ 47	11/30/76	While performing the quarterly Reactor Low Pressure--ECCS Valve Permissive Functional Test (o.P 4340), it was discovered that Switch No.1 of PS2-3-52D did not actuate at its prescribed Tech. Spec. limit of 300 psig. When pressure was reapplied to the switch and again reduced, the switch actuated as required.
		MEMOS - REQUESTED TRANSFER OF LEAD RESPONSIBILITY ON HYDRAULIC SHOCK SUPPRESSOR OPERABILITY CRITERIA, AND INFORMATION RELATIVE TO COMPLIANCE WITH TECH SPECS FOR OPERABILITY OF HYDRAULIC SNUBBERS. DTD OCT. 15, 1976
271/ 76/ 48	12/7/76	CONTROL ROOM PERSONNEL REPORTED THE TORUS PRESSURE INDICATION ON RECORDER PR-16-19-44 REPORTED TO BE INOPERABLE.
		No Log after 76-48