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FEB 14 1974

Docket No. 50-271

Vermont Yankee Nuclear Power Corporation
 ATTN: Mr. James E. Griffin, President
 77 Grove Street
 Rutland, Vermont 05701

Gentlemen:

On January 28, 1974, we issued Change No. 15 to Facility License No. DPR-28. Through a typographical error on revised page 130, Specification 3.7.B.1, the word operable was typed as operated. This page is enclosed for your use to correct this error.

Sincerely,

Original Signed by
 D. J. Skovholt

Donald J. Skovholt
 Assistant Director for
 Operating Reactors
 Directorate of Licensing

Incorporated in Ch. 15

Enclosure:
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- NDube, L:OPS
- MJinks, DRA (4)
- SKari, L:RP
- SVarga, L:RP
- BScharf, DRA (15)
- PCollins, L:OLB
- VMoore, L:LWR-2
- RVollmer, L:QA

cc: See next page

OFFICE >	L:ORB #2	L:ORB #2	L:ORB #2	L:ORB #2		
X7403	<i>FJA</i>	<i>RMD</i>	<i>DLZ</i>	<i>DJS</i>		<i>4</i>
SURNAME >	FDAnderson:sh	RMDiggs	DLZiemann	DJSkovholt		
DATE >	2/13/74	2/13/74	2/13/74	2/13/74		

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3.7 LIMITING CONDITIONS FOR OPERATION

4.7 SURVEILLANCE REQUIREMENTS

*all page*B. Standby Gas Treatment System

1. Except as specified in Specification 3.7.B.3 below, both circuits of the standby gas treatment system and the diesel generators required for operation of such circuits shall be operated at all times when secondary containment integrity is required.
2.
 - a. The results of the in-place cold DOP and halogenated hydrocarbon tests at design flows on HEPA and charcoal filter banks shall show $\geq 99\%$ DOP removal and $\geq 99\%$ halogenated hydrocarbon removal.
 - b. The results of laboratory carbon sample analysis shall show $\geq 95\%$ radioactive methyl iodide removal at a face velocity of 40 ft/min, 1 mg/m³ inlet iodine concentration, 70% R.H. and 190°F.
 - c. Fans shall be shown to operate at $\geq 90\%$ design flow.
3. From and after the date that one circuit of the standby gas treatment system is made or found to be inoperable for any reason, reactor operation is permissible only during the succeeding seven days unless such circuit is sooner made operable, provided that during such seven days all active components of the other standby gas treatment circuit shall be operable.

B. Standby Gas Treatment System

1. At least once per operating cycle, the following conditions shall be demonstrated.
 - a. Pressure drop across the combined HEPA and charcoal filter banks is less than 6 inches of water at 1500 cfm.
 - b. Inlet heater input is at least 9 kW.
 - c. Air distribution is uniform within 20% across HEPA filters and adsorbers.
2.
 - a. The tests and sample analysis of Specification 3.7.B.2 shall be performed initially and at least once per year for standby service or after every 720 hours of system operation and following painting, fire or chemical release in any ventilation zone communicating with the system.
 - b. Cold DOP testing shall be performed after each complete or partial replacement of the HEPA filter bank.
 - c. Halogenated hydrocarbon testing shall be performed after each complete or partial replacement of the charcoal filter bank.
 - d. Each circuit shall be operated with the heaters on at least 10 hours every month.
 - e. Test sealing of gaskets for housing doors downstream of the HEPA filters and adsorbers shall be performed at each test performed for compliance with Specification 4.7.B.2.a.