

February 10, 1983 SBN-468 T.F.B7.1.2

US Nuclear Regulatory Commission Washington, DC 20555

Attention:

Mr. George W. Knighton, Chief

Licensing Branch No. 3 Division of Licensing

References: (a) Construction Permits CPPR-135 and CPPR-136,

Docket Nos. 50-443 and 50-444

Subject:

Additional Information for Training to Mitigate

Core Damage (SRP 13.2.2; Licensee Qualifications

Branch)

Dear Sir:

Public Service Company of New Hampshire is revising FSAR Table 13.2-3 to more clearly indicate that the training program for mitigating core damage follows the INPO guidelines found in "Guidelines for Training to Recognize and Mitigate the Consequences of Core Damage" (STG-01, Rev. 1, dated 1/15/81). This clarification was requested by the NRC during a telephone conversation conducted on February 10, 1983.

The enclosed, revised table will be included in OL Application Amendment 49.

Very truly yours,

YANKEE ATOMIC ELECTRIC COMPANY

J. DeVincentis Project Manager

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SDF/cs

cc: Atomic Safety and Licensing Board

Service List

B001

B302170369 B30210 PDR ADOCK 05000443

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TABLE 13.2-3

PARTICIPATION IN TRAINING FOR HITIGATING CORE DAMAGE

Licensed Operator (SRO, RO)	Auxiliary Operator	Chemist/Technicians	Health Physicist/ Technicians	Reactor Engineer	Computer Dept. Sup'v.	Health Physics Dept. Sup'v.	Engr. Services Dept. Sup'v.	Reactor Engr. Dept. Sup'v.	I & C Dept. Sup'v.	Maintenance Dept. Sup'v.	Chemistry Dept. Sup'v.	Technical Services Manager/ Asst. Tech. Services Manager	Station Manager/ Asst. Station Manager	Note: These subject areas are derived from the INPO guidelines [Guide-lines for Training To Recognize and Mitigate the Consequences of Core Damage (STG-01, Rev. 1, dated 1-15-81)]
×	X			×	Х	×	×	×	14	X	×	×	×	CORE COOLING MECHANICS
×	×												×	POTENTIALLY DAMAGING OPER. CONDITIONS
×	x			x									×	GAS/STEAM BINDING AFFECTING CORE COOLING
×	x	x	×	x	X	×	×	×	×	×	×	×	×	RECOGNIZING CORE DAMAGE
×	×			x	×	×	×	×	×	×	×	×	×	CORE RECRITICALITY
×	×	×	×	x	×	×	×	×	×	×	×	×	×	HYDROGEN HAZARDS
×	×			×	x	x	×	x	×	×	×	×	×	MONITORING CRITICAL PARAMETERS
×	×	×	×	×	×	×	×	×	×	×	×	×	×	RADIATION HAZARDS & MONITOR RESPONSE
×	×	×	×	×	×	×	×	×	×	×	×	×	×	OPER. & COOLING MODE SELECTION