

SEABROOK STATION
Engineering Office:
1671 Worcester Road
Framingham, Massachusetts 01701
(617) - 872 - 8100

December 3, 1982

SBN-398 T.F. B7.2.2

United States Nuclear Regulatory Commission Washington, D. C. 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:

Summary Information on Seabrook Station Primary and Alternate

Emergency Operations Facilities

Dear Sir:

In response to a verbal request by your Mr. L. Wheeler, enclosed is the summary information on the Seabrook Station primary and alternate Emergency Operations Facilities (EOF).

Very truly yours,

YANKEE ATOMIC ELECTRI : COMPANY

J. DeVincentis Project Manager

RAM/fsf

cc: Atomic Safety and Licensing Board Service List

3001

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ENCLOSURE

Summary Information on Seabrook Station Primary and Alternate Emergency Operations Facilities (EOF)

		Existing Primary EOF	Planned Primary EOF
1.	Distance from reactor	Approx. 0.3 miles	Same
2.	Structure type	Steel frame with metal siding	15 inch reinforced concrete walls and ceiling
3.	Protection factor	Less than 5	Greater than 50
4.	Date construction started	1979	To be determined
5.	Construction status	Complete	To be completed six months prior to fuel load, i.e., March 1984.
6.	HEPA Filtration	No	Yes
		Alternate EOF	
1.	Distance from reactor	Approx. 14 miles	
2.	Structure type	Precast concrete walls, asbestos cement panel ceiling	
3.	Date selected	1978	
4.	Construction status	Complete	