Docket No. 50-293

Mr. William D. Harrington Senior Vice President, Nuclear Boston Edison Company 800 Boylston Street Boston, Massachusetts 02199

Dear Mr. Harrington:

On December 29, 1983, the Commission issued Amendment No. 73 to Facility Operating License No. DPR-35 for the Pilgrim Nuclear Power Station. This amendment consisted of a change in Section 2.2B on Page 22 of the Technical Specifications.

Subsequently, it was found that the symbol for "equal to or less than" had inadvertently been left off the 1085 psig limiting safety system setting for Section 2.2A on page 22 of your request dated April 5, 1983 and the page as well. This was not an intended change. Therefore, we are providing herewith a corrected page 22 for Amendment No. 73. We regret any inconvenience this error may have caused you.

Sincerely,

Original signed by/

Paul H. Leech, Project Manager Operating Reactors Branch #2 Division of Licensing

SECY

WJones

LJHarmon

DBrinkman

TBarnhart (4)

ACRS (10) OPA, CMiles

Gray File

Extra - 5

RDiggs

Enclosure: As stated

cc w/enclosure: See next page

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DL:ORB#P PLeech 02/27/84

02/23/84

Mr. William D. Harrington Boston Edison Company Pilgrim Nuclear Power Station.

cc:

Mr. Charles J. Mathis, Station Mgr. Boston Edison Company RFD #1, Rocky Hill Road Plymouth, Massachusetts 02360

Resident Inspector's Office U. S. Nuclear Regulatory Commission Post Office Box 867 Plymouth, Massachusetts 02360

Henry Herrmann, Esquire Massachusetts Wildlife Federation 151 Tremont Street Boston, Massachusetts 02111

Water Quality and
Environmental Commissioner
Department of Environmental Quality
Engineering
100 Cambridge Street
Boston, Massachusetts 02202

Mr. David F. Tarantino Chairman, Board of Selectman 11 Lincoln Street Plymouth, Massachusetts 02360

Office of the Attorney General 1 Ashburton Place 19th Floor Boston, Massachusetts 02108

U. S. Environmental Protection Agency Region I Office Regional Radiation Representative JFK Federal Building Boston, Massachusetts 02203 Thomas A. Murley
Regional Administrator
Region I Office
U. S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, Pennsylvania 19406

Mr. A. Victor Morisi Boston Edison Company 25 Braintree Hill Park Rockdale Street Braintree, Massachusetts 02184

Mr. Robert M. Hallisey, Director Radiation Control Program Massachusetts Department of Public Healtn 600 Washington Street, Room 770 Boston, Massachusetts 02111

1.2 SAFETY LIMIT

1.2 REACTOR COOLANT SYSTEM INTEGRITY

Applicability:

Applies to limits on reactor coolant system pressure.

Objective:

To establish a limit below which the integrity of the reactor coolant system is not threatened due to an overpressure condition.

Specification:

The reactor vessel dome pressure shall not exceed 1325 psig at any time when irradiated fuel is present in the reactor vessel.

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2.2 LIMITING SAFETY SYSTEM SETTING

2.2 REACTOR COOLANT SYSTEM INTEGRITY

Applicability:

Applies to trip settings of the instruments and devices which are provided to prevent the reactor system safety limits from being exceeded.

Objective:

To define the level of the process variables at which automatic protective action is initiated to prevent the pressure safety limit from being exceeded.

Specification:

The limiting safety system settings shall be as specified below:

Pro	tective Action	Limiting Safety System Setting			
Α.	Scram on Re- actor Vessel high pressure	<pre>≤ 1085 psig</pre>			
В.	Relief/Safety valve settings	Nominal setpoint will be selected between 1095 and 1115 psig. All valves shall be set at this nominal setpoint ± 11 psi.			
C.	Safety valve settings	1240 psig <u>+</u> 13 psi			