WOV 17 1977

Boston Edison Company ATTN: Mr. G. Carl Andognini 800 Boylston Street Boston, Massachusetts 02199

Gentlemen:

Amendment No. 27 to Facility Operating License No. DPR-35 issued on October 17, 1977, included a replacement page 205A for the Technical Specifications for the facility. Through an oversight, page 205A was issued with a missing sentence in Section 3.11.A relating to operation with core flow less than 90% of rated core flow.

Please replace page 205A transmitted with Amendment No. 27 with the enclosed corrected page 205A.

Don K. Davis, Acting Chief Operating Reactors Branch #2 Division of Operating Reactors

Original signed by

DISTRIBUTION Enclosure: CMiles, OPA Docket Corrected page 205A for TS NRC PDR JRBuchanan Local PDR **TBAbernahty** cc: See next page ORB #2 Reading ACRS (16) VStello KRGoller **TJCarter** DKDavis **RMDiggs** PO'Connor Deisenhut RBaer BELD OI&E (5) BScharf (10) BJones (4) **JMcGough** BHarless DRoss ORB#2 PW OFFICE PO'Connor:ah 11/**17** /77 11/ DATE



UNITED STATES JCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

November 17, 1977

Docket No. 50-293

Boston Edison Company ATTN: Mr. G. Carl Andognini 800 Boylston Street Boston, Massachusetts 02199

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Don K. Davis, Acting Chief Operating Reactors Branch #2 Division of Operating Reactors

Enclosure: Corrected page 205A for TS

cc: See next page

cc w/enclosure:
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3.11 REACTOR FUEL ASSEMBLY

Applicability

The Limiting Conditions for Operation associated with the fuel rods apply to those parameters which monitor the fuel rod operating conditions.

Objective

The Objective of the Limiting Conditions for Operation is to assure the performance of the fuel rods.

Specifications

A. Average Planar Linear Heat Generation Rate (APLHGR)

During power operation with both recirculation pumps operating, the APLHGR for each type of fuel as a function of average planar exposure shall not exceed the applicable limiting value shown in Figures

3.11-1 and 3.11-2. When core flow is less than 90% of rated core flow, the APLHGR shall not exceed 95% of the limiting value shown in Figure 3.11-1 and 3.11-2. If at any time during operation it is determined by normal surveillance that the limiting value for APLHGR is being exceeded action shall be initiated within 15 minutes to restore operation to within the prescribed limits. If the APLHGR is not returned to within the prescribed limits within two (2) hours, the reactor shall be brought to the Cold Shutdown condition within 36 hours. Surveillance and corre-or sponding action shall continue until reactor operation is within the prescribed limits.

4.11 REACTOR FUEL ASSEMBLY

Applicability

The surveillance Requirements apply to the parameters which the fuel rod operating conditions.

Objective

The Objective of the Surveillance Requirements is to specify the type and frequency of surveillance to be applied to the fuel rods.

Specifications

A. Average Planar Linear Heat Generation Rate (APLHGR)

The APLHGR for each type of fuel as a function of average planar exposure shall be determined daily during reactor operation at $\geq 25\%$ rated thermal power.