

Consolidated Edison Company of New York, Inc.

Indian Point Station

Broadway & Bleakley Avenue Buchanan, NY 10511 Telephone (914) 734-5340

September 13, 1996

Re:

Indian Point Unit No. 2 Docket No. 50-247

Document Control Desk **US Nuclear Regulatory Commission** Mail Station P1-137 Washington, DC 20555

SUBJECT:

Revised Table 2 of Letter Request for Plant Specific Approval of

Best Estimate Large Break LOCA Analysis and Proposed Changes to the Technical Specifications to Utilize For Indian

Point Unit No. 2.

Con Edison submitted the subject material to NRC by letter dated August 14, 1996. The purpose of this letter is to submit a revised Table 2 (Attachment to the aforementioned letter) which corrects copying errors and adds the following reference: letter, N. J. Liparulo (Westinghouse) to F. R. Orr (USNRC), "Re-Analysis Work Plans using Final Best Estimate Methodology", NSD-NRC-96-4746, June 13, 1996. The changes to Table 2 do not affect any other part of the submittal and do not change the conclusion of the Safety Assessment.

Should you have any questions regarding this matter, please contact Mr. Charles W. Jackson, Manager, Nuclear Safety and Licensing.

Suph S. O.

cc:

Mr. Hubert J. Miller Regional Administrator - Region I **US Nuclear Regulatory Commission** 475 Allendale Road King of Prussia, PA 19406

Mr. Jefferey F. Harold, Project Manager Project Directorate I-1 Division of Reactor Projects I/II **US Nuclear Regulatory Commission** Mail Stop 14B-2 Washington, DC 20555

Senior Resident Inspector **US Nuclear Regulatory Commission** PO Box 38 Buchanan, NY 10511

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Table 2 (Revision 1)

BEST ESTIMATE LARGE BREAK LOCA RESULTS

		Value		Criteria
50th Percentile PCT (°F)*		<1700		Not Applicable
95th Percentile PCT (°F)*		<2150		2200
Maximum Cladding Oxidation (%)		<17		17
Maximum Hydrogen Generation (%)		<1		1
Coolable Geometry	Core Remains Coolable		Core Remains Coolable	
Long Term Cooling	Core Remains Cool in Long Term		Cor	re Remains Cool In Long Term

^{*} Calculated as described in the following reference: Letter, N. J. Liparalo (Westinghouse) to F. R. Orr (USNRC) "Re-Analysis Work Plans Using Final Best Estimate Methodology", NSD-NRC-96-4746, June 13, 1996.