- 1) NEDE-24011-P-A "GENERAL ELECTRIC STANDARD APPLICATION FOR REACTOR FUEL" (Latest approved revision).
- 2) NEDE-30966-P-A "SAFER MODEL FOR EVALUATION OF LOSS-OF-COOLANT ACCIDENTS FOR JET PUMP AND NON-JET PUMP PLANTS" (Latest Approved Revisions)

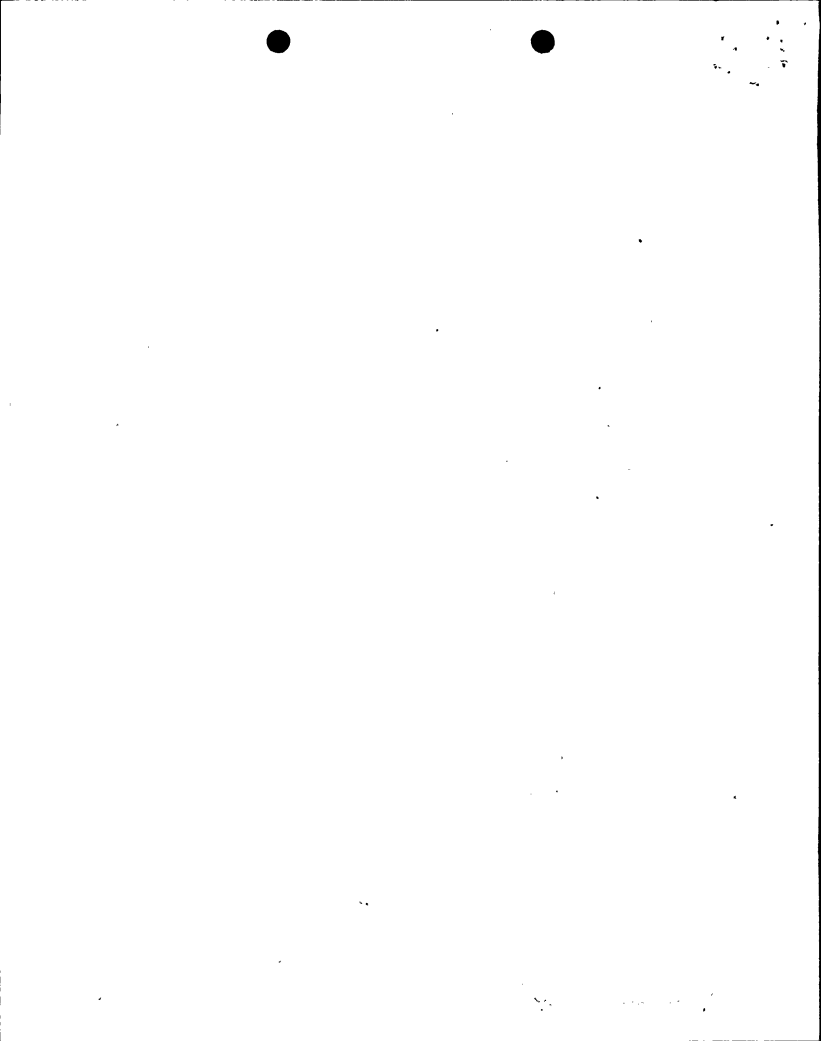
Vol I "SAFER LONG TERM INVENTORY MODEL FOR BWR LOSS-OF-COOLANT ACCIDENT ANALYSIS"

Vol II "SAFER APPLICATION METHODOLOGY FOR NON-JET PUMP PLANTS"

- 3) NEDO-20556-P-A "GENERAL ELECTRIC COMPANY ANALYTICAL MODEL FOR LOSS-OF-COOLANT ACCIDENT ANALYSIS IN ACCORDANCE WITH 10CFR50 APPENDIX K". (Latest approved revision)
- .3 The core operating limits shall be determined such that all applicable limits (e.g., fuel thermal-mechanical limits, core thermal-hydraulic limits, ECCS limits, nuclear limits such as shutdown margin, transient analysis limits, and accident analysis limits) of the safety analysis are met.
- .4 The CORE OPERATING LIMITS REPORT, including any mid-cycle revisions or supplements shall be provided, upon issuance for each reload cycle, to the NRC Document Control Desk with copies to the Regional Administrator and Resident Inspector.

6.9.2 Fire Protection Program Reports

Noncompliances with the Fire Protection Program (as described in the Final Safety Analysis Report) that adversely affect the ability to achieve and maintain safe shutdown in the event of a fire shall be reported in accordance with the requirements of 10CFR50.72 and 10CFR50.73.



Docket No. 50-220

Mr. B. Ralph Sylvia Exécutive Vice President, Nuclear Niagara Mohawk Power Corporation 301 Plainfield Road Syracuse, New York 13212

Dear Mr. Sylvia:

SUBJECT: CORRECTED PAGE FOR NINE MILE POINT NUCLEAR STATION UNIT NO. 1 LICENSE AMENDMENT NO. 132 (TAC NO. M82560)

By letter dated January 7, 1992, Niagara Mohawk Power Corporation (NMPC) submitted a license amendment request for Nine Mile Point Unit No. 1. The proposed license amendment included a revised page 265a of the Nine Mile Point Unit No. 1 Technical Specification (Appendix A to Facility Operating License DPR-63). The revised TS page 265a was issued on October 2, 1992, as part of License Amendment No. 132. License Amendment No. 131 (requested by NMPC letter dated May 27, 1992, and issued on July 27, 1992) resulted in repagination of certain material contained on TS page 265a. However, due to an oversight, this repagination of material was not incorporated on the revised TS page 265a issued with License Amendment No. 132. Therefore, certain material which had been repaginated to TS page 265a as part of License Amendment No. 131 was inadvertently omitted from TS page 265a issued with License Amendment No. 132. A revised TS page 265a which includes the material inadvertently deleted from TS page 265a is enclosed and should be used to replace the TS page 265a that was issued with License Amendment No. 132.

We apologize for any inconvenience caused by this error.

Sincerely,

Original signed by:

Donald S. Brinkman, Senior Project Manager Project Directorate I-1 Division of Reactor Office of Nuclear Reactor Regulation Projects - I/II

Enclosure:
Nine Mile Point Unit No. 1
Technical Specification page 265a

cc w/enclosure: See next page

OFFICE	PDI-1:LA	PDI-1:PM/	PDI-1:D		
NAME	CVogan w	DBrinkman:avl	RACapra		
DATE	10 /29/92	10 /29/92	10 /30 /92	/ /	/ /

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FILENAME: G:\NMP1\NM182560.LTR

13.30 15.70 DATED: October 30, 1992

AMENDMENT NO. 132 TO FACILITY OPERATING LICENSE NO. DPR-63-NINE MILE POINT UNIT 1

Docket File
NRC & Local PDRs
PDI-1 Reading
S. Varga, 14/E/4
J. Calvo, 14/A/4
R. Capra
C. Vogan
D. Brinkman
OGC-WF
D. Hagan, 3302 MNBB
G. Hill (4), P1-22
Wanda Jones, P-370
CMcCracken, 8/D/1
JStang, 13/D/18
C. Grimes, 11/F/23
ACRS (10)
OPA
OC/LFMB
PDI-1 Plant File
C. Cowgill, Region I

cc: Plant Service list

