

FROM: **Niagara Mohawk Power Corp.**
Syracuse, N.Y.
T.J. Brosnan

DATE OF DOCUMENT: **6-18-71** DATE RECEIVED: **6-23-71** NO.: **301**

LTR. MEMO: REPORT: OTHER:

TO: **Morris**

ORIG.: **1.** CC: OTHER:

ACTION NECESSARY CONCURRENCE DATE ANSWERED:
 NO ACTION NECESSARY COMMENT BY:

CLASSIF: **U** POST OFFICE REG. NO:

FILE CODE: **50-220**

DESCRIPTION: (Must Be Unclassified)
Ltr trans updated Tech Specs & Bases to include Change # 4, with other changes for approval

REFERRED TO	DATE	RECEIVED BY	DATE
Ziemann	6-23-71		
W/3 cys for action			
DISTRIBUTION:			
<input checked="" type="checkbox"/> Reg file cy (SUPER ONLY)			
Morris/Schroeder			
Skovholt			
AEC PDR			

ENCLOSURES:
AEC PDR cy 2nd gen
R. Nygg, 6-25-71
Release

Do Not Remove

REMARKS:
Complete dist will be made upon submittal of Formal Tech Specs.

FEL

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67-220

NIAGARA MOHAWK POWER CORPORATION



300 ERIE BOULEVARD WEST
SYRACUSE, N.Y. 13202

June 18, 1971



Dr. Peter A. Morris, Director
Division of Reactor Licensing
U. S. Atomic Energy Commission
Washington, D. C. 20545

Dear Dr. Morris:

Your letter of April 14, 1971 transmitted change No. 4 to the Nine Mile Point Nuclear Station Technical Specifications which we have now incorporated in the enclosed new printing of these specifications. This printing also incorporates changes No. 1 through 3, previously directed by the Commission, and a number of additional changes, listed below, which were suggested during the course of subsequent discussions with members of your Staff for the reasons indicated during these meetings.

Technical Specification

Change

Pg. 11, Limiting Safety System Setting
2.1.2 Objective

Changed 1st & 2nd line to read: "To provide automatic corrective action to prevent exceeding the fuel cladding safety limits."

Pg. 33, Bases 2. 1st paragraph,
3rd and 5th lines

Changed "High-High" to "High"

Pg. 67, Section 4.3.3.e.(4)

Added item (4) to read: "(4) The main steam line isolation valves are to be tested at a pressure of 22 psig during each refueling outage."

Pg. 74, Bases 3rd paragraph,
6th line

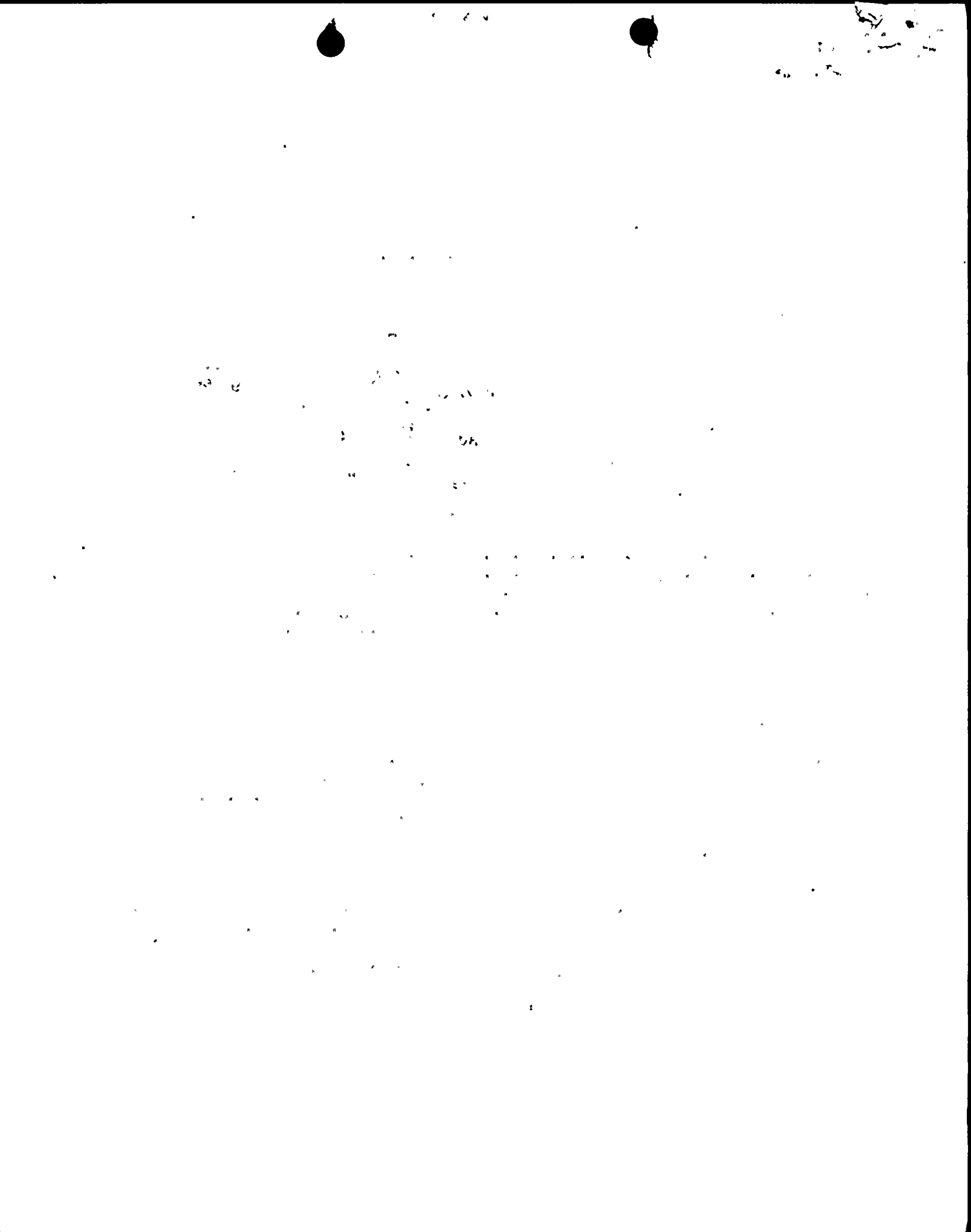
Changed "High-High" to "High"

Pg. 76, Bases 3rd paragraph,
4th line

Changed "0.25 mph" to "0.25 inch of water"

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LB



Technical Specification

Change

Pg. 88, Stack Release Bases (3)

Changed the first sentence of Bases (3) to read: "The isolation of the off-gas system is initiated by high radiation in the off-gas piping."

Pg. 109, Table 3.6.2.h

Changed " ≤ 0.57 Ci/sec" to " $\leq 0.57/\bar{E}$ Ci/sec"

Pg. 42 of change No. 4

Changed: [Page 119-line 10 from top of page, change "Group Head-Reactor Engineering" to "Staff Engineer-Environment"] to [page 119-lines 10-13, delete entirely.]

Add: Page 119-line 14 from top of page, change "Group Head-Environmental Engineering" to "Staff Engineer-Environment"

We await your approval of this latest printing of Technical Specifications and Bases before submitting additional copies.

Sincerely,



T. J. Brosnan
Vice President and Chief Engineer

TJB/ks



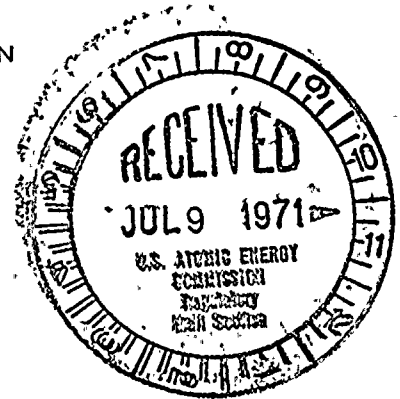
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NIAGARA MOHAWK POWER CORPORATION



300 ERIE BOULEVARD WEST
SYRACUSE, N.Y. 13202

July 7, 1971

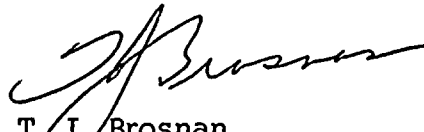


Dr. Peter A. Morris, Director
Division of Reactor Licensing
U. S. Atomic Energy Commission
Washington, D. C. 20545

Dear Dr. Morris:

We acknowledge receipt of your letter of June 30, 1971 and are transmitting this date under separate cover the requested 50 additional copies of "Technical Specifications and Bases for Nine Mile Point Nuclear Station Operation at 1850 Thermal Megawatts".

Sincerely,



T. J. Brosnan
Vice President and Chief Engineer

TJB:sn

cc: Arvin E. Upton, Esq.

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STATISTISKE BUREAU

ÅRSBERETNING 1942

INDHOLD

1. Indledning
2. Beskrivelse af de enkelte afdelingers arbejde
3. Sammenfatning