

NRC FORM 195 (2-76)		U.S. NUCLEAR REGULATORY COMMISSION		DOCKET NUMBER 30-410	
NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL				FILE NUMBER	
TO: Mr Stolz		FROM: Niagara Mohawk Pwr Corp G K Rhode Syracuse, NY		DATE OF DOCUMENT 6-30-76	
				DATE RECEIVED 7-6-76	
<input checked="" type="checkbox"/> LETTER <input checked="" type="checkbox"/> ORIGINAL <input type="checkbox"/> COPY		<input type="checkbox"/> NOTORIZED <input checked="" type="checkbox"/> UNCLASSIFIED		NUMBER OF COPIES RECEIVED one signed	
PROP		INPUT FORM			
DESCRIPTION			ENCLOSURE		
Ltr re our 4-18 & 4-21-75 ltrs...trans the following: NOTE: FULL DISTRIBUTION WILL BE MADE UPON RECEIPT OF ADDL CYS FROM APPLICANT. PLANT NAME: Nine Mile Point #2			"Plant Design Assessment for Safety Relief Valve and Loss of Coolant Accident Loads"w/binder.....(3 cys encl rec'd) DO NOT REMOVE ACKNOWLEDGED Ass		
SAFETY		FOR ACTION/INFORMATION		ENVIRO 7-7-76 ehf	
ASSIGNED AD:				ASSIGNED AD:	
BRANCH CHIEF:				BRANCH CHIEF:	
PROJECT MANAGER:		Kane		PROJECT MANAGER:	
LIC. ASST.:				LIC. ASST.:	
INTERNAL DISTRIBUTION					
<input checked="" type="checkbox"/> REG FILE (Ltr)		SYSTEMS SAFETY		PLANT SYSTEMS	
<input checked="" type="checkbox"/> NRC PDR (Ltr)		HEINEMAN		TEDESCO	
I & E		SCHROEDER		BENAROYA	
OELD				LAINAS	
GOSSICK & STAFF		ENGINEERING		IPPOLITO	
MIPC		MACCARRY		KIRKWOOD	
CASE		KNIGHT		OPERATING REACTORS	
HANAUER		SIHWEIL		STELLO	
HARLESS		PAWLICKI			
PROJECT MANAGEMENT		REACTOR SAFETY		SITE SAFETY &	
BOYD		ROSS		ENVIRO ANALYSIS	
P. COLLINS		NOVAK		DENTON & MULLER	
HOUSTON		ROSZTOCZY		ENVIRO TECH.	
PETERSON		CHECK		ERNST	
MELTZ				BALLARD	
HELTEMES		AT & I		SPANGLER	
SKOVHOLT		SALTZMAN		SITE TECH.	
		RUTBERG		GAMMILL	
				STEPP	
				HULMAN	
				SITE ANALYSIS	
				VOLLNER	
				BUNCH	
				J. COLLINS	
				KREGER	
EXTERNAL DISTRIBUTION				CONTROL NUMBER	
<input checked="" type="checkbox"/> LPDR: Oswego, NY (Ltr)		NAT LAB:		BROOKHAVEN NAT LAB	
TIC:		REG. VIE		ULRIKSON(ORNL)	
NSIC:		LA PDR			
ASLB:		CONSULTANTS			
ACRS CYS HOLDING/SENT:					

Mr Seals

Niagara Mohawk Pwr Corp
G K Rhoda
Syracuse, NY

0-30-76
7-6-76

one signed

"Plant Design Assessment for Safety Relief
Valve Blowdown Phenomena Accident Loads"
.....w/index.....(3 cys encl rec'd)

For re our 4-18 & 4-21-75 ltrs...trans the
following:

NOTE: FULL DISTRIBUTION WILL BE MADE UPON
RECEIPT OF ADDL CYS FROM APPLICANT.

Nine Mile Point #2

7-7-76 encl

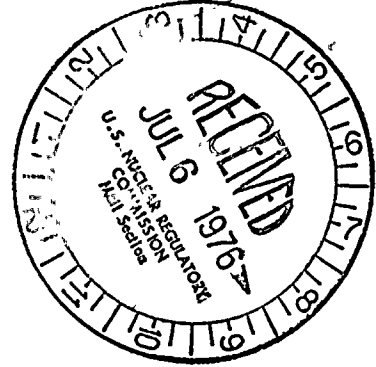
NIAGARA MOHAWK POWER CORPORATION

NIAGARA  MOHAWK

300 ERIE BOULEVARD WEST
SYRACUSE, N. Y. 13202

June 30, 1976

Director of Nuclear Reactor Regulation
Attn: Mr. J. F. Stolz, Chief
Branch 2-1
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555



Re: Nine Mile Point Unit 2
Docket No. 50-410

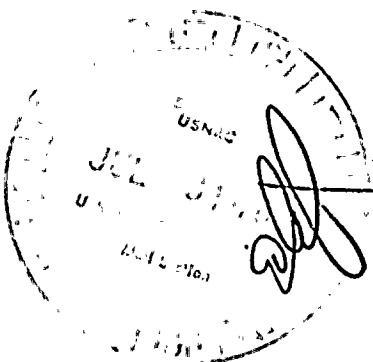
Dear Mr. Stolz:

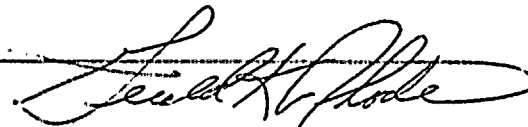
Your letters of April 18 and 21, 1975 requested information on containment hydrodynamic loads and safety relief valve blowdown phenomena for Nine Mile Point Unit 2. Enclosed are three copies of a report entitled, "Plant Design Assessment for Safety Relief Valve and Loss of Coolant Accident Loads." This report substantiates that the Unit 2 containment can withstand simultaneous loss of coolant accident and safety relief valve loads.

Sections 1.5, 4.3, 7.0 and 10.2 describe additional analyses which are continuing. The results of these analyses will be reported in supplements to this report.

Very truly yours,

NIAGARA MOHAWK POWER CORPORATION




GERALD K. RHODE
Vice President - Engineering

/sz

Enclosures (3)

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THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

CHICAGO, ILLINOIS

1955