

REGULATOR INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8411150048 DOC. DATE: 84/11/13 NOTARIZED: NO DOCKET #  
 FACIL: 90-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moha. 05000410  
 AUTH. NAME AUTHOR AFFILIATION  
 MANGAN, C. V. Niagara Mohawk Power Corp.  
 RECIP. NAME RECIPIENT AFFILIATION  
 SCHWENCER, A. Licensing Branch 2

SUBJECT: Advises that NRC request to consider listed areas of concern re resolution of SER Item 4 concerning PMP rainfall, per 841108 discussion, being evaluated. Actions will be provided by 841119.

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 TITLE: Licensing Submittal: PSAR/FSAR Amdts & Related Correspondence

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ACCESSION NBR: 041150048 DOC DATE: 04/11/50 NOTARIZED: NO  
FACILITY: 30-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moho  
AUTH NAME: AUTHOR AFFILIATION: Niagara Mohawk Power Corp  
RECIP NAME: RECIPIENT AFFILIATION: Licensing Branch 2  
SCHWENKER, A.

REGULATOR INFORMATION DISTRIBUTION SYSTEM (RIDS)

SUBJECT: Advise that NRC request to consider listed areas of concern to resolution of SER Item 4 concerning RMP rainfall per 041108 discussion, being evaluated. Actions will be provided by 04/11/50.

TITLE: Licensing Submittal: PSAR/FSAR Amts & Related Correspondence  
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NOTES: PNL 100 FSAR'S & AMTS ONLY.

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	ELC\HDS3	1	0	IE FILE	1	1
	IND\PER\EPB 32	1	1	IND\PER\IRB 32	1	1
	IND\BAS\IP\GABSI	1	1	NRR\ROE, M L	1	1
	NRR\DEV\AEAB	1	0	NRR\DEV\CEB	11	1
	NRR\DEV\HEB	1	1	NRR\DEV\EGR	13	1
	NRR\DEV\GB	28	2	NRR\DEV\MER	18	1
	NRR\DEV\MTB 17	1	1	NRR\DEV\SAB	24	1
	NRR\DEV\SOEB	22	1	NRR\DMF\SHFEB40	1	1
	NRR\DMF\SLGB 22	1	1	NRR\DMF\SPSRB	1	1
	NRR\DL\SSPB	1	0	NRR\DSI\AEB	26	1
	NRR\DSI\ASB	1	1	NRR\DSI\CPB	10	1
	NRR\DSI\CSB 07	1	1	NRR\DSI\CSB 16	1	1
	NRR\DSI\MTB 12	1	1	NRR\DSI\PSB 19	1	1
	NRR\DSI\VRB 22	1	1	NRR\DSI\VRB 23	1	1
	REG FILE	04	1	RGMI	3	3
	RNV\DM\MINVID	1	0			
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November 13, 1984  
(NMP2L 0234)

Mr. A. Schwencer, Chief  
Licensing Branch No. 2  
Division of Licensing  
Office of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

Dear Mr. Schwencer:

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

On November 8, 1984, Niagara Mohawk Licensing staff discussed with the NRC staff the resolution of SER item number 4 regarding probable maximum precipitation for Nine Mile Point Unit 2.

During the discussion, Niagara Mohawk staff described our calculation of the probable maximum precipitation rainfall including the method, assumptions and results of our analysis. Based upon the discussion, the NRC indicated that our method seemed acceptable to the NRC except for the consideration of the following points:

1. Niagara Mohawk should provide a copy of the calculation and topographic drawings or figures along with cross sections of the hydraulic control points.
2. Niagara Mohawk should revise the calculations and consider that the (7 feet by 5 feet) flood control culverts are fifty percent blocked by debris or provide value justification for a lower blockage.
3. Niagara Mohawk should provide a brief description of the design fix(s) that would be used to resolve any unacceptable plant flooding.

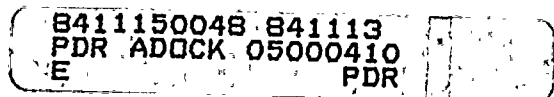
Niagara Mohawk is evaluating your recent request and will advise the NRC of our actions by November 19, 1984.

Very truly yours,

*C. V. Mangan*

C. V. Mangan  
Vice President

Nuclear Engineering & Licensing



NLR:ja  
Enclosure  
xc: R. A. Gramm, NRC Resident Inspector  
Project File (2)

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