# REGUIRTORY INFORMATION DISTUBUTEN SYSTEM (RIDS)

ACCESSION NBR: 8709010132 DOC.DATE: 87/08/24 NOTARIZED: NO DOCKET # FACIL: 50-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moha 05000410 AUTH.NAME AUTHOR AFFILIATION LAZARUS, W. J. Region 1, Office of Director RECIP.NAME RECIPIENT AFFILIATION CHWALEK, T. Niagara Mohawk Power Corp.

SUBJECT: Forwards comments re 870706 scenario for 870826 partial scale emergency exercise. Remaining clarification may be discussed at briefing prior to drill.

DISTRIBUTION CODE: IE35D, COPIES RECEIVED:LTR \_\_ ENCL \_\_ SIZE: \_\_\_\_\_ TITLE: Emergency Preparedness-Appraisal/Confirmatory Action Ltr/Exercise Rep

### NOTES: 21

\$

.

4

4

5

05000410

	RECIPIENT ID CODE/NAME PD1-1 PD BENEDICT,B	COPIES LTTR ENCL 1 1 1 1	RECIPIENT ID CODE/NAME HAUGHEY,M	COPIES LTTR ENCL 1 1
INTERNAL:	ARM/DAF/LFMB NRR/PMAS/ILRB RGN1 FILE 01	1 O 1 1 1 1	NRR/DREP/EPB REGIETED 02 RGN2/DRSS/EPRPB	1 1 1 1 1 1
EXTERNAL:	LPDR NSIC	1 1 1 1	NRC PDR	1 1

## TOTAL NUMBER OF COPIES REQUIRED: LTTR 12 ENCL 11

. ۰ ، ۱ ۸ ۰ ۰ ۰ ۰ ۰ . • • • 

.

· · · 

. , ,

•

AUG 2 4 1987

Docket Nos. 50-220 50-410

Niagara Mohawk Power Corporation ATTN: T. Chwalek **Emergency** Coordinator 301 Plainfield Road Syracuse, New York 13212

Gentlemen:

-

\* • 

Subject: Nine Mile Unit 2 Emergency Exercise Review Comments

This is in response to the letter of July 6, 1987 transmitting the scenario for the partial-scale exercise scheduled for August 26, 1987. We have reviewed the exercise package and provide the enclosed comments. These comments were discussed by telephone on July 27, 1987 with you and members of my staff. Any remaining clarification may be discussed at the briefing prior to the drill.

Should you have any questions in regard to our review, contact Mr. T. Tuccinardi (215) 337-5390 or Mr. E. Fox (215) 337-5044.

> Sincerely, Original Signed By:

William J. Lazarus, Chief Emergency Preparedness Section Division of Radiation Safety and Safequards

Enclosure: As stated

8709010132 870824 PDR ADDCK 05000410

PDR

PDR

OFFICIAL RECORD COPY

.

.

· · · · . ۰ . ۰ . .

-

,

cc w/encl: T. E. Lempges, Vice President, Nuclear Generation T. Perkins, General Superintendent, Nuclear Generation W. Hansen, Manager of Quality Assurance J. A. Perry, Vice President, Quality Assurance T. Roman, Station Superintendent J. Aldrich, Supervisor, Operations W. Drews, Technical Superintendent Troy B. Conner, Jr., Esquire John W. Keib, Esquire Director, Power Division Conner & Wetterhahn D. Quamme, NMP-2 Project Director C. Beckham, NMPC QA Manager R. B. Abbott, Station Superintendent Department of Public Service, State of New York Public Document Room (PDR) Local Public Document Room (LPDR) Nuclear Safety Information Center (NSIC) NRC Resident Inspector State of New York

1

# OFFICIAL RECORD COPY

2

AUG 2 4 1987

• · · · • ۰ ۲ 

. ,

•

AUG 2 4 1987 .

bcc w/encl: Region I Docket Room (with concurrences) Management Assistant, DRMA (w/o encl) DRP Section Chief Robert J. Bores, DRSS

RI:DRSS Tucçinardi 8/(7/87

, , ,

•

1

- 3



RIEDRSS Bellamy

81 / 187

OFFICIAL RECORD COPY

ż

• × • • . e e .

• • •

•

# NINE MILE UNIT 2 EMERGENCY EXERCISE REVIEW COMMENTS AUGUST 26, 1987

- 1. Release rate ( $\nu$ Ci/sec values for the stack effluent monitors, particulate iodine and noble gas concentrations, and stack flow rates were omitted from the process rad monitor data in Section 8.1.
- 2. The status of emergency condensers (11/12) was omitted on the plant parameters and equipment status sheets (Section 8.3).
- 3. Onsite whole body dose rate values were omitted from Section 9.3.
- 4. There appears to be a discrepancy between reactor building vent monitors. The CAM is O.S.H. from 1100 to 1230 while channels 11 and 12 of the vent monitor remain constant throughout the exercise at 1.1 and 1.6 mR/hr.
- 5. -Supplemental scenario #1 implies that the controller will ensure the repair team is evacuated from the reactor building (elevation 237) before fuel damage occurs. Evacuation should be initiated by the players in anticipation of fuel failure.
- 6. Plant status, Message No. 28. The time is incorrect. It should be 1230 instead of 1215.

÷ .

× . "

• .

•

,

*,* · · · • •

, , , .

.

·

· ·