

## TELECOPY MESSAGE

50-220 LER  
(PROMPT)

TO: 215-337-5324 FROM: 315-342-5523 DATE/TIME 7/10/81 1540  
Telephone Number Telephone Number

TO: BOYCE H. GRIER From: Niagara Mohawk Power Corporation  
Director of Regulatory Operation Nine Mile Point Nuclear Station  
USNRC Region I Unit #1  
631 Park Avenue P.O. Box #32  
King of Prussia, PA. 19406 Lycoming, New York 13093

SUBJECT: PROMPT REPORTABLE OCCURRENCE  
DOCKET NO. 50-220 LICENSE NO. DPR-63  
ASSIGNED LER NO. 81-33

EVENT DATE: 7/9/81 REPORT DATE: 7/10/81

## EVENT DESCRIPTION:

While operating at approximately 290 MWE, the shaft driven feedwater pump was started. Injection of high conductivity water in the dead leg caused a reactor water conductivity and chloride excursion. Conductivity exceeded 10  $\mu$ MHO/CM (15.5  $\mu$ MHO/CM peak) for less than 2 hours and chloride exceeded 400.5 ppm (1.4 ppm peak) for less than four hours.

## COMPONENTS INVOLVED:

Reactor Vessel

## CAUSE AND REMEDIAL ACTION:

Event was caused by incomplete flush of feedwater system prior to startup.

Remedial action was accomplished through normal reactor water clean-up system operation.

## FACILITY STATUS:

% THERMAL MW 57%

c) Routine Startup \_\_\_\_\_  
d) Routine Shutdown \_\_\_\_\_  
e) Steady State Oper A \_\_\_\_\_  
f) Load Change \_\_\_\_\_

g) Shutdown \_\_\_\_\_  
h) Refueling \_\_\_\_\_  
i) Other \_\_\_\_\_  
j) Not Applicable \_\_\_\_\_

A written follow-up report will be sent within two weeks.

TELECOPY TO B. Grier FROM Edward Leach DATE 7/10/81  
NAME NAME

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PDR ADOCK 05000220  
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