

TELECOPY MESSAGE

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TO: 215-337-5661 FROM: 815-343-2110 ^{att. 1376} DATE/TIME 10/20/78/4:35pm
Telephone Number Telephone Number

TO: Jones P. O'Reilly Director of Regulatory Operation
NSRAC Region I
631 Park Avenue
King of Prussia, PA 19406
FROM: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station
Unit #1
P.O. Box #32
Lycunung, New York 13893

SUBJECT: PROMPT REPORTABLE OCCURRENCE
BUCKET NO. 50-220 LICENSE NO. NPA-63
ASSIGNED LER NO. 78- 35

EVENT DATE: 10/20/78 REPORT DATE: 10/20/78

EVENT DESCRIPTION:

During routine surveillance testing, found all (8) BE-22's, Main Steam High Flow transmitters to be set less conservative than IEC.

COMPONENTS INVOLVED: Reactor Model #278 apt

CAUSE AND REMEDIAL ACTION: Test pressure gauge out of calibration. Recalibrated test gauge and reset transmitters to required setpoint.

FACILITY STATUS:

X OPERATIONAL RTG 1686

- c) Hotfire Startup _____
- d) Hotfire Shutdown _____
- e) Steady State Oper X _____
- 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.H. Gaier FROM T.J. Perkins DATE 10/20/78
NAME NAME