

TELECOPY MESSAGE  
TELEPHONE MESSAGE

Certified By M. A. Perkins 5/6/82

TO: 215-337-5324 FROM: 315-343-2110 DATE/TIME 3/24/82  
Telephone Number Telephone Number

474-1511-1882

TO: Ronald C. Haynes  
Regional Administrator  
USNRC 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  
Lycoming, New York 13093

SUBJECT: PROMPT REPORTABLE OCCURRENCE  
DOCKET NO. 50-220 LICENSE NO. DPR-63  
ASSIGNED LER NO. 82-09

EVENT DATE: 3/23/82

REPORT DATE: 3/24/82

EVENT DESCRIPTION:

During routine reactor vessel hydrostatic testing prior to startup, water was observed leaking from the insulation on #11 recirculation piping discharge to reactor vessel and #15 recirculation piping suction from reactor vessel. After removing the insulation from the safe end area of the #11 discharge and #15 suction reactor recirculation nozzles. (CONT. ON ATTACHED SHEET)

COMPONENTS INVOLVED:

Reactor recirculation system piping #11 loop discharge and #15 loop suction

CAUSE AND REMEDIAL ACTION:

The cause is still being investigated. Plans are being implemented to replace defective safe ends.

FACILITY STATUS:

% THEREIN 0

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

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

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

TELECOPY TO RC Haynes FROM TJ Perkins DATE \_\_\_\_\_  
NAME NAME  
TE Leung \_\_\_\_\_  
\_\_\_\_\_

APN-21 -19 April 1979

EVENT DESCRIPTION: (Cont.)

a visual inspection was performed.

Upon examining the #11 discharge safeend area three (3) areas were noted to be "weeping" water. The three (3) leaks, are located one (1) each at approximately 12 o'clock, 9 o'clock and 11 o'clock (all locations were taken looking at the reactor vessel).

Upon examining the #15 suction safeend area one (1) area was noted to be "weeping" water. The location of the leak is at approximately 8 o'clock. (Location was taken looking at the reactor vessel.)