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TMI NUCLEAR STATION GPU STARTUP PROBLEM REPORT 2690

SYSTEM R.C. LEAKAGE RECOVERY

MTX (126)

T.P. NO. 230/2

TMI UNIT 2

PROBLEM DESCRIPTION:

WDL - C-1A/B Tube side does ~~not~~
not have proper overpressure protection. WDL-T-3
relief valve (WDL-R1) is set at 150 psig. Therefore
150 psig plus head of WDL-P 9A/B exceeds design
press. of tubes (150 psig). Please resolve.
B&R (Schlenger) has been verbally notified.
Hartford Insurance Co.
inspection item.

BY E. Spivack

ORGANIZATION W&A Ed

DATE 2/22/78

FOR RESOLUTION BY B&R - Brownell

DATE SENT 3-16-78

Pri 1, RY

PROPOSED RESOLUTION:

B&R has proposed a solution to the problem in a letter,
H.S. Dunn/J. Barton 4/5/78 Serial #41854. The actual work will
be completed per FCR #2492.2.

BY A. Spivack

DATE 4/18/78

FOR ACTION BY B&R BROWNEWELL

DATE SENT 4-18-78

Pri 2

(ISSUE FCR TO FIELD)

COMPLETED ACTION:

FCR #2492.2 will be issued from the B&R H.O.
on 4/24/78. R. Brownell 4/21/78.

FCR 2492.2 ISSUED TO CROUSE NES, INC. ON 4/25/78.

NO FURTHER ACTION PER THIS PR.

7911090.336

ACTION COMPLETED
SATISFACTORILY BY

J. Vankhous
4/28/78

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