

SYSTEM: CondensateTP NO.       MTX NO. 25

PROBLEM DESCRIPTION: Based on the Loss of Feedwater occurrence on Unit #2 as identified in attached letter, Met-Ed feels that Burns & Roe should re-evaluate the control of COV-12. The desirable change appears to be a control in place of the present gate valve motor operator, with a control loop which will open the valve either on high DP across the Condensate Polishing System or low effluent flow. At a minimum, if the above recommended change is not incorporated, BTR should re-evaluate the DP across COV-12 as it would not open as designed during the occurrence.

BY: John BrownORGANIZATION: Met-EdDATE: 11/3/77FOR RESOLUTION BY: L.J. TooleDATE SENT: 11-17-77

PROPOSED RESOLUTION:

The Condensate Demin. System was under water during the flood. The water damage you observed could have been a result of this damage. We have previously operated CO-V-12 without problems, therefore we do not consider the DP to be the problem with the valve operation.

BY: RJ TooleDATE: 11-17-77FOR ACTION BY: RJ TooleDATE SENT: 11-17-77

No further action required by this PR. If when the plant is restored the problem is better defined, we will resolve the problem.

POR  
4

7911090

547

COPY HANDLED  
DATE: 11/23/77