

THREE MILE ISLAND NUCLEAR STATION

GPU STARTUP PROBLEM REPORT

GPU NUMBER 5314

ORGANIZATION SERIAL NUMBER

TMI UNIT 2SYSTEM: RADWASTE GAS (WOG)TP NO. 231/3MTX NO. 124

PROBLEM DESCRIPTION: Per TP 231/3 step 9.3.17 release rate of 90 SCFM could not be obtained. WDG-V188B was wide open and pressure in WDG-T-1B WAS 95 psig. Max flow rate obtained with these conditions WAS 65 SCFM. Is this acceptable?

BY: J.W. GARISOORGANIZATION: GPU StartupDATE: 3-14-78FOR RESOLUTION BY: B&R - BrownellDATE SENT: 3-15-78Pri 1 RYT

PROPOSED RESOLUTION:

The 65 SCFM flow rate obtained has been determined to be acceptable by B&R. The average release rate for unit 1 (per conversation with E. Showalter) is 10 scfm.

BY: A. SprinaDATE: 3/10/78FOR ACTION BY: L. TooleDATE SENT: 3-17-78

no further action

C.C. P.L. Schlosser  
R.S. Hans

7911090 345

ACTION COMPLETED  
SATISFACTORILY BY:R. Toole