1. Title  
WE SYSTEM TROUBLESHOOTING

2. Purpose (Include purpose of SOP)  
TO TROUBLESHOOT WE SYSTEM VALVES, LEAKS, ETC.

3. Attach procedure to this form written according to the following format.  
A. Limitations and Precautions  
   1. Nuclear Safety  
   2. Environmental Safety  
   3. Personnel Safety  
   4. Equipment Protection  
B. Prerequisites  
C. Procedure

4. Generated by  
JL OHMASTIC  Date 4/1/79

5. Duration of SOP  
   (a) SOP will be cancelled by incorporation into existing or new permanent procedure submitted by  
   (b) SOP is not valid after  

6. (a) Is the procedure Nuclear Safety Related?  
If "yes", complete Nuclear Safety Evaluation. (Side 2 of this form)  
Yes [ ] No [ ]  
(b) Does the procedure affect Environmental Protection?  
If "yes", complete Environmental Evaluation. (Side 2 of this form)  
Yes [ ] No [ ]  
(c) Does the procedure affect radiation exposure to personnel?  
Yes [ ] No [ ]

NOTE: If all answers are "no", the change may be approved by the Shift Supervisor. If any questions are answered "yes", the change must be approved by the Unit Superintendent.

7. Review and Approval  
Approved - Shift Supervisor  
Reviewed - List members of PORC contacted  
Approved - Unit Superintendent

8. SOP is Cancelled  
129 342

Shift Supervisor/Shift Foreman  Date  
TMI-43 Rev. 8/79
1. Check WDG-V33 and 32 closed.

2. Check temporary line at WDG-RT1486. Determine which isolation valve isolates the open-ended line at WDG-RT1486.

3. Check WDG-V71 closed.

4. Put N2 bottle or N2 connection into temporary line at WDG-RT1486.

5. Pressurize WG line to about 85 psig.

6. Check for leaks.

7. Check WDG-R4 to determine if its lifting.