

GPU Service

*T/R C Tracker*  
*File*  
*Press/Vol Control*

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*Revised*  
*Comments*

August 17, 1979  
TSG-366

Mr. L. C. Rogers  
Site Operations Manager  
Babcock & Wilcox  
P. O. Box 480  
Middletown, Pennsylvania 17054

Subject: Revisions to Procedures Z-39, Z-63 and EP-34

- References: 1. Letter LCR/026, L. C. Rogers to B. Elam of July 20, 1979, "B&W comments on Z-39 and EP-34 for Upcoming Plant Conditions - Task 17".
2. Letter LCR/036, L. C. Rogers to B. Elam of August 3, 1979 "B&W comments on Z-63, "Solid Plant Operation".

Attachment: 1. Annotated "Recommended Revisions to Z-63, Z-39 and EP-34".

Dear Mr. Rogers:

Comments and recommendations included in the referenced letters have been reviewed by the Technical Support Group and have been incorporated into revised procedures as annotated on the attached recommendations. Recommendations for Z-63 and Z-39 were added without any significant changes.

EP-34 was revised significantly after a TMI PORC meeting attended by your Messrs. Skillman, Baker and Gribble, B. Elam of GPU and the Writer. The significant changes concerned a reordering of Section 5.0, Recovery of Natural Circulation and Section 6.0, Follow Up Actions. Section 6.0 was previously Section 5.2 under Section 5.0.

In addition, new sections are:

- A. 3.10 If a second turbine bypass valve is required to be opened on "A" OTSG to achieve sufficient steam flow, open MS-V24A or 24B to unisolate the other turbine bypass valve.

This change reflects the Single Bypass Valve mode of operation now in effect on "A" OTSG.

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Continued .....

To: Mr. L. C. Rogers - B&W  
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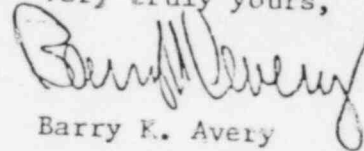
- B. 6.6 If the average for the in-core thermocouples approaches 300° F and RCS pressure approaches 325 psi, under the direction of R. C. Arnold or J. G. Herbein, make preparations for placing the Decay Heat Removal System in operation and opening DH-VI and DH-VI71.

This section was added to give sufficient time to prepare for operation of the Decay Heat Removal System should its use become necessary.

All proposed changes to EP-34 were agreed upon by all parties present, and copies of the revised EP-34, Rev. 1 have been forwarded to cognizant personnel of TMI-2 PORC and B&W for concurrence and to insure accuracy.

If you have any questions, please contact me at the GPUSC offices, Trailer 104 on the TMI Site.

Very truly yours,



Barry K. Avery

BKA/jb  
Attachment

cc: R. C. Arnold  
J. G. Herbein  
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R. F. Wilson  
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