

A G E N D A

TECHNICAL REVIEW MEETING

1800 4/19/79

1. Status of:
 - a. Primary cooldown
 - b. Alternate pressurizer level measurement
 - c. Leakage point DH-V6B
 - d. Filter replacement
 - e. Deaeration of primary makeup water
 - f. Waste gas leakage tests
 - g. Procedure for Hydrazene addition
 - h. Resolve sample uncertainty
 - i. Total gas limit at ATM pressure and 150°F

2. Radioactive releases

3. Decontamination of emergency Diesel Generator Room
 - a. Protection of surfaces
 - b. Leaching
 - c. Personnel exposure levels

4. Liquid waste processing
 - a. Activity - isotopes
 - b. Movement

5. Time and methods to transfer to natural circulation with pump loss.

6. Alternate Decay Heat Removal System
 - a. Penetration procedure
 - b. Schedule
 - c. Status

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ACTION ITEMS

Task Management/Schedule

0900 4/19/79

	<u>Action</u>
1. Review draft priority assignments in respective areas of cognizance.	All
2. Attempt to return Eberline monitor to service before switching Auxiliary Building filter trains.	Herbein
3. Investigate desirability of bypassing spent Auxiliary Building filters.	Rusche/ Herbein
4. Expedite Auxiliary Building filter replacement.	Herbein
5. Investigate possibility of working on second train of Auxiliary Building filters in parallel with Fuel Handling Building efforts.	Herbein
6. Review radiation monitoring of leakage past Dh-.6B.	Rusche/ Wilson/ Herbein
7. Continue efforts to install alternate Auxiliary Building filters.	Cobean
8. Proceed to open T/G valves.	Herbein
9. Locate and install alternate air compressor.	Rusche/ Herbein/ Cobean
10. Resolve requirements on use of service air.	Arnold
11. Provide revised recommendations on the amount of hydrazene to add to RCS.	B&W
12. Add hydrazene, as recommended by B&W, if amount is less than 15 liters and results in less than 30 cc/kg.	Herbein

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| 13. Continue efforts to deaerate primary make-up water. | Herbein |
| 14. Obtain filtration system for welding areas. | Rusche/
Cobean |
| 15. Obtain isotopic analysis of activity sources in Diesel Generator Room. | Rusche |
| 16. Provide recommendations on coating (e.g. "strippable" paint) decontaminated areas. | Rusche/
Cobean |
| 17. Establish decontamination training of Met-Ed/GPU personnel. | Herbein/
Cobean |
| 18. Prepare firm schedules, by Saturday, for: <ul style="list-style-type: none">- Alternate DHR System penetration and tie in- OTSG "B" ready for water-to-water cooling- Back-up pressure/volume control completion- Auxiliary Building and Fuel Handling Building filter changeout- Alternate Auxiliary Building filter system completion | |
| 19. Provide Westinghouse step-by-step procedures for installation of alternate DHR (including details of penetrating the Auxiliary Building, the tie in to the existing system, as well as the procedures for emergency sealing of the Auxiliary Building). | Cobean |
| 20. Investigate feasibility of cross-tie between Auxiliary Building and containment filters. | UE&C |
| 21. Determine desirability of having letdown go to bleed tank and adding demineralized water to makeup tank. | Rusche |
| 22. Determine total gas limit at ATM pressure and 150°F. | B&W/
Wilson |
| 23. Provide flow diagram and system description for alternate pressure/volume control system to IAG. | Cobean |
| 24. Re-review design basis for alternate pressure/volume control system. | Levenson/
B&W/
Wilson/
Cobean |

Action

25. Review operability of DHR System valves.

B&W

26. Have Westinghouse representative at future meetings.

Cobean

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