

A G E N D A

TECHNICAL GROUP MEETING

1800 4/17/79

1. Iodine Release Update
2. Filter Changeout Status
3. Cross-tie of Auxiliary and Containment Filter Systems
4. Update of Gas Release and Water Management Plans
5. Finalize configuration for water-to-water cooling of OTSC "B"
6. Results of steam path opening through moisture separator to condenser
7. Status of thermocouple criteria and hook-up
8. Effect of loss-of-condenser vacuum
9. Determination of point where action might be required due to O₂ concentration
10. Plant Status
 - A. Containment Sump Level
 - B. Pressurizer Level

2006 065

ACTION ITEMS

Task Management/Schedule

0900 4/17/79

	<u>Action</u>
1. Continue efforts to reduce bypass leakage in Auxiliary Building filters.	Herbein
2. Continue replacement of Auxiliary Building filters on one-for-one basis.	Herbein
3. Continue efforts to calibrate Heise Gauge on pressurizer level.	Herbein
4. Continue efforts to return river water pumps to service.	Herbein
5. Determine effect of loss of condenser vacuum on RCS temperature.	Herbein/ Wilson
6. Review past experience to determine if OTSG had been solid.	Herbein
7. Review alignment sequence of data collected on containment sump and determine implications of results.	Wilson
8. Determine best overall approach to gas releases.	Rusche
9. Prepare and implement procedures to open additional steam path through moisture separator to condenser.	Herbein/ Wilson
10. Initiate procedure (only) for opening Turbine valves.	Wilson
11. Review possibility of steaming OTSG "B" to condenser.	Wilson
12. Continue effort to place core exit thermocouples on recorders.	Herbein
13. Determine priority and format for thermocouple hook-up.	Levenson/ Herbein
4. Determine time frame where filter changeout could be interrupted if required.	Rusche/ Herbein

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Action

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| 15. Expedite removal of water from elevator shaft. | Rusche/
Herbein |
| 16. Ship three filter samples off-site for analysis (one each from: Unit #1, Unit #2 (new), Unit #2 (spent)). | Rusche/
Herbein/
NRC |
| 17. Prepare fourth filter sample to be added to above (Unit #2 containment). | Rusche/
Herbein/
NRC |
| 18. Locate air compressor system to support Westinghouse decontamination efforts. | Rusche |
| 19. Design and fabricate interconnection of Auxiliary Building and Containment Building filter systems. | Rusche/
Cobean |
| 20. Finalize configuration for water-to-water cooling of OTSG "B". | Arnold/
Cobean/
Wilson |
| 21. Develop and implement system for monitoring overall water inventory movement. | Rusche |
| 22. Determine if Make-up Tank can be pressurized (with N ₂) and vented to containment. | Wilson |
| 23. Determine point at which action might be required due to O ₂ concentration in RCS. | Wilson/
Levenson/
B&W |

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