

A G E N D A

## TECHNICAL GROUP MEETING

1800 Hrs. 4/16/79

2.9X10<sup>-7</sup>  
1556-1810

1. ✓ Status iodine trend:
  - a. Levels
  - b. Source
  - c. Isolation of sources
  - d. M/U Tank venting
2. ✓ Status evaluation of using nuclear service river water system vs. secondary service closed cooling water system.
 

} W shows you could lower T by increasing steam flow
3. Status of evaluation of alternate steam dump paths.
 

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4. ✓ Status pressurizer Heise Gauge and transmitter:
  - a. Hydro
  - b. Bench mark

} should be calibrated & working tonight
5. ✓ Status Auxiliary Building filter changout:
  - a. Personal Air Supply - acceptability of quality
  - b. Operability of Hoist

} 22 Bags sealed
6. ✓ Status of:
  - a. Air ejector sample
  - b. On bypass?

c 1/10" H<sub>2</sub>O I not detectable After calibration since its measuring zero
7. Status of procedure for testing leakage across DH-V6B
8. Discuss cross connecting Auxiliary Building Filtration System to reactor building clean-up system filters.
 

Review with Heibster
9. Discuss IAG recommendation on alternate DHR System.
 

(W) Renew
10. Second Sample - non Pressurized.
 

Rec. send to BAW

} put Bulbs inside Bldg & rethink Handover DK Heat syst.

2006 003:

ACTION ITEMS

## Task Management/Schedule

0900 4/16/79

	<u>Action</u>
1. Complete installation of Heise Gauge and $\Delta$ P transmitter.	Herbein
2. Resolve air supply problems; proceed with Auxiliary Building filter changes.	Herbein
3. Repack removed filters in poly bags.	Herbein
4. Get air ejector exhaust prob sample. Bypass filters unless sample shows releases.	Herbein
5. No organic solvents for de-con operations: inform Westinghouse.	Cobean/ Siano
6. "B" S.G. level changes approximately 17 gallons per day. (Does not appear to be a leak)	-
7. Get sample from Makeup Tank. (MU-V134 disc and stem may be separated)	Herbein
8. Complete procedure for testing leakage of DH-V6B (prior to opening valve). Containment Sump, DH-V6B is not to be opened.	Herbein
9. Complete evaluation of alternate steam dump paths.	Wilson
10. Complete evaluation of taking "A" OTSG solid in present condition.	Wilson
11. Provide sketch of cross-connect to reactor building clean-up system filters.	Cobean
12. Pursue options on long-term (high pressure) "B" OTSG secondary modifications. Evaluate nuclear service river water system vs. secondary service closed cooling water system.	Cobean/ Wilson/ NRC/ B&W
13. Investigate use of flanged (vs. welded) system for time savings.	Cobean/ Wilson/ NRC/IAG/B&W
14. Complete evaluation of IAG recommendations on alternate DHR System - internal blister.	Cobean/ Siano
15. Complete equipment procurement for core exit thermocouple recording.	Herbein

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