

4/18/79

ACTION ITEMS

Task Management/Schedule

0900 4/18/79

	<u>Action</u>
1. Determine breakdown of activity sources in Diesel Generating Room contamination.	Rusche
2. Issue revised schedule for water-to-water cooling OTSG "B" (long term) and OTSG "A" (short term).	Cobean
3. Establish course of action on cross-connect between Auxiliary and Containment filter systems.	Rusche/ Arnold
4. Continue efforts on gas release and water management plans.	Rusche
5. Investigate correlation of containment pressure Heise Gauge readings with installed instrumentation.	Herbein/ Wilson
6. Continue efforts to deserate make-up water.	Herbein
7. Investigate possibility of putting letdown in a Bleed Tank and adding demineralized water to Make-up Tank.	Rusche/ Herbein
8. Determine appropriate cc/kg total gas limit at 150°F and atmospheric pressure.	Wilson/ BSW
9. Initiate efforts to open Turbine Admission valves (and, if necessary, back down valves so T/G stays on turning gear).	Herbein/ Wilson
10. Determine if any Westinghouse limits exist on low speed T/G operation.	Wilson
11. Continue investigating possibility of going water-to-water (to condenser) on OTSG "B" while steaming on OTSG "A".	Wilson
12. Continue efforts on Auxiliary Building filter changeout (one-for-one basis).	Herbein
13. Continue efforts to reduce bypass leakage.	Herbein

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Action

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| 14. Review possibility of placing replaced Auxiliary Building filter train in service. | Rusche/
Herbein |
| 15. Investigate desirability of shifting future filter replacement effort to Fuel Handling Building. | Rusche |
| 16. Review data collected from Pressurizer Heise Level indication to determine if correlation is possible. | Wilson |
| 17. Establish improved Health Physics coordination between groups. | Herbein |