ACTION ITEMS

Task Management/Schedule 0900 4/18/79

		Action
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/ B&W
э.	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

14. Review possibility of placing replaced Auxiliary Building Rusche/ filter train in service.

15. Investigate desirability of shifting future filter replacement effort to Fuel Handling Building.

16. Review data collected from Pressurizer Heise Level indication to determine if correlation is possible.

17. Establish improved Health Physics coordination between groups. Herbein