AGENDA

Technical Group Meeting 1800 4/24/79

- 1. Plant Status after Turbine Trip .
- 2. Radioactive Releases
 - a. Identification and isolation of sources
 - b. Trending at outlet of condenser air ejector
 - c. Water in gas decay tanks
- 3. Status of:
 - a. Condensate sample from steam line
 - b. Filter replacement
 - Auxiliary Building roof ventilation system removable stack plug - fan testing.
 - d. EPICOR (Cap-Gun II) Schedules
 - e. Tank farm in Unit 2 spent fuel sool
 - f. Decontamination efforts/status of work on "B" vault
 - g. Liquid Waste Processing
 - h. Reactor coolant pressure/volume control system
 - Piping connections for alternate solid circulation of "B" OTSG
 - j. Procedures for going to solid cooling of OTSG
 - k. Feeding OTSG's using auxiliary feed line up
 - 1. Check list for liquid waste spills
- 4. Vent Header Flow Paths damage assessment
- 5. Alternate Pressurizer Level Measurement
- 6. Preparations for RCS Sample #5 effect on tank farm work

ACTION ITEMS

Task Management/Schedule Meeting 0900 4/24/79

		. Action
1.	Make necessary preparations for transition to natural circulation. Inform Plant Staff. Identify and resolve any new concerns.	Wilson/ Herbein
2.	Continue careful monitoring for airborne cesium. Evaluate ventilation flows and work procedures in Auxiliary Building.	Rusche/ Herbein
3.	Examine vent header system design. Assuming water and steam flow into header, what damage would be expected?	Cobean
4.	Resolve security access problems in Fuel Handling Building. Assure that similar problems (access, training, equipment qualification, etc.) are resolved quickly.	All
5.	Resolve interface problems between Westinghouse, Plant Operations and Waste Management.	Herbein/ Siano/ Rusche
6.	Develop check list for actions to be taken after liquid waste spills.	Rusche
7.	Decide at 1800 meeting if work can proceed on tank farm while taking RCS Sample No. 5 (scheduled for 0500 4/25/79).	Arnold/ Herbein/ Hirst
8.	Start feeding both OTSG's using auxiliary feed line up.	Herbein