

Teale Maguire

Vic



A G E N D A
TECHNICAL GROUP MEETING
1800 Hrs. 4/15/79

Consider dropping short term + concentrate on long term

Discuss @ 9AM 4/16 →

1. Evaluate Schedules for OTSG "B" Long Term vs. Short Term.

May have problems getting qualified welders.

2. Evaluate Alternatives to Base Plan ("A" OTSG solid first?)

May 6 - existing components

May 10 - high qual. components more sophisticated

May be able to cut into existing pipes + reduce pipe run

3. Iodine Releases and Status of Control Systems - Establish Set Point Alarms

4. Operational Criteria for Condenser Air Ejector Filter Unit.

Heats not sufficient to keep moisture out of charcoal. Trying to prep moisture + make

Bypassed →

5. Status:
 - A) Pressurizer level Heise + XTRMR
 - B) Containment Sump
 - C) Auxiliary Building Filters
 - D) Pressurized Sample

6. NRC/IAG Assessment of Westinghouse Plan.

ACTION ITEMS

Task Mangement/Schedule

0900 4/15/79

	<u>Action</u>
1. Iodine release rates are source of concern. Determine source; possibilities: a) Dry out of Auxiliary Building wetted surfaces b) OTSG "B" atmospheric steam dump valve leakage c) condenser air ejector d) Auxiliary Building filter changes	Herbein
2. Condenser air ejector filters should be cut in only if releases are indicated.	Herbein
3. Monitor OTSG "B" pressure/level for signs of leakage. Report results 0900, April 16, 1979. At 1800, April 15, 1979 report results of most recent secondary side Iodine analysis. Review current status of secondary chemistry.	Herbein
4. Continue caustic spray of Auxiliary Building areas.	Herbein
5. Establish alarm set-point on stack monitors.	Herbein
6. Re-install Heise Gauge and ΔP transmitter in area <u>outside</u> sample room.	Herbein
7. Establish fluid temperature to be assumed for measurement of containment sump level.	Wilson
8. Evaluate schedules for both short-term (low pressure) and long-term (high pressure) OTSG "B" secondary systems. Recommend course of action.	Cobean
9. Evaluate alternatives to Base Plan (e.g., take "A" steam generator solid first).	Wilson
10. Complete evaluation of proposed alternate DHR System. Recommend course of action.	IAG/NRC Cobean
11. Complete process of putting core exit thermocouples on recorders.	Herbein
12. Assign B&W personnel to B&R trailers to improve communications.	Kulynich/ Cobean