

A G E N D A

Technical Group Meeting

1800 4/26/79

1. Radioactive Releases
 - a. Trending outlet of condenser air ejectors
 - b. Identification and isolation of sources

2. Status of:
 - a. Sample results from "B" OTSG
 - b. Filter wrapping and storage logistics
 - c. Auxiliary Building roof ventilation system - run or not?
 - d. EPICOR (Cap-Gun II)
 - e. Tank Farm in Unit 2 spent fuel pool - logic networks and CPM schedules
 - f. Reactor coolant pressure/volume control system - logic networks and CPM schedules
 - g. Liquid waste processing
 - h. Alternate pressurizer level measurement
 - i. Revision to Procedure EP32
 - j. Decontamination efforts
 - k. Boron concentration for RCS makeup
 - l. RCS Sample #5 Sodium Concentration
 - m. Processing liquid waste from "B" OTSG

3. Schedule for attaining natural circulation cooling mode:
 - a. Procedures for going to solid cooling of OTSG
 - b. Proposals and schedules for completing alternate solid circulation of "B" OTSG feedwater connections
 - c. Use of "B" OTSG in steaming or solid mode prior to availability of new system

04/26/79

ACTION ITEMS

Management/Schedule Meeting

0900 4/26/79

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| 1. Determine if a different sampling point in the vacuum system can be utilized. | Herbein |
| 2. Steam "B" OTSG through drains and monitor activity levels. | Herbein |
| 3. Develop procedure and logistical sequence for AB spent filters. | Rusche |
| 4. Plan for final cut into stack (on 4/27/79) for AB ventilation system. | Hirst/Herbein |
| 5. Prepare Network & CPM schedule for tank farm. | Hirst |
| 6. Complete pressurizer testing for alternate level measurement system. | Herbein |
| 7. Determine alternative to Rev. 3 Reactor Coolant/Volume Control System problem with nitrogen isolation valve to reactor coolant system. | Canter |
| 8. Results of samples taken from "B" OTSG. | Herbein |
| 9. Provide isometric drawings of areas being decontaminated. | Wilson |
| 10. Revisions to Procedure EP32. | Wilson/IAG |

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