AGENDA

TECHNICAL GROUP MEETING 1800 4/17/79

- 1. Iodine Release Update
- 2. Filter Changeout Status
- 3. Cross-tie of Auxiliary and Containment Filter Systems
- 4. Update of Gas Release and Water Management Plans
- Finalize configuration for water-to-water cooling of OTSG "B"
- Results of steam path opening through moisture separator to condenser
- 7. Status of thermccouple criteria and hook-up
- 8. Effect of loss-of-condenser vacuum
- Determination of point where action might be required due to 02 concentration
- 10. Plant Status
 - A. Containment Sump Level
 - B. Pressurizer Level

ACTION ITEMS

Task Management/Schedule 0900 4/17/79

| | | Action |
|-----|---------------------------------------------------------------------------------------------------------|----------------------|
| 1. | Continue efforts to reduce bypass leakage in Auxiliary Building filters. | Herbein |
| 2. | Continue replacement of Auxiliary Building filters on one-for- one basis. | Herbein |
| 3. | Continue efforts to calibrate Heise Gauge on pressurizer level. | Herbein |
| 4. | Continue efforts to return river water pumps to service. | Herbein |
| 5. | Determine effect of loss of condenser vacuum on RCS temperature. | Herbein/ Wilson |
| 6. | Review past experience to determine if OTSG had been solid. | Herbein |
| 7. | Review alignment sequence of data collected on containment sump and determine implications of results. | Wilson |
| 8. | Determine best overall approach to gas releases. | Rusche |
| 9. | Prepare and implement procedures to open additional steam path through moisture separator to condenser. | Herbein/ Wilson |
| 10. | Initiate procedure (only) for opening Turbine valves. | Wilson |
| 11. | Review possibility of steaming OTSG "B" to condenser. | Wilson |
| 12. | Continue effort to place core exit thermocouples on recorders. | Herbein |
| 13. | Determine priority and format for thermocouple hook-up. | Levenson/ Herbein |
| 4. | Determine time frame where filter changeout could be inter- | Rusche/ |

rupted if required.

Herbein

4/17/79

Wilson/

Levenson/ B&W

Determine point at which action might be required due to

O2 concentration in RCS.