## AGENDA

## Technical Review Meeting 1800 4/20/79

- 1. Radioactive Releases
  - a. Levels
  - b. Identification and isolation of sources
  - c. Monitoring
- 2. Status of:
  - a. Primary cooldown
  - b. Alternate pressurizer level measurement
  - c. Leakage past DH-V6B
  - d. Filter replacement
  - e. Filter spares
  - f. Adding deaerated water
  - g. 4/21/79 (0700) primary sample
  - h. In-core TC- direct reading measurements
  - i. Decontamination efforts
  - j. Liquid waste processing
  - k. OTSG "B" lcig term cooling
  - 1. Alternate Deciy Heat Removal System
  - m. Domage to alternate Auxiliary Building filter system
- 3. Natural Circulation Advisory Group
  - a. Charter
  - b. Membership
- Loss of operating RCP (attempt natural circulation; priority for pump starts).
- 5. OTSG operation using auxiliary or main feedwater.
- 6. Procedure for volume addition/high pressure injection.
- 7. Method for determining that natural circulation has occurred.
- 8. Criteria for cut-off of attempt to get on natural circulation
  - -first time
  - -last time

2006 075

## ACTION ITEMS

## Task Management/Schedule 0900 4/20/79

	Action
Review potential neutron sources in an effort to minimize potential personnel exposure.	Rusche/ Herbein
Continue efforts to return Eberline to service; proceed with installation of redundant system.	Herbein
Continue efforts to calibrate Heise Pressurizer Level.	Wilson/ Herbein/ NRC
Determine scale on Containment Heise Pressure Gauge.	Herbein
Complete installation of Auxiliary Building filters and activate system.	Herbein
Continue efforts to expedite 40" filter replacements.	Rusche/ Herbein
Review necessity of security arrangements surrounding spent fuel pool effort being tied to Unit 1.	Herbein
Continue efforts to add descrated water to RCS.	Herbein
Re-review desirability of pursuing cross-tie between Auxiliary Building and Containment Building ventilation systems.	Rusche
Develop contingency plan for opening containment filters to Auxiliary Building system.	Rusche
Review ability and desirability to feed OTSG with auxiliary feed pumps.	Herbein/ B&W/ Wilson
	Continue efforts to return Eberline to service; proceed with installation of redundant system.  Continue efforts to calibrate Heise Pressurizer Level.  Determine scale on Containment Heise Pressure Gauge.  Complete installation of Auxiliary Building filters and activate system.  Continue efforts to expedite 40" filter replacements.  Review necessity of security arrangements surrounding spent fuel pool effort being tied to Unit 1.  Continue efforts to add deserated water to RCS.  Re-review desirability of pursuing cross-tie between Auxiliary Building and Containment Building ventilation systems.  Develop contingency plan for opening containment filters to Auxiliary Building system.

		Action
12.	Review for clarity current procedures for going to natural circulation.	Wilson
13.	Expedite revised procedures for going to natural circulation and volume addition/high pressure injection.	Wilson
14.	Evaluate procedure change to revise priority for re-start attempt in case of loss of operating RCP.	Wilson
15.	Review B&W recommendation to lift restriction on operations of opposite RC rump.	Wilson/ Arnold
16.	Provide recommended member for natural circulation advisory group.	B&W/ NRC/ Kerbein/ Levenson
17.	Develop procedure for taking OTSG "A" solid using only installed equipment.	Wilson
18.	If radiation levels permit, verify that R.C. drain tank vent header isolation valve is closed.	

2006 077