### ACENDA

## Technical Group Meeting 1800 4/23/79

#### 1. Radioactive Releases

- a. Identification and Isolation of Sources
- b. Trending at outlet of condenser air ejector
- Possibility of venting to Auxiliary Building from reactor coolant drain tank.
- Possibility of other leakage paths from containment to Auxiliary Building.
- e. Meaning of water levels in gas decay tank

#### 2. Status of:

- a. Formal results of RCS Sample #4
- b. Filter replacement
- c. Storage provisions for spent filters
- d. Auxiliary Building roof ventilation system removable stack plug
- e. EPICOR (Cap-Gun II) Schedules
- f. Tank Farm in Unit 2 spent fuel pool
- g. Decontamination efforts/ADHR
- h. Liquid Waste Processing
- i. Shielding of sample line
- j. RCS Sample #5; 0500 4/25/79
- k. Reactor coolant pressure/volume control system
- Feedwater piping connections for alternate solid circulation of "B" OTSG
- m. Shielding of demineralizers

#### .3. Alternate Pressurizer Level

- 4. RC make-up boron concentration to maintain 3000 ppm
- Schedule and development of plans for initiation of Natural Circulation

## ACTION ITEMS -

# Task Management/Schedule Meeting 0900 4/23/79

		Action
1.	Replace damaged HEPA filter in Fuel Handling Filter Train "A"; Place train in service today.	Rusche/ Herbein
2.	Complete staging for changing Auxiliary Building "B" train. Begin change-out.	Rusche/ Herbein
3.	Resolve storage location for removed filters.	Rusche/ Herbein
4.	Confirm that water levels in Waste Gas Decay Tanks ( $A = 1.2$ in., $B = 0$ ) are nominal values.	Herbein
5.	Continue crew training for natural circulation procedure. Cover all shifts.	Wilson/ Herbein
6.	Issue results of RCS sample No. 4.	Pletke,
7.	Provide means of removing stack plug after crane is moved.	Hirst
8.	Evaluate use of roof-top Auxiliary Building filter system as stand-by units.	Cobean
9.	Resolve schedule problems with EPICOR (Cap-Gun II).	Hirst
10.	Begin installation of equipment in vault "B" for upgrade to DHR system.	Siano
11.	Assure that plant Ops will be ready for testing of upgraded DHR.	Herbein
12.	Investigate whether reactor drain tank release could have flooded vent lines. Look for other release paths to Auxiliary Building. Discuss at 1800 meeting.	Wilson
13.	Expedite pump base plate procurement for pressure/volume control system.	Cobean