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AGENDA  
 Technical Group Meeting  
 1800 4/28/79

0.029 Ci/day  
 $3.2 \times 10^{-3}$  uCi/cc (219)  
 748  
 $2.5 \times 10^{-5}$  " (~~475~~)

I. Radioactive Releases - Status

II. Construction Status (Exception - Reporting)

- A. EPICOR II (Cap-Gun II) *Small bore pipe problems in pipe*
- B. Tank Farm - Spent Fuel Pool *off & running welding tanks*
- C. Reactor Coolant Pressure/Volume Control
- D. Alternate System for Solid Circulation of OTSG's *work proceeding*
- E. Auxiliary Building Roof Ventilation System

	DT	17 A	48 B	Bypass on A checked to 65%
III. Plant Status	T <sub>H</sub>	185	196	
A. RCS Profile	T <sub>c</sub>	166	147	Try to add H <sub>2</sub> O slower to avoid any cold slugs
	T <sub>ST</sub>	169.3	158	
	T <sub>PER</sub>	- 320	-	

IV. Investigation of Possible Ductwork Collapse on Loss of AC Power

Boron Conc  
 going up  
 2955 now  
 I should  
 be 3000 ppm  
 tomorrow  
 mid.  
 Sample SAM  
 this day

300

According to Wilson Codes  
 1000 ppm would hold  
 level @ 3000 ppm if  
 wanted to do that way

ACTION ITEMS

## Management/Schedule Meeting

0900 4/28/79

- |   | <u>Action</u>       |
|---|---------------------|
| 1. Upgrade monitoring of roof ventilation system. Additional Eberline Monitor to be located on each discharge duct of AB Roof Ventilation System. | Wilson              |
| 2. Locate 1000# nitrogen gas valve for pressure/volume control system.  | Canter              |
| 3. Consider alternate isolation methods for identifying leakage sources for Auxiliary Building.   | All                 |
| 4. Determine variables which will commence 30-hour time period to go solid in pressurizer.  | Ackerman/<br>Wilson |
| 5. Evaluation of significance of sodium in RCS.   | Kulynych            |
| 6. Ex-core ion chamber readings.  | Ackerman            |
| 7. Analysis of:   |                     |
| A. Present natural circulation conditions   | Wilson/NRC          |
| B. How to obtain natural circulation on "B" OTSG  | Levy/Kulynych       |
| C. Condition of flashing across bypass  |                     |
| D. Dynamics of switching between solid and steaming modes of operation  |                     |
| 8. Modification of EP-32 for the loss of Natural Circulation in "A" Loop.   | Wilson              |
| 9. Determine alert levels for plant parameters for potential loss of Natural Circulation.   | Wilson              |
| 10. Evaluate area below Containment Building for high level waste area.   | Rusche              |
| 11. Insure that seal injection valves are shut for non-running RC pumps.  | Herbein             |