

A G E N D A

## Technical Group Meeting

1800 5/3/79

1. Radioactive Releases
  - a) 748, 219
  - b) Vacuum draw on Auxiliary Building ventheader and drain system
  - c) Auxiliary Building Fans
2. Plant Status - RCS Profile
3. Analytical:
  - a) Minimum secondary water flow necessary to maintain natural circulation while in solid secondary circulation
  - b) NDTT limit for RCS
  - c) Temperature limit for BWST
  - d) Make up boron concentration to maintain 3000 ppm
  - e) B&W steam flow test with initial leakage of one (1) ppm
  - f) Verification of RCS leakage water vs steam by checking RCS sample trending
  - g) Base case summary (Rev. 3)
4. Containment Sump Level
  - a) Recommendation on B&R wiring modification ECM
  - b) Critical items at elevations above DHR valves
  - c) Level measurement - piping runs/bubbler method
  - d) DHR-2 operation
5. Solid pressurizer level benchmark test
6. Mini-flow test of existing DHR system
  - a) DHR upgrade
7. Construction Status:
  - a) Tank Farm in Unit 2 Spent Fuel Pool
  - b) Alternate System for solid circulation of OTSG
  - c) EPICOR (CAP-GUN II)
  - d) Reactor Coolant Pressure/Volume Control
  - e) Auxiliary Building roof ventilation system
  - f) Alternate Decay Heat Removal System

ACTION ITEMS

Technical Group Meeting

1800 5/3/79

PLANT STATUS

	<u>1800 (5/2/79)*1</u>		<u>0900 (5/3/79)*2</u>		<u>1830 (5/3/79)</u>	
	A	B	A	B	A	B
Th	176.9	177.5	174.8	176.6	175.1	176.3
Tc	163.7	101.2	161.6	133.0*2	162.2	116.0
ΔT	13.2	76.3	13.2	43.6	13.9	60.3
Tstm	162.3	130.9	160.8	133.7	160.8	133.3
PZR LEVEL	Cal. DVM 151.5 LT-3 237.0		161 Unstable Cond. 251		137.4 170. @ 10 <sup>30</sup> AM 257.3 976	
R.C. Press	920		945		976	
S/G Level	412"	92%	424	92%	417	92%
Turb. B/P	84%*1	Closed	84%	Closed	84%	Closed
I.C.T.	High 321.2 Avg. -		318		318 198.6 0.1	
M.U. Temp.	98		96			

\*1 Valve Position Changed - Only Significant Operation

\*2 M.U. Tank Temp. Increased - Only Significant Operation

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ACTION ITEMS

Management Meeting

0900

5/3/79

	<u>ACTION</u>
1. Evaluate the isolation of the M.U. pump room	Rusche
2. Utilize consistent sample techniques in Auxiliary Building for more meaningful operations	Rusche
3. Determine effect of high boron concentration on pressurizer heaters	IAG/ Kulynych
4. Determine frequency of taking RCS samples	Keaten/ Kulynych
5. Take electrical resistance measurements to assist in determining water level in the containment building	Keaten/ Herbein
6. Evaluate taking unpressurized coolant samples from the pressurizer before and after solid operation	Keaten
7. Evaluate using M.U. pump and other pumps (not DHR) for recirculation to pressurizer to equalize boron concentration	Keaten
8. Order stock spare parts for plant modification equipment	Spangenberg
9. Evaluate the need for a separate component air supply system for the Auxiliary Building	Rusche
10. Evaluate using a CO <sub>2</sub> or halon fire protection system for trailer storage of Auxiliary Building spent charcoal filters	Rusche
11. Evaluate the pressurizer solid testing for accidental generation of automatic signals for safety systems	Herbein/ Keaten

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