TECHNICAL WORKING GROUP

- 1. Agenda, 5/21/79 Technical Working Group
- 2. Radioactive Releases and RCS Profile
- 3. Top Priorities List
- 4. Action Items from 1300, 5/19/79 Technical Working Group
- 5. Task Lists

AGENDA

TECHNICAL WORKING GROUP

0900

5/22/79

1. Radioactive Releases

- a. 748, 219, Auxiliary Building Fans
- b. Point Sources Waste Gas Vent Header Leak Check

2. Plant Status

- a. RCS Profile
- b. Plant Operations Schedule

Replacement of "B" train FHB charcoal filters

Pressurizer Sample Results - 5/19

Pressurizer Solid - 5/22

Reactor building heise gauge comparison with console

Reactor building sump level measurement - evaluate need

3. Prestations

- a. Use of long-term cooling system "B" OTSG and method of tie-in
- b. Radioactive liquid waste management plans

4. Analysis

- a. Reevaluation of existing recommendation to draw a bubble vs. solid operation of the state of
- b. Procedure for verification of Solid PZR during solid operations at 300 psi Acros at Section 1
- c. Reduction to 300 psig increase in loss of pressure protection?
- d. Reevaluate the curve supplied for throttling steam bypass based upon present temperature and pressure conditions

Construction Status	Estimated Completion
, a. Tank Farm (Zero Leak Testing)	5/23
b. ÓTSG "B" Long-Term Cooling	5/23
c. EPICOR (CAP-GUN II)	5/23
d. RCS Pressure/Volume Control Turnover for testing	5/25
e. Alternate Decay Heat Removal System tie-i	

5.

RELEASES	1100 (5/20/79)	1700 (5/21/79)	0500 (5/22/79)
748 .	4.8 × 10 ⁻⁹	8.51 × 10 ⁻⁹	5.00 × 10 ⁻⁸
219	7.4×10^{-11}	9.45 x 10 ⁻¹¹	3.79×10^{-12}
Inlet .	9.2 x 10 ⁻⁹	4.77 x 10 ⁻⁹	3.80×10^{-9}
Train #1*	9.0 x 10 ⁻¹²	9.02 x 10 ⁻¹²	5.44×10^{-12}
Train #2*	5.6 x 10 ⁻¹²	1.03 x 10 ⁻¹¹	5.60 x 10 ⁻¹²
Train #3*	1.1 x 10 ⁻¹²	1.02 x 10 ⁻¹¹	9.86×10^{-11}
Train 04*	6.1 x 10 ⁻¹²	4.67 x 10 ⁻¹³	5.50 x 10 ⁻¹³

REACTOR COOLANT SYSTEM PROFILE PLANT STATUS

		1100 (5/20/79)	1700 (5/21/79)	0500 (5/22/79)
		A B	A B	A B
Th		69.2 170.2	168.3 170.1	167.2 169.5
Tc		156.5 102.4	158.8 100.2	156.5 100.5
T		12.7 67.8	9.5 69.9	10.7 69.0
Tstm		155.6 131.0	154.8 129.7	153.8 127.3
PZR Level	Cal.		373	379
	DVM			_
	LT-3			227.6
R.C. Press.		PT-398 - 286 PT-399 - 233	PT-398 - 276 PT-399 - 215 Recorder - 285	PT-398 - 268
S/G Level		410" 95%	430" 99%	430" 96%
Turb. B/P		57% Closed	57% Closed	56% Closed
I.C.T.	High	299.7	303.5	303.4
	Avg.	194.9	192.8	193.3
M.U. Temp.		128	128	128

TOP PRIORITIES

Development of plan for management of radioactivity in Auxiliary and Containment Buildings.	A-1
Identify and isolate sources of iodine leakage.	A-1
Complete tank farm in Unit 2 spent fuel pool.	A-1
Completion of EPICOR (CAP-GUN II) System.	A-2
Development of plan for treatment of Auxiliary Building liquid waste.	. B-1
Complete "B" OTSG cooling and modification (long-term).	C-1
Development of alternate system for pressure/volume control system.	C-1
Complete external valve pit for ADHR System.	C-2

CATEGORY

- A Control (i.e., containment) of radioactivity in Auxiliary and Containment Buildings.
- B Recovery of Auxiliary Building to near normal operations.
- C Place the plant in a cold condition suitable for depressurization with long-term pressure/ volume control.

ACTION ITEMS

TECHNICAL WORKING GROUP

1700 5/21/79

	<u> Item</u>	Action
1.	Do not procede with the tank farm hydro with water or dye until proper radwaste review and guidance is given by B. Rusche.	Rusche/Hirst
2.	Provide projected manpower loading for the next 3-6 months to R. C. Arnold late 5/22.	All .
3.	Verify compatability of console and heise readings of the containment negative pressure @ 0900 5/22.	Herbein
4.	As per conformation by the Task working group, procede with the decision to hold fixing DHV-100 A on the DHP "A" leak test until the "B" OTSG long-term cooling system is operational.	Herbein
5.	Prepare a schedule on recommendations for completion of the following analysis items:	
	a. Bubble vs. solid evaluation	
	b. Solid verification	
	c. 300# loss of pressure protection	
	for 0900 5/22.	Wilson

PLANT OPERATION STAFF '

Task	Description	Priority	Expected Completion	Status	Task Coord.
1.	Plant Status.	A-1	Depressurizing to 275 psig.		
2.	Get recommendation on running OTSG "B".	C-1		Run pump on recir. and develo plan for cutting into OTSG "B".	Kunder P
3.	Obtain RCS sample (Primary letdown).	C-1	PZR sample obtained 5/19	None scheduled.	Hetrick
4.	SSRW pump "C" repair.	C=1	Comp. by 5/20.	In progress.	
5.	Decay Heat System.	C-1	Repair "A" leaks	Hold	Toole
6.	Remove water from "B" Fuel Pool.	B-1	On Hold.		Kunder/ Logan
7.	Isolate Unit #1 and #2 sample stations.		Need status.	Need new sample sink.	Limroth, McGoey
8.	Training on Decay Heat.	C-1	In progress.	Westinghouse will provide training plan.	Troffer/ Kunder/ Toole
9.	Sample AB/FHB charcoal beds.	B-1	FHB "A" follows "B" changeout.		Hetrick
10.	Repair DW-P-4A.		Comp. by 5/23.	60% complete.	
11.	Repair SW-P-1B.		Need new shaft.	Reqn. No. 201-1720. 30-day delivery.	Shovlin
12.	CO-P-1B repair, check motor bearing.		Complete by 5/25	Motor to Phila. for repair.	Shovlin
13.	Vac pump exhaust filter.			Run to deter- mine AB H&V effec	Kunder ts.
14.	Rebuild breaker for Cap-Gum.			CT installattion	Shovlin

Task	Description	Priority	Expected Completion	Status	Task Coord.
15.	Maintain turbine sump empty.		Until comple- tion of "B" OTSG flush.		Kunder/ Frederic
16.	N ₂ blanket FW heaters.				Kunder
			h	1007 080	

Task	Description	Priority	Expected Completion	Status	Task Coord.
₹G-1	Install AB/FHB Filter System.	A-1	Punch list items to be completed.	System opera- tional 5/10; complete 5/15.	Shubert
(G-2 (L-1)	Decon. water in AB using EPICOR ion exchange process.	A-1	Turn over 5/23.		Lacy/ Fricke
IG-6 (L-2)	Install storage vessels in Fuel Pool "A".	A-1	Turn over by 5/23.	2 days water movement (hold	Gibson
VG-11	Water Chemistry Lab for use with CAP-GUN (WG-2).	A-1	System com- plete by 5/23.	for waste mgmt. review.)	Tolle/ Rao
WG-12	Ventilation filtration system for decay heat pits.	A-1	Turn over 5/27.		Shubert
rs-3C	Develop complete package for long-term cooling OTSG "B".	C-1	5/23	Hydrostatic testing in progress.	Jordan/ Lanza
TS-SB	RCS pressure control system.	C-1	5/24	All spools in, not tight.	Miller/ Lilly
IS-14	Shielding for decay heat pump.	C-2	Turn over 5/28.		Lieberma
TS-15	Westinghouse ADHR.	. C-1	Turn over 6/21.	Reviewing schedule for improve- ment.	
.		•	•	007 081	

	Westinghouse							
Task	Description	Priority	Expected Completion	Status	Task Coord.			
75-15	ADHRS Installation	C-1	6/21	See Below	F. J. Serag			
	Westinghouse Engineering Design Complete		5/26	90% Complete				
	Valve Pit Design Complete (B & R	"	5/25					
	Assemble ADHR Skid		5/25	Mech. 95% Com- plete, Elect. 45% Complete				
	Assemble CCW Skid	•	5/25	Mech. 95% Com- plete, Elec. 50% Complete				
	Receive Control Trailer		5/19	On-Site				
	Install Panels & MCC in Trailer	,	5/25	MCC's On-Site				
	Install Isolation Box	"	5/20	Comp.				
	Start Core Boring (12 holes)		5/22					
	Complete Core Boring (12 holes)	"	5/25					
	Complete Installation of Pipe Penetration Assemblies		5/31					
	Cut 12" Header and Weld Weldolet	"	6/5					
	Cut 10" Header and Weld Weldolet Channel A		6/9					
	Cut 10" Header and Weld Weldolet	"	6/12					
	Complete Fit Up and Welding of Inside Piping (Total of 42 Field Welds)		6/16	First fit up made 5/21				
	Complete Fit Up & Welding of Out- side Piping (Total of 15 Field Welds)	•	6/16	Excavation and support structure comp.				
			วก(7 082				

TECHNICAL SUPPORT

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Task	Description	Priority	Expected Completion	Status	Task Coord.			
LS.2	Tech. Spec. and Surveillance and Bases Changes to those left deletions, additions.	1	?	Active: NRC interactions under negotiartion.	L, W. Hardi			
LS.3	Initial Reporting of Event.	1	5/15 to NRC.	Active.	R. A. Lenge			
TM. 23	Reactor Coolant System P/V Control.	1	5/23	Active.	Cobean			
Tit. 30	Determine what BOP loads need backup electrical power.	1	Continuing.	Draft criteria document issued 4/24.				
TM.35	Long-term plant instrumentation requirements (criteria).	1	On hold.	Criteria docu. being revised.	Capodanno/ Langenbach			
AA 61.	Update SAR.	1	?	Draft received.	B&W			
AA 66.	D. How to maintain primary boron conc.	1	2	Active.	GPUSC/MPR			
AA 69.	Define all plant mods needed for long-term operations.	1	?		Croneberger			
AA 80.	Analytical and Tech. Planning Support for updated procedures (EP-32, etc.).	1	?	Continuing.	J. A. Danie			
AA 83.	Identify critical valves and instruments which may be damaged by high sump levels.	1	2	Active. Pre- lim. list available.	R. Long			
AA 84.	Identify flow paths from the containment sump.	1	B&R investi- gating.	Active.				
AA 97.	Solid Pressurizer Analysis.	i	?	Active:	J. Moore			
AA 96.	Doron concentration in RB sump 4/30 through 5/16.	1	7	Active.	J. Moore			
W.37	Installation of cartridge-type Decineralizer for clean-up of S.J. "2" secondary side.	1,	ECM issued,	Revising 1 7 1 design.	Capodanno/ Langenbach			
- AΔ-1	Letdown Flow Analysis (continuing curve development).	-1	Continuing.	Active	Met-Ed Control Ros			
	Partermine requirements to. parterm sample analysis locally.	1		- 2, T	2 983			

TECHNICAL SUPPORT

Task	Description	Priority	Expected Completion	Status	Task Coord.
LS 5	Continued reporting to the NRC	1	On-Going	Last report sent 5/16/79	L. Harding
LS 8	Met-Ed Surveillance	1	On-Going	To be done on 6/14/79	L. Hardin
LS 14	Investigate reportability of radioactive marerial dumping in the landfill area of TMI of 5/16/79.	1, 1,		In Progress	L. Hardin
LS 15	Assist in the development of Radiological Effluent-Tech Specs	1		In Progress	L. Harding
LS 16	Investigate obtaining a permit to dump in the landfill area.			In Progress	L. Harding
			-		
		2007 	084		
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Task	Dascription	Priority	Expected Completion	Status	Task Coord.
L-1	Design, installation, and operation of EPICOR for Unit 2.	B-1	5/23	Remaining items are installation	Snider/ Garman/ McCutcheon/
				of CAP-GUN equipment and coating of the floor.	*Weller/ *Collins
L-2	Design, intallation, and operation of emergency surge tanks (tank farm) in Unit 2 "A" Fuel Pool.	B-1	5/23	75% comp. piping in FHB. 30% comp. welds in AB pipe, FB pipe.	Reinmann/ Snider/ Weller/ "Collins
				Prefab. pipe ready for installation in AB.	
				"B" train pour planned for 5/7 "A" train pour complete.	
			-1	75% concrete slabs placed atop fuel pool.	
L-10	Pursue activities on processing Unit 1 water through CAP-GUN to both provide support to insure available freeboard for Unit 2 and to develop resin formula- tions for Unit 2 water.	A-1		In progress.	Garman/ Weller
L-14	Evaluate waste gas vent header leakage problems and recommend fixes depending on results.	A-1		Working per J. Seelinger's waste gas plan of 4/17/79.	McConnell/ Arthur/ *Bland
*		,		-007 085	
	* NDC contact		_		
	i 2		1.		

Description	Priority	Expected Completion	Status	Task Coord.
Investigate the effects which the operations associated with reactor plant long-term cooldown will have on discharge to the waste systems. Related to L-6.	C-1		In progress.	McGoey/ Ross/ *Collins
Development recommendations and procedure for draining and disposition of RCBT water to support plant needs to make up with degassed demin. water.	C-1.			McGoey/ Ross/ *Collins
Evaluate system designs with Technical functions and <u>W</u> to assess possible interference problems from standpoint of locations, operations, maintenance, etc.	B-1	5/10	Report issued 5/10; complete.	Kraft/ *Weller
Resolve sample lab requirements versus capabilities to support EPICOR I and II operations.	B-1		Meeting held 5/1/79; resolution in progress.	Kraft
Install AB/FHE off-gas filter system to back-up plant system.	A-1		Phases I, II, and III design complete. System description and start-up procedures are complete. Four (4) fans are operable, 3 or 4 are running.	Montgon Itschne #Collins
* NRC contact		21	07 086	
	Investigate the effects which the operations associated with reactor plant long-term cooldown will have on discharge to the waste systems. Related to L-6. Development recommendations and procedure for draining and disposition of RCBT water to support plant needs to make up with degassed demin. water. Evaluate system designs with Technical functions and W to assess possible interference problems from standpoint of locations, operations, maintenance, etc. Resolve sample lab requirements varsus capabilities to support EPICOR I and II operations. Install AB/FHB off-gas filter system to back-up plant system.	Investigate the effects which the operations associated with reactor plant long-term cooldown will have on discharge to the waste systems. Related to L-6. Development recommendations and procedure for draining and disposition of RCBT water to support plant needs to make up with degassed damin. water. Evaluate system designs with Technical functions and V to assess possible interference problems from standpoint of locations, operations, maintenance, etc. Resolve sample lab requirements versus capabilities to support EPICOR I and II operations. Install AB/FRB off-gas filter system to back-up plant system. A-1	Investigate the effects which the operations associated with reactor plant long-term cooldown will have on discharge to the waste systems. Related to L-6. Development recommendations and procedure for draining and disposition of RCBT water to support plant needs to make up with degassed demin. water. Evaluate system designs with Technical functions and W to assess possible interference problems from standpoint of locations, operations, maintenance, etc. Resolve sample lab requirements versus capabilities to support EPICOR I and II operations. Install AB/FHB off-gas filter system to back-up plant system. A-1	Investigate the effects which the operations associated with reactor plant long-term cooldown will have on discharge to the waste systems. Related to 1-6. Development recommendations and procedure for draining and disposition of RCBT water to support plant needs to make up with degassed demin. water. Evaluate system designs with Technical functions and U to assess possible interference problems from standpoint of locations, operations, maintenance, etc. Resolve sample lab requirements versus capabilities to support EFICOR I and II operations. Install AB/FRB off-gas filter system to back-up plant system. A-1 Phase I, II, and III design complete. System description and start-up procedures are complete. Four (4) fans are operable, 3 or 4 are running.

			Expected		Task
Task	Description	Priority	Completion	Status	Coord.
G-5	Change out AB/FHB HVAC vent filter train charcoal bed.	A-1		"A" & "B" trains of the AB fil- ters and "A"	McConnell Edwards/
				train of FHB filters removed	"wetter
				and replaced, units back in service. FHB "B" train in change-out scheduled for 5/17. Deluge	
				systems secured on all renewed filter trains. Spent filter tray removal to storage com- pleted.	
				preced.	
G-31	Determine air flow paths in AB/FHB.	A-1		Operating matrix developed and available.	Nawaz/ Itschner/ Robison/ *Weller
G-32	Determine that there are no unidentified air flow paths.	· A-1		Examination of plant status/ configuration underway. First cust. review complete	Nawaz/ Itschner/ Robison/ *Barrett
	# NRC contact				
				n07 087	

Task	Description	Priority	Expected Completion	Status	Task Coord.
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G-33	Davelop plan for ventilation system operation based on fan/ filter train status and on door openings and other plant	B-1		Need identified to set up a plan. Control/ advise on local	Itschner, *Stoddart
	Toperation evaluations.			and system ven- tilation practice.	
G-40	Criteria for and control tasks resulting in the evolution of contaminates that could poison charcoal filters.	A-1		20 "Red Devil" type local filtration systems on order to control welding fumes.	*Collins
L-3	Determination of leakage paths and flow rates in Unit 2 Aux. Bldg. and FHB and repair of leaks where possible. Plant has leakage ID and Status Board in Unit 2 Control Room. Pursue Plant activities associated with this.	2		Plant staff following.	Kraft/ Arthur/ *Cwalina
L-12	High level solid waste disposal investigation.	B-2		In progress.	Pastor/ Edwards/ *Weller/ *Collins
L-26	Perform assessment of the value and need for a closed circuit TV Monitor to provide remote indicator of radvaste panel data.	A-2		Price proposal being assessed versus decon. schedule of Aux. Bldg.	Kraft/ Lutz/ *Stoddart
L-27	Develop sampling plan to assess AB waste for transuranic content. Insure that Mat-Ed Cps. coordinate sample requirements with ORNL to insure satisfactory analysis results.	B-2		Identified 4 samples, agreed on 3. Agreement reached on using previously taken samples from	
::: : <u>:</u> :				sump and bleed tanks; additional	
			•	samples to be taken.	
	•			2007 08	8
4	* NRC contact				

Task	Description	Priority	Expected Completion	Status	Task Coord.
L-29	-29 Investigate reported water collection in the "B" fuel pool obtain samples and make plans for disposition. Also investigate the preoperational condition of the fuel pool from a leakage standpoint.	B-2		Water from Unit 2 const. Sample needed.	Williams/ *Barrett
		•	· · · · · · · · · · · · · · · · · · ·		
L-33	Develop a plan for tying in the tank farm to EPICOR 2.	B-2		System criteria sent to B&R on 5/1/79.	Reinmann/ Snider/ *Weller/ *Collins
L-35	Investigate the need for a design and construction task to erect a barrier between the Unit 1 and Unit 2 Fuel Handling Bldg. to enable Unit 1 operations with Unit 2 in processing Mode.	B-2		Alternate design Unit 1 side to be submitted 4/27/79.	McConnell, Williams/ *Barrett
L-37	Develop a plan for removing all radioactive gases from the systems in the AB and FHB.	B-2	•	Requires com- pletion of L-14.	NcConnell/ *Collins
G-7	Condenser vacuum pump discharge filter system.	A-2		Filter operational. Investigating operating criteria. Will evaluate DF.	Robison/ Nontgomery *Collins
G-30	Reactor Purge System Charcoal Filter Sample.	A-2		RB purge filter sample all read; for analysis. Scheduled week of 5/20.	McConnell *Collins
G-33	Desensitize AB and FHB Filter Monitors.	A-2		Preliminary investigation - desensitization infeasible.	Sieg/ #Stoddart
	* NRC contact				
				- an7 089	

Task	Description	Priority	Expected Completion	Status	Task Coord.
G-39	Develop and assess back-up gas filtration scheme to cross-connect the Auxiliary Building filters to the RB purge filters.	B-2		B&R has devel- oped a concept. Second estimate scheduled shows 14 day + schedule. Heisman Co. has developed draw- ings. Exposure chedule cost ppears too high. Con- tingency plan is to open roughing filter manway if emer- gency ventila- tion of Auxiliary Building is needed.	McConnell *Lee
G-41	Develop filter management strategy.	В-2		Standard procedures to sample charcoal systems in review.	McConnell
G-42	Develop a program to assess and monitor I release sources.	B-2	107 090	Four-part approach: 1. B&R to complete review of release candidates. 2. Pursue a tracer program to find leak. 3. Pursue an air monitoring program with SAI/EPRI to plot I levels. 4. Review local vantilation conditions to verify flow distributions.	McConnell McGoey/ Montgomer SAI: Cline/ Pelittie Vollegue

			Expected		Task
	Description	Priority	Completion	Status	Coord.
	Investigate/develop process for eliminating Unit 2 water in RCBT's. Process planning for Units 1 and 2. Design (conceptually) a waste processing system for Unit 2 High Level Liquid Wastes.	B-3		Proposal to be received from chem-nuclear 5/4/79.	Snider/ *Weller
16	Low-level waste (paper, rags, wood, etc.) disposal.	B-3		In progress; second com- pactor ordered.	Edwards/ *Weller/ *Collins
L-17	Develop CAP-GUN 3 System.	B-3	•	Initial planning only. Detail design scheduled to start 4/25/79.	Snider/ *Weller/ #Collins
L-20	Obtain a level measurement and a sample of water from the RB sump and basement.	B-3		Measurement using Heise gage being explored.	Ross/ *Cwalina
L-22	Develop a plan for long-term cleanup to provide access to Auxiliary Bldg. for restoration activities.	B-3		•	Open/ *Collins
L-30	Develop plan for radiation survey in Auxiliary and Fuel Handling Eldg.	B-3			Open/ *Stoddart
G-15	Emergency RB Gas Purge Cleanup System.	A-3		On hold; no plan to implement.	Open/ *Collins
G-29	FHB Airlock.	В-3 .		Airlock unnecessary at this time.	Inactive/ *Barrett
.S-4	High level solid waste disposal investigation.	B-2		In Progress.	Pastor/ Edwards/ *Weller/ *Collins
S-5	Temp. on site storage for Demin. Liners - Design.	B-2	Final storage proposal by GAI Being assessed by WMA.		Pastor/ Edwards/ *Weller/ *Collins