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PLANNING MEETING
1300 5/8/79

- 1. Agenda, 1300, 5/8/79, Task Management/Schedule Meeting
- 2. Radioactive Releases and RCS Profile
- J. Top Priorities List
- 4. Action Items from 1300, 5/7/79, Planning Meeting
- 5. Plant Operation Planning
- 6. Tasks Lists

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AGENDA

TASK MANAGEMENT/SCHEDULE MEETING

1300 5/8/79

- Radioactive Releases
 - a. 718, 219, Auxiliary Building Fans
 - b. Vent Header and Drain Trunk
 - c. Sources of I131
- Plant Status
 - a. RCS Profile
 - b. Plant Operations Schedule DHP 'B' Leak Test RCS Pressure Reduction to 500 psig

DHP 'A' Test

- 3. Containment Sump Level a. DHV-6B Operation
 - b. DHV-2 Operation
- 4. Analytical

with all it will be

a. Optimum level for 'B' OTSG -> going to 95% fm 92% men @ 2000 m b. Boron injection make-up concentration Touthe Fri: wait of make up. Br W c. Action to reduce Na concentration in RCS Br W says no me to problem we concentrate to make up. Br W says no me to problem we concentrate to make up. Br W says no me to problem we concentrate to the says of the says

a. Revised calculations based on benchmark test

b. Pressurizer heater status-dry out and level measurement

Sin process of installing circuit

6. Construction Status

b. Alternate system for sold in steam eductor ECH 7 Chays

b. Alternate system for solid circulation of OTSG "B" - ST3 held lift

b. Alternate system for solid circulation of visus (next stong).

c. EPICOR (CAP-GUN II) Small love in property - cracking cole froster

d. Reactor Coolant Pressure/Volume Control System (+ Lamitch Sear sinthwar) Auxiliary Building roof ventilation system

f. Auxiliary Diesel Generators and 13.2 KV tie-in to Crawford

Alternate Decay Heat Removal System - penetrations of Auxiliary Building wall

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distant.

RELEASES	1100 (5/6/79)	1100(5/7/79)	1100 (5/8/79)
748	6.54 x 10 ⁻⁹	4.18 x 10 ⁻⁹	3.9 × 10-9
219	1.04 x 10 ⁻⁹	2.85 x 10 ⁻⁹	< MOL 8.2 × 10 *
Inlet	1.06 x 10 ⁻⁸	6.30 x 10 ⁻⁹	3.2 × 10 '
Train #1	LMD	3 x 10 ^{-12*}	2.8 × 10-12
Train #2	2.29 x 10 ⁻¹¹	2 x 10 ^{-12*}	1.8×10-12
Train #3	No Flow	1 * 10 ^{-12*}	1.2×10-12
Train #4	No Flow	Not Running	notrunning

^{* 12} hr. Cartridge Readings

REACTOR COOLANT SYSTEM PROFILE

PLANT STATUS

	1100 (5/6/79)	1100 (5/7/79)	1100 (5/8/79)
	A B	. A B	A B
Th	175.3 176.3	174 175	173.7 175.2
Tc	162.2 100.4	161 100	160.4 115.7
Δτ	13.1 75.9	13 75	13.3 59.5
Tstm	161 131.7	160.5 131	1601 133.7
PZR LTVEL Cal. DVM LT-3	107.5" Not Available 360"	Solid - going to Not Available >400"	500 300
R.C. Press	909	1136	872
S/G Level	411" 932	412" 92%	412" 92%
Turb. B/P	841 Closed	84% Closed	94 0
I.C.T. High Avg.	310 199.9	311.67 193.60	309 196
M.U. Temp	128	133	130

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
Complete roof-top Stack Filtration System.	A-2
Complete contingency plan for emergency cross-tie between the Auxiliary Building and Reactor Building Filtration System.	A-2
Completion of EPICOR (CAP-GUN II) System.	A-2
Development of plan for treatment of Auxiliary Building liquid waste.	8-1
Complete "B" OTSG cooling and modification (long-term).	C-1
Upgrade Decay Heat Removal System.	C-1
Develop and calibrate alternate pressurizer level measurement.	C-1
Development of alternate system for pressure/volume control system.	C-1
Complete "A" OTSG cooling modification (long-term).	C-2
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.
- Place the plant in a cold condition suitable for depressurization with long-term pressure/ volume control.

ACTION ITEMS

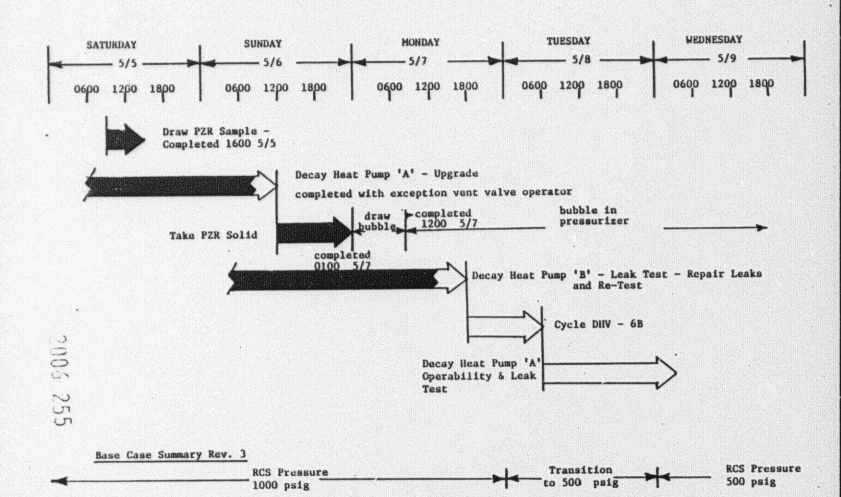
PLANNING MEETING

1300 5/7/79

	<u>Items</u>	Action
1.	Issue memorandum stating where "B" OTSG level should be maintained and the reasons why.	Wilson
2.	Change Item 8 on memorandum from Wilson to Kunder of 5/7/79 ("Recommended Changes in IMI-2 Operating Point"). Second sentence to indicate approval of Herbein and Miller.	Wilson
3.	Compile data and modify procedures as required to correct pressurizer level calculations.	Wilson/Herbein
4.	Proceed to 500# in primary system pressure when actions with re-establishment of pressurizer level are complete.	Herbein
5.	Resolve whatever problems remain with use of face masks. Report results to Bob Arnold by afternoon 5/7/79.	Hetrick
6.	Resolve tie in between tank form and decay heat system.	Rusche/Hirst
7.	Perform as much parallel work as possible on DHV-6 procedure while waiting completion of "B" pump test.	Herbein
8.	Evaluate exactly when diesel generators will be fully operational and report to Bob Arnold.	Hirst
9.	Formulate operating sequence for Aux. Building fans to allow work on Trains #1 & #2 from 0700 to 1700 5/8.	Rusche/Hirst

PLANT OPERATIONS PLANNING

(As Scheduled 1300 5/7)



PLANT OPERATION STAFF

Task	Description	Priority	Expected Completion	Status	Task Coord.
1.	Obtain RCS sample (Primary letdown).	C-1	Obtain 5/11, 0900		Hetrick
2.	Boron Concentration: Take PZR sample.	C-1	Obtained sample 5/5, 0900.		Kunder
3.	Obtain MEC approval (Tie-in approval only).	C-1	Need status.	Need ECM's 109, 132, 133, 141, 148, 170, 131, 185, 228, 239.	Porter/ Faulkner/ Seelinger
4.	SSRW pumps.	C-1	"A"-In Service "B"-Available "C"-Available	Part in 5/8/79	
5.	Decay Heat System.	C-1	Hydro "B" 5/8. Hydro "A" 5/8. Cycle DHV-6 after "B" hydro.	Repair "B" leaks and re- hydro 5/8.	Toole
6.	Repair secondary plant leaks and clean up water around cond. pumps.	B-1	In progress Due 5/9	FW-V4B	Shovlin/ Kunder
7.	Get sec. plant sump levels down.				Kunder
8.	Isolate Unit #1 and #2 sample stations.			Need new sample sink.	Limroth/ McGoey
9.	Training on Diesel.		In progress.		Troffer/ Kunder/ Toole
10.	Training on Decay Heat.	C-1	In progress.	Resolve NRC comments.	Troffer/ Kunder/ Toole
11.	Develop balancing scheme for Aux. Bldg. HVAC.	B-1	On hold.		Toole
12.	Set up alarm system on PZR Htrs. for low-level detection.			In progress.	Kunder/ Shovlin
13.	Calibration of Rad. monitor #4 Aux. Bldg. Vent #1 & #2 Shut Down-Elec. tie-in #1, 2, 3, & 4 all balanced	B-1 B-1	5/7 2400 5/9 5/7	Complete In progress. Complete	

1300

PLANT OPERATION STAFF

Task	Description	Priority	Expected Completion	Status	Task Coord.
14.	Cooling water has been shut off to seal return cooler and makeup. Tank pressure and temperature are up.	A-1	Solid (1100#) @ 0100 5/7.		Kunder
.5.	Sample AB/FHB charcoal beds.				Kunder
.6.	SFAS disabling.			Use TP310/3.	Keator
7.	Synchronize grey diesel Synchronize white diesel		5/10 - 5/11 5/12 - 5/13		Toole Toole
				•	

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WESTINGHOUSE

TASK	DESCRIPTION	PRIORITY	STATUS/DATE DUE	TASK COORD.	NOTE
I.B.1	Decontaminate for DHR Sys.		Completed	Lehr	<u> </u>
T.B.2	Install Aux Building TV -Monitor System		- Completed -	Lehr	
1,3.4	Install DHR remote ops equip	-1	Completed	Lehr -	
I.B.5	DHR flow/pressure tests-		5/8	Lehr	# _{1.7} .
II.A.1	ADHR (new) sys design & approval	i i	Completed .	Lehr	
II.A.I	Final ADHR test procedure	·	Ongoing 5/3		
II.A.1	Final ADHR Installation Procedure	1	Completed	Siano	
II.A.2	ADRR Procurement	1 i	Completed	Siano	*
II.B	ADHR Installation	. 1 .	Ongoing 6/1	Siano	1.
*,	Licensing Report		Completed	Siano	es min
NOTE: D	rilling of twelve (12) holes i	n the Auxilian	y Bldg. for the ADHE	to start 5/8	79.

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PLANT MODIFICATIONS

Task	Description	Priority	Expected Completion	Status	Task Coord.
WG-1	Install AB/FHB Filter system.	A-1	Units 1, 2, 3, and 4 - fans operable.	System operational 5/19.	Shubert
WG-2 (L-1)	Decon. water in AB using EPICOR ion exchange process.	A-1	Operational 5/19.	Schedule slipping to 5/19 due to piping.	Lacy/ Fricke
WG-6 (%-2)	Install storage vessels in Fuel Pool "A".	A-1	Operational by 5/11.		Gibson
WG-11	Water Chemistry Lab for use with CAP-GUN (WG-2).	A-1	System com- place by 5/7.		Tolle/ Rao
WG-12	Ventilation filtration system for decay heat pits.	A-1		No status; on hold.	Shubert
TS-13	Install elec. heaters on Aux. Bldg. intake ducts.	A-2		No status; on hold.	Shubert
TS-3C	Develop complete package for long-term cooling of OTSG "B". Use Unit #2 Demins for long- term system.	C-1	System operational - 5/14. Demin 5/17.	delivery is	Jordan/ Lanza
TS-63	RCS pressure control system.	C-1	Turn over for test 5/15.		Miller/ Lilly
TS-11	Develop electrical distribution system for (2) 2500 kw diesel generators - 13.2 kv line.	C-1	Operational 5/12.		Gagliardo
TS-14	Shielding for decay heat pump.	C-2	5/8	ECM not approved.	Lieberman
TS-18	Temporary cart-mounted demineralizers.	C-2	To be scheduled.		Cobean .
				. 2006	259

WESTINGHOUSE

sk	Description	Priority	Expected Completion	Status	Task Coord.
	Qualify wall penetration and grout mockup.	C-1			Siano
	Assemble ADHR skid.	C-1			Siano
	Assemble CCW skid.	C-1			Siano
	Complete elec. trailer.	C-1			Siano
	Install penetration isolation box.	.c-1			Siano
	-Core bore 12 holes in west wall.	- `C-1			Siano
	Install pipe cable penetration.	C-1			Siano
	Install 8" suction pipe.	C-1			Siano
	Install 6" pipe ("A" train).	C-1		•	Siano
	Install 6" pipe ("B" train).	C-1			Siano
*			• • • •		
				. 2003	240

TECHNICAL SUPPORT

Task	Description	Priority	Expected Completion	Status	Task Coord.
LS.2	Tech. Spec. and Surveillance and Bases Changes to those left deletions, additions.	1	No status.	Active: NRC interactions under negotiation.	L. W. Hardin
LS.3	Initial Reporting of Event	1	5/15 to NRC.	Active.	R. A. Lengel
TM. 23	Reactor Coolant System P/V Control.	1	5/11	Active.	Cobean
TM.30	Determine what BOP loads need backup electrical power.	1	Continuing.	Draft criteria document issued 4/24.	Capodanno/ Langenbach
TM.35	Long-term plant instrumentation requirements (criteria).	1	On hold.	Criteria docu. being revised.	Capodanno/ Langenbach
AA 61.	Updated SAR	1	No status.	Draft received.	B&W
AA 66.	D. How to maintain primary boron conc.	1	No status.	Active.	GPUSC/MPR
AA 69.	Define all plant mods needed for long-term operations.	1	No status.		Croneberger
AA 80.	Analytical and Tech. Planning Support for updated procedures (EP-32, etc.).	1	No status.	Continuing.	J. A. Daniel
AA 83.	Identify critical valves and instruments which may be damaged by high sump levels.	1	5/4	Active. Prelim list available.	R. Long
AA 84.	Identify flow paths from the containment sump.	1	B&R investi- gating.	Active.	
AA 87.	Solid Pressurizer Analysis.	1	No status.	Active.	J. Moore
AA 96.	Boron concentration in RB sump 4/30 through 5/16.	1	No status.	Active.	J. Moore
TM-37	Installation of cartridge-type Demineralizer for clean-up of S.G. "B" secondary side.	1	ECM issued.	Revising design	Capedanno/ Langenbach
AA 1.	Letdown Flow Analysis (continuing curve development)	1	Continuing.	Active.	Met-Ed Control Room
AA 71.	Determine requirements to perform sample analysis locally.	1			
					06 261

Task	Description	Priority	Expected Completion	Status	Task Coord.
L-1	Design, installation, and operation of EPICOR for Unit 2.	B-1	5/19	a. Design - 97% b. Construction- 50% c. Licensing - NRC con- currence d. Operation - est. 5/14.	Snider/ Garman/ McCutcheon/ *Weller/ *Collins
				Piping installa- tion slipping schedule to 5/19 comp. date.	
L-2	Design, installation, and operation of emergency surge tanks (tank farm) in Unit 2 "A" Fuel Pool.	B-1	5/11	75% comp. piping in FHB. 30% comp. welds in AB pipe, FB pipe.	Reinmann/ Snider/ *Weller/ *Collins
				III AL.	
				"B" train pour planned for 5/7; "A" train pour complete.	
		•		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 formulations 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
	* NRC contact				
				200	5 262

TECHNICAL SUPPORT

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AA 1.	Letdown Flow Analysis (continuing curve development)	1	Continuing.	Active.	Met-Ed Control Room
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					06 261

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				III AL.	
				"B" train pour planned for 5/7; "A" train pour complete.	
		•		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 formulations 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
	* NRC contact				
				200	5 262

Task	Description	Priority	Expected Completion	Status	Task Coord.
L-36	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
L-42	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
L-44	Evaluate system designs with Technical functions and <u>W</u> to assess possible interference problems from standpoint of locations, operations, maintenance, etc.	B-1		Report being prepared; delayed by higher priority tasks.	Kraft/ *Weller
L-47	Resolve sample lab requirements versus capabilities to support EPICOR I and II operations.	, B-1		Meeting held 5/1/79; resolution in progress.	Kraft
G-1	Install AB/FHB 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. Stack cut-in is made. Phases II and III lead to permanent system schedule shows 5/6 operation.	
	* NRC contact				
				2006	263

Task	Description	Priority	Expected Completion	Status	Task Coord.
C-5	Change out AB/FHB HVAC vent filter train charcoal bed.	A-1		filter tray removal scheduled to	McConnell, Edwards/ *Weller
G-31	Determine air flow paths in AB/FHB.	A-1		begin 5/5. 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.	Navaz/ Itschner/ Robison/
	* NRC contact .			2006 2	

Task	Description	Priority	Expected Completion	Status	Task Coord.
G-38	Develop plan for ventilation system operation based on fan/ filter train status and on door openings and other plant operation evaluations.	B-1		Need identified to set up a plan. Control/ advise on local and system ven- tilation practice.	Itschner/ *Stoddart
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 firtration 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 radwaste 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 Met-Ed Ops. coordinate sample requirements with ORNL to insure satisfactory analysis results.	E-2		Identified 4 samples, agreed on 3. Agreement reached on using previously taken samples from sump and bleed tanks; additional samples to be taken.	
	* NRC contact			200	6 265

estigate reported water lection in the "B" fuel pool, ain samples and make plans disposition. Also investi- a the preoperational dition of the fuel pool from eakage standpoint. alop a plan for tying in the a farm to EPICOR 2. estigate the need for a lgn and construction task to a barrier between the a l and Unit 2 Fuel Handling a to enable Unit 1 opera- as with Unit 2 in processing a.	B-2 B-2 B-2		Water from Unit 2 const. Sample needed. System criteria sent to B&R on 5/1/79. Alternate	Williams/ *Barrett Reinmann/ Snider/ *Weller/ *Collins
estigate the need for a lgn and construction task to it a barrier between the it and Unit 2 Fuel Handling to enable Unit 1 operans with Unit 2 in processing			sent to BSR on 5/1/79.	Snider/ *Weller/ *Collins
Ign and construction task to a barrier between the land Unit 2 Fuel Handling to enable Unit 1 operans with Unit 2 in processing	B-2			0.00
		•	design Unit 1 side to be submitted 4/27/79.	McConnell/ Williams/ *Barrett
elop a plan for removing all loactive gases from the tems in the AB and FHB.	B-2		Requires com- pletion of L-14.	McConnell/ *Collins
lenser vacuum pump discharge er system.	A-2		Filter operational. Investigating operating criteria. Will evaluate DF.	Robison/ Montgomery *Collins
tor Purge System Charcoal er Sample.	A-2		Radiation sur- vey requested.	McConnell/ *Collins
ensitize AB and FHB Filter cors.	A-2	•	Preliminary investigation - desensitization infeasible.	fleg/ *Swoddart
C contact				
			200	5 266
	er Sample. nsitize AB and FHB Filter tors.	er Sample. nsitize AB and FHB Filter A-2 tors.	er Sample. nsitize AB and FHB Filter A-2 tors.	tor Purge System Chircoal A-2 Radiation survey requested. msitize AB and FHB Filter A-2 Preliminary investigation — desensitization infeasible. C contact

Task	Description	Priority	Expected Completion	Status	Task Coord.
			COMPLECTOR	Status	Coora.
C-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/ schedule cost appears 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.	B-2		Planning started	. Morton/ Clure/ *Bland
G-42	Develop a program to assess and monitor I release sources.	B-2		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 ventilation conditions to verify flow distributions.	McConnell Arthur/ Montgomer *Bland
	* NRC contact				

Task			Expected		Task
lask	Description	Priority	Completion	Status	Coord.
5-11	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
L-16	Low level waste (paper, rags, wood, etc.) disposal.	В-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 Bldg.	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.	B-3		Airlock unnecessary at this time.	Inactive/ *Barrett
	* NRC contact				
				. · ₂₀₀₆	268