

MASTER

METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Mattson R

Subject DAILY PLANNING MEETING

Stello ✓

Location TMI

To DISTRIBUTION

Ross ✓

Date April 3, 1979  
JGH Memo #

Location: Trailer #22

Log

Time: 10:00 a.m.  
Daily

The above meetings are being initiated in order to more effectively coordinate activities, assign task responsibilities and obtain general agreement on the activities for the 24 hour period following each meeting. It is intended that these meetings will be reasonably short. Thus, it is important that attendees come prepared to discuss the agenda items and have reasonable alternatives for those they feel are objectionable. Any attendee wanting to place an item on the agenda should contact the scheduling group in Trailer #21 prior to 8:00 a.m. the day of the particular meeting of concern. Such items should include a short statement of the activity of concern and an indication of the priority the items should be given. It is expected that those in attendance will have the necessary authority to approve the daily plan and they will be expected to sign the plan for succeeding 24 hour period.

Attached is an initial list of activities to be discussed in developing the agenda for the following day and future meetings.

P. E. Herbst  
for  
J. G. Herbein

:bar

4/4/79

- cc: G. P. Miller/J. B. Logan
- B. Graber
- D. Ross/R. Volmer
- W. Gunn
- R. C. Arnold/R. F. Wilson
- R. J. Toole/W. Sheehan
- D. M. Shovlin

Most significant items are

① #29  
vital power  
in pressure  
trucks.

- ① Relative priority of  
Pressure level in at #19, 6
- ② Priority of RCS sample # 6
- ③ Add capacity in Aux Bldg  
filter #22 163 247
- ④ #24 they need NRC help  
on I control in Aux Bldg.
- ⑤ #25 need NRC help to  
obtain 7905230091

U:  
P:

Vollmer for NRC

DAILY PLANNING MEETING AGENDA  
April 4, 1979

<u>ITEM No.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
X 1	Miller/Ops.	Degas RCS w/Plant in current mode of operation	GPU Hi Priority
S 2.	Miller/Ops.	Continue to Run No. 2 H <sub>2</sub> Recombiner	
3.	Miller/Haliburton	Fill BWST To N.O.L. (56')'	<i>#1 Venerable to Saimin doesn't have all features of #2. Banana Choke!</i>
4.	Miller/Haliburton	Fill BMT To N.O.L. (130")	complete
5.	Miller	Install H <sub>2</sub> in-line monitor to measure H <sub>2</sub> in Rx Building	operational
X 6.	Miller/Chem.	Robot Performance Testing for RCS samples. <i>Is the RCS sample worth interfering with pressurize level sensor. Back to thick tank. Sample will</i>	
7.	Miller	Hook-up Solidification Truck need parts. <i>Need license ?</i>	<i>raise field to hinder PLS hookup. PLS hookup will preclude use of Robot. Catel 22.</i>
8.	Miller/Air Products	Hook-Up liquid N <sub>2</sub> truck at H <sub>2</sub> Recombiner	
9.	Miller/Maint.	Const. Lead Caves at Unit 1 P.A.H. for Unit 2 samples.	complete
10.	Miller/Maint.	Fab. Sample Carriers (Mat'l. Avail. Need Welder)	complete 63 248
11.	Miller/Chem.	Method for obtaining OTSG Sec. Side Samples	complete
12.	Miller / GPU	Design/Fab. Instl. Shield Plugs at DH/BS vaults in Aux. Building.	<i>looking a steel plate, lead as equivalent way. Burn + Rce looking into. Shield plugs would take for long.</i>

Item No.

Task  
Coord.

Description/Status

Date  
Required

13. Miller/Radwaste

Cond. Storage Tanks Require  
Liquid Waste Removal-via truck

Find out how hot  
Temporary demins?

haven't been using  
Condensate demin.  
want to start using  
big one on line  
to clean up  
secondary

14. Miller

Improve shuttle service for  
In-Plant Employees to/from TMI  
site.

as of 3PM Pri auto's con go  
on site

15. Miller/Proc. Group

Review attached list of Proc.  
and determine status of each  
(i.e., not req'd, on-hold,  
scheduled, in progress, To  
PORC, NRC, issued)

16. Gunn/Catalytic

Clear Whse. at south end of  
site for storage of GPU  
rec'd materials.

17. Gunn/B&R

Design/install additional waste  
gas hold up facility to BWST for  
tie-in to WDG

Issue Partial  
Eng. 4/4

Would replace current waste gas system  
followup

18. Gunn/B&R

Design/Install tank farm with  
shield walls to act as processing  
system.

Collins  
Beneroya

Conceptual design  
for tank farm  
on roof of aut bldg.

will look into  
Collins  
Beneroya

Brief design  
need to pour  
concrete. Allow  
cure time will  
contact NRC  
when plans are  
final. May  
lose concrete if  
shot down



ITEM NO	TASK CO-ORD.	DESCRIPTION/STATUS	DATE REQUIRED
17	MILLER/OPS	TEST ON PZR LEVEL	
		options open	
		MU TANK & WASTE GAS DECAY VENT	
		a) MU FLOW	

*not well organized*

1. INT SUMP TO BE DISCHARGED  
 keep on bladder or 10 hr steady.

2. SHOULD AB VENT FILTERS (How?)

a) CHARCOAL	put a cap over top	360 ml	outside vehicle
b) HEPA FILTERS	lot of time required		
c) SAMPLE TO DETERMINE NEED FOR FILTER REPLACEMENT	Cap on II system		

*put all effort on alternate ways for*

23. CO-ORD. PERSONNEL TO LIMIT EXPOSURE OF AUX. OPERATORS

163-250

*will charcoal*

Need NR Red tube

How we looked  
at info avail & or  
check various areas  
w air samples to  
identify problem

Hydrazine?

Contact Jack  
Drine  
944-1293

24.

DETERMINE IF CAUSTIC  
CAN BE USED IN AB  
TO MAINTAIN ACCEPTABLE  
IODINE LIMITS  
Seal up sump?

into sump &  
blgs.??

Who should  
look into to  
help Collins  
Benson

Collins

5.

Bill  
Stumm  
444 7621  
+ 210  
280  
3471

RESPONSIBILITY FOR DESIGN OF  
FILTERS FOR VACUUM PUMP  
DISCHARGE  
| will have monitor  
need heaters

set to  
Eliminated re  
Patable filters  
AS AP

6. COLITE

DETERMINE ORGANIZATIONAL  
RESPONSIBILITIES (OVERALL)

GAMEPLAN FOR USE OF  
DH SYS. AS COOLDOWN MODE,  
IF REQUIRED

Arnold  
to  
install

163 251

28. RMS DE-SENSITIZATION

29. *critical power unit*  
 PROVIDE REDUNDANT POWER *hook*  
 FOR RC-1137 & RC-V2 *up fill*  
*vent valve* *electrometer* *needed*  
~~XXXXXXXXXXXXXXXXXXXXXXXXXXXX~~

30. DEVELOP ~~GAUGE~~ *Measure*  
 SITE EVACUATION BASED ON *I levels*  
 HI IODINE LEVELS

31. Concern @ all the people / access  
 control rms Must tighten controls

*has state*  
*gotten in*  
*iodine pills*  
*what are plans*  
*let ME know*  
*Bill - contact*  
*Bill Gray bar*

165 252

32. Is containment seal for  $\bar{D} - 1$  psi *no vac*  
 How much lower? *relief*  
 What is actual value?  $1 \pm ?$  *valves*



PROCEDURES		POPC	NRC
Defeat Core Flood Sequence		X	X
Discharge WGD T 1 B		X	
Movable In Core			
Unit 2	Transfer to RCBT	X	X
Unit 1	" " "		
Sampling WGD T 1 B		X	
Pressurizer Degassing		X	
Leak detection in Recombiner Flanges		X	
Waste Gas system trouble shooting		X	
Sampling MUT 1		X	
Venting Makeup Tank Gas to header		X	
Leak detection on spare recombina		X	
Recombiner Operations		X	X
Investigations to perform prior to placing B OTSG in service			
Pressurizer level gas volume test			
check of WDG V30B (Hold)			
Cool down with a Gas Bubble			
Replacement of HPR-219 & 228			
Reactor Building Hz sampling		X	
Cool down Solid OTSG A&B			
Pre Requisite for Decay Heat			
Decay Heat Operation			
Robot procedure (Dry room being made with procedure)			163 253
RMS Desensitization (GPU Ready)			
Filter Changing (Hold)			

- Unit 1 & 2 Sump Program
- Dual power supply for RCU 137 & RCU 2
- Resample Gas Decay Tanks
- Boric Acid to BAM
- Transfer BW DG tank to BRCBT
- Fill A OTSG
- Makeup Tank vent & sample
- Fill Unit 1 BWST From Halbuton
- Hook up alternate pressure, ~~Level~~ pressure
- Level & RIC instrumentation
- Hook up Makeup Tank vent to containment
- FILLING B.A.M.T
- Functionally test stand by RCP's
- Installation of job control for DHV 4A & 4B



# Emergency Procedures

	PORC	NRC
Loss of RCPump 1A	X	
" " " " 5 1A & 2A	X	
Loss of all RCPumps	X	
Loss of all RCPumps & No. Natural circulation	X	
Loss of letdown with RCPump running	X	
Loss of Reactor Coolant system Flow indication		
Loss of Reactor Coolant system Temperature indication		
Reactor Coolant pump seal Failure	X	
Loss of off site power	X	
Loss of Makeup Tank level		
Loss of Makeup Pump & High Press Injection		
Loss of pressurizer level		
Loss of RCS Pressure Indication		
Loss of instrumentation for OTSG level		
Loss of source Range N.I's		
RCV 137 stuck open		
RCV 2 stuck open		163 255
RCV 137 stuck shut		
RCV 2 stuck shut		