



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

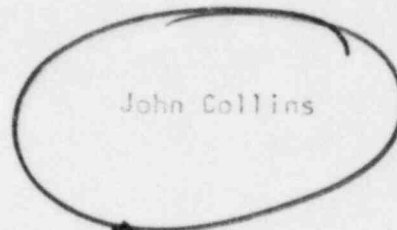
April 8, 1979

NOTE TO: R. Mattson ✓
V. Stello
R. Vollmer
T. Murphy

FROM: John Collins

Please give me any notes appropriate to attached material by
9:30 AM on April 9, 1979.

Attachment:
MetEd Daily Planning Mtg.
dtd 4/8/79



4/8/79 10:40
comments as
requested.

R. Mattson

METROPOLITAN EDISON COMPANY

Subsidiary of General Public Utilities Corporation

Subject DAILY PLANNING MEETING

Location TMI

To DISTRIBUTION

Date April 8, 1979
JGH Memo #

Location: Trailer #22

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.

Attached is a list of activities to be discussed at the next meeting.
(April 9, 1979)

J. G. Herbein for
J. G. HERBEIN

:jfg

cc: W. Creitz
J. G. Herbein - 2 copies
G. P. Miller/J. B. Logan
B. Graber
D. Ross/R. Vollmer/J. Collins
W. Gunn/W. H. Hirst
R. C. Arnold/R. F. Wilson
R. J. Toole
D. M. Shovlin
J. L. C. Bachofer, Jr.
J. Devine
J. T. Faulkner
D. E. Hetrick
L. C. Rogers
J. J. Colitz
J. F. McConnell
D. Limroth
L. L. Lawyer
G. J. Troffer/T. A. Mackey, Jr.
F. Palmer
Observation Center Hd. Qtrs.
File - Trailer # 21-P&S

INTER-OFFICE MEMORANDUM

TMI SITE RECOVERY
DAILY PLANNING MEETING AGENDA
April 9, 1979

Trailer #22
10:00 a.m.
Daily

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
<u>RADWASTE MANAGEMENT ACTIVITIES</u>			
1. A.	Palmer/Gunn/ Cobean	Design/install additional waste gas/liquid hold-up facility utilize fuel pools or other locations to process high level waste.	Pri 1
B.	Palmer	Removal of racks from "B" fuel pool. Need to clear waste packaging area in unit 1 prior to removal.	
C.	Limroth	Review ventilation effects when FH o/s door is opened - also survey request by HP.	
2. A.	Palmer/Gunn/ Cobean	Develop processing system. For Aux. Bldg. water (utilize Chem. Clean Bldg). Unit 2 Capgun	Pri 1
B.	Palmer	Conceptual design written - need final design - 2 days (4/10/79)	Est. sys. in operations by Sat. 4/14
C.	B&R/Gunn	Identify & complete bldg work items.	
3.	Palmer	Should Unit #1 misc waste tank be returned to Unit #2.	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
4.	Palmer	Make survey on Unit #2 to get water to Capgun as installed in Unit #1.	Pri 2
5. A.	Devine	Waste gas decay tk. - being routed to RX bldg. Secured at 30 psig - Review procedure and revise, if necessary. (Leave gas compressor in manual pending review).	Pri 2
B.	NRC	Determine if we should vent WGDT to RB at 50 psig.	
6. A.	Gunn/Garber/ Palmer	Arrange MSA to test filters - (DOP test) Additional filters (4 banks) due 4/7 or 4/8.	Pri 2
B.	Shovlin/ Palmer/ Futrit	Plan to change filters as levels are acceptable (ensure zero leakage sys. - QA to follow)	
C.	Cobean/Gunn	Develop design for installation of AB/FH air filter system on roof. Determine need and priority. <u>Will required Troffer Review.</u>	

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1		<u>DEGAS IN PRESENT MODE:</u>	Pri 1
A.	Wallace/Devine/ B&W	Prepare procedure to reduce pressure in 50 psig increments to <u>below</u> 500 psig.	
2.	B&R/Proter/ Shipper	Restore pressurizer heaters. 629 KW out of service of total 1638. Rectifiers on site Use welding rig to dry out cables - install isolation transformers per B&R ECM. <u>Troffer to review</u>	Pri 1
3. A.	Shift Supt./ B&W Rogers	Take primary sample to evaluate core condition - what analysis is req'd? And who will do? And where?	Pri 1 <u>PLUS</u>
<u>PRIORITY</u> <u>ITEM B.</u>	(Call J. Collins) 944-3010)	Unpressurized and degassed sample on 4/8.	
C.	Wilson/Devine	B&W recommends going to 3,000 ppm boron. Requires Herbein approval prior to adding boron.	Pri 2
	<u>ON HOLD GPUSC</u> <u>ENG.</u>		

has licensee assessed cable tray fire hazard?

hold decision for results of primary sample # 2

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
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- 4. A. Limroth Establish spill-control procedure.
- B. Graber Provide organization set-up on Turbine Bldg. operating floor.
- C. Graber Get Geli setup at south bridge.

5. A. B&W Rogers/Porter Test on PZR. level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading. (Repair sample valves - hydro line)

This has been on some kind of delay for almost a week - get it moved!

Pri 1

B. Miller Provide list of pressure instruments on Rx vessel - span - actual reading - preferred instrument.

6. Devine/Floyd Evaluate taking RR pumps out of service - Review T/S - look at using industrial coolers to cool the Rx bldg.

Pri 2

7. A. Gunn/Cobean Work with W to develop design for parallel DH Sys. for cooldown.

NRC (Mattson) written comments provided to Steve @ 4/8 late

Pri 2

B. Limroth Determine when W can have access to Aux bldg - GET info to Gunn/Cobean.

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
8.	B&W Rogers/Cobean/ Gunn	Develop methods and procedures for cooldown using OTSG "A" on natural circulation & going to ultimate conditions: A) Develop OTSG closed loop - OTSG "B" B) Develop HPI Sys. w/pump - OTSG "B" <u>Arnold/Troffer to approve design</u>	Pri 1
9.	Klingaman/Miller	Safety sys. back-up for fire protection review aux new req'mnts/needs.	Pri 2
10.	Cobean/Gunn	Design/Fab. install shield plugs at DH vaults in aux. bldg. <u>Troffer will approve</u>	Pri 2
11.	A Cobean/Gunn	Design a shield wall at cond. demins in Turb. Bldg. -	Pri 2
	B. Devine	- Eng. review need to install 1% wall and which section should be installed. <u>Troffer will approve</u>	
12.	Gunn/Hirshman/ Cobean	Design and install filters at vacuum pump discharge. (DW-P4A/B/C) (B&R ECM _____) <u>Troffer will approve - meeting at 1300, 4/8/79 to discuss</u>	Pri 2

NRC needs brief, written description of concept & equipment ASAP!

*need to meet w/NRC experts -
DATE REQUIRED
Kuo & Cherny
for concept discussion
ASAP!*

ITEM TASK
NO. COORD.

DESCRIPTION/STATUS

13. Devine/B&R

Seismic analysis will continue - not to hold up solid fill of MS lines.

Pri 1

14. B&W Rogers/Porter

Core analysis program:

A. Thermocouples from incores - (45 Reading correctly)

B. Neutron signals from incores

Distribute lists
Daily to
Command Ctr/JGH
(Trailer #23)

C. RMS readings

D. Noise analysis

E. Provide out-of-core instrument readings.

15. Arnold

Provide contingency effort co-ordination.

16. PLANT CHANGES:

A. Porter/Troffer

Develop list - Backfit to 3/28 trip.

Pri 2

B. Troffer

Define organization and charter

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
17.	Shift Supts.	Develop procedure to put Unit 2 in <u>best possible condition</u> for CR/site/total evacuation. Update emergency plan. Plan to PORC for approval on 4/6/79. Will accomplish: 1. Unit 1 Control Room evacuation 2. Unit 2 Control Room evacuation 3. Unit 2 evacuation total 4. site evacuation	Pri 1
18.	A. Shift Supts.	Ensure tags are installed & valves positioned to maintain containment integrity & insure it will not be breached.	Pri 1
	B. Devine	Concur in best alignment for long term containment.	
19.	A. Toole/Nelson	Organization charts required and distributed to: Herbein/Miller/Toole/Command center (Trailer #23) Set up TWG organization to include start-up req'mts.	Pri 2
	B. Shovlin	Maint.	
	C. Colitz	Manpower	
	D. Troffer	Quality Control	
	E. Stacy	Security	

NRC should see final plan

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
20	Miller/Shift Supt.	Obtain B. OTSG sample (RCA request for 4/7)	Pri 1
21.	B&R/Cobean/ Devine	Determine if RCP Motor Voltage can be lowered.	Pri 2
22.	Stern/Faulkner	Distribute combined list of activities to all interested parties by 0900 daily.	
23.	Graber/ Sid Porter/ Faulkner	Calculate curie release to ensure amount being released is within proper curie. Need air/liquid release rates sample procedure - in/out plant	Pri 2



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*Collins
See P 2*

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dtd 4/8/79

A

B²

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C.	Limroth	Review ventilation effects when FH o/s door is opened - also survey request by HP.	
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4.	Palmer	Make survey on Unit #2 to get water to Capgun as installed in Unit #1.	Pri 2
5. A.	Devine	Waste gas decay tank - being routed to RX bldg. Secured at 30 psig - Review procedure and revise, if necessary. (Leave gas compressor in manual pending review).	Pri 2
B.	NRC	Determine if we should vent WGDT to RB at 5C psig.	
6. A.	Gunn/Garber/ Palmer	Arrange MSA to test filters - (DOP test) Additional filters (4 banks) due 4/7 or 4/8.	Pri 2
B.	Shovlin/ Palmer/ Futrit	Plan to change filters as levels are acceptable (ensure zero leakage sys. - QA to follow)	
C.	Cobean/Gunn	Develop design for installation of AB/FH air filter system on roof. Determine need and priority. <u>Will required Troffer Review.</u>	

Can we purge tanks w N₂ & drop pressure to 2 Atms

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3. A.	Shift Supt./ B&W Rogers	Take primary sample to evaluate core condition - what analysis is req'd? And who will do? And where?	Pri 1 <u>PLUS</u>
<u>PRIORITY</u> <u>ITEM B.</u>	(Call J. Collins) 944-3010)	Unpressurized and degassed sample on 4/8.	
C.	Wilson/Devine <u>ON HOLD GPUSC</u> <u>ENG.</u>	B&W recommends going to 3,000 ppm boron. Requires Herbein approval prior to adding boron.	Pri 2

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
4. A.	Limroth	Establish spill-control procedure.	
	B. Graber	Provide organization set-up on Turbine Bldg. operating floor.	
	C. Graber	Get Geli setup at south bridge.	
5. A.	B&W Rogers/Porter	Test on PZR. level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading. (Repair sample valves - hydro line)	Pri 1
	B. Miller	Provide list of pressure instruments on Rx vessel - span - actual reading - preferred instrument.	
6.	Devine/Floyd	Evaluate taking RR pumps out of service - Review T/S - look at using industrial coolers to cool the Rx bldg.	Pri 2
7. A.	Gunn/Cobean	Work with W to develop design for parallel DH Sys. for cooldown.	Pri 2
	B. Limroth	Determine when W can have access to Aux bldg - GFT info to Gunn/Cobean.	

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9.	Klingaman/Miller	Safety sys. back-up for fire protection review aux new req'mnts/needs.	Pri 2
10.	Cobean/Gunn	Design/Fab. install shield plugs at DH vaults in aux. bldg. <u>Troffer will approve</u>	Pri 2
11.	A Cobean/Gunn	Design a shield wall at cond. demins in Turb. Bldg. -	Pri 2
	B. Devine	- Eng. review need to install 1% wall and which section should be installed. <u>Troffer will approve</u>	
12.	Gunn/Hirshman/ Cobean	Design and install filters at vacuum pump discharge. (DW-P4A/B/C) (B&R ECM _____) <u>Troffer will approve - meeting at 1300, 4/8/79 to discuss</u>	Pri 2

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
13.	Devine/B&R	Seismic analysis will continue - not to hold up solid fill of MS lines.	Pri 2
14.	B&W Rogers/Porter	Core analysis program: A. Thermocouples from incores - (45 Reading correctly) B. Neutron signals from incores C. RMS readings D. Noise analysis E. Provide out-of-core instrument readings.	Pri 1 Distribute lists Daily to Command Ctr/JGH (Trailer #23)
15.	Arnold	Provide contingency effort co-ordination.	
16.	<u>PLANT CHANGES:</u>		
	A. Porter/Troffer	Develop list - Backfit to 3/28 trip.	Pri 2
	B. Troffer	Define organization and charter	

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19.	A. Toole/Nelson	Organization charts required and distributed to: Herbein/Miller/Toole/Command center (Trailer #23) Set up TWG organization to include start-up req'mts.	Pri 2
	B. Shovlin	Maint.	
	C. Colitz	Manpower	
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21.	B&R/Cobean/ Devine	Determine if RCP Motor Voltage can be lowered.	Pri 2
22.	Stern/Faulkner	Distribute combined list of activities to all interested parties by 0900 daily.	
23.	Graber/ Sid Porter/ Faulkner	Calculate curie release to ensure amount being released is within proper curie. Need air/liquid release rates sample procedure - in/ <u>out</u> plant	Pri 2



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*the list is
to look for
productive mts.
ought to discuss only
Pri 1 + discuss
Pri 2 only if
being approved to 1*

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
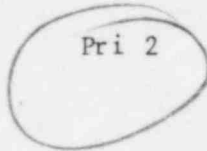
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B.	Palmer	Removal of racks from "B" fuel pool. Need to clear waste packaging area in unit 1 prior to removal.	<i>why no est dates ?</i>
C.	Limroth	Review ventilation effects when FH o/s door is opened - also survey request by HP.	
2. A.	Palmer/Gunn/ Cobean	Develop processing system. For Aux. Bldg. water (utilize Chem. Clean Bldg). Unit 2 Capgun	
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5. A.	Devine	Waste gas decay tk. - being routed to RX bldg. Secured at 30 psig - Review procedure and revise, if necessary. (Leave gas compressor in manual pending review).	Pri 2
B.	 NRC	Determine if we should vent WGDT to RB at 50 psig.	<i>YES</i>
6. A.	Gunn/Garber/ Palmer	Arrange MSA to test filters - (DOP test) Additional filters (4 banks) due 4/7 or 4/8.	 Pri 2
B.	Shovlin/ Palmer/ Futrit	Plan to change filters as levels are acceptable (ensure zero leakage sys. - QA to follow)	<i>I assume this is aux bldg vent filter why 2?</i>
C.	Cobean/Gunn	Develop design for installation of AB/FH air filter system on roof. Determine need and priority. <u>Will required Troffer Review.</u>	

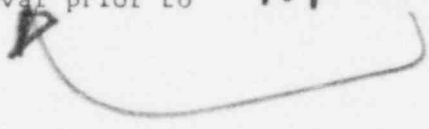
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C.	Wilson/Devine <u>ON HOLD GPUSC</u> <u>ENG.</u>	<p>B&W recommends going to 3,000 ppm boron.</p> <p>Requires Herbein approval prior to adding boron.</p>	Pri 2

done 4/9 am

NRR Hold



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4. A.	Limroth	Establish spill-control procedure.	
	B. Graber	Provide organization set-up on Turbine Bldg. operating floor.	
	C. Graber	Get Geli setup at south bridge.	
5. A.	B&W Rogers/Porter	Test on PZR. level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading. (Repair sample valves - hydro line)	Pri 1
	B. Miller	Provide list of pressure instruments on Rx vessel - span - actual reading - preferred instrument.	
6.	Devine/Floyd	Evaluate taking RR pumps out of service - Review T/S - look at using industrial coolers to cool the Rx bldg.	Pri 2
7. A.	Gunn/Cobean	Work with W to develop design for parallel DH Sys. for cooldown.	Pri 2
	B. Limroth	Determine when W can have access to Aux bldg - G&T info to Gunn/Cobean.	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
8.	B&W Rogers/Cobean/ Gunn	Develop methods and procedures for cooldown using OTSG "A" on natural circulation & going to ultimate conditions: A) Develop OTSG closed loop - OTSG "B" B) Develop HPI Sys. w/pump - OTSG "B" <u>Arnold/Troffer to approve design</u>	Pri 1
9.	Klingaman/Miller	Safety sys. back-up for fire protection review aux new req'mnts/needs.	Pri 2
10.	Cobean/Gunn	Design/Fab. install shield plugs at DH vaults in aux. bldg. <u>Troffer will approve</u>	Pri 2
11.	A Cobean/Gunn	Design a shield wall at cond. demins in Turb. Bldg. -	Pri 2
	B. Devine	- Eng. review need to install 1% wall and which section should be installed. <u>Troffer will approve</u>	
12.	Gunn/Hirshman/ Cobean	Design and install filters at vacuum pump discharge. (DW-P4A/B/C) (B&R ECM _____) <u>Troffer will approve - meeting at 1300, 4/8/79 to discuss</u>	Pri 2

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
13.	Devine/B&R	Seismic analysis will continue - not to hold up solid fill of MS lines.	Pri 2
14.	B&W Rogers/Porter	Core analysis program: A. Thermocouples from incores - (45 Reading correctly) B. Neutron signals from incores C. RMS readings D. Noise analysis E. Provide out-of-core instrument readings.	Pri 1 Distribute lists Daily to Command Ctr/JGH (Trailer #23)
15.	Arnold	Provide contingency effort co-ordination.	
16.	<u>PLANT CHANGES:</u>		
	A. Porter/Troffer	Develop list - Backfit to 3/28 trip.	Pri 2
	B. Troffer	Define organization and charter	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
17.	Shift Supts.	Develop procedure to put Unit 2 in <u>best possible condition</u> for CR/site/total evacuation. Update emergency plan. Plan to PORC for approval on 4/6/79. Will accomplish: 1. Unit 1 Control Room evacuation 2. Unit 2 Control Room evacuation 3. Unit 2 evacuation total 4. site evacuation	Pri 1
18.	A. Shift Supts.	Ensure tags are installed & values positioned to maintain containment integrity & insure it will not be breeched.	Pri 1
	B. Devine	Concur in best alignment for long term containment.	
19.	A. Toole/Nelson	Organization charts required and distributed to: Herbein/Miller/Toole/Command center (Trailer #23) Set up TWG organization to include start-up req'mts.	Pri 2
	B. Shovlin	Maint.	
	C. Colitz	Manpower	
	D. Troffer	Quality Control	
	E. Stacy	Security	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
20	Miller/Shift Supt.	Obtain B. OTSG sample (RCA request for 4/7)	Pri 1
21.	B&R/Cobean/ Devine	Determine if RCP Motor Voltage can be lowered.	Pri 2
22.	Stern/Faulkner	Distribute combined list of activities to all interested parties by 0900 daily.	
23.	Graber/ Sid Porter/ Faulkner	Calculate curie release to ensure amount being released is within proper curie. <u> </u> ? Need air/liquid release rates sample procedure - in/ <u>out</u> plant	Pri 2



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

April 8, 1979

Collins
Daily Oper. Mtg

NOTE TO: R. Mattson
V. Stello
R. Vollmer
T. Murphy

FROM: John Collins

Please give me any notes appropriate to attached material by
9:30 AM on April 9, 1979.

John Collins

Attachment:
NRC Daily Planning Mtg.
dtd 4/8/79

7909130360

Daily Oper. Mtg

METROPOLITAN EDISON COMPANY

Subsidiary of General Public Utilities Corporation

Subject DAILY PLANNING MEETING

Location TMI

To DISTRIBUTION

Date April 8, 1979
JCH Memo #

Location: Trailer #22

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.

Attached is a list of activities to be discussed at the next meeting.
(April 9, 1979)

J. G. Herbein
J. G. HERBEIN

:jfg

cc: W. Creitz
J. G. Herbein - 2 copies
G. P. Miller/J. B. Logan
B. Graber
D. Ross/R. Vollmer/J. Collins
[REDACTED]
R. C. Arnold/R. F. Wilson
R. J. Toole
D. M. Shovlin
J. L. C. Bachofer, Jr.
J. Devine
J. T. Faulkner
D. E. Hetrick
L. C. Rogers
J. J. Colitz
J. F. McConnell
D. Limroth
L. L. Lawyer
G. J. Troffer/T. A. Mackey, Jr.
F. Palmer
Observation Center Hd. Qtrs.
File - Trailer # 21-P&S

TMI SITE RECOVERY
 DAILY PLANNING MEETING AGENDA
 April 9, 1979

Trailer #22
 10:00 a.m.
 Daily

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
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PADWASTE MANAGEMENT ACTIVITIES

1. A.	Palmer/Gunn/ Cobean	Design/install additional waste gas/liquid hold-up facility utilize fuel pools or other locations to process high level waste.	Pri 1
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Have to get the racks.

B.	Palmer	Removal of racks from "B" fuel pool. Need to clear waste packaging area in unit 1 prior to removal.	
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Check to Cobean

C.	Limroth	Review ventilation effects when FH o/s door is opened - also survey request by HP.	
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Check this

2. A.	Palmer/Gunn/ Cobean	Develop processing system. For Aux. Bldg. water (utilize Chem. Clean Bldg). Unit 2 Capgun	
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Conceptual design due today. Installed by Sunday 4/15

Pri 1

B.	Palmer	<u>Conceptual design written - need final design - 2 days (4/10/79)</u>	
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Est. sys. in operations by Sat. 4/14 4/15

C.	B&R/Gunn	Identify & complete bldg work items.	
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Completed

3.	Palmer	Should Unit #1 misc waste tank be returned to Unit #2.	
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If it has to be moved move it to U-1 bleed tank. or Unit 2 bleed tank. Let's know if there is a problem

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
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4.	Palmer	Make survey on Unit #2 to get water to Capgun as installed in Unit #1.	Pri 2
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Sample Neutralizer TK.

5. A.	Devine	Waste gas decay tk. - being routed to RX bldg. Secured at 30 psig - Review procedure and revise, if necessary. (Leave gas compressor in manual pending review).	Pri 2
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Go to 15 PSI

B.	NRC	Determine if we should vent WGDT to RB at 50 psig.	
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OK

6. A.	Gunn/Garber/ Palmer	Arrange ^{RAF} MSA to test filters - (DOP test)	Pri 2
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Advisability of warning label Filter Test.

Additional filters (4 banks) due 4/7 or 4/8.

Filter from WPP. Set M 5/11 to test

B.	Shovlin/ Palmer/ Futric	Plan to change filters as levels are acceptable (ensure zero leakage sys. - QA to follow)	
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Jan Shovlin after 1600

Status report tomorrow Working 4/10 finished on 4/11

C.	Cobean/Gunn	Develop design for installation of AB/FH air filter system on roof. Determine need and priority.	
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Assembling housing for the filters Putting the structural work on the roof

Will required Troffer Review.

*GAI design
John Beane Helbert
Beel Saylor Unit 3
Supervisor*

Preliminary design Review 3:00 PM at B & R.

TMI SITE RECOVERY
DAILY PLANNING MEETING AGENDA
April 9, 1979

Trailer #22
10:00 a.m. daily

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
1		<u>DEGAS IN PRESENT MODE:</u>	Pri 1
A.	Wallace/Devine/ B&W	Prepare procedure to reduce pressure in 50 psig increments to below 500 psig. <i>Are we looking to go lower - yes 400</i>	
2.	B&R/Proter/ Shipper	Restore pressurizer heater. 629 KW out of service of total 1638. Rectifiers on site Use welding rig to dry out cables - install isolation transformers per B&R ECM. <u>Troffer to review</u>	Pri 1 <i>Heidi gave Hydro test working on it now completed</i>
3. A.	Shift Supt./ B&W Rogers	Take primary sample to evaluate core condition - what analysis is req'd? And who will do? And where?	Pri 1 PLUS <i>OK</i>
<u>PRIORITY ITEM B.</u>	(Call J. Collins) 944-3010)	Unpressurized and degassed sample on 4/8. <i>OK Unpressurized</i>	
C.	Wilson/Devine	B&W recommends going to 3,000 ppm boron.	Pri 2
	<u>ON HOLD GPUSC</u> <u>ENG.</u>	Requires Herbein approval prior to adding boron.	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
4. A.	Limroth	1. Establish spill-control procedure.	Priority #2
B.	Graber	2. Provide organization set-up on Turbine Bldg. operating floor.1. <i>OK</i>	
C.	Graber	3. Get Geli setup at south bridge. <i>is up all down there</i>	
5. A.	B&W Rogers/Porter	Test on PZR. level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading. (Repair sample valves - hydro line) <i>OK</i>	Pri 1
B.	Miller	Provide list of pressure instruments on Rx vessel - span - actual reading - preferred instrument. <i>OK</i>	
6.	Devine/Floyd	<i>leakage is in the order of cc repaired</i> Evaluate taking RR pumps out of service - Review T/S - look at using industrial coolers to cool the Rx bldg. <i>Repaired 2 RR pumps</i>	Pri 2
7. A.	Gunn/Cobean	Work with W to develop design for parallel DH Sys. for cooldown.	Pri 2
B.	Limroth	Determine when W can have access to Aux bldg - GBT info to Gunn/Cobean.	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
8.	B&W Rogers/Cobean/ Gunn	Develop methods and procedures for cooldown using OTSG "A" on natural circulation & going to ultimate conditions: A) Develop OTSG closed loop - OTSG "B" B) Develop HPI Sys. w/pump - OTSG "B" <u>Arnold/Troffer to approve design</u>	Pri 1
9.	Klingaman/Miller	Safety sys. back-up for fire protection review aux new req'mnts/needs.	Pri 2
10.	Cobean/Gunn	Design/Fab. install shield plugs at DH vaults in aux. bldg. <u>Troffer will approve</u>	Pri 2
11.	A Cobean/Gunn	Design a shield wall at cond. demins in Turb. Bldg. -	Pri 2
	E. Devine	- Eng. review need to install 1% wall and which section should be installed. <u>Troffer will approve</u>	
12.	Gunn/Hirshman/ Cobean	Design and install filters at vacuum pump discharge. (DW-P4A/B/C) (B&R ECM _____) <u>Troffer will approve - meeting at 1300, 4/8/79 to discuss</u>	Pri 2

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
13.	Devine/B&R	Seismic analysis will continue - not to hold up solid fill of MS lines.	Pri 2
14.	B&W Rogers/Porter	Core analysis program: A. Thermocouples from incores - (45 Reading correctly) B. Neutron signals from incores C. RMS readings D. Noise analysis E. Provide out-of-core instrument readings.	Pri 1 Distribute lists Daily to Command Ctr/JGH (Trailer #23)
15.	Arnold	Provide contingency effort co-ordination.	
16.	<u>PLANT CHANGES:</u>		
	A. Porter/Troffer	Develop list - Backfit to 3/28 trip.	Pri 2
	B. Troffer	Define organization and charter	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
17.	Shift Supts.	Develop procedure to put Unit 2 in <u>best possible condition</u> for CR/site/total evacuation. Update emergency plan. Plan to PORC for approval on 4/6/79. Will accomplish: 1. Unit 1 Control Room evacuation 2. Unit 2 Control Room evacuation 3. Unit 2 evacuation total 4. site evacuation	Pri 1
18.	A. Shift Supts.	Ensure tags are installed & values positioned to maintain containment integrity & insure it will not be breeched.	Pri 1
	B. Devine	Concur in best alignment for long term containment.	
19.	A. Toole/Nelson	Organization charts required and distributed to: Herbein/Miller/Toole/ Command center (Trailer #23) Set up TWG organization to include start-up req'mts.	Fri 2
	B. Shovlin	Maint.	
	C. Colitz	Manpower	
	D. Troffer	Quality Control	
	E. Stacy	Security	

<u>ITFM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
20	Miller/Shift Supt.	Obtain B. OTSG sample (RCA request for 4/7)	Pri 1
21.	B&R/Cobean/ Devine	Determine if RCP Motor Voltage can be lowered.	Pri 2
22.	Stern/Faulkner	Distribute combined list of activities to all interested parties by 0900 daily.	
23.	Graber/ Sid Porter/ Faulkner	Calculate curie release to ensure amount being released is within proper curie. Need air/liquid release rates sampl procedure - in/ <u>out</u> plant	Pri 2

DAILY PLANNING MEETING AGENDA
 April 8, 1979

~~AG~~ Daily Operations
 mtg

ITEM NO.	TASK COORD.	DESCRIPTION/STATUS	DATE REQUIRED
<u>RADWASTE MANAGEMENT ACTIVITIES</u>			
1.	Palmer/Gunn/ Cobean	Design/install additional waste gas/liquid hold-up facility utilize fuel pools or other locations to process high level waste.	Pri X 2
		Hold up on removal of racks from "B" fuel pool.	Pri 1
		<i>Can't proceed until the waste treatment is completed in Unit 1</i>	
2.	Palmer/Gunn/ Cobean	Develop processing system. For Aux. Bldg. water (utilize Chem. Clean Bldg). Submit to Arnold for approval by 1600. 4/7/79	Pri 1
		<u>Conceptual design written.</u>	<i>Design moving along Ed Wagner</i>
3.	Palmer/McGuey	Process about 100,000 gal. of water from Unit 1 thru Capgun process - Estimate 3 days.	Pri 1
		Repair leak in rig.	
4.	Palmer	Make survey on Unit #2 to get water to Capgun as installed in Unit #1.	Pri 2
		<i>Water Exchanger Vault</i>	
5.	Devine	Waste gas decay tk. - being routed to RX bldg. Secured at 30 psig - Review procedure and revise, if necessary.	Pri 2
		<i>Can we lower the press below 30 What go up 50 psig.</i>	

Look at opening overhead door - it up sets the ventilation

Use as a back up th farm

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
6.	A. Garber/ Palmer	AB/FH Bldg. HVAC - Develop methods to survey filters. Additional filters (4 banks) due 4/7 or 4/8.	<i>Completed</i> Pri 2 <i>Dan Skolvin / Bob Carby</i> <i>Bill Metzger / Fulleri</i>
	B. Cobean/Gunn	Develop design for installation of AB/FH air filter system on roof. <u>Will required Troffer Review.</u>	
7.	Palmer	Research effectiveness of charcoal filters. - Aux. Bldg. (Not Progressing)	Pri 2
8	Miller	Transfer Unit " misc. waste holdup tank to RC bleed tanks.	Pri 1
9.	<u>IODINE CONSIDERATIONS</u>		
	Miller/ Shift Supt.	Solution to be used in Aux. Bldg. to maintain acceptable iodine limits. (Make room in Aux. Bldg. sump prior to adding)	Pri 1

DAILY PLANNING MEETING AGENDA
April 8, 1979

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
1		<u>DEGAS IN PRESENT MODE:</u>	Pri 1
A	Wallace/Devine/ B&W	Reduce Pressure in 50 psig increments to 800 psig. Delayed by letdown. a) Develop Procedure - NRC to approve. b) Execution requires Herbein approval.	Pri 1 <i>Down to 500 psi</i>
B	Wallace/Devine/ B&W	How do we measure rate of Degas? Methods being pursued: 1) Normal bubble method 2) Noise analysis method	Pri 1
C.	Wallace/Devine/ B&W	Increase letdown flow - continue heating letdown flow.	Pri 1
D.	B&W Rogers/ Miller/Devine	Verify letdown valve alignment of makeup system. Get marked up flow diag. to R. C. Arnold, Sat. 4/7.	Pri 1
E.	Devine/Porter	Restore pressurizer heater. 1016 KW Available 15 heaters OOC Rectifiers in shipment	Pri 1
		GPU Develop program & provide mat'ls. Plant staff co-ordinate.	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
2.	A. Shift Supt./ B&W Rogers	Take primary sample to evaluate core condition.	Pri 1
<u>PRIORITY ITEM</u>	(Call J. Collins 944-3010)	Pressurized and degassed sample on 4/7.	
	B. Colitz	Arrange manpower to get sample.	
	C. Wilson/Devine	B&W recommends going to 3,000 ppm boron - increase need for sample of RCS. Requires Herbein approval prior to additional boron.	Pri 2
3.	Grayber/Shovlin	1. Improve TLD methods. - Move to time office & relocate trailer get jelly sample set-up. 2. Provide organization chart & set-up on Turbine Bldg. operative floor.	Pri 1
	Colitz/Bachofer	Co-ord. personnel to limit exposure of aux. opers/rad tech. System in effect by 1700, 4/6 for high exposure groups/remaining groups in (2) days (4/9/79).	UTILIZE PENELEC PEOPLE
4.	B&W Rogers/Porter	Test on PZR. level for loss of 2nd level indicator. Heise gage installed. Develop procedure for testing/reading. (Repair sample valves - hydro line)	Pri 2

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
5.	Miller/Shift Supt.	MU tank vent to RB. Attempt to lower pressure thru compressors	Pri 2
6.	DH SYS. FOR COOLDOWN:		
	A. Gunn/Cobean	Work with W to develop design for parallel DH Sys.	
7.	B&W Rogers/Cobean/ Gunn	Develop methods and procedures for cooldown using OTSG "A" on natural circulation & going to ultimate conditions: A) Develop OTSG closed loop - OTSG "B" B) Develop HPI Sys. w/pump - OTSG "B" <u>Arnold/Troffer to approve design</u>	Pri 1
8.	Wallace	Calculate Rx coolant spray flow. (35 gpm)	Pri 2
9.	Cobean/Gunn	Design/Fab. install shield plugs at DH vaults in aux. bldg. <u>Troffer will approve</u>	Pri 2
10.	A. Cobean/Gunn	Design a shield wall at cond. demins in Turb. Bldg. <u>Troffer will approve</u>	Pri 2
11.	Gunn/Hirshman/ Cobean	Design and install filters at vacuum pump discharge. (DW-P4A/B/C) (B&R ECM _____) <u>Troffer will approve</u>	Pri 2

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
12.	Devine/Miller/ Porter	RMS De-sensitization. Need procedure & develop priority list. Seismic analysis will continue - will not hold up solid fill of MS lines.	Pri 2
13.	B&W Rogers/Shepherd	Core analysis program: A. Thermocouples from incores - (30 Reading correctly) B. Neutron signals from incores C. Noise analysis	Pri 2
14.	Arnold	Provide contingency effort co-ordination.	
15.	<u>PLANT CHANGES:</u>		
A.	Porter/Troffer	Develop list - Backfit to 3/28 trip.	Pri 2
B.	Porter/Shift Supt.	Establish control room change control log & maintain.	
C.	Troffer	Define organization and charter	

<u>ITEM NO.</u>	<u>TASK COORD.</u>	<u>DESCRIPTION/STATUS</u>	<u>DATE REQUIRED</u>
16.	Miller/Porter	Develop procedure to put Unit 2 in <u>best possible condition</u> for CR/site/total evacuation. Update emergency plan. Plan to PORC for approval on 4/6/79.	Pri 1
17.	A. Miller/Porter	Ensure tags are installed & values positioned to maintain containment integrity & insure it will not be breached.	Pri 1
	B. Devine	Concur in best alignment for long term containment.	
18.	Miller/Toole	Set up TWG organization to include start-up req'mts.	
19	Miller/Porter/ Broughton	Obtain readings from (8) chambers of power range.	Pri 1
20	Miller/Shift Supt.	Obtain B. OTSG sample (RCA request for 4/7)	Pri 1
21	Alara/Sachtello/ McIntosh/ Zurlinne	Provide shielding expert for exposure control.	Pri 1
22.	Graber/ Sid Porter	Calculate curie release to ensure amount being released is within proper curie.	Pri 2