



UNITED STATES
NUCLEAR REGULATORY COMMISSION

REGION I
475 ALLENDALE ROAD
KING OF PRUSSIA, PENNSYLVANIA 19406-1415
April 26, 1995

MEMORANDUM TO: New York Power Authority Assessment Panel (NAP) Members
FROM: Curtis J. Cowgill, NAP Chairman *Laurence F. Woerflin for*
SUBJECT: MINUTES FROM NAP MEETING 95-06

NAP meeting 95-06 began at 1:30 p.m. on April 13, 1995, in the Region I DRP Conference Room. Mr. Cowgill opened the meeting by reminding panel members that items needing to be addressed prior to restart will be discussed later in the meeting. The Restart Assessment Team Inspection has completed its first week on site and has not found any major issues. However, the operations self-assessment program is weak and the close-out of containment was not adequate. Messrs. Russell, Martin and Cooper are scheduled to visit the site on April 26, 1995. The residents are currently preparing an agenda.

Mr. Urban reviewed the minutes from NAP meeting 95-05. Actions to address both open NAP items were still in progress. Mr. Lew developed the augmented inspection coverage plan to address NAP Action Item 95-05-02. Panel members agreed with the basic ideas of the plan. Mr. Cowgill should be issuing the plan in the near future. There were no follow-up actions to be addressed from the meeting minutes. No panel member comments were received and the minutes stand as issued on March 31, 1995.

Mr. Cook discussed the current plant status at FitzPatrick. The unit is currently at 100% power. The licensee was informed by ITT Barton that several models of their differential pressure instruments could malfunction when subjected to very high radiation fields. NYPA located seven of these instruments in four safety-related systems. An operability determination by NYPA concluded that the affected systems were capable of performing their safety functions. Long term evaluation is in progress and also any Part 21 reportability requirements. The residents are following this issue as part of their routine inspection process.

Mr. Lew discussed the current IP3 plant status. The unit is still in cold shutdown. Due to problems identified with one of the station batteries, heatup was delayed several days. Additionally, problems identified in containment after it was closed-out will also delay proceeding to hot shutdown. Mr. Conicella discussed a problem identified by the NRC with five containment isolation valves in the plant's Technical Specifications (TS). The TS require these valves to be operable for startup, but they were removed from service several years ago when Amendment 115 was issued. NRR will issue a correction letter to resolve this item. The error appeared to be an administrative oversight.

Mr. Cowgill led a discussion of strategies for the Restart Assessment Team Inspection (RATI) exit meeting scheduled for April 27, 1995. The meeting will be held in the basement of the Peekskill Public Library. The room should accommodate about 200 people. The NRC will discuss the Team's findings and conclusions. Following the exit meeting, the NRC will hold a public question

9507140404 950705
PDR ADOCK 05000286
P PDR

and answer session. The meeting with the public will be transcribed to ensure that NRC is able to properly address questions from the public.

Mr. Cowgill led a discussion of remaining items that need to be addressed or completed before IP3 restart. The following list was developed by the Panel:

- Appendix R compensatory actions concerning fire barrier penetrations
- Issue inspection report 50-286/95-81 (Appendix R Team)
- Issue inspection report 50-286/95-03 (DRS Specialist)
- NRC Restart letter
- Notification to the Commission regarding restart
- Response letter to Mr. Blanch's motor operated valve concerns
- Response letter to Sierra Club concerns
- Issue inspection reports 50-286/95-02 & 04 (DRP Resident)
- Restart Action Plan (RAP) issues

Mr. Lew and Mr. Meyer discussed the status of assigned open RAP items. Issuance of the previously discussed four inspection reports will complete action on these items. The only remaining open RAP items will be addressed in the RATI report.

Mr. Cowgill presented several NRC RAP items for closure to the panel. These items were discussed in inspection report 50-286/94-29 dated March 28, 1995. The following items were closed: 2.II.01 (AMSAC); 2.II.04 (Cable Separation); 2.II.07 (Fuse Control); 2.II.09 (Backup Service Water System Biofouling); 2.II.14 (Instrument Bus Voltage Fluctuations); 2.II.18 (Auxiliary Feedwater System Deficiencies); 2.II.20 (Submerged Cable); 2.II.28 (Main Steam Check Valves); 2.II.29 (CCR A/C System Valve Weights); 2.II.31 (Extraction Steam Piping); 2.II.33 (Radiation Monitors); and 2.II.39 (Concrete Duct Bank).

The last item for discussion was a response letter to Mr. Bogen's questions from the RATI public entrance meeting. Mr. Conicella will research the issues and formally respond. Mr. Cowgill suggested that he send a preliminary letter to Mr. Bogen to inform him that we are addressing his questions but researching the answers will take time. The meeting adjourned at 3:30 p.m.

NAP Members: (VIA E-MAIL)

T. Marsh, NRR *
 N. Conicella, NRR *
 G. Carpenter, NRR
 M. Davis, NRR *
 G. Meyer, DRS
 J. Joyner, DRSS *
 D. Lew, SRI-Indian Point 3 *
 W. Cook, SRI-FitzPatrick *

Other Attendees:

R. Cooper, DRP
 R. Bores, DRSS
 J. Zwolinski, NRR

* Participating NAP Member

Memorandum to NAP Members

3

Distribution w/att:
Region I Docket Room (w/concurrences)
RPS IB FAP/NAP File
T. Martin, RA
W. Kane, DRA
R. Cooper, DRP
W. Lanning, DRP
J. Wiggins, DRS
R. Blough, DRS
J. Trapp, DRS
C. Hehl, DRSS
W. Dean, OEDO
W. Russell, NRR
R. Zimmerman, NRR
J. Zwolinski, NRR
S. Varga, NRR
E. Jordan, AEOD

Attachment 1

OPEN NAP ACTION ITEM LIST

<u>Item #</u>	<u>Responsible Individual</u>	<u>NAP Action Item Summary</u>	<u>Status</u>
95-05-01	Conicella	Modify/update NRC Restart Authorization letter to NYPA.	Open
95-05-02	Lew	Recommend NRC restart and post-startup inspection coverage at NAP meeting 95-06. Issue inspection plan.	Open