


RHIC Recovery Review - Hybrid Meeting

Tuesday Nov 28, 2023, 8:00 AM → 5:15 PM US/Eastern 
Marc Ross (SLAC)

Description BNL Location: BNL Bldg. 703 LCR

Executive Session Zoom Link: <https://bnl.zoomgov.com/j/1615411600?pwd=VVZ1dmtsFRYbmRjFh5MVJyM1kxUT09>

Participants Zoom Link: <https://bnl.zoomgov.com/j/1605918424?pwd=R3hwWXVhbJhnTysrSFVHK1g2S1BkZz09>

Review Panel:

1. Marc Ross (Chair), SLAC mcrec@SLAC.Stanford.EDU
2. Philippe Lebrun, CERN Philippe.Lebrun@cern.ch
3. Yuenian Huang, FNAL huangy@fnal.gov
4. Renuka Rajput-Ghoshal, JLab renuka@jlab.org
5. George Ganetis, BNL ganetis@bnl.gov
6. George Mahler, BNL mahler@bnl.gov



 RHIC Recovery Revi...

8:00 AM → 8:20 AM **Executive Session** ⌚ 20m

8:20 AM → 8:30 AM **Welcome and charge** ⌚ 10m

Speaker: Wolfram Fischer (BNL)

8:30 AM → 9:00 AM **Introduction to event and recovery plans** ⌚ 30m

Speaker: Russell Feder (BNL)

9:00 AM → 10:00 AM **"What Happened", Electrical: Detailed account of 150 amp current lead failure, DX magnet splice joint failure, and review of electrical forensics and data studies** ⌚ 1h

Speakers: Chaofeng Mi (BNL), John Escallier (BNL), Jon Sandberg (BNL)

10:00 AM → 10:15 AM **Break** ⌚ 15m

10:15 AM → 11:00 AM **"What Happened", Electrical: Continued and Discussion with Panel** ⌚ 45m

Speakers: Chaofeng Mi (BNL), John Escallier (BNL), Jon Sandberg (BNL)

11:00 AM → 11:45 AM **Will it happen again? Implications for other locations** ⌚ 45m

Speaker: Jon Sandberg (BNL)

11:45 AM → 1:00 PM **Lunch** ⌚ 1h 15m

1:00 PM → 1:45 PM **Spare DX magnet prep and installation** ⌚ 45m

Speakers: Joseph Tuozzolo (BNL), Scott Seberg (BNL)

1:45 PM → 2:15 PM **Cryo Recovery: Mechanics** ⌚ 30m

Speaker: Russell Feder (BNL)

2:15 PM → 3:15 PM **Cryo Recovery: Safety, ODH analysis, USI and revision of ASE** ⌚ 1h

Speakers: Ashish Shukla (BNL), Chintan Sheth (BNL), Raymond Filler (BNL), Roberto Than (BNL)

3:15 PM → 4:30 PM **Executive Session** ⌚ 1h 15m

4:30 PM

→ 5:15 PM

Closeout

🕒 45m
