## Thursday December 12

- 8:00 8:40: Closed committee session
- 8:40 9:15: (20 + 15): Science/Experimental Technique: Kumar
- 9:15 9:40: (15 + 10): MOLLER Experiment Overview and Requirements: Pitt
- 9:40 10:20: (20 + 20): Statistics and Systematics for MOLLER: Paschke
- 10:20 10:35: Break
- 10:35 11:05: (15 + 15): Liquid Hydrogen Target: Covrig
- 11:05 12:15: Spectrometer: Mammei (20+15), Fair (20+15)
- 12:15 1:30: Closed committee working lunch
- 1:30 2:20: Integrating Detectors: Gericke (15+15), McNulty (10+10)
- 2:20 3:00: Tracking Detectors: Armstrong (10+10), Liyanage(10+10)
- 3:10 3:30: Break
- 3:30 4:05: (20 + 15): Infrastructure and Integration: Gomez
- 4:05 4:20: (10+5): Shielding Simulation: Gal
- 4:20 5:45: Executive session
- 5:45: Homework Assignments

## Friday December 13

- 8:00 8:30: (15 + 15): DAQ/Online: King
- 8:30 9:00: (15 + 15): Beam Diagnostics and Monitoring: Pitt
- 9:00 9:30: (15 + 15): Polarized Beam: Paschke
- 9:30 9:55: (15 + 10): Polarimetry: Gaskell
- 9:55 10:10: Break
- 10:10 10:40: (20 + 10): Response to technical recommendations from previous reviews: Pitt
- 10:40 11:00: Key Performance Parameters: Fenker
- 11:00 11:45: Homework Report
- 11:45 1:00: Closed Committee Working Lunch
- 1:00 4:30: Executive Session
- 4:30 5:00: Close-out