# OLYMPUS Collaboration Meeting 

## 8-12 July, 2013 at M.I.T.

Monday, 8 July - Kolker Room, 26-414
08:00 - Welcome and Agenda - D. Hasell
08:15 - Results from magnetic field measurements - A. Schmidt
08:45-Results from optical survey of detector - J. Bernauer
09:00 - Monte Carlo

- Structure of the Monte Carlo - J. Bernauer
- Plans for radiative corrections - R. Russell
- Generator - N. D'Ascenzo

10:00 - Coffee
10:15 - Run list, Bad channel list - D. Hasell
10:45 - Time of Flight

- analysis - D. Veretennikov
- analysis - H. Marukyan
- analysis - R. Russell

12:00 - Lunch

Monday, 8 July - Conference Room, 26-528
14:00 - Workshop on Cooker and Monte Carlo

- How to use the Cooker - B. Henderson
- How to use the Monte Carlo - L. Ice
- Discussion on work to be done on MC


# Tuesday, 9 July - Kolker Room, 26-414 

08:00- Status of reprocessing of raw data - Bonn ???
08:15 - Bureaucracy - finance, PRC, papers, next meeting - D. Hasell
08:45 - Plans for track reconstruction - J. Bernauer
09:15 - Update on February analysis - N. D'Ascenzo
09:30 - Blinding the data - D. Hasell
10:00 - Coffee
10:15 - Luminosity measurements - R. Pérez-Benito
11:00-12 degree detectors

- analysis - O. Ates
- analysis - D. Veretennikov

12:00- Lunch

Tuesday, 9 July - Conference Room, 26-528
14:00 - Workshop on TOF simulation and analysis

- Work to be done on TOF calibration, analysis, and simulation


## Tuesday, 9 July - Dinner Cruise - Odyssey Cruise ship

Cruise includes 3 course dinner. Coffee, tea, and ice tea are complimentary. Beer, wine, and cocktails are available for purchase.

17:00 - Meet outside, between buildings 24 and 26
17:15 - Take vans to Rowes Wharf
18:00 - Board cruise ship Odyssey
19:00 - Ship departs
20:00 - Ship return to dock at Rowes wharf
20:30 - Take vans back to MIT

## Wednesday, 10 July - Kolker Room, 26-414

09:00 - Workshop on track reconstruction and analysis

Thursday, 11 July - Kolker Room, 26-414
09:00 - Workshop on Luminosity and $12^{\circ}$ detectors

Friday, 12 July - Kolker Room, 26-414
09:00 -

