

DAY 1 -- Wednesday -- June 9th 2010

**9:00 - 10:30 Session I**

**Chair: Jose Maneira**

9:00 - 9:05 Welcome	Representative of Museum
Welcome	Gaspar Barreira (director LIP)
9:05 - 9:20 Welcome, Introduction SNO+	Mark Chen
9:20 - 9:35 Cavity overview	Carsten Krauss
9:35 - 9:45 Anchors and drilling	Carsten Krauss
9:45 - 9:55 Umbrella installation	Oleg Li
9:55 - 10:05 Liner and floor replacement	Doug Hallman (*) -> Christine
10:05 - 10:15 Hazard review and procurement	Ray Richards
10:15 - 10:35 AV sanding	Mike Schumaker

**10:35 - 11:00 Coffee break**

**11:00 - 12:30 Session II**

**Chair: Mark Chen**

11:00 - 11:25 AV cleaning (inside and outside), panel modifications	Peter Skensved
11:25 - 11:40 Hold down rope net installation	Aksel Hallin
11:40 - 11:50 Rope tests	Aleksandra Bialek
11:50 - 12:20 ELLIE	Simon Peeters, Jose Maneira
12:20 - 12:35 Camera system	Pierre Gorel

**12:35 - 13:30 LUNCH**

**13:30 - 15:30 Session III**

**Chair: Gene Beier**

13:30 - 13:55 PMTs and existing electronics	Christine Kraus
13:55 - 14:05 XL3 overview	Rob Knapik
14:05 - 14:15 XL3 in depth	Richie Bonventre
14:15 - 14:25 XL3 future	Tim Shokair
14:25 - 14:35 Trigger status and plans	Andy Mastbaum
14:35 - 14:55 DAQ summary	Jarek Kaspar
15:55 - 15:10 Slow control	Jared Nance
15:10 - 15:20 SQL summary (data base)	Jeff Hartnell/Jeanne Wilson-H.
15:20 - 15:30 CouchDB summary (data base)	Jared Nance

**15:30 - 16:00 Coffee break**

**16:00 - 18:30 breakout sessions**

A Data base	(Convener: Jeanne Wilson-Hawke)
DAQ/electronics	(Convener: Nikolai Tolich)
B Installation of ELLIE/camera details	(Convener: Jose Maneira)
Cavity topics	(Convener: Carsten Krauss)

DAY 2 -- Thursday --- June 10th 2010

**9:00 - 10:30 Session IV**

**Chair: Kai Zuber**

9:00 - 9:15	Purification system overview (update)	Richard Ford (*) -> Mark C.
9:15 - 9:30	Spikes, water-water extraction	Oleg Chkvorets (*) -> Eric V.
9:30 - 9:45	Metal scavengers	Eric Vazquez
9:45 - 10:00	BNL purification	Minfang Yen
10:00 - 10:15	BNL scintillator measurements	Sunej Hans
10:15 - 10:30	UW scintillator measurements	Wan Tseung

**10:30 - 11:00 Coffee break**

**11:00 - 12:30 Session V**

**Chair: Josh Klein**

11:00 - 11:25	Queen's scintillator measurements	Erin O'Sullivan, Satoko Asahi
11:25 - 11:40	PPO and Nd	Bruce Cleveland (*) -> Mark C.
11:40 - 11:50	Optical parameters in RAT (intro)	Helen O'Keeffe
11:55 - 12:05	Summary on fitters	Jeanne Wilson-Hawke
12:05 - 12:15	QPDF (E+r)	Mohammad Hedayatipoor
12:15 - 12:30	Near AV and pile-up fitter	Phil Jones
12:30 - 12:40	Pile-up fitter	Sofia Andriga

**12:40 - 13:40 LUNCH**

**13:40 - 15:30 Session VI**

**Chair: Art McDonald**

13:40 - 13:50	Compton scattering	Bill Heintzelman
13:50 - 14:05	Double beta verification	Gene Beier
14:05 - 14:20	Decay zero	Aleksandra Bialek
14:20 - 14:35	Nd-related background	Philipp Schrock
14:35 - 15:05	RAT: from the PMT base to the deck	Gabriel Orebi-Gann / Josh Klein
15:05 - 15:20	Bottom line RAT vs. SNOMAN	Gabriel Orebi-Gann
~ 5 min	Improvements to optical model	Phil Jones

**15:20 - 15:50 Coffee break**

**15:50 - 18:30 breakout sessions**

A Monte Carlo and scintillator common topics (Convener: Mark Chen)

A Scintillator topics (Convener: Mark Chen)

B MC topics (Convener: Christine Kraus)  
(likely sub-groups)

**20:00 Collaboration Meeting Dinner**

DAY 3 -- Friday -- June 11th 2010

**9:00 - 10:30 Session VII**

**Chair: Jeanne Wilson-Hawke**

9:00 - 9:20 Double beta sensitivity	Nasim Fatemighomi
9:20 - 9:30 Pile-up effect on sensitivity	Eric Vazquez
9:30 - 9:40 Enrichment updates	Clarence Virtue
9:40 - 9:50 Nanoparticle studies	Art McDonald

**9:50 - 10:35 Guest speaker**

**Ricardo Felipe (ISEL, CFTP)**

**Neutrino physics and the origin of matter**

**10:40 - 11:00 Coffee break**

**11:00 - 12:30 Session VIII**

**Chair: Christine Kraus**

DAY ZERO, Preparation for processing actual data	
11:00 - 11:15 Detector readiness	Josh Klein
11:15 - 11:30 RAT readiness	Gabriel Orebi-Gann
11:30 - 11:40 ECA processing	Gabriel Orebi-Gann
11:40 - 11:50 Improving speed in RAT	Ian Coulter/Steve Biller
11:50 - 12:05 Laserball studies	Mohammad Hedayatipoor
12:05 - 12:20 Energy source, gamma's	Logan Sibley
12:20 - 12:30 Supernova effort update	Clarence Virtue

**12:30 - 13:30 LUNCH**

**13:30 - 15:20 Session IX**

**Chair: Nikolai Tolich**

13:30 - 13:50 Backgrounds overview	Helen O'Keefe and Mark Chen
13:50 - 14:00 Ropes in RAT	Pierre Gorel
14:00 - 14:20 Calibration sources overview	Simon Peeters
14:20 - 14:30 Material testing update	Helen O'Keefe
14:30 - 14:45 UI, cover gas	Chris Jillings (*)->Rich/Tine
14:45 - 14:55 SMS update	Christine Kraus
14:55 - 15:10 Triumph work update, schedule	Rich Helmer

**15:10 - 15:40 Coffee break**

**15:40 - 18:00 Breakout sessions**

- o DAY zero readiness (Convener: Gabriel Orebi-Gann)
- o calibration sources (Convener: Simon Peeters)
- o physics studies (Convener: Jeanne Wilson-Hawke)
- o backgrounds (Convener: Helen O'Keefe)

**18:00 - 19:30 SNO+BOARD** (absolute deadline is 20:00)

DAY IV -- Saturday -- June 12th

**9:00 - 10:30 Session X**

**Chair: Simon Peeters**

9:00 - 9:20 Report from SNO+BOARD

Steve Biller

9:20 - 9:30 Publicity and outreach

Doug Hallman (\*) -> Clarence

9:30 - 10:00 Project management

Ray Richards

10:00 -10:30 Schedule and manpower

Ray Richards and Mark Chen

***10:30 - 11:00 Coffee break***

**11:00 - 12:30 Session XI**

**Chair: Steve Biller**

11:00 - 11:30 Documentation and Reviews

11:30 - time to discuss things that came up in breakout session, etc.  
summer plans, people coming to site, etc.