

**Associate Laboratory Director's Design Review  
of the sPHENIX Tracker  
September 7-8, 2016  
Brookhaven National Laboratory  
Review Agenda**

Wednesday, September 7

Plenary: Instrumentation Bldg., Large Conference Room (LCR, Room A-122)

8:00 am	Executive Session.....	Kotcher
8:30 am	sPHENIX Project Overview.....	O'Brien
9:00 am	Tracker Overview/Physics Performance Parameters.....	Roland
9:25 am	Tracker Simulations.....	Frawley
9:50 am	Break	
10:05 am	Time Projection Chamber Technical Overview.....	Hemmick
10:30 am	TPC Cost/Schedule/Management.....	Dehmelt
10:55 am	Monolithic Active Pixel Sensor Det Tech Overview.....	McCumber
11:20 am	MAPS Cost/Schedule/Resources.....	Liu
11:45 am	Intermediate Tracker Technical Overview.....	Nakagawa
12:05 pm	INTT Cost/Schedule/Resources.....	Akiba
12:25 pm	Lunch	
1:25 pm	Subcommittee Breakout Sessions	
	• TPC – Instrumentation LCR, Room A-122	
	• MAPS & INTT – Instrumentation Oasis Room, Room M-22	
4:30 pm	Executive Session.....	Kotcher
6:00 pm	Adjourn	
6:30 pm	Dinner	

Thursday, September 8

Instrumentation Bldg., Large Conference Room (LCR, Room A-122)

8:00 am	Responses to Questions	
9:00 am	Breakout Sessions	
10:30 am	Executive Session/Committee Report Writing	
1:00 pm	Closeout Dry Run.....	Kotcher
2:00 pm	Closeout Presentation	
2:30 pm	Adjourn	

Plenary presentation durations include questions.

Presentations available for the breakout sessions:

- TPC
  - Electronics.....Sakaguchi
  - Engineering & Integration.....Brodowsky
  - Further Details on Cost  
/Schedule/Resources/Contingency/Risk.....Dehmelt
  - R&D.....Milov
- MAPS
  - Electronics.....McGaughey
  - Engineering & Integration.....Sondheim
  - Further details on Cost/Schedule/Resources/Contingency/Risk.....Lee
  - R&D/LDRD.....da Silva
- INTT
  - Roll of INTT and Simulation.....Mitsuka
  - Electronics & INTT Construction.....Nakagawa
  - Further details on  
Schedule/Resources/Contingency/Risk.....Akiba
  - R&D and Prototyping.....Nouicer