



November 16-17, 2015

Monday, November 16 – Plenary Sessions in CEBAF Center L102

8:00 – 8:50	Executive Session
8:50 – 9:00	Welcome (McKeown)
9:00 – 9:30 (20+10)	SBS Science Update and Overview (Wojtsekhowski)
9:30 – 10:30 (40 +20)	SBS Project: Cost, Schedule and Management (Jones)
10:30 – 10:45	Break
10:45 – 11:30 (30+15)	Dependency overview (Keppel)
11:30 – 12:15 (30 +15)	WBS 1 – SBS Basic: Magnet and Infrastructure (Wines)
12:15 – 1:30	Lunch (Executive session – Room L102)
1:30 – 2:15 (30+15)	WBS 2 – Neutron Form Factor: CDet (Khandaker)
2:15 – 3:00 (30+15)	WBS 3 – Proton Form Factor: GEM (Liyanage)
3:00 – 3:30 (20+10)	DAQ: VME and Fastbus (Moffit)
3:30 – 4:00 (20+10)	Background MC – all experiments (Riordan)
4:00 – 4:30	Break
4:30 – 7:30	Executive session
7:30	Reception – CEBAF Center Atrium

Tuesday, November 17 – Plenary Sessions in CEBAF Center L102

8:00 – 9:00	Q&A
9:00 – 10:30	Breakout: Dependencies (Room B207) <i>Polarized ^3He target (Cates), HCal (Franklin), ECal (Riordan), GRINCH (Averett)</i>
9:00 – 10:30	Breakout: GEM and Coordinate Detector (Room L102)
9:00 – 10:30	Breakout: Project Management (Room F224-225)
10:30 – 12:30	Executive session
12:30 – 1:30	Lunch (Executive session – Room L102)
1:30 – 3:00	Executive session
3:00	Closeout