



*DOE Independent Project Review of the 12 GeV Upgrade
June 26-28, 2007*

CEBAF Center

Tuesday, June 26

Meeting Room F113

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| 8:00 – 9:00 (1 hr) | DOE Executive Session –
D. Lehman (Director, Office of Project Assessment) |
| 9:00 – 9:10 (10 min) | Welcome – C. Leemann (JLab Director) |
| 9:10 – 9:50 (40 min) | 12 GeV Upgrade Overview – C. Rode (12 GeV Project Manager) |
| 9:50 – 10:25 (35 min) | 12 GeV Upgrade CD-2 Criteria –
A. Lung (12 GeV Upgrade Deputy Project Manager) |
| 10:25 - 10:40 (15 min) | Break |
| 10:40 – 10:55 (15 min) | 12 GeV Upgrade ESH&Q Overview –
C. Saban (12 GeV Safety Manager) |
| 10:55 – 11:10 (15 min) | 12 GeV Upgrade Accelerator Technical Overview (WBS 1.3) –
L. Harwood (12 GeV Assoc. Project Manager for Accel.) |
| 11:10 – 11:25 (15 min) | 12 GeV Upgrade Physics (Experimental Equipment) Technical
Overview (WBS 1.4, 1.5) –
W. Brooks (12 GeV Assoc. Project Manager for Physics) |
| 11:25 – 11:40 (15 min) | 12 GeV Upgrade Civil Technical Overview (WBS 1.6) –
R. Yasky (12 GeV Assoc. Project Manager for Civil) |
| 11:40 – 12:40 | Lunch |
| 12:40 – 2:00 | Tour (Machine, Experimental Hall A, windshield tour of Hall D site) |
| 2:00 – 5:00 | Technical Breakout Sessions |
| 5:00 – 6:30 | DOE Executive Session – (Meeting Room F113)
D. Lehman (Director, Office of Project Assessment) |
| 6:30 | Adjourn |

Wednesday, June 27

8:00 – 12:00 **Technical Breakout Sessions**

12:00 – 1:00 **Lunch**

1:00 – 3:00 Subcommittee Executive Sessions (**Subcommittee Meeting Rooms**)

3:00 – 6:00 DOE Executive Session – (**Meeting Room F113**)

D. Lehman (Director, Office of Project Assessment)

Thursday, June 28

8:00 – 10:30 Subcommittee Executive Sessions – (**Subcommittee Meeting Rooms**)
Committee

10:30 – 12:00 Closeout Dry Run – (**Meeting Room F113**)
Committee

12:00 – 1:30 **Lunch**

1:30 – 2:30 Closeout Presentation to 12 GeV Management – (**CEBAF Center Auditorium**)

2:30 Adjourn

SUBCOMMITTEE EXECUTIVE SESSION MEETING ROOMS

DOE Executive Session	F113
SC-1 / SC-4 – Accelerator Physics and I&C/Safety Systems	A110
SC-2 – SRF Cryomodules and Cryogenics	B207
SC-3 – Accelerator	F326/327
SC-5 – Detector	L102/104
SC-6 – Conventional Facilities	F224/225
SC-7 – ESH&Q	L207
SC-8 – Cost & Schedule	F324/325
SC-9 – Project Management	F226