CBETA Advisory Committee Meeting 374 Wilson Lab, Cornell University May 9-10, 2019

v5.3

Time	Title	Presenter	
7:45	Van Pickup at Hotel Ithaca		
8:00	Breakfast snacks for review panel		
8:30	Executive session		
	INTRODUCTION		
9:00	Welcome	Julia Thom-Levy	
9:10	Project status & overview	Steve Peggs	
9:40	Scientific potential and future options	Georg Hoffstaetter	
10:10	Commissioning Plan	Adam Bartnik	
10:40	Coffee break & Tour of CBETA		
	HARDWARE		
11:10	Equipment Protection System	Nilanjan Banerjee	
11:30	RF System: status and performance	Peter Quigley	
11:50	Beam Position Monitor performance	Rob Michnoff	
12:10	Instrumentation: portfolio & future	John Dobbins	
12:30	Executive session and lunch for committee		
1:10	Control system and CBETA-V	Kirsten Deitrick	
	BEAM DYNAMICS		
1:30	Commissioning physics: goals and opportunities	Scott Berg	
2:00	Commissioning results and status (including FAT)	Colwyn Gulliford	
2:30	Coherent synchrotron radiation simulations	Wei Yuan (William) Lou	
3:00	Coffee break		
	THE FUTURE		
3:10	4-pass field-map simulations	Francois Meot	
3:40	Installation status and schedule	Karl Smolenski	
4:10	Impact of CBETA on EIC: hadron cooling	Dejan Trbojevic	
4:40	Executive session		
5:30	Discussion with CBETA / homework		
6:00	Adjourn		
7:00	Dinner with committee and speakers	Agava (381 Pine Tree Rd, Ithaca)	

Time	Title	Presenter	
7:45	Van Pickup at Hotel Ithaca		
8:00	Breakfast snacks for review panel		
8:30	Executive session		
9:00	Homework responses / open discussion		
10:00	Executive session		
12:00	Lunch for committee		
1:00	Close out with CBETA staff	Mike Harrison	
2:00	Adjourn		