

Mu2e CD-2/3b DOE Review

Tuesday, 21 October 2014

B04 - Solenoids Breakout - Racetrack (WH7X) (15:10 - 17:00)

-Conveners: Tom Page; Michael Lamm

time	[id] title	presenter
15:10	[92] B04-1 Overview of Solenoid Breakout Session	Dr LAMM, Michael
15:30	[93] B04-2 Solenoid Procurement Strategy	PAGE, Tom
16:10	[94] B04-3 Solenoid Conductor Status	LOMBARDO, Vito

Wednesday, 22 October 2014

B04 - Solenoids Breakout - Racetrack (WH7XO) (12:30 - 14:00)

-Conveners: George Ginther; Tom Page; Michael Lamm

time	[id] title	presenter
12:30	[90] B04-9 Level 3: Transport Solenoid Prototype Status	AMBROSIO, Giorgio
13:15	[91] Solenoid Discussion	

Thursday, 23 October 2014

B04 - Solenoids Breakout - Racetrack (WH7XO) (08:00 - 11:30)

-Conveners: Tom Page; Michael Lamm

time	[id] title	presenter
08:00	[96] B04-10 Level 3: Quench Protection and Monitoring	ORRIS, Darryl
08:30	[97] B04-11 Level 3: Power Supply System	Mr HAYS, Steven
09:00	[98] B04-12 Level 3: Cryo Distribution	PAGE, Tom
09:30	Break	
09:45	[99] B04-13 Level 3: Magnetic Field Mapping	Dr TARTAGLIA, Michael
10:15	[100] B04-14 Level 3: Ancillary Equipment	PAGE, Tom
10:45	[101] B04-15 Level 3: Installation and Commissioning	Mr BRANDT, Jeffrey