## Workshop on CMS Beam Conditions, Radiation Monitoring and Luminosity Systems

## Wednesday 24 April 2013

## **Closeout and Planning - S1 (13:10 - 14:55)**

time [id] title	presenter
13:10 [43] Scientific Secretary Reports (Max. 2 Slides Each)	
13:15 [44] Introduction	HEMPEL, Maria
13:25 [45] BCM (Protection & Background Monitoring)	BELL, Alan
13:35 [46] Diamond Preparation (BCML, BCMF, LHC Experience)	GUTHOFF, Moritz
13:45 [47] BPTX	POLLACK, Brian
13:55 [48] BCM1F Luminosity and Backend Electronics	Ms LEONARD, Jessica Lynn
14:05 [49] Pixel Luminosity Telescope	Ms LEONARD, Jessica Lynn
14:15 [50] Luminosity	ZURANSKI, Andrzej
14:25 [51] Lumi DAQ	HEBDA, Philip
14:35 [52] BHM (Background at Large Radius)	HEMPEL, Maria
14:45 [53] Radiation Simulation and Calibration	ORFANELLI, Stella

## **Closeout and Planning - S1 (16:00 - 16:50)**

-Conveners: Wolfgang Lohmann; Philip Hebda

time [id] title	presenter
16:00 [54] BRM Electronics: Steering the Correct Early Choices for LS1	HANSEN, Magnus RYJOV, Vladimir Dr LANGE, Wolfgang
16:25 [55] Overview, Summary and Next Steps	Dr DABROWSKI, Anne STICKLAND, David
16:45 [56] Closing Remarks	LOHMANN, Wolfgang