



# USCMS Phase-2 Forward Muon Upgrade Workshop

## Wednesday, December 7, 2016

**Expert Discussions: LS3 Upgrade Topics: CSC Off-chamber Electronics, GE2/1 & ME0 Electronics - M102 (8:30 AM - 12:30 PM)**

time	[id] title	presenter
8:30 AM	[48] Radiation Hardness Studies at UC Davis (low energy neutrons and beam protons); Facilities and Plans Overview	TRIPATHI, Mani
9:00 AM	[40] PROM Discussion	BYLSMA, Benjamin Glenn JUSKA, Evaldas MATVEEV, Mikhail
9:25 AM	[52] Improvement in CSC Level-1 Local Reconstruction	HUANG, Tao
9:40 AM	[58] Full chamber+ electronics test-stand in the US for electronics development and testing, grounding studies etc.	HOHLMANN, Marcus
9:50 AM	[60] GE2/1 HV System: Discussion of the proposal to pair channels to reduce HV cost	MADORSKY, Alexander BIANCO, Michele
10:00 AM	[24] CSC & GEM Backend: Common Issues, Schedule & Synchronization	BYLSMA, Benjamin Glenn JUSKA, Evaldas FRANCO SEVILLA, Manuel
10:20 AM	Coffee Break	
10:40 AM	[50] Other Outstanding Issues for Discussion (to be determined)	
11:30 AM	[51] CSC Off-Chamber Electronics: Synchronization Towards Schedule & Milestones	
12:00 PM	[61] GE2/1 and ME0 Electronics: Synchronization Towards Schedule	