# **Cryomodule Testing Harmonization**

# **Report of Contributions**

Contribution ID: 6 Type: not specified

# RF Requirements for LB650 CM Testing at CEA

Friday, 6 November 2020 07:30 (1 hour)

Presenters: JENHANI, Hassen (CEA-SACLAY); STEIMEL, James (Fermilab)

Contribution ID: 7 Type: **not specified** 

### **CMTF** support systems requirements

Thursday, 17 December 2020 09:00 (10 minutes)

**Presenter:** LEIBFRITZ, Jerry (Fermilab)

Contribution ID: 8 Type: not specified

# Follow-up discussion pHB650 test plan

Thursday, 17 December 2020 09:10 (15 minutes)

#### Contribution ID: 9 Type: not specified

#### **AOB**

Thursday, 17 December 2020 09:25 (5 minutes)

Contribution ID: 10 Type: not specified

# Cold RF Test plan and methods

Thursday, 5 November 2020 09:00 (30 minutes)

**Presenter:** OZELIS, Joe (Fermilab)

Contribution ID: 11 Type: not specified

# RF Requirements for LB650 CM Testing at CEA

Friday, 11 December 2020 07:30 (1 hour)

Presenters: JENHANI, Hassen (CEA-SACLAY); STEIMEL, James (Fermilab)

Contribution ID: 12 Type: not specified

# RF Requirements for LB650 CM Testing at CEA

Friday, 15 January 2021 07:30 (1 hour)

**Presenter:** STEIMEL, James (Fermilab)

Contribution ID: 13 Type: not specified

# Cryomodule Acceptance Criteria Listing - CEA questions and comments

Thursday, 14 January 2021 09:00 (30 minutes)

CEA will present comments and questions about the pHB650 Cryomodule Acceptance Criteria Listing and the test plan, based on the documents developed by Joe Ozelis.