

**PSB 160 MeV H- Injection
Follow-up meeting**

Report of Contributions

Contribution ID: 0

Type: **not specified**

PSB H- Injection Concept

Presenter: GODDARD, Brennan

Contribution ID: 1

Type: **not specified**

PSB H- Injection Issues

Tuesday, 20 March 2012 16:00 (15 minutes)

Painting, injection matching, emittances and beam dynamics & losses

Presenter: Dr BRACCO, Chiara (CERN)

Contribution ID: 2

Type: **not specified**

BSW Chicane Magnets

Tuesday, 20 March 2012 16:25 (15 minutes)

Presenter: Mr BORBURGH, Jan (CERN)

Contribution ID: 3

Type: **not specified**

KSW Painting magnets

Tuesday, 20 March 2012 16:15 (10 minutes)

KSW Painting magnets, Powering scheme and Controls issues

Presenter: CORALEJO FELICIANO, Luis Miguel (CERN)

Contribution ID: 4

Type: **not specified**

Internal H0/- Dump

Tuesday, 20 March 2012 17:00 (10 minutes)

Presenter: DELONCA, Melanie (Universite de Technologie de Belfort-Montbeliard (FR))

Contribution ID: 5

Type: **not specified**

Injection foils and handling system

Tuesday, 20 March 2012 16:45 (15 minutes)

Presenter: WETERINGS, Wim (CERN)

Contribution ID: 6

Type: **not specified**

PSB H- Injection Vacuum analysis

Presenter: PASQUINO, Chiara (Politecnico di Milano)

Contribution ID: 7

Type: **not specified**

Beam Instrumentation for Injection

Tuesday, 20 March 2012 17:10 (10 minutes)

Presenter: TAN, Jocelyn (CERN)

Contribution ID: 8

Type: **not specified**

Impact on PSB Main Dipoles

Tuesday, 20 March 2012 16:40 (5 minutes)

Effect of BSW on main dipole fields, Feasibility shorter dipoles

Presenter: NEWBOROUGH, Antony (CERN)

Contribution ID: 9

Type: **not specified**

Commissioning strategy and timeline

Tuesday, 20 March 2012 17:20 (10 minutes)

Commissioning strategy and timeline, Loss monitor coverage), Mechanical assembly/integration test stand & Test stand in L4

Presenter: Dr MIKULEC, Bettina (CERN)

Contribution ID: **10**

Type: **not specified**

Questions & Discussion

Tuesday, 20 March 2012 17:30 (30 minutes)

Presenter: PLUM, Michael (Oak Ridge National Laboratory)