

# **Electronics Meeting**

## **Report of Contributions**

Contribution ID: 0

Type: **not specified**

## Clocks and time alignment

*Tuesday 29 July 2008 15:45 (40 minutes)*

**Session Classification:** CCC-LDA, signal integrity, grounding, power supply, cooling

Contribution ID: 1

Type: **not specified**

## Very Fast commands and commands

*Tuesday 29 July 2008 16:25 (20 minutes)*

**Session Classification:** CCC-LDA, signal integrity, grounding, power supply, cooling

Contribution ID: 3

Type: **not specified**

## Resets

*Tuesday 29 July 2008 16:45 (20 minutes)*

**Session Classification:** CCC-LDA, signal integrity, grounding, power supply, cooling

Contribution ID: 5

Type: **not specified**

## Our previous meetings

Contribution ID: 6

Type: **not specified**

## **Running modes : agreement on definitions**

Contribution ID: 7

Type: **not specified**

## Demonstrator mode

Contribution ID: 9

Type: **not specified**

## High voltage path

*Tuesday 29 July 2008 09:00 (20 minutes)*

**Session Classification:** Si-W ECAL DIF & mechanics



Contribution ID: 10

Type: **not specified**

## Gluings of ASU

*Tuesday 29 July 2008 09:20 (20 minutes)*

**Session Classification:** Si-W ECAL DIF & mechanics

Contribution ID: 11

Type: **not specified**

## **DIF specifications : mechanics & electronics**

*Tuesday 29 July 2008 09:40 (40 minutes)*

**Session Classification:** Si-W ECAL DIF & mechanics

Contribution ID: 12

Type: **not specified**

## Review of previous electronics shors meetings

*Tuesday 29 July 2008 12:45 (10 minutes)*

**Session Classification:** DIF-LDA link specifications

Contribution ID: **13**

Type: **not specified**

## **Demonstrator running mode**

*Tuesday 29 July 2008 12:55 (30 minutes)*

**Session Classification:** DIF-LDA link specifications

Contribution ID: 14

Type: **not specified**

## Trigger options for test beams

*Tuesday 29 July 2008 13:25 (45 minutes)*

**Session Classification:** DIF-LDA link specifications

Contribution ID: 15

Type: **not specified**

## **BUSY signal and its feedback to DIFs**

*Tuesday 29 July 2008 14:10 (30 minutes)*

**Session Classification:** DIF-LDA link specifications

Contribution ID: **16**

Type: **not specified**

## CCC status

*Tuesday 29 July 2008 14:40 (10 minutes)*

**Session Classification:** DIF-LDA link specifications

Contribution ID: 17

Type: **not specified**

## ODR status

*Tuesday 29 July 2008 14:50 (10 minutes)*

**Session Classification:** DIF-LDA link specifications



Contribution ID: **18**

Type: **not specified**

## **ECAL DIF status**

*Tuesday 29 July 2008 15:00 (20 minutes)*

**Session Classification:** DIF-LDA link specifications