

# **GDB Meeting**

## **Report of Contributions**

Contribution ID: 1

Type: **not specified**

# **Discussion of the matching plan between Experiments Requirement and LCG resource Capacity**

*Tuesday 10 June 2003 11:10 (1 hour)*

**Author:** PANZER, B

**Presenter:** PANZER, B

**Session Classification:** GDB meeting

Contribution ID: 2

Type: **not specified**

## **Communications, approval of previous meeting minutes**

*Tuesday 10 June 2003 11:00 (10 minutes)*

**Session Classification:** GDB meeting

Contribution ID: 3

Type: **not specified**

## Final agreement on security issue

*Tuesday 10 June 2003 12:10 (50 minutes)*

**Author:** KELSEY, D

**Presenter:** KELSEY, D

**Session Classification:** GDB meeting

Contribution ID: 4

Type: **not specified**

## ATLAS report

*Tuesday 10 June 2003 15:15 (1 hour)*

**Session Classification:** GDB meeting

Contribution ID: 5

Type: **not specified**

## **Final agreement on the Support system and sharing of responsibilities between centers**

*Tuesday 10 June 2003 16:15 (45 minutes)*

**Session Classification:** GDB meeting

Contribution ID: 6

Type: **not specified**

## **Final agreement on the Grid Operation Centre system and sharing of responsibilities between centers**

*Tuesday 10 June 2003 14:30 (45 minutes)*

**Session Classification:** GDB meeting

Contribution ID: 7

Type: **not specified**

## **Status of definition of the infrastructure and sharing of responsibilities on the LCG general services support**

*Tuesday 10 June 2003 17:00 (30 minutes)*

**Session Classification:** GDB meeting



Contribution ID: 8

Type: **not specified**

## Status of task forces to solve LCG issues

*Tuesday 10 June 2003 17:30 (30 minutes)*

**Author:** BIRD I.

**Presenter:** BIRD I.

**Session Classification:** GDB meeting

Contribution ID: 9

Type: **not specified**

## **Grid User Support Web Portal - an online demo**

*Tuesday 10 June 2003 13:00 (15 minutes)*

**Author:** MICKEL, KLAUS PETER

**Presenter:** MICKEL, KLAUS PETER

**Session Classification:** GDB meeting