**Subject:** Re: [LCG MB] Minutes of MB meeting - 26.09.2006

From: Dario Barberis < Dario. Barberis @cern.ch>

**Date:** Tue, 3 Oct 2006 13:48:25 +0200 **To:** Fabio Hernandez <fabio@in2p3.fr>

**CC:** Alberto Aimar <alberto.aimar@cern.ch>, "worldwide-lcg-management-board (LCG Management

Board)" <worldwide-lcg-management-board@cern.ch>

ATLAS also added that Tier-1 <-> Tier-1 transfers are obviously symmetric. Chris had to clarify if the numbers in the table were meant to be the input (or output) rate, or the

Cheers,

Dario

On 3 Oct 2006, at 13:44, Fabio Hernandez wrote:

```
Alberto Aimar wrote:
 Dear MB Members
    the draft minutes of the latest Management Board meeting
  are available at
 https://cern.ch/twiki/bin/view/LCG/MbMeetingsMinutes
Dear Alberto,
I would like to propose the following modification to the minutes of last week's
meeting in the section "1.2.3 Proceeding with Tier-1/Tier-2 table":
"F.Hernandez noted that also the network rates between Tier-1 sites can have an
influence on the size of the buffers, so separating inbound and outbound bandwidth
would be useful for correctly sizing the storage infrastructure for data
import/export. C.Eck noted that in the table the value is the maximum of input and
output network rates. ATLAS and ALICE expressed that inbound and outbound bandwidth
numbers are available for each Tier-1".
However, I don't remember if the decision to add this information to Chris'
magatable was taken. I think it would be useful to have this information.
Regards,
Fabio Hernandez
LCG-France Tier-1 Technical Leader
IN2P3/CNRS Computing Centre - Lyon (FRANCE)
                                                     http://cc.in2p3.fr
```

Tel. +33 4.78.93.08.80 | Mob. +33 6.84.27.14.74 | e-mail: fabio@in2p3.fr

Dr Dario Barberis CERN-PH Department

Tel.: +41.22.767.1302 MailBox E25510 Fax.: +41.22.767.8350 CH-1211 Genève 23 (Switzerland)

10/3/2006 2:20 PM 1 of 1