

Session Program

25-28 Nov 2003

NA60 Collaboration Meeting

***Hardware topics and issues for the 2004
proton run***

CERN

Thursday 27 November

09:00

Hardware topics and issues for the 2004 proton run

Session | Location: CERN, 40-S2-A01

09:00–09:15 Selection of June 2002 MicroStrip raw data, burst by burst

Speaker

Hermine Woehri

Location

CERN, 40-S2-A01

09:05–09:20 Strip sensor efficiencies excluding r/o chain problems

Speaker

Julio Lozano

Location

CERN, 40-S2-A01

09:10–09:25 A new look to the strip raw data: hit extraction, etc

Speaker

Jan Buytaert

Location

CERN, 40-S2-A01

09:15–09:30 Ideas towards a new proton beamscope for 2004

Speaker

Matthieu Despeisse and Giovanni Anelli

Location

CERN, 40-S2-A01

09:20–09:35 Radiation damage of the pixel detectors in the Indium run

Speaker

Markus Keil

Location

CERN, 40-S2-A01

09:25–09:40 Pixel planes at 40 MHz with LHC-B or Atlas chips

Speaker

Markus Keil

Location

CERN, 40-S2-A01

09:30–09:45 First ideas on 40 MHz pixels read-out

Speaker

Gianluca Usai

Location

CERN, 40-S2-A01

09:35–09:50 2004 Beamscope: sensor vs. beam profile and intensity

10:45

Speaker

Carlos Lourenco and Hermine Woehri

Location

CERN, 40-S2-A01