Subject: MC data production report Posted by Volker Friese on Wed, 19 Sep 2007 10:32:58 GMT View Forum Message <> Reply to Message

Short report on MC data production with AUG07:

CBMROOT release AUG07 under Debian3.1 Setup: Standard geometry with RICH and fast ECAL (run macro attached) Input: UrQMD, central Au+Au, 25 AGeV Jobs: 200 with 500 events each

Finshed successfully: 125 (62.5 %) Terminated with floating point exception: 64 (32 %) Terminated with hardware problems: 11 (5.5%)

The FPE problem as discussed in this forum is unfortunately still present.

Hardware problems were:

4 Jobs entered the status UNKNWN (lxb113)

3 Jobs did not terminate at all (lxb038)

4 Jobs terminated due to lack of disc space on the local /tmp (lxb031)

File Attachments
1) run_sim.C, downloaded 396 times

Page 1 of 1 ---- Generated from GSI Forum