Subject: MC data production AUG07 Posted by Volker Friese on Thu, 18 Oct 2007 13:29:56 GMT View Forum Message <> Reply to Message

Production of MC data (UrQMD input) for AUG07 is now completed. For each of the three beam momenta 15 AGeV, 25 AGeV and 35 AGeV, 100,00 central Au+Au events and 200,000 minimum bias Au+Au events have been transported through the standard electron setup MVD + STS + RICH + TRD + TOF + ECAL (fastMC).

The production has been done with Debian3.1 (Sarge) on 32 bit.

In addition, 10,000 central Au+Au events at 25 AGeV have been transported with the full ECAL MC.

Please find more details on the data production in the Wiki pages for the standard simulation and the simulation with full ECAL .

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