

---

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` .

---