Subject: Re: negative masses in geometry (TG3) Posted by Mohammad Al-Turany on Wed, 20 Apr 2011 20:56:17 GMT View Forum Message <> Reply to Message

HI Olaf,

I am not able to reproduce this negative values! which macros you use? I tried the sim_complete_stt.C (using FullSuperconductingSolenoid_v831.root and switching off the MDT magnet). but I get the following:

Quote:root [7] gGeoManager->GetVolume("Supporto2")->Capacity() (const Double_t)2.77439999997116217e+02

However, checking the overlaps it looks very bad: Quote: root [3] gGeoManager->CheckOverlaps() Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps for cave and daughters within 0.1 Warning in <TGeoChecker::CheckOverlaps>: Volume SuperconductingSolenoidov831 with 3 daughters but not voxelized Warning in <TGeoChecker::CheckOverlaps>: Volume Cryostatov830o2 with 12 daughters but not voxelized Warning in <TGeoChecker::CheckOverlaps>: Volume SuperconductingCoilov831 with 3 daughters but not voxelized Warning in <TGeoChecker::CheckOverlaps>: Volume SuperconductingCoilov831 with 3 daughters but not voxelized Check overlaps: [======] 477699 [100.00 %] TIME 00:18:20 Info in <TGeoNodeMatrix::CheckOverlaps>: Number of illegal overlaps/extrusions : 391

regards

Mohammad

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