Subject: New geometry of the Backward EndCap Posted by Aleksandra Biegun on Tue, 03 Mar 2009 11:13:14 GMT

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Dear All,

I added new macro for creation of the Backward End-Cap EMC geometry in trunk/macro/emc/

and it is called:

createRootGeoFileBwEnd_FwEndCapGeo.C.

The new geometry for the backward endcap is the same like for the new forward endcap. The copy numbers are created in the same order like for the first (old) endcap, so only needed changes have beed done in following classes:

trunk/emc/EmcMC/PndEmc.cxx and PndEmc.h trunk/emc/EmcTools/PndEmcStructure.cxx trunk/emc/EmcTools/PndEmcMapper.cxx

If you want to test it, in the trunk/macro/emc/sim emc.C

macro, there is additional SetGeometryFileNameTriple() function added, which contains 3 parts of EMC geometry.

The geometry files: emc_module125.dat and emc_module4_FwEndCapGeo.root are also added to svn.

In case of any problems, please let me know.

Best regards, Ola.

Subject: Re: New geometry of the Backward EndCap Posted by Aleksandra Biegun on Tue, 03 Mar 2009 11:16:52 GMT View Forum Message <> Reply to Message

One note more...

If you want to use the new geometry of the backward encap, use MappVersion = 6 (MapperVersion:Int_t 6) in the macro/params/emc.par.

Regards, Ola.

Subject: Re: New geometry of the Backward EndCap Posted by Aleksandra Biegun on Fri, 08 May 2009 09:00:23 GMT

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Good morning,

I updated the code for backward end-cap and I added more information about it in the sim_emc.C macro.

For me, different combinations of EMC geometry works.

I think it can be useful for Dmitry and Mamen.

Have a nice day, Ola.