Subject: Re: Rate capability of DCH tracker Posted by donghee on Tue, 11 Aug 2009 08:47:47 GMT View Forum Message <> Reply to Message

Hi DCH experts,

I would like to remind you previous question about rate capability of DCH.

And I have one more question about the concept of DCH geometry. When we are going to use Dipole bending magnet, we need to modify the set position of 2 DCH stations, that will be located at downstream after dipole magnet.

If I give you expecting central position according bending effect for last 2 stations, In that case, could you perform the transformation of the DCH geometry. I assume that we need to modigy PndDchGeo.cxx and PndDchMapper.cxx, or do you have already some extended version for that?

Thank you in advance. Donghee Kang

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