
Subject: Re: Drift CHamber in forward spectrometer
Posted by [donghee](#) on Tue, 26 May 2009 10:34:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Aleksandra,

Thank you for your nice explanation!

If you have a look my plot, which is produced from the proton in mostly forward direction, you can see 3 holes from reconstructed dch tracking in xy view.
3 different holes are appeared at 0.0cm, +30cm and +60cm in positive x-direction.
Could you explain what is that?
I know that at 0.0cm probably there is beam pipe

Thank you!

File Attachments

1) [dch_xyview.eps](#), downloaded 436 times
