Subject: Re: DPM theta cut off Posted by donghee on Wed, 29 Aug 2012 09:09:56 GMT

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I'm considering now a simple approach to introduce cut off parmater theta according Thomas work.

I found cut off values for certain beam momentum from the equation, which is suggested in his Thesis.

Quote:

```
double mom = 15; //beam momentum
double cut = 0.0777-0.976*TMath::Log10(mom);
double cutoff=TMath::Power(10, cut);
```

Quote:

mom = 1.43170; cms = 2.23; cut off theta = 0.842536 mom = 15.000; cms = 5.474; cut off theta = 0.085079

Then I put this value into the theta minimum in the control option for PndDpmDirect.

Could someone confirm about the value and this approach?

Best wishes, Donghee