Subject: Re: GLAD magnetic field Posted by Anna Corsi on Mon, 12 Sep 2016 22:27:30 GMT

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Hello,

I have a further question related to this topic. In the field map I got with R3BRoot code, the field goes up to ~2T (in y). I saw in some plans that the field can reach up to 2.5-3 tesla in the central region of GLAD. I we apply the 0.68 factor, the field value will be much below this value. Is my understanding correct? Will it be possible to operate GLAD at higher B, in physics experiment?

A further question is about the field map coordinates. A translation gTrans = new TVector3(0.0, 0.0, -113.4) is applied in R3BGladFieldMap.cxx. Does it mean that the map is shifted by 113.4 cm? With respect to what?

Thanks in advance. Best regards, Anna