## Subject: another crash due to problem at $z=-150$

Posted by Albrecht Gillitzer on Wed, 09 May 2012 11:05:40 GMT
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Hi,
I got another crash in the simulation task ( $\mathrm{rev}=15458$, random seed $=29$, otherwise as before) due to a geometry problem at $z=-150.0$. This time $x=21.1$ and $y=48.9$. In a previous crash at that $z$ coordinate $I$ had $x=18.4$ and $y=-71.5$.

Obviously we don't have any active particle detector there but only dead material. Could someone who is/feels competent and responsible for the geometry check what the problem really is, in order to eventually remove this kind of bugs?

Best regards, Albrecht

File Attachments

1) crash_29.txt, downloaded 258 times
