## Subject: Re: geometry overlaps for PANDA subdetectors Posted by Prometeusz Jasinski on Thu, 01 Aug 2013 10:11:17 GMT View Forum Message <> Reply to Message

Ok, this geometry (without parts of the valves upstream of the dipole, since it was decided during beam pipe session we will try to omit those) should be ok.

There are some blank spaces. As soon as I know more mechanical details on the pipe, I can include it.

If it is ok, could you please commit this version?

Cheers Promme

PS: Here is the output of the checks

Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps for pipeassembly and daughters within 0.001

Check overlaps: [======] 10 [100.00 %] TIME 00:00:00

Info in <TGeoNodeMatrix::CheckOverlaps>: Number of illegal overlaps/extrusions: 0

## File Attachments

- 1) beampipe\_201308.root, downloaded 357 times
- 2) viewer.png, downloaded 788 times

