Subject: geometry overlaps for PANDA subdetectors Posted by Maria Patsyuk on Thu, 18 Jul 2013 10:49:09 GMT View Forum Message <> Reply to Message

Dear all,

we checked the geometry (supersposition of a number of subdetectors) using the following macro

macro/run/sim_complete.C

```
without event generation (the following lines were commented out:
//fRun->Run(nEvents);
//exit(0);
)
```

And we got a number of overlaps (see below).

Does this macro suppose to have these overlaps?

What do the overlaps mean in terms of the resulting data sample? Do they spoil the simulated data?

What is the right macro to run simulation with at least STT, EMC, SciTil and DIRC detectors put together?

Best regards, Maria Patsyuk

root [1] gGeoManager->CheckGeometryFull()

STAGE 1: Overlap checking by sampling within 10 microns

Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps for cave and daughters within 0.001 Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps by sampling <s> for cave and daughters Info in <TGeoNodeMatrix::CheckOverlaps>: === NOTE: Extrusions NOT checked with sampling option ! === Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 188.12 +/- 71.1025 [cm3] for daughters of FullSuperConductingSolenoidov831 Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 13.4371 +/- 13.4371 [cm3] for daughters of Cryostatov830o2 Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 14 overlaps adding-up to 268747 +/- 3761.36 [cm3] for daughters of ms Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 2 overlaps adding-up to 261.124 +/- 82.5745 [cm3] for daughters of BeamPipe Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 36 overlaps adding-up to 57.771 +/- 7.65195 [cm3] for daughters of stt01assembly Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 4 overlaps adding-up to 19.236 +/- 1.83408 [cm3] for daughters of Mvd-2.1o(Central-Mvd) Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 166.789 +/- 5.21982 [cm3] for daughters of Mvd-2.1oSupport Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 10235 +/- 34.7595 [cm3] for daughters of Mvd-SupportoGlobalFwd Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.000116925 +/- 0.000116925 [cm3] for daughters of SupportoPbloConeo1olloaoii Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.00211537 +/- 0.00211537 [cm3] for daughters of Mvd-SupportoBl2 Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 502.4 +/- 4.19747 [cm3] for daughters of Mvd-2.1oComponents Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 816.014 +/- 4.80008 [cm3] for daughters of Mvd-ComponentsoConoElectronics . . .

Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Thu, 18 Jul 2013 13:13:58 GMT View Forum Message <> Reply to Message

Hi Maria,

the macro is the correct one, which include ALL the panda detectors.

Some of the overlaps are know and not important, i.e. the ones in the solenoid; some others are negligible and will be fixed not in a short time, i.e. stt once there will be the full geometry including all the passive elements.

Others are known but not studied yet, i.e. the fsc one.

Others are new for me, i.e. the mvd ones. I will take a look.

Could you please copy the full log of the overlaps?

Subject: Re: geometry overlaps for PANDA subdetectors Posted by Maria Patsyuk on Thu, 18 Jul 2013 13:43:21 GMT View Forum Message <> Reply to Message

Hi Stefano,

the full list of overlaps I can post tomorrow as the "CheckGeometryFull"-process takes hours. Is it ok?

Best regards, Maria

Subject: Re: geometry overlaps for PANDA subdetectors

This is the list I obtain:

root [2] gGeoManager->PrintOverlaps() === Overlaps for FAIRGeom === = Overlap ov00000: rich01gas extruded by: rich01gas/rich01mirror_0 ovlp=0.1084 = Overlap ov00001: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 14 ovlp=2.36489 = Overlap ov00002: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 15 ovlp=2.36489 = Overlap ov00003: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 20 ovlp=2.36226 = Overlap ov00004: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 21 ovlp=2.30958 = Overlap ov00005: ms/md05 2 overlapping ms/md07 1 ovlp=1.86286 = Overlap ov00006: ms/md05_3 overlapping ms/md07_2 ovlp=1.86286 = Overlap ov00007: ms/md05 1 overlapping ms/md07 1 ovlp=1.86286 = Overlap ov00008: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_9 ovlp=1.47 = Overlap ov00009: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 8 ovlp=1.47 = Overlap ov00010: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 13 ovlp=1.46991 = Overlap ov00011: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 19 ovlp=1.46991 = Overlap ov00012: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 26 ovlp=1.46964 = Overlap ov00013: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_27 ovlp=1.46964 = Overlap ov00014: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_16 ovlp=1.46919 = Overlap ov00015: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_22 ovlp=1.46919 = Overlap ov00016: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 7 ovlp=1.44823 = Overlap ov00017: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_10 ovlp=1.44823 = Overlap ov00018: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_25 ovlp=1.4456 = Overlap ov00019: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 28 ovlp=1.39292 = Overlap ov00020: cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_1/Cryostatov830 o2 1/Supporto4oPartAss 1/Supporto4 1 overlapping cave/Mdt 1/MdtBarrel 1/MdtBarrelLayer00 1/MDT1s1l0b0w0 1 ovlp=0.846021 = Overlap ov00021: cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_2/Cryostatov830 o2_2/Supporto4oPartAss_2/Supporto4_2 overlapping cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s5l0b0w0_5 ovlp=0.846021

= Overlap ov00022:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_2/Cryostatov830 o2_2/Supporto2oPartAss_2/Supporto2_2 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s5l0b0w0_5 ovlp=0.84602 = Overlap ov00023:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_1/Cryostatov830 o2_1/Supporto2oPartAss_1/Supporto2_1 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s1l0b0w0_1 ovlp=0.84602 = Overlap ov00024:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_1/Cryostatov830 o2_1/Supporto2oPartAss_1/Supporto2_1 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s0l0b0w0_0 ovlp=0.751859

= Overlap ov00025:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_2/Cryostatov830 o2_2/Supporto2oPartAss_2/Supporto2_2 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s4l0b0w0_4 ovlp=0.600122 = Overlap ov00026:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_2/Cryostatov830 o2_2/Supporto6oPartAss_2/Supporto6_2 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s6l0b0w0_6 ovlp=0.600122 = Overlap ov00027:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_1/Cryostatov830 o2_1/Supporto6oPartAss_1/Supporto6_1 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s2l0b0w0_2 ovlp=0.600122 = Overlap ov00028:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_2/Cryostatov830 o2_2/Supporto6oPartAss_2/Supporto6_2 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s3l0b0w0_3 ovlp=0.600121 = Overlap ov00029:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_1/Cryostatov830 o2_1/Supporto6oPartAss_1/Supporto6_1 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s7l0b0w0_7 ovlp=0.600121

= Overlap ov00030:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_1/Cryostatov830 o2_1/Supporto4oPartAss_1/Supporto4_1 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s2l0b0w0_2 ovlp=0.600121 = Overlap ov00031:

cave/FullSuperConductingSolenoidov831_0/SuperconductingSolenoidov831_2/Cryostatov830 o2_2/Supporto4oPartAss_2/Supporto4_2 overlapping

cave/Mdt_1/MdtBarrel_1/MdtBarrelLayer00_1/MDT1s6l0b0w0_6 ovlp=0.600121

= Overlap ov00032: FscModuleVolume/FscTyvekVolume_0 overlapping

FscModuleVolume/FscFibHoleVolume_2 ovlp=0.553333

= Overlap ov00033: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 4 ovlp=0.553333

= Overlap ov00034: FscModuleVolume/FscTyvekVolume_0 overlapping

FscModuleVolume/FscFibHoleVolume_3 ovlp=0.553333

= Overlap ov00035: FscModuleVolume/FscTyvekVolume_0 overlapping

FscModuleVolume/FscFibHoleVolume_1 ovlp=0.553333

= Overlap ov00036: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_18 ovlp=0.553243

= Overlap ov00037: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_12 ovlp=0.553243

```
= Overlap ov00038: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume 6 ovlp=0.553243
= Overlap ov00039: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume_24 ovlp=0.553243
= Overlap ov00040: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume_34 ovlp=0.552974
= Overlap ov00041: FscModuleVolume/FscTyvekVolume_0 overlapping
FscModuleVolume/FscFibHoleVolume 31 ovlp=0.552974
= Overlap ov00042: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume_32 ovlp=0.552974
= Overlap ov00043: FscModuleVolume/FscTyvekVolume_0 overlapping
FscModuleVolume/FscFibHoleVolume 33 ovlp=0.552974
= Overlap ov00044: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume_23 ovlp=0.552526
= Overlap ov00045: FscModuleVolume/FscTyvekVolume_0 overlapping
FscModuleVolume/FscFibHoleVolume_17 ovlp=0.552526
= Overlap ov00046: FscModuleVolume/FscTyvekVolume_0 overlapping
FscModuleVolume/FscFibHoleVolume 29 ovlp=0.552526
= Overlap ov00047: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume_11 ovlp=0.552526
= Overlap ov00048: FscModuleVolume/FscTyvekVolume_0 overlapping
FscModuleVolume/FscFibHoleVolume 0 ovlp=0.531561
= Overlap ov00049: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume 5 ovlp=0.531561
= Overlap ov00050: FscModuleVolume/FscTyvekVolume 0 overlapping
FscModuleVolume/FscFibHoleVolume 30 ovlp=0.528929
= Overlap ov00051: FscModuleVolume/FscTyvekVolume_0 overlapping
FscModuleVolume/FscFibHoleVolume_35 ovlp=0.476252
= Overlap ov00052: stt01assembly/stt01tube 1873 overlapping
stt01assembly/stt01tube1924_0 ovlp=0.273734
= Overlap ov00053: stt01assembly/stt01tube 2099 overlapping
stt01assembly/stt01tube2151 0 ovlp=0.27352
= Overlap ov00054: stt01assembly/stt01tube 1985 overlapping
stt01assembly/stt01tube2036 0 ovlp=0.266989
= Overlap ov00055: stt01assembly/stt01tube 2214 overlapping
stt01assembly/stt01tube2266_0 ovlp=0.266984
= Overlap ov00056:
Mvd-2.1oSupport/Mvd-SupportoGlobalFrame_1/GsupoFrameoCylinderoXsoPartAss_1/Gsupo
FrameoCylinderoXs_1 overlapping
Mvd-2.1oSupport/Mvd-SupportoSfwd_1/StripoFwdoSupportoRingoPartAss_2/StripoFwdoSupp
ortoRing_1 ovlp=0.2
= Overlap ov00057: cave/BeamPipe 0/DipolePip 0 overlapping
cave/Ftof strips 0/Ftof Central Strip14 14 ovlp=0.146051
= Overlap ov00058: cave/BeamPipe 0/DipolePip 0 overlapping
cave/Ftof strips 0/Ftof Central Strip13 13 ovlp=0.146051
= Overlap ov00059: cave/BeamPipe 0/DipolePip 0 overlapping
cave/Ftof_strips_0/Ftof_Beam_Strip10_10 ovlp=0.109065
= Overlap ov00060: cave/BeamPipe_0/DipolePip_0 overlapping
cave/Ftof_strips_0/Ftof_Beam_Strip11_11 ovlp=0.109065
= Overlap ov00061: cave/BeamPipe_0/DipolePip_0 overlapping
cave/Ftof_strips_0/Ftof_Beam_Strip09_9 ovlp=0.109065
```

That's the list of overlaps we got:

That's the list of overlaps we got:

l()

STAGE 1: Overlap checking by sampling within 10 microns

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

Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps by sampling <s> for cave and daughters

Info in <TGeoNodeMatrix::CheckOverlaps>: === NOTE: Extrusions NOT checked with sampling option ! ===

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 295.617 +/- 89.1317 [cm3] for daughters of

FullSuperConductingSolenoidov831

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 94.0598 +/- 35.5513 [cm3] for daughters of Cryostatov830o2

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 14 overlaps adding-up to 265062 +/- 3735.49 [cm3] for daughters of ms

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 2 overlaps adding-up to 391.685 +/- 101.133 [cm3] for daughters of BeamPipe

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 39 overlaps adding-up to 57.771 +/- 7.65195 [cm3] for daughters of tt01assembly

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 4 overlaps adding-up to 20.1104 +/- 1.8753 [cm3] for daughters of Mvd-2.1o(Central-Mvd)

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 159.438 +/- 5.10349 [cm3] for daughters of Mvd-2.1oSupport

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 10229.6 +/- 34.7505 [cm3] for daughters of Mvd-SupportoGlobalFwd

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.000251923 +/- 0.000251923 [cm3] for daughters of Mvd-SupportoBl1

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.00211537 +/- 0.00211537 [cm3] for daughters of Mvd-SupportoBl2

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 495.246 +/- 4.16748 [cm3] for daughters of Mvd-2.1oComponents

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 817.03 +/- 4.80307 [cm3] for daughters ofMvd-ComponentsoConoElectronics

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 501.66 +/- 3.61028 [cm3] for daughters of Mvd-ComponentsoMctrl

Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 8.74501 +/- 1.06837 [cm3] for daughters of Mvd-2.10Routing Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.0364258 +/- 0.0364258 [cm3] for daughters of

Mvd-RoutingoBI1oInsulation-Hv

Error in <TGeoChecker::CheckOverlapsBySampling>: No point inside volume!!! - aborting Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.046539 +/- 0.046539 [cm3] for daughters of Mvd-RoutingoBl2

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 5.29099e-05 +/- 5.29099e-05 [cm3] for daughters of

CableoInsulation-Feo3oIIoBundle

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 2 overlaps adding-up to 4.7643e-05 +/- 3.36887e-05 [cm3] for daughters of

CoolingoInsulationo3oIIoBundle

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 0.0842489 +/- 0.0842489 [cm3] for daughters of Mvd-RoutingoBl4

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 1 overlaps adding-up to 276.38 +/- 5.72201 [cm3] for daughters of Mvd-RoutingoPfwd

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 16 overlaps adding-up to 30.5158 +/- 5.31211 [cm3] for daughters of Emc3

Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 36 overlaps adding-up to 37.3468 +/- 0.281273 [cm3] for daughters of FscModuleVolume

Check overlaps: [======] 2008078 [100.00 %] TIME 16:58:26

Info in <TGeoNodeMatrix::CheckOverlaps>: Number of illegal

overlaps/extrusions : 128

STAGE 2: Global overlap/extrusion checking within 10 microns

STAGE 2: Global overlap/extrusion checking within 10 microns

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

Warning in <TGeoChecker::CheckOverlaps>: Volume SuperconductingSolenoidov831 with 3 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume Cryostatov830o2 with 12 daughters but not voxelized

Warning in <TGeoChecker::CheckOverlaps>: Volume SuperconductingCoilov831 with 3 daughters but not voxelized

^C == 9% == [\] 42656 [2.12 %] TIME 04:26:26

Ours seem to be different from yours or?

Best regards, Maria

Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Tue, 23 Jul 2013 09:43:53 GMT View Forum Message <> Reply to Message

Yes I see the same, I will start to investigate.

Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Wed, 24 Jul 2013 13:54:36 GMT View Forum Message <> Reply to Message

After some studies, I write here the list of overlaps I found:

MVD: Many internal overlaps, hopefully negligible. The geometry should be revised (?)

STT: Minor overlaps between the ends of some straws, this will be fixed in the STT version with all the passive elements.

EMC3: Many internal overlaps, the geometry should be revised (?)

FSC: Many internal overlaps, the geometry should be revised (?)

SOLENOID: Minor internal overlaps, negligile. Also overlap of support structure with MDT layer 0, negligile.

DIPOLE: Minor internal overlaps, revised (?)

RICH: The mirror is larger than the container box. Minor.

Between the previous overlaps, I believe the MVD, EMC3 and FSC should be fixed to be on the safe side.

ApaMoreover, there are other overlaps coming from the target+beam pipe:

PIPE: Internal overlaps in some valve and in the transition to dipole pipe.

FTOF: Overlaps in the hole region

EMC12: Overlaps in the hole region

STT: Overlaps between the two halves.

GEM: Overlaps in the hole region

I don't understand in particular the overlaps in the barrel spectrometer, the target pipe becomes larger than the space originally left and many detectors should be more separated... Quite strange. Not clear if the detector geometries should be modified or simply the pipe is too large. I know there is some more updated design of the pipe, I would wait for it before complaining officially.

I leave the word now to the detector experts...

Hi, concerning the beam pipe:

I attached an updated version, but the beam pipe is even larger. I find internal overlaps even more interesting. How do I check those?

I wanted to wait for some decisions to be taken from the CAD integration side, like what happens to the pumps upstream of the dipole, but I'm afraid that we should insert simply the current beam pipe description. I see that many people realize that their detectors do not fit only from the detector description in pandaroot. Decisions about beam pipe enlargement are already approved by the technical board.

File Attachments

1) beampipe_201303.root, downloaded 375 times

Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Tue, 30 Jul 2013 07:54:14 GMT View Forum Message <> Reply to Message

Prometeusz Jasinski wrote on Mon, 29 July 2013 11:26Hi, concerning the beam pipe:

I attached an updated version, but the beam pipe is even larger. I find internal overlaps even more interesting. How do I check those?

I answer to your first question.

Run the simulation with few events. After, you open the simparams.root file, click on FairBaseParSet, and it will load the gGeoManager. From this you can:

gGeoManager->CheckGeometryFull();

or with the mouse you click in the FAIRGeom folder and run the same command. After you check overlaps, you can draw them from the "Overlaps" folder, or also print them ->PrintOverlaps(),

I do not suggest to include MVD geoemtry, since it takes almost 1 day to do the full check. The rest of PANDA is much much faster.

Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Thu, 01 Aug 2013 07:14:50 GMT View Forum Message <> Reply to Message

Hi,

I committed the geometry in svn, and launched the check of overlaps for ONLY the new beam pipe.

This is what I obtained:

_____ STAGE 1: Overlap checking by sampling within 10 microns _____ Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps for cave and daughters within 0.001 Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps by sampling <s> for cave and daughters Info in <TGeoNodeMatrix::CheckOverlaps>: === NOTE: Extrusions NOT checked with sampling option ! === Info in <TGeoChecker::CheckOverlapsBySampling>: #Found 2 overlaps adding-up to 3049.03 +/- 280.686 [cm3] for daughters of BeamPipe [=====] 11 [100.00 %] TIME 00:00:54 Check overlaps: Info in <TGeoNodeMatrix::CheckOverlaps>: Number of illegal overlaps/extrusions : 2 STAGE 2: Global overlap/extrusion checking within 10 microns _____ Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps for cave and daughters within 0.001 Check overlaps: [=====] 11 [100.00 %] TIME 00:00:00 Info in <TGeoNodeMatrix::CheckOverlaps>: Number of illegal overlaps/extrusions : 2 ______ STAGE 3: Propagating 1000000 tracks starting from vertex and conting number of boundary crossings... Transporting tracks [======] 1000000 [100.00 %] TIME 00:00:06 Time for crossing 2050289 boundaries: 6.08e+06 [ms] Time per track for full geometry traversal: 6.08 [ms], per crossing: 2.96544 [ms] _____ STAGE 4: How much navigation time per volume per next+safety call _____ Time for volume cave (assemb=0): 0.67 [ms] ndaughters=1 ncross=1024810 Time for volume BeamPipe (assemb=1): 0.82 [ms] ndaughters=9 ncross=1025479 Time for volume gyhesr (shape=VATvalve100): 0.43 [ms] ndaughters=0 ncross=239 Time for volume pipeup (shape=pipeup): 0.24 [ms] ndaughters=0 ncross=291 Time for volume ktmpump (shape=ktmpump): 0.6 [ms] ndaughters=0 ncross=983 Time for volume Tpump (shape=Tpumps): 1.46 [ms] ndaughters=0 ncross=2605 Time for volume pipeTSup (shape=pipeTSup): 0.25 [ms] ndaughters=0 ncross=16487 Time for volume Tcross (shape=Tcross): 1.62 [ms] ndaughters=0 ncross=997875 Time for volume pipeTSdown (shape=pipeTSdown): 0.25 [ms] ndaughters=0 ncross=2619 Time for volume crossTSTMPs (shape=crossTSTMPs): 2.57 [ms] ndaughters=0 ncross=4060 Time for volume DipolePip (shape=Dippip): 1.98 [ms] ndaughters=0 ncross=320 STAGE 4 completed [=======/] 11 [91.67 %] root [9] gGeoManager.PrintOverlaps() === Overlaps for FAIRGeom === = Overlap ov00000: BeamPipe/gvhesr 0 overlapping BeamPipe/pipeup 0 ovlp=0.0825 = Overlap ov00001: BeamPipe/crossTSTMPs_0 overlapping BeamPipe/DipolePip_0 ovlp=0.005 root [10]

Two internal overlaps are present, maybe some fixes are needed.

Subject: Re: geometry overlaps for PANDA subdetectors Posted by Prometeusz Jasinski on Thu, 01 Aug 2013 08:07:23 GMT View Forum Message <> Reply to Message

I will try to resolve it.

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

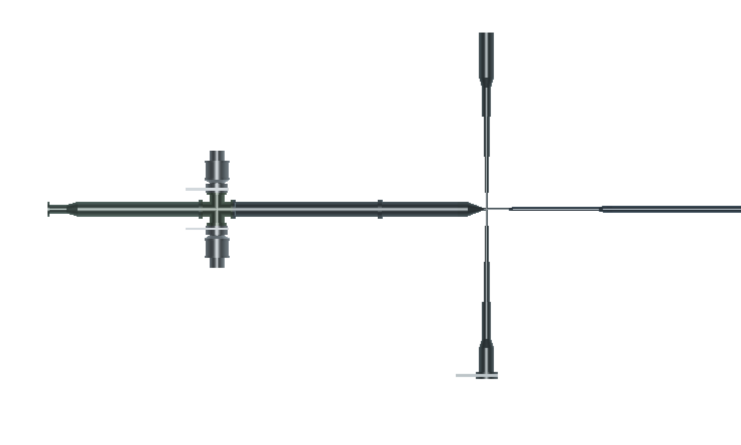
Info in <TGeoNodeMatrix::CheckOverlaps>: Checking overlaps for pipeassembly and daughters within 0.001 Check overlaps: [======] 10 [100.00 %] TIME 00:00:00 Info in <TGeoNodeMatrix::CheckOverlaps>: Number of illegal overlaps/extrusions : 0

File Attachments

1) beampipe_201308.root, downloaded 318 times

2) viewer.png, downloaded 628 times

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Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Thu, 01 Aug 2013 13:44:24 GMT View Forum Message <> Reply to Message

I have committed the last geometry and deleted the previous one. Now I can see no internal pipe overlaps, but I can see the overlaps with the other detectors. This is another issue... I update the default macros, to use such geometry (macro/run/sim_complete.C).

As a trace, I copy here the list of overlaps I have w/ all the detectors BUT w/o MVD (MVD takes too long).

root [3] gGeoManager.PrintOverlaps()

=== Overlaps for FAIRGeom ===

= Overlap ov00000: rich01gas extruded by: rich01gas/rich01mirror_0 ovlp=0.1084

= Overlap ov00001: FscModuleVolume extruded by: FscModuleVolume/FscFibHoleVolume_0 ovlp=0.025

= Overlap ov00002: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_14 ovlp=2.36489

= Overlap ov00003: FscModuleVolume/FscTyvekVolume_0 overlapping

FscModuleVolume/FscFibHoleVolume_15 ovlp=2.36489

= Overlap ov00004: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 20 ovlp=2.36226

= Overlap ov00005: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 21 ovlp=2.30958

= Overlap ov00006: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_8 ovlp=1.47

= Overlap ov00007: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 9 ovlp=1.47 = Overlap ov00008: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_19 ovlp=1.46991 = Overlap ov00009: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_13 ovlp=1.46991 = Overlap ov00010: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 26 ovlp=1.46964 = Overlap ov00011: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_27 ovlp=1.46964 = Overlap ov00012: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 16 ovlp=1.46919 = Overlap ov00013: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_22 ovlp=1.46919 = Overlap ov00014: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_7 ovlp=1.44823 = Overlap ov00015: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 10 ovlp=1.44823 = Overlap ov00016: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_25 ovlp=1.4456 = Overlap ov00017: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 28 ovlp=1.39292 = Overlap ov00018: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 2 ovlp=0.553333 = Overlap ov00019: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 1 ovlp=0.553333 = Overlap ov00020: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_3 ovlp=0.553333 = Overlap ov00021: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 4 ovlp=0.553333 = Overlap ov00022: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_6 ovlp=0.553243 = Overlap ov00023: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_12 ovlp=0.553243 = Overlap ov00024: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_18 ovlp=0.553243 = Overlap ov00025: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_24 ovlp=0.553243 = Overlap ov00026: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_33 ovlp=0.552974 = Overlap ov00027: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 34 ovlp=0.552974 = Overlap ov00028: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 31 ovlp=0.552974 = Overlap ov00029: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 32 ovlp=0.552974 = Overlap ov00030: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_29 ovlp=0.552526 = Overlap ov00031: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_11 ovlp=0.552526 = Overlap ov00032: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume_23 ovlp=0.552526

= Overlap ov00033: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 17 ovlp=0.552526 = Overlap ov00034: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_0 ovlp=0.531561 = Overlap ov00035: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume_5 ovlp=0.531561 = Overlap ov00036: FscModuleVolume/FscTyvekVolume_0 overlapping FscModuleVolume/FscFibHoleVolume 30 ovlp=0.528929 = Overlap ov00037: FscModuleVolume/FscTyvekVolume 0 overlapping FscModuleVolume/FscFibHoleVolume 35 ovlp=0.476252 = Overlap ov00038: stt01assembly/stt01tube 1873 overlapping stt01assembly/stt01tube1924 0 ovlp=0.273734 = Overlap ov00039: stt01assembly/stt01tube_2099 overlapping stt01assembly/stt01tube2151_0 ovlp=0.27352 = Overlap ov00040: stt01assembly/stt01tube 1985 overlapping stt01assembly/stt01tube2036_0 ovlp=0.266989 = Overlap ov00041: stt01assembly/stt01tube_2214 overlapping stt01assembly/stt01tube2266 0 ovlp=0.266984 = Overlap ov00042: cave/BeamPipe 0/DipolePip 0 overlapping cave/fts03assembly_1/fts37tube_90 ovlp=0.249504 = Overlap ov00043: cave/BeamPipe_0/DipolePip_0 overlapping cave/Ftof strips 0/Ftof Beam Strip09 9 ovlp=0.14715 = Overlap ov00044: cave/BeamPipe 0/DipolePip 0 overlapping cave/Ftof strips 0/Ftof Beam Strip11 11 ovlp=0.14715 = Overlap ov00045: cave/BeamPipe 0/DipolePip 0 overlapping cave/Ftof strips 0/Ftof Beam Strip10 10 ovlp=0.14715 = Overlap ov00046: cave/BeamPipe_0/DipolePip_0 overlapping cave/Ftof_strips_0/Ftof_Central_Strip8_8 ovlp=0.138157 = Overlap ov00047: Emc3/SubunitVolFwEndCap 434/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_28/AlveoleVol_halfsubunit_0 ovlp=0.073979 = Overlap ov00048: Emc3/SubunitVolFwEndCap 134/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 39/AlveoleVol halfsubunit 0 ovlp=0.073979 = Overlap ov00049: Emc3/SubunitVolFwEndCap 234/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_45/AlveoleVol_halfsubunit_0 ovlp=0.073979 = Overlap ov00050: Emc3/SubunitVolFwEndCap 240/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_46/AlveoleVol_halfsubunit_0 ovlp=0.0724145 = Overlap ov00051: Emc3/SubunitVolFwEndCap_440/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap_29/AlveoleVol_halfsubunit_0 ovlp=0.0724145 = Overlap ov00052: Emc3/SubunitVolFwEndCap_140/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap_38/AlveoleVol_halfsubunit_0 ovlp=0.0724145 = Overlap ov00053: Emc3/HalfSubunitVolFwEndCap_5/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 25/AlveoleVol halfsubunit 0 ovlp=0.072254 = Overlap ov00054: Emc3/HalfSubunitVolFwEndCap 10/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 42/AlveoleVol halfsubunit 0 ovlp=0.072254 = Overlap ov00055: Emc3/SubunitVolFwEndCap 405/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_26/AlveoleVol_halfsubunit_0 ovlp=0.0702632 = Overlap ov00056: Emc3/SubunitVolFwEndCap_205/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap_43/AlveoleVol_halfsubunit_0 ovlp=0.0702632 = Overlap ov00057: Emc3/SubunitVolFwEndCap 105/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_41/AlveoleVol_halfsubunit_0 ovlp=0.0702632 = Overlap ov00058: Emc3/SubunitVolFwEndCap_305/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 58/AlveoleVol halfsubunit 0 ovlp=0.0702264

= Overlap ov00059: Emc3/SubunitVolFwEndCap 111/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 40/AlveoleVol halfsubunit 0 ovlp=0.0695844 = Overlap ov00060: Emc3/SubunitVolFwEndCap 411/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_27/AlveoleVol_halfsubunit_0 ovlp=0.0695844 = Overlap ov00061: Emc3/SubunitVolFwEndCap 211/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_44/AlveoleVol_halfsubunit_0 ovlp=0.0695844 = Overlap ov00062: Emc3/SubunitVolFwEndCap_311/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 57/AlveoleVol halfsubunit 0 ovlp=0.0695084 = Overlap ov00063: Emc3/SubunitVolFwEndCap 105/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_42/AlveoleVol_halfsubunit_0 ovlp=0.0677316 = Overlap ov00064: Emc3/SubunitVolFwEndCap 405/BoxVol 2 overlapping Emc3/HalfSubunitVolFwEndCap 25/AlveoleVol halfsubunit 0 ovlp=0.0677316 = Overlap ov00065: Emc3/SubunitVolFwEndCap 205/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_42/AlveoleVol_halfsubunit_0 ovlp=0.0677316 = Overlap ov00066: Emc3/SubunitVolFwEndCap_305/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap_58/AlveoleVol_halfsubunit_0 ovlp=0.0654664 = Overlap ov00067: Emc3/SubunitVolFwEndCap_205/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap 43/AlveoleVol halfsubunit 0 ovlp=0.0654664 = Overlap ov00068: Emc3/SubunitVolFwEndCap_105/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap_41/AlveoleVol_halfsubunit_0 ovlp=0.0654664 = Overlap ov00069: Emc3/SubunitVolFwEndCap_333/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 55/AlveoleVol halfsubunit 0 ovlp=0.0638692 = Overlap ov00070: Emc3/SubunitVolFwEndCap 233/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap 46/AlveoleVol halfsubunit 0 ovlp=0.0638692 = Overlap ov00071: Emc3/SubunitVolFwEndCap 133/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 38/AlveoleVol halfsubunit 0 ovlp=0.0638692 = Overlap ov00072: Emc3/SubunitVolFwEndCap_411/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap_26/AlveoleVol_halfsubunit_0 ovlp=0.0605936 = Overlap ov00073: Emc3/SubunitVolFwEndCap 211/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_43/AlveoleVol_halfsubunit_0 ovlp=0.0605936 = Overlap ov00074: Emc3/SubunitVolFwEndCap_111/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap 41/AlveoleVol halfsubunit 0 ovlp=0.0605936 = Overlap ov00075: Emc3/SubunitVolFwEndCap 211/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_44/AlveoleVol_halfsubunit_0 ovlp=0.0593387 = Overlap ov00076: Emc3/SubunitVolFwEndCap 111/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_40/AlveoleVol_halfsubunit_0 ovlp=0.0593387 = Overlap ov00077: Emc3/SubunitVolFwEndCap_311/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap_57/AlveoleVol_halfsubunit_0 ovlp=0.0593387 = Overlap ov00078: Emc3/SubunitVolFwEndCap 219/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_44/AlveoleVol_halfsubunit_0 ovlp=0.0549224 = Overlap ov00079: Emc3/SubunitVolFwEndCap_419/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 27/AlveoleVol halfsubunit 0 ovlp=0.0549224 = Overlap ov00080: Emc3/SubunitVolFwEndCap 119/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap 40/AlveoleVol halfsubunit 0 ovlp=0.0549224 = Overlap ov00081: Emc3/SubunitVolFwEndCap 111/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_40/BoxVol_1 ovlp=0.0509067 = Overlap ov00082: Emc3/SubunitVolFwEndCap_411/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap_27/BoxVol_1 ovlp=0.0509067 = Overlap ov00083: Emc3/SubunitVolFwEndCap 134/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_39/BoxVol_1 ovlp=0.0501728 = Overlap ov00084: Emc3/SubunitVolFwEndCap_434/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap 28/BoxVol 1 ovlp=0.0501728

= Overlap ov00085: Emc3/SubunitVolFwEndCap 234/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap 45/BoxVol 2 ovlp=0.0501728 = Overlap ov00086: cave/BeamPipe 0/Tcross 0 overlapping cave/Emc12Hole_9/EmcLayer2Hole_0/emc02r4c5_0 ovlp=0.049205 = Overlap ov00087: cave/BeamPipe 0/Tcross 0 overlapping cave/Emc12Hole_1/EmcLayer2Hole_0/emc02r4c5_0 ovlp=0.049205 = Overlap ov00088: cave/BeamPipe_0/Tcross_0 overlapping cave/Emc12Hole 9/EmcLayer2Hole 0/emc02r1c7 0 ovlp=0.0491724 = Overlap ov00089: cave/BeamPipe 0/Tcross 0 overlapping cave/Emc12Hole 1/EmcLayer2Hole 0/emc02r1c7 0 ovlp=0.0491724 = Overlap ov00090: Emc3/SubunitVolFwEndCap_134/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap 39/AlveoleVol halfsubunit 0 ovlp=0.0487848 = Overlap ov00091: Emc3/SubunitVolFwEndCap 234/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_45/AlveoleVol_halfsubunit_0 ovlp=0.0487848 = Overlap ov00092: Emc3/SubunitVolFwEndCap_434/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap_28/AlveoleVol_halfsubunit_0 ovlp=0.0487848 = Overlap ov00093: Emc3/SubunitVolFwEndCap_105/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap 41/BoxVol 1 ovlp=0.0487751 = Overlap ov00094: Emc3/SubunitVolFwEndCap 334/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_56/AlveoleVol_halfsubunit_0 ovlp=0.0486073 = Overlap ov00095: Emc3/SubunitVolFwEndCap_240/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap 46/BoxVol 2 ovlp=0.0485797 = Overlap ov00096: Emc3/SubunitVolFwEndCap 140/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 38/BoxVol 1 ovlp=0.0485797 = Overlap ov00097: Emc3/SubunitVolFwEndCap 440/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_29/BoxVol_1 ovlp=0.0485797 = Overlap ov00098: Emc3/HalfSubunitVolFwEndCap_10/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap_42/BoxVol_1 ovlp=0.04824 = Overlap ov00099: Emc3/HalfSubunitVolFwEndCap 5/BoxVol 2 overlapping Emc3/HalfSubunitVolFwEndCap_25/BoxVol_2 ovlp=0.0479261 = Overlap ov00100: Emc3/HalfSubunitVolFwEndCap 10/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 42/BoxVol 2 ovlp=0.0479261 = Overlap ov00101: cave/BeamPipe 0/Tcross 0 overlapping cave/stt01assembly 0/stt01box 2 ovlp=0.047887 = Overlap ov00102: cave/BeamPipe_0/Tcross 0 overlapping cave/stt01assembly_0/stt01box_3 ovlp=0.047887 = Overlap ov00103: cave/BeamPipe_0/Tcross_0 overlapping cave/Emc12Hole_1/EmcLayer2Hole_0/emc02r2c7_0 ovlp=0.0464446 = Overlap ov00104: cave/BeamPipe 0/Tcross 0 overlapping cave/Emc12Hole_9/EmcLayer2Hole_0/emc02r2c7_0 ovlp=0.0464446 = Overlap ov00105: Emc3/SubunitVolFwEndCap_305/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 58/BoxVol 2 ovlp=0.0459602 = Overlap ov00106: Emc3/SubunitVolFwEndCap 205/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap 43/BoxVol 2 ovlp=0.0459602 = Overlap ov00107: Emc3/SubunitVolFwEndCap 105/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_41/BoxVol_2 ovlp=0.0458743 = Overlap ov00108: Emc3/SubunitVolFwEndCap_405/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap_26/BoxVol_2 ovlp=0.0458743 = Overlap ov00109: Emc3/SubunitVolFwEndCap 205/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_43/BoxVol_1 ovlp=0.0458743 = Overlap ov00110: stt01assembly/stt01outerCylinder_1 overlapping stt01assembly/stt01box 1 ovlp=0.0456831

= Overlap ov00111: Emc3/SubunitVolFwEndCap_311/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 57/BoxVol 2 ovlp=0.0453087 = Overlap ov00112: Emc3/SubunitVolFwEndCap 211/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_44/BoxVol_2 ovlp=0.0453087 = Overlap ov00113: Emc3/SubunitVolFwEndCap 411/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_27/BoxVol_2 ovlp=0.0451314 = Overlap ov00114: Emc3/SubunitVolFwEndCap_111/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap 40/BoxVol 2 ovlp=0.0451314 = Overlap ov00115: Emc3/SubunitVolFwEndCap 211/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap 44/BoxVol 1 ovlp=0.0451314 = Overlap ov00116: cave/BeamPipe 0/Tcross 0 overlapping cave/Emc12Hole 1/EmcLayer2Hole 0/emc02r3c7 0 ovlp=0.0450102 = Overlap ov00117: cave/BeamPipe 0/Tcross 0 overlapping cave/Emc12Hole_9/EmcLayer2Hole_0/emc02r3c7_0 ovlp=0.0450102 = Overlap ov00118: Emc3/SubunitVolFwEndCap_126/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap_39/AlveoleVol_halfsubunit_0 ovlp=0.0449412 = Overlap ov00119: Emc3/SubunitVolFwEndCap_226/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap 45/AlveoleVol halfsubunit 0 ovlp=0.0449412 = Overlap ov00120: Emc3/SubunitVolFwEndCap_326/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap 56/AlveoleVol halfsubunit 0 ovlp=0.0449412 = Overlap ov00121: cave/BeamPipe_0/Tcross_0 overlapping cave/stt01assembly 0/stt01box 1 ovlp=0.0447398 = Overlap ov00122: Emc3/SubunitVolFwEndCap 105/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap 42/BoxVol 1 ovlp=0.0440472 = Overlap ov00123: Emc3/SubunitVolFwEndCap 205/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 42/BoxVol 2 ovlp=0.0440472 = Overlap ov00124: Emc3/SubunitVolFwEndCap_405/BoxVol_2 overlapping Emc3/HalfSubunitVolFwEndCap_25/BoxVol_1 ovlp=0.0440472 = Overlap ov00125: Emc3/SubunitVolFwEndCap 205/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_43/BoxVol_1 ovlp=0.0436612 = Overlap ov00126: Emc3/SubunitVolFwEndCap 305/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap 58/BoxVol 1 ovlp=0.0436612 = Overlap ov00127: Emc3/SubunitVolFwEndCap 140/BoxVol 3 overlapping Emc3/HalfSubunitVolFwEndCap_38/AlveoleVol_halfsubunit_0 ovlp=0.0420361 = Overlap ov00128: Emc3/SubunitVolFwEndCap 440/BoxVol 2 overlapping Emc3/HalfSubunitVolFwEndCap_29/AlveoleVol_halfsubunit_0 ovlp=0.0420361 = Overlap ov00129: Emc3/SubunitVolFwEndCap_240/BoxVol_1 overlapping Emc3/HalfSubunitVolFwEndCap_46/AlveoleVol_halfsubunit_0 ovlp=0.0420361 = Overlap ov00130: Emc3/SubunitVolFwEndCap 340/BoxVol 4 overlapping Emc3/HalfSubunitVolFwEndCap_55/AlveoleVol_halfsubunit_0 ovlp=0.0418211 = Overlap ov00131: Emc3/SubunitVolFwEndCap_105/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap 41/BoxVol 2 ovlp=0.0418111 = Overlap ov00132: Emc3/SubunitVolFwEndCap 211/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap 44/BoxVol 1 ovlp=0.0403207 = Overlap ov00133: Emc3/SubunitVolFwEndCap 133/BoxVol 1 overlapping Emc3/HalfSubunitVolFwEndCap_38/BoxVol_2 ovlp=0.0403166 = Overlap ov00134: Emc3/SubunitVolFwEndCap_233/BoxVol_3 overlapping Emc3/HalfSubunitVolFwEndCap_46/BoxVol_1 ovlp=0.0403166 = Overlap ov00135: Emc3/SubunitVolFwEndCap 333/BoxVol 2 overlapping Emc3/HalfSubunitVolFwEndCap_55/BoxVol_1 ovlp=0.0403166 = Overlap ov00136: Emc3/SubunitVolFwEndCap_311/BoxVol_4 overlapping Emc3/HalfSubunitVolFwEndCap 57/BoxVol 1 ovlp=0.0402109

```
= Overlap ov00137: cave/BeamPipe 0/DipolePip 0 overlapping
cave/fts03assembly 1/fts31tube 295 ovlp=0.0390577
= Overlap ov00138: Emc3/SubunitVolFwEndCap 211/BoxVol 1 overlapping
Emc3/HalfSubunitVolFwEndCap_43/BoxVol_2 ovlp=0.0368826
= Overlap ov00139: Emc3/SubunitVolFwEndCap 411/BoxVol 2 overlapping
Emc3/HalfSubunitVolFwEndCap_26/BoxVol_1 ovlp=0.0368826
= Overlap ov00140: Emc3/SubunitVolFwEndCap_111/BoxVol_3 overlapping
Emc3/HalfSubunitVolFwEndCap 41/BoxVol 1 ovlp=0.0368826
= Overlap ov00141: Emc3/SubunitVolFwEndCap 111/BoxVol 3 overlapping
Emc3/HalfSubunitVolFwEndCap 40/BoxVol 2 ovlp=0.0357086
= Overlap ov00142: stt01assembly/stt01tube 2542 overlapping
stt01assembly/stt01tube2570 0 ovlp=0.0334194
= Overlap ov00143: stt01assembly/stt01tube 2663 overlapping
stt01assembly/stt01tube2691_0 ovlp=0.0334194
= Overlap ov00144: stt01assembly/stt01tube 2305 overlapping
stt01assembly/stt01tube2332_0 ovlp=0.0320374
= Overlap ov00145: stt01assembly/stt01tube_2423 overlapping
stt01assembly/stt01tube2450 0 ovlp=0.0320374
= Overlap ov00146: stt01assembly/stt01tube 2706 overlapping
stt01assembly/stt01tube2732 0 ovlp=0.0318431
= Overlap ov00147: stt01assembly/stt01tube_2585 overlapping
stt01assembly/stt01tube2611 0 ovlp=0.0318412
= Overlap ov00148: Emc3/SubunitVolFwEndCap 419/BoxVol 2 overlapping
Emc3/HalfSubunitVolFwEndCap 27/BoxVol 1 ovlp=0.0311839
= Overlap ov00149: Emc3/SubunitVolFwEndCap 219/BoxVol 1 overlapping
Emc3/HalfSubunitVolFwEndCap 44/BoxVol 2 ovlp=0.0311839
= Overlap ov00150: Emc3/SubunitVolFwEndCap_119/BoxVol_3 overlapping
Emc3/HalfSubunitVolFwEndCap_40/BoxVol_1 ovlp=0.0311839
= Overlap ov00151: stt01assembly/stt01tube 2190 overlapping
stt01assembly/stt01tube2216 0 ovlp=0.0306549
= Overlap ov00152: stt01assembly/stt01tube 2075 overlapping
stt01assembly/stt01tube2101 0 ovlp=0.0306549
= Overlap ov00153: stt01assembly/stt01tube 2465 overlapping
stt01assembly/stt01tube2490 0 ovlp=0.0304593
= Overlap ov00154: stt01assembly/stt01tube 2347 overlapping
stt01assembly/stt01tube2372_0 ovlp=0.0304574
= Overlap ov00155: stt01assembly/stt01tube_1962 overlapping
stt01assembly/stt01tube1987_0 ovlp=0.0292729
= Overlap ov00156: stt01assembly/stt01tube 1850 overlapping
stt01assembly/stt01tube1875_0 ovlp=0.0292729
= Overlap ov00157: stt01assembly/stt01tube_2624 overlapping
stt01assembly/stt01tube2650 0 ovlp=0.0282992
= Overlap ov00158: stt01assembly/stt01tube 2503 overlapping
stt01assembly/stt01tube2529 0 ovlp=0.0282973
= Overlap ov00159: stt01assembly/stt01tube 2114 overlapping
stt01assembly/stt01tube2137_0 ovlp=0.0276908
= Overlap ov00160: stt01assembly/stt01tube_2229 overlapping
stt01assembly/stt01tube2252_0 ovlp=0.0276908
= Overlap ov00161: cave/BeamPipe 0/DipolePip 0 overlapping
cave/Ftof_strips_0/Ftof_Central_Strip14_14 ovlp=0.0272523
= Overlap ov00162: cave/BeamPipe_0/DipolePip_0 overlapping
cave/Ftof_strips_0/Ftof_Central_Strip13_13 ovlp=0.0272523
```

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= Overlap ov00163: stt01assembly/stt01tube 2385 overlapping
stt01assembly/stt01tube2410 0 ovlp=0.0269206
= Overlap ov00164: stt01assembly/stt01tube 2267 overlapping
stt01assembly/stt01tube2292_0 ovlp=0.0269187
= Overlap ov00165: stt01assembly/stt01tube 1741 overlapping
stt01assembly/stt01tube1764 0 ovlp=0.0265086
= Overlap ov00166: stt01assembly/stt01tube_1635 overlapping
stt01assembly/stt01tube1658 0 ovlp=0.0265086
= Overlap ov00167: stt01assembly/stt01tube 1888 overlapping
stt01assembly/stt01tube1910 0 ovlp=0.0263069
= Overlap ov00168: stt01assembly/stt01tube 2000 overlapping
stt01assembly/stt01tube2022 0 ovlp=0.0263069
= Overlap ov00169: Emc3/SubunitVolFwEndCap 134/BoxVol 3 overlapping
Emc3/HalfSubunitVolFwEndCap_39/BoxVol_1 ovlp=0.0251848
= Overlap ov00170: stt01assembly/stt01tube 1531 overlapping
stt01assembly/stt01tube1553_0 ovlp=0.0251265
= Overlap ov00171: stt01assembly/stt01tube_1428 overlapping
stt01assembly/stt01tube1450 0 ovlp=0.0251265
= Overlap ov00172: stt01assembly/stt01tube 1779 overlapping
stt01assembly/stt01tube1800_0 ovlp=0.0249233
= Overlap ov00173: stt01assembly/stt01tube_1673 overlapping
stt01assembly/stt01tube1694 0 ovlp=0.0249214
= Overlap ov00174: Emc3/SubunitVolFwEndCap 234/BoxVol 1 overlapping
Emc3/HalfSubunitVolFwEndCap 45/BoxVol 2 ovlp=0.0245832
= Overlap ov00175: Emc3/SubunitVolFwEndCap 334/BoxVol 4 overlapping
Emc3/HalfSubunitVolFwEndCap 56/BoxVol 2 ovlp=0.0245832
= Overlap ov00176: Emc3/SubunitVolFwEndCap_434/BoxVol_2 overlapping
Emc3/HalfSubunitVolFwEndCap_28/BoxVol_2 ovlp=0.0241691
= Overlap ov00177: Emc3/SubunitVolFwEndCap 134/BoxVol 3 overlapping
Emc3/HalfSubunitVolFwEndCap_39/BoxVol_2 ovlp=0.0241691
= Overlap ov00178: Emc3/SubunitVolFwEndCap_234/BoxVol_1 overlapping
Emc3/HalfSubunitVolFwEndCap 45/BoxVol 1 ovlp=0.0241691
= Overlap ov00179: stt01assembly/stt01tube 2037 overlapping
stt01assembly/stt01tube2060 0 ovlp=0.0241626
= Overlap ov00180: stt01assembly/stt01tube 2152 overlapping
stt01assembly/stt01tube2175_0 ovlp=0.0241626
= Overlap ov00181: stt01assembly/stt01tube_1328 overlapping
stt01assembly/stt01tube1349_0 ovlp=0.0237442
= Overlap ov00182: stt01assembly/stt01tube 1228 overlapping
stt01assembly/stt01tube1249 0 ovlp=0.0237442
= Overlap ov00183: stt01assembly/stt01tube_1568 overlapping
stt01assembly/stt01tube1588 0 ovlp=0.0235393
= Overlap ov00184: stt01assembly/stt01tube 1465 overlapping
stt01assembly/stt01tube1485 0 ovlp=0.0235374
= Overlap ov00185: stt01assembly/stt01tube 1813 overlapping
stt01assembly/stt01tube1835_0 ovlp=0.0227838
= Overlap ov00186: stt01assembly/stt01tube 1925 overlapping
stt01assembly/stt01tube1947_0 ovlp=0.0227838
= Overlap ov00187: stt01assembly/stt01tube 1130 overlapping
stt01assembly/stt01tube1150_0 ovlp=0.022362
= Overlap ov00188: stt01assembly/stt01tube_1033 overlapping
stt01assembly/stt01tube1053_0 ovlp=0.022362
```

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= Overlap ov00189: stt01assembly/stt01tube 1707 overlapping
stt01assembly/stt01tube1728 0 ovlp=0.0214055
= Overlap ov00190: stt01assembly/stt01tube 1601 overlapping
stt01assembly/stt01tube1622_0 ovlp=0.0214036
= Overlap ov00191: Emc3/SubunitVolFwEndCap 326/BoxVol 2 overlapping
Emc3/HalfSubunitVolFwEndCap_56/BoxVol_1 ovlp=0.0209979
= Overlap ov00192: Emc3/SubunitVolFwEndCap_226/BoxVol_3 overlapping
Emc3/HalfSubunitVolFwEndCap 45/BoxVol 1 ovlp=0.0209979
= Overlap ov00193: Emc3/SubunitVolFwEndCap 126/BoxVol 1 overlapping
Emc3/HalfSubunitVolFwEndCap 39/BoxVol 2 ovlp=0.0209979
= Overlap ov00194: stt01assembly/stt01tube 1262 overlapping
stt01assembly/stt01tube1280 0 ovlp=0.0207708
= Overlap ov00195: stt01assembly/stt01tube 1362 overlapping
stt01assembly/stt01tube1380_0 ovlp=0.0207708
= Overlap ov00196: stt01assembly/stt01tube 1498 overlapping
stt01assembly/stt01tube1518_0 ovlp=0.0200266
= Overlap ov00197: stt01assembly/stt01tube_1395 overlapping
stt01assembly/stt01tube1415 0 ovlp=0.0200247
= Overlap ov00198: stt01assembly/stt01tube 1066 overlapping
stt01assembly/stt01tube1083_0 ovlp=0.0193869
= Overlap ov00199: stt01assembly/stt01tube_1163 overlapping
stt01assembly/stt01tube1180 0 ovlp=0.0193869
= Overlap ov00200: Emc3/SubunitVolFwEndCap 140/BoxVol 3 overlapping
Emc3/HalfSubunitVolFwEndCap 38/BoxVol 1 ovlp=0.0185884
= Overlap ov00201: Emc3/SubunitVolFwEndCap 340/BoxVol 4 overlapping
Emc3/HalfSubunitVolFwEndCap 55/BoxVol 2 ovlp=0.0178632
= Overlap ov00202: Emc3/SubunitVolFwEndCap_240/BoxVol_1 overlapping
Emc3/HalfSubunitVolFwEndCap_46/BoxVol_2 ovlp=0.0178632
= Overlap ov00203: Emc3/SubunitVolFwEndCap 240/BoxVol 1 overlapping
Emc3/HalfSubunitVolFwEndCap_46/BoxVol_1 ovlp=0.0173616
= Overlap ov00204: Emc3/SubunitVolFwEndCap_440/BoxVol_2 overlapping
Emc3/HalfSubunitVolFwEndCap 29/BoxVol 2 ovlp=0.0173616
= Overlap ov00205: Emc3/SubunitVolFwEndCap 140/BoxVol 3 overlapping
Emc3/HalfSubunitVolFwEndCap_38/BoxVol_2 ovlp=0.0173616
= Overlap ov00206: stt01assembly/stt01tube 1195 overlapping
stt01assembly/stt01tube1213_0 ovlp=0.0172684
= Overlap ov00207: stt01assembly/stt01tube_1295 overlapping
stt01assembly/stt01tube1313_0 ovlp=0.0172684
= Overlap ov00208: stt01assembly/stt01tube 1001 overlapping
stt01assembly/stt01tube1018_0 ovlp=0.0158895
= Overlap ov00209: stt01assembly/stt01tube_1098 overlapping
stt01assembly/stt01tube1115 0 ovlp=0.0158895
= Overlap ov00210: Emc3/SubunitVolFwEndCap 405/BoxVol 4 overlapping
Emc3/HalfSubunitVolFwEndCap 26/BoxVol 1 ovlp=0.0142737
= Overlap ov00211: Emc3/SubunitVolFwEndCap 334/BoxVol 4 overlapping
Emc3/HalfSubunitVolFwEndCap 56/BoxVol 1 ovlp=0.0121789
= Overlap ov00212: stt01assembly/stt01tube2410_0 overlapping
stt01assembly/stt01tube_2624 ovlp=0.0117254
= Overlap ov00213: stt01assembly/stt01tube2292 0 overlapping
stt01assembly/stt01tube 2503 ovlp=0.0117253
= Overlap ov00214: stt01assembly/stt01tube2332_0 overlapping
stt01assembly/stt01tube_2542 ovlp=0.010436
```

= Overlap ov00215: stt01assembly/stt01tube2450 0 overlapping stt01assembly/stt01tube 2663 ovlp=0.010436 = Overlap ov00216: stt01assembly/stt01tube1947 0 overlapping stt01assembly/stt01tube_2152 ovlp=0.00992221 = Overlap ov00217: stt01assembly/stt01tube1835 0 overlapping stt01assembly/stt01tube 2037 ovlp=0.00992071 = Overlap ov00218: Emc3/SubunitVolFwEndCap_140/AlveoleVol_subunit_0 overlapping Emc3/HalfSubunitVolFwEndCap 38/BoxVol 1 ovlp=0.00985257 = Overlap ov00219: stt01assembly/stt01tube2372 0 overlapping stt01assembly/stt01tube 2585 ovlp=0.00953153 = Overlap ov00220: stt01assembly/stt01tube2490 0 overlapping stt01assembly/stt01tube 2706 ovlp=0.00953153 = Overlap ov00221: stt01assembly/stt01outerCylinder 2 overlapping stt01assembly/stt01box_2 ovlp=0.00905095 = Overlap ov00222: stt01assembly/stt01outerCylinder 1 overlapping stt01assembly/stt01box_3 ovlp=0.00905095 = Overlap ov00223: stt01assembly/stt01outerCylinder_2 overlapping stt01assembly/stt01box 4 ovlp=0.00905095 = Overlap ov00224: cave/BeamPipe 0/pipeTSdown 0 overlapping cave/Gem Disks 0/Gem Disk1 Volume 0 ovlp=0.00901905 = Overlap ov00225: stt01assembly/stt01tube1875_0 overlapping stt01assembly/stt01tube 2075 ovlp=0.00891698 = Overlap ov00226: stt01assembly/stt01tube1987 0 overlapping stt01assembly/stt01tube 2190 ovlp=0.00891698 = Overlap ov00227: stt01assembly/stt01tube1518 0 overlapping stt01assembly/stt01tube_1707 ovlp=0.00870523 = Overlap ov00228: stt01assembly/stt01tube1415_0 overlapping stt01assembly/stt01tube_1601 ovlp=0.00870518 = Overlap ov00229: stt01assembly/stt01tube1910 0 overlapping stt01assembly/stt01tube 2114 ovlp=0.00785795 = Overlap ov00230: stt01assembly/stt01tube2022 0 overlapping stt01assemblv/stt01tube 2229 ovlp=0.00785785 = Overlap ov00231: stt01assembly/stt01tube1115 0 overlapping stt01assembly/stt01tube_1295 ovlp=0.00685506 = Overlap ov00232: stt01assembly/stt01tube1018 0 overlapping stt01assembly/stt01tube_1195 ovlp=0.00685353 = Overlap ov00233: stt01assembly/stt01tube1485_0 overlapping stt01assembly/stt01tube_1673 ovlp=0.0067259 = Overlap ov00234: stt01assembly/stt01tube1588 0 overlapping stt01assembly/stt01tube_1779 ovlp=0.0067259 = Overlap ov00235: cave/BeamPipe_0/Tcross_0 overlapping cave/stt01assembly 0/stt01tube2070 0 ovlp=0.00672061 = Overlap ov00236: stt01assembly/stt01tube1450 0 overlapping stt01assembly/stt01tube 1635 ovlp=0.00661876 = Overlap ov00237: stt01assembly/stt01tube1553 0 overlapping stt01assembly/stt01tube 1741 ovlp=0.00661876 = Overlap ov00238: stt01assembly/stt01tube1053_0 overlapping stt01assembly/stt01tube_1228 ovlp=0.00507301 = Overlap ov00239: stt01assembly/stt01tube1150 0 overlapping stt01assembly/stt01tube_1328 ovlp=0.00507301 = Overlap ov00240: cave/BeamPipe_0/Tcross_0 overlapping cave/stt01assembly 0/stt01tube1845 0 ovlp=0.00501348

= Overlap ov00241: stt01assembly/stt01tube1083_0 overlapping stt01assembly/stt01tube_1262 ovlp=0.00500404
= Overlap ov00242: stt01assembly/stt01tube1180_0 overlapping stt01assembly/stt01tube_1362 ovlp=0.00500392
= Overlap ov00243: cave/BeamPipe_0/Tcross_0 overlapping cave/stt01assembly_0/stt01tube2185_0 ovlp=0.003921
= Overlap ov00244: Emc3/SubunitVoIFwEndCap_340/BoxVol_4 overlapping Emc3/HalfSubunitVoIFwEndCap_55/BoxVol_1 ovlp=0.00276907
= Overlap ov00245: cave/BeamPipe_0/Tcross_0 overlapping cave/stt01assembly_0/stt01tube1957_0 ovlp=0.00220847

Subject: Re: geometry overlaps for PANDA subdetectors Posted by Prometeusz Jasinski on Thu, 01 Aug 2013 18:23:08 GMT View Forum Message <> Reply to Message

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