Subject: Re: geometry overlaps for PANDA subdetectors Posted by StefanoSpataro on Thu, 18 Jul 2013 17:53:21 GMT View Forum Message <> Reply to Message

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/MdtBarrelLaver00 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/MdtBarrelLaver00 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/MdtBarrelLaver00 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