(base) andrew@VirtualBox:/media/sf\_OneDrive-CF/Documents/ATH\_PhD/\_PhD\_Code/arepo\_dev$ grep -nrH REFINEMENT\_CGM .

./build/allvars.h.check:350:REFINEMENT\_CGM

./build/arepoconfig.h:9:#define REFINEMENT\_CGM

./build/compile\_time\_info.c:13:" REFINEMENT\_CGM\n"

grep: ./build/compile\_time\_info.o: binary file matches

./build/compile\_time\_info\_hdf5.c:64:hdf5\_attribute = my\_H5Acreate(handle, "REFINEMENT\_CGM", atype, hdf5\_dataspace, H5P\_DEFAULT);

./build/compile\_time\_info\_hdf5.c:65:my\_H5Awrite(hdf5\_attribute, atype, "", "REFINEMENT\_CGM");

./build/compile\_time\_info\_hdf5.c:66:my\_H5Aclose(hdf5\_attribute, "REFINEMENT\_CGM");

grep: ./build/compile\_time\_info\_hdf5.o: binary file matches

./build/Config.sh.check:77:REFINEMENT\_CGM

./build/criterion\_derefinement.o.check:27:REFINEMENT\_CGM

./build/criterion\_refinement.o.check:26:REFINEMENT\_CGM

./build/forcetree.o.check:41:REFINEMENT\_CGM

./build/GFM/stellar\_evolution\_enrich.o.check:14:REFINEMENT\_CGM

./build/GFM/winds.o.check:21:REFINEMENT\_CGM

./build/GFM/winds\_recouple.o.check:8:REFINEMENT\_CGM

./build/init.o.check:139:REFINEMENT\_CGM

./build/io\_fields.o.check:162:REFINEMENT\_CGM

./build/mesh.h.check:51:REFINEMENT\_CGM

./build/parameters.o.check:217:REFINEMENT\_CGM

./build/scalars.o.check:20:REFINEMENT\_CGM

grep: ./build/sfr\_eEOS.o: binary file matches

./build/sfr\_eEOS.o.check:26:REFINEMENT\_CGM

./build/subfind/subfind.o.check:7:REFINEMENT\_CGM

grep: ./build/subfind/subfind\_mark\_cgm.o: binary file matches

./build/subfind/subfind\_mark\_cgm.o.check:2:REFINEMENT\_CGM

./build/subfind/subfind\_mark\_cgm.o.check:3:REFINEMENT\_CGM\_USE\_R200M

./build/Template-Config-duplicates.check:911:REFINEMENT\_CGM

./build/Template-Config-duplicates.check:912:REFINEMENT\_CGM\_USE\_R200M

./build/Template-Config.sh.check:718:REFINEMENT\_CGM

./build/Template-Config.sh.check:719:REFINEMENT\_CGM\_USE\_R200M

./Config.sh:26: REFINEMENT\_CGM

./src/allvars.h:677: defined(SGS\_TURBULENCE) || defined(GFM\_RPROCESS\_CHANNELS) || defined(MRT) || defined(REFINEMENT\_CGM) || defined(GRACKLE) || \

./src/allvars.h:704:#ifdef REFINEMENT\_CGM

./src/allvars.h:1684:#ifdef REFINEMENT\_CGM

./src/allvars.h:2465:#ifdef REFINEMENT\_CGM

./src/allvars.h:4408:#if defined(REFINEMENT\_CGM)

./src/allvars.h:5221:#ifdef REFINEMENT\_CGM

./src/criterion\_derefinement.c:328:#ifdef REFINEMENT\_CGM

./src/criterion\_refinement.c:405:#ifdef REFINEMENT\_CGM

./src/forcetree.c:802:#ifdef REFINEMENT\_CGM

./src/GFM/stellar\_evolution\_enrich.c:668:#if defined(REFINEMENT\_HIGH\_RES\_GAS) || defined(REFINEMENT\_CGM)

./src/GFM/stellar\_evolution\_enrich.c:721:#ifdef REFINEMENT\_CGM

./src/GFM/winds.c:391:#ifdef REFINEMENT\_CGM

./src/GFM/winds.c:499:#ifdef REFINEMENT\_CGM

./src/GFM/winds\_recouple.c:60:#ifdef REFINEMENT\_CGM

./src/GFM/winds\_recouple.c:112:#ifdef REFINEMENT\_CGM

./src/GFM/winds\_recouple.c:296:#ifdef REFINEMENT\_CGM

./src/GFM/winds\_recouple.c:357:#ifdef REFINEMENT\_CGM

./src/GFM/winds\_recouple.c:429:#ifdef REFINEMENT\_CGM

./src/init.c:1749:#ifdef REFINEMENT\_CGM

./src/io\_fields.c:2922:#if defined(REFINEMENT\_CGM)

./src/mesh.h:76:#ifdef REFINEMENT\_CGM

./src/parameters.c:617:#ifdef REFINEMENT\_CGM

./src/scalars.c:54:#if defined(REFINEMENT\_CGM)

./src/sfr\_eEOS.c:430:#ifdef REFINEMENT\_CGM

./src/sfr\_eEOS.c:432: mpi\_printf("REFINEMENT\_CGM: All.TargetGasVolume = %g\n", All.TargetGasVolume);

./src/subfind/subfind.c:538:#ifdef REFINEMENT\_CGM

./src/subfind/subfind\_mark\_cgm.c:30:#if defined(SUBFIND) && defined(REFINEMENT\_CGM)

./src/subfind/subfind\_mark\_cgm.c:54:#ifdef REFINEMENT\_CGM\_USE\_R200M

./src/subfind/subfind\_mark\_cgm.c:127:#ifdef REFINEMENT\_CGM\_USE\_R200M

./src/subfind/subfind\_mark\_cgm.c:234: mpi\_printf("REFINEMENT\_CGM: marked %lld cells, total physical volume=%g, expected number of cells in this region at least %g\n",

./Template-Config.sh:217:#REFINEMENT\_CGM

./Template-Config.sh:218:#REFINEMENT\_CGM\_USE\_R200M