

Categorisation of files in UM vn12.2 GLOMAP\_CLIM directory

---

Proposed repository and sub-category of module within that repository are given here. The sub-category code indicates where the code fits in the conceptual structure being formalised by API development. Mixed modules contain UM code and some code that belongs with UKCA. The latter may eventually be moved to modules in the UKCA repository as part of future API development.

--- UKCA repository sub-category ---

I        UKCA core module

--- UM repository sub-categories ---

X        UM module

IX      Mixed module containing UKCA and UM code

--- Repo, sub-category and file name ---

UKCA I get\_gc\_aerosol\_fields\_1d\_mod.F90  
UKCA I get\_gc\_aerosol\_fields\_mod.F90  
UKCA I glomap\_clim\_calc\_aird\_mod.F90  
UKCA I glomap\_clim\_calc\_drydiam\_mod.F90  
UKCA I glomap\_clim\_calc\_md\_mdt\_nd\_mod.F90  
UKCA I glomap\_clim\_calc\_rh\_frac\_clear\_mod.F90  
UM IX glomap\_clim\_cdnc\_mod.F90  
UKCA I glomap\_clim\_drydp\_nd\_out\_mod.F90  
UKCA I glomap\_clim\_fields\_mod.F90  
UM X glomap\_clim\_get\_netcdf\_file\_rec\_mod.F90  
UM X glomap\_clim\_identify\_fields\_mod.F90  
UM X glomap\_clim\_netcdf\_ancil\_mod.F90  
UM X glomap\_clim\_netcdf\_anclist\_mod.F90  
UM X glomap\_clim\_netcdf\_io\_mod.F90  
UM X glomap\_clim\_netcdf\_parameter\_mod.F90  
UM X glomap\_clim\_option\_mod.F90  
UKCA I glomap\_clim\_pop\_md\_mdt\_nd\_mod.F90  
UM IX glomap\_clim\_radaer\_get.F90  
UM IX prepare\_fields\_for\_radaer\_mod.F90  
UKCA I prepare\_fields\_for\_radaer\_openmp\_mod.F90  
UM X tstmksk\_glomap\_clim\_mod.F90