This file describes the organization of Ariane files, detector and program.

Files may be used from different places: they are intentionally stored in ONE place and referenced from others as aliases (i.e. by pointers).

The list of the files to use may be found in the file ArianeUpdating_Files

List of directories where files are stored

1./afs/cern.ch/user/d/diracoff/public/offline/ariane/data/Titles

here are most detector files, as pointers to annual directories and HepDB files.

The directory **CURRENT_FILES** collects the most recent files (again as pointers).

2./afs/cern.ch/user/d/drijard/public/Titles

in Daniel's public directory (files, not pointers)

3. /afs/cern.ch/user/d/diracoff/public/offline/ariane/data

according to the old scheme, the files are stored here in annual directories. Very old files are locally archived (and eventually dropped).

4. /afs/cern.ch/user/d/diracdb/public/ALL_DB/HepDB_files

HepDB files are stored here when they are created. They are referenced from other places by pointers.

Mac files are stored as compressed files because those must be downloaded to other operating systems. There are 2 files: the file which contains "MH" in its name is non standard, it must be used with the version of Ariane compiled without the option "c" in the scripts.

5./afs/cern.ch/user/d/diracoff/public/offline/ariane/data/MagField

here are the magnetic field files MagFieldFile cur is the file to use

6. /afs/cern.ch/user/d/diracoff/public/offline/ariane/data/trig here are the trigger files

7./afs/cern.ch/user/d/diracoff/public/offline/ariane/data/HepDB some HepDB files are stored here according to the old scheme (but as aliases). This is not meant to survive.

The program files are stored in: 8./afs/cern.ch/user/d/diracoff/public/offline/ariane/dev/car/ and in Daniel's public directory 9./afs/cern.ch/user/d/drijard/public/car/