

New version of MUC_GEANT
Rajendran Raja
13-Nov-2001

1) Datadriven routines that are generic and not GEANT Implementation specific moved to a library called DD_GEANT.

2) D0library condensed to make trim_d0lib

3) All routines are .F files. All include statements appear as

```
#include "inc/gcbank.inc" !will find it in $d0library/inc  
#include "inc/gcunit.inc"  
#include "inc/gcmail.inc"  
#include "geant321/gcdraw.inc" !will find it in GEANT 3.21
```

4) All muc_geant specific routines in a library called MUC_GEANT. These include RCP files that are specific to MUC_GEANT, magnetic field routines etc. Will link with DD_GEANT.

5) E907mc routines will be in a library called E907mc. Will link with DD_GEANT.

6) `gmake clean` ; will clean out all the .o and .a files

`gmake lib` ; will build library

`gmake bin` ; will build executable.

7) All code will be in CVS . Not yet the case. Works on Linux and Unix.

8) Web documentation will be available.