2 pages 1

```
Help
#ifndef _PAD_H
#define _PAD_H
#include "optype.h"
#include "var.h"
#include "chk.h"
#include "numfunc.h"
#define TYPEOPT PAD
/*PathDep Option*/
typedef struct TYPEOPT{
  VAR
                                     Maturity;
  VAR
           PayOff; /*
                          The Payoff is phi(stock,
    path_dep)
              */
                   /* The PathDep functional definitio
  VAR
         PathDep;
   n:
        new_path-dep=psi(PathDep->Par,stock,time)
        where:
        starting date is in PathDep->Par[0],
        final date is in PathDep->Par[1],
        frequency is in PathDep->Par[2],
        initial_path_dep is in PathDep->Par[3],
        current_path_dep is in PathDep->Par[4]
        !!!!!WARNING!!!!!
        Wether the pathdep is backard/forward
        should be tested in ChkOpt
        */
  VAR
                 MinOrElse; /* cf supra*/
  VAR
                 EuOrAm;
  VAR
                 PartOrTot; /* Partial or total
    pathdep:
```

2 pages 2

```
a partial pathdep is specified
              by starting_date, final_date*/
  VAR
                 ContOrDisc; /*Continuous or Discret
    e:
                a discrete pathdep is specified
                                          by frequency (reg
   ular sampling) */
  /* /{*Cliquet options*{/
   * VAR Fg;
   * VAR Cg;
   * VAR Fl;
   * VAR Cl; */
} TYPEOPT;
/*MinOrElse*/
#define MINIMUM O
#define MAXIMUM 1
#define AVERAGE 2
int OPT(Get)(int user,Planning *pt_plan,Option *opt, Model
    *mod);
int OPT(FGet)(char **InputFile,int user,Planning *pt_plan,
    Option *opt, Model *mod);
int OPT(Show)(int user,Planning *pt plan,Option *opt,
    Model *mod);
int OPT(Check)(int user,Planning *pt_plan,Option *opt);
#endif
```

References