```
Help
extern "C"{
#include "temperedstable1d_lim.h"
#include "enums.h"
#include "math/levy fd.h"
extern "C"{
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2007+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
static int CHK_OPT(FD_ImpExpDownOut)(void *Opt, void *Mod)
  return NONACTIVE;
int CALC(FD_ImpExpDownOut)(void *Opt,void *Mod,Pricing
    Method *Met)
{
return AVAILABLE_IN_FULL_PREMIA;
#else
static int ImpExpDownOut(int am,double S0,NumFunc_1 *p,
    double 1 down, double rebate, double T, double r, double divid,
    double alphap, double alpham, double lambdap, double lambdam,
    double cp,double cm,double dx,int M,int flag scheme,double *pt
    price,double *ptdelta)
{
  double price0, delta0;
  int flag_callput,flag_stdbarrier;
  /*Construction of the model*/
  double ldownlog=log(1 down/S0);
   if (dx>fabs(ldownlog)/2.)
    dx=fabs(ldownlog)/2.;
  int Nl = (int)ceil(fabs(ldownlog)/dx);
  dx = fabs(ldownlog)/N1;
  double Al = ldownlog+dx;
  /*Construction of the model*/
```

```
TS measure measure(alphap,alpham,lambdap,lambdam,cp,cm,dx
  ):
double k = 3;
double Ar = log(2.) + r*T + k*sqrt(T*measure.varX1);
if (Ar>30) Ar = 30;
int N = (int) ceil((Ar-ldownlog)/dx);
Ar = 1downlog + N*dx;
double K=p->Par[0].Val.V_DOUBLE;
flag_stdbarrier=3;
/*Price Computation*/
if ((p->Compute) ==&Put)
    flag_callput=2;
     if (flag scheme==1)
vector<double> u = price2(am, measure, flag_callput, flag_ stdbarrier, r, divid,
 vector<double> u = price2c(am, measure, flag callput, flag stdbarrier, r, divi
    /*Price */
    *ptprice=price0;
     /*Delta */
   *ptdelta=delta0;
  if ((p->Compute) ==&Call)
    {
/*Price */
     flag_callput=1;
      if (flag scheme==1)
vector<double> u = price2(am, measure, flag_callput, flag_ stdbarrier, r, divid,
 vector<double> u = price2c(am, measure, flag callput, flag stdbarrier, r, divi
*ptprice=price0;
/*Delta */
*ptdelta=delta0;
    }
```

```
return OK;
}
int CALC(FD ImpExpDownOut)(void *Opt, void *Mod, Pricing
   Method *Met)
 TYPEOPT* ptOpt=( TYPEOPT*)Opt;
 TYPEMOD* ptMod=( TYPEMOD*)Mod;
 double r,divid,limit,rebate;
 r=log(1.+ptMod->R.Val.V DOUBLE/100.);
 divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
 limit=((ptOpt->Limit.Val.V_NUMFUNC_1)->Compute)((ptOpt->
                                                               Limit.Val.V_NUMFUN
  rebate=((ptOpt->Rebate.Val.V_NUMFUNC_1)->Compute)((pt
   Opt->Rebate.Val.V_NUMFUNC_1)->Par,ptMod->T.Val.V_DATE);
 return ImpExpDownOut(ptOpt->EuOrAm.Val.V_BOOL,ptMod->SO.
   Val.V_PDOUBLE,
   ptOpt->PayOff.Val.V NUMFUNC 1, limit,rebate,ptOpt->
   Maturity.Val.V_DATE-ptMod->T.Val.V_DATE,r,divid,ptMod->Alpha
   Plus.Val.V_PDOUBLE,ptMod->AlphaMinus.Val.V_PDOUBLE,ptMod->
   LambdaPlus.Val.V_PDOUBLE,ptMod->LambdaMinus.Val.V_PDOUBLE,pt
   Mod->CPlus.Val.V PDOUBLE,ptMod->CMinus.Val.V PDOUBLE,Met->
   Par[0].Val.V DOUBLE, Met->Par[1].Val.V INT, Met->Par[2].Val.V
   ENUM.value,&(Met->Res[0].Val.V DOUBLE),&(Met->Res[1].Val.V
   DOUBLE));
}
static int CHK_OPT(FD_ImpExpDownOut)(void *Opt, void *Mod)
 Option* ptOpt=(Option*)Opt;
 TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
 if ((opt->OutOrIn).Val.V BOOL==OUT)
   if ((opt->DownOrUp).Val.V BOOL==DOWN)
        if ((opt->EuOrAm).Val.V_BOOL==EURO)
     if ((opt->Parisian).Val.V_BOOL==WRONG)
 return OK;
 return WRONG;
```

```
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
  static int first=1;
  if (first)
      Met->Par[0].Val.V_PDOUBLE=0.001;
      Met->Par[1].Val.V_INT2=100;
      Met->Par[2].Val.V ENUM.value=1;
      Met->Par[2].Val.V_ENUM.members=&PremiaEnumExpPart;
      first=0;
    }
 return OK;
}
PricingMethod MET(FD ImpExpDownOut)=
  "FD_ImpExpDownOut",
  {{"Space Discretization Step", DOUBLE, {500}, ALLOW}, {"TimeS
    tepNumber", INT2, {100}, ALLOW},
    {"Explicit Part", ENUM, {100}, ALLOW},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(FD ImpExpDownOut),
  {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
    ID},{" ",PREMIA NULLTYPE,{0},FORBID}},
  CHK_OPT(FD_ImpExpDownOut),
  CHK split,
  MET(Init)
};
}
```

## References