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```
Help
#define WITH_formula 1
#include "bs1d_lim.h"
static int PutUpOut ReinerRubinstein(double s,double k,
    double l,double rebate,double t,double r,double divid,double si
    gma,double *ptprice,double *ptdelta)
{
  int phi, eta;
  double A,B,C,D,E,F;
  double dA,dB,dC,dD,dE,dF;
 phi=-1;
  eta=-1;
  formula(s,k,r,divid,sigma,t,l,rebate,phi,eta,&A,&B,&C,&D,
    &dA,&dB,&dC,&dD,&dE,&dF);
  if (k>=1)
      *ptprice=B-D+F;
      *ptdelta=dB-dD+dF;
    }
  else
    {
      *ptprice=A-C+F;
      *ptdelta=dA-dC+dF;
  return OK;
int CALC(CF PutUpOut)(void*Opt,void *Mod,PricingMethod *
    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
```

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```
rebate=((ptOpt->Rebate.Val.V NUMFUNC 1)->Compute)((ptOpt-
    >Rebate.Val.V NUMFUNC 1)->Par,ptMod->T.Val.V DATE);
  return PutUpOut ReinerRubinstein(ptMod->SO.Val.V PDOUBLE,
    (ptOpt->PayOff.Val.V NUMFUNC 1)->Par[0].Val.V PDOUBLE,
           limit, rebate,ptOpt->Maturity.Val.V DATE-pt
    Mod->T.Val.V_DATE,r,divid,ptMod->Sigma.Val.V_PDOUBLE,
           &(Met->Res[0].Val.V DOUBLE),&(Met->Res[1].
    Val.V_DOUBLE));
}
static int CHK OPT(CF PutUpOut)(void *Opt, void *Mod)
{Option* ptOpt=(Option*)Opt;
  TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
  if ((opt->Parisian).Val.V BOOL==WRONG)
    return strcmp( ((Option*)Opt)->Name, "PutUpOutEuro");
  return WRONG;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
    {
     Met->init=1;
  return OK;
}
PricingMethod MET(CF_PutUpOut)=
  "CF PutUpOut",
  {{" ",PREMIA_NULLTYPE,{O},FORBID}}},
  CALC(CF PutUpOut),
  {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
    ID} ,{" ",PREMIA_NULLTYPE,{0},FORBID}},
  CHK_OPT(CF_PutUpOut),
  CHK ok,
  MET(Init)
} ;
```

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References