```
Help
extern "C"{
#include "temperedstable1d_vol.h"
#include "math/numerics.h"
extern "C"{
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2008+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(AP_REPL1_VARIANCESWAP)(void *Opt, void *
    Mod)
{
 return NONACTIVE;
int CALC(AP_REPL1_VARIANCESWAP)(void *Opt,void *Mod,Pricing
   Method *Met)
{
return AVAILABLE_IN_FULL_PREMIA;
}
#else
    -----
  static int ap_cgmy_varswap_repl1(double S0, double Strike
    , double T, double r, double divid, double ap, double am,
    double lap, double lam, double cpp, double cmm, double *fairval,
    double *ptprice)
  {
    //SO is a forward price
  double *replStrikes;
  double *replOptions;
  double *replWeights;
  int *CallPuts;
  int flag;
  double strikestep=0.05*S0, kfirst=0.5*S0;
  double pvfactor=exp(-r*T);
  int k, k0, res, replN=22;
  double optprice, tweight, tstrike, tprice;
```

```
replStrikes = new double[replN];
replOptions = new double[replN];
replWeights = new double[replN];
CallPuts = new int[replN];
tprice=0.0;
tstrike=S0;
k=0;
flag=1;
while((k<replN)&&(flag))</pre>
  replStrikes[k]=kfirst+k*strikestep;
  CallPuts[k]=(S0<=replStrikes[k]);</pre>
  flag=!CallPuts[k];
  k++;
}
k0=k-2;
for(;k<replN;k++)</pre>
  replStrikes[k]=kfirst+k*strikestep;
  CallPuts[k]=1;
//weights for puts
tweight=0;
tstrike=replStrikes[k0+1];
for(k=k0;k>=0;k--)
  replWeights[k] = -(replStrikes[k]-tstrike)/(replStri
  kes[k] *replStrikes[k]);
  tweight+= replWeights[k];
  res=iac_kobol_europut(CallPuts[k], lam, lap, am, ap,
  cmm, cpp, r, T, /*tstrike/*/replStrikes[k], S0*pvfactor, 0.
  00000001, &optprice);
  if(res) {return 1;}
  replOptions[k]=optprice;
  tstrike = replStrikes[k];
  tprice += replOptions[k]*replWeights[k];
}
```

```
//weights for calls
tweight=0;
tstrike=replStrikes[k0];
for(k=k0+1;k<replN;k++)</pre>
{
  replWeights[k] = (replStrikes[k]-tstrike)/(replStrike
  s[k]*replStrikes[k]);
  tweight+= replWeights[k];
  res=iac_kobol_europut(CallPuts[k], lam, lap, am, ap,
  cmm, cpp, r, T, /*tstrike/*/replStrikes[k], S0*pvfactor, 0.
  00000001, &optprice);
  if(res) {return 1;}
  replOptions[k]=optprice;
  tstrike = replStrikes[k];
  tprice+= replOptions[k]*replWeights[k];
}
//portfolio value
tprice*=2.0/T;
//fair strike of variance swap, in annual volatility po
  ints
*fairval= sqrt(tprice/pvfactor)*100;
// strike in variance points
kfirst = pvfactor*Strike*Strike;
// price of var swap
*ptprice= tprice*10000-kfirst;
delete [] replStrikes;
delete [] replOptions;
delete [] replWeights;
delete [] CallPuts;
return OK;
}
int CALC(AP REPL1 VARIANCESWAP)(void *Opt,void *Mod,Prici
  ngMethod *Met)
{
```

```
TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;
    double r, divid, strike, spot;
    NumFunc 1 *p;
    r=log(1.+ptMod->R.Val.V DOUBLE/100.);
    divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
    p=ptOpt->PayOff.Val.V NUMFUNC 1;
    strike=p->Par[0].Val.V DOUBLE;
    spot=ptMod->SO.Val.V_DOUBLE;
    return ap_cgmy_varswap_repl1(
       spot, strike, ptOpt->Maturity.Val.V_DATE-ptMod->T.
    Val.V DATE, r, divid, ptMod->AlphaPlus.Val.V_PDOUBLE, pt
    Mod->AlphaMinus.Val.V_PDOUBLE, ptMod->LambdaPlus.Val.V_PDOUB
    LE, ptMod->LambdaMinus.Val.V PDOUBLE, ptMod->CPlus.Val.V PDO
    UBLE, ptMod->CMinus.Val.V PDOUBLE,
    &(Met->Res[0].Val.V_DOUBLE), &(Met->Res[1].Val.V_
    DOUBLE));
 }
  static int CHK_OPT(AP_REPL1_VARIANCESWAP)(void *Opt, voi
    d *Mod)
    if ((strcmp( ((Option*)Opt)->Name, "VarianceSwap")==0))
      return OK;
    return WRONG;
#endif //PremiaCurrentVersion
  static int MET(Init)(PricingMethod *Met,Option *Opt)
  {
    static int first=1;
    if (first)
    {
      first=0;
      Met->HelpFilenameHint = "ap_cgmy_varswap_repl1";
    }
```

References