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Help
#include <stdlib.h>
#include "variancegamma1d_std.h"
#include "math/wienerhopf.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2011+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_backwardfourierdig_vg)(void *Opt, voi
   d *Mod)
{
  return NONACTIVE;
int CALC(AP_backwardfourierdig_vg)(void*Opt,void *Mod,Prici
    ngMethod *Met)
return AVAILABLE IN FULL PREMIA;
}
#else
static int ap_backwardfourier_amerdigital(double Spot,
    double sigma, double theta, double kappa,
           double r, double divid,
           double T, double h, double Strike1,
            double rebate,
           double er, long int step,
           double *ptprice, double *ptdelta)
{
double ptprice1, ptdelta1, mu, qu, om;
  double lm1, lp1, num=1., nup=1., cm, cp;
 double alfa, beta;
 double sig2=sigma*sigma;
  int upordown=1;
  alfa=sqrt(theta*theta+2.0*sig2/kappa)/sig2;
  beta=theta/sig2;
  cp=1.0/kappa;
  cm=cp;
  lp1=alfa+beta;
```

```
lm1=beta - alfa;
  if(upordown==0)
  \{om=lm1<-2. ? 2. : (-lm1+1.)/2.; \}
  else
  \{om = lp1>1. ? -1. : -lp1/2.; \}
 mu=r-divid+cp*(log(alfa*alfa-(beta+1)*(beta+1)) - log(
   alfa*alfa-beta*beta));
  if(mu<0.0){nup=1; num=0;}
  else if(mu>=0.0) {nup=0; num=1;}
  qu = r + cp*(log(alfa*alfa-(beta+om)*(beta+om)) - log(
   alfa*alfa-beta*beta)) - mu*om;
 bi_barr(mu, qu, om, upordown, 2, Spot, lm1, lp1,
           num, nup, cm, cp, r, divid,
           T, h, Strike1, Strike1, rebate,
           er, step, &ptprice1, &ptdelta1);
  //Price
  *ptprice = ptprice1;
  //Delta
  *ptdelta = ptdelta1;
return OK;
_____
int CALC(AP_backwardfourierdig_vg)(void *Opt,void *Mod,
   PricingMethod *Met)
  TYPEOPT* ptOpt=( TYPEOPT*)Opt;
  TYPEMOD* ptMod=( TYPEMOD*)Mod;
  double r, divid, strike, spot, rebate;
  NumFunc_1 *p;
  int res;
```

```
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;
  rebate=p->Par[1].Val.V_DOUBLE;
  res = ap_backwardfourier_amerdigital(spot,ptMod->Sigma.
    Val.V PDOUBLE, ptMod->Theta.Val.V DOUBLE, ptMod->Kappa.Val.V
    SPDOUBLE,
        r, divid,
        ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_DATE,
    Met->Par[1].Val.V_DOUBLE, strike,rebate,
        Met->Par[0].Val.V DOUBLE, Met->Par[2].Val.V INT2
                          &(Met->Res[0].Val.V_DOUBLE), &(
    Met->Res[1].Val.V_DOUBLE));
return res;
}
static int CHK OPT(AP backwardfourierdig vg)(void *Opt, voi
    d *Mod)
  // Option* ptOpt=(Option*)Opt;
// TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
  if ((strcmp( ((Option*)Opt)->Name, "DigitAmer")==0))
  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=2.0;
      Met->Par[1].Val.V PDOUBLE=0.01;
      Met->Par[2].Val.V_INT2=600;
      first=0;
    }
  return OK;
}
PricingMethod MET(AP_backwardfourierdig_vg)=
  "AP BackwardFourierDig VG",
  { {"Scale of logprice range", DOUBLE, {100}, ALLOW},
    {"Space Discretization Step", DOUBLE, {500}, ALLOW},
    {"TimeStepNumber", INT2, {100}, ALLOW},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(AP_backwardfourierdig_vg),
  {{"Price",DOUBLE,{100},FORBID},
   {"Delta", DOUBLE, {100}, FORBID},
   {" ",PREMIA_NULLTYPE,{0},FORBID}},
  CHK OPT(AP backwardfourierdig vg),
  CHK split,
  MET(Init)
};
```

References