```
Help
extern "C"{
#include "kou1d_pad.h"
#include "error_msg.h"
#include"math/ap kou model/functions.h"
extern "C"{
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <
     (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 Kou Fixed)(void *Opt, void *Mod)
  return NONACTIVE;
int CALC(AP_Kou_Fixed)(void*Opt,void *Mod,PricingMethod *
{
return AVAILABLE_IN_FULL_PREMIA;
}
#else
  static int Kou_Ap_Fixed(double s_maxmin,NumFunc_2*P,
    double SO, double T, double r, double divid, double sigma, double lam
    bda, double lambdap, double lambdam, double p, double *ptprice,
    double *ptdelta)
  {
    double K;
    long double x[11];
    double ksi=p*lambdap/(lambdap-1)+(1-p)*lambdam/(lambdam
    K=P->Par[0].Val.V DOUBLE;
    /*Call Case*/
    if ((P->Compute) == &Call_OverSpot2)
      {
        if((s maxmin>=S0) || (K>=S0))
         {
          x[0]=(r-divid)-sigma*sigma/2-lambda*ksi;
          x[1] = sigma;
          x[2]=lambda;
          x[3]=p;
```

```
x[4]=lambdap;
        x[5] = lambdam;
        x[6]=S0;
        x[7]=r;
        x[8]=T;
        x[9]=(s_maxmin>K)?s_maxmin:K;
        x[10]=divid;
        *ptprice=PLB(x,T)+S0*exp(-divid*T)-K*exp(-r*T);
        *ptdelta=dPLB(x,T)+exp(-divid*T);
      else return UNTREATED_CASE;
   }
  else
    if ((P->Compute) ==&Put_OverSpot2)
      {
        if((s_maxmin<=S0) || (K<=S0))
     {
      x[0]=-((r-divid)-sigma*sigma/2-lambda*ksi);
      x[1]=sigma;
     x[2]=lambda;
     x[3]=1-p;
     x[4]=lambdam;
     x[5]=lambdap;
     x[6]=S0;
     x[7]=r;
     x[8]=T;
      x[9]=(s_maxmin<K)?s_maxmin:K;
     x[10]=divid;
      *ptprice=CLB(x,T)-S0*exp(-divid*T)+K*exp(-r*T);
      *ptdelta=dCLB(x,T)-exp(-divid*T);
     }
         else return UNTREATED CASE;
      }
 return OK;
int CALC(AP_Kou_Fixed)(void*Opt,void *Mod,PricingMethod *
 Met)
```

```
TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;
    double r, divid;
    r=log(1.+ptMod->R.Val.V DOUBLE/100.);
    divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
    return Kou Ap Fixed((ptOpt->PathDep.Val.V NUMFUNC 2)->
    Par[4].Val.V_PDOUBLE,ptOpt->PayOff.Val.V_NUMFUNC_2,ptMod->SO.
    Val.V_PDOUBLE,ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_DA
    TE,r,divid,ptMod->Sigma.Val.V PDOUBLE,ptMod->Lambda.Val.V
    PDOUBLE,ptMod->LambdaPlus.Val.V_PDOUBLE,ptMod->LambdaMinus.
    Val.V_PDOUBLE,ptMod->P.Val.V_PDOUBLE,&(Met->Res[0].Val.V_
    DOUBLE),&(Met->Res[1].Val.V DOUBLE));
  }
  static int CHK_OPT(AP_Kou_Fixed)(void *Opt, void *Mod)
    if ((strcmp(((Option*)Opt)->Name," LookBackCallFixedEuro")==0) || (strcmp
     return OK;
   return WRONG;
#endif //PremiaCurrentVersion
  static int MET(Init)(PricingMethod *Met,Option *Mod)
  {
   return OK;
  }
  PricingMethod MET(AP_Kou_Fixed)=
  {
    "AP Kou LookbackFixed",
    {{" ",PREMIA NULLTYPE,{0},FORBID}},
    CALC(AP_Kou_Fixed),
    {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FO
    RBID},{" ",PREMIA NULLTYPE,{0},FORBID}},
    CHK_OPT(AP_Kou_Fixed),
    CHK_ok,
```

```
MET(Init)
};
```

## References