3 pages 1

```
Help
#include "lmm1d stdi.h"
int MOD_OPT(ChkMix)(Option *Opt, Model *Mod)
 TYPEOPT* ptOpt=( TYPEOPT*)(Opt->TypeOpt);
  TYPEMOD* ptMod=( TYPEMOD*)(Mod->TypeModel);
  int status=OK;
  if ((strcmp(Opt->Name, "ZeroCouponCallBondEuro") == 0) || (
    strcmp(Opt->Name, "ZeroCouponPutBondEuro") == 0) || (strcmp(Opt-
    >Name, "ZeroCouponCallBondAmer") == 0) || (strcmp(Opt->Name, "
    ZeroCouponPutBondAmer")==0))
      if ((ptOpt->OMaturity.Val.V_DATE)<=(ptMod->T.Val.V_DA
    TE))
        {
    Fprintf(TOSCREENANDFILE, "Current date greater than
    maturity!{n");
    status+=1;
      if((ptOpt->BMaturity.Val.V_DATE)<=(ptOpt->OMaturity.
    Val.V_DATE))
    Fprintf(TOSCREENANDFILE, "Option maturity greater than
    Bond maturity!{n");
    status+=1;
    }
  if ((strcmp(Opt->Name, "ZCBond")==0))
      if ((ptOpt->BMaturity.Val.V DATE) <= (ptMod->T.Val.V DA
    TE))
        {
    Fprintf(TOSCREENANDFILE, "Current date greater than
    maturity!{n");
    status+=1;
        }
    }
  if ((strcmp(Opt->Name, "PayerSwaption") == 0) | | (strcmp(Opt->
```

2 3 pages

```
Name, "ReceiverSwaption") == 0) | | (strcmp(Opt->Name, "
    PayerBermudanSwaption")==0) | | (strcmp(Opt->Name,"
    ReceiverBermudanSwaption")==0))
     if((ptOpt->BMaturity.Val.V DATE)<=(ptOpt->OMaturity.
    Val.V DATE))
  {
    Fprintf(TOSCREENANDFILE, "Option maturity greater than
    Bond maturity!{n");
    status+=1;
  }
  if ((strcmp(Opt->Name, "Floor")==0)||(strcmp(Opt->Name, " Cap")==0))
    {
      if ((ptOpt->FirstResetDate.Val.V_DATE)<=(ptMod->T.Val
    .V DATE))
        {
    Fprintf(TOSCREENANDFILE, "Current date greater than fir
    st coupon date! {n");
    status+=1;
        }
      if ((ptOpt->FirstResetDate.Val.V_DATE)>=(ptOpt->BMatu
    rity.Val.V DATE))
        {
    Fprintf(TOSCREENANDFILE, "First reset date greater than
     contract maturity!{n");
    status+=1;
        }
    }
  return status;
extern PricingMethod MET(MC GZ);
extern PricingMethod MET(AP Swaption LMM);
extern PricingMethod MET(MC_PED);
extern PricingMethod MET(MC_Andersen_BermudanSwaption);
extern PricingMethod MET(
                            MC LongstaffSchwartz BermudanSwaption);
extern PricingMethod MET( MC AndersenBroadie BermudanSwaption);
extern PricingMethod MET(MC_Schoenmakers_BermudanSwaption);
```

}

3 pages

```
PricingMethod* MOD_OPT(methods)[]={
  &MET(MC_GZ),
  &MET(AP Swaption LMM),
  &MET(MC_PED),
  &MET(MC_Andersen_BermudanSwaption),
  &MET(MC_LongstaffSchwartz_BermudanSwaption),
  &MET(MC_AndersenBroadie_BermudanSwaption),
  &MET(MC_Schoenmakers_BermudanSwaption),
  NULL
};
DynamicTest* MOD_OPT(tests)[]={
 NULL
};
Pricing MOD_OPT(pricing)={
  ID MOD OPT,
  MOD_OPT(methods),
  MOD_OPT(tests),
  MOD_OPT(ChkMix)
};
```

References