

[Help](#)

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#include <stdlib.h>
#include "
href../../../../mod/hullwhite1d/hullwhite1d_std/hullwhite1d_std_h_src.pdfhullwhit
#include "
href../../../../mod/hullwhite1d/hullwhite1d_std/hullwhite1d_includes_h_src.pdfhull

//The "#else" part of the code will be freely available after the (year of creat
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2007+2)
int CALC(CF_ReceiverSwaptionHW1D)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
static int CHK_OPT(CF_ReceiverSwaptionHW1D)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
#else

/** Computation the function phi used to find the Critical Rate in the Jamishid
static double phi(ZCMarketData *ZCMarket, double r, double periodicity, double o
{
    int i, nb_payment;
    double ci, sum, sum_der, ti;

    double ZCPrice;
    double A_tT, B_tT;

    ZCPrice = 0.;
    A_tT = 0;
    B_tT = 0;
    sum = 0.;
    sum_der = 0.;

    ci = periodicity * SwaptionFixedRate;
    ti = option_maturity;

    nb_payment = (int)((contract_maturity - option_maturity) / periodicity);

    for (i = 1; i <= nb_payment; i++)
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    {
        ti += periodicity;

        ZCPrice_CoefficientHW1D(ZCMarket, a, sigma, option_maturity, ti, &A_tT, &B_tT);

        ZCPrice = ZCPrice_Using_CoefficientHW1D(r, A_tT, B_tT);

        sum += ci * ZCPrice;

        sum_der += ci * ZCPrice * (-B_tT);
    }

    sum += ZCPrice;

    sum_der += ZCPrice * (-B_tT);

    return (sum - 1.) / sum_der;
}

/**/ Computation of Critical Rate in the Jamishidian decomposition, with the new
static double Critical_Rate(ZCMarketData *ZCMarket, double r_initial, double per
{
    double previous, current;
    int nbr_iterations;

    const double precision = 0.0001;

    current = r_initial;
    nbr_iterations = 0;

    do
    {
        nbr_iterations++;
        previous = current;
        current = current - phi(ZCMarket, current, periodicity, option_maturity, c

    }
    while ((fabs(previous - current) > precision) && (nbr_iterations <= 10));

    return current;
}

```



```

sum = 0.;

for (i = 1; i <= nb_payement; i++)
{
    ti += periodicity;

    Strike_i = cf_hw1d_zcb(&ZCMarket, a, sigma, option_maturity, critical_r, t

    CallOptionPrice = cf_hw1d_zbcall(&ZCMarket, a, sigma, ti, option_maturity,

    sum += ci * CallOptionPrice;
}

sum += CallOptionPrice;

*price = Nominal * sum;

DeleteZCMarketData(&ZCMarket);

return OK;
}

int CALC(CF_ReceiverSwaptionHW1D)(void *Opt, void *Mod, PricingMethod *Met)
{
    TYPEOPT *ptOpt = (TYPEOPT *)Opt;
    TYPEMOD *ptMod = (TYPEMOD *)Mod;

    return cf_ps1d(ptMod->flat_flag.Val.V_INT,
                   MOD(GetYield)(ptMod),
                   MOD(GetCurve)(ptMod),
                   ptOpt->Nominal.Val.V_PDOUBLE,
                   ptOpt->ResetPeriod.Val.V_DATE,
                   ptOpt->OMaturity.Val.V_DATE - ptMod->T.Val.V_DATE,
                   ptOpt->BMaturity.Val.V_DATE - ptMod->T.Val.V_DATE,
                   ptOpt->FixedRate.Val.V_PDOUBLE,
                   ptMod->a.Val.V_DOUBLE,
                   ptMod->Sigma.Val.V_PDOUBLE,
                   &(Met->Res[0].Val.V_DOUBLE));
}

static int CHK_OPT(CF_ReceiverSwaptionHW1D)(void *Opt, void *Mod)

```

```

{
    return strcmp(((Option *)Opt)->Name, "ReceiverSwaption");
}
#endif //PremiaCurrentVersion

static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    if (Met->init == 0)
    {
        Met->init = 1;
    }

    return OK;
}

PricingMethod MET(CF_ReceiverSwaptionHW1D) =
{
    "CF_HullWhite1d_ReceiverSwaption",
    {" ", PREMIA_NULLTYPE, {0}, FORBID}},
    CALC(CF_ReceiverSwaptionHW1D),
    {"Price", DOUBLE, {100}, FORBID}, {" ", PREMIA_NULLTYPE, {0}, FORBID}},
    CHK_OPT(CF_ReceiverSwaptionHW1D),
    CHK_ok,
    MET(Init)
} ;

```