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```
#include "doublim.h"

static NumFunc_1 call=
{
    Call,
    {"Strike",PDOUBLE,{100},ALLOW,SETABLE},{ " ",PREMIA_NULLTYPE,{0},FORBID,SETABLE}},
    CHK_call
};

static NumFunc_1 const_Re=
{
    Const,
    {"Const Rebate",DOUBLE,{100},ALLOW,UNSETABLE}, {" " ,PREMIA_NULLTYPE,{0},FORBID,SETABLE}},
    CHK_ok
};

static NumFunc_1 const_Low=
{
    Const,
    {"Lower Limit",PDOUBLE,{100},ALLOW,SETABLE},
    {"Delay",SPDOUBLE,{0},ALLOW,SETABLE},
    {" " ,PREMIA_NULLTYPE,{0},FORBID,SETABLE}},
    CHK_call
};

static NumFunc_1 const_Up=
{
    Const,
    {"Upper Limit",PDOUBLE,{100},ALLOW,SETABLE},
    {"Delay",SPDOUBLE,{0},ALLOW,UNSETABLE},
    {" " ,PREMIA_NULLTYPE,{0},FORBID,SETABLE}},
    CHK_call
};

static TYPEOPT ParisianDoubleCallOutEuro=
{
    /*PayOff*/          {"PayOff",NUMFUNC_1,{0},FORBID,SETABLE},
    BLE},
```

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/*Rebate*/          {"Const Rebate",NUMFUNC_1,{0},FORB
ID,UNSETABLE},
/*LowerLimit*/      {"Lower Limit",NUMFUNC_1,{0},FORBID
,SETABLE},
/*UpperLimit*/      {"Upper Limit",NUMFUNC_1,{0},FORBID
,SETABLE},
/*Maturity*/        {"Maturity",DATE,{0},ALLOW,SETABLE}
,

/*OutOrIn*/         {"Out",BOOL,{OUT},FORBID,UNSETABLE},
/*Parisian*/        {"Parisian",BOOL,{0},FORBID,UNSETABLE},

/*RebNo*/           {"Rebate",BOOL,{REBATE},FORBID,UNSETA
BLE},
/*EuOrAm*/          {"Euro",BOOL,{EURO},FORBID,UNSETABLE}
};

/* For double parisian options, the same delay must be used
   for lower and
   * upper barriers. The value of the delay is deduced from
   the one associated
   * to the Lower barrier Numfunc */

static int OPT(Init)(Option *opt, Model *mod)
{
    TYPEOPT* pt=( TYPEOPT*)(opt->TypeOpt);

    if (opt->init == 0 )
    {
        opt->init = 1;
        opt->nvar = 9;
        opt->nvar_setable = 4;

        pt->PayOff.Val.V_NUMFUNC_1=&call;
        pt->Rebate.Val.V_NUMFUNC_1=&const_Re;
        pt->LowerLimit.Val.V_NUMFUNC_1=&const_Low;
        pt->UpperLimit.Val.V_NUMFUNC_1=&const_Up;

        (pt->EuOrAm).Val.V_BOOL=EURO;
        (pt->OutOrIn).Val.V_BOOL=OUT;
        (pt->RebOrNo).Val.V_BOOL=NOREBATE;
    }
}

```

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(pt->Maturity).Val.V_DATE=1.0;

(pt->PayOff.Val.V_NUMFUNC_1)->Par[0].Val.V_PDOUBLE=10
0.0;
(pt->Rebate.Val.V_NUMFUNC_1)->Par[0].Val.V_PDOUBLE=0.
0;
(pt->LowerLimit.Val.V_NUMFUNC_1)->Par[0].Val.V_PDOUB
LE=90.0;
(pt->UpperLimit.Val.V_NUMFUNC_1)->Par[0].Val.V_PDOUB
LE=110.0;
(pt->LowerLimit.Val.V_NUMFUNC_1)->Par[1].Val.V_SPDOU
BLE=0.01;
(pt->UpperLimit.Val.V_NUMFUNC_1)->Par[1].Val.V_SPDOU
BLE=0.01;

/* test for setability */
if ((pt->RebOrNo).Val.V_BOOL==REBATE)
    pt->Rebate.Vsetable=SETABLE;
else
    pt->Rebate.Vsetable=UNSETABLE;

}

return OK;
}

MAKEOPT(ParisianDoubleCallOutEuro);
```

## References