

[Help](#)

```
#ifndef _LIM_H
#define _LIM_H

#include "
href../../../../common/optype_h_src.pdfoptype.h"
#include "
href../../../../common/var_h_src.pdfvar.h"
#include "
href../../../../common/chk_h_src.pdfchk.h"
#include "
href../../../../common/numfunc_h_src.pdfnumfunc.h"
#include "
href../../../../common/option_h_src.pdfoption.h"

#define TYPEOPT LIM

/*Limit Option// Single barrier*/

typedef struct TYPEOPT
{
    /* setable */
    VAR Maturity;
    VAR Limit;          /*The Limit definition:
                        * starting_date is in Limit->[0],
                        * final_date is in Limit->Par[1],
                        * frequency is in Limit->Par[2],
                        * the value of the Limit in case of a constant limit is in Li
                        * Parisian delay is in Limit->Par[4],
                        * !!!!!WARNING!!!!!!
                        * Wether the limit is backard/forward
                        * should be tested in ChkOpt
                        */
    VAR PayOff;
    VAR Rebate;
    /* non setable */
    VAR OutOrIn;
    VAR Parisian;
    VAR DownOrUp;
    VAR RebOrNo;
```

```

VAR EuOrAm;
VAR PartOrTot; /* Partial Or Total limit
                * a partial limit is specified
                * by starting_date, final_date
                */
VAR ContOrDisc; /*Continuous or Discrete:
                * a discrete limit is specified
                * by frequency (regular sampling)
                */
VAR ConstLim; /*YES for constant limit*/

} TYPEOPT;

#endif

```