1 pages

```
Help
#ifndef _BS1D_LIMDISC_H
#define _BS1D_LIMDISC_H
#include "bs1d/bs1d.h"
#include "limdisc/limdisc.h"
#include "pnl/pnl_mathtools.h"
#include "pnl/pnl_random.h"
#include "transopt.h"
#include "numfunc.h"
#include "pnl/pnl_complex.h"
#include "math/moments.h"
int MOD_OPT(formula_lib)(double s,double k,double r,double
    divid, double sigma, double t, double 1, double rebate, int phi,
    int eta,
      double *A,double *B,double *C,double *D,double *E,
    double *F);
#define formula MOD_OPT(formula_lib)
#endif
```

## References