2 pages 1

```
Help
#ifndef ERROR MSG H
#define _ERROR_MSG_H
#include "pnl/pnl mathtools.h"
/*DONT USE 1 RESERVED TO OK*/
#define MEMORY ALLOCATION FAILURE 2
#define UNABLE_TO_OPEN_FILE 3
#define time_bigger_than_the_last_time_value_entered_in_ini
    tialyield 4
#define STEP NUMBER TOO SMALL 5
#define PATH TOO LONG 6
#define DIMENSION QMC SEQ EXCEDEED 7
#define BAD_ALPHA_TEMPSTABLE 8
#define NON_DEFINITE_MATRIX 9
#define NEGATIVE PROBABILITY 10
#define BASIS_MAX_SIZE_EXCEEDED 11
#define BAD_TESSELATION_FORMAT 12
#define UNTREATED CASE 13
#define AVAILABLE IN FULL PREMIA 14
#define PREMIA UNTREATED COPULA 15
#define PREMIA_UNTREATED_TAU_BHAR_CHIARELLA 16
#define ONLY HOMOGENEOUS CDO 17
#define HEGDING MATURITY GREATER THAN MATURITY 18
#define OPTION IRRELEVANT TO THIS METHOD 20
#define UNABLE TO FIND ACROBAT 30
/* This last flag should be greater than the maximum of th
    e previous ones */
#define MAX ERROR MSG 31
extern char *error_msg[MAX_ERROR_MSG];
int InitErrorMsg();
#endif
```

2 pages

## References