2 pages 1

```
Help
#include <stdlib.h>
#include "config.h"
#include "gd list.h"
#define MY_NEW_BASE /* to avoid an unknown type error in
    templates on.h */
#define BASE
#define KEY int
#define VALUE double
#define CONTAIN PremiaContains
#define NODE PremiaNode
#define NODE_SHORT node
#define CONTAIN_SHORT contains
#define SHORT
#define LSHORT sort_list
#define IN_FORMAT "%lf"
#define OUT FORMAT "%f"
#define OUT PUT FORMAT(a) a
#include "pnl/pnl_templates_on.h"
#define FUNCTION NODE(dir,name) CONCAT3(dir,NODE SHORT,na
#define FUNCTION_CONTAIN(dir,name) CONCAT3(dir,CONTAIN_SHOR
    T, name)
#include "TList_source.c"
#undef CONTAIN
#undef NODE
#undef NODE SHORT
#undef CONTAIN SHORT
#undef FUNCTION_CONTAIN
#undef FUNCTION NODE
#include "pnl/pnl templates off.h"
#define BASE
#define KEY PnlVectInt *
```

2 pages 2

```
#define VALUE int
#define CONTAIN PremiaSparsePoint
#define NODE PremiaNodeSparsePoint
#define NODE_SHORT node_sparse_point
#define CONTAIN SHORT sparse point
#define SHORT SparsePoint
#define LSHORT sort_list_sparse_point
#define IN FORMAT "%lf"
#define OUT_FORMAT "%f"
#define OUT_PUT_FORMAT(a) a
#define FUNCTION_NODE(dir,name) CONCAT3(dir,NODE_SHORT,na
    me)
#define FUNCTION_CONTAIN(dir,name) CONCAT3(dir,CONTAIN_SHOR
    T, name)
#include "pnl/pnl_templates_on.h"
#include "TList source.c"
#undef CONTAIN
#undef NODE
#undef NODE SHORT
#undef CONTAIN SHORT
#undef FUNCTION_CONTAIN
#undef FUNCTION_NODE
#include "pnl/pnl templates off.h"
```

References