

NAME

ppemsg - external pattern error message stings

SYNOPSIS

```
#include <ppsubs.h>      /* pattern definitions and struct */
```

```
char *ppemsg[] = { /* pattern package error message array */
```

```
    "NO ERROR",  
    "SYNTAX ERROR IN PATTERN DEFINITION",  
    "PATTERN FILE INTERNAL FORMAT IS WRONG (FILE IS SCRIBBLED)",  
    "CANNOT FIND PATTERN FILE",  
    "PATTERN FILE NAME IS TOO LONG",  
    "PATTERN DIRECTORY SEACH PATH NAME IS TOO LONG",  
    "PATTERN SOFTWARE CANNOT PERFORM SYSTEM FUNCTION",  
    "THE BUFFER GIVEN TO THE PATTERN SOFTWARE IS TOO SMALL",  
    "PATTERN HAS NO VARIABLES",  
    "UNKNOWN ERROR",  
    "PATTERN FILES OF THIS TYPE HAVE NO SOURCE PART",  
    "PATTERN FILE HAS PARTITIONED FORMAT WHICH REQUIRES ... ",  
    "PATTERN FILES OF THIS TYPE HAVE NO VARIABLE INFORMATION",  
    .  
    .  
    .  
    0
```

```
};
```

DESCRIPTION

This is an array of strings which contains the pattern package subroutines error messages. ppemsg[pperrno] points to a string which contains the error message text.

SEE ALSO

pperrno(3L), ppoutemsg(3L)