

NAME

putsrc - put source code on proper update pack.

SYNOPSIS

```
putsrc [+o] <file_name> <pr_directory> <specific_make_name>
```

DESCRIPTION

This routine puts source code on the appropriate update pack. This is accomplished by using the <specific_make_name> argument to access a special data file containing control information. This file contains the update packs to be utilized for each specific make. A search is made of all remaining update packs to determine if this file already exists. The user is informed if the file is found.

EXAMPLE: putsrc +o gen_rng01.c pr-1p135 SC5I6

NOTE: The user must ensure that all valid update and source packs are mounted in order for this routine to run properly. In addition the update pack must be writeable from the computer being used.

OPTION

EEEEET

+o If <file_name> exists in the target directory, overwrite it with new file and inform user. If this option is not set the routine will ask the user if the existing file is to be over written.

Entering the command name (putsrc) alone, will result in a printout of the command format and a listing of all acceptable make names.

FILES

/usr/bin/putsrc /usr/bin/sc11 /usr/bin/sc12

SEE ALSO

getsrc(3L)

BUGS

