

NAME

`mplot` - make a plotfile for a masklayout

SYNOPSIS

mplot [-vte] [-o masklist] [-n masklist] cell

OPTIONS

Mplot understands the following options:

-v verbose mode.

-t plot terminals with a cross.

-omasklist

process only the masks in *masklist*. *Masklist* is a comma- or blank-separated list of masknames.

-nmasklist

exclude the masks in *masklist* from processing.

-e Assume the layout is already expanded, do not run the makeboxl and makegln preprocessors.

DESCRIPTION

Mplot is a program that creates a plotfile from a layout. This file may then be send to a plotter for obtaining hardcopy.

The plotfile contains a description of the contour ("outline") of the layout geometry. Unlike preplot (1ICD), `mplot` also finds the contour of layout containing oblique geometry. It works on the "gln" representation of a cell.

FILES

NELSISPROJECT/plotfile
output file

AUTHOR

N.P. van der Meijs

SEE ALSO

preplot (1ICD), plotfile(4ICD).