NAME

neqn - typeset mathematics on terminal

SYNOPSIS

neqn [file] ...

DESCRIPTION

Neqn is an nroff(I) preprocessor. The input language is the same as that of eqn(I). Normal usage is almost always:

```
neqn file ... | nroff
```

Output is meant for terminals with forward and reverse capabilities, such as the TELETYPE® Model 37 or GSI (DASI or DIABLO) terminals.

If no arguments are specified, *negn* reads the standard input, so it may be used as a filter.

SEE ALSO

eqn(I), gsi(I), mm(I), DASI450(VII), GSI300(VII)

Typesetting Mathematics — User's Guide (2nd Edition) by B. W. Kernighan and L. L. Cherry.

New Graphic Symbols for EQN and NEQN by C. Scrocca.

BUGS

Because of some interactions with nroff(I), there may not always be enough space left before and after lines containing equations.