1

## NAME

netlpr - use a remote lineprinter through the net

## SYNOPSIS

```
netipr [-m \text{ machine}] [-1 \text{ login}] [-p \text{ password}] [-f] [-q] [-n] [-c \text{ command}] [name1 ... namen]
```

## DESCRIPTION

Netlor sends the named files, (or the standard input if none are named), to a remote lineprinter; the -m option forces the files to be printed on the specified machine. (If not specified, the default machine is used.) The -1, -p, -f, -q, and -n options behave exactly as in ner(1). If the -c option is specified, the command is used in place of 'lpr'. This allows the use of different lineprinters on the remote machine. See the file 'lusr/net/network.map' for a list of available commands. Any other options are passed through to lpr(1) on the remote machine. Copies of the files are not made on the remote machine.

Netlpr executes the net(1) command.

## FILES

/usr/net/network.map

lists the allowed local printer names

# SEE ALSO

net(1), netrm(1), netq(1), netlog(1), netcp(1), netmail(1), netlogin(1), mail(1), lpr(1)

#### AUTHOR

Eric Schmidt

