FAXLOCK(8C) FAXLOCK(8C)

NAME

faxlock – tell a *HylaFAX* server to switch to LOCKWAIT state

SYNOPSIS

/usr/local/sbin/faxlock [-q dir] modem

DESCRIPTION

faxlock sends a message to a HylaFAX faxgetty(8C) process servicing modem telling it to change its state to LOCKWAIT

The specified *modem* can either be the name (typically the last component of the terminal port the modem is attached to), or the full name of the associated FIFO named pipe file, e.g. "FIFO.ttym2".

OPTIONS

-q dir Use a spooling area other than /var/spool/hylafax.

NOTES

When faxgetty changes it's state to LOCKWAIT, it will start looking for the UUCP lockfile for the device, and when the device is no longer locked, proceed to re-initialize the modem.

FILES

/var/spool/hylafax default spooling area /var/spool/hylafax/FIFO fifo for contacting *faxq*

Consult hylafax-server(5F) for a complete discussion of the structure and content of the spooling area.

SEE ALSO

hylafax-server(5F), *faxq*(8C), *faxgetty*(8C)