MAG(1) MAG(1)

NAME

mag – generalized magnetic tape

SYNOPSIS

```
cptp [ -x ] [ of=file | if=file ]
rawtp name [ -x ] [ param ... ]
survey [ -px ]
ansir [ -ijnpg ] [ name ... ]
ansiw [ -ignpv ] [ file ... ]
NOSsplit [ -s N ] [ name ]
```

DESCRIPTION

These programs have in common that they use a 'generalized magtape'. Such a generalized magtape may correspond to a real magtape or to a tape image; a 'tape image' is a normal file with a specific structure which contains all information present on a tape, including block sizes and tape marks. Conversion between real tapes and tape images is done by cptp(I).

The generalized magtape is described by the following parameters which apply to all of the above programs.

- $-\mathbf{m} N$ the magtape is real and on unit N.
- $-\mathbf{h}$ the magtape is real and in high density.
- -1 the magtape is real and in low density.
- $-\mathbf{f}$ name

the magtape is a tape image on file name. The image can be on standard input or output by specifying '-' for name.

 $-\mathbf{c}$ name

the magtape is the character device name.

The options may appear separately or in groups.

AUTHOR

Dick Grune

BUGS

Conflicts between options are not detected.

94/02/08