GROFF_ME(7) GROFF_ME(7)

NAME

groff_me - troff macros for formatting papers

SYNOPSIS

```
groff -me [ options ] file ...
groff -m me [ options ] file ...
```

DESCRIPTION

This manual page describes the GNU version of the –me macros, which is part of the groff document formatting system. This version can be used with both GNU troff and Unix troff. This package of *troff* macro definitions provides a canned formatting facility for technical papers in various formats.

The macro requests are defined below. Many *troff* requests are unsafe in conjunction with this package, however, these requests may be used with impunity after the first .pp:

```
.bp begin new page
.br break output line here
.sp n insert n spacing lines
.ls n (line spacing) n=1 single, n=2 double space
.na no alignment of right margin
.ce n center next n lines
.ul n underline next n lines
```

Output of the pic, eqn, refer, and tbl preprocessors is acceptable as input.

FILES

/usr/share/groff/1.18.1.4/tmac/me.tmac (a wrapper file for e.tmac) /usr/share/groff/1.18.1.4/tmac/e.tmac

SEE ALSO

```
groff(1), troff(1)-me Reference Manual, Eric P. AllmanWriting Papers with Groff Using -me
```

REQUESTS

This list is incomplete; see *The -me Reference Manual* for interesting details.

Request **Initial Cause Explanation** Value Break Begin centered block .(c yes Begin delayed text .(d no Begin footnote .(f no .(1 yes Begin list yes Begin major quote p). Begin indexed item in index x (x x)no Begin floating keep .(z no End centered block .)c yes End delayed text .)d yes .)f yes End footnote End list .)1 yes End major quote .)q yes End index item .)x yes End floating keep .)z yes ++ mHno Define paper section. m defines the part of the paper, and can be C (chapter), A (appendix), P (preliminary, e.g., abstract, table of contents, etc.), B (bibliography), RC (chapters renumbered from page one each chapter), or **RA** (appendix renumbered from page one). .+c T Begin chapter (or appendix, etc., as set by .++). T is the chapter title. yes .1c 1 One column format on a new page. yes 1 Two column format. .2c yes

GROFF_ME(7) GROFF_ME(7)

```
.EN
                         Space after equation produced by eqn or neqn.
                  yes
                         Precede equation; break out and add space. Equation number is y. The optional argument
EQ x y
                  yes
                         x may be I to indent equation (default), L to left-adjust the equation, or C to center the
                         equation.
.GE
                         End gremlin picture.
                  yes
.GS
                         Begin gremlin picture.
                  yes
.PE
                  yes
                         End pic picture.
.PS
                         Begin pic picture.
                  yes
.TE
                         End table.
                  yes
.TH
                         End heading section of table.
                  yes
.TS x
                         Begin table; if x is H table has repeated heading.
                  yes
.b x
           no
                  no
                         Print x in boldface; if no argument switch to boldface.
.ba +n
           0
                         Augments the base indent by n. This indent is used to set the indent on regular text (like
                  yes
                         paragraphs).
.bc
                         Begin new column
                  yes
           no
                         Print x in bold italics (nofill only)
.bi x
           no
                  no
.bu
                  yes
                         Begin bulleted paragraph
.bx x
                         Print x in a box (nofill only).
           no
                  no
.ef xyz'
                         Set even footer to x y z
                  no
.eh xyz
                         Set even header to x y z
                  no
.fo xyz
                         Set footer to x y z
                  no
.hx
                  no
                         Suppress headers and footers on next page.
.he xyz
                         Set header to x y z
                  no
                  yes
.hl
                         Draw a horizontal line
                         Italicize x; if x missing, italic text follows.
.i x
           no
                  no
                         Start indented paragraph, with hanging tag x. Indentation is y ens (default 5).
.ip x y
           no
                  yes
           yes
                  yes
                         Start left-blocked paragraph.
.lp
           1
                         Start numbered paragraph.
.np
                  yes
.of x y z'
                  no
                         Set odd footer to x y z
.oh 'x 'y 'z '
                         Set odd header to x y z
                  no
                         Print delayed text.
.pd
                  yes
                         Begin paragraph. First line indented.
           no
                  yes
.pp
           yes
                         Roman text follows.
                  no
.r
                         Reset tabs to default values.
.re
                  no
                         Section head follows, font automatically bold. n is level of section, x is title of section.
.sh n x
                  yes
                         Leave the next page blank. Only one page is remembered ahead.
.sk
           no
                  no
                  no
                         Set x in a smaller pointsize.
.sm x
                         Augment the point size by n points.
           10p
                  no
.sz + n
                         Begin title page.
           no
                  yes
.tp
                  no
                         Underline argument (even in troff). (Nofill only).
.u x
                         Like .sh but unnumbered.
.uh
                  yes
                  no
                         Print index x.
.xp x
```