$\mathbf{2}$

Commands for a TM

.ND April 1, 1976 .TL The Role of the Allen Wrench in Modern Electronics .AU "MH 2G-111" 2345 J. Q. Pencilpusher .AU "MH 1K-222" 5432 X. Y. Hardwired .AI .MH .OK Tools Design .AB This abstract should be short enough to fit on a single page cover sheet. It must attract the reader into sending for the complete memorandum. .AE .CS 10 2 12 5 6 7

.TM 1978-5b3 99999 99999-11

.NH Introduction.

.PP

Now the first paragraph of actual text ...

Last line of text. .SG MH-1234-JQP/XYH-unix .NH References ...

Commands not needed in a particular format are ignored.



A Guide to Preparing Documents with -ms

M. E. Lesk

Bell Laboratories

August 1978

This guide gives some simple examples of document preparation on Bell Labs computers, emphasizing the use of the -ms macro package. It enormously abbreviates information in

- 1. Typing Documents on UNIX and GCOS, by M. E. Lesk;
- 2. Typesetting Mathematics User's Guide, by B. W. Kernighan and L. L. Cherry; and
- 3. *Tbl A Program to Format Tables*, by M. E. Lesk.

These memos are all included in the UNIX Programmer's Manual, Volume 2. The new user should also have A Tutorial Introduction to the UNIX Text Editor, by B. W. Kernighan.

For more detailed information, read Advanced Editing on UNIX and A Troff Tutorial, by B. W. Kernighan, and (for experts) Nroff/Troff Reference Manual by J. F. Ossanna. Information on related commands is found (for UNIX users) in UNIX for Beginners by B. W. Kernighan and the UNIX Programmer's Manual by K. Thompson and D. M. Ritchie.

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Throughout the examples, input is shown in this Helvetica sans serif font

while the resulting output is shown in this Times Roman font.

UNIX Document no. 1111

A Released Paper with Mathematics

.EQ delim \$\$.EN .RP

... (as for a TM)

.CS 10 2 12 5 6 7 .NH Introduction .PP The solution to the torque handle equation .EQ (1) sum from 0 to inf F (x sub i) = G (x) .EN is found with the transformation x = rho over theta where rho = G prime (x) and thetais derived ...

The Role of the Allen Wrench in Modern Electronics

J. Q. Pencilpusher

X. Y. Hardwired

Bell Laboratories Murray Hill, New Jersey 07974

ABSTRACT

This abstract should be short enough to fit on a single page cover sheet. It must attract the reader into sending for the complete memorandum.

April 1, 1976

The Role of the Allen Wrench in Modern Electronics

J. Q. Pencilpusher

X. Y. Hardwired

Bell Laboratories Murray Hill, New Jersey 07974

1. Introduction

The solution to the torque handle equation

 $\sum_{0}^{\infty}F(x_{i})=G(x)$

is found with the transformation $x = \frac{\rho}{\theta}$ where $\rho = G'(x)$ and θ is derived from well-known principles.

An Internal Memorandum

4

.IM .ND January 24, 1956 .TL The 1956 Consent Decree .AU Able, Baker & Charley, Attys. .PP Plaintiff, United States of America, having filed its complaint herein on January 14, 1949; the defendants having appeared and filed their answer to such complaint denying the substantive allegations thereof; and the parties, by their attorneys, ...

Bell Laboratories

Subject: The 1956 Consent Decree

date: January 24, 1956

from: Able, Baker & Charley, Attys.

Plaintiff, United States of America, having filed its complaint herein on January 14, 1949; the defendants having appeared and filed their answer to such complaint denying the substantive allegations thereof; and the parties, by their attorneys, having severally consented to the entry of this Final Judgment without trial or adjudication of any issues of fact or law herein and without this Final Judgment constituting any evidence or admission by any party in respect of any such issues;

Now, therefore before any testimony has been taken herein, and without trial or adjudication of any issue of fact or law herein, and upon the consent of all parties hereto, it is hereby

Ordered, adjudged and decreed as follows:

I. [Sherman Act]

This Court has jurisdiction of the subject matter herein and of all the parties hereto. The complaint states a claim upon which relief may be granted against each of the defendants under Sections 1, 2 and 3 of the Act of Congress of July 2, 1890, entitled "An act to protect trade and commerce against unlawful restraints and monopolies," commonly known as the Sherman Act, as amended.

II. [Definitions]

For the purposes of this Final Judgment:

(a) "Western" shall mean the defendant Western Electric Company, Incorporated.

Other formats possible (specify before .TL) are: .MR ("memo for record"), .MF ("memo for file"), .EG ("engineer's notes") and .TR (Computing Science Tech. Report).

Headings

.NH Introduction. .PP text text text

(1)

1. Introduction text text text .SH Appendix I .PP text text text

Appendix I text text text

A Simple List

.IP 1. J. Pencilpusher and X. Hardwired, .1 A New Kind of Set Screw, .R Proc. IEEE .B 75 (1976), 23-255. ÌP 2. H. Nails and R. Irons, 1 Fasteners for Printed Circuit Boards, .R Proc. ASME .B 23 (1974), 23-24. LP (terminates list)

 J. Pencilpusher and X. Hardwired, A New Kind of Set Screw, Proc. IEEE 75 (1976), 23-255.

2. H. Nails and R. Irons, Fasteners for Printed Circuit Boards, Proc. ASME 23 (1974), 23-24.

Displays

text text text text text text .DS and now for something completely different .DE text text text text text text

hoboken harrison newark roseville avenue grove street east orange brick church orange highland avenue mountain station south orange maplewood millburn short hills summit new providence

> and now for something completely different

murray hill berkeley heights gillette stirling millington lyons basking ridge bernardsville far hills peapack gladstone

Options: .DS L: left-adjust; .DS C: line-by-line center; .DS B: make block, then center.

Footnotes

Among the most important occupants of the workbench are the long-nosed pliers. Without these basic tools* .FS * As first shown by Tiger & Leopard (1975). .FE

Multiple Indents

few assemblies could be completed. They may lack the popular appeal of the sledgehammer

Among the most important occupants of the workbench are the long-nosed pliers. Without these basic tools* few assemblies could be completed. They may lack the popular appeal of the sledgehammer This is ordinary text to point out the margins of the page. .IP 1. First level item .RS .IP a) Second level. .IP b) Continued here with another second level item, but somewhat longer. .RE .IP 2. Return to previous value of the indenting at this point. .IP 3. Another line.

This is ordinary text to point out the margins of the page.

- 1. First level item
 - a) Second level.
 - b) Continued here with another second level item, but somewhat longer.
- 2. Return to previous value of the indenting at this point.
- 3. Another line.

Keeps

Lines bracketed by the following commands are kept together, and will appear entirely on one page:

.KS	not moved	.KF	may float
.KE	through text	.KE	in text

Double Column

.TL

The Declaration of Independence

.2C

.PP

When in the course of human events, it becomes necessary for one people to dissolve the political bonds which have connected them with another, and to assume among the powers of the earth the separate and equal station to which the laws of Nature and of Nature's God entitle them, a decent respect to the opinions of

The Declaration of Independence

When in the course of human events, it becomes necessary for one people to dissolve the political bonds which have connected them with another, and to assume among the powers of the earth the separate and equal station to which the laws of Nature and of Nature's

 $[\]ast$ As first shown by Tiger & Leopard (1975).

God entitle them, a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation.

We hold these truths to be self-evident, that all men are created equal, that they are endowed by their creator with certain unalienable rights, that among these are life, liberty, and the pursuit of happiness. That to secure these rights, governments are instituted among men,

.

Equations

A displayed equation is marked with an equation number at the right margin by adding an argument to the EQ line: .EQ (1.3) x sup 2 over a sup 2 = sqrt {p z sup 2 +qz+r}. EN

A displayed equation is marked with an equation number at the right margin by adding an argument to the EQ line:

$$\frac{x^2}{a^2} = \sqrt{pz^2 + qz + r}$$
(1.3)

.EQ I (2.2a)

bold V bar sub nu[~]=[~]left [pile {a above b above c } right] + left [matrix { col { A(11) above . above . } col { . above . above .} col { . above . above .} col { . above . above A(33) }} right] cdot left [pile { alpha above beta above gamma } right] .EN

$$\overline{\mathbf{V}}_{\nu} = \begin{bmatrix} a \\ b \\ c \end{bmatrix} + \begin{bmatrix} A(11) & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & A(33) \end{bmatrix} \cdot \begin{bmatrix} \alpha \\ \beta \\ \gamma \end{bmatrix}$$
(2.2a)

.EQ L F hat (chi) ~ mark = ~ | del V | sup 2 .EN .EQ L lineup = ~ {left ({partial V} over {partial x} right) } sup 2 + { left ({partial V} over {partial y} right) } sup 2 ~ ~ ~ ~ ~ lambda -> inf .EN

$$\begin{split} \hat{F}(\chi) &= |\nabla V|^2 \\ &= \left(\frac{\partial V}{\partial x}\right)^2 + \left(\frac{\partial V}{\partial y}\right)^2 \qquad \lambda \to \infty \end{split}$$

\$ a dot \$, \$ b dotdot\$, \$ xi tilde times y vec\$:

 $\dot{a}, \ \ddot{b}, \ \tilde{\xi} \times \vec{y}.$ (with delim \$\$ on, see panel 3). See also the equations in the second table, panel 8.

Some Registers You Can Change

Line length .nr LL 7i Title length .nr LT 7i Point size .nr PS 9 Vertical spacing .nr VS 11

Tables

 ${\rm Column\ width}$.nr CW 3iIntercolumn spacing .nr GW .5i Margins – head and foot .nr HM .75i .nr FM .75i Paragraph indent .nr PI 2n Paragraph spacing Page offset Page heading Page footer

.ds RF Page numbers .nr % 3

1

	.TS (① indicates a ta allbox;	ab)					
	css AT&T Common Ste						
		Year	Price	Dividend			
	AT&T Common Stock	1971	41-54	\$2.60			
	Year (T) Price (T) Dividend	2	41-54	2.70			
	1971 (7) 41-54 (7) \$2.60	3	46-55	2.87			
	2 1 41-54 2.70	4	40-53	3.24			
	3 ① 46-55 ① 2.87	5	45-52	3.40			
	4 ① 40-53 ① 3.24	6	51-59	.95*			
graph spacing	$5 \oplus 45-52 \oplus 3.40$ $6 \oplus 51-59 \oplus .95^{*}$	* (first	quarte	er only)			
.nr PD 0	TE						
e offset	* (first quarter only)						
.nr PO 0.5i e heading	The meanings of the key-letters describing the alignment of each entry are:						
.ds CH Appendix	c center	n m	umeric	al			
(center)	r right-adjust	a su	ıbcolu	mn			
$\frac{1}{(\text{night})}$	l left-adjust	s sp	banned	l			
(light) .ds LH Private (left)	The global table options are center, expand, be doublebox, allbox, tab (x) and linesize (n) .						
e footer ds CE Draft	.TS (with delim \$\$ on	ı, see pa	nel 3)				
.ds LF	doublebox, center;						
.ds RF similar							
numbers	Name \bigcirc Definition						
.nr % 3	.sp						
	Gamma $ (s GAMMA (z) = int sub 0 sup inf t sup {z-1} e sup -t dt $						
	Sine () $\sin(x) = 1$ over 2i (e	sup ix -	e sup	-ix)\$			
	Error \bigcirc \$ roman erf (z) = 2 ov	er sqrt p	oi \				
	int sub 0 sup z e sup $\{-t sup \}$	2} dt\$					
	$Bessel(\texttt{T}) \ \texttt{S} \ J \ sub \ O \ (z) = 1 \ over \ pi \ \backslash$						
	Int sub U sup pi cos (z sin th $7 \text{ ota} \oplus 9$	eta) d	tneta \$)			
	sum from k=1 to inf k sup -s	~~(Re	(s > 1))\$			
	.TE	(1.0	5 / 1,	/+			



Documents with just text: troff -ms files With equations only: eqn files | troff -ms With tables only: tbl files | troff -ms With both tables and equations: tbl files | eqn | troff -ms

The above generates STARE output on GCOS: replace -st with -ph for typesetter output.

1