

Audio Engineering Society Convention Paper

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The Title of this Paper is not "The Title of this Paper"

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ABSTRACT

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This is an example subsubsection set using the \subsubsection command.

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Unit Name	Unit Symbol
ampere	A
bit or bits	spell out
bytes	spell out
decibel $(\alpha \mid \alpha \mid$	dB
degree (plane angle) (\triangle)	o F
farad	г Gs
gauss (\Box)	
gram bonry	g H
henry hertz	Hz
hertz hour (\triangle)	h
inch (\Box)	in
joule	J
kelvin	J K
kilohertz	kHz
kilohm	kΩ
liter (\triangle)	l, L
megahertz	MHz
meter	m
microfarad	μ F
micrometer	μn μm
microsecond	μ m μ s
milliampere	$^{\mu s}$ mA
millihenry	mH
millimeter	mm
millivolt	mV
minute (time) (\triangle)	min
minute (plane angle) (\triangle)	,
nanosecond	ns
oersted (\Box)	Oe
ohm	Ω
pascal	Pa
picofarad	pF
second (time)	S S
second (plane angle) (\triangle)	"
siemens	S
tesla	л Т
volt	V
watt	W
weber	Wb

234093241	23402312	3432829807434
2398234	423403290	123144298
2340243012597398	1245987533	24982499

 Table 1: This is a two-column table.

Fig. 2: It is best to place to place two-column figures at the bottom or top of a page.

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$$X = a+b+c+d+e+f+g+h+i+j$$
$$+k+l+m+\ldots z$$

Equations that cannot be conveniently compressed into a single column can be extended across the entire page. It is best to put such long equations at the top or the bottom of the page so as not to interfere with the rest of the two-column text on the page.

$$x = y \tag{1}$$

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10. REFERENCES

 Author, "Title," presented at the AES 114th convention, Amsterdam, The Netherlands, 2003 March 22–25.