- $6 \ \mathsf{pt}. \qquad \textit{ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789}??, ``q\$\&\% f \} ``` = \mathsf{pt}.$
- 7 pt. $ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789!?, "e\$\&\%{}\} * Machine Figure 1.5 minute for the context of the context$
- 8 pt. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789!?,"¢\$&%ff*
- 9 pt. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789!?,"¢\$&%f}*
- 10 pt. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789!?,"¢\$&%{}*
- 12 pt. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789!?,"¢\$&%{}
- 14 pt. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz012345678
- 18 pt. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrst

ABCDEFGHIJKLMN OPQRSTUVWXYZabc defghijklmnopqrstuvwx yz0123456789!?,"¢\$& %{}*

10/10

This is a sample of text using this typeface. The quick brown fox jumps over the lazy dog. These three paragraphs will show you what a 10 point font of this typeface looks like with varying amounts of leading. One usually uses 12 point leading for a 10 point font. However, for certain applications, and with certain typefaces, it may be preferable to use more or less leading.

10/12

This is a sample of text using this typeface. The quick brown fox jumps over the lazy dog. These three paragraphs will show you what a 10 point font of this typeface looks like with varying amounts of leading. One usually uses 12 point leading for a 10 point font. However, for certain applications, and with certain typefaces, it may be preferable to use more or less leading.

10/14

This is a sample of text using this typeface. The quick brown fox jumps over the lazy dog. These three paragraphs will show you what a 10 point font of this typeface looks like with varying amounts of leading. One usually uses 12 point leading for a 10 point font. However, for certain applications, and with certain typefaces, it may be preferable to use more or less leading.

Point size:	6	7	8	9	10	11	12	14	18	20	24	36
Chars/Pica:	4.33	3.71	3.25	2.89	2.6	2.36	2.17	1.86	1.44	1.3	1.08	0.72
Cap Height:	0.055"	0.065"	0.074"	0.083"	0.092"	0.102"	0.111"	0.129"	0.166"	0.185"	0.222"	0.332"