

Geometr212 Bk BT

8 POINT

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

10 POINT

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

12 POINT

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*
 abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

14 POINT

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*
 abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

18 POINT

abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*
 abcdefghijklmnopqrstuvwxyz 0123456789
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 {[,.;:?!]}(@#\$\$%^&*)_ ---
*abcdefghijklmnopqrstu*vwxyz -0123456789
*ABCDEFGHIJKLMN*OPQRSTUVWXYZ
{[,.;:?!]}(@#\$\$%^&)_ ---*

PT SIZE	CHARS/PICA
6	3.40
6.5	3.14
7	2.93
7.5	2.74
8	2.57
8.5	2.41
9	2.27
9.5	2.15
10	2.05
10.5	1.95
11	1.86
11.5	1.77
12	1.70
12.5	1.63
13	1.57
13.5	1.50
14	1.45
14.5	1.40
15	1.34
15.5	1.30
16	1.26
16.5	1.21
17	1.18
17.5	1.14
18	1.11
18.5	1.08
19	1.05
19.5	1.02
20	0.99
20.5	0.96
21	0.94
21.5	0.91
22	0.89
22.5	0.87
23	0.84
23.5	0.83
24	0.81
24.5	0.79