

Geometr415 Blk BT

8 POINT

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

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

10 POINT

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

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

12 POINT

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

14 POINT

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

18 POINT

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

PT SIZE	CHARS/PICA
6	4.04
6.5	3.75
7	3.50
7.5	3.27
8	3.07
8.5	2.90
9	2.75
9.5	2.60
10	2.46
10.5	2.35
11	2.24
11.5	2.15
12	2.05
12.5	1.97
13	1.89
13.5	1.82
14	1.75
14.5	1.69
15	1.64
15.5	1.58
16	1.53
16.5	1.48
17	1.44
17.5	1.39
18	1.35
18.5	1.31
19	1.28
19.5	1.24
20	1.21
20.5	1.18
21	1.15
21.5	1.12
22	1.09
22.5	1.07
23	1.04
23.5	1.02
24	1.00
24.5	0.97