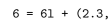
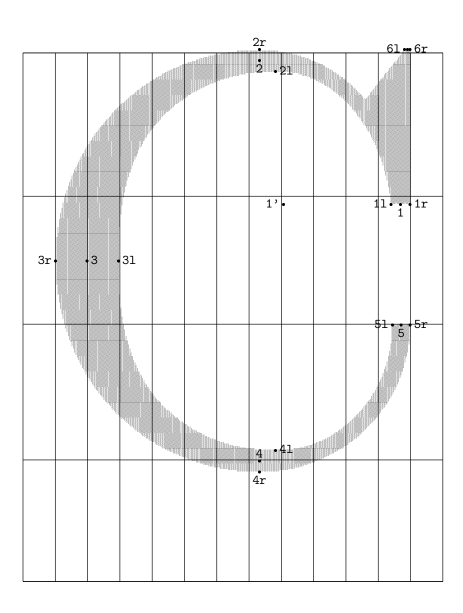


3r = 1 + (0,0) 6r = 6 + (0,-4) 7r = 8 + (0,0) 8r = 7 + (0,-6) 9r = 9 + (0,4) 12r = 2 + (0,0)

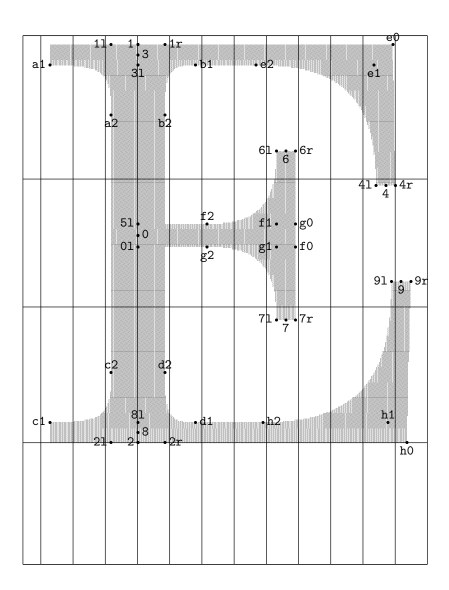




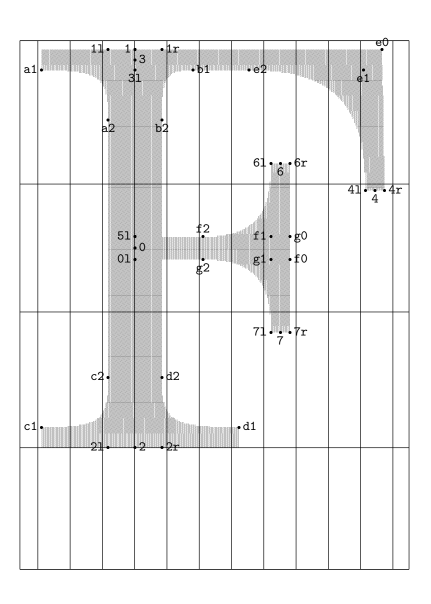
3r = 1 +

7r = 2 +

a1.	1 3 31 a2 b2	1r 	41 • "4"		
				51. •5	•5r
c1•	c2 d2	• d 1			i.
			6 r		

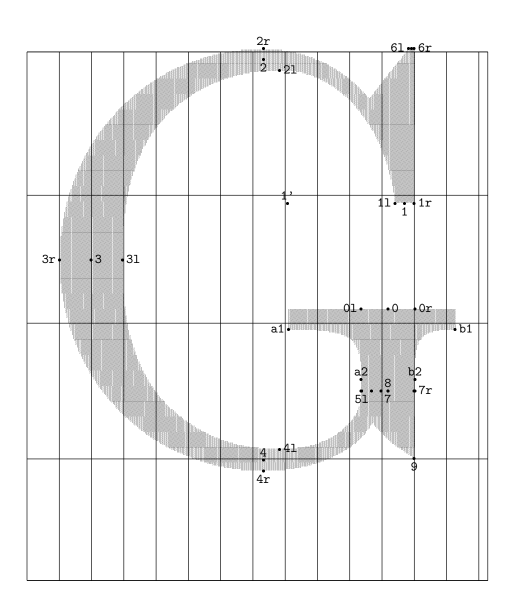


5 = 0 + (0,0) 0r = 51 + (0,0) 3r = 1 + (0,0) 5r = 01 + (0,0) 8r = 2 + (0,0)



$$5 = 0 + (0,0)$$

 $0r = 51 + (0,0)$
 $3r = 1 + (0,0)$
 $5r = 01 + (0,0)$



71 = 51

81 = 51

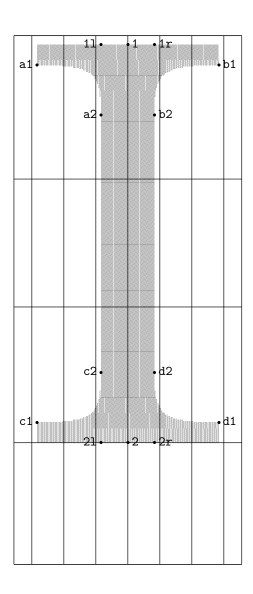
5 = 51 +

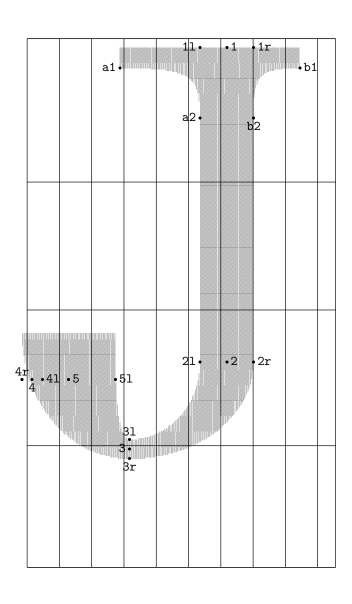
6 = 61 +

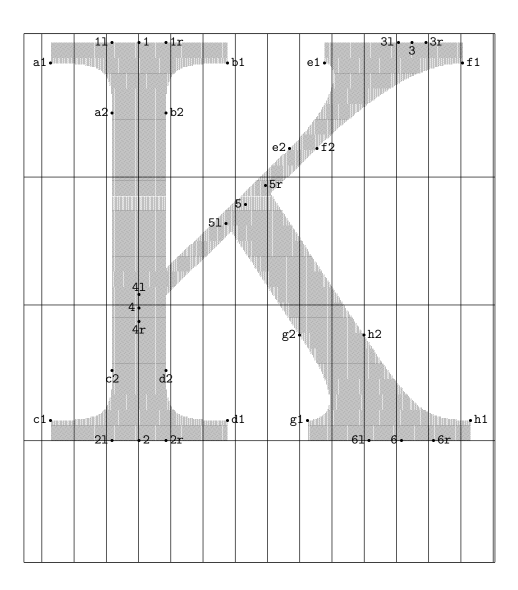
5r = 8 +

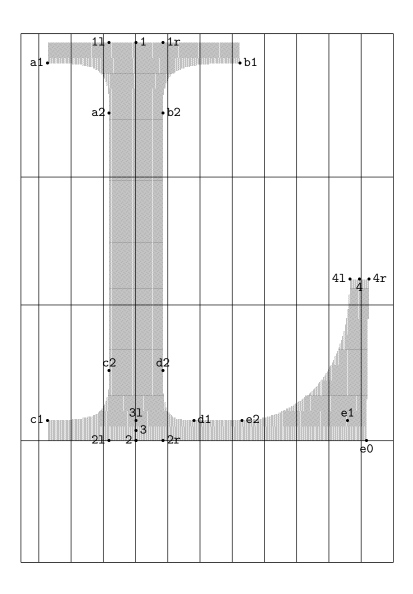
8r = 7r

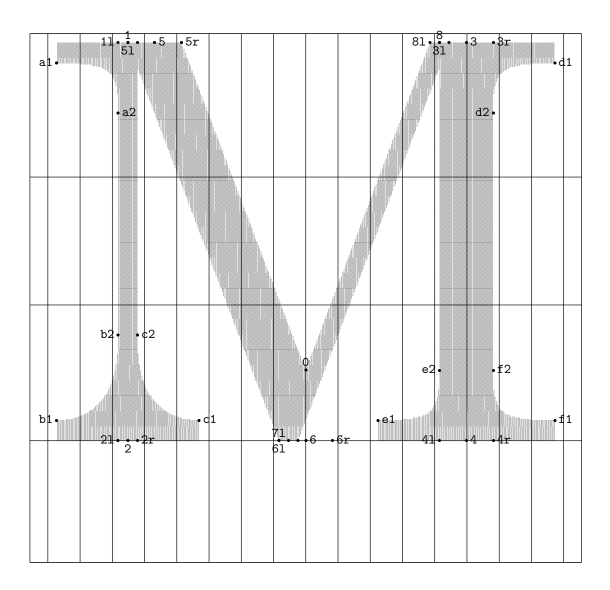
a1•	1 • tr	•e1	3 •3r
a2•	•b2	e2•	•f2
	5r 5 51		6r 6 61
c2•	•d2	g2•	•h2
c1 •	d1•	•g1	• h1
21.	2 •2r	41•	4 •4r

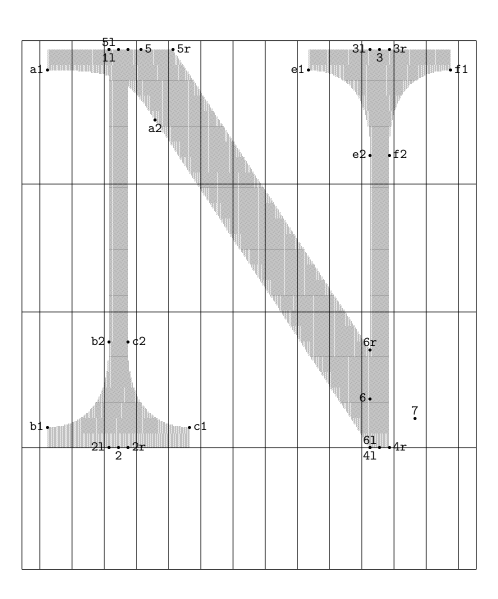








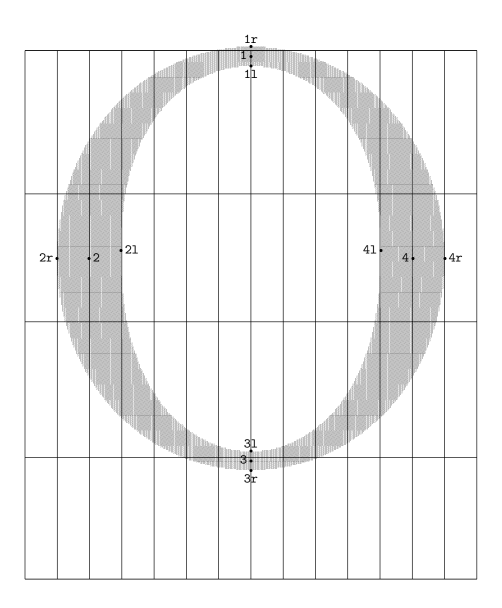


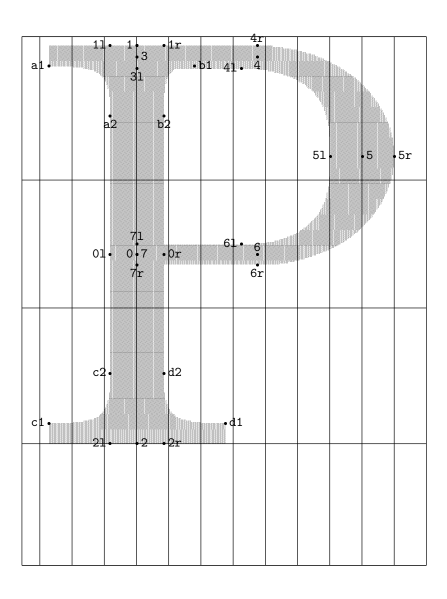


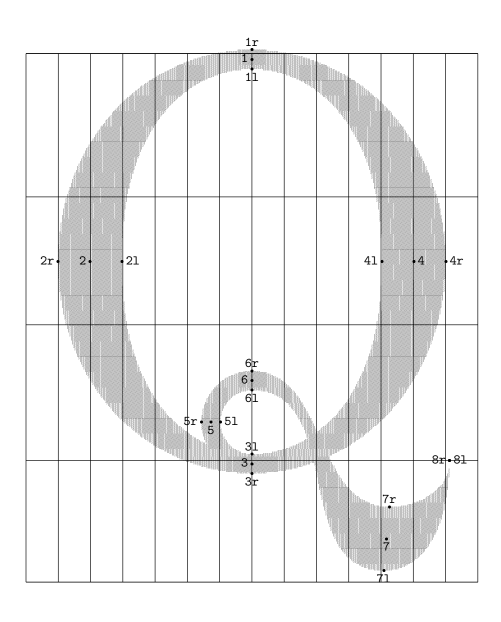
1 = 51 +

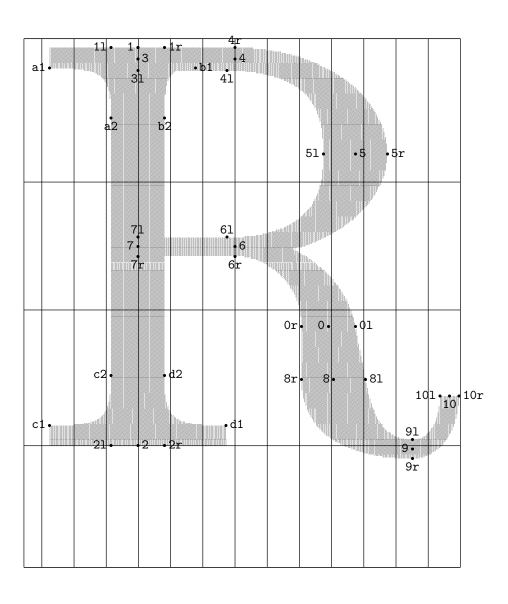
4 = 61 +

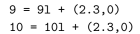
1r = 5 +





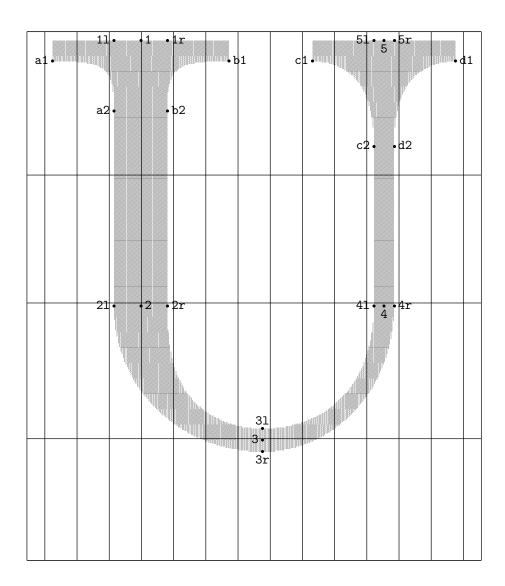


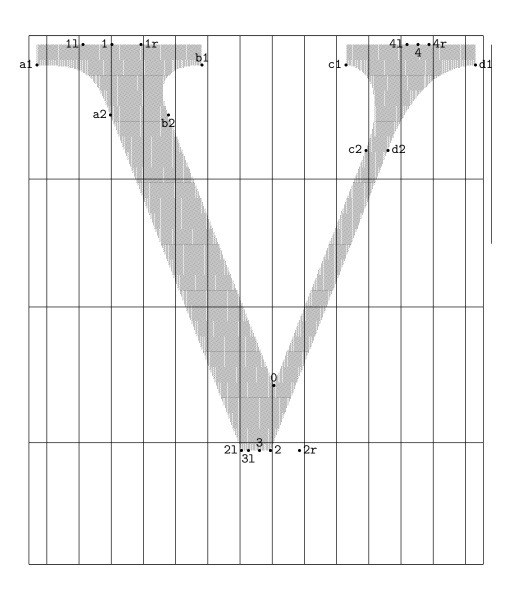




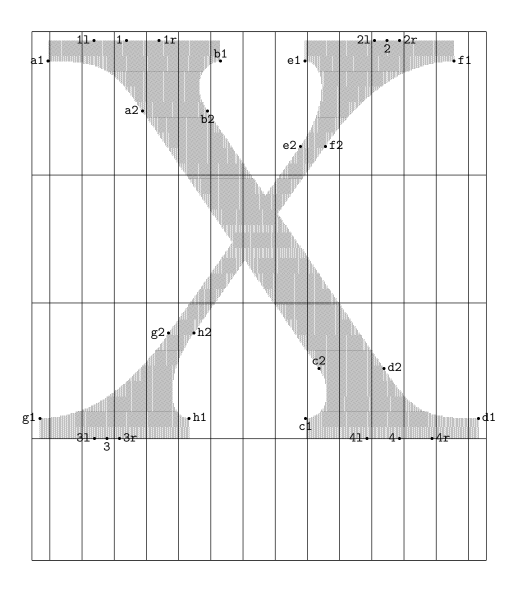
	21	101 ••• 10r
31.		
	4r or 41 or 51	•5r
8r 8.	8°,	61 ·
91 9r	7r	

												- 0
			⊪ f2 •	•	11 • 1 a2	1•3	•1r	1 .	• e2			e0
5r••	• 51										41•	• •4r
					c2•		•d2					
		c1•			ad) H		lh.	Satura		•d1		
					21•	•2	•2r			- ui		
					21.	• 2	• 21					
				L					L			



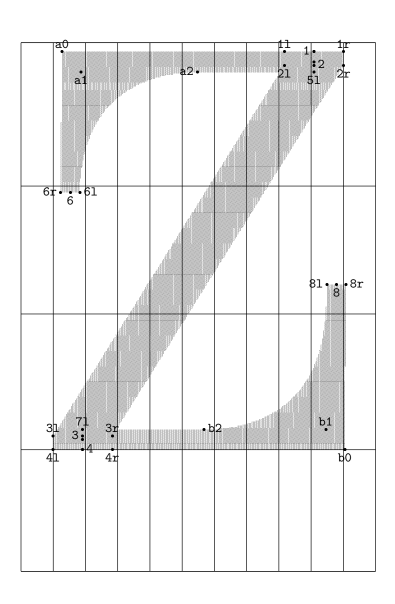


aı	11			b 1		e1•	51.	7.14		•4r	• f :	1	c:	Ċ	1 · 8 · 8 · 8 · 8 · 8 · 8 · 8 · 8 · 8 ·	8r	• d1
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			COMPANY OF THE PARTY OF THE PAR			23					The second secon	-6	The state of the s				
				21	31 31	2 •	2r				61	71	6 •6	Sr			



5 = 2

a1	Manager Company	11•		1r	b_1 b2	51 21		0, 5r.2 3r	CZ	2.1	4 d2	•4r	d1
				e1•	rur per tust	e2•	• 6	•f2	100	f1			



5 = 2 + (0,2.7) 7 = 3 + (0,-2.7) 5r = 1 + (0,0)7r = 4 + (0,0)