

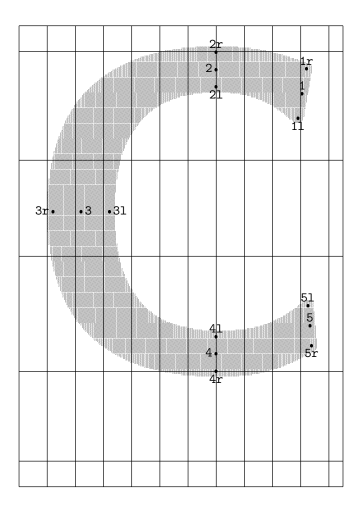
	T T T			
3r	4:			
11. 3. 31	ir 41	1 1		
		51•	•5	5r
71	61• 6	•9r	IIIIIIIIII J	
	pr•	•9r		
si	91	j	la l	
		103	• •10	•10r
121	11	1		
21	2r			
12r		1ir		

$$1 = 3 + (0,2.5)$$

$$2 = 12 + (0,-2.5)$$

$$7r = 8 + (0,1.8)$$

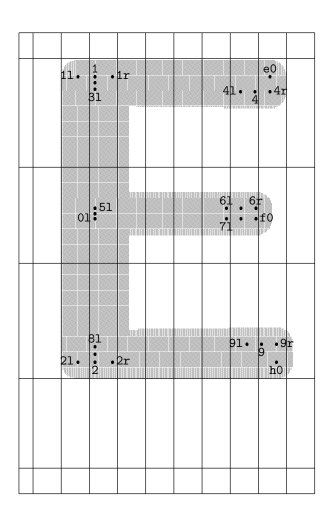
$$8r = 7 + (0,-1.8)$$



$$1 = 3 + (0,2.5)$$

 $2 = 7 + (0,-2.5)$

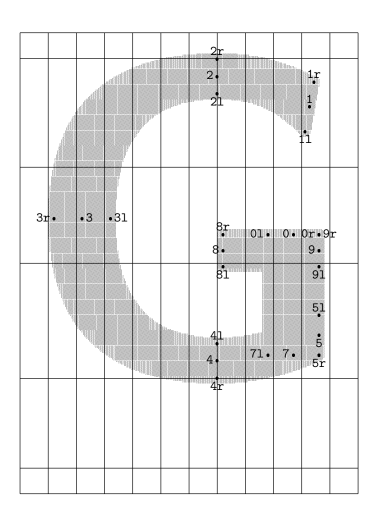
		3r		4	r	Hanton					
	11.	3 31	ir	41	•			llus.	h.		
									À,	l.	
							51		•5	• 51	•
						6	1				
	21.		2r		ì		Mara-				
		7r		6	r						



g0 = 6r + (0,0)
0 = 51 + (0,-4)
3 = 1 + (0,-5)
5 = 51 + (0,-4)
6 = f0 + (-11.5,8)
7 = f0 + (-11.5,0)
8 = 2 + (0,6)
0r = 51 + (0,0)
3r = 1 + (0,0)
5r = 01 + (0,0)
7r = f0 + (0,0)
8r = 2 + (0,0)

	lr	41	eC	41
01:51		61	6r • • f0	
21. 2	2r			

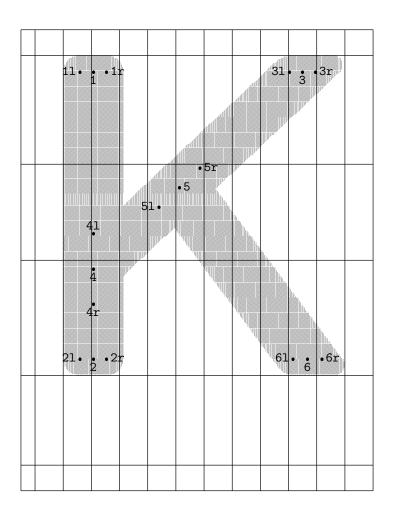
g0 = 6r + (0,0)
0 = 51 + (0,-4)
3 = 1 + (0,-5)
5 = 51 + (0,-4)
6 = f0 + (-11.5,8)
7 = f0 + (-11.5,0)
0r = 51 + (0,0)
3r = 1 + (0,0)
5r = 01 + (0,0)
7r = f0 + (0,0)



11-	i		31.	3 •3r
	5			6. 6.
21•	. ·2r		41.	• 4r
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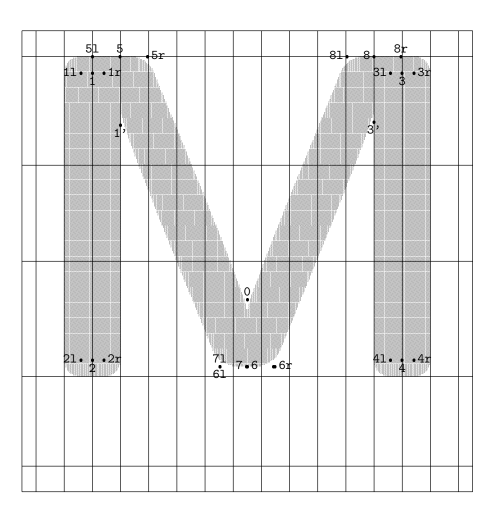
11.	1	1r	
21•	2	2 <u>r</u>	

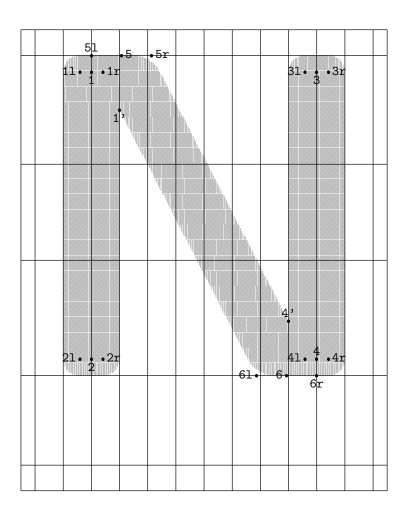
				15	i	·lr		
	51 5	-	41 4•	31•		• • • • • • • • • • • • • • • • • • •	3r	
5	<u>r</u>		41	-	74 T	ar		

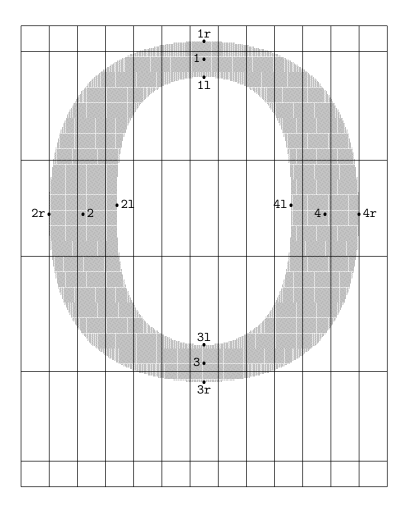


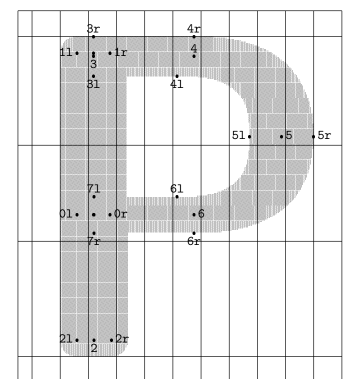
3 =	2 +	(0,5)
3r :	= 2 +	(0.0)

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11.	i	1r				
21•	31 • •	2r		41•	• •4 4 •	r
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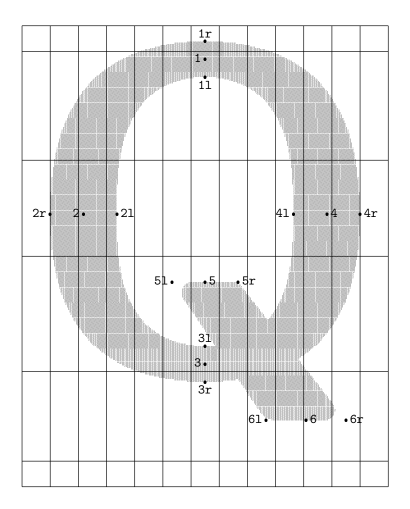






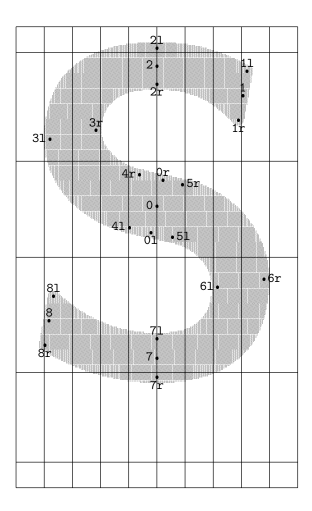
$$0 = 01 + (13,0)$$

 $1 = 3 + (0,2.5)$
 $7 = 0r + (-12.5,0)$



1 =	3	+	(0,2.5)
6 =	8	+	(-11,0)

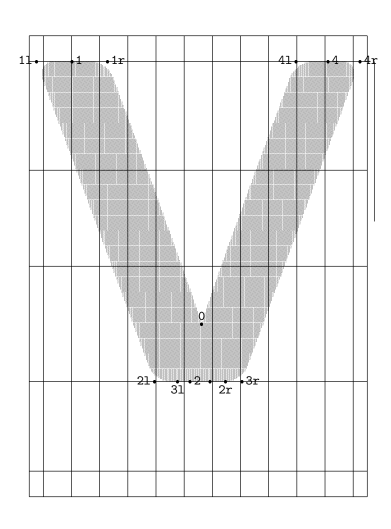
				1 1	
	3r	4r			
11.	3 3 31	41	111111111111111111111111111111111111111		5 •5r
			0.		01
7		61 81		3r	
	/r	6r			
21 •	• 2r			91	9 • •

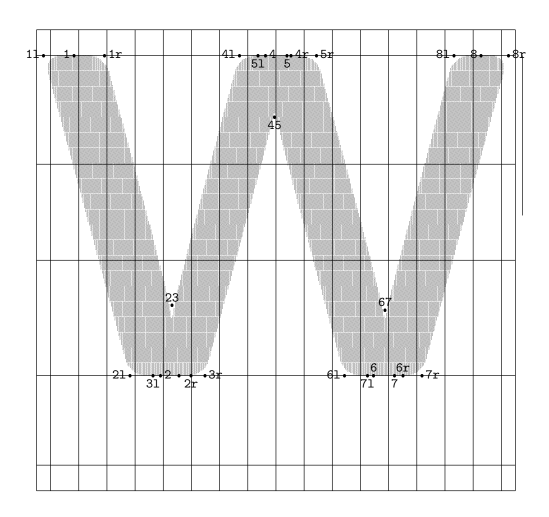


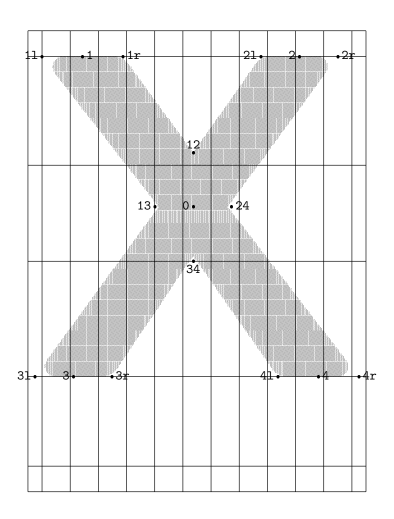
3	=	1	+		(0,	_ [5)
3r	=		1	+	(() . ())

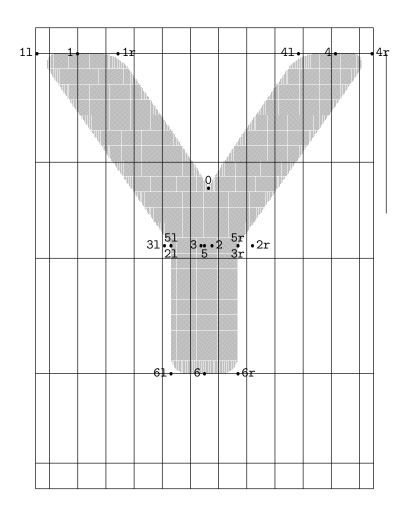
f0 5r• • • 51	11 • 1 • 1r 31	41. 4 · 4r
	212r	
	T 9388 888 888 87	

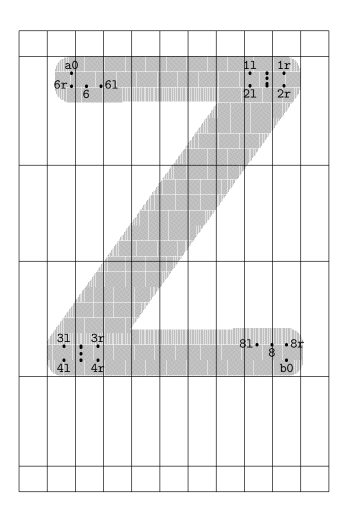
il.	14		51.	5 5	5 r	
21	2r		41•	• •	4r	
21 • 2		31		4		
	1200					











51 = 2r + (-13.3, 1.7) 71 = 4r + (-13.3, 10) 1 = 2r + (-13.3, 9.7) 2 = 2r + (-13.3, 0) 3 = 4r + (-13.3, 11) 4 = 4r + (-13.3, 0) 5 = 2r + (-13.3, 5.7) 7 = 4r + (-13.3, 0) 5r = 1r + (-13.3, 0) 7r = 4r + (-13.3, 0)

9	=	91	+	(0,	(0)
9r	- =	- 9	۱ +	- ((0.0)

1.7		A STATE OF THE STA	3r 3.				
ii			388811888	41.	4 61 ⁶¹ 61	•4r	
71 • • 7	•71 8r•	8 <u>1</u>		91 51 101	•5	•5r •10r	

3	=	3r	+	(0,0)
7	=	7r	+	(0,0)

$$7 = 7r + (0,0)$$

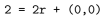
41.	i	14						
01.	U	• Or	and the second s	4	4r	<u> </u>		
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				2r		8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
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The second secon				41 4• 4r		udli	•5 •5 5r

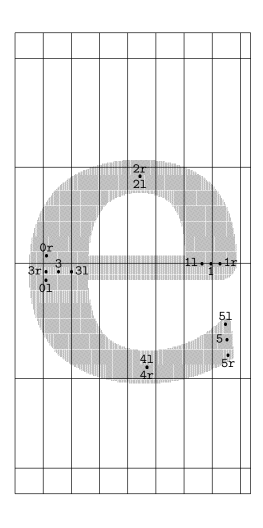
$$3 = 3r + (0,0)$$

$$7 = 7r + (0,0)$$

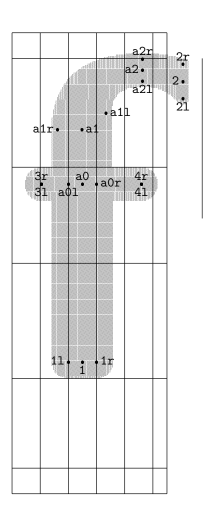
				• •1r i • 0r
5r • • •	6r-		21.	7r • 2r 2

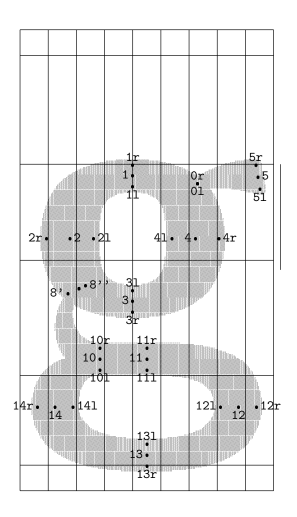


$$4 = 41 + (0,0)$$



3 =	3r +	(0,0)
4 =	4r +	(0,0)



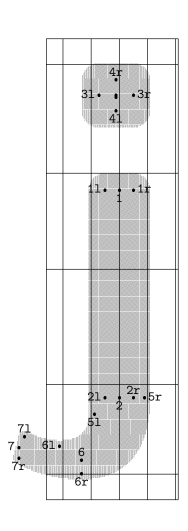


111	14						
		a1	a 1 • 8		•33	3r	
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		1	a1 a2	all • 3	alr	all. all 3l 3	all. all 31 31 3 3r

3	=	4r	+	(0,-12)
4	=	41	+	(0 10 5)

31•	4r 41	•3r	
41	i	•1r	
21	2	· 2r	

3	=	4r	+	(0,-12)
4	=	41	+	(0.10.5)

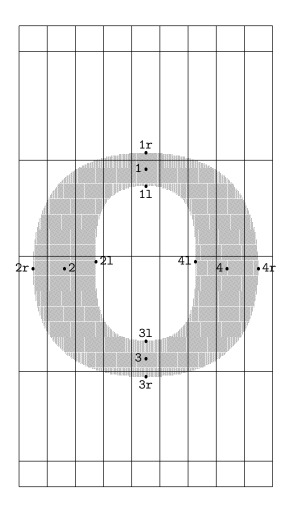


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212	• 2r		Entry Comments	61.	. 6	Sr.

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21	2	2r	
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21.	2	2r	
21	2	·2r	
21	2	2r	

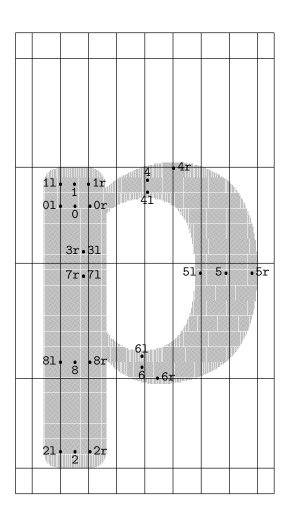
11.	1	a0	a1	#88188818	1r • • • • • • • • • • • • • • • • • • •	3	•3r	b1	1r 01 51	• 5	-5r	
21.	• 2	•2r			41.	. •4	• 4x		61.	•6	6r	

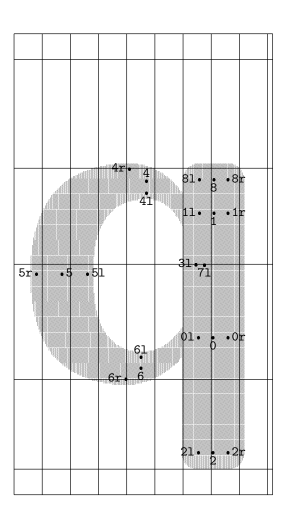
348/6	************			a	1r	Whan .		
11	1	•1r	a1]• a	• •1	III.		
			pr"		31.	• %	3r	
		a 0				כ		
21	2	•2r			41•	4	4r	



$$3 = 3r + (0,0)$$

$$7 = 7r + (0,0)$$

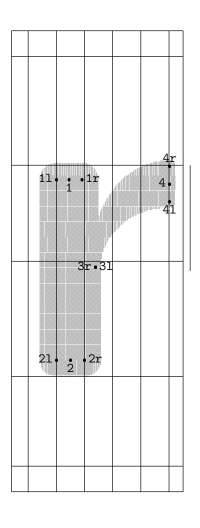


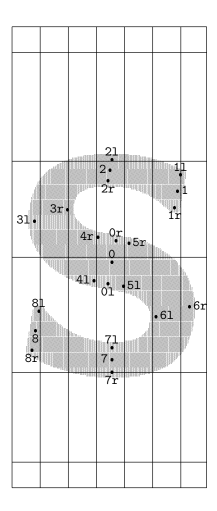


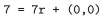
$$3 = 31 + (0,0)$$

 $7 = 71 + (0,0)$
 $3r = 31 + (0,0)$
 $7r = 71 + (0,0)$

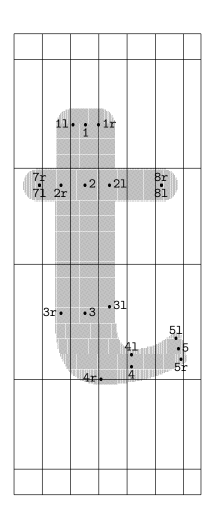
3 = 31 + (0,0)



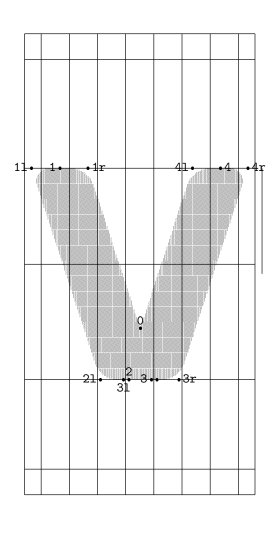


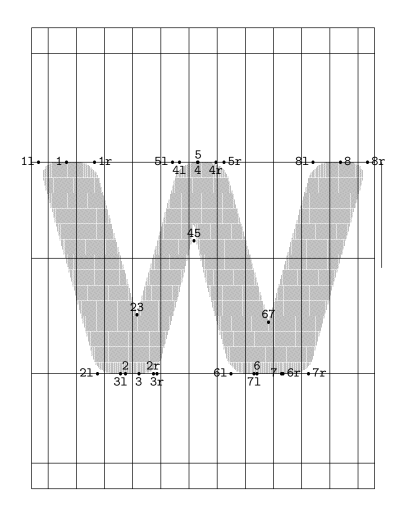


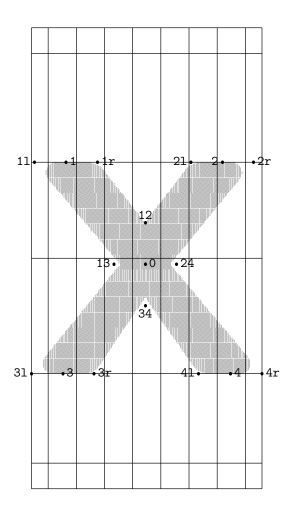
$$8 = 8r + (0,0)$$

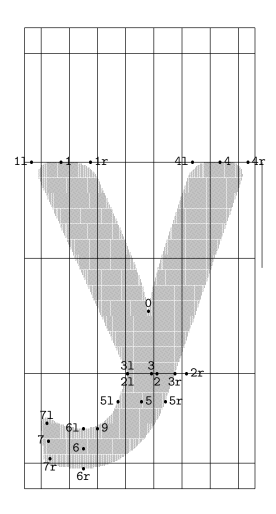


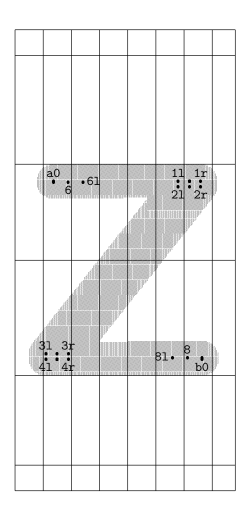
14.	1	•1r			31.	•33	3r	
21	• 2	•2r	51.	.489	41.	. 4	44	
	**************************************	51	• 5	ag da es	- 23 38 88		SS No.	







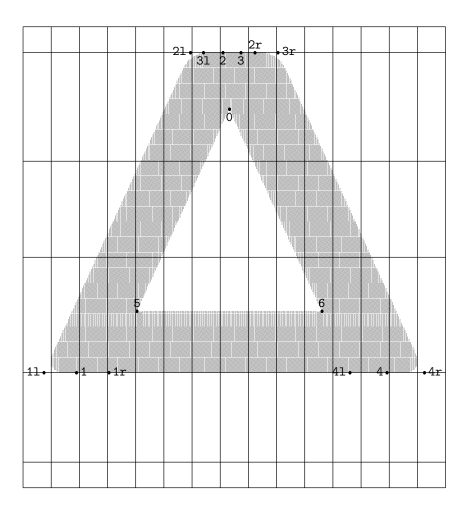


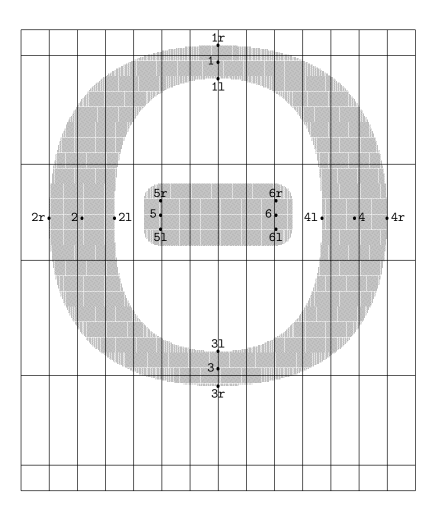


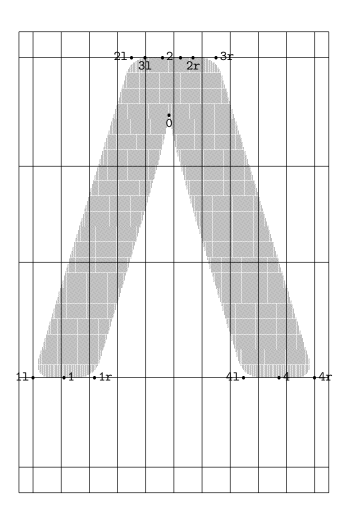
51 = 2r + (-8.8, 4.3)
71 = 4r + (-8.8,0)
1 = 11 + (8.8,0)
2 = 21 + (8.8,0)
3 = 31 + (8.8,0)
4 = 41 + (8.8,0)
5 = 2r + (-8.8, 4.3)
7 = 4r + (-8.8,0)
5r = 1r + (-8.8,0)
6r = a0 + (0,-1)
7r = 4r + (-8.8,0)
8r = b0 + (0,1)

3 =	= 1	L -	+	(0,	-5)
3r	=	1	+	(0	.0)

	11.	1	1r		41.	e0 •4	T.
	21•	• • 2	2 r				





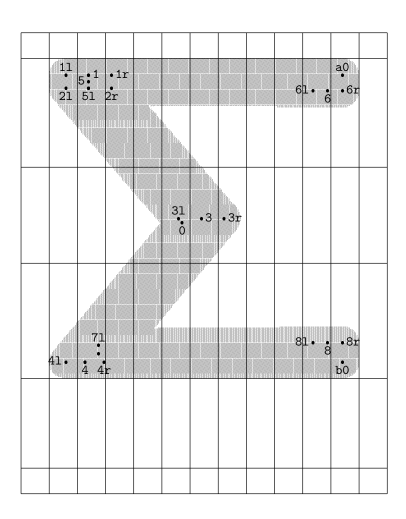


3r• ;	•31	-	1 1 1	r -	2	21.	a0 • 2:	
	7. 7.					8r 8•		
6r• 6	•61		4.4.4			51.	• 5 5 • c0	<u>t</u>

1	=	5	+	(0,	4)

$$3 = 6 + (0,4)$$

	ōr			6r	
	• 1r		33		•3r
21•	• • 2r 2		4.	. 4	•4r
79900000	manus afficial pr		- 1		1001000



$$2 = 51 + (0,0)$$

$$7 = 4r + (-4.4,6.5)$$

$$5r = 1 + (0,0)$$

$$7r = 4 + (0,0)$$

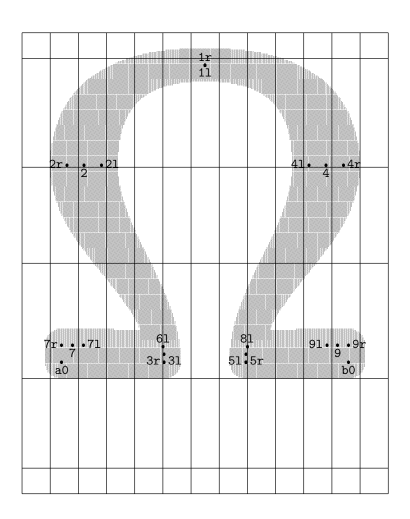
	.41		4r • •	Han.	l.			71 •				
5r								7r	7	0		01
or e		 •21							or•		innune.	001
				31•	61 11	1r 6	•6r					
				014	11	6	701					
				2	1.	• •2	ŗ					

$$1 = 61 + (5.3, 0.3)$$

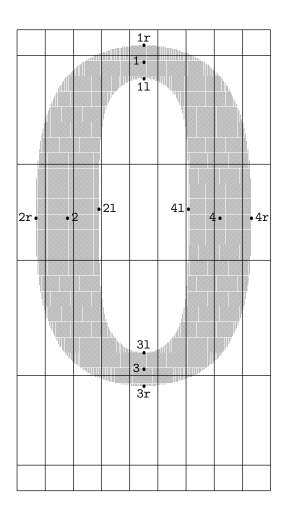
 $3 = 11 + (2.9, 0.3)$
 $3r = 6 + (-5.3)$

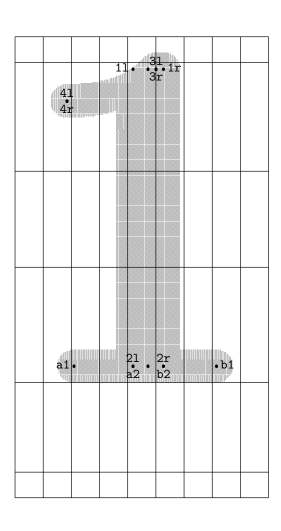
					i 3. 3.			200 200 200 200 200 200 200 200 200 200		
4r	4	•	•41				61•	•	6	6r
				21.	51 5• 5r 2	•2r		Jan		

3r• 3 •31	11 1r	7 - 7 -71
4r• 1 • 41	d3 oL	61. 62
	21.2	

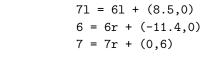


1 = 11 +	(0,0)
3 = 31 +	(0,0)
5 = 51 +	(0,0)
6 = 3r +	(0,6)
8 = 5r +	(0,6)
6r = 31 -	+ (0,0)
8r = 51 -	+ (0,0)

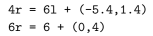




1 =	31 +	(-6.3,0)
2 =	21 +	(12,0)
3 =	3r +	(0,0)
4 =	4r +	(0,0)



		2r				
1r		•2	31.		3	3r
			1 1 1 1 1 1 1	الإلالا		
51. 61.	5 .5r	4		1.	-81 a0	0

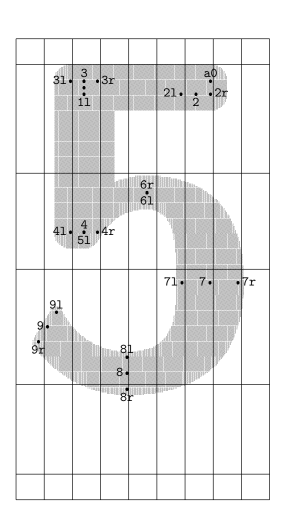


11	1	5	5 <u>1</u> 4	2r 21 1 6 61	31.	• 3	• 31	c
9 9				81	71	, 7		7r
		1915		8r		P P		

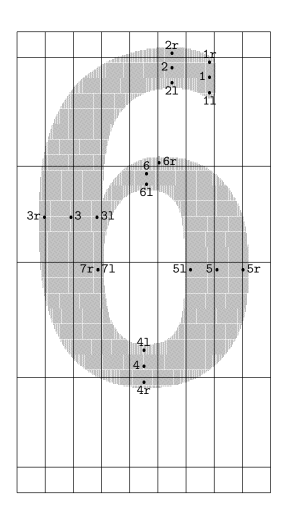


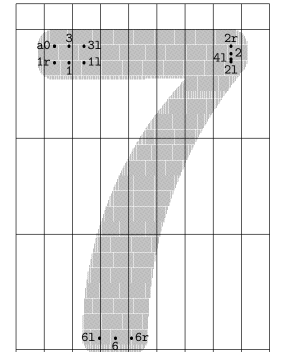
$$3r = 1 + (3.5,0)$$

		31	0		1r	
41 • 4 5 5r 51	-4r	21		2 2	6. 6.	
			71	•71		



1 = 3 + (),- 5)
5 = 4 + (6)	0,0)
6 = 61 +	(0,0)
1r = 3 +	(0,0)
5r = 4 +	(0.0)



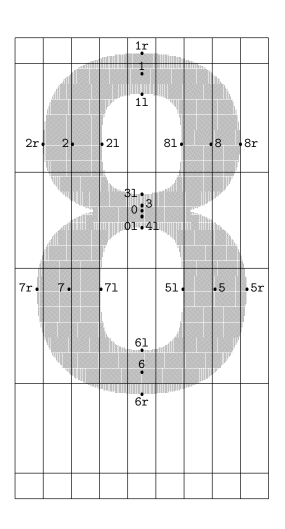


$$b0 = a0 + (0,0)$$

 $4 = 41 + (0,0)$

$$3r = a0 + (0,0)$$

$$4r = 41 + (0,0)$$

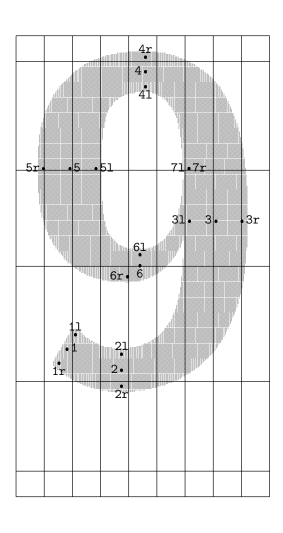


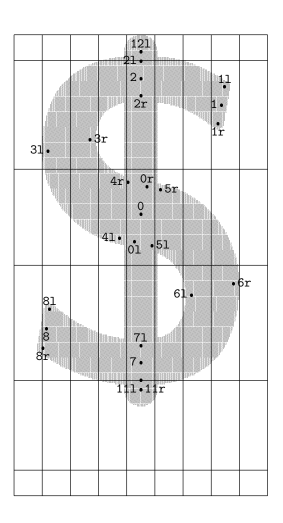
$$4 = 0 + (0,-4.5)$$

$$0r = 31 + (0,0)$$

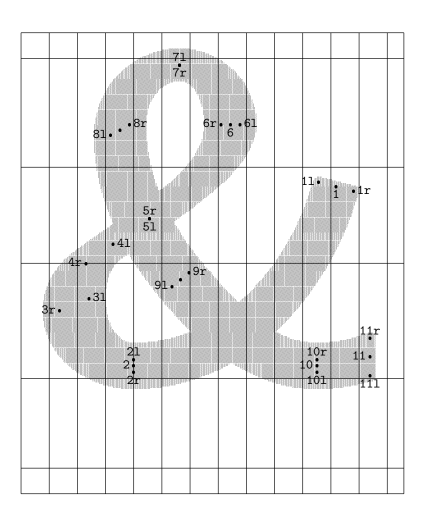
$$3r = 0 + (0,-4)$$

$$4r = 3 + (0,-0.5)$$





11 =	111 +	(0,0)
12 =	121 +	(0,0)
7r =	11r +	(0,7.5)
12r =	= 121 -	+ (0.0)



$$5 = 51 + (0,0)$$

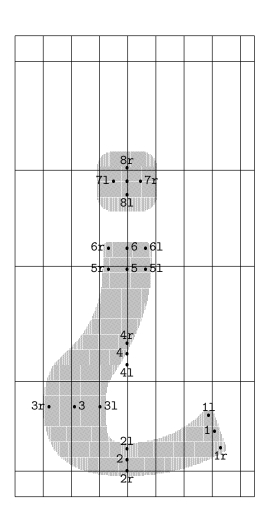
 $7 = 7r + (0,0)$
 $8 = 8r + (-7.4,-9)$
 $9 = 91 + (6.5,5)$

7 = 71 + (10.5,0)8 = 71 + (10.5,0)

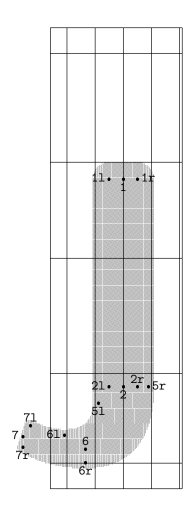
	2	r			
1,r 1,• 11	2	31.	3•	•3r	
	51•	•5 •5r	account of the country of the countr		
		6 • 6r			
	71.	•7r			

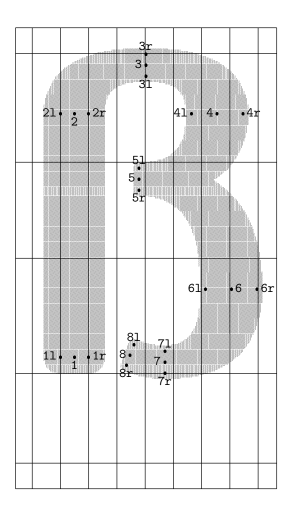
7 = 71 + (10.5,0)

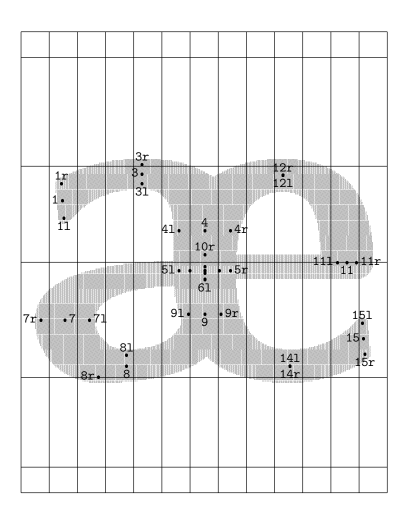
8 = 71 + (10.5,0)



21	1	
	i	
2r	.1 r	

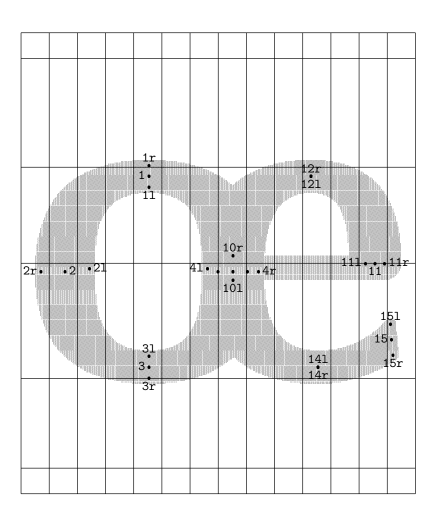






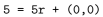
```
101 = 61 + (0,0.6)
131 = 5r + (-8.5,0)
5 = 61 + (0,7.1)
6 = 61 + (0,5.1)
12 = 12r + (0,0)
13 = 61 + (0,7.1)
14 = 141 + (0,0)
6r = 10r + (0,-9.6)
```

13r = 51 + (8.5,0)

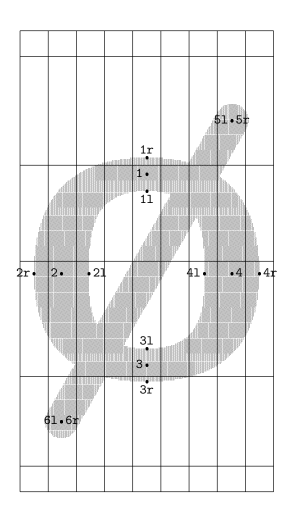


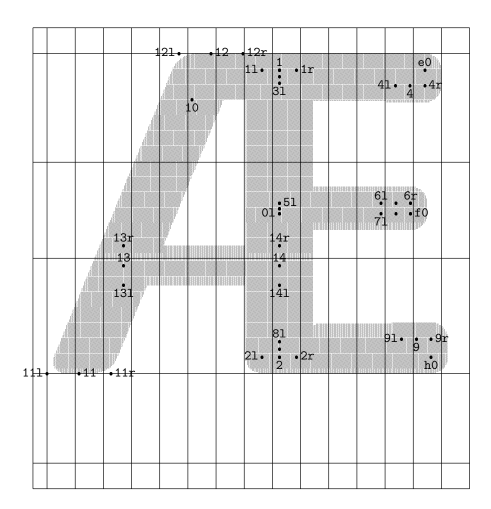
131 = 4r + (-8) 4 = 101 + (0,6) 12 = 12r + (0,6) 13 = 101 + (0,6) 14 = 141 + (0,6)

13r = 41 + (8.9)



$$6 = 6r + (0,0)$$





g0 = 6r · 0 = 51 + 3 = 1 + 5 = 51 + 6 = f0 + 7 = f0 + 8 = 2 +

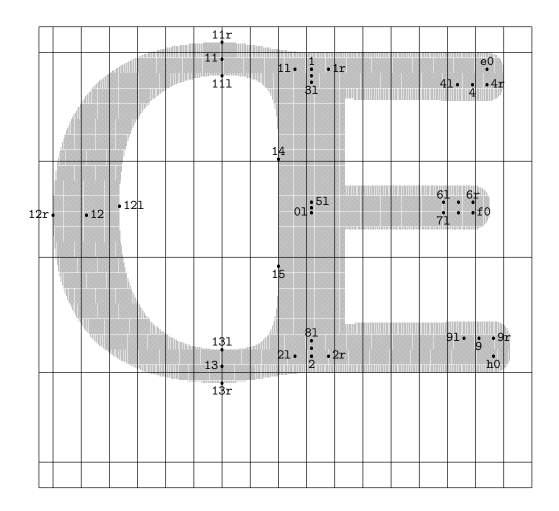
0 - 2 + 0 0r = 51 - 0

3r = 1 +

5r = 01

7r = f0

8r = 2 +



2r

2

•21

61 • 6r

51 • 5r

41.

4r

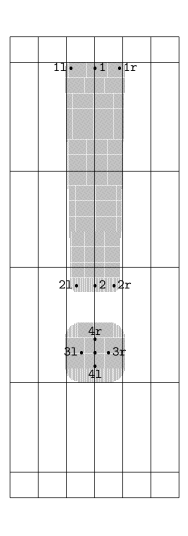
$$5 = 5r + (-0)$$

$$5 = 5r + (-0.9)$$

 $6 = 6r + (-0.9)$

3 = 31 + (10.5,0)

4 = 31 + (10.5,0)

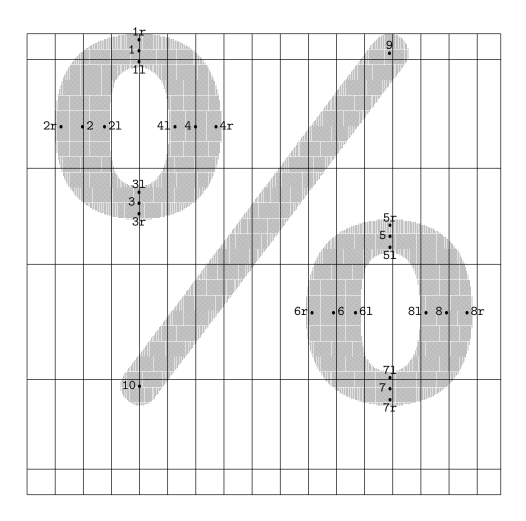


3 = 31 + (10.5,0)

4 = 31 + (10.5,0)

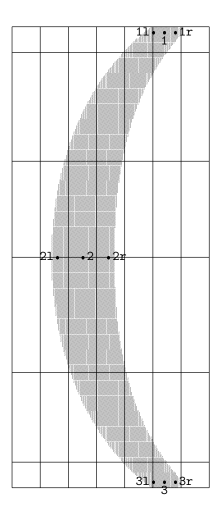
		r		
1	31• 4	• 31 1		
			er.	
	10	2 •2	т.	
4.7	•	4	4	
1.1	•	• 1	μr	

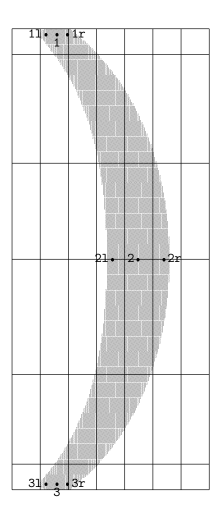
				n 1000 1000a s				n 2000 0000 m		
		ı		5•	4. A.			• 7		
1		15	1888			27•	2 2 2 2 2		•2	
3•		•36							• 4	
						1				
	6-		7900	•8						

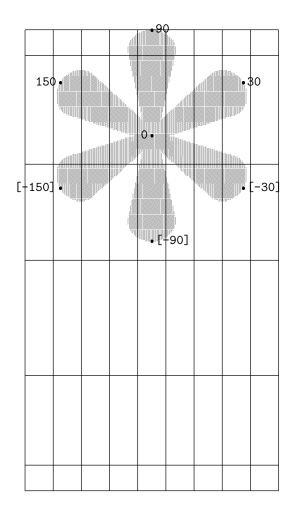


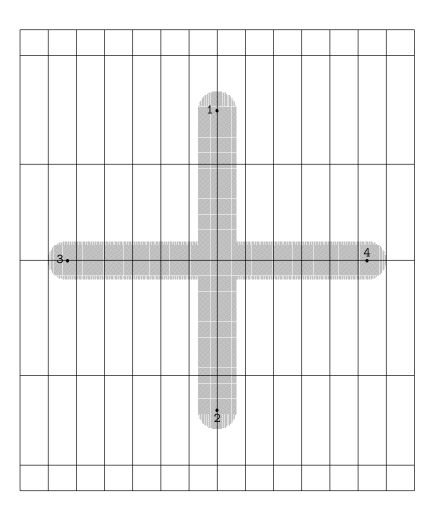
11 = a11 + (4,0)

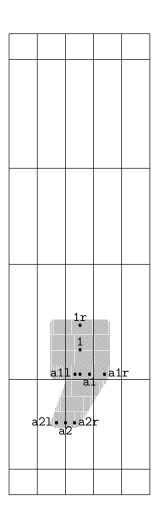
		-1 <u>r</u>		
а	a1	1 •• al	•a1	r
	a			



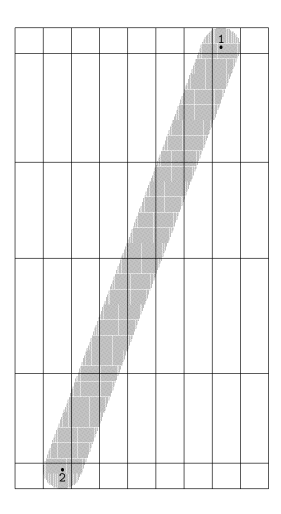






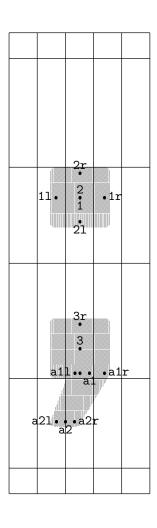


4 2	2r•		
11•	2	•1r	
	2r• 2 1 21		
	21	unnur	

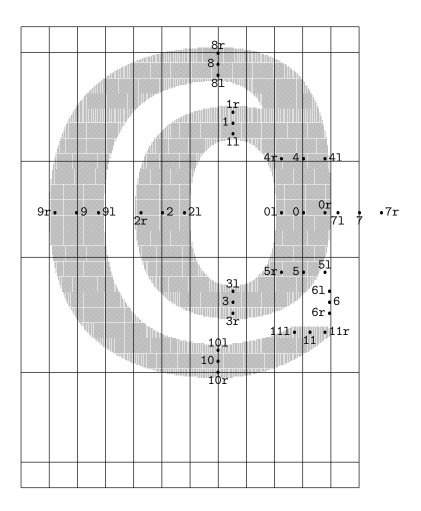


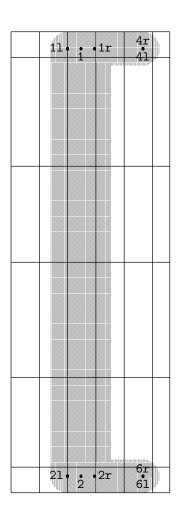
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2r		
11.	2r • 2 • 1	•1r	
31.•	lr• 4 3	•3r	
	41	un0107*	

$$31 = a11 + (4,0)$$

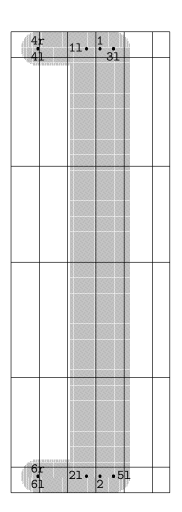


1						2	
***************************************						000000001mr	
dff.						lh.	
3						4	





31 = 11 + (0,0)
51 = 21 + (0,0)
3 = 11 + (0,0)
4 = 4r + (0,0)
5 = 21 + (0,0)
6 = 61 + (0,0)
3r = 11 + (0,0)
5r = 21 + (0,0)



3 = 31 + (0,0)
4 = 4r + (0,0)
5 = 51 + (0,0)
6 = 61 + (0,0)
1r = 31 + (0,0)
2r = 51 + (0,0)
3r = 31 + (0,0)
5r = 51 + (0,0)

$$1r = a1r + (-4,0)$$

а	11•	12] • a a a a 1	ı1r	r
		11		

11	• 1	•11	1 • 2	•2r		

	21	1 • 2	.) •	1 •	•1r	

41 = 21 + (3.5,0)4r = 2r + (-3.5,0)

11	lr 21••	0	3] •••2r	• • •	3r	

I - II + (0,0)	1 =	= 1r	+ (0,0)
----------------	-----	------	-----	-----	---

$$3 = 3r + (0,0)$$

11	11	21 2: 2r	31.	3 r	

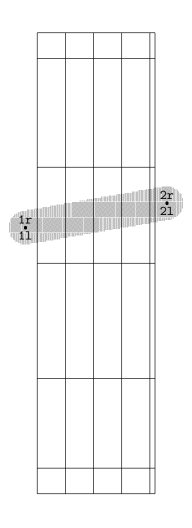
1r 1• 11			2r 2• 21	

	2	er•	21	1r 1. 11 31 3. 3r	41	4:	r		

		47		ı4	
		11	1	ır	
		الهر	11/2		
	.dl		l l'		
	21•	•2 •	2r		
		-4			

1	=	1r	+	(0,0)
2	=	21	+	(0,0)

$$2 = 21 + (0,0)$$



41 = 21 + (3.5,0)4r = 2r + (-3.5,0)

		2				
11	1881997	ė	•• 2r 31	•m	3r	

1	=	2r	+	(0,-8)
2	=	21	+	(0,2.5)

11.	2r • 21	• 1r	

	7.0			ס די ו	2	- Dr-	
21	• • •	1 • 2r	1r 3	31 • • • •	3• 4r	• 3r	

1r.	 2r 2• 21	3. 3.	4. 4. 41	5r • • 5	•51	

13	2r • • 21	•11	31 •	4r • • 41	3r	

1	=	2r	+	(0,-8)
2	=	21	+	(0,3.5)
3	=	4r	+	(0,-8)
4	=	4r	+	(08)

3	=	3r	+	(0,0)
4	=	4r	+	(0,0)

alr• •a	a21 •a11	2r 2. 21 d1r• d1	d2r d2• d2• d21	12r 12• 121
3r a0 31 a01	a0r	d01• d0	•d0r 4r 41	1000
11 1	•15	111. 11	•11r	

a2r 2r 14r a21 2 131 13	
alr• •a1 21 141	r
3r a0 a0r 4r 111 11 11 11	r
11 i 1r 121 i 12	r

3 = 3r +	(0,0)
4 = 4r +	(0,0)
13 = 13r	+ (-11.5,0)
14 = 13r	+ (-11.5.0)

ર	=	3r	+	(0,	0)
J	_	$^{\circ}$		ιυ,	v

$$4 = 4r + (0,0)$$

a2r 2r a2. 2. 2. a21 21 a1r. •a1	111. · 11r
31 a01 a0r 4r 41	
11. i .1r	121 • 12r

alr. ·a	a21 2 21 a11		d2r _{12r} d2 • 12 d21 • 12	24r 231 • • 23r 241
3r a0 31 a01	aOr	d01• d0	d0r 4r 41	211 · · · 21r
11 1	1r	111	11r	221 • 22r 22

$$3 = 3r + (0, 4 = 4r + (0, 23 = 23r + (24 = 23r + (24$$

3	=	Зr	+	((
1	_	1r	+	((

alr.	a21 2 2 a21 2	en dire edi	d2r 12r d2 12 d21 121	211 • 21	• 21r
31 a01	•a0r	d01 • d0	d0r 4r		
111 1	17	111 11	11r	221 22	•22r

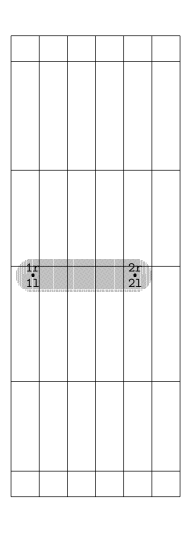
11	=	a1l	+	(4	,0)
21	_	h11	+	(1	0)

	1r				2 <u>r</u>		
a.	1	a	1r	b11	2	•b1r	
a21.		• a: 1 ' 2r	b2		b1 b2r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	12			b2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

1 —	12	_	(0.	0
L =	ır.	+	w.	. ())

$$1 = 1r + (0,0)$$

 $2 = 2r + (0,0)$



1r	=	a1r	+	(-4,0)
2r	=	b1r	+	(-4,0)

	a11	a21 a1 1•	a2	11.	
		11			

1	=	1r	+	(0,0)
2	=	2r	+	(0,0)

11r				2r 21

	1000000	11r	
		0000000	
	1100000	2r 21	