JG Bamum Akauku Sans Unicode

JGBamumAkaukuSansUnicode.ot.ttf
Coovright (c) 2006 by Athinkra (designed by Jason Glavy, 2006), All rights reserved.

Atlant Atla	Copyright	(c) 2006 by	Athinkra (de	signed by	y Jason Glavy,	2006).	All rights resen	ved.					
	Size: 4	7.79 pt	Em: 1000	Туре	Glyph ID		Advance P		Glyph	PSName Attach1	GID	UID Attach2	Macid
1	3	U+0020	4	U+0021	5	U+0022	6	U+0023		space	3	U+0020	32
# numbersign 6 U+0023 35 ## numbersign 6 U+0024 36 ## numbersign 6 U+0025 37 ## numbersign 6 U+0026 38 U+0026 48 U+0026 40 ## numbersign 6 U+0025 37 ## numbersign 6 U+0026 38 U+0026 40 U+0026 40 ## numbersign 6 U+0026 38 U+0026 40 U+0026 40 ## numbersign 6 U+0026 40 ## numbersign 9 U+0026 40 ## nu								_	!	exclam	4	U+0021	33
Common C							IJ		"	quotedbl	5	U+0022	34
\$\\ \begin{align*} \begin* \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin* \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin* \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin* \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin* \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin* \begin{align*}	400	space	278	exclam	355	quotedbl	556 num	nbersign	#	numbersign	6	U+0023	35
\$\\ \begin{array}{c c c c c c c c c c c c c c c c c c c	7	U+0024	8	U+0025	9	U+0026	10	U+0027	\$	dollar	7	U+0024	36
8 ampersand 9	•	h	\cap	/	0		J			percent	8	U+0025	37
Color 889		h	U/		X	,				ampersand	9	U+0026	38
1	556	dollar	889	percent	667 am	persand	191 quo	tesingle		quotesingle	10	U+0027	39
** asterisk 13	11								1	parenleft	11	U+0028	40
## Plus 14		/					_		,	parenright	12	U+0029	41
15			1	1	*				<i>)</i> *	asterisk	13	U+002A	42
15	222	paraploff	222	paranriaht	390	actorick	E94	nlue	+	plus	14	U+002B	43
- hyphen 16	15									comma	15	U+002C	44
Period 17									,	hyphen	16	U+002D	45
7 slash 18				_					-		17	U+002E	46
1		.		•						slash	18		47
1 one 20	278									700	10		<i>1</i> Ω
1		_		-		0.0002							
3 three 22		7)	2						
23	l	J					J)					
4 5 five 24 U+0035 53 6 six 25 U+0036 54 7 seven 26 U+0037 55	556		•		•				3	unee			
4 5 6 six 25 U+0036 54 7 seven 26 U+0036 54 7 seven 26 U+0037 55 8 eight 556 Six 556 Seven 26 U+0038 56 9 nine 28 U+0039 57 1 colon 29 U+0038 58 1 colon 29 U+0038 59 1 colon 29 U+0038 59 2 colon 29 U+0038 59 3 colon 29 U+0038 59 4 colon 29 U+0038 59 5 colon 29 U+0038 60 5 greater 30 U+0030 61 5 greater 33 U+0030 61 5 greater 33 U+0036 62 7 question 34 U+003C 60 8 eight 27 U+0039 57 6 six 25 U+0038 54 7 seven 26 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 58 6 colon 29 U+0038 58 7 seven 26 U+0039 57 8 eight 27 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 56 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 58 9 nine 28 U+0039 57 6 colon 29 U+0038 59 6 colon 29 U+0038 59 6 colon 29 U+0038 59 6 colon 29 U+0038 50 7 colon 29 U+0038 50 8 eight 27 U+0038 50 8 eight 27 U+0038 50 9 colon 29 U+0038 50 9 colon 29 U+0038 50 9 colon 20 U+0038	23	U+0034	24	U+0035	25	U+0036	26	U+0037	4	four	23		
Seven 26		1		-		\	7	,	5	five	24	U+0035	53
Second S	Z))			6	six	25		54
9 nine 28	556	four	556	five	556	six	556	seven	7	seven	26	U+0037	55
9 nine 28 U+0039 57 colon 29 U+003A 58 semicolon 30 U+003B 59 colon 278 semicolon 30 U+003C 60 colon 29 U+003D 61 colon 30 U+003C 60 colon 30 U+003D 61 colon 30 U+003D 61 colon 30 U+003D 61 colon 30 U+003D 63 colon 30 U+003D 64 colon 30 U+003D 63 colon 30 U+003D 64 colon 30 U+003D 63 colon 30 U+003D 64 colon 30 U+003D 64 colon 30 U+004D 64 colon 30 U+004D 64 colon 30 U+004D 65 colon 30 U+004D 65 colon 30 U+004D 65 colon 30 U+004D 64 colon 30 U+004D 65	27	U+0038	28	U+0039	29	U+003A	30 l	U+003B	8	eight	27	U+0038	56
Colon 29 U+003A 58 Semicolon 30 U+003B 59	•	7		\					9	nine	28	U+0039	57
Semicolon Semi	\	⊀		4					:	colon	29	U+003A	58
C C C C C C C C C C	556	eight	556	nine	278	colon	₂₇₈ J _{se}	micolon		semicolon	30	U+003B	59
= equal 32 U+003D 61 > greater 33 U+003E 62 ? question 34 U+003F 63 35 U+0040 36 U+0041 37 U+0042 38 U+0043	31				•					less	31	U+003C	60
> greater 33 U+003E 62 question 34 U+003F 63 35 U+0040 36 U+0041 37 U+0042 38 U+0043 A A A A A A A A A										equal	32	U+003D	61
? question 34 U+003F 63 ? question 34 U+003F 63 35 U+0040 36 U+0041 37 U+0042 38 U+0043 A A 36 U+0041 65 B B 37 U+0042 66 C C 38 U+0043 67 D D 39 U+0044 68 E 40 U+0045 69 F F 41 U+0045 69 F F 41 U+0046 70 C G 42 U+0047 71 ? question 34 U+003F 63 ? question 34 U+003F 63 ? question 34 U+003F 63 P Q at 35 U+0040 64 A A 36 U+0041 65 B B 37 U+0042 66 C C 38 U+0043 67 D D 39 U+0044 68 E E 40 U+0045 69 F F 41 U+0046 70 G 42 U+0047 71 P Q at 35 U+0040 64 A A 36 U+0041 65 B B 37 U+0042 66 C C 38 U+0043 67 D D 39 U+0044 68 E F 41 U+0045 69 F F 41 U+0046 70 C G 42 U+0047 71 P Q at 35 U+0040 64 R A 36 U+0041 65 R A A 36 U+0041 65 B B B 37 U+0042 66 C C 38 U+0043 67 D D 39 U+0044 68 E E 40 U+0045 69 F F 41 U+0046 70 C G 42 U+0047 71 E C C C C E C C C C E C C C C E C C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C C E C C E C C C E C C C E C C C E C C E C C C E C C							- /)		greater	33	U+003E	62
35	504	lace	594	00	594	arocto	556	nuoction		question	34	U+003F	63
A A 36 U+0041 65 B B B 37 U+0042 66 C C C 38 U+0043 67 C C C C C C C C C C C C C C C C C C	35					· ·				at	35	U+0040	64
B B 37 U+0042 66 C C 38 U+0043 67 C C C 38 U+0043 67 C C C C C C C C C C C C C C C C C C										Α	36		65
D D 39 U+0043 67		7)	 					•		В			66
1015 at 667 A 667 B 722 C 39 U+0044 40 U+0045 41 U+0046 42 U+0047 D D 39 U+0044 68		U,		7)							
DEFG 69 F F 41 U+0045 70 G G 42 U+0047 71	39										39		68
DEFG 6 41 U+0046 70 G G 42 U+0047 71						-							
D G 42 U+0047 71		7				_ 		•					
$_{722}$ $_{D 667}$ $_{E 611}$ $_{F 778}$ $_{G}$ $_{G}$	L	J]	F				
	722	D	667	Е	611	F	778	G	G	J		13.0011	

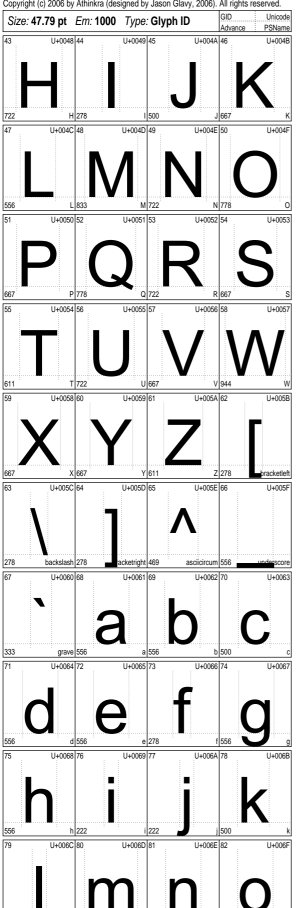
Glyph	PSName Attach1	GID	UID Attach2	Macid	adv Attach3	xmax	<i>xmin</i> Attach	ymax 4	ymin
	space	3	U+0020	32	400				
1	exclam	4	U+0021	33	278	195	86	716	0
"	quotedbl	5	U+0022	34	355	308	46	716	462
#	numbersign	6	U+0023	35	556	543	10	728	-12
\$	dollar	7	U+0024	36	556	509	36	782	-103
%	percent	8	U+0025	37	889	828	58	728	-26
&	ampersand	9	U+0026	38	667	644	43	728	-17
•	quotesingle	10	U+0027	39	191	144	44	716	462
(parenleft	11	U+0028	40	333	297	61	728	-210
)	parenright	12	U+0029	41	333	297	61	728	-210
*	asterisk	13	U+002A	42	389	354	31	728	<i>4</i> 23
+	plus	14	U+002B	43	584	528	56	589	116
	comma	15	U+002C	44	278	189	83	100	-142
,	hyphen	16	U+002D	45	333	302	32	303	215
	period	17	U+002E	46	278	191	91	100	0
/	slash	18	U+002F	47	278	278	0	728	-12
0	zero	19	U+0030	48	556	508	42	719	-12
1	one	20	U+0031	49	556	373	109	719	0
2	two	21	U+0032	50	556	503	29	719	0
3	three	22	U+0033	51	556	511	42	719	-13
4	four	23	U+0034	52	556	508	13	716	0
5	five	24	U+0035	53	556	516	42	706	-12
6	six	25	U+0036	54	556	510	38	719	-12
7	seven	26	U+0037	55	556	511	47	707	0
8	eight	27	U+0038	56	556	512	41	719	-12
9	nine	28	U+0039	57	556	512	42	719	-12
	colon	29	U+003A	58	278	190	90	519	0
•	semicolon	30	U+003B	59	278	189	83	519	-142
, <	less	31	U+003C	60	584	529	55	595	110
=	equal	32	U+003D	61	584	528	56	503	204
>	greater	33	U+003E	62	584	529	55	595	110
?	question	34	U+003F	63	556	506	44	728	0
@	at	35	U+0040	64	1015	979	54	729	-210
A	Α	36	U+0041	65	667	668	-1	716	0
В	В	37	U+0042	66	667	614	73	716	0
С	С	38	U+0043	67	722	683	50	728	-12
D	D	39	U+0044	68	722	669	77	716	0
E	E	40	U+0045	69	667	613	79	716	0
F	F	41	U+0046	70	611	565	82	716	0
G	G	42	U+0047	71	778	715	53	728	-12

Modified at 14:11:16 on Fri 6 May 2016

JG Bamum Akauku Sans Unicode

JGBamumAkaukuSansUnicode.ot.ttf

Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.



Glyph	PSName Attach1	GID	UID Attach2	Macid	adv Attach3	xmax	xmin Attach4	ymax 1	ymin
Н	Н	43	U+0048	72	722	642	80	716	0
ı	1	44	U+0049	73	278	188	93	716	0
J	J	45	U+004A	74	500	422	29	716	-12
K	K	46	U+004B	75	667	665	73	716	0
L	L	47	U+004C	76	556	521	73	716	0
M	M	48	U+004D	77	833	757	74	716	0
N	N	49	U+004E	78	722	640	76	716	0
0	0	50	U+004F	79	778	733	48	729	-12
Р	P	51	U+0050	80	667	624	77	716	0
Q	Q	52	U+0051	81	778	741	43	729	-56
R	R	53	U+0052	82	722	709	79	716	0
S	S	54	U+0053	83	667	615	45	728	-12
T	T	55	U+0054	84	611	591	23	716	0
Ü	U	56	U+0055	85	722	642	79	716	-12
V	V	57	U+0056	86	667	659	4	716	0
W	W	58	U+0057	87	944	933	12	716	0
X	Χ	59	U+0058	88	667	661	4	716	0
Y	Υ	60	U+0059	89	667	659	3	716	0
Z	Z	61	U+005A	90	611	586	20	716	0
[bracketleft	62	U+005B	91	278	262	68	716	-199
Ι	backslash	63	U+005C	92	278	278	0	728	-12
1	bracketright	64	U+005D	93	278	213	19	716	-199
V 1	asciicircum	65	U+005E	94	469	443	26	728	337
	underscore	66	U+005F	95	556	567	-15	-135	-199
`	grave	67	U+0060	96	333	227	43	720	583
а	а	68	U+0061	97	556	514	36	530	-12
b	b	69	U+0062	98	556	515	65	716	-12
С	С	70	U+0063	99	500	491	39	530	-12
d	d	71	U+0064	100	556	484	34	716	-12
e	е	72	U+0065	101	556	515	37	530	-12
f	f	73	U+0066	102	278	313	9	728	0
g	g	74	U+0067	103	556	489	32	530	-210
h	h	75	U+0068	104	556	488	66	716	0
i	i	76	U+0069	105	222	154	66	716	0
j	j	77	U+006A	106	222	153	-46	716	-210
k	k	78	U+006B	107	500	496	66	716	0
I	I	79	U+006C	108	222	152	64	716	0
m	m	80	U+006D	109	833	769	66	530	0
n	n	81	U+006E	110	556	487	66	530	0
0	0	82	U+006F	111	556	519	33	530	-12

222

JG Bamum Akauku Sans Unicode

JGBamumAkaukuSansUnicode.ot.ttf
Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006), All rights reserved.

Copyright (c) 2006 by	Athinkra (des	igned by	/ Jason Glavy	, 2006).		
Size: 47	.79 pt	Em: 1000	Туре	Glyph ID		GID Advance	Unicode PSName
83	U ₊ 0070	84	U+0071	85	U+0072		U+0073
			_				
	7						•
	J)
556	р	556	q	333	r	500	S
87	U+0074	88	U+0075	89	U+0076	90	U+0077
1			_	_	_		_
					7	∖\∧	
				V		V	V
278	t	556	u	500	· v	722	w
91	U+0078	92	U+0079	93	U+007A	94	U+007B
						_	_
_	_	_	_		_		-
1	(7		7	J	
	/					7	
500	х	500	у	500	Z	334	braceleft
95	U+007C	96	U+007D	97	U+007E	98	U+00A6
_	1						
		1					
		J					
			<u>:</u>				
260	bar	334 b	raceright	584	asciitilde	833	brokenbar
99	U+A6A0	100	U+A6A1	101	U+A6A2	102	U+A6A3
				_			
	N		A		5		7
					•	Y	•
U	<i>J</i>				,		
593	uniA6A0		uniA6A1		uniA6A2		uniÅ6A3
103	U+A6A4	104	U+A6A5	105	U+A6A6	106	U+A6A7
							_
							7
							\
	9						\
808	uniA6A4	610	uniA6A5		uniA6A6	705	uniA6A7
107	U+A6A8	108	U+A6A9	109	U+A6AA	110	U+A6AB
_							
	7		7	4	J		•
					•	-	1
	1	•			•		!
681	uniA6A8		uniA6A9		uniÅ6AA	•	uniA6AB
111	U+A6AC	112	U+A6AD	113	U+A6AE	114	U+A6AF
•			•	.			•
Ĭ	•			Ľ			
1	J)		
1			J	J•			
575	uniA6AC		uniA6AD		uniA6AE		uniA6AF
115	U+A6B0	116	U+A6B1	117	U+A6B2	118	U+A6B3
				•	•		
					7		
			•	T			
						L	_
710	uniA6B0		uniA6B1		uniA6B2		uniA6B3
119	U+A6B4	120	U+A6B5	121	U+A6B6	122	U+A6B7
1	! •				•		
1		Y	7			1.	
y			<u>.i</u>			<u> </u>	·

Glyph	PSName Attach1	GID	UID	Macid Attach2	adv	xmax Attach3	xmin	ymax Attach4	ymin
n	р	83	U+0070	112	556	516	66	530	-199
p	q	84	U+0071	113	556	484	35	530	-199
q	r	85	U+0072	114	333	347	65	530	0
r s	S	86	U+0073	115	500	461	31	530	-12
	t	87	U+0074	116	278	271	18	700	-7
t	u	88	U+0075	117	556	484	64	519	-12
u	V	89	U+0076	118	500	488	13	519	0
V	w	90	U+0077	119	722	714	3	519	0
W	X	91	U+0078	120	500	493	7	519	0
X	у	92	U+0079	121	500	491	16	519	-210
У	z	93	IU+007A	122	500	479	20	519	0
Z	braceleft	94	IU+007B	123	334	311	28	728	-210
{									
	bar	95	U+007C	124	260	168	92	728	-210
}	braceright	96	U+007D	125	334	306	23	728	-210
~	asciitilde	97	U+007E	126	584	542	42	432	272
	brokenbar	98	U+00A6		833				
J	uniA6A0 koqndo	99 n(380,80	U+A6A0 0)		593	593	100	750	-50
И	uniA6A1 koqndo	100 n(400,80	Ú+A6A1)0)		709	711	100	752	-51
ō	uniA6A2 koqndo	101 n(348,80	Ú+A6A2 0)		600	600	100	751	-50
9.	uniA6A3 koqndo	102 n(410,80	Ú+A6A3 0)		710	710	49	752	-51
Ġ	uniA6A4	103 n(450,80	U+A6A4		808	807	99	742	-46
Ļ	uniA6A5 ·	104 n(340,80	Ú+A6A5		610	610	100	751	-46
÷	uniA6A6	105 n(301,80	Ú+A6A6		631	631	100	742	-45
Z	uniA6A7	106 n(370,80	Ú+A6A7	tukwentis(377,800	705	705	49	752	-51
7	uniA6A8	107	U+A6A8		681	681	100	752	-50
φ	uniA6A9	n(380,80 108	U+A6A9		840	840	100	751	-45
بو	uniA6AA	n(452,80 109 (440,80	Ú+A6AA		730	730	99	751	-50
1	uniA6AB	n(419,80 110 n(420,80	Ú+A6AB		735	735	100	750	-52
, خ	uniA6AC	n(420,80 111	Ú+A6AC		575	575	100	748	-49
Σ	uniA6AD	n(310,80 112	Ú+A6AD		600	612	100	751	-51
۶ کا	uniA6AE	n(340,80 113	Ú+A6AE		427	427	100	751	-50
ŕ	uniA6AF	n(212,80 114	Ú+A6AF		514	514	100	752	-50
) ·	uniA6B0	n(270,80 115	(U+A6B0		710	710	100	751	-50
T I		n(380,80 116			533	533	100	751	-50
Γ Ψ		n(290,80 117		tukwentis(316,800		602	100	752	-50
Ϋ́	koqndor uniA6B3	n(335,80 118			700	700	100	751	-50
L	koqndo uniA6B4	n(370,80 119)Ó) IU+A6B4		688	688	50	751	-50
V ÷		n(370,80 120			500	500	100	751 751	-50
Y		n(299,80 121			737	737	100	751 751	-50 -51
Γ.		n(400,80 122		tukwentis(418,800		781	100	753	-50
だ		n(430,80		tukwentis(440,800				.00	•

JG Bamum Akauku Sans Unicode

JGBamumAkaukuSansUnicode.ot.ttf

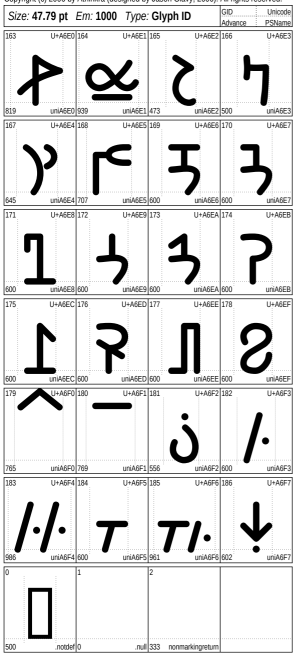
Size:	47.79 pt Em: 10	00 Type: Glyph	Advance	Unicode PSName	Glyph
123	U+A6B8 124	U+A6B9 125	U+A6BA 126	U+A6BB	9
			>. •_		ì
	a H			L	3 .
			7		
780 127	uniA6B8 444 U+A6BC 128	uniA6B9 622 U+A6BD 129	uniA6BA 820 U+A6BE 130	uniA6BB U+A6BF	<u>r</u>
	0.7.020 1.20				÷
					5
			11		4
800	uniA6BC 620	uniA6BD 600	uniA6BE 599	uniA6BF	9
131	U+A6C0 132	U+A6C1 133	U+A6C2 134	U+A6C3	9
4	\land				'n
Ľ	-) J		5 1/		 =
				Y	
600	uniA6C0 500	uniA6C1 600	uniA6C2 800	uniA6C3	W
135	U+A6C4 136	U+A6C5 137	U+A6C6 138	U+A6C7	þ
	И				H.
	N	1 1			ᅿ
411	uniA6C4 610	uniA6C5 538	uniA6C6 793	uniA6C7	<
139	U+A6C8 140	U+A6C9 141	U+A6CA 142	U+A6CB	
					<u>ዋ</u>
			12 /	1	Z
•					Љ
600	uniA6C8 700	uniA6C9 936	uniA6CA 701	uniA6CB	1
143	U+A6CC 144	U+A6CD 145	U+A6CE 146	U+A6CF	ġ
	. /	7	$lack A \mid A \mid A$		2
	6	2 1	$\Lambda \parallel J$	W	٨
F00		J.,, ACCD 600		1	ŗ.
500 147	uniA6CC 644 U+A6D0 148	uniA6CD 698 U+A6D1 149	uniA6CE 660 U+A6D2 150	uniA6CF U+A6D3	
					٠
		\•	7 \	P).
		<i>]</i> \			2
544	uniA6D0 573	uniA6D1 648	uniA6D2 730	uniA6D3	fi
151	U+A6D4 152	U+A6D5 153	U+A6D6 154	U+A6D7	Ж
4	ሐ ା I		7 /		
	11 L		\		h M
155	uniA6D4 501 U+A6D8 156	uniA6D5 535 U+A6D9 157	uniA6D6 821 U+A6DA 158	uniA6D7 U+A6DB	/"
100	U+A0D0 130	0+A0D9 137	U+A0DA 136	U+A0DB	M
P		1 1		7	И 4 Ŀ
1	/ ~	$P \mid I$	•		Ŀ
741	uniA6D8 719	uniA6D9 650	uniA6DA 560	uniA6DB	П
159	U+A6DC 160	U+A6DD 161	U+A6DE 162	U+A6DF	
					ή Ω.
1	$\mathbf{a} \mid \mathbf{c}$	∤∙ ∣ .	┛ │ \		7
1	וע [ע	/ [V	9 [.] ₹ V
492	uniA6DC 687	uniA6DD 569	uniA6DE 698	uniA6DF	V

Condon(1438.800) Condon(1438.800) Condon(170.800) Condon(1	Glyph	PSName Attacl	GID h1	UID	Macid Attach2	adv	xmax Attach3	xmin	ymax Attach4	ymin
Name	6					780	780	100	753	-50
UniAEBA 125 Ui-AEBB 622 622 100 751 56		uniA6B9 [·]	124	Ú+A6B9		444	444	99	752	-50
miA6BB 126		uniA6BA ˙	125	Ú+A6BA		622	622	100	751	-50
Manual	ار. م	uniA6BB	126	Ú+A6BB		820	820	100	753	-50
O uniA6BD 128 U+A6BD koqdon(341,800) 620 620 620 700 752 56. H koqdon(341,800) H koqdon(39,800) 600 601 99 751 57. 9 uniA6CB 130 U+A6CD koqdon(349,800) 599 599 599 599 700 751 55. 9 uniA6C0 131 U+A6CD koqdon(348,800) 600 600 600 100 751 56. 10 uniA6C1 132 U+A6CD koqdon(328,800) 100 751 56. 2 uniA6C3 134 U+A6C2 600 600 100 751 56. 3 uniA6C3 134 U+A6C3 800 800 100 751 56. 4 uniA6C3 134 U+A6C3 800 800 100 751 56. 4 uniA6C4 135 U+A6C4 411 411 100 751 56. 4 uniA6C5 130 U+A6C5 610 610 100 751 56. 4 uniA6C5 131 U+A6C5 610 610 100 751 56. 4 uniA6C5 131 U+A6C6 538 538 100 752 55. 4 uniA6C5 131 U+A6C6 538 538 100 752 55. 4 uniA6C6 137 U+A6C8 600 600 600 100 751 56. 4 uniA6C6 131 U+A6C8 701 701 99 752 55. 5 uniA6C9 140 U+A6C9 700 701 701 96 751 56. 4 uniA6C9 140 U+A6C9 700 701 701 96 751 56.	>	uniA6BC	127	U+A6BC		800	800	100	748	-44
H uniA6EE 123 U+A6EE koqndon(393,800) 9 uniA6EF 130 U+A6EF 130	3	uniA6BD [*]	128	Ú+A6BD		620	620	100	752	-50
9 uniA66F 130 UL+A66F 599 599 100 751 -5: 9 uniA6C0 131 UL+A6C0 600 600 600 751 -5: 9 uniA6C1 132 UL+A6C1 500 500 100 751 -5: 9 uniA6C1 132 UL+A6C2 600 600 100 751 -56 18 kindc3 13 UL+A6C3 800 800 100 751 -56 19 uniA6C3 136 UL+A6C4 411 411 100 751 -56 19 uniA6C5 136 UL+A6C5 610 610 100 751 -56 20 uniA6C6 137 UL+A6C6 538 538 100 751 -56 30 uniA6C7 138 UL+A6C6 538 538 100 751 -56 4 vacpadon(340,800) 24 446C9		uniA6BE	129	Ú+A6BE	tul		601	99	751	-51
Nonahon(349,800)		uniA6BF	130	JÚ+A6BF	tukwentis(3/5,80		599	100	751	-51
	9					600	600	100	751	-50
		uniA6C1	132	Ú+A6C1		500	500	100	751	-50
W uniA6C3 134 U+A6C3 800 800 100 751 -56 IP uniA6C4 135 U+A6C4 411 411 100 751 -56 Noquodon(224,800) uniA6C5 136 U+A6C5 610 610 100 751 -56 Acquodon(340,800) uniA6C6 137 U+A6C7 793 793 100 752 -51 Compdon(420,800) uniA6C8 139 U+A6C8 600 600 100 751 -50 Z uniA6C8 139 U+A6C9 700 701 99 752 -51 Z uniA6C8 140 U+A6C9 700 701 99 752 -51 Z uniA6CB 140 U+A6C9 700 701 99 752 -51 Z uniA6CB 140 U+A6CB 336 936 100 748 -52 X uniA6CB <t< th=""><th></th><th>uniA6C2</th><th>133</th><th> Ú+A6C2</th><th></th><th>600</th><th>600</th><th>100</th><th>751</th><th>-50</th></t<>		uniA6C2	133	Ú+A6C2		600	600	100	751	-50
Note	W	uniA6C3	134	Ú+A6C3		800	800	100	751	-50
H uniAGCS 136 U+AGCS 610 610 100 751 -56 koqndon(291,800) □ uniAGC6 137 U+AGC6 538 538 100 751 -56 koqndon(340,800) □ uniAGC7 138 U+AGC7 793 793 100 752 -55 koqndon(340,800) □ uniAGC8 139 U+AGC8 600 600 100 751 -56 koqndon(340,800) □ uniAGC8 139 U+AGC8 600 600 100 751 -56 koqndon(340,800) □ uniAGC9 140 U+AGC9 700 701 99 752 -55 koqndon(401,800) □ uniAGCA 141 U+AGCA 936 936 100 748 -56 koqndon(401,800) □ uniAGCB 142 U+AGCB 701 701 96 751 -56 koqndon(401,800) □ uniAGCB 142 U+AGCB 701 701 96 751 -56 koqndon(300,800) □ uniAGCC 143 U+AGCC 500 500 100 743 -46 koqndon(300,800) □ uniAGC 144 U+AGCD 644 644 100 751 -56 koqndon(390,800) □ uniAGCB 145 U+AGCB 698 698 100 751 -56 koqndon(390,800) □ uniAGCF 146 U+AGCF 660 660 100 751 -56 koqndon(375,800) □ uniAGD1 147 U+AGD0 544 544 100 751 -56 koqndon(333,800) □ uniAGD1 148 U+AGD1 573 573 100 754 -56 koqndon(301,800) □ uniAGD1 148 U+AGD1 573 573 100 754 -56 koqndon(390,800) □ uniAGD1 148 U+AGD1 573 573 100 754 -56 koqndon(390,800) □ uniAGD1 149 U+AGD2 648 648 100 751 -56 koqndon(390,800) □ uniAGD1 151 U+AGD4 koqndon(301,800) □ uniAGD4 151 U+AGD5 koqndon(301,800) □ uniAGD5 152 U+AGD5 koqndon(301,800) □ uniAGD6 153 U+AGD6 koqndon(240,800) □ uniAGD7 154 U+AGD8 koqndon(310,800) □ uniAGD8 155 U+AGD8 koqndon(310,800) □ uniAGD9 156 U+AGD8 koqndon(310,800) □ uniAGD9 157 U+AGD8 koqndon(310,800) □ uniAGD9 158 U+AGD8 koqndon(310,800) □ uniAGD9 159 U+AGD8 koqndon(310,800) □ uniAGD 150 U+AGD8 koqndon(310,800) □ uniAGD 151 U+AGD8 koqndon(310,800) □ uniAGD 150 U+AGD8 koqndon(310,800) □ uniAGD 151 U+AGD8 koqndon(310,800) □ uniAGD 150 U+AGD8	þ					411	411	100	751	-50
UniAGC6	H·	uniA6C5	136	Ú+A6C5		610	610	100	751	-50
✓ uniA6C7 138	ᅿ	uniA6C6	137	Ú+A6C6		538	538	100	751	-50
V		uniA6C7 [']	138	Ú+A6C7		793	793	100	752	-51
Z uniA6C9 140 IU+A6C9 700 701 99 752 -57 Ab koqndon(400,800) koqndon(491,800) 701 701 96 751 -50 Ab uniA6CB 142 IU+A6CB 701 701 96 751 -50 Ab koqndon(401,800) 8 uniA6CC 143 IU+A6CD 500 500 100 743 -46 Ab koqndon(300,800) 44 IU+A6CD 644 644 100 751 -50 Ab koqndon(300,800) 44 IU+A6CD 644 644 100 751 -50 Ab koqndon(300,800) 44 IU+A6CD 660 660 100 751 -50 Ab koqndon(330,800) 544 544 100 751 -50 Ab koqndon(330,800) 573 573 100 754 -52 Ab koqndon(301,800) 573 573	ዋ					600	600	100	751	-50
March Mar	Z	uniA6C9 ·	140	Ú+A6C9		700	701	99	752	-51
T uniA6CB 142 IU+A6CB 701 701 96 751 -56 \$ uniA6CC 143 IU+A6CC 500 500 100 743 -46 & condon(300,800) uniA6CD 144 IU+A6CD 644 644 100 751 -56 A koqndon(390,800) uniA6CE 145 IU+A6CE 698 698 100 751 -56 Koqndon(400,800) uniA6CF 146 IU+A6DF 660 660 100 751 -50 Koqndon(375,800) uniA6D1 147 IU+A6D0 544 544 100 751 -50 koqndon(301,800) uniA6D1 148 IU+A6D2 648 648 100 751 -50 L koqndon(393,800) uniA6D3 730 730 730 99 751 -50 M uniA6D4 151 IU+A6D4 600 600 100 751 -50		uniA6CA	141	Ú+A6CA		936	936	100	748	-52
Roandon(300,860)	1	uniA6CB	142	JÚ+A6CB		701	701	96	751	-50
P uniA6CD 144 U+A6CD koqndon(390,800) 644 644 100 751 -50 N uniA6CE 145 U+A6CE koqndon(400,800) 698 698 100 751 -50 N uniA6CF 146 U+A6CF koqndon(375,800) 660 660 100 751 -50 koqndon(375,800) uniA6D0 147 U+A6D0 koqndon(333,800) 544 544 100 751 -50 koqndon(331,800) uniA6D1 148 U+A6D1 koqndon(301,800) 573 573 100 754 -54 koqndon(399,800) uniA6D3 150 U+A6D2 koqndon(399,800) 648 648 100 751 -50 koqndon(399,800) uniA6D3 150 U+A6D3 730 730 730 99 751 -50 koqndon(343,800) uniA6D4 151 U+A6D4 600 600 600 100 751 -50 koqndon(240,800) tukwentis(350,800) tukwentis(317,80	ġ					500	500	100	743	-46
M uniA6CE 145 U+A6CE koqndon(400,800) 698 698 100 751 -50 M uniA6CF 146 U+A6CF koqndon(375,800) 660 660 100 751 -50 F uniA6D0 147 IU+A6D0 koqndon(333,800) 544 544 100 751 -50 D uniA6D1 148 IU+A6D1 koqndon(301,800) 573 573 100 754 -54 L koqndon(301,800) uniA6D2 648 648 100 751 -50 L koqndon(301,800) tuniA6D3 150 IU+A6D3 730 730 99 751 -50 L uniA6D3 151 IU+A6D4 koqndon(343,800) tukwentis(350,800) tukwentis(350,800) 501 100 752 -51 L koqndon(240,800) tukwentis(317,800) tukwentis(317,800) 751 -50 M uniA6D6 153 IU+A6D7 821 821 100 750 -52	2	uniA6CD	144	Ú+A6CD		644	644	100	751	-50
M uniA6CF 146 U+A6CF koqndon(375,800) 660 660 100 751 -50 I uniA6D0 147 U+A6D0 koqndon(333,800) 544 544 100 751 -50 I uniA6D1 148 U+A6D1 koqndon(301,800) 573 573 100 754 -54 I koqndon(301,800) 449 U+A6D2 koqndon(349,800) 648 648 100 751 -50 I koqndon(349,800) UniA6D2 648 648 100 751 -50 I uniA6D2 151 U+A6D3 730 730 99 751 -50 I uniA6D4 151 U+A6D3 600 600 100 752 -50 I koqndon(240,800) tukwentis(350,800) 501 501 100 752 -50 I koqndon(281,800) tukwentis(317,800) 535 535 100 751 -50 I uniA6D8 155 U+A6D8 741 741 741	٨	uniA6CE	145	JÚ+A6CE		698	698	100	751	-50
Company Comp	Ā	uniA6CF	146	Ú+A6CF		660	660	100	751	-50
D: uniA6D1 148 U+A6D1 573 573 100 754 -54 Q: uniA6D2 149 U+A6D2 648 648 100 751 -57 R: uniA6D2 149 U+A6D2 648 648 100 751 -57 R: uniA6D2 149 U+A6D2 648 648 100 751 -57 R: uniA6D2 149 U+A6D3 730 730 790 751 -50 R: uniA6D3 150 U+A6D4 600 600 100 751 -50 D: uniA6D5 152 U+A6D5 501 501 100 752 -51 Koqndon(240,800) tukwentis(317,800) tukwentis(317,800) 100 751 -50 M: uniA6D8 155 U+A6D8 741 741 100 752 -50 M: uniA6D9 156 U+A6D8 719 727	ç	uniA6D0	147	JU+A6D0		544	544	100	751	-50
Q uniA6D2 149 U+A6D2 648 648 100 751 -57 R koqndon(399,800) vaniA6D3 150 U+A6D3 730 730 99 751 -50 Image: Note of the component		uniA6D1	148	JÚ+A6D1		573	573	100	754	-54
M uniA6D3 150 IU+A6D3 730 730 99 751 -50 M uniA6D4 151 IU+A6D4 600 600 100 751 -50 D uniA6D5 152 IU+A6D5 501 501 100 752 -51 Koqndon(240,800) tukwentis(350,800) tukwentis(350,800) tukwentis(317,800) 751 -50 M uniA6D6 153 IU+A6D6 535 535 100 751 -50 M vaniA6D7 154 IU+A6D7 821 821 100 750 -48 Koqndon(519,800) tukwentis(317,800) tukwentis(420,800) tukwentis(420,800) 741 741 100 752 -50 P uniA6D8 156 IU+A6D8 741 741 100 750 -52 M vaniA6DA 157 IU+A6DA 650 650 100 751 -41 L uniA6DB 158	.2	uniA6D2	149	U+A6D2		648	648	100	751	-51
M uniA6D4 151 IU+A6D4 600 600 100 751 -50 L koqndon(343,800) tukwentis(350,800) tukwentis(350,800) 501 501 100 752 -50 L koqndon(240,800) tukwentis(317,800) 535 535 100 751 -50 M uniA6D6 153 IU+A6D6 535 535 100 751 -50 M uniA6D7 154 IU+A6D7 821 821 100 750 -48 M koqndon(519,800) tukwentis(317,800) 741 741 100 752 -50 M uniA6D8 155 IU+A6D8 741 741 100 750 -48 M koqndon(420,800) tukwentis(420,800) 100 751 -50 D uniA6D9 156 IU+A6DA 650 650 100 751 -41 L uniA6DB 158 IU+A6DB 560	٠ ٩	uniA6D3	150	Ú+A6D3		730	730	99	751	-50
C uniA6D5 152 U+A6D5 501 501 100 752 -57 koqndon(240,800) uniA6D6 153 U+A6D6 535 535 100 751 -56 M koqndon(281,800) tukwentis(317,800) 821 821 100 750 -48 M uniA6D7 154 U+A6D7 821 821 100 750 -48 koqndon(519,800) tukwentis(420,800) tukwentis(420,800) tukwentis(420,800) 741 741 100 752 -50 4 koqndon(430,800) tukwentis(420,800) 779 727 100 750 -52 L uniA6DA 157 U+A6DA 650 650 100 751 -47 koqndon(370,800) tukwentis(323,800) tukwentis(323,800) 560 100 752 -50 9 uniA6DD 160 U+A6DD 687 687 100 751 -50 a uniA6DD		uniA6D4	151	JU+A6D4			600	100	751	-50
H uniA6D6 153 IU+A6D6 535 535 100 751 -56 M uniA6D7 154 IU+A6D7 821 821 100 750 -48 M uniA6D8 155 IU+A6D8 741 741 100 752 -50 M uniA6D8 156 IU+A6D8 741 741 100 752 -50 4 koqndon(420,800) tukwentis(420,800) 719 727 100 750 -52 koqndon(430,800) tukwentis(420,800) 100 751 -41 L uniA6DB 157 IU+A6DA 650 650 100 751 -41 koqndon(370,800) tukwentis(323,800) 560 560 100 752 -50 9 uniA6DC 159 IU+A6DD 687 687 100 751 -50 9 uniA6DD 160 IU+A6DD 687 687 100 751 -50 </th <th></th> <th></th> <th></th> <th></th> <th>tukwentis(350,80</th> <th></th> <th>501</th> <th>100</th> <th>752</th> <th>-51</th>					tukwentis(350,80		501	100	752	-51
M uniA6D7 154 U+A6D7 821 821 100 750 -48 M uniA6D8 155 U+A6D8 741 741 100 752 -50 4 uniA6D9 156 U+A6D9 719 727 100 750 -52 4 koqndon(430,800) uniA6DA 650 650 100 751 -41 L koqndon(370,800) tukwentis 560 560 100 751 -41 Noqudon(318,800) tukwentis 560 560 100 752 -50 9 uniA6DC 159 U+A6DD 492 492 100 736 -50 Noqudon(300,800) tukwentis(296,800) tukwentis(296,800) 687 687 100 751 -50 Noqudon(362,800) tukwentis(296,800) 100 751 -50 Noqudon(362,800) tukwentis(296,800) 100 751 -50 Noqudon(362,800) tuk						535	535	100	751	-50
M uniA6D8 155 U+A6D8 koqndon(420,800) T41 vukwentis(420,800) 741 vukwentis(420,800) 741 vukwentis(420,800) 741 vukwentis(420,800) 742 vukwentis(420,800) 743 vukwentis(420,800) 743 vukwentis(420,800) 743 vukwentis(420,800) 743 vukwentis(420,800) 743 vukwentis(420,800) 744 vukwentis(420,800) 745 vukwentis(420,800) 740 vu		uniA6D7 [']	154	JÚ+A6D7	tukwentis(317,80		821	100	750	-49
Koqndon(420,800)										-50
Koqndon(430,800)	_	koqno	don(420,8	3ÓO)	tukwentis(420,80	0)				
Koqndon(370,800)	4	koqno	don(430,8	BÓO)						
Nogndon(318,800) Nogndon(318,800) Nogndon(318,800) Nogndon(300,800) Nogndon(300,800) Nogndon(300,800) Nogndon(300,800) Nogndon(362,800) Nogndon(362	_	koqno	don(370,8	300)						
% koqndon(300,800) tukwentis(296,800) 9: uniA6DD 160 U+A6DD 687 687 100 751 -50 koqndon(362,800) uniA6DE 161 U+A6DE 569 569 100 751 -50	П			BÓO)	tukwentis(323,80	0)		100	152	-50
9. uniA6DD 160 U+A6DD 687 687 100 751 -50 koqndon(362,800)	ġ				tukwentis(296,80		492	100	736	-50
u niA6DE 161 Ú+A6DE 569 569 100 751 -50	9.	uniA6DD	160	Ú+A6DD	(687	100	751	-50
		uniA6DE [*]	161	Ú+A6DE		569	569	100	751	-50
	٧	uniA6DF	162	Ú+A6DF	tukwentis(399,80		698	100	749	-52

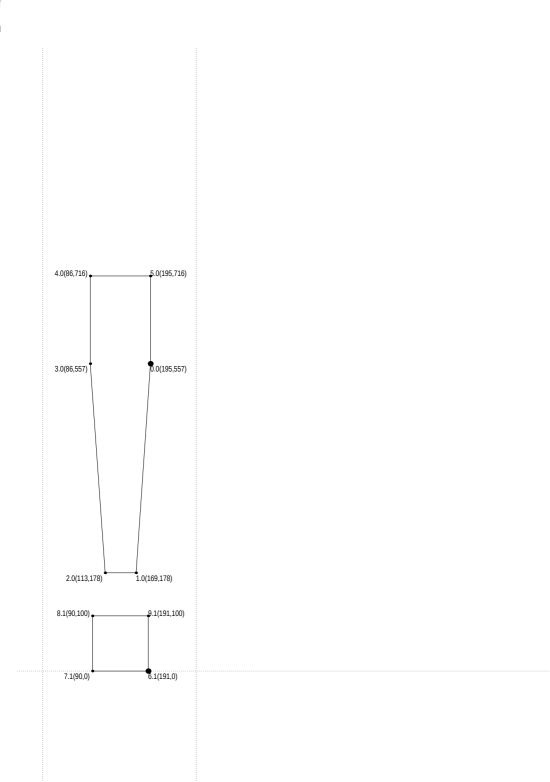
Modified at 14:11:16 on Fri 6 May 2016

JGBamumAkaukuSansUnicode.ot.ttf

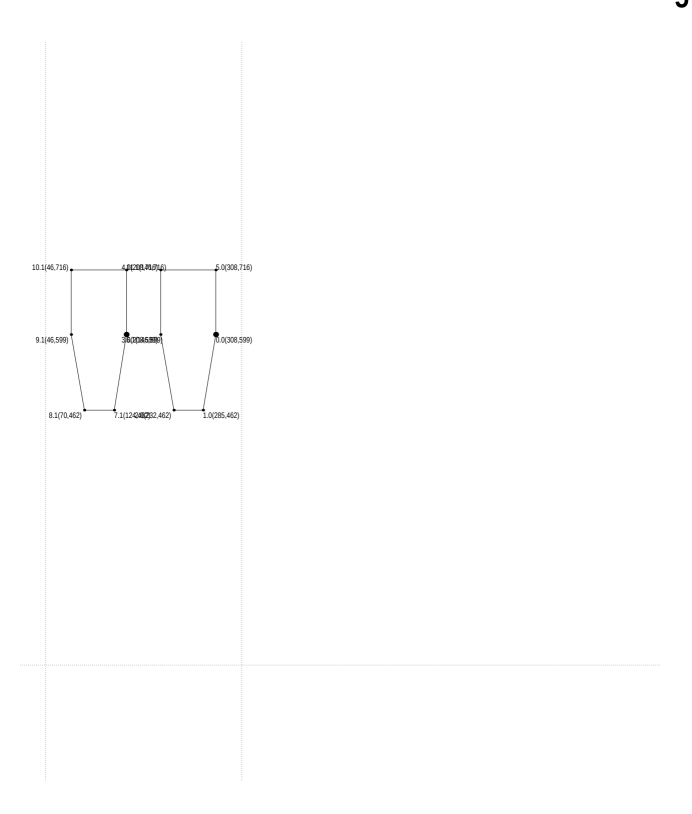
Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.



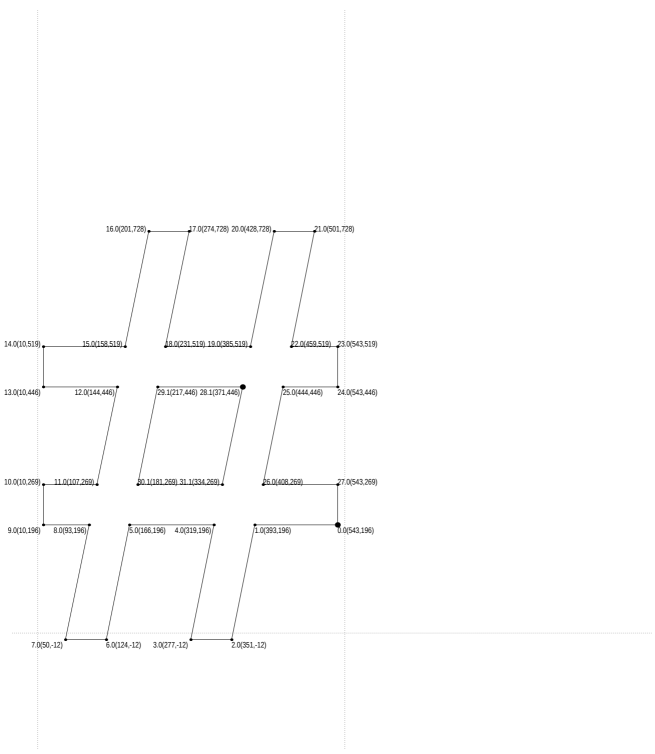
Glyph	PSName Attach1	GID	UID	Macid Attach2	adv	xmax Attach3	xmin	ymax Attach4	ymin
₽	uniA6E0 kogndon(400,	163 800)	U+A6I	E0	819	819	100	752	-50
∞	uniA6E1 koqndon(499,	16 4	U+A6I	E1	939	939	100	673	35
5	uniA6E2 kogndon(250,	165	U+A6I	E2	473	472	99	752	-51
ל	uniA6E3 koqndon(292,	166	U+A6I	E3	500	498	98	751	-50
y	uniA6E4 kogndon(349,	167 800)	U+A6I	E4 ukwentis(370,800)	645	641	100	752	-52
اح	uniA6E5 kogndon(400,	168	U+A6I		707	707	100	751	-50
3	uniA6E6 kogndon(340,	169	U+A6I	E6 ukwentis(350,800)	600	600	100	751	-51
3	uniA6E7 koqndon(340,	17Ó	U+A6I		600	600	100	751	-51
1	uniA6E8 kogndon(331,	171	U+A6I	E8	600	600	100	751	-50
7	uniA6E9 kogndon(342,	172	U+A6I	E9	600	600	100	751	-51
4	uniA6EA kogndon(349,	173	U+A6I	EA	600	600	99	752	-51
7	uniA6EB koqndon(323,	174	U+A6I	EB	600	600	100	751	-50
1	uniA6EC kogndon(342,	175	U+A6I	EC	600	601	100	752	-50
ج ا	uniA6ED kogndon(300,	17 6	U+A6I	ED	600	600	99	751	-50
J	uniA6EE kogndon(390,	177	U+A6I	EE	600	600	100	751	-50
S	uniA6EF koqndon(340,	178	U+A6I	EF	600	600	100	751	-50
^	uniA6F0 _kogndon(400	179 (800)	U+A6I	F0	765	760	49	1129	779
_	uniA6F1 _tukwentis(40	180	U+A6I	F1	769	720	97	900	800
ن	uniA6F2	181	U+A6I	F2	556	552	100	736	-50
ŀ	uniA6F3	182	U+A6I	F3	600	501	100	751	-50
<i> - -</i>	uniA6F4	183	U+A6I	F4	986	901	100	751	-50
<i>T</i>	uniA6F5	184	U+A6I	F5	600	600	100	450	-50
TI:	uniA6F6	185	U+A6I	F6	961	891	60	450	-50
	uniA6F7	186	U+A6I	F7	602	602	100	751	-50
	.notdef	0			500	438	63	800	0
_	.null	1		8	0				
	nonmarkingreturn	2		9	333				



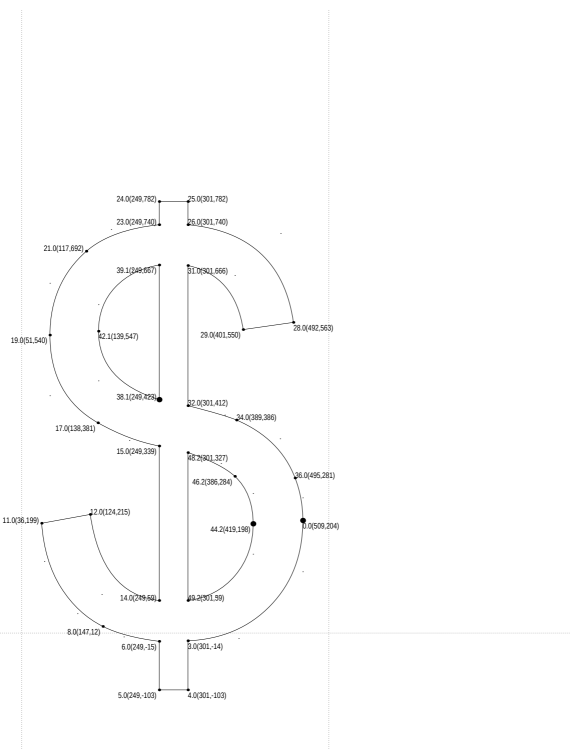




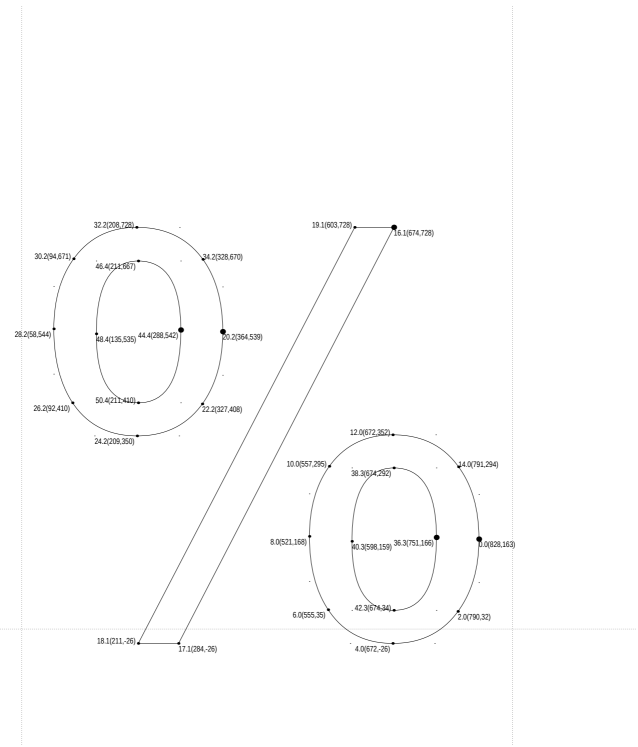






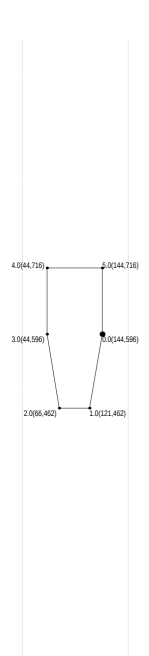


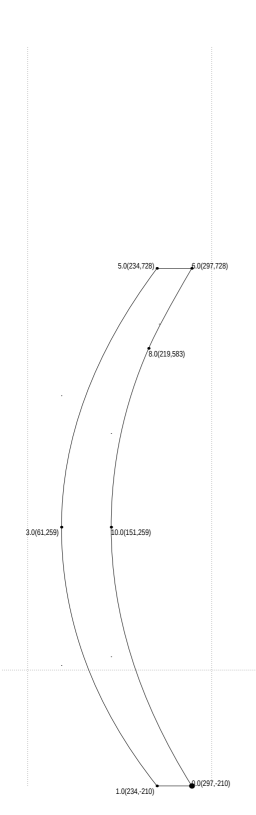




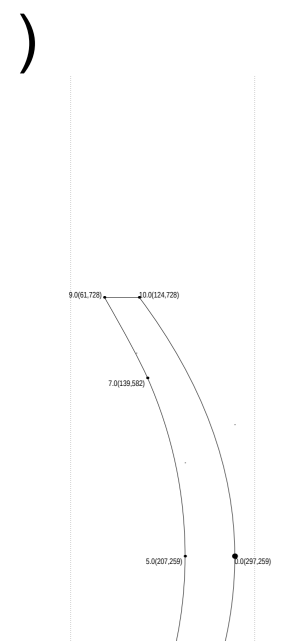








U+0029

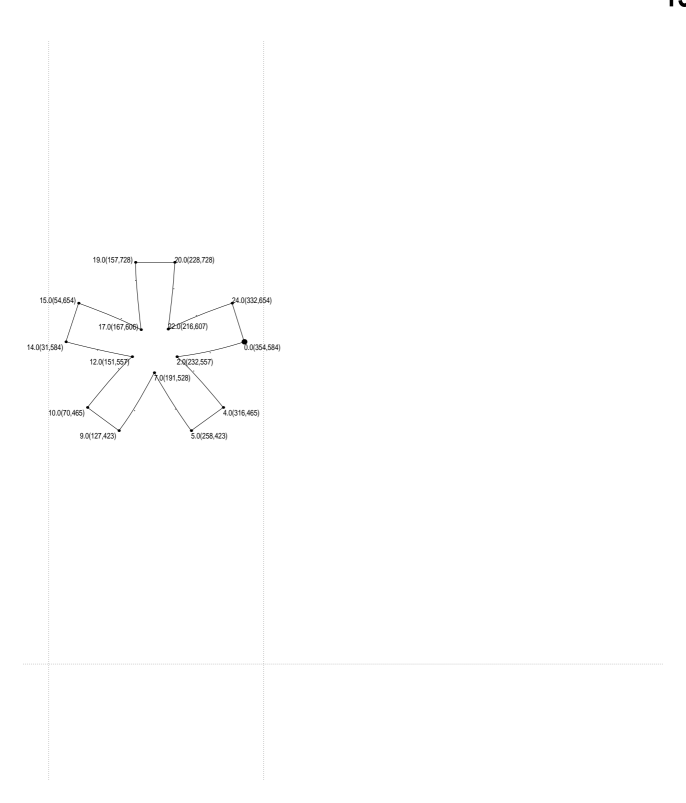


3.0(61,-210)

2.0(124,-210)

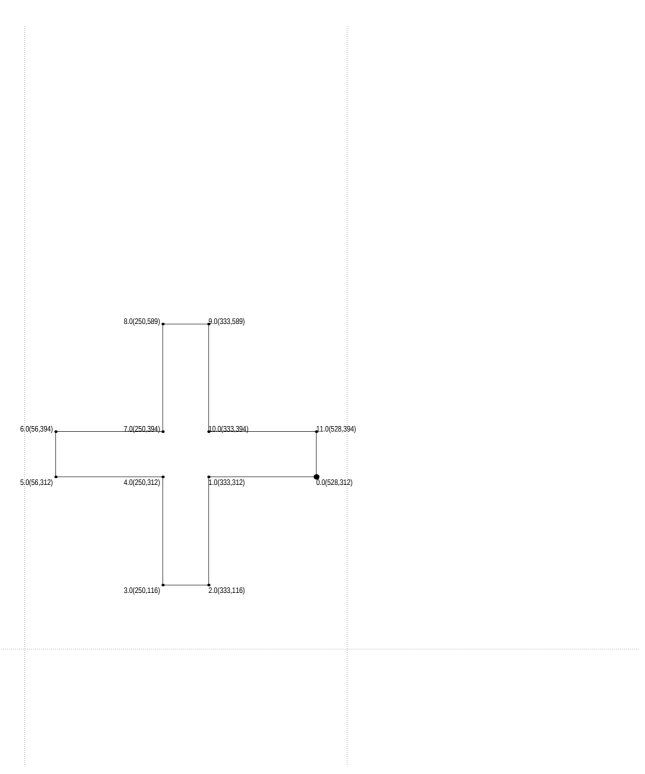
U+002A





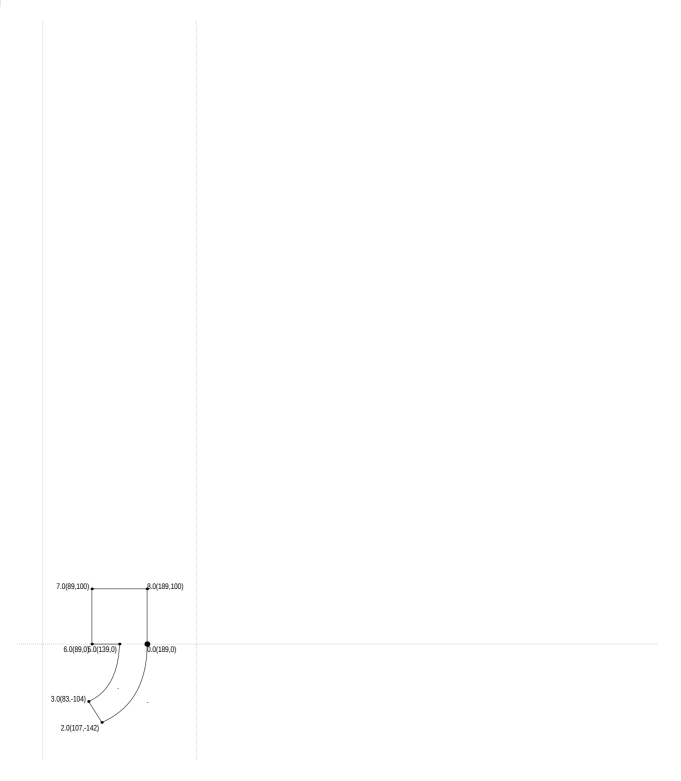
U+002B



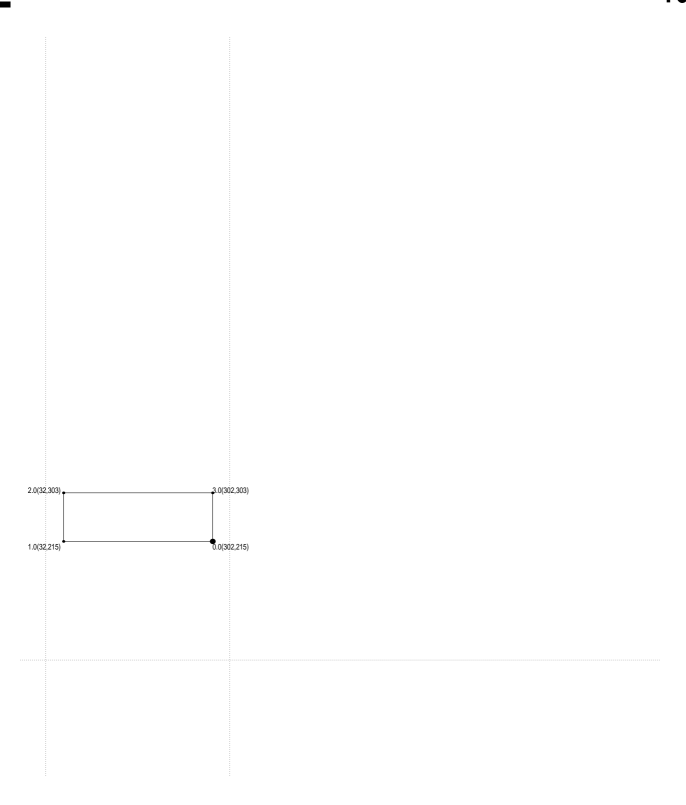


U+002C

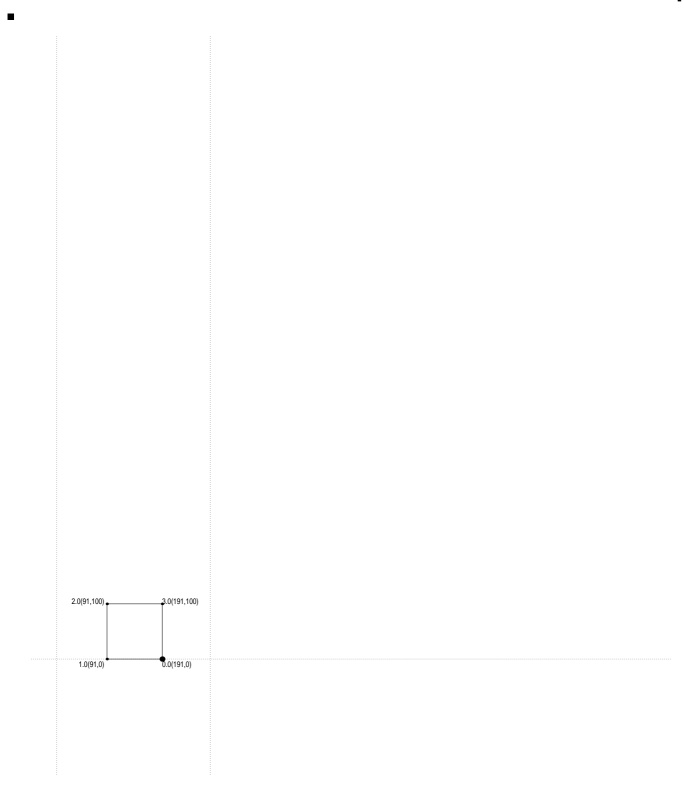
7



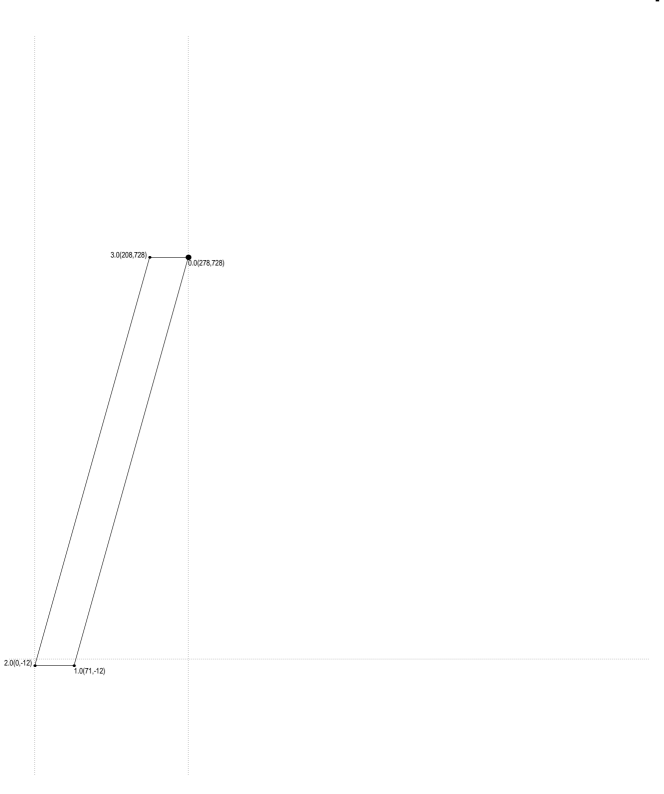
U+002D



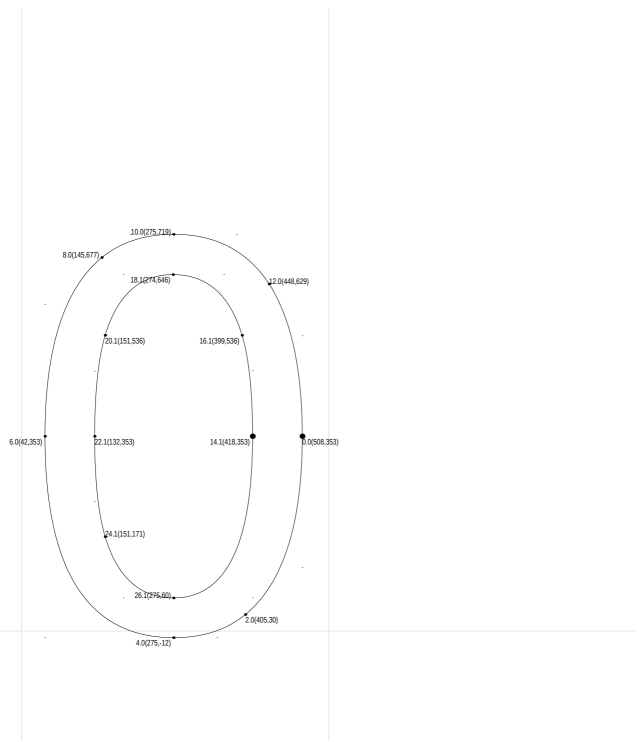
U+002E

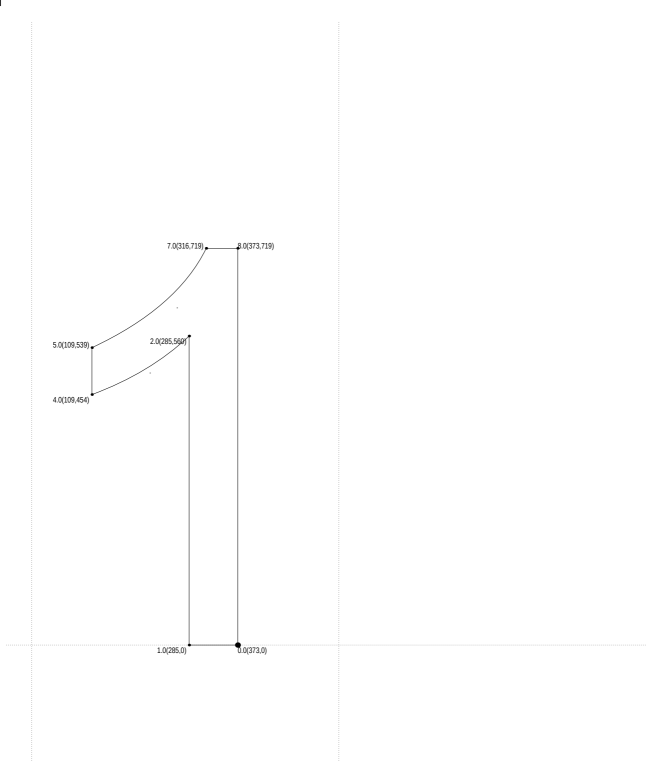


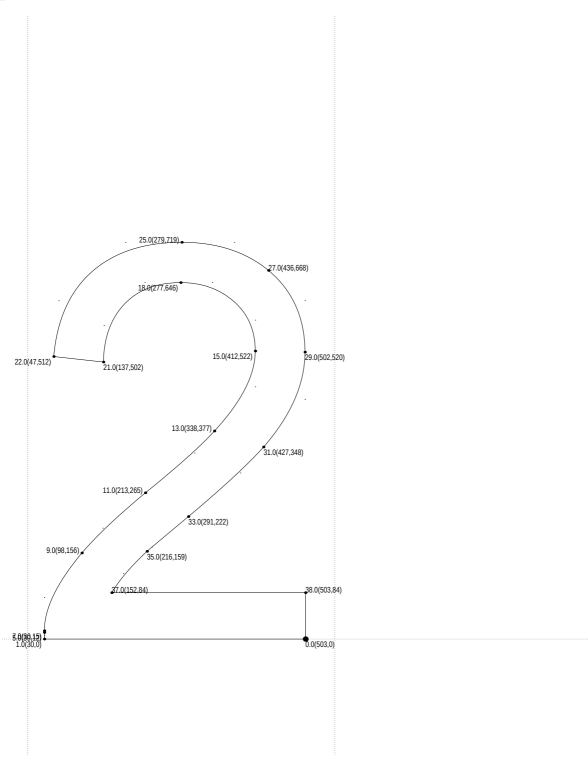
U+002F

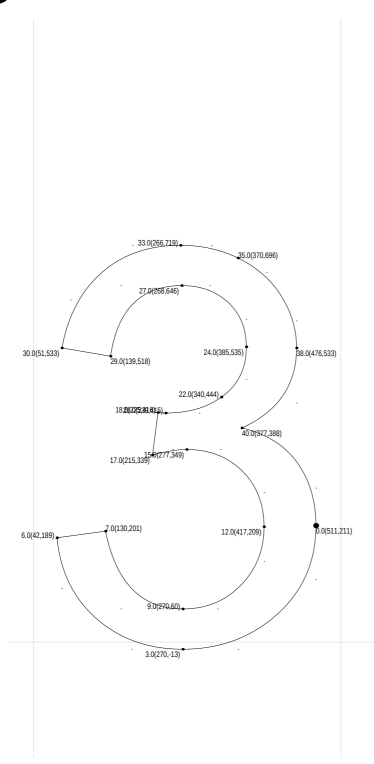


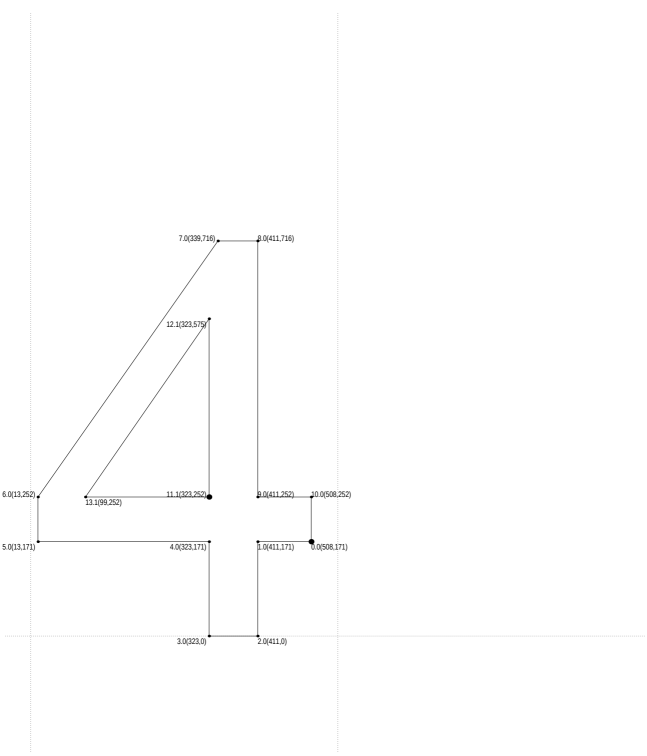


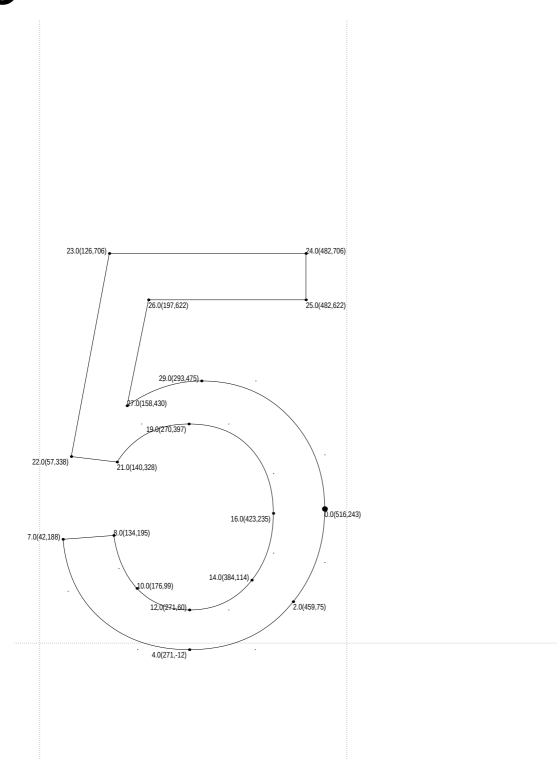


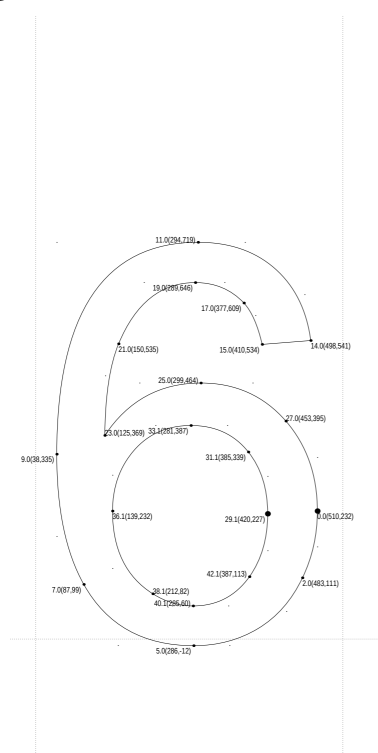






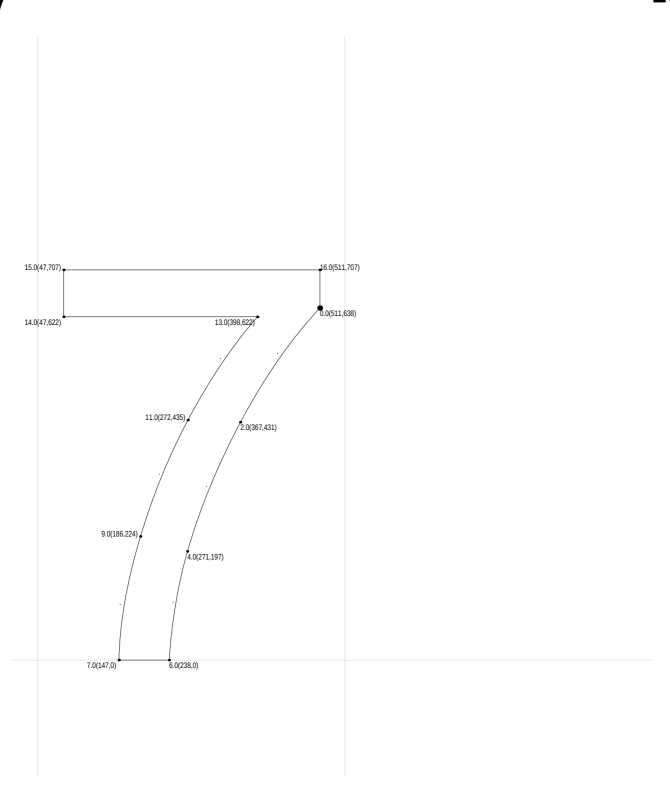


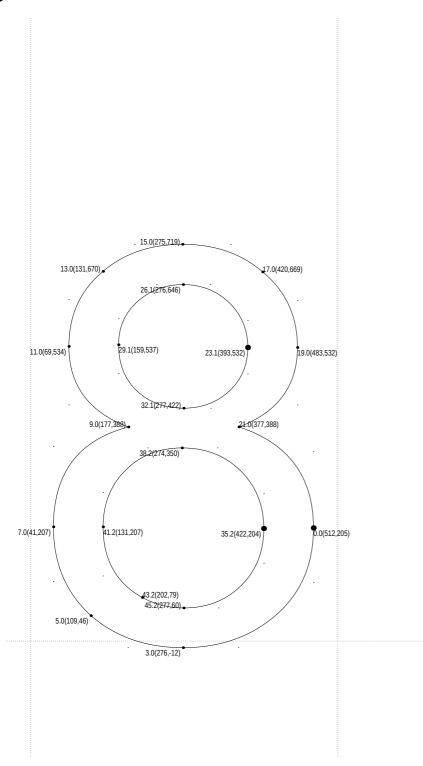




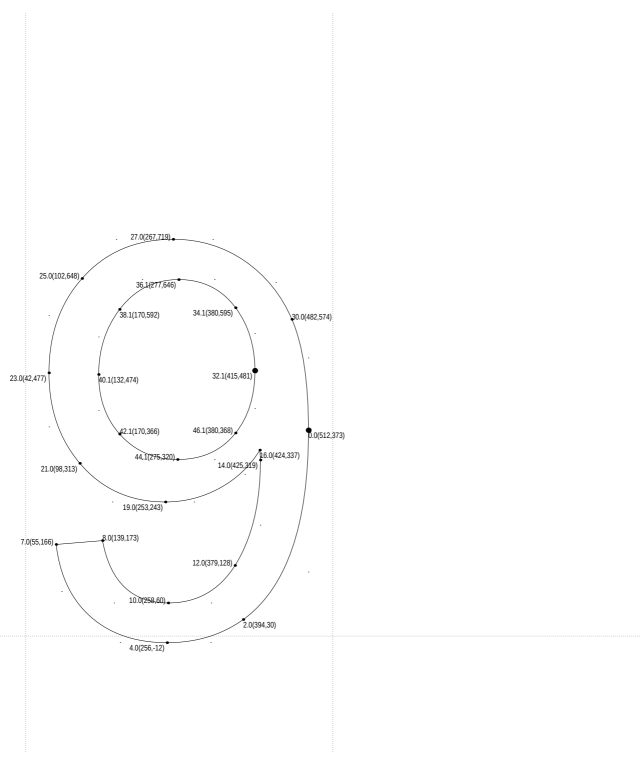
U+0037

JGBamumAkaukuSansUnicode.ot.ttf Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

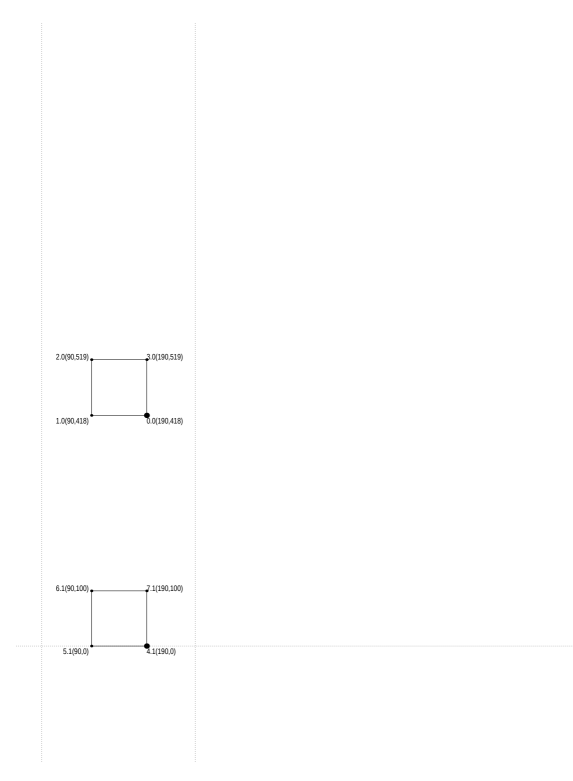








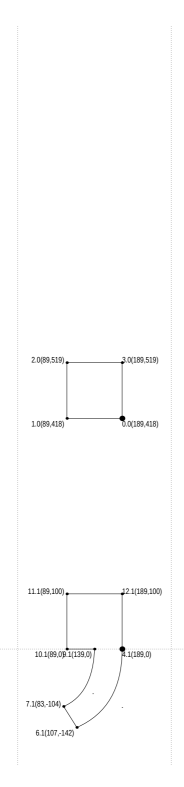
U+003A



Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

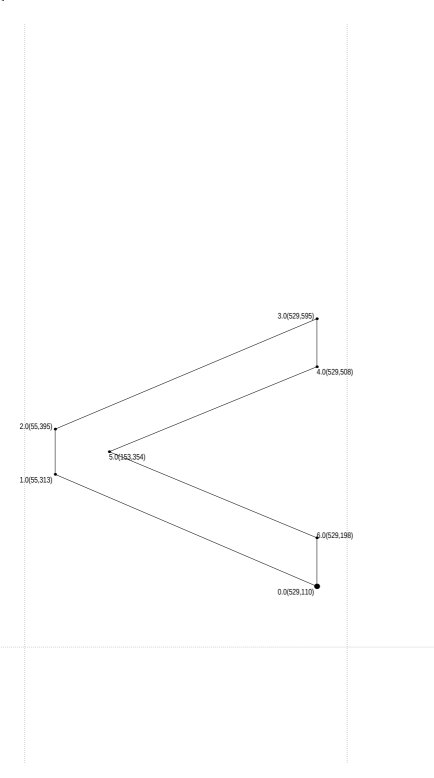
JGBamumAkaukuSansUnicode.ot.ttf

U+003B

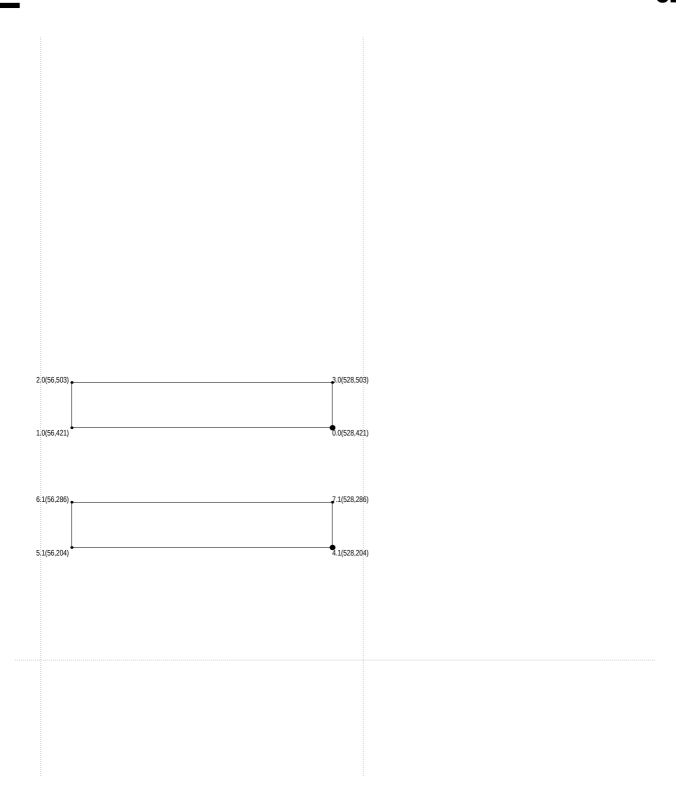


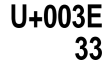
U+003C



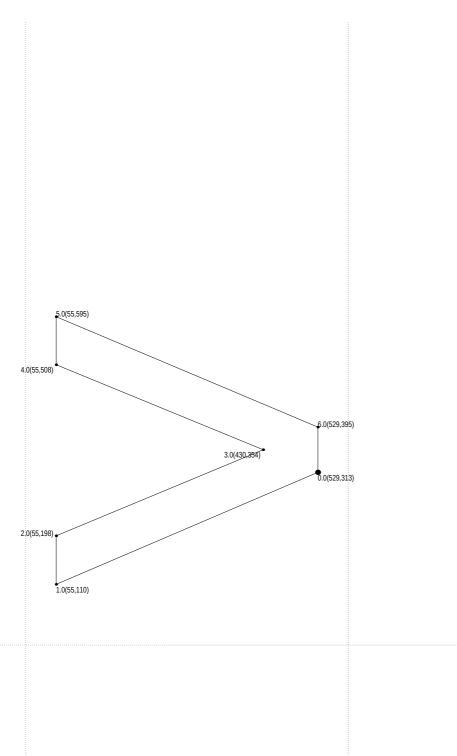


U+003D



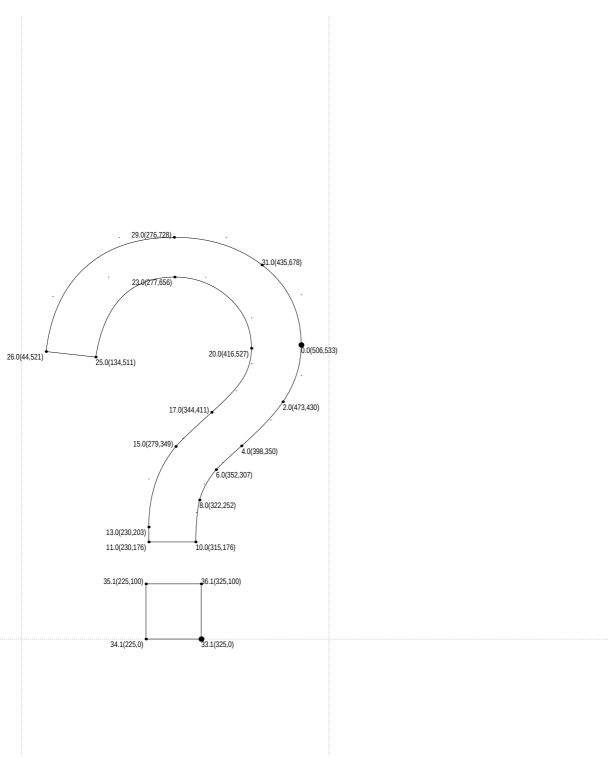






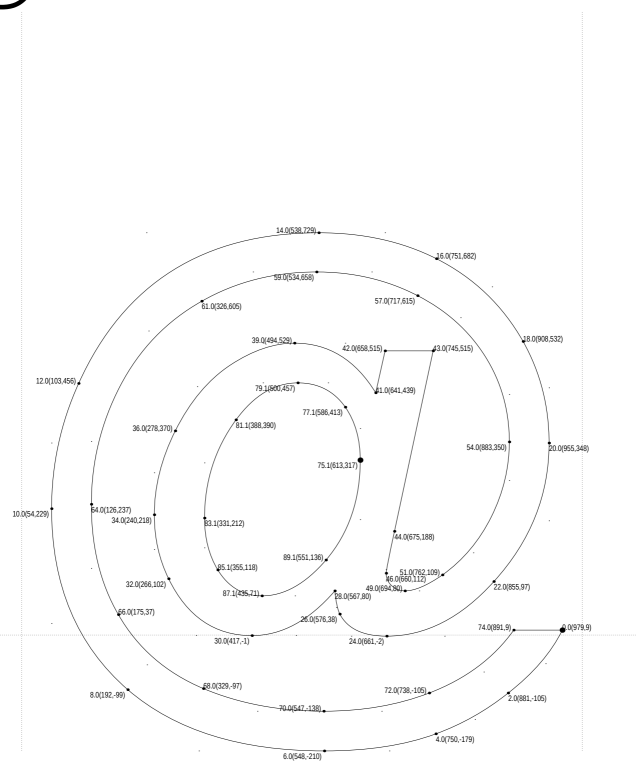
U+003F

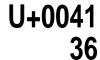




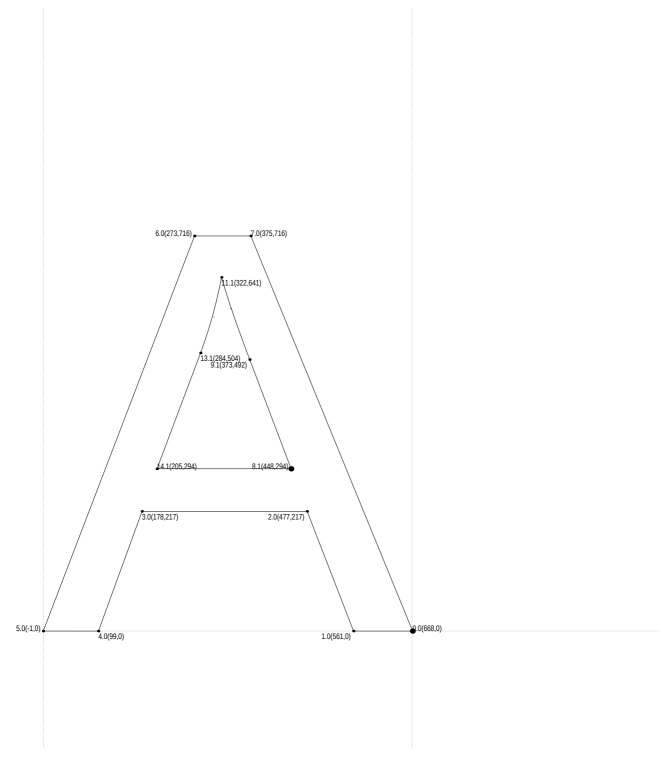


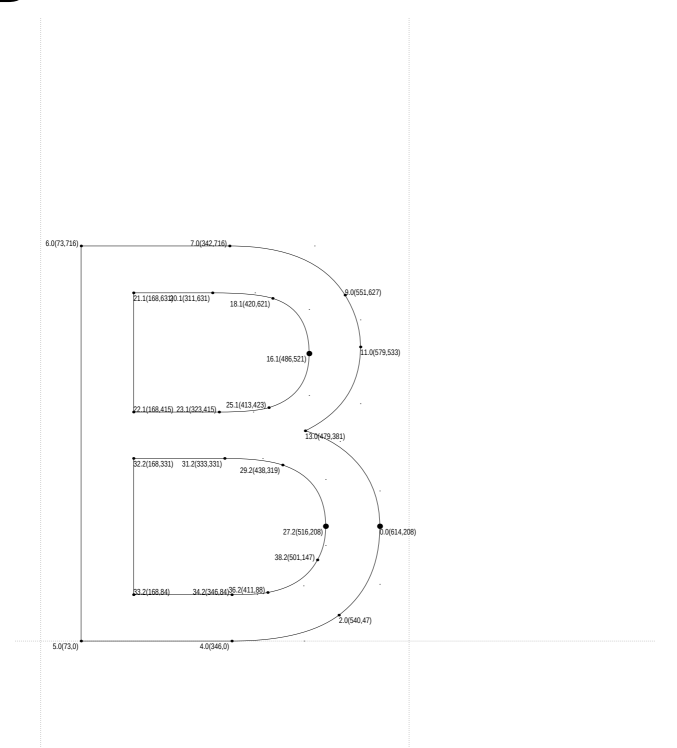




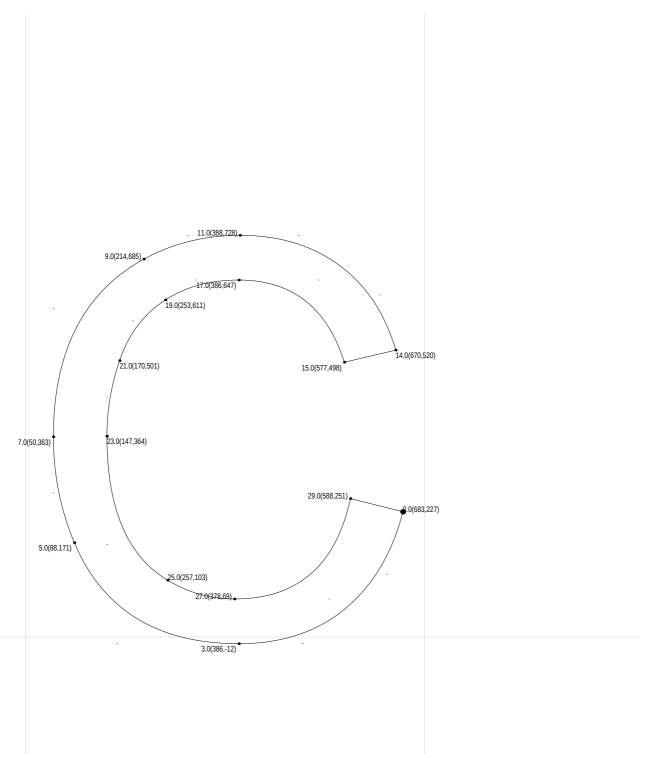


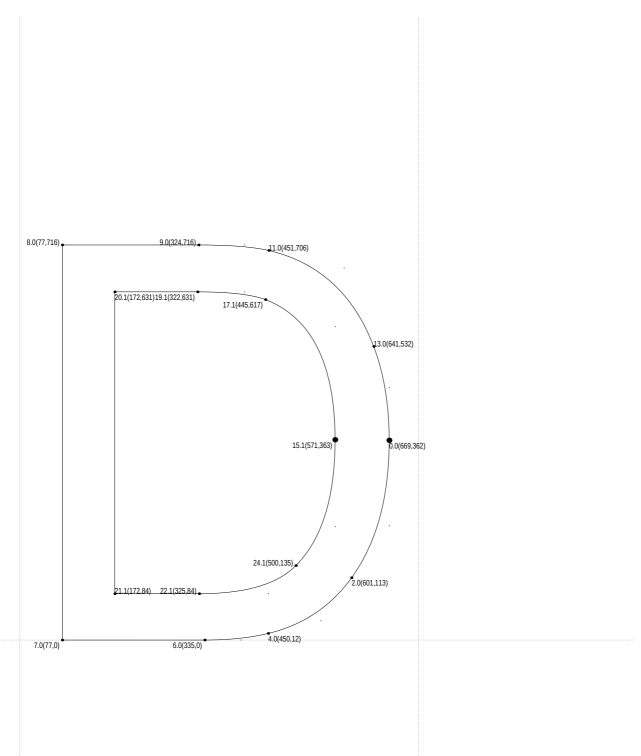




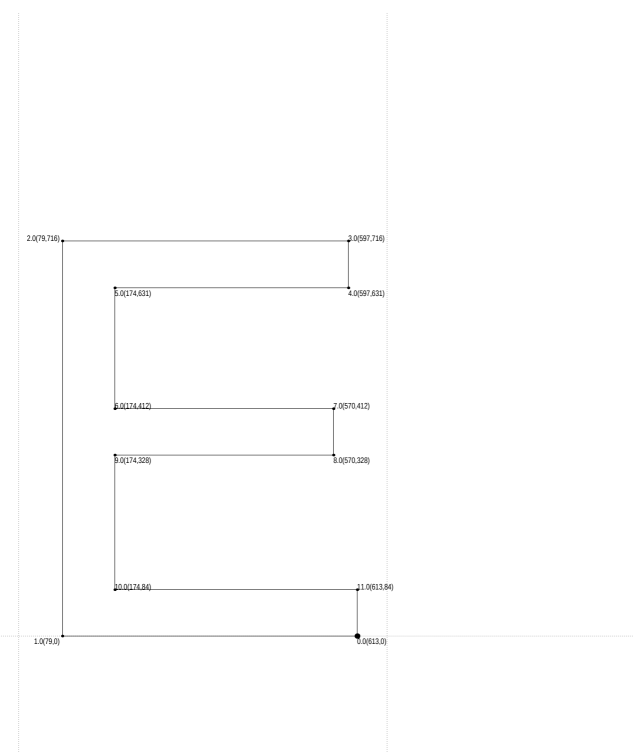


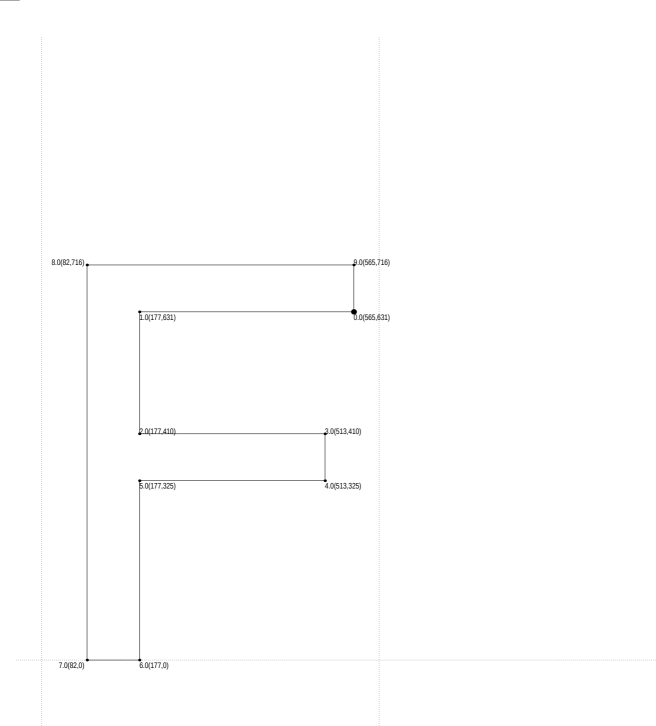


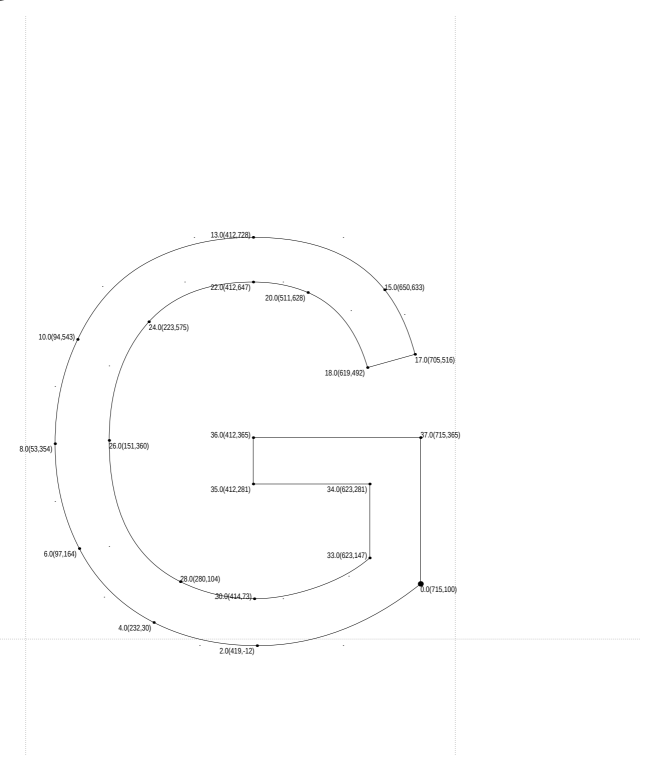




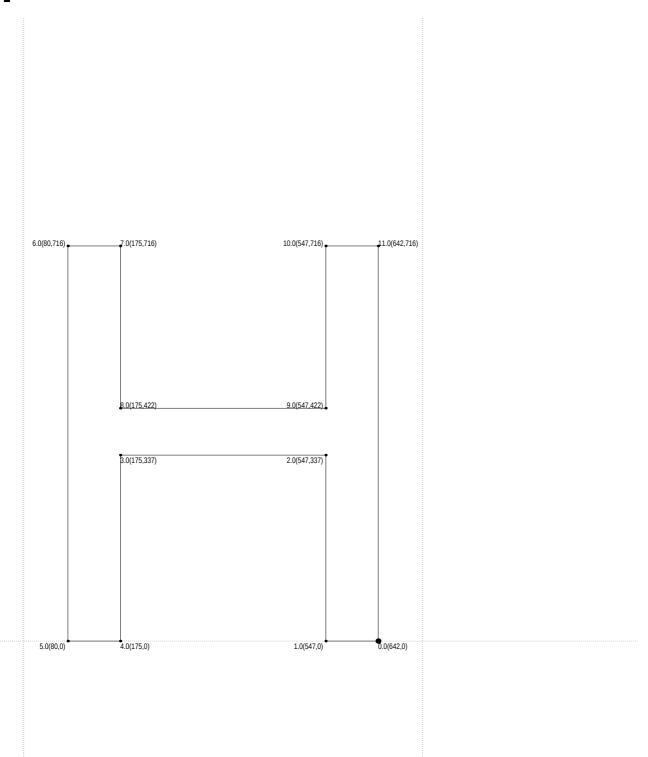


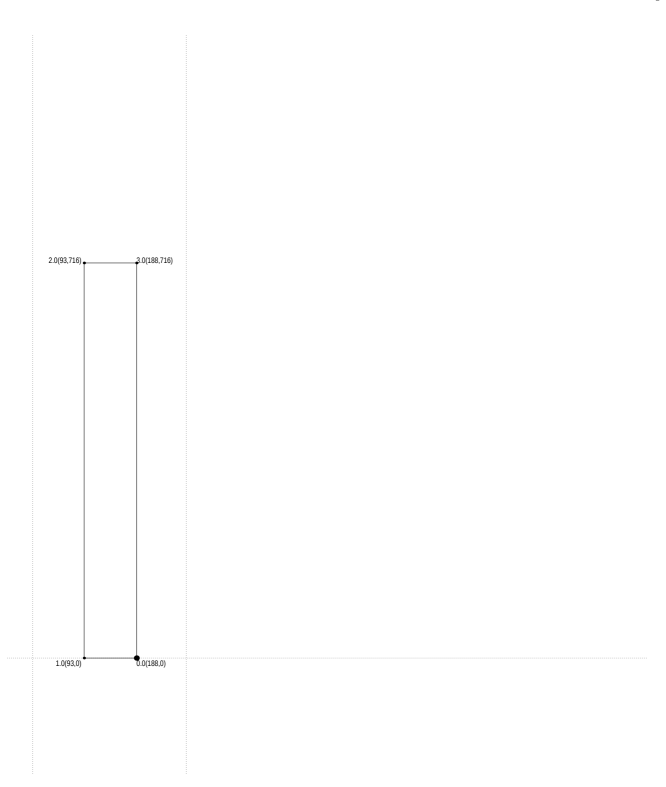




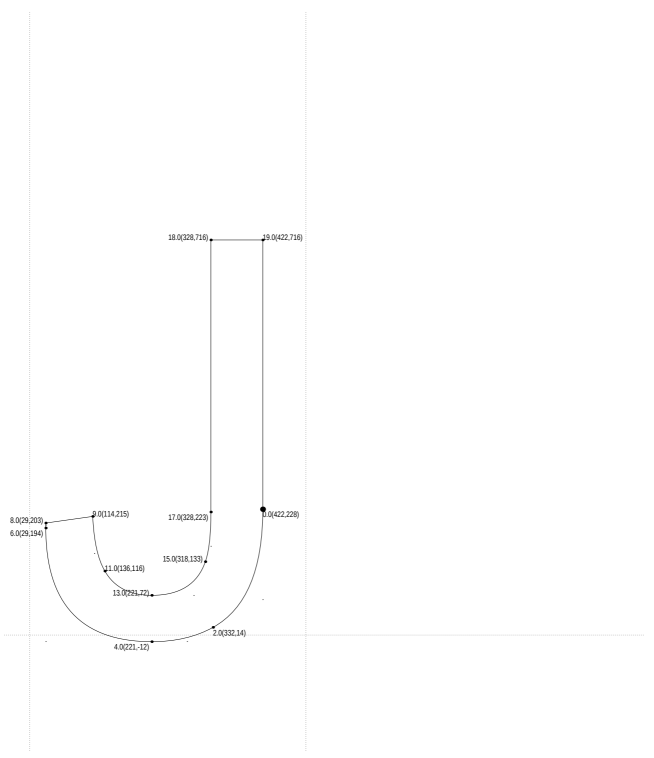






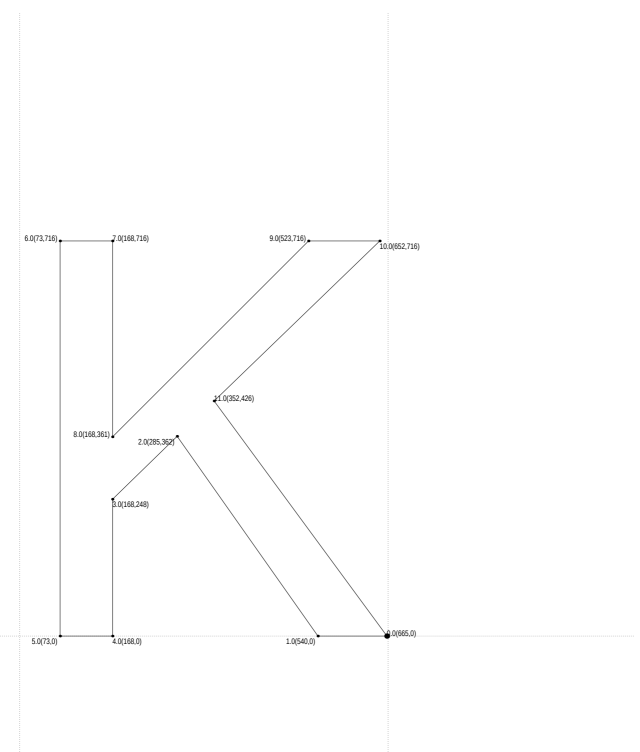


U+004A

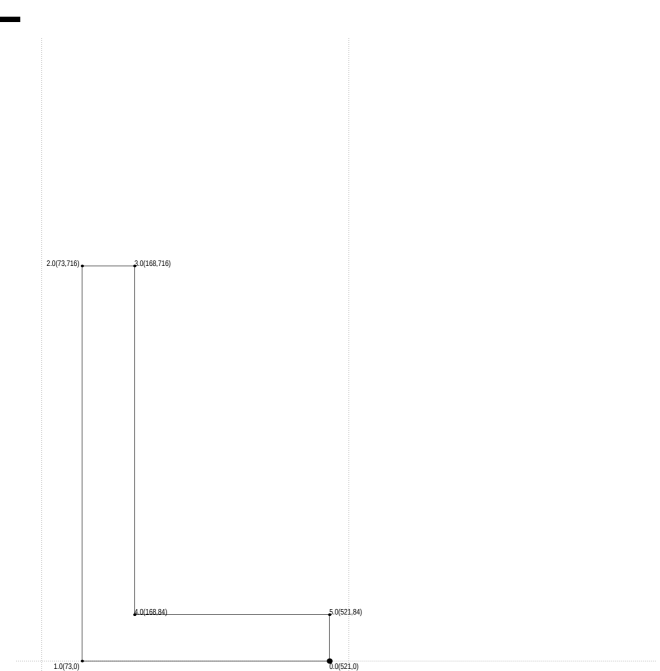


U+004B



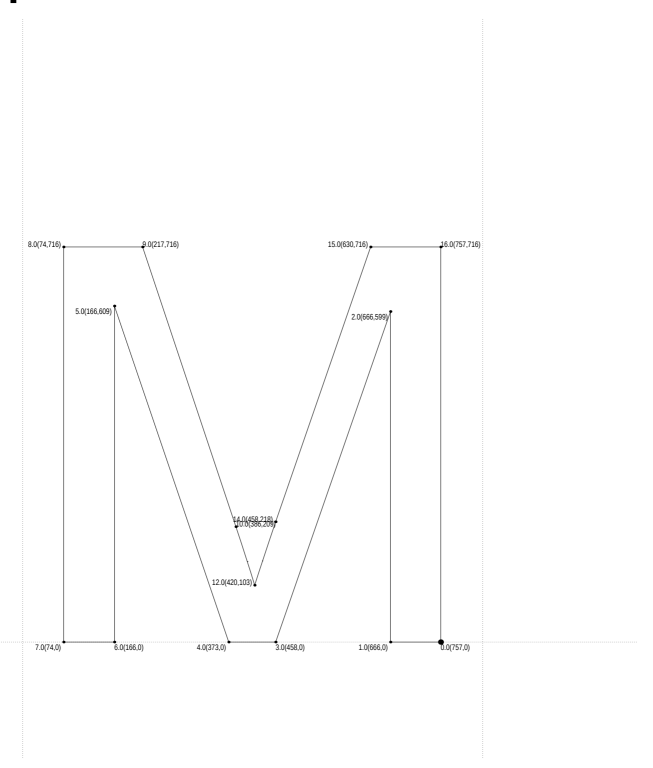


U+004C

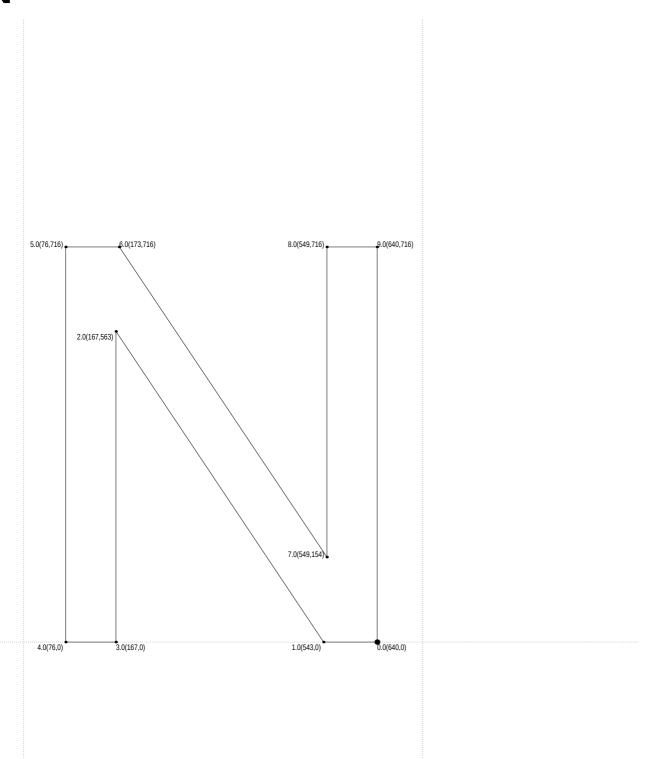


M

U+004D

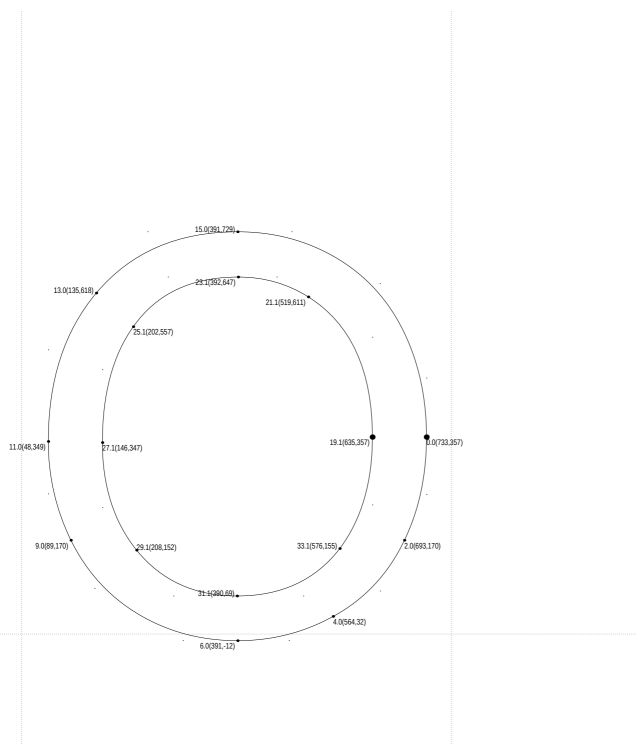


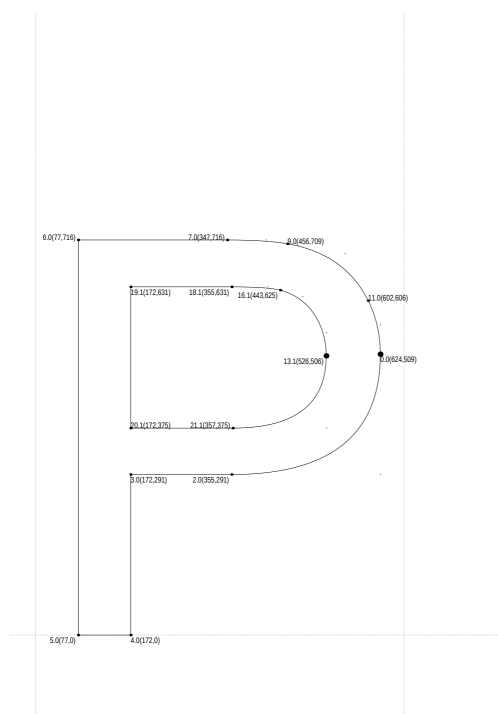
U+004E

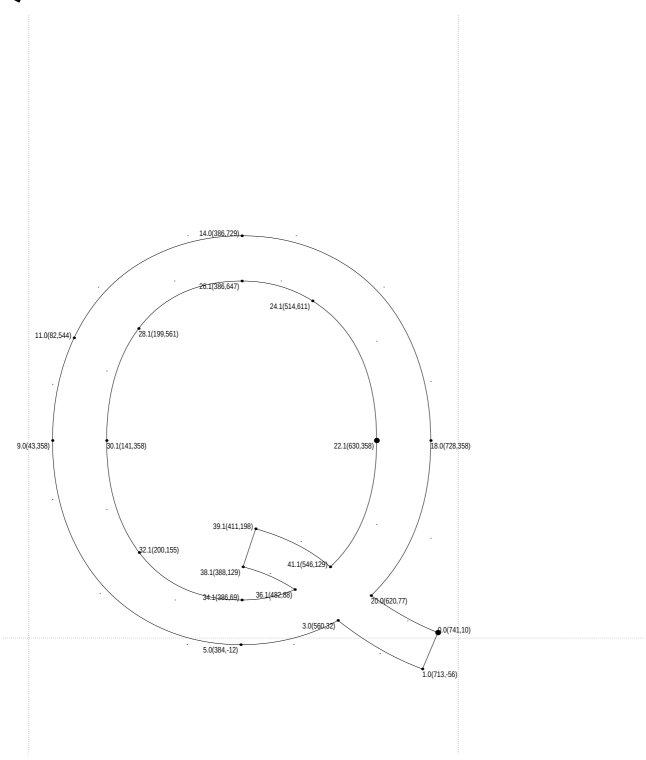


U+004F

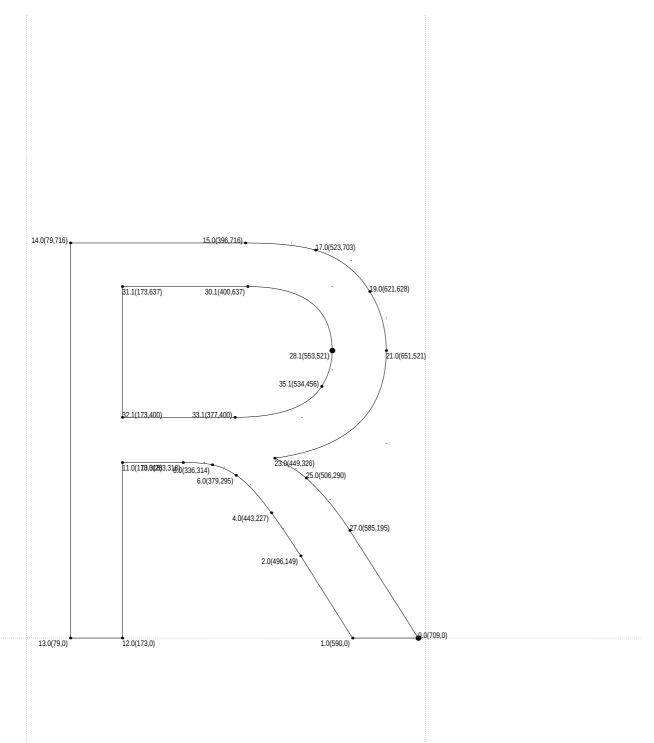


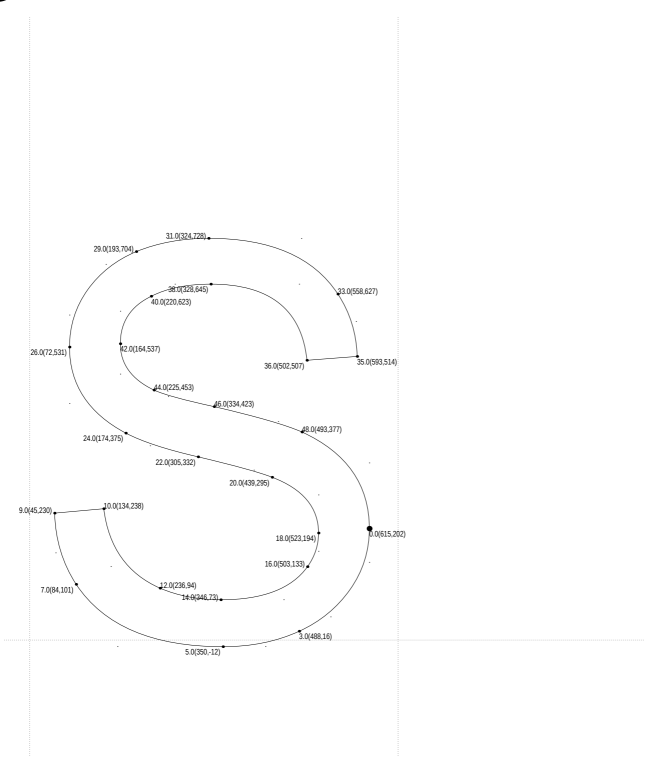




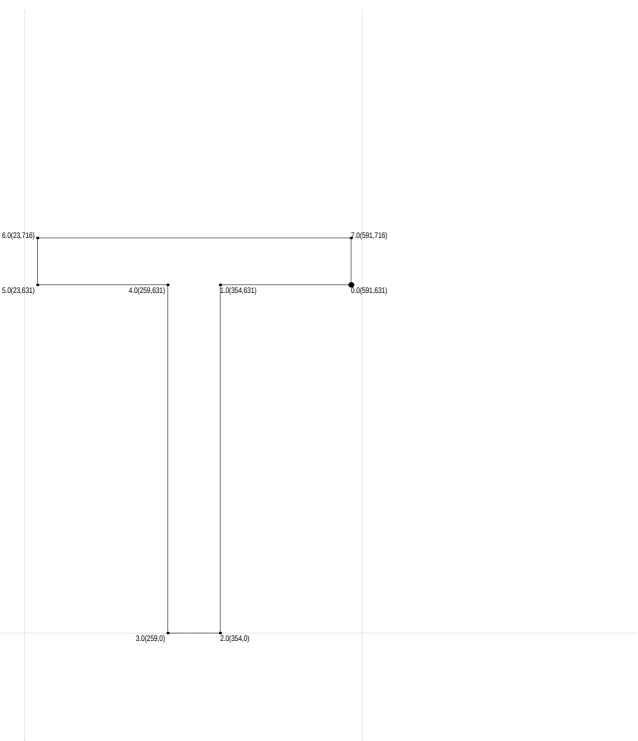




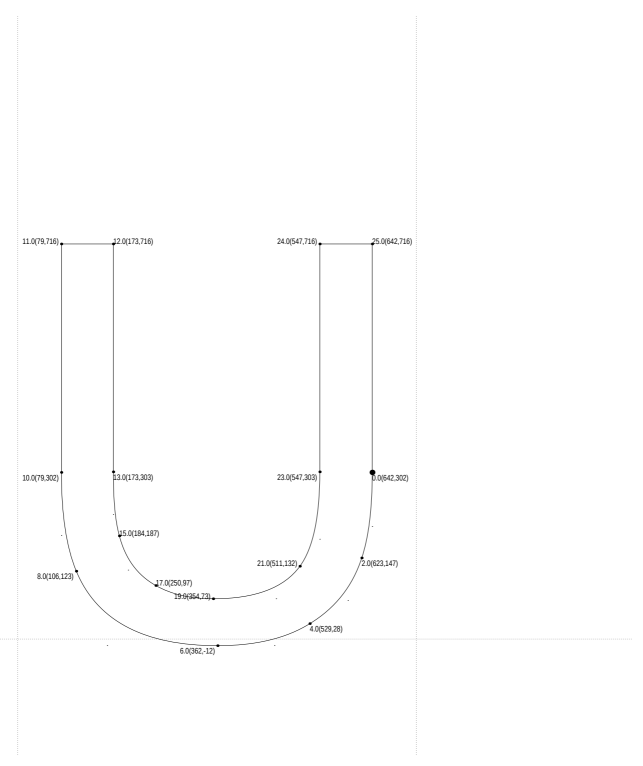




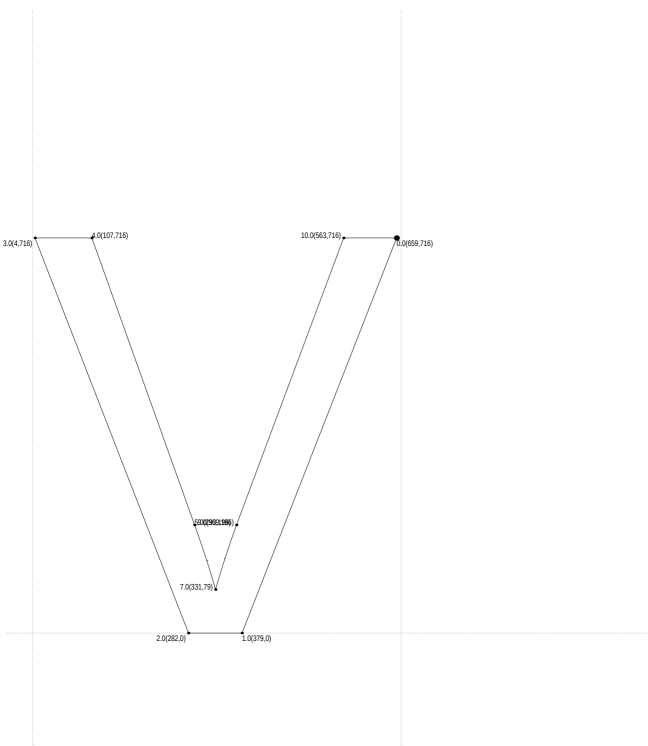




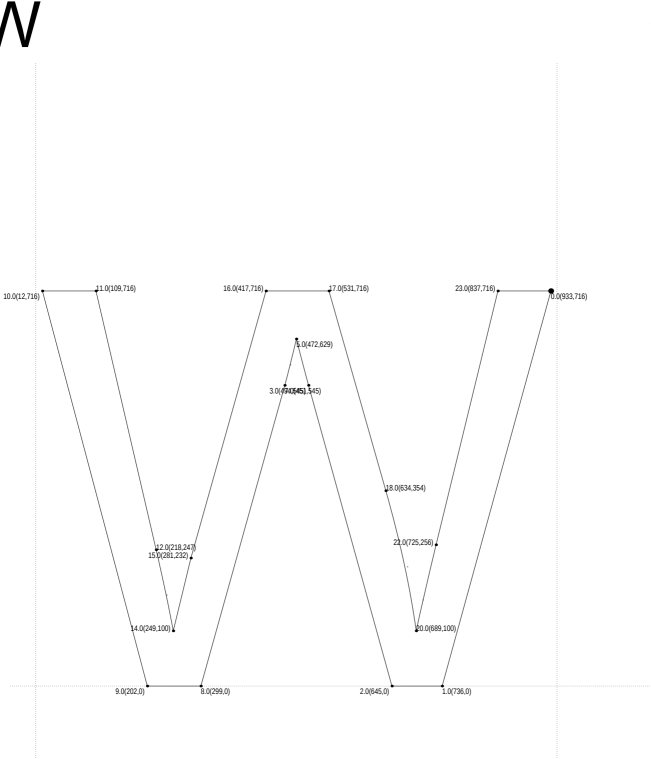






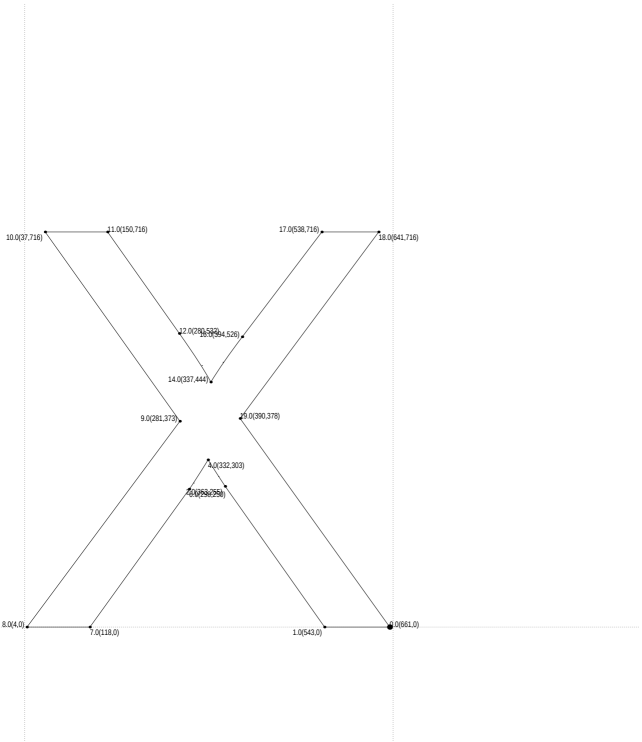


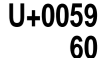
U+0057



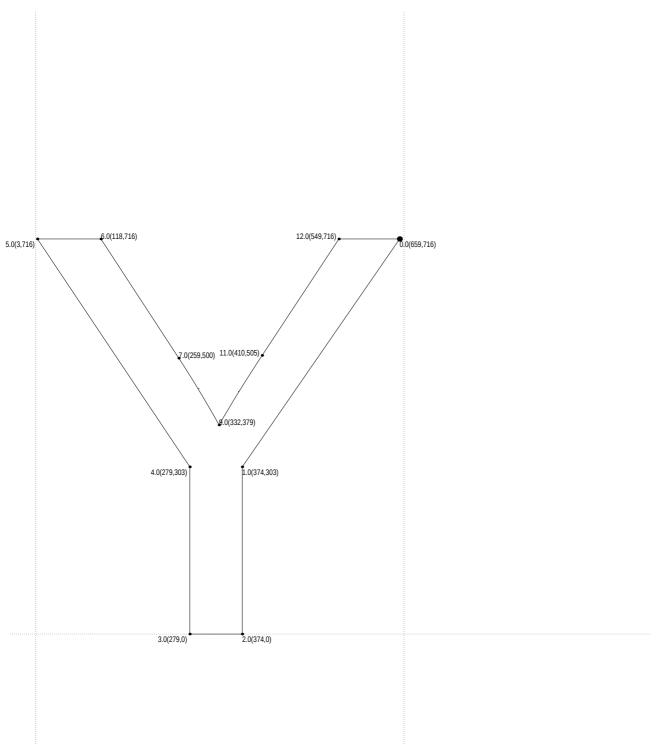




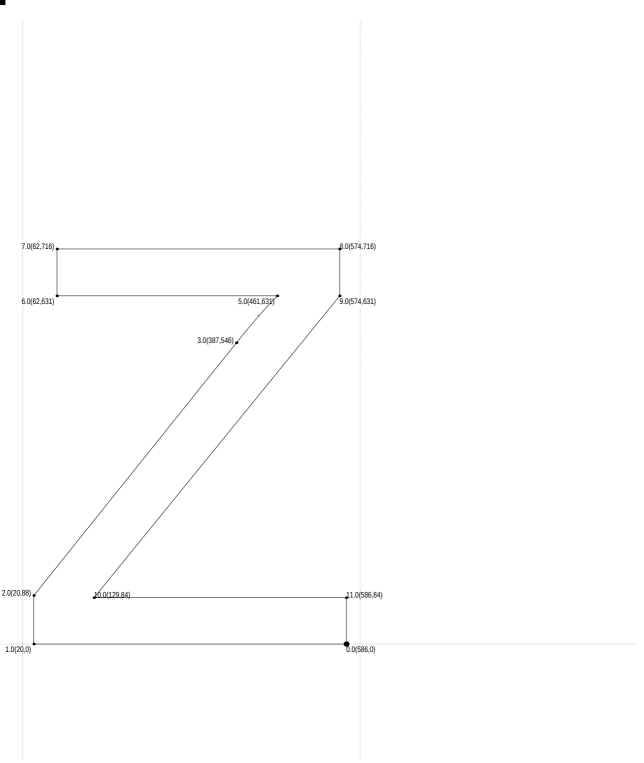




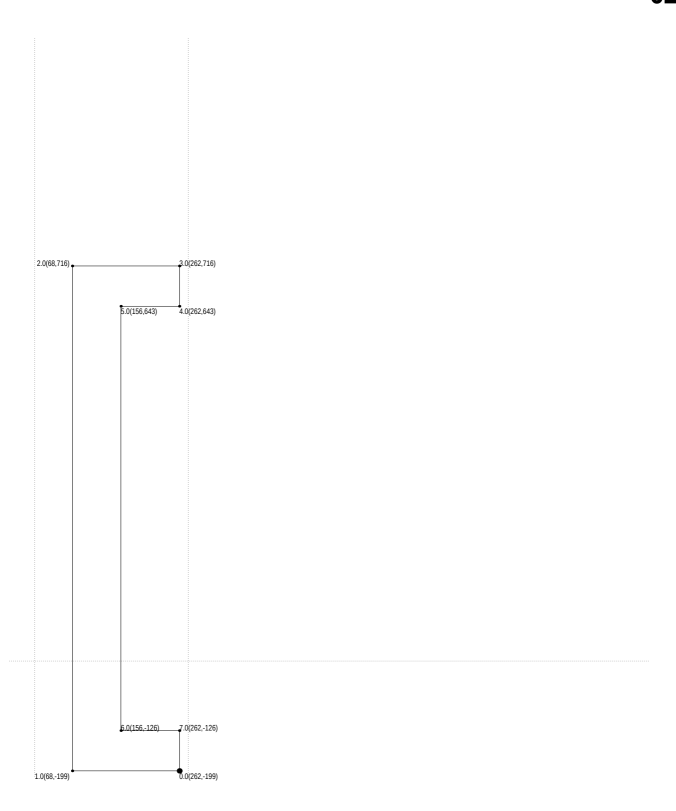




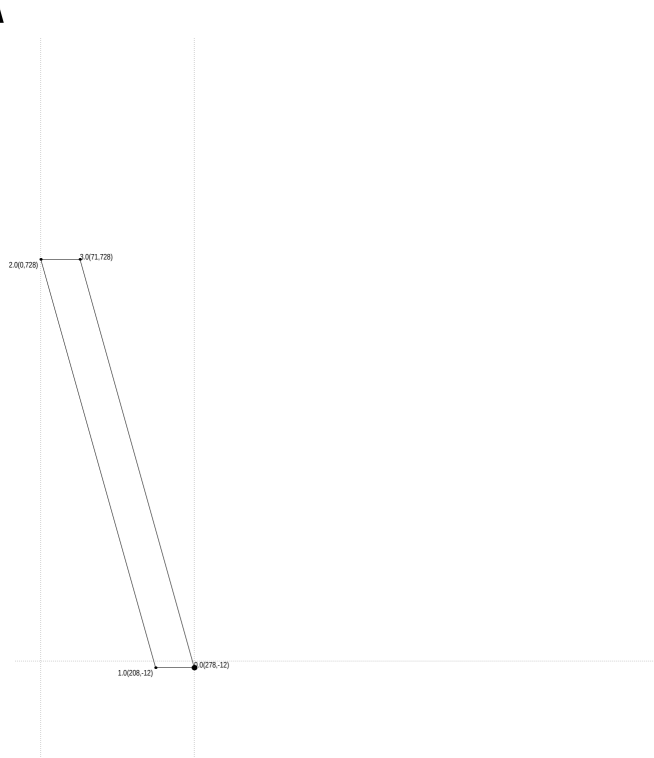
U+005A



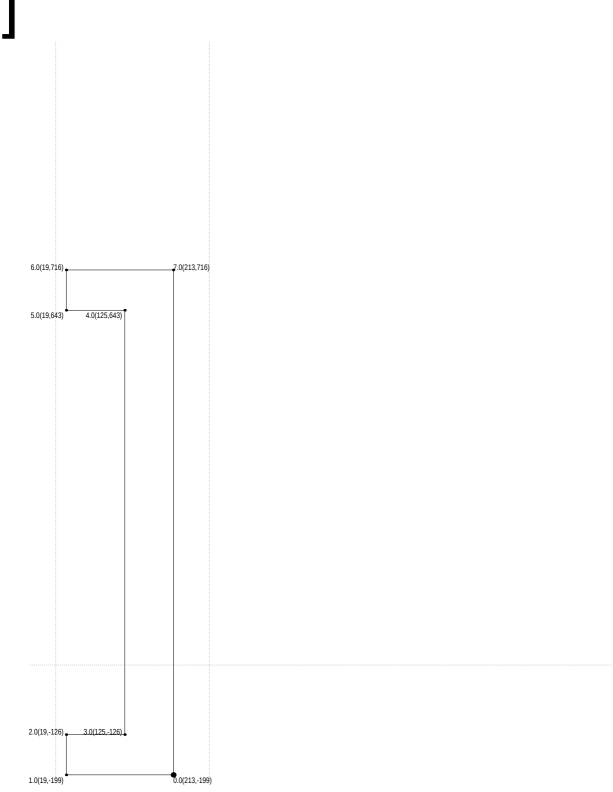
U+005B



U+005C

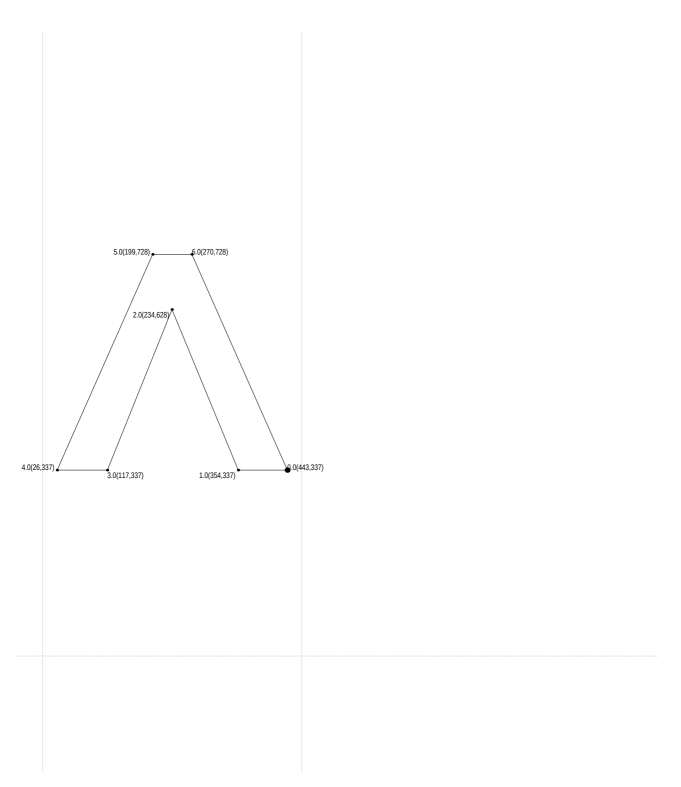


U+005D





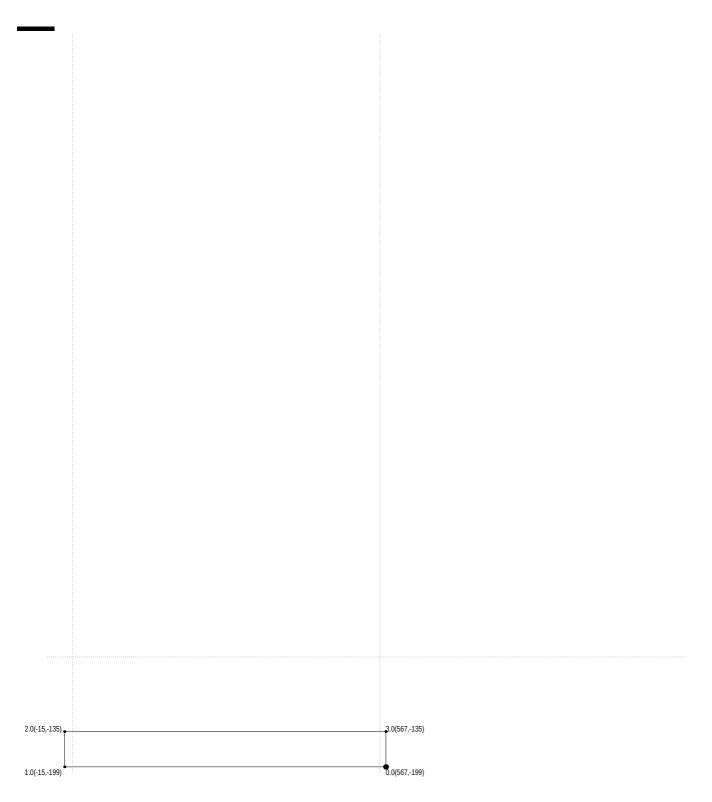




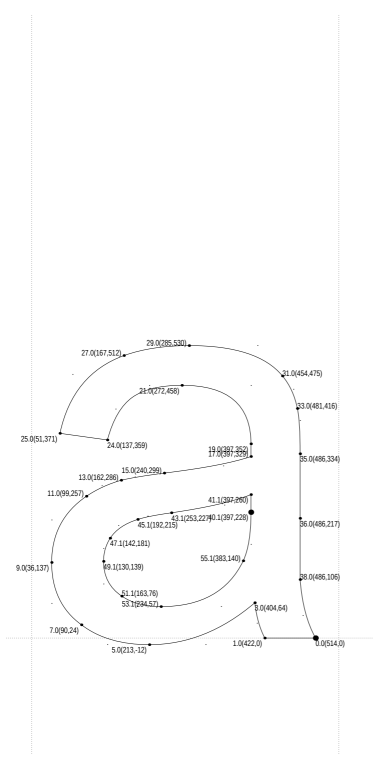
JG Bamum Akauku Sans Unicode

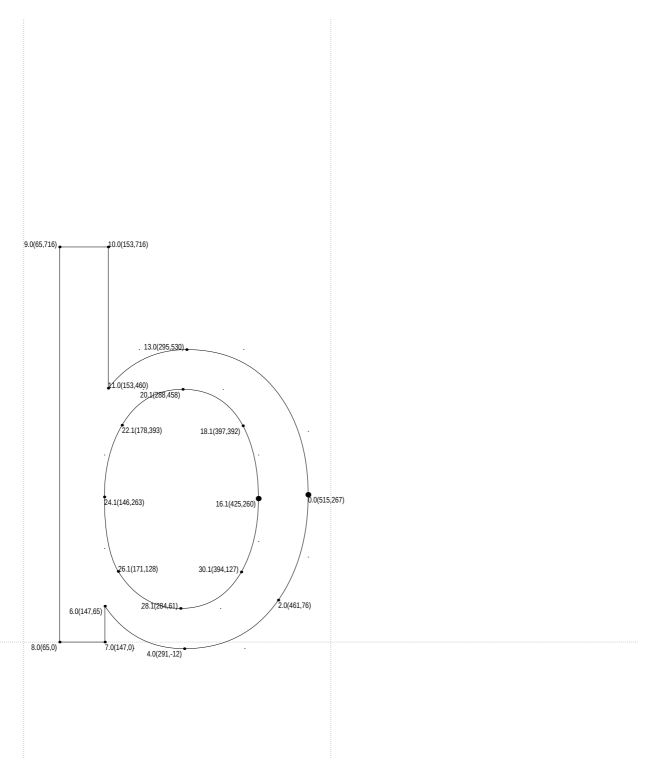
JGBamumAkaukuSansUnicode.ot.ttf Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

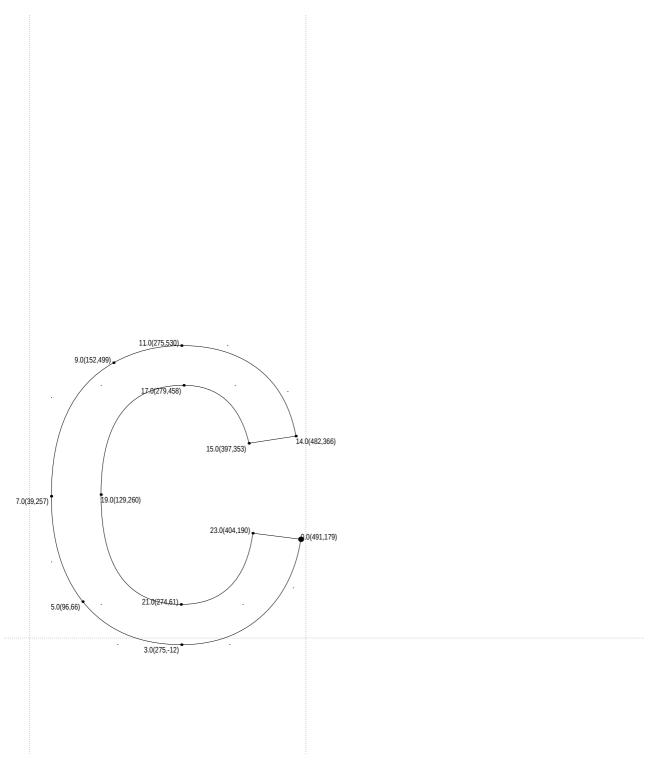
U+005F

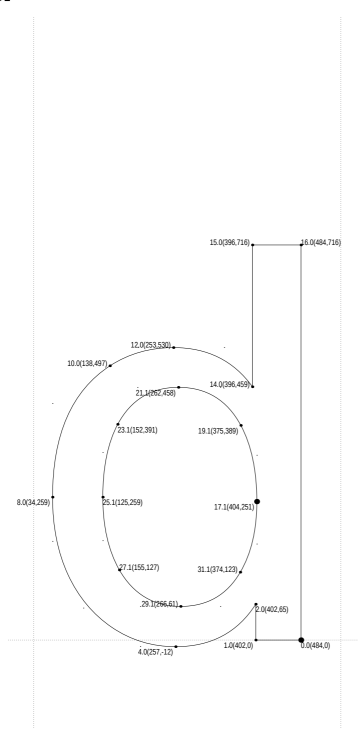


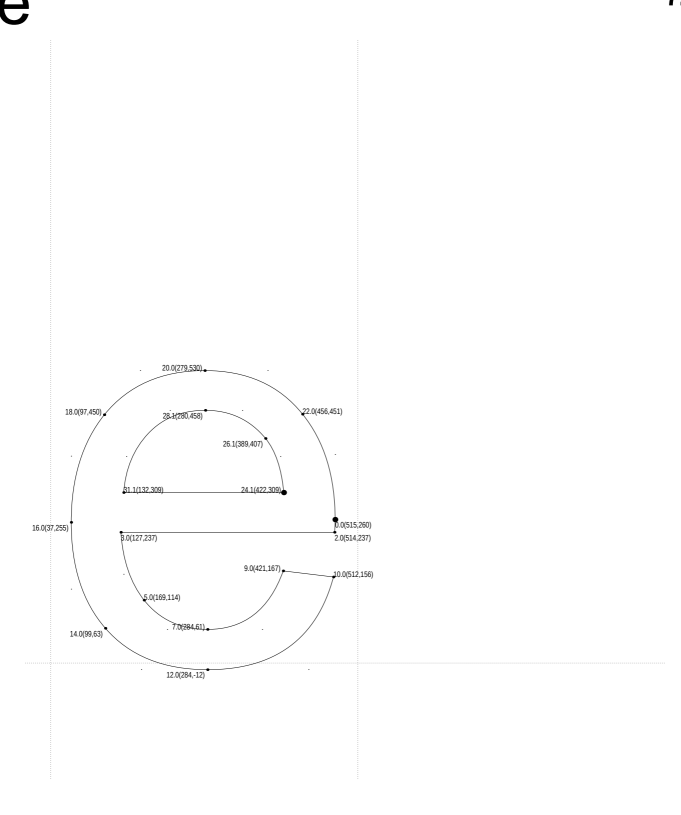




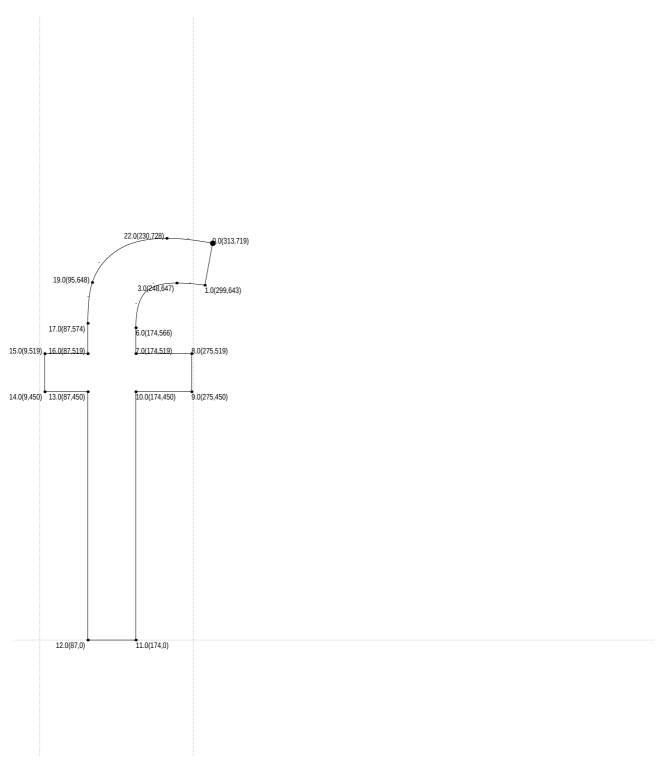


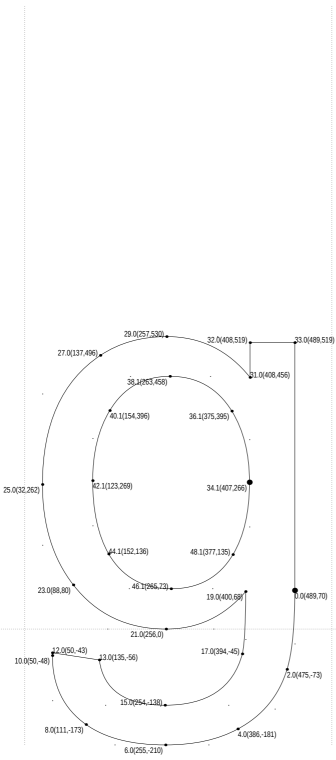


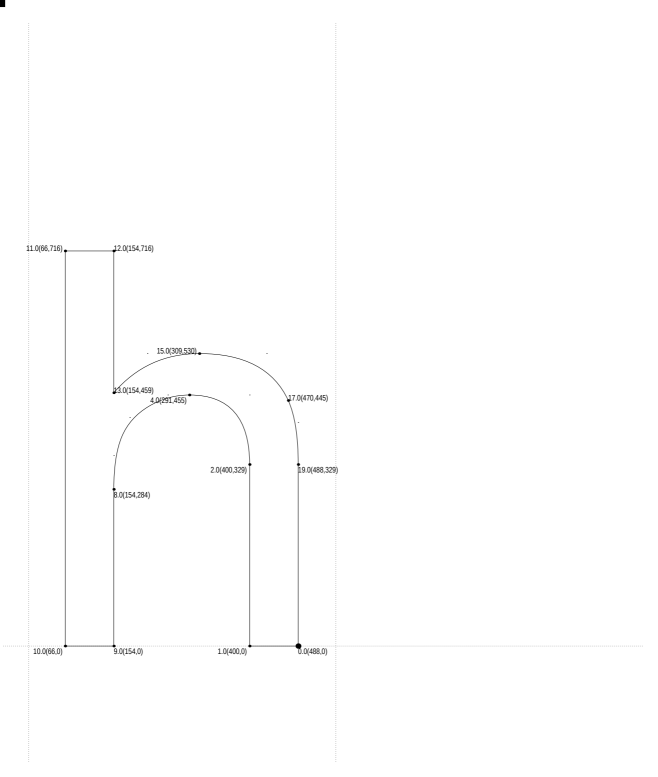


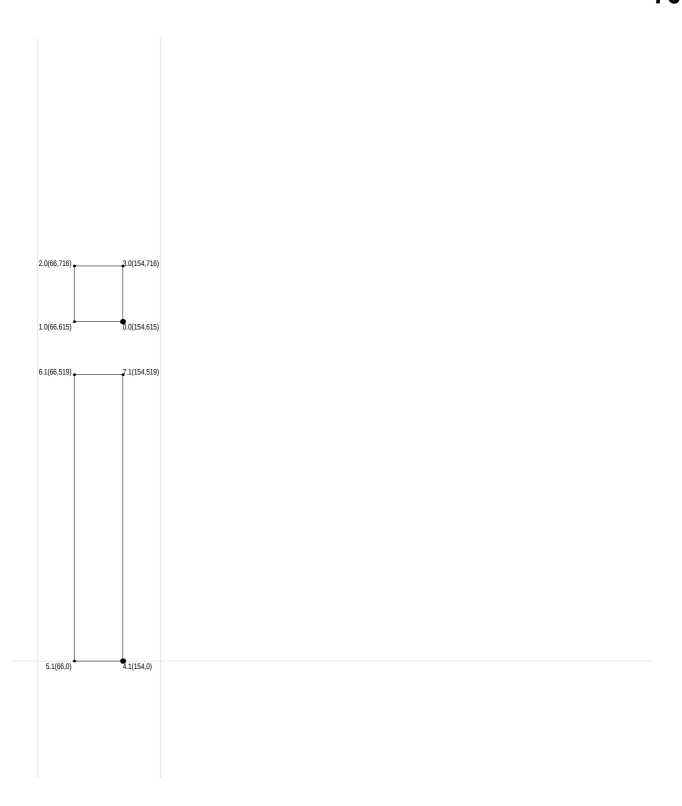






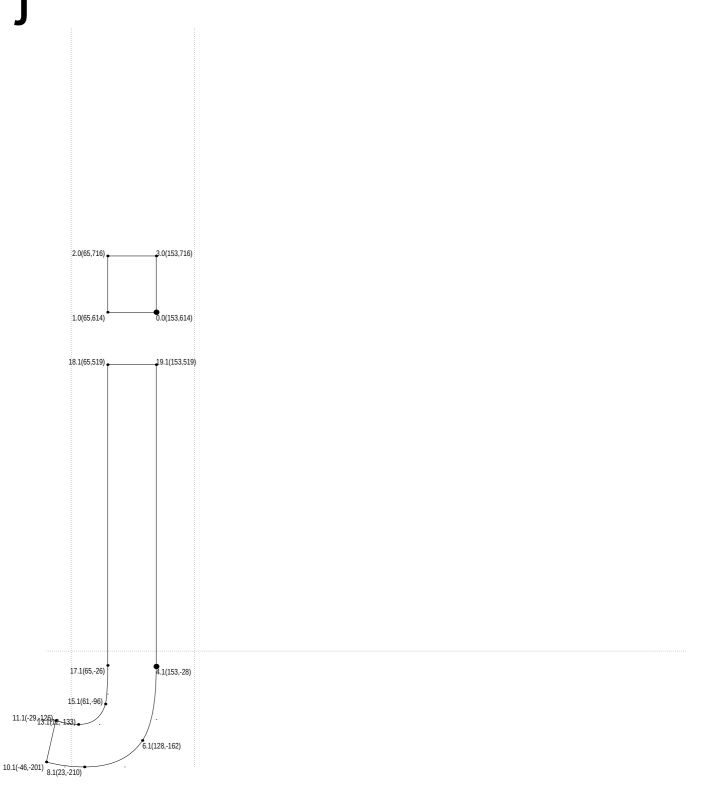






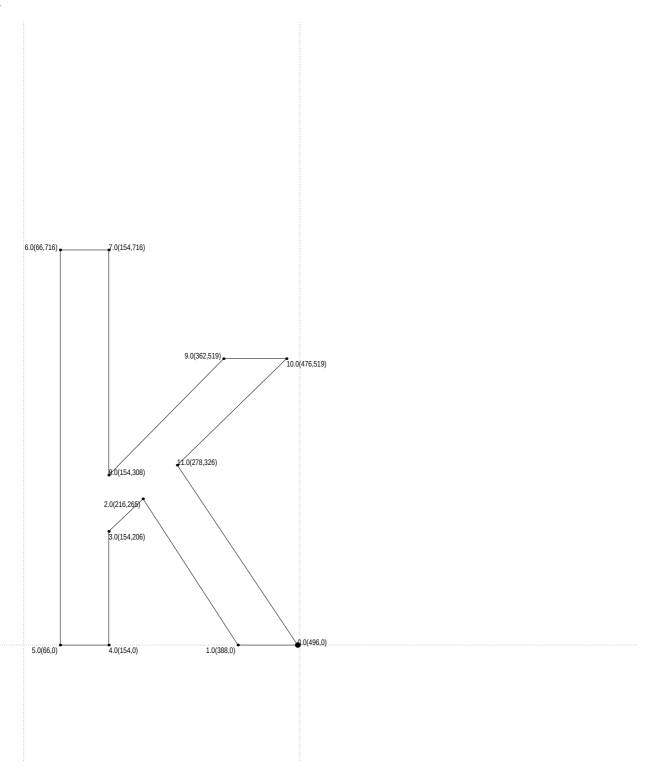
U+006A



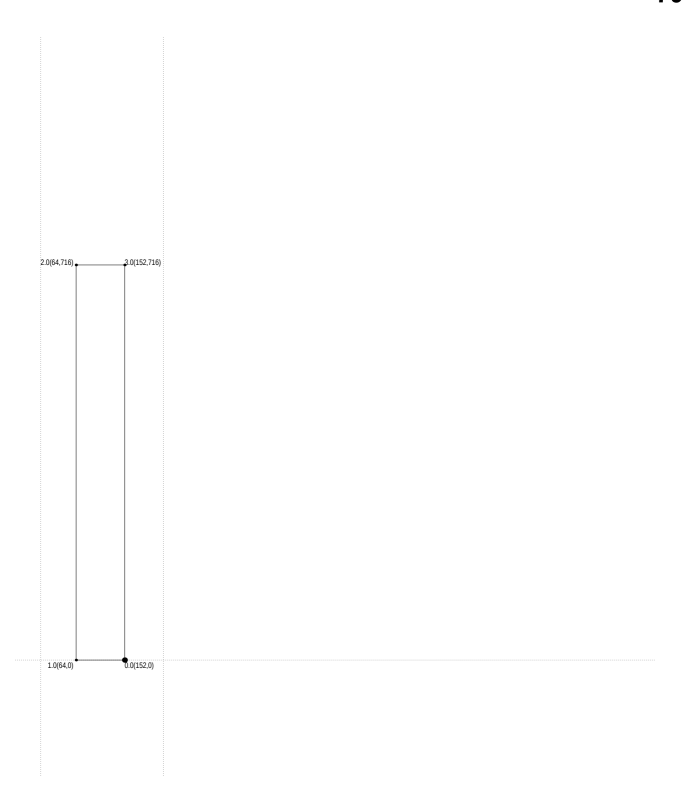


U+006B



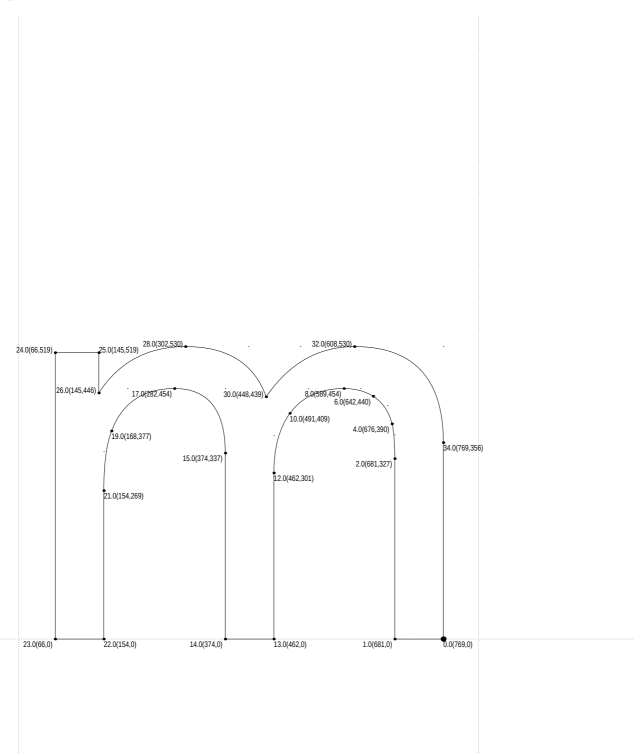


U+006C

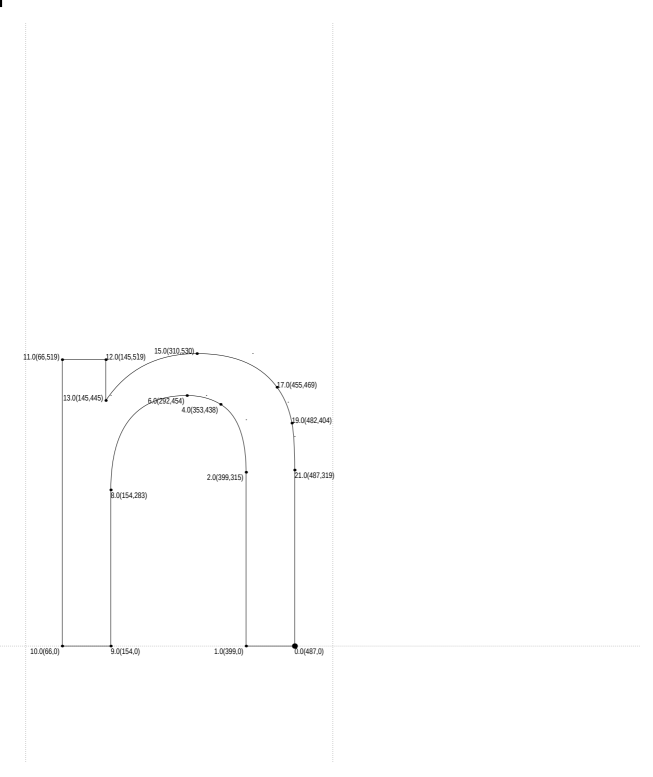


U+006D



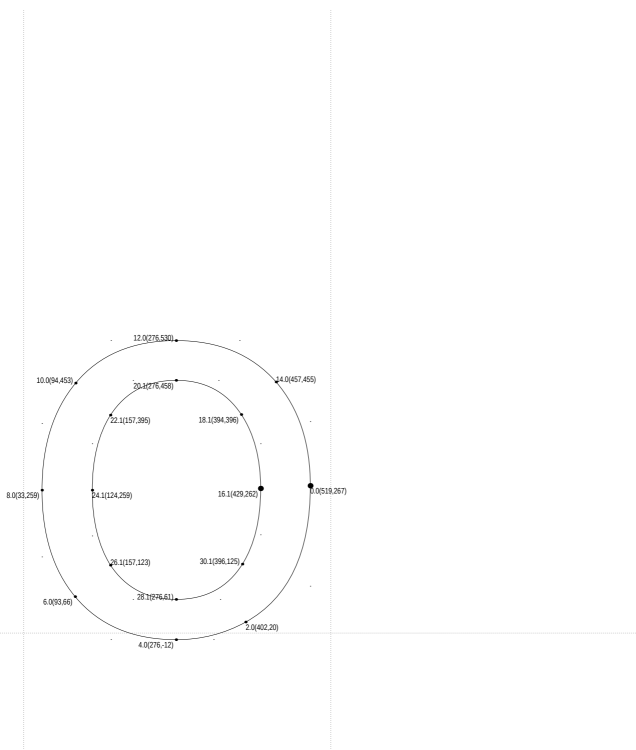


U+006E

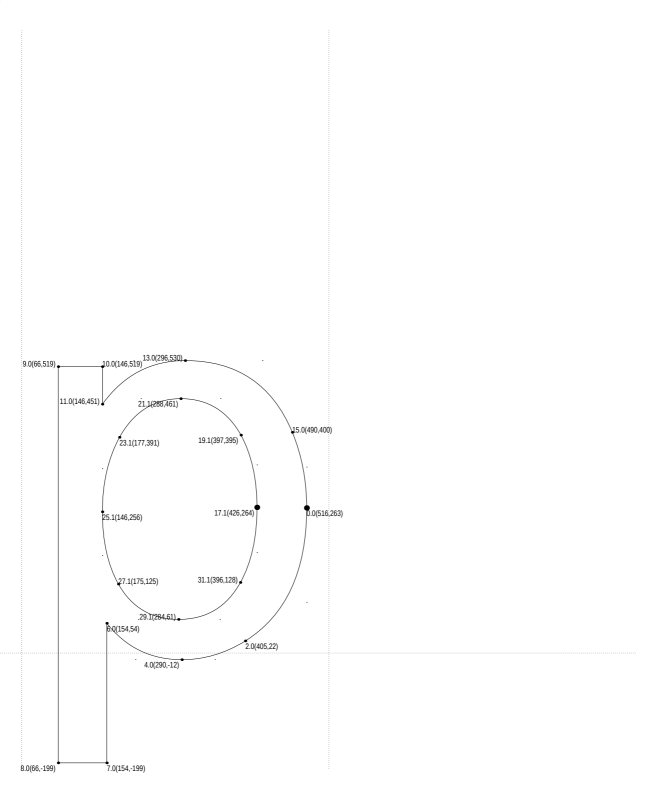


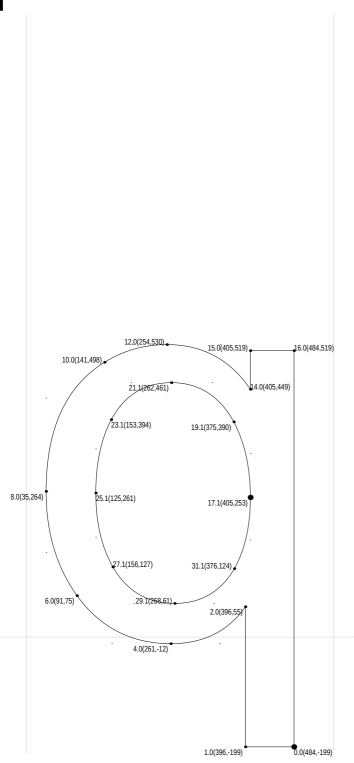
U+006F

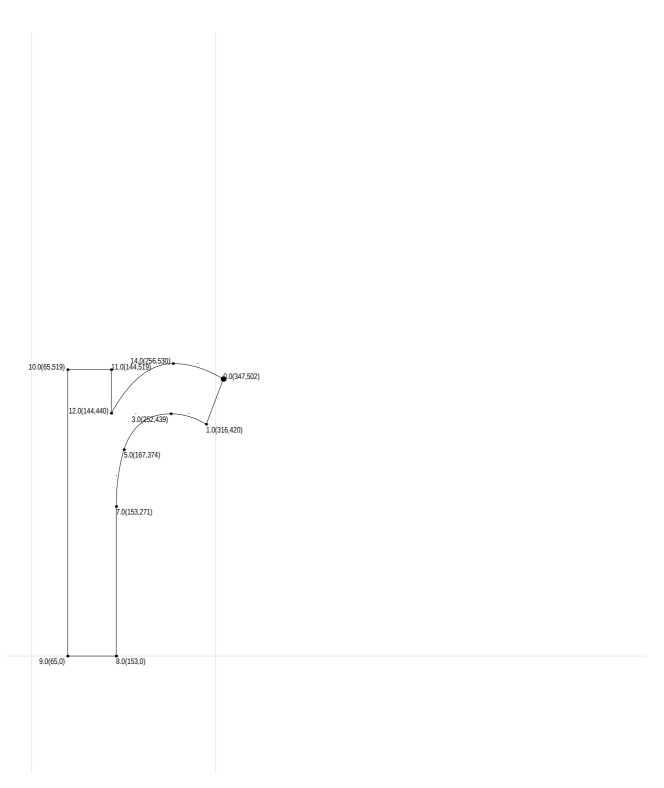






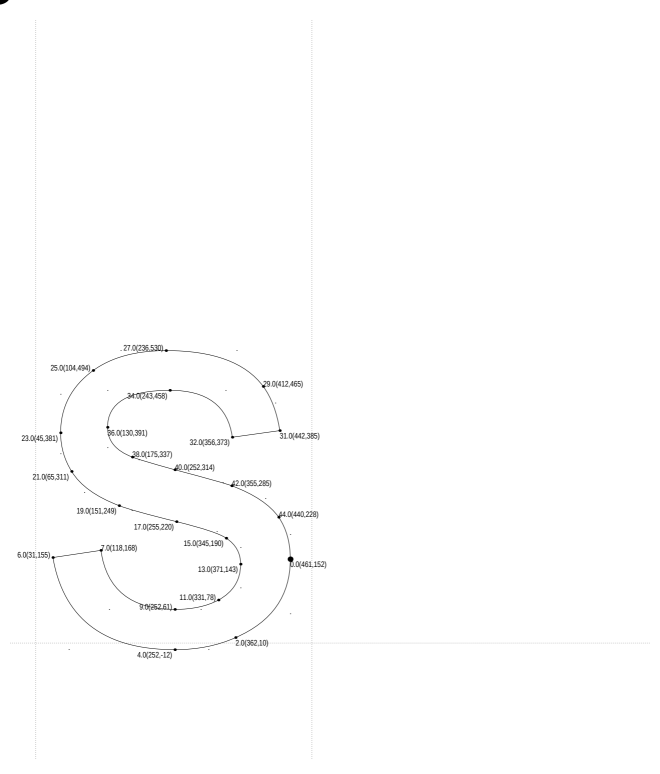




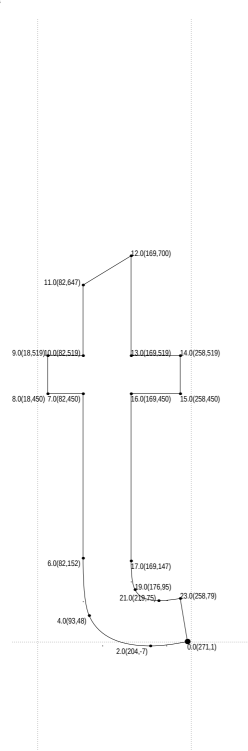


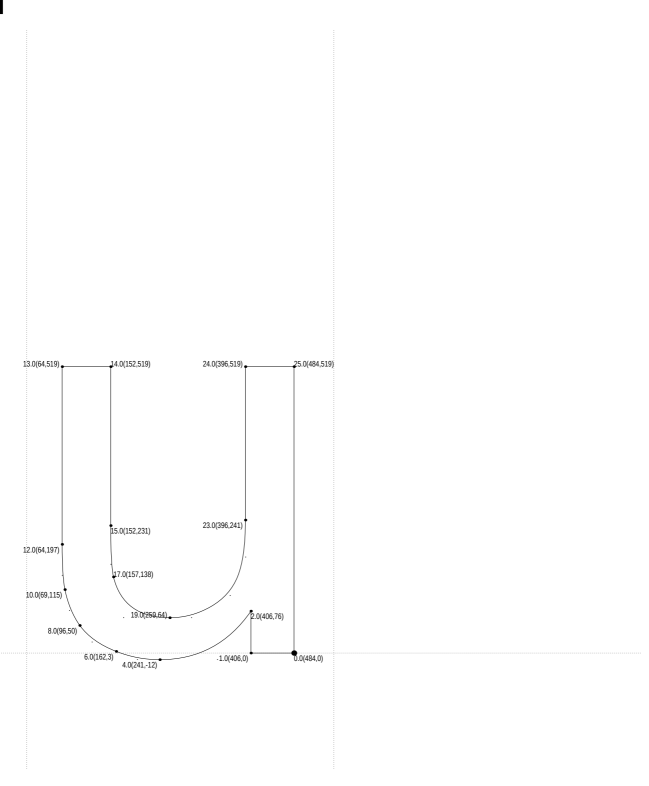
Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

JGBamumAkaukuSansUnicode.ot.ttf

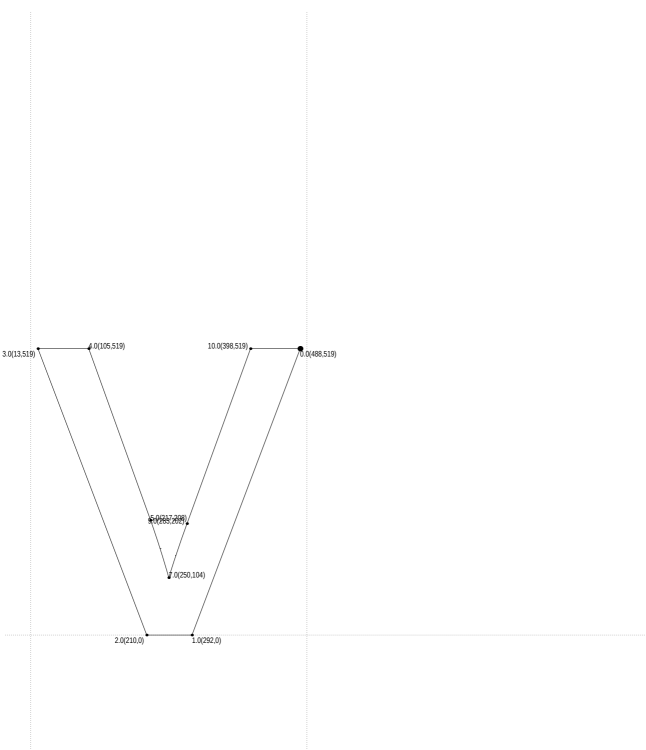








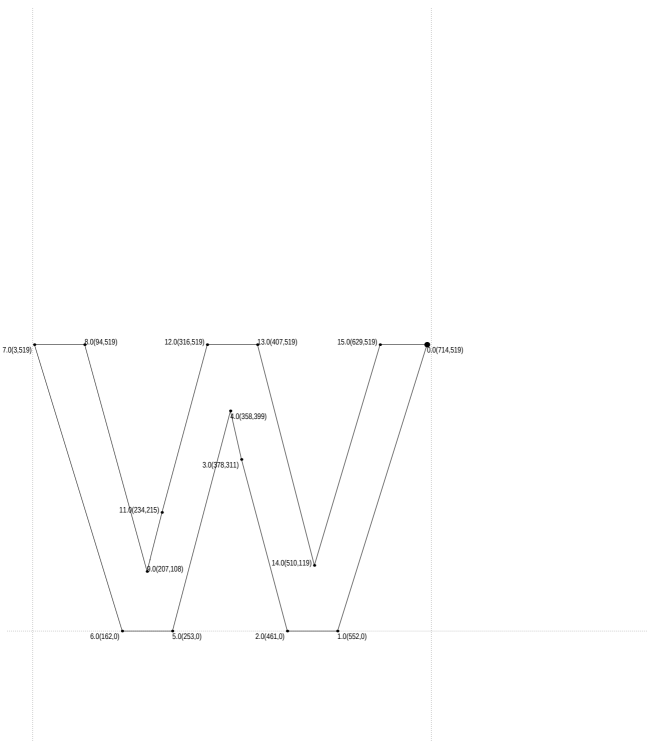




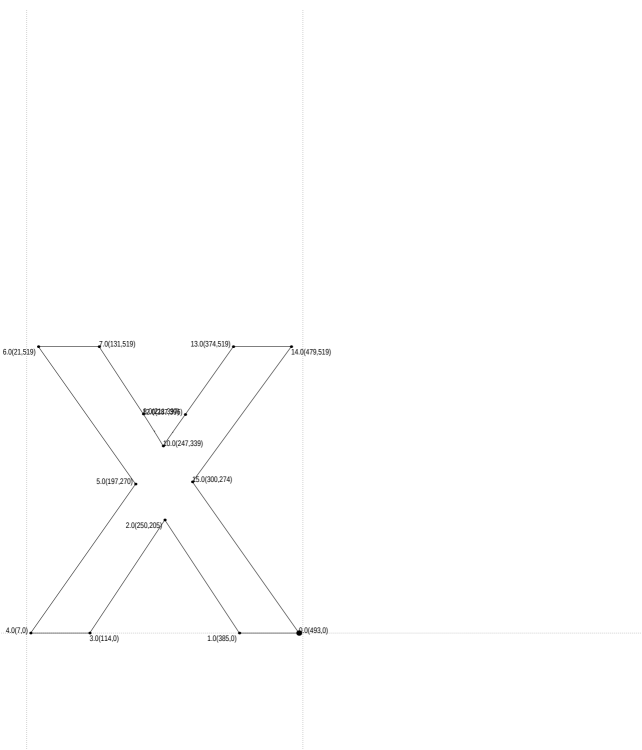
Printed at 14:44:20 on Fri 6 May 2016 Page **93** of 192 Modified at 14:11:16 on Fri 6 May 2016

JGBamumAkaukuSansUnicode.ot.ttf Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

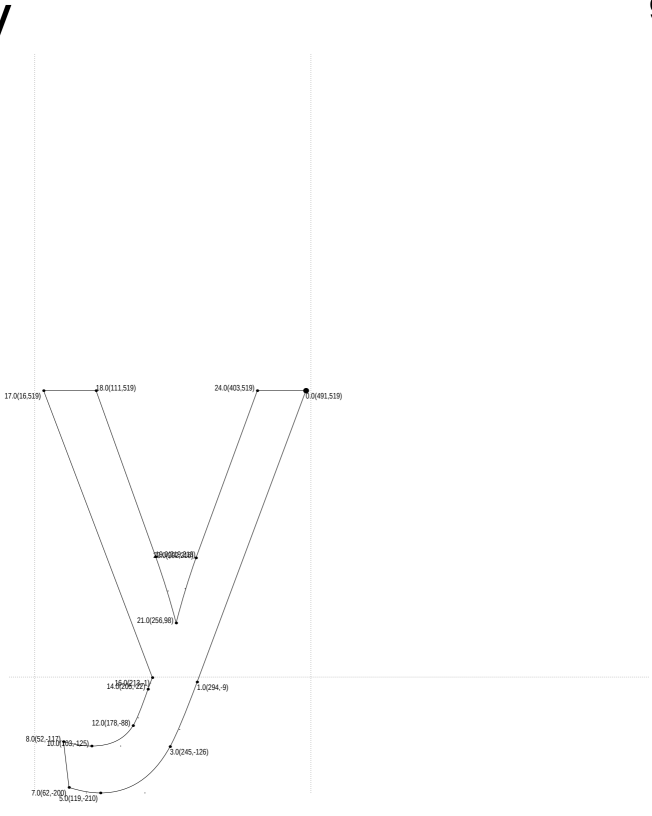




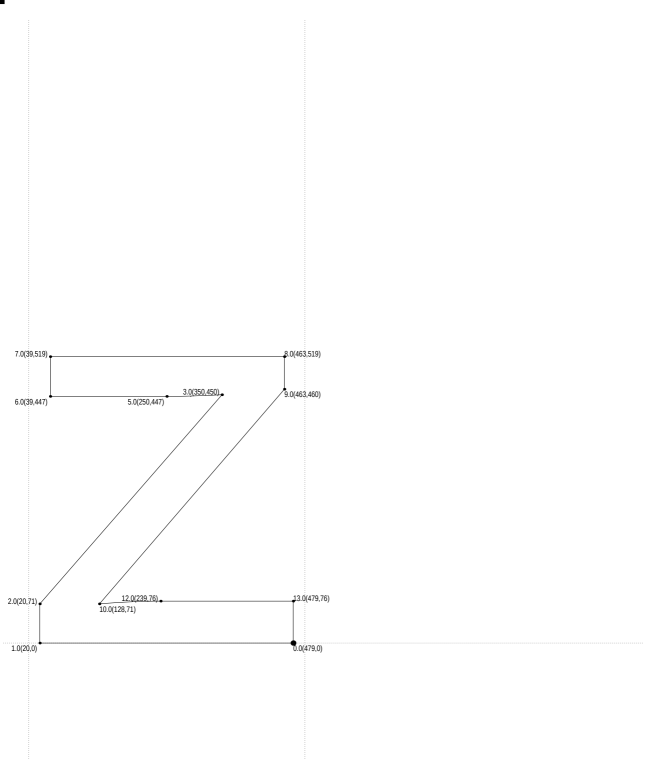




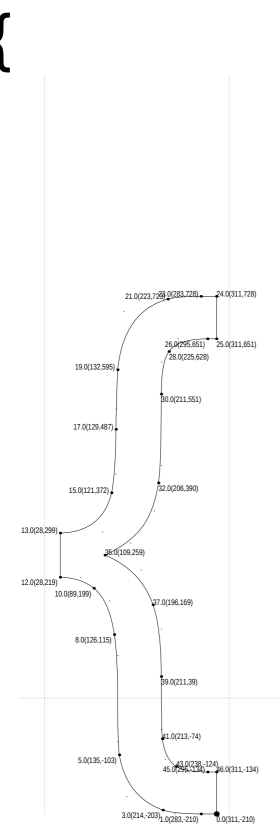
U+0079



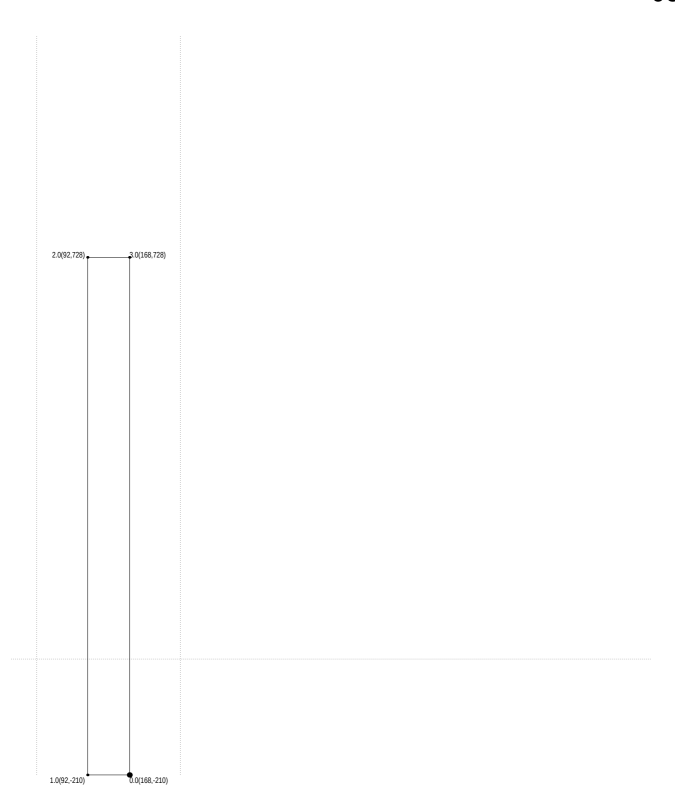
U+007A



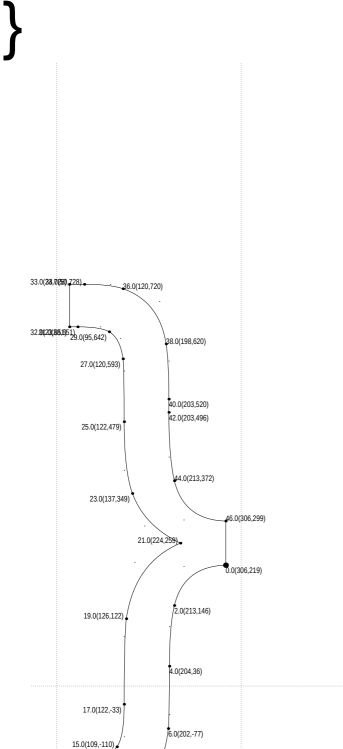
U+007B



U+007C



U+007D



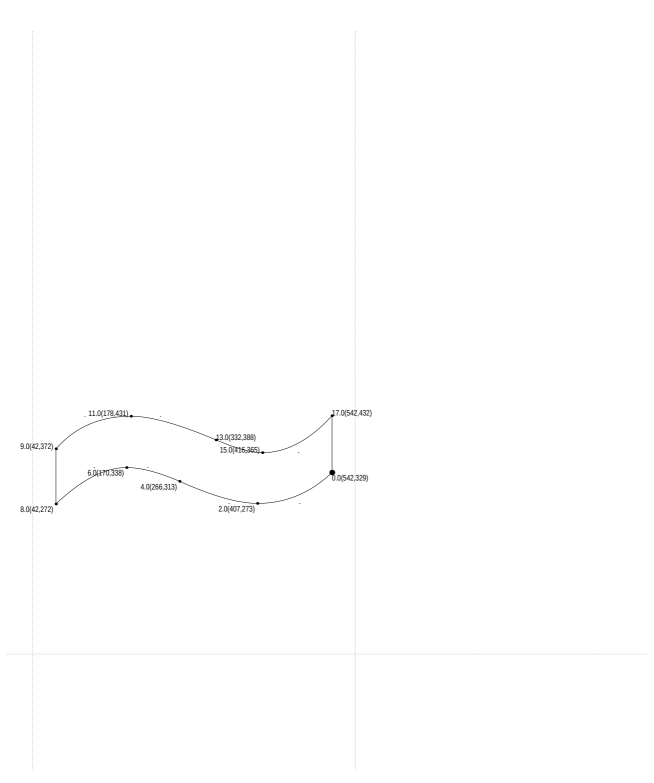
12.0820(3834)34)

11.0(20,0250)-210)

8.0(111,-205)

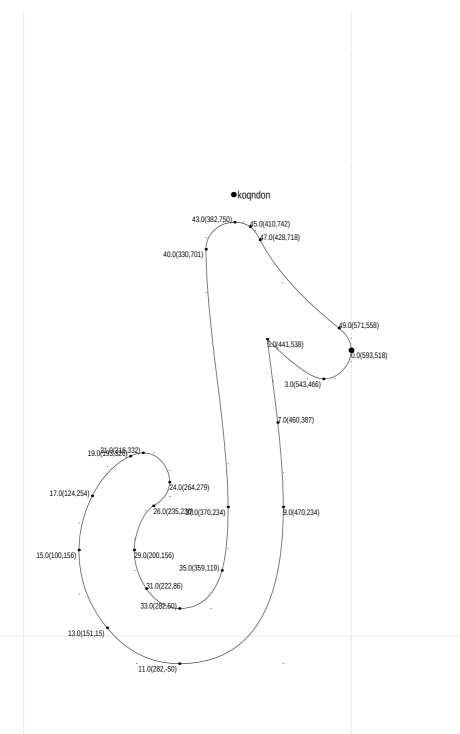
U+007E





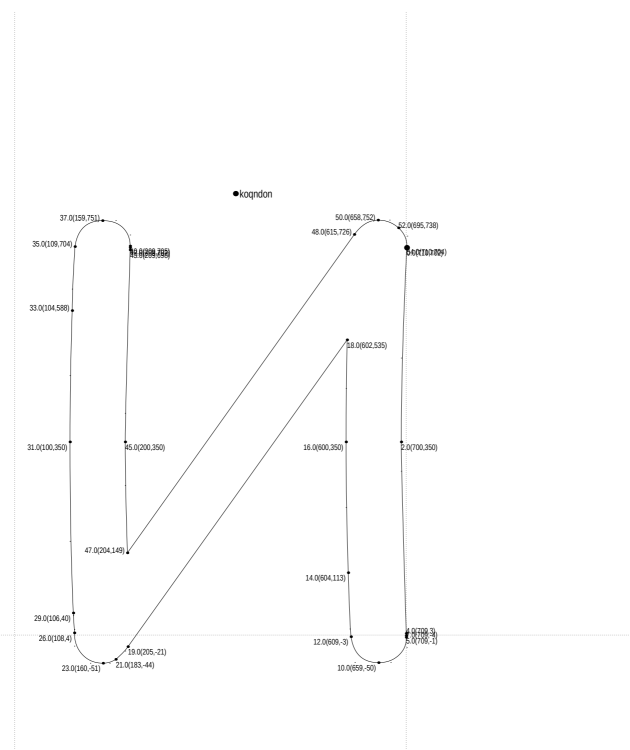






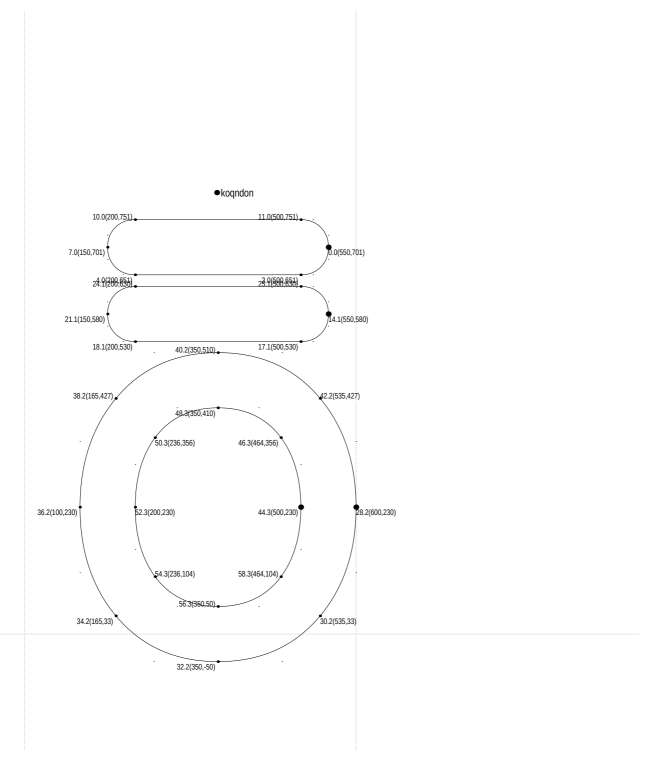






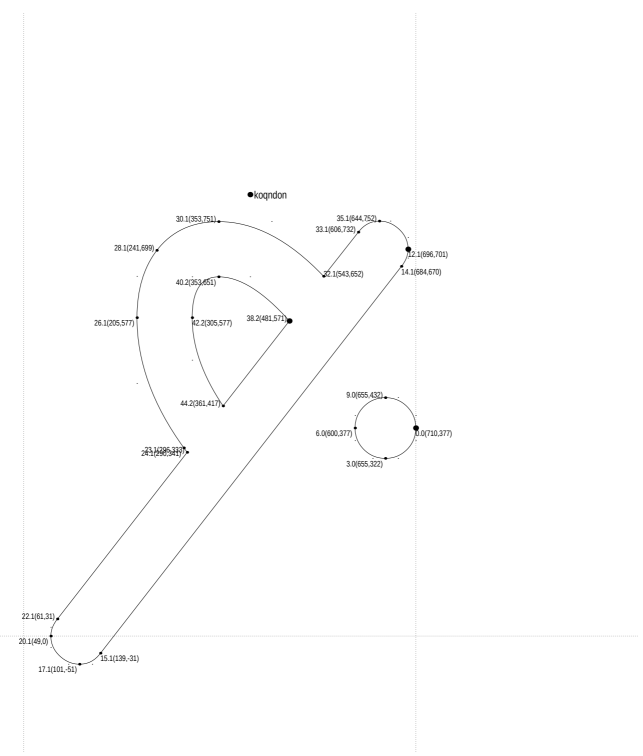






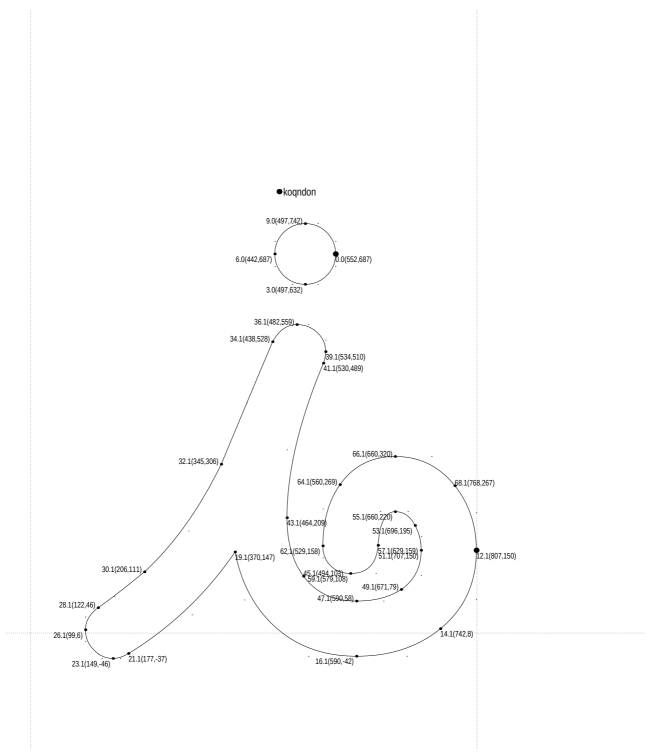






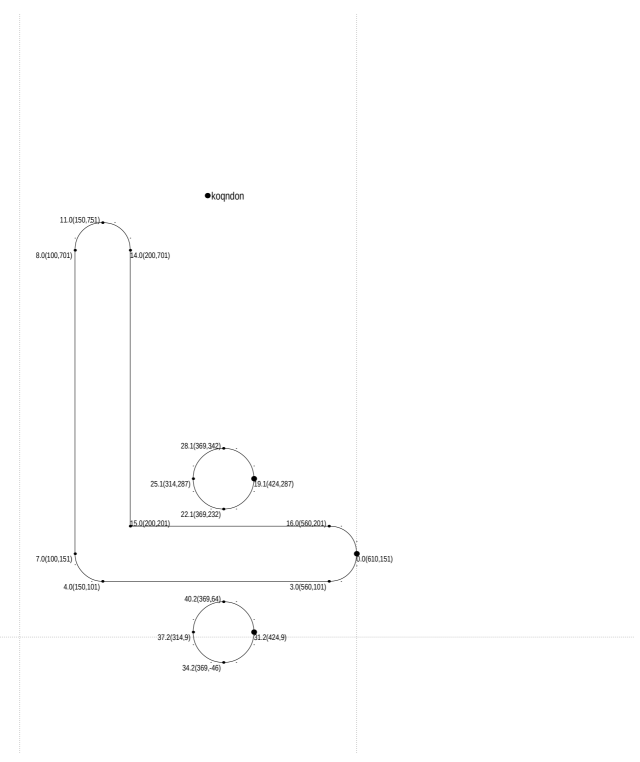






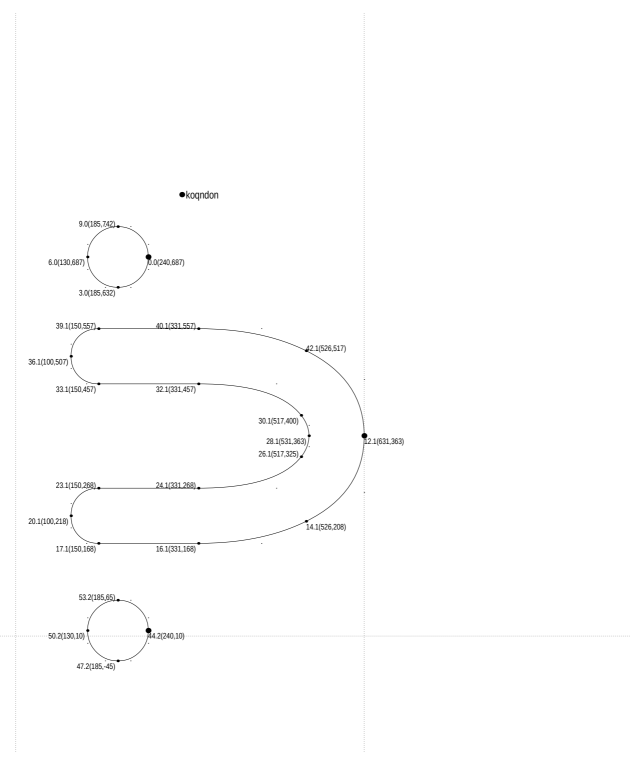






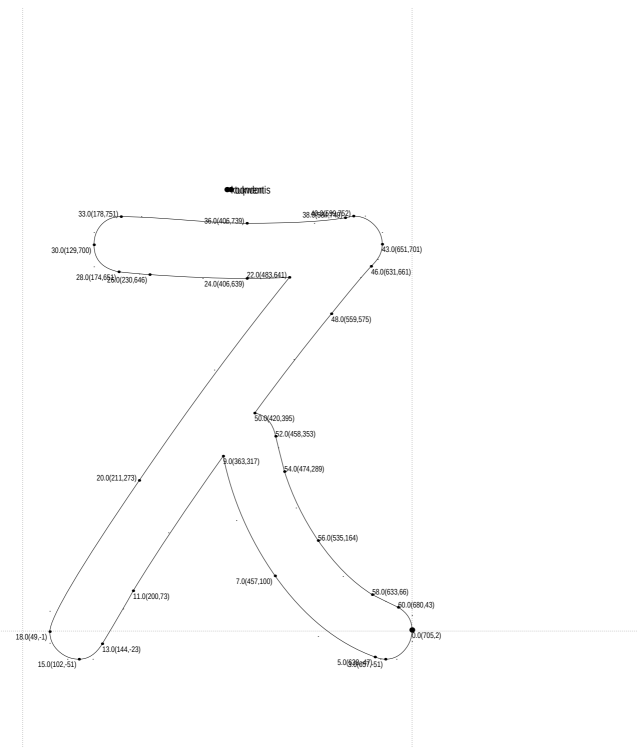






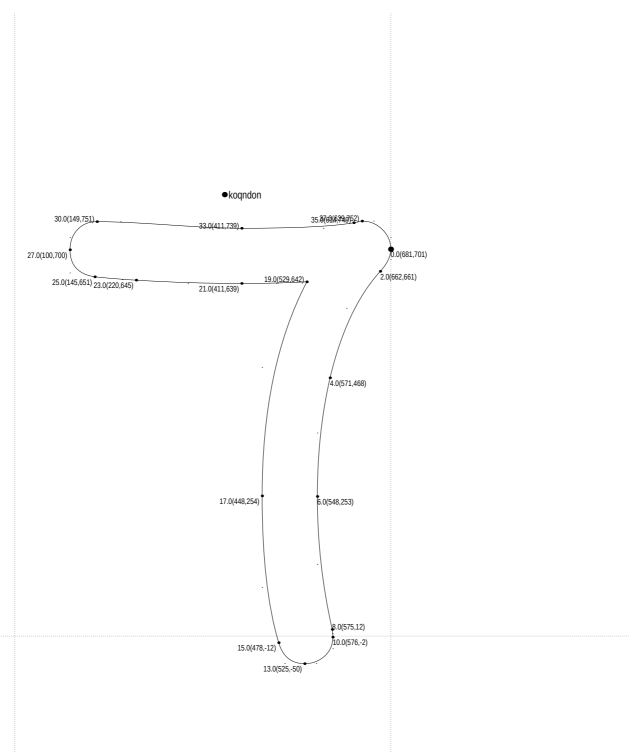
U+A6A7





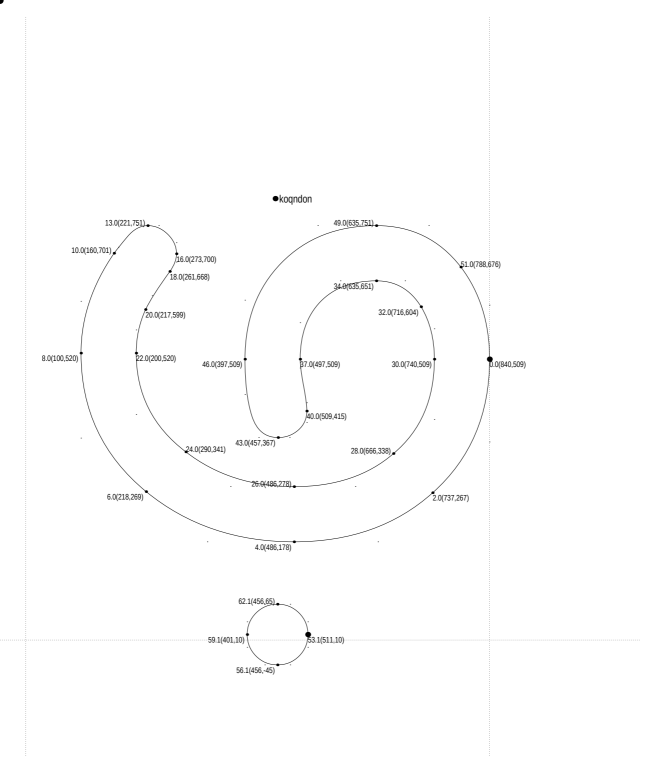
U+A6A8





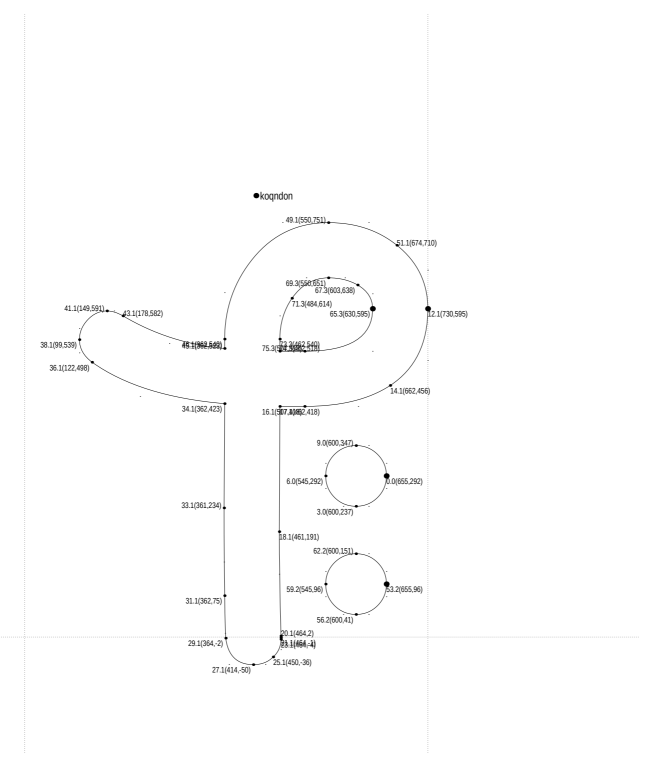


U+A6A9

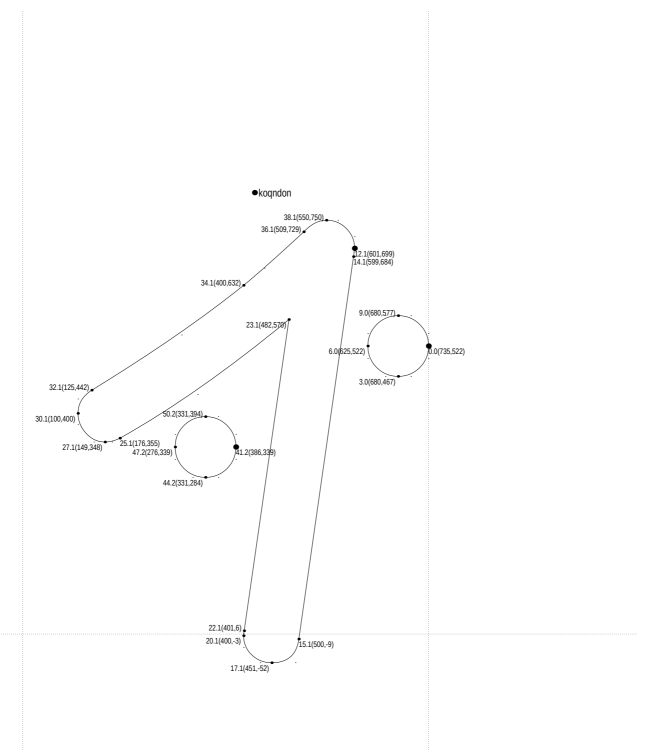




U+A6AA

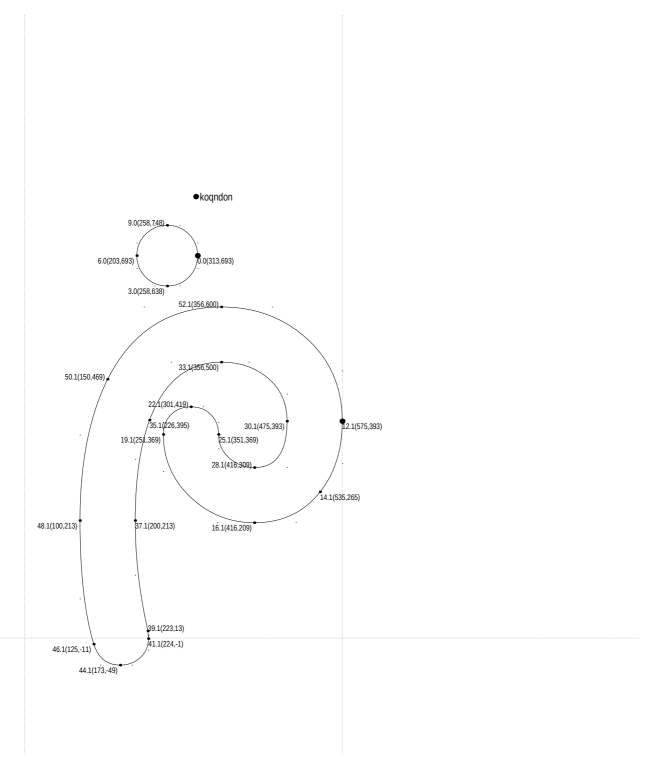






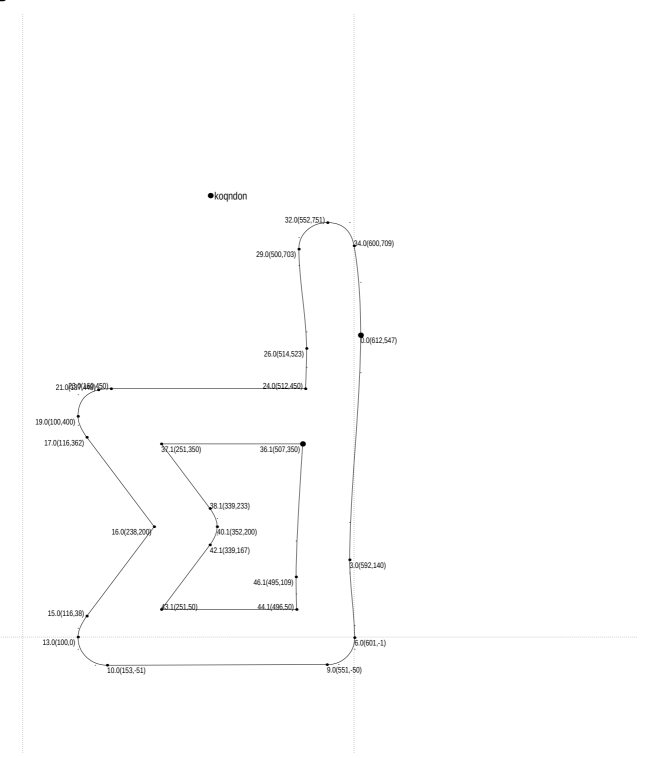




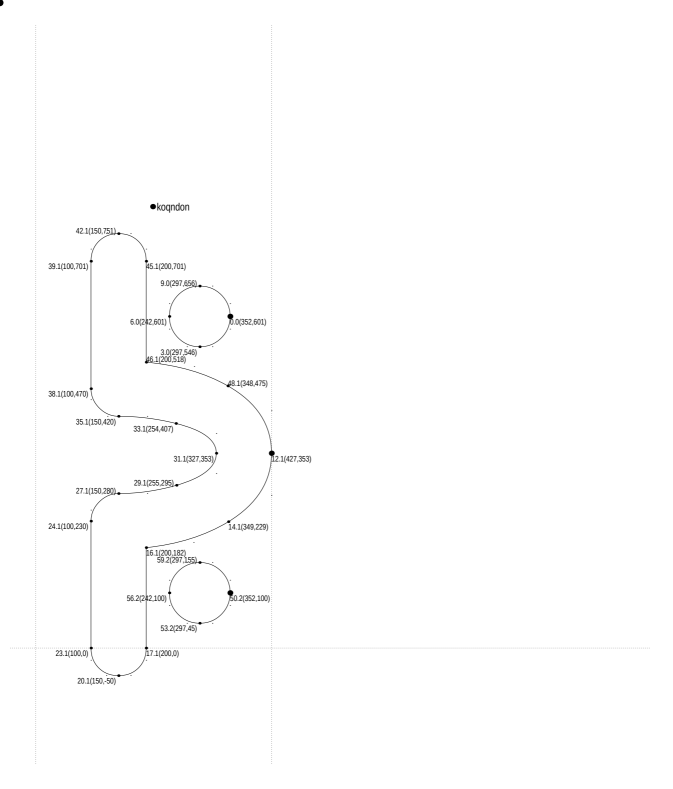


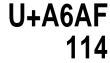
U+A6AD



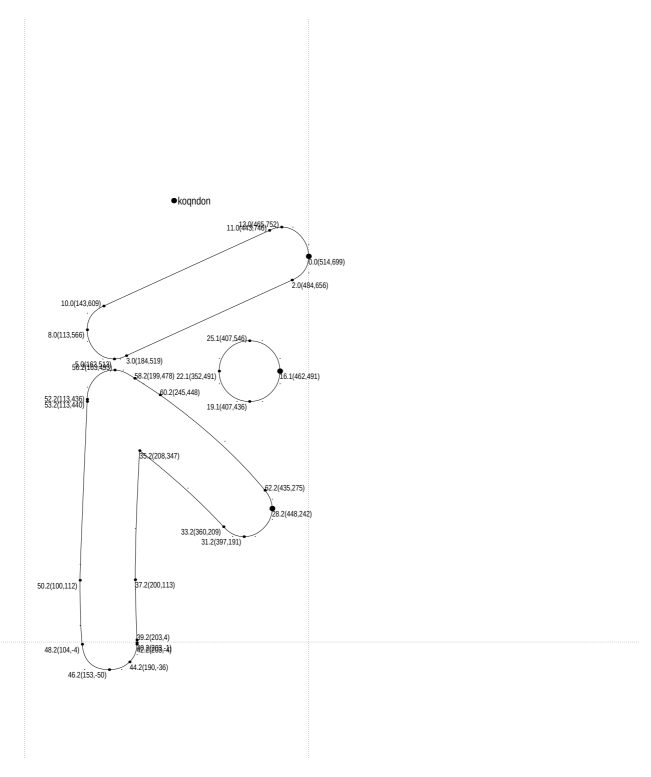


U+A6AE

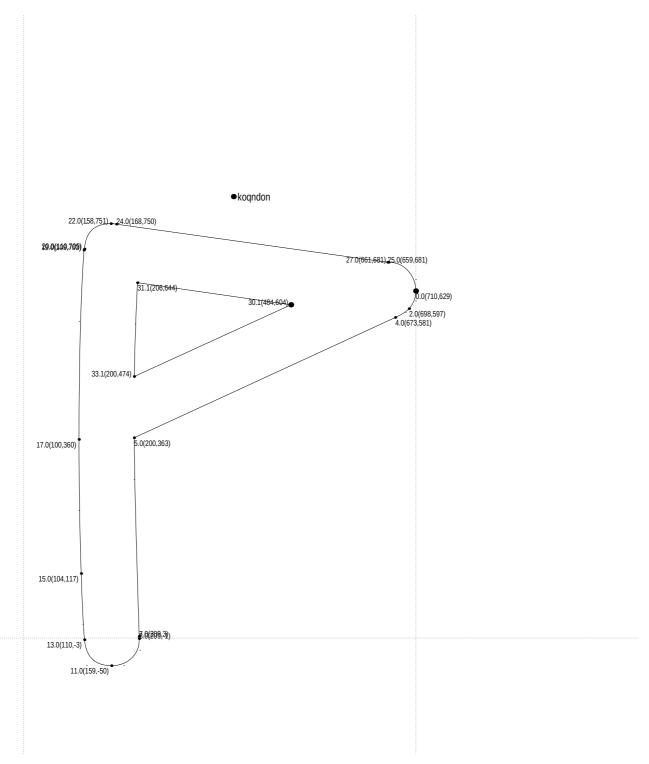




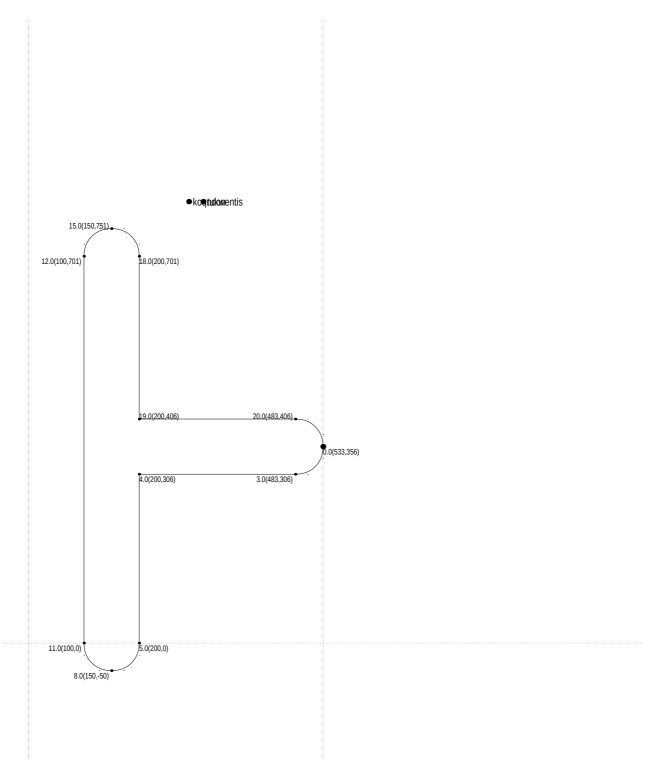






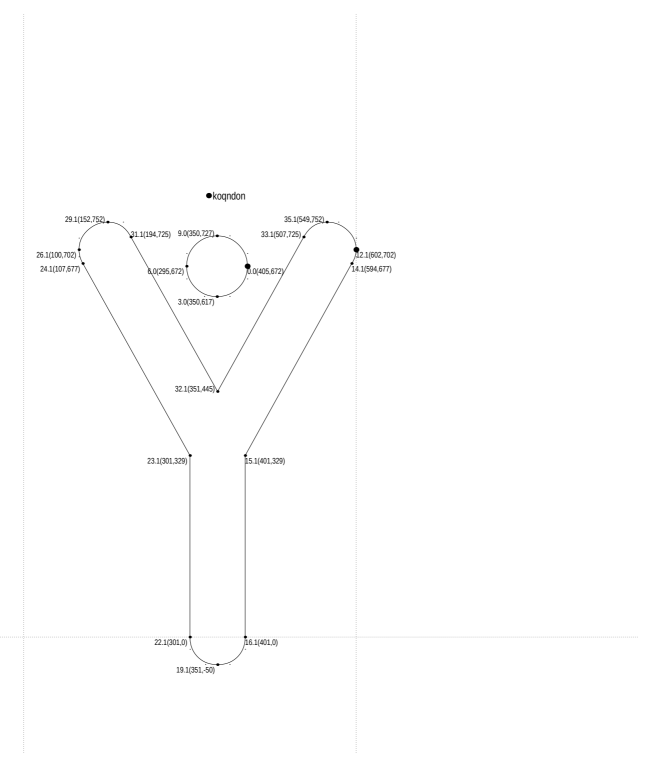


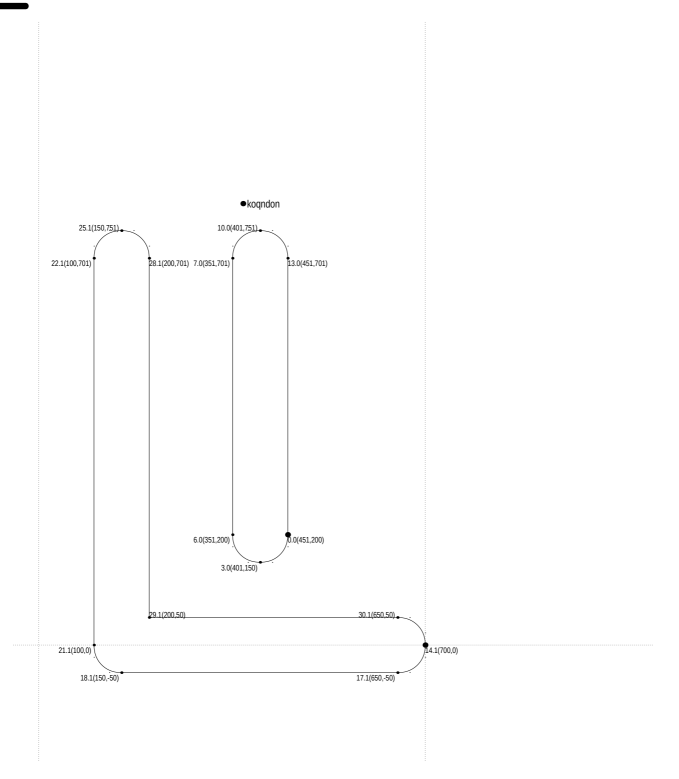




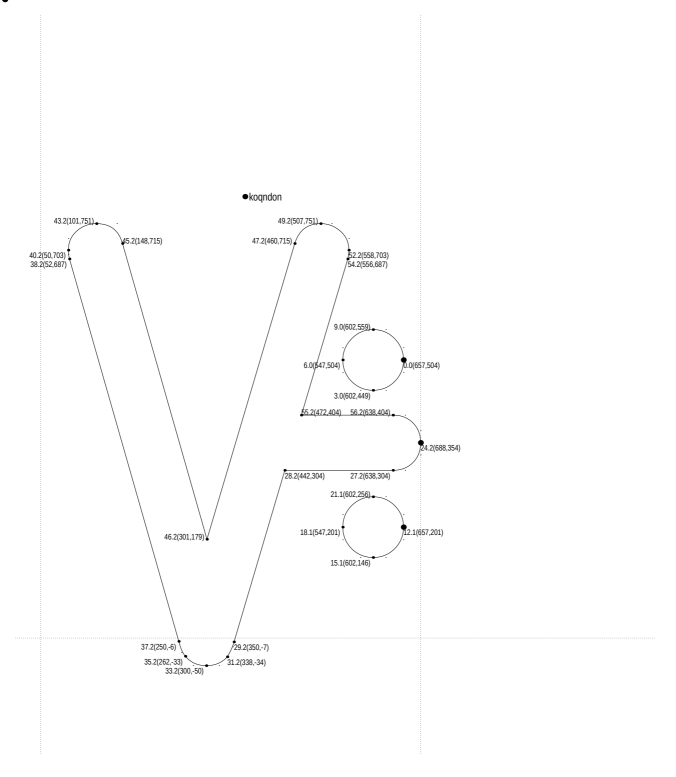




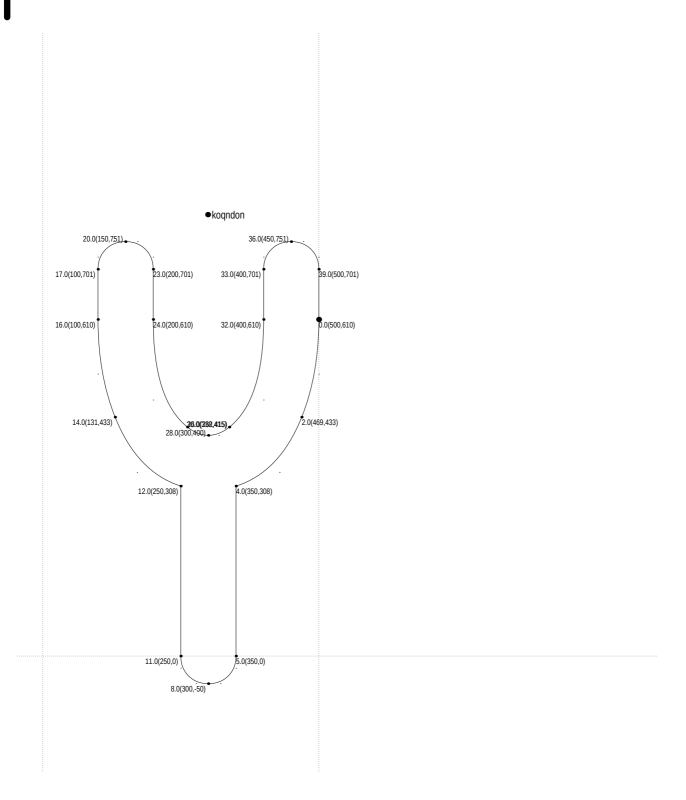




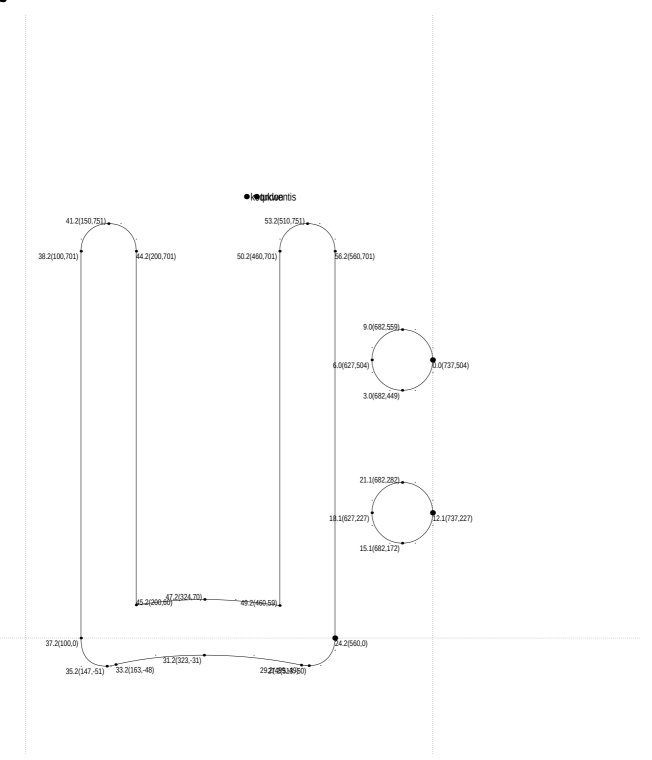






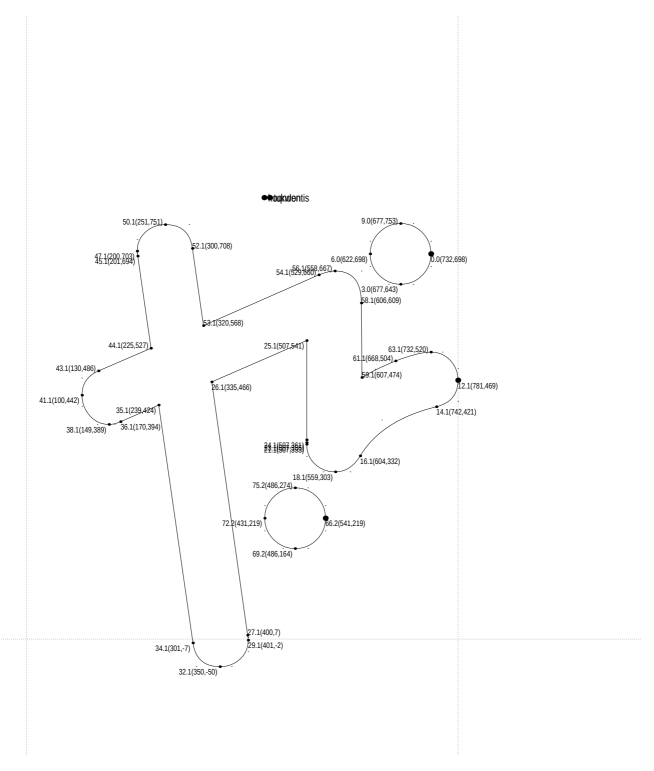






Modified at 14:11:16 on Fri 6 May 2016

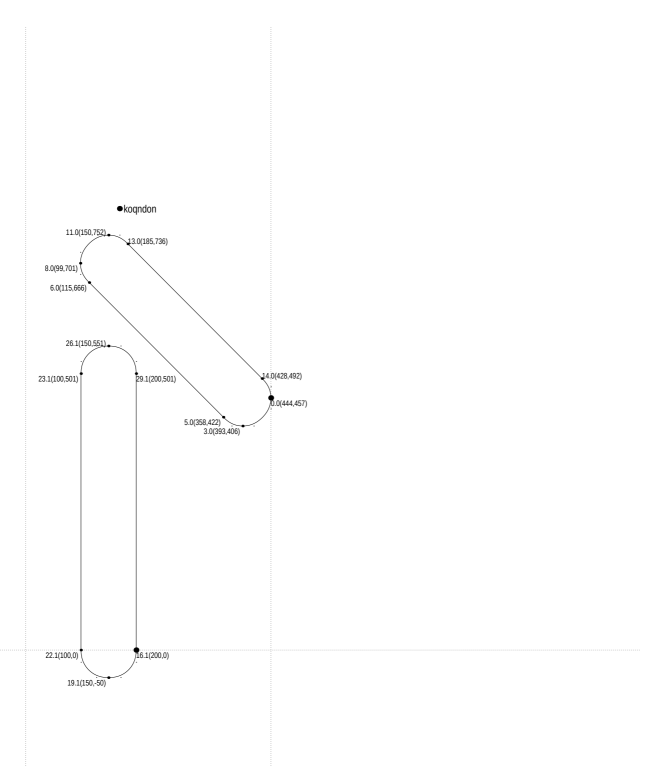




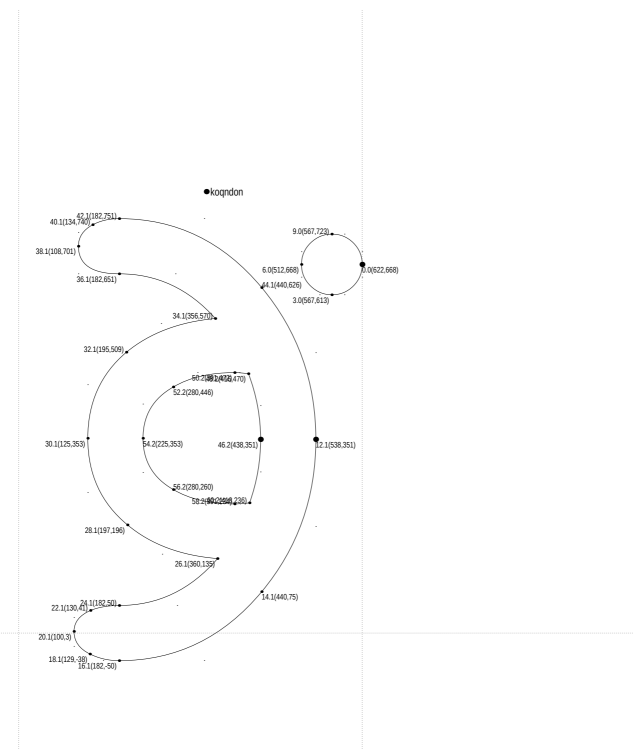




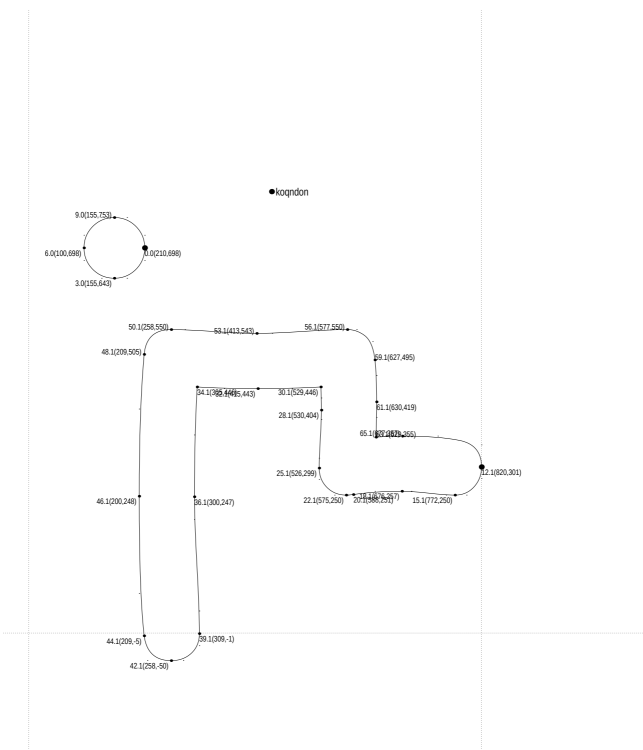






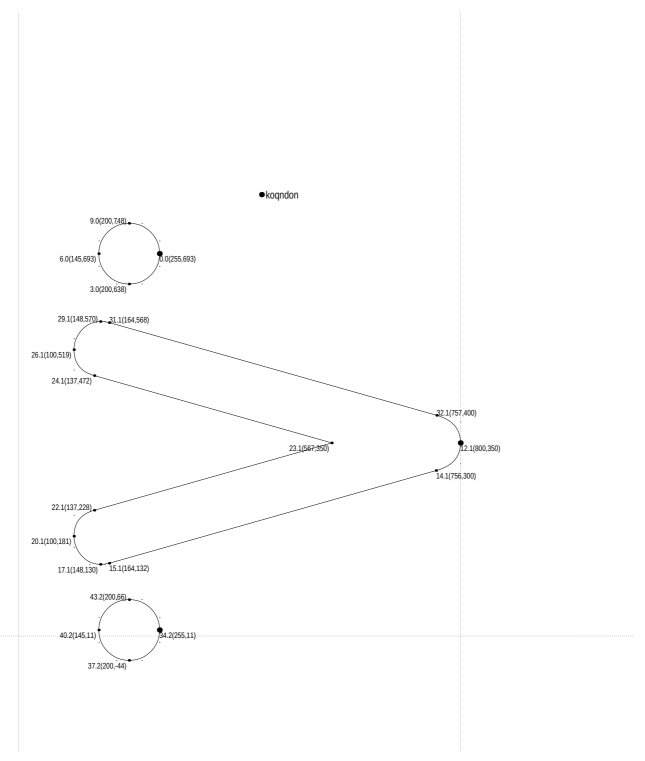




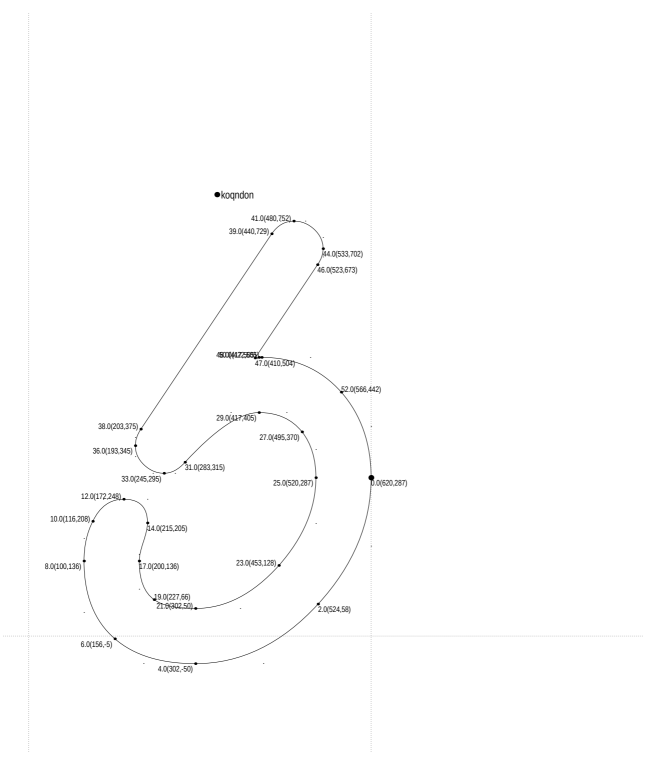






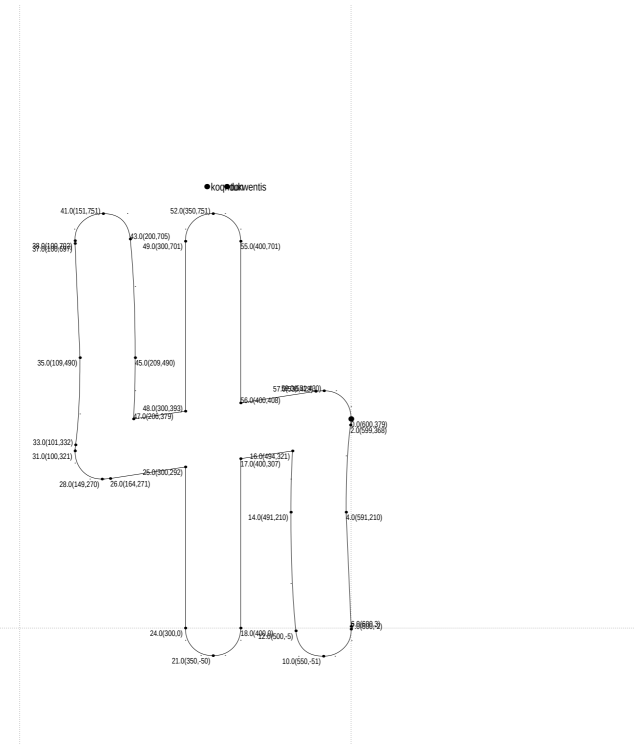




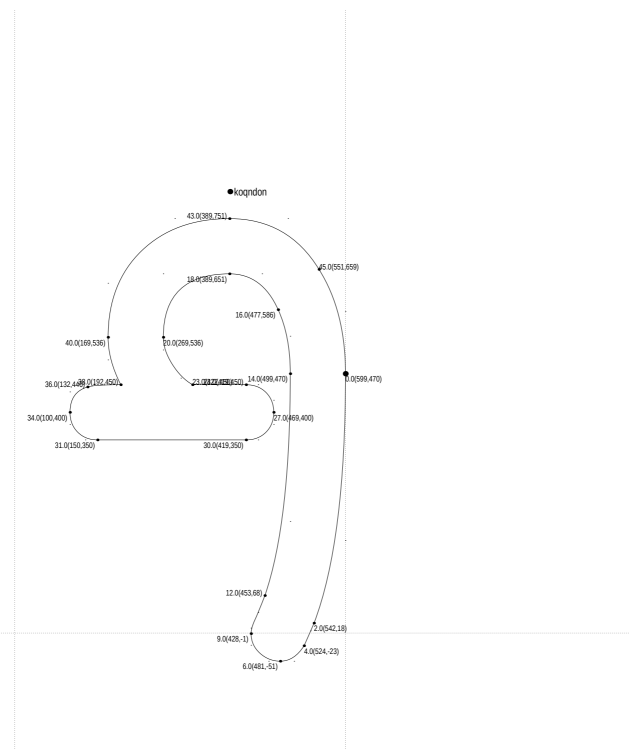




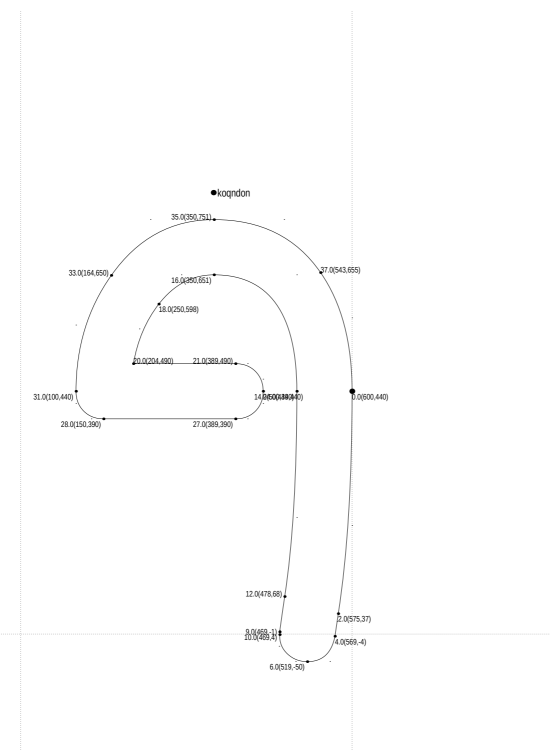


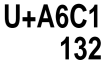




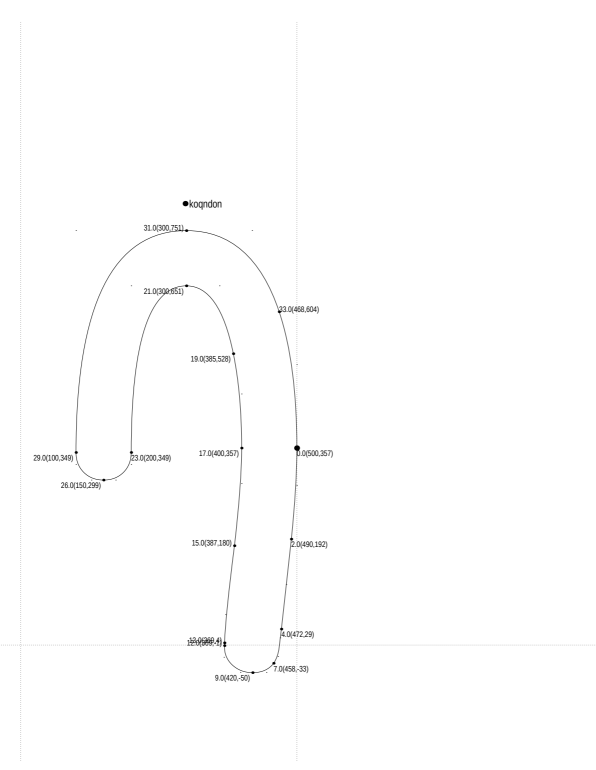






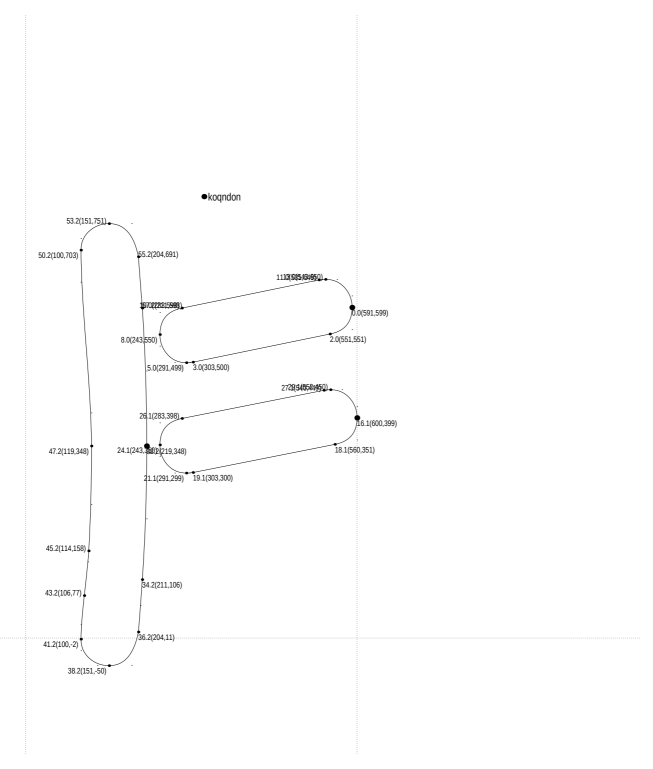


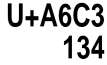




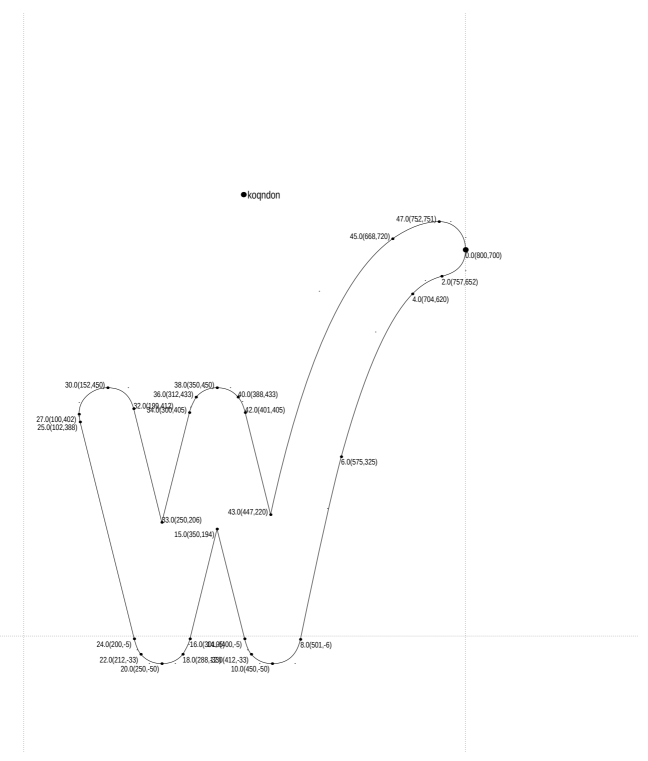


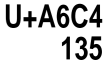




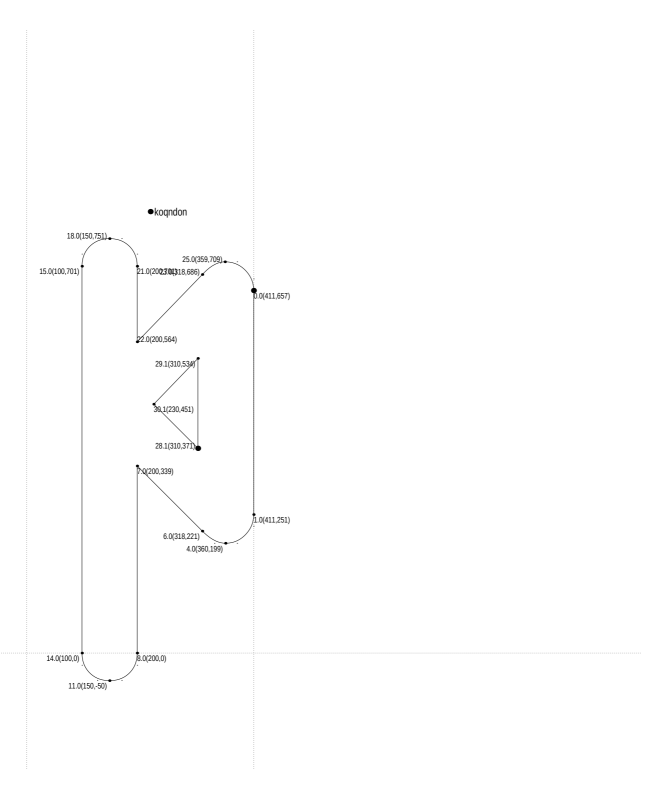




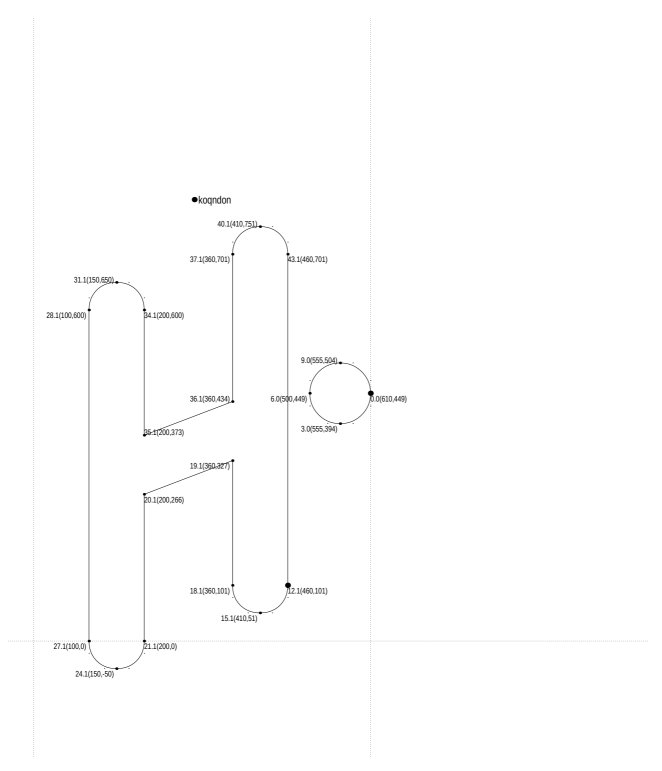


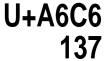




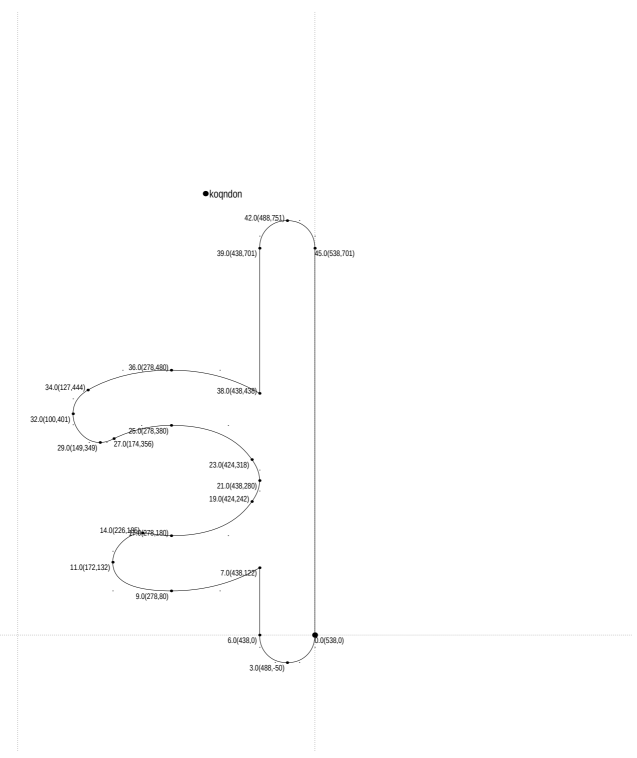




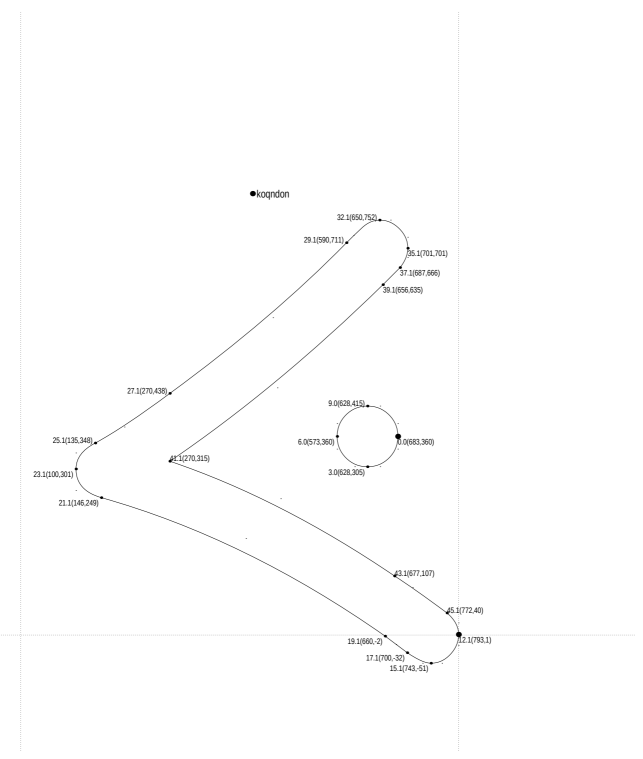








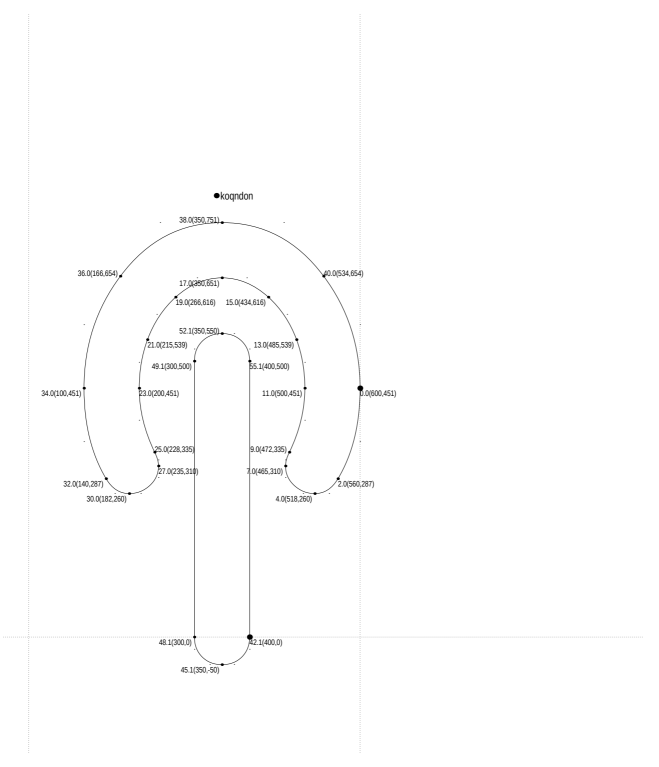




Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

JGBamumAkaukuSansUnicode.ot.ttf



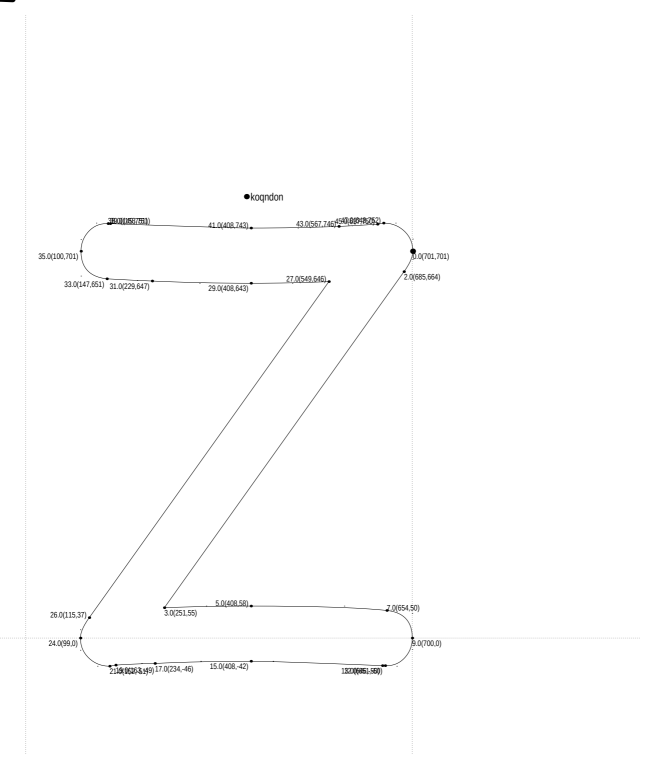


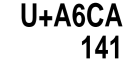
Printed at 14:44:20 on Fri 6 May 2016 Page **143** of 192 Modified at 14:11:16 on Fri 6 May 2016

JGBamumAkaukuSansUnicode.ot.ttf Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

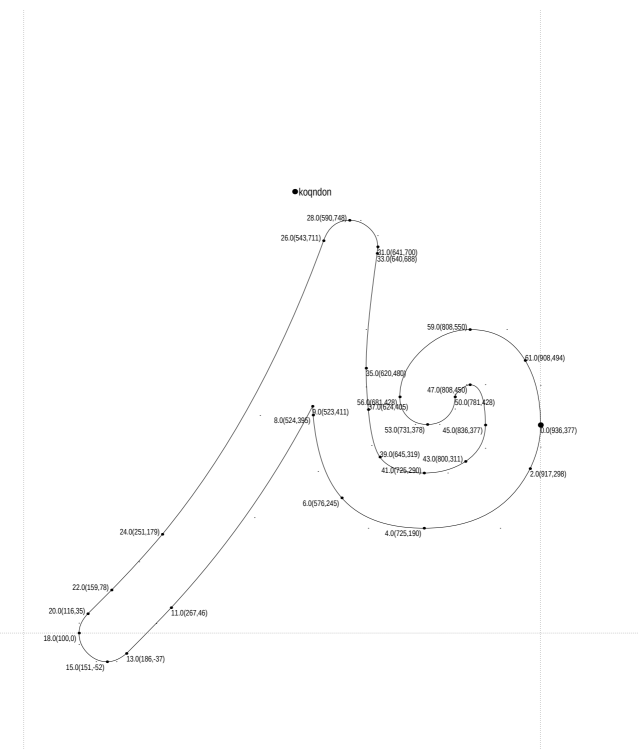
> U+A6C9 140

Z

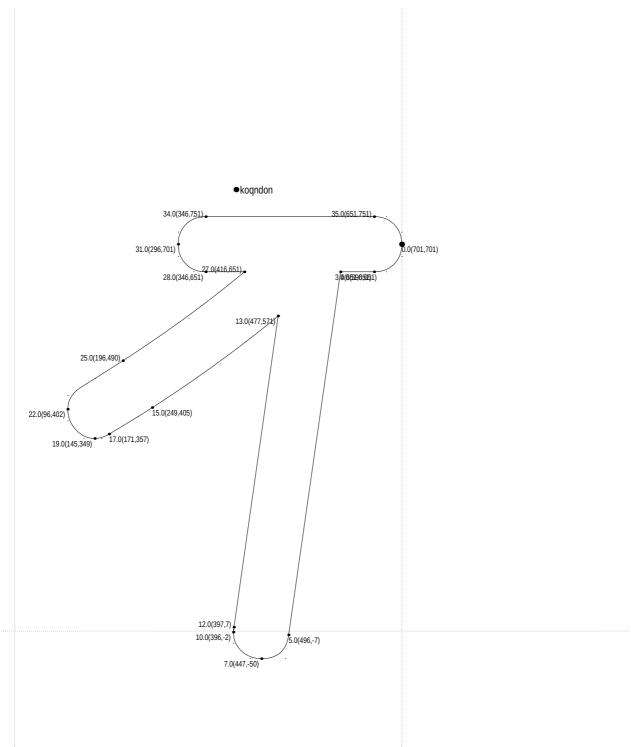








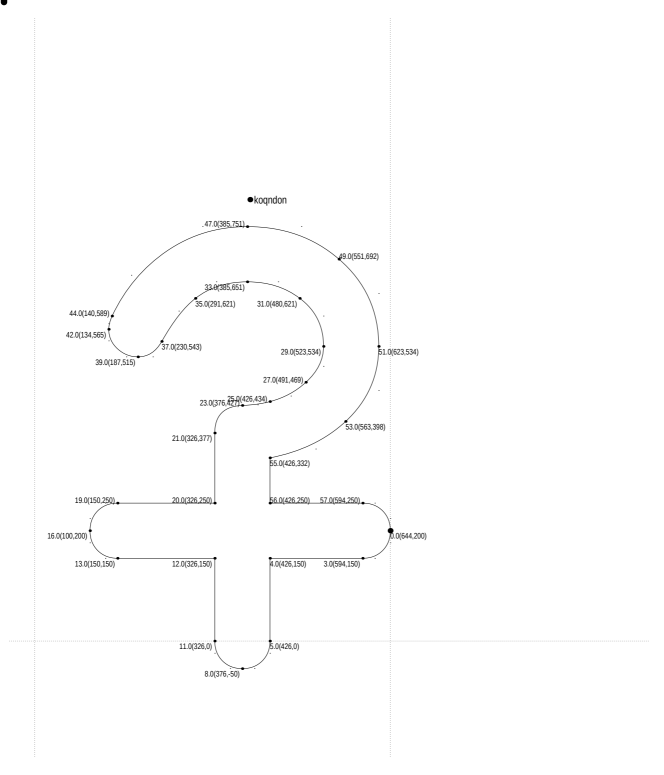


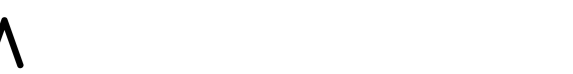




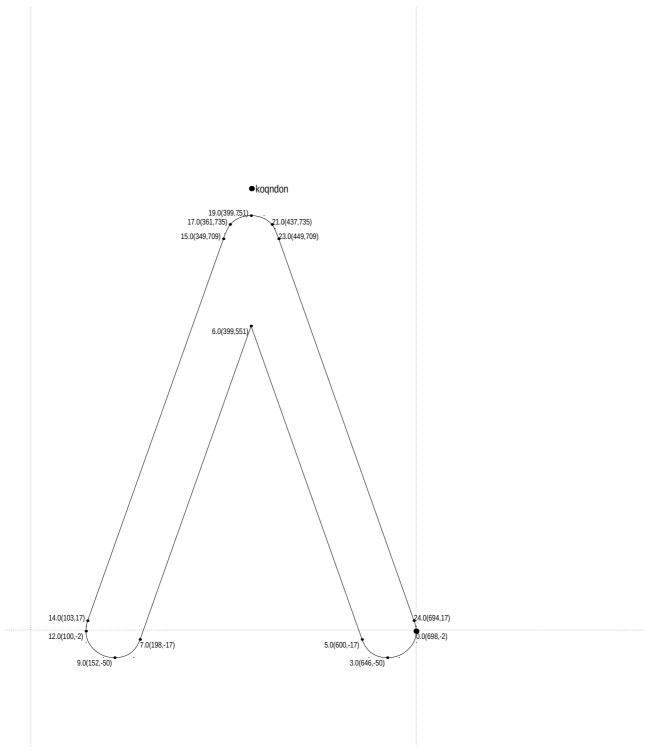


U+A6CD



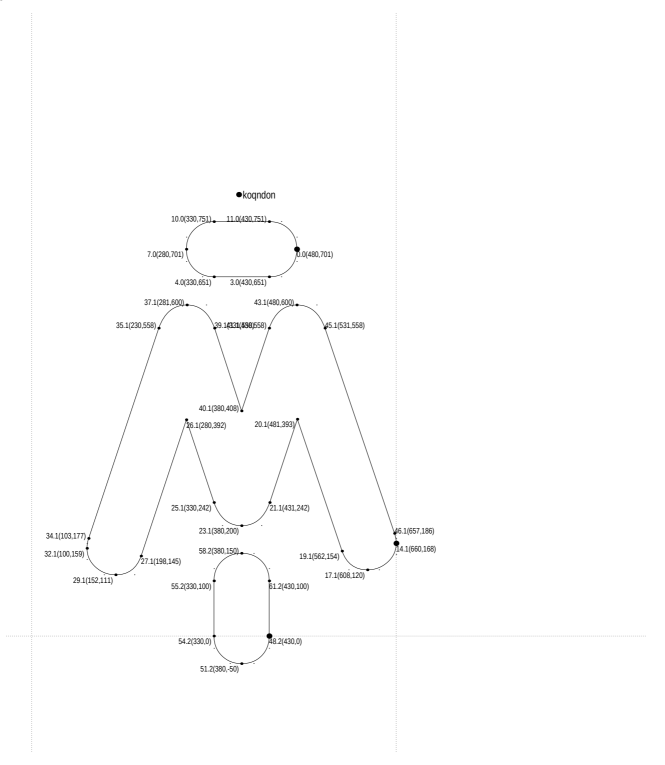






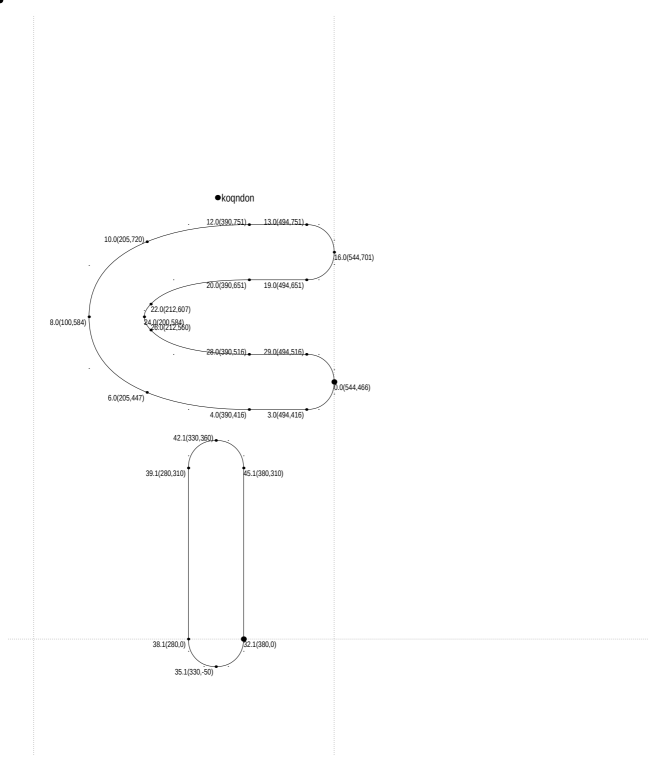






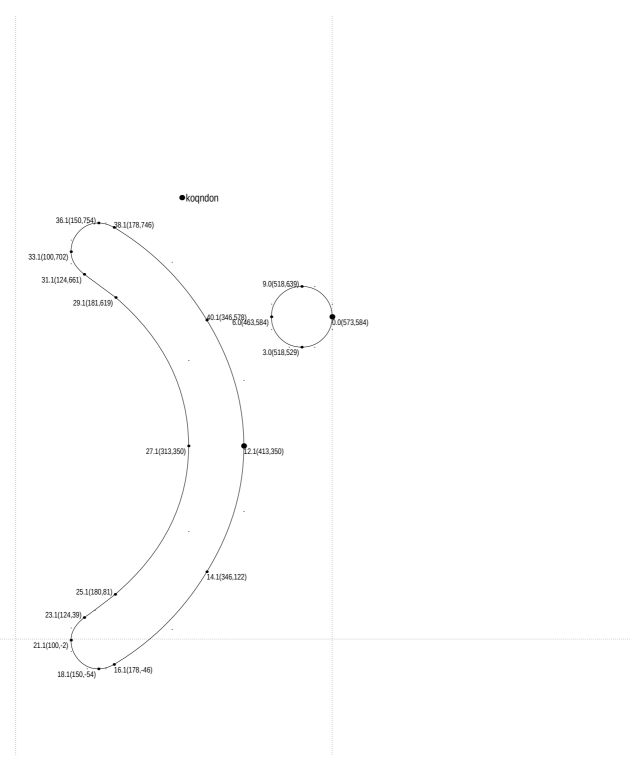


U+A6D0



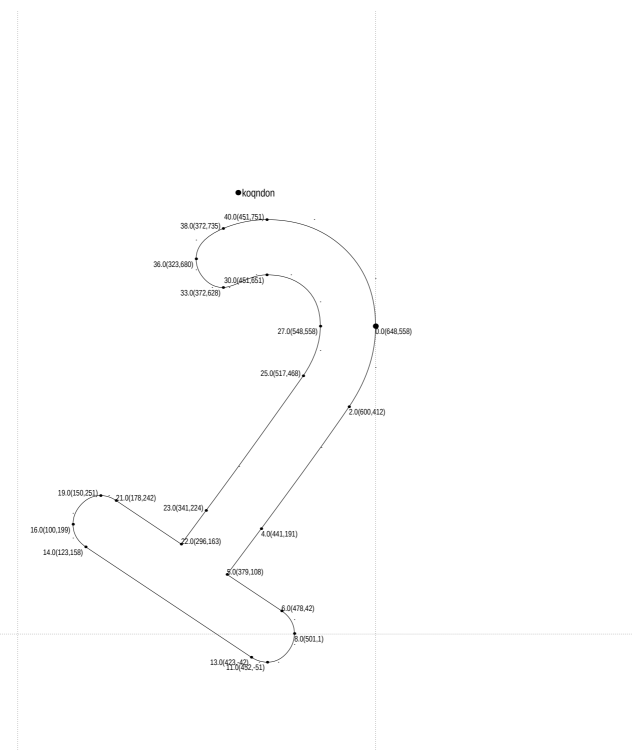






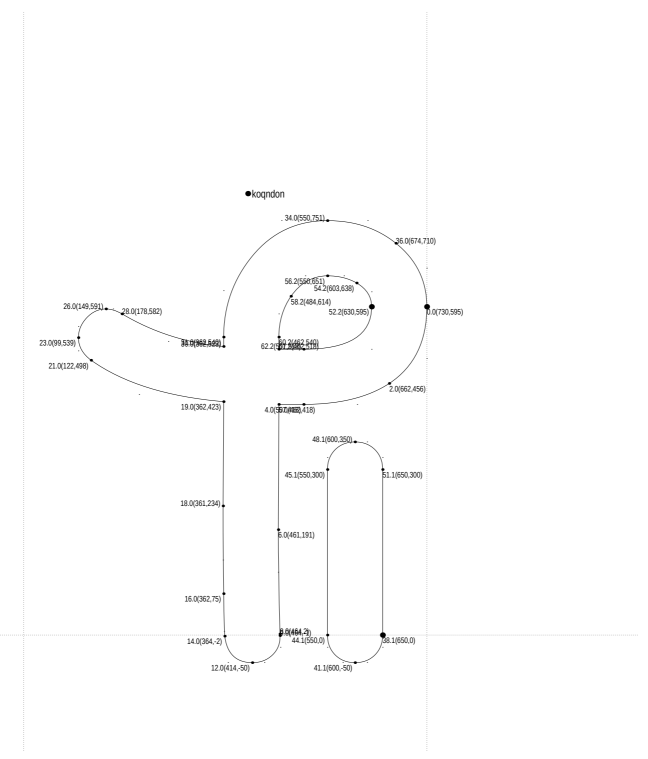






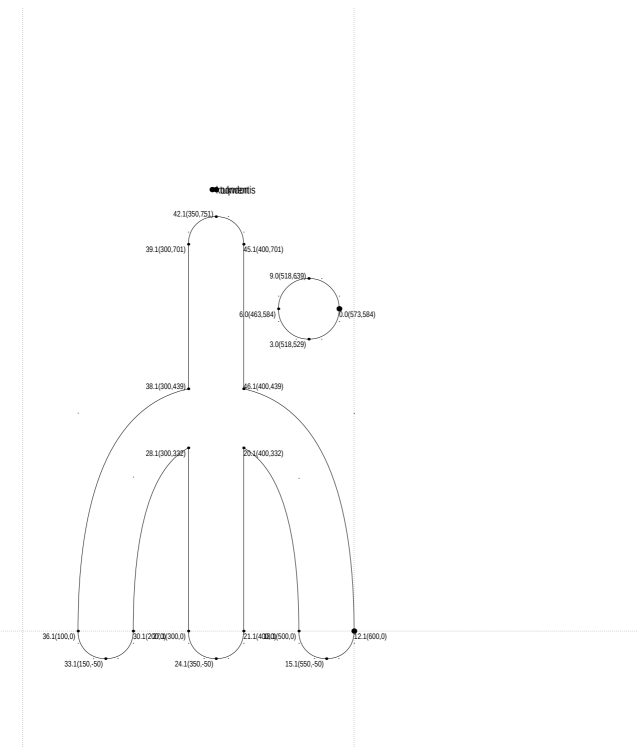


U+A6D3



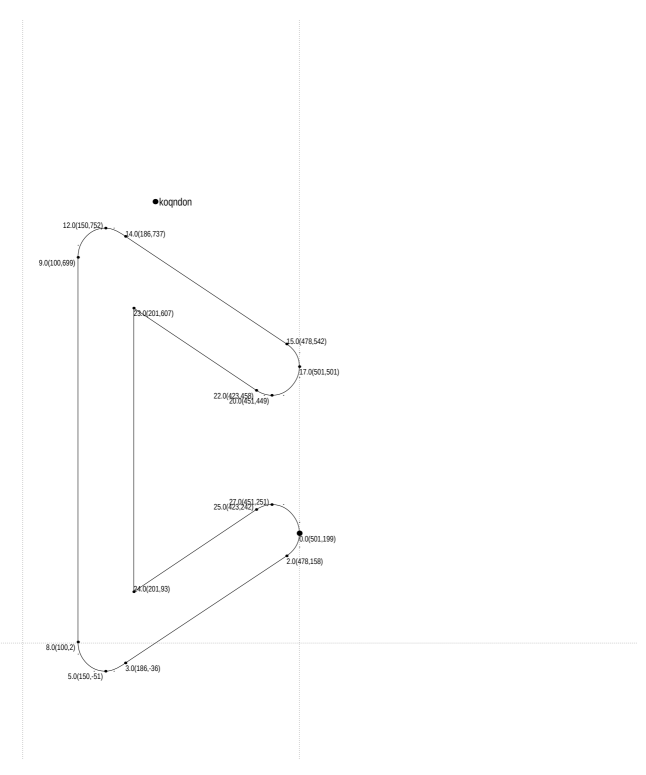






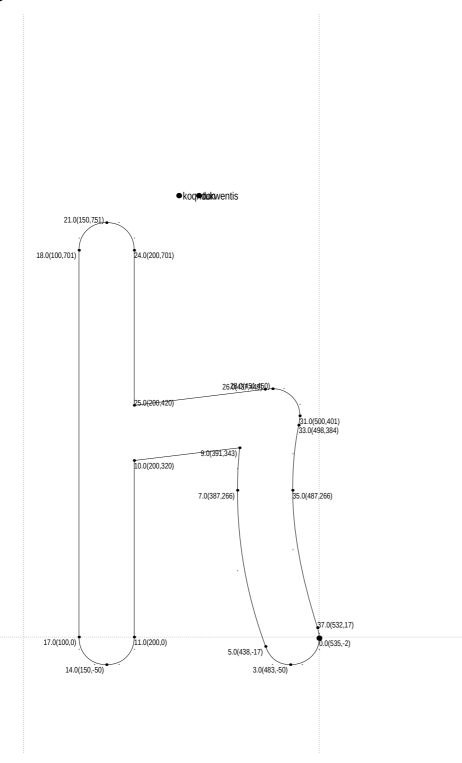
U+A6D5





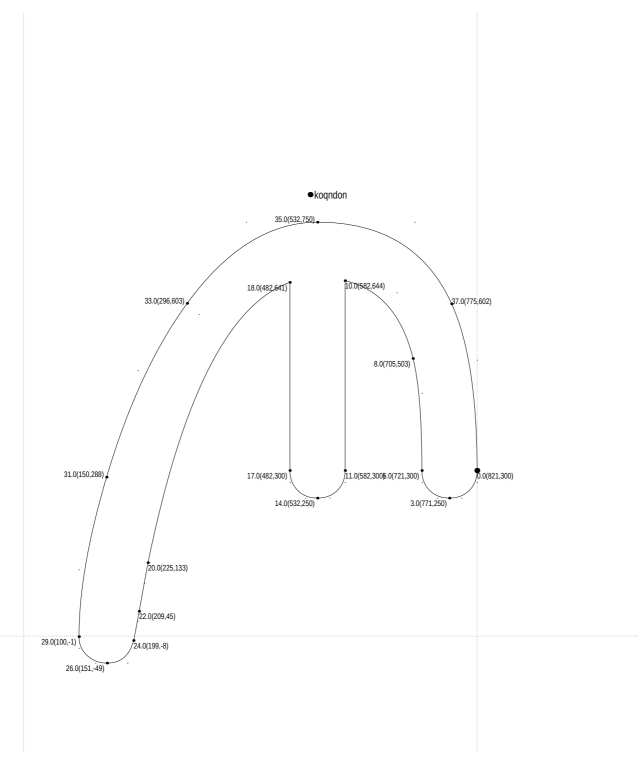






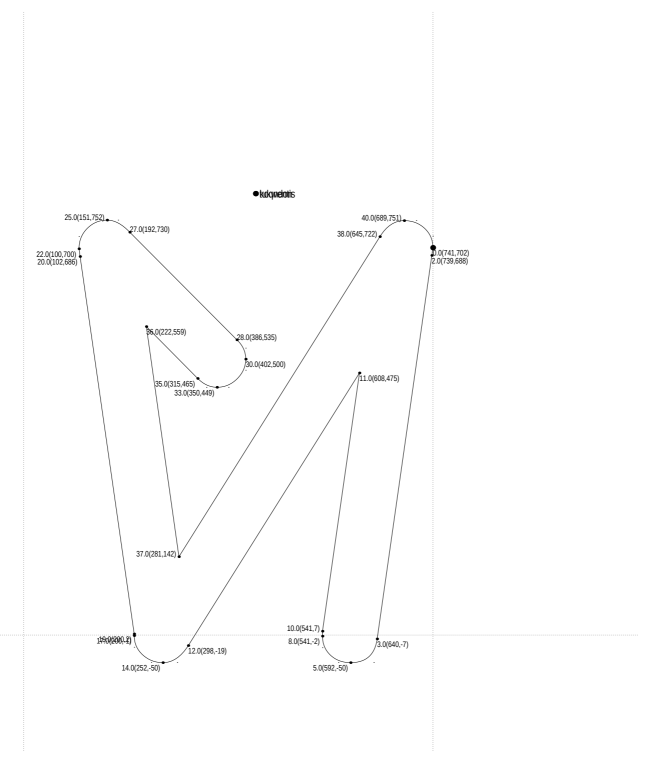






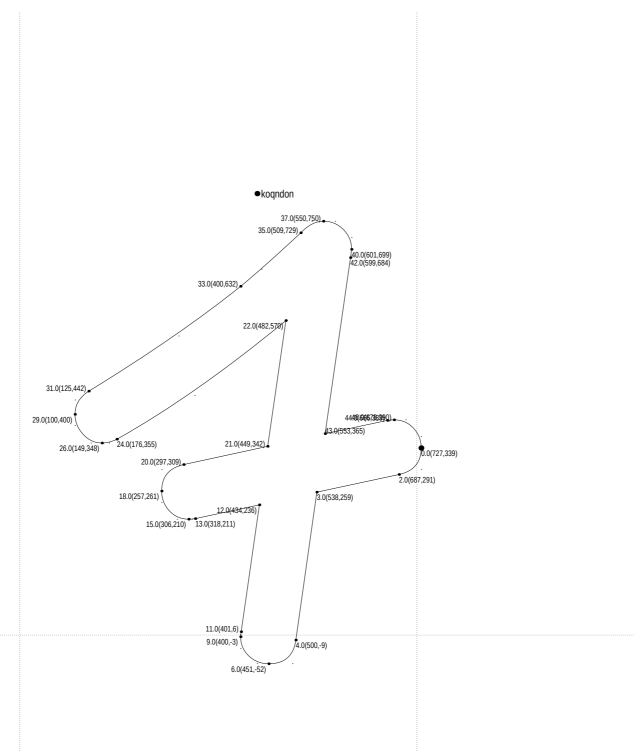


U+A6D8



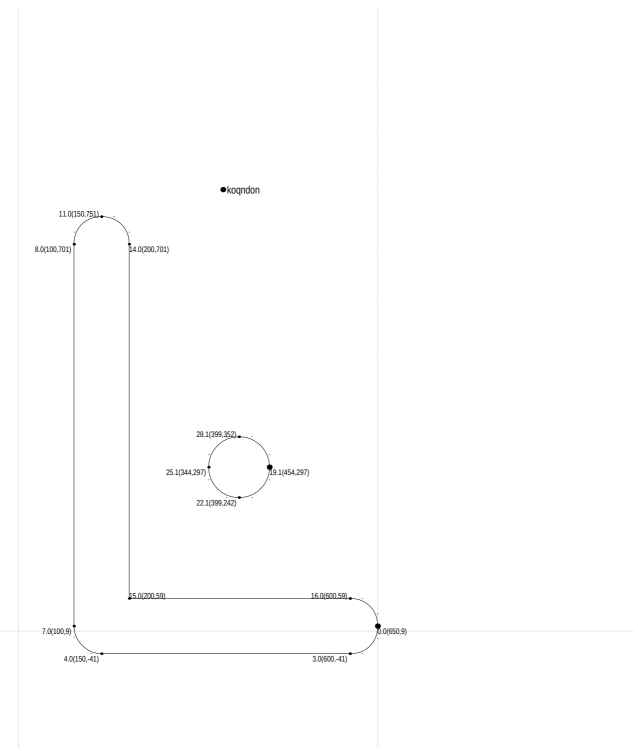
U+A6D9





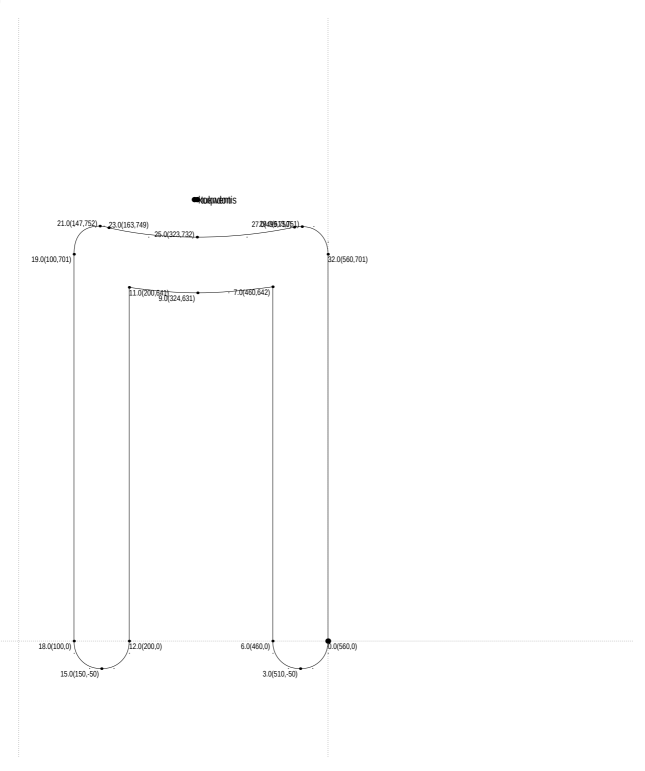






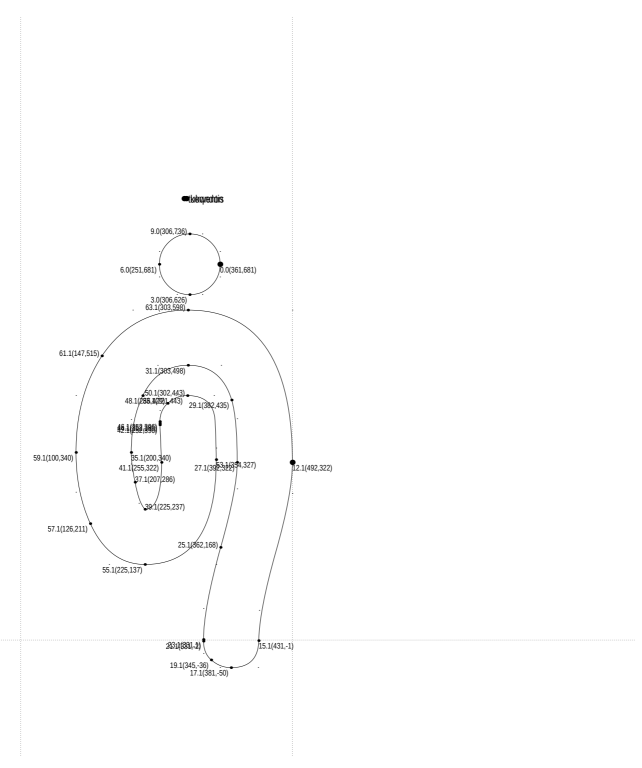




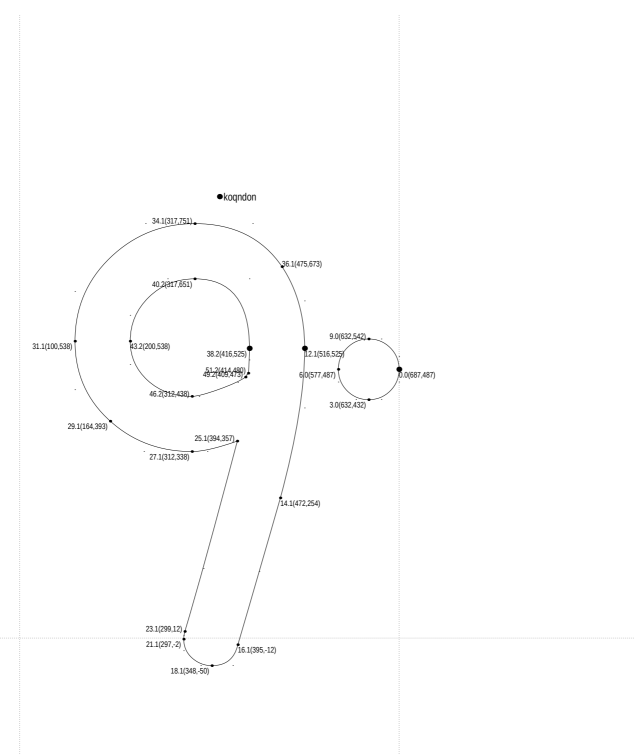




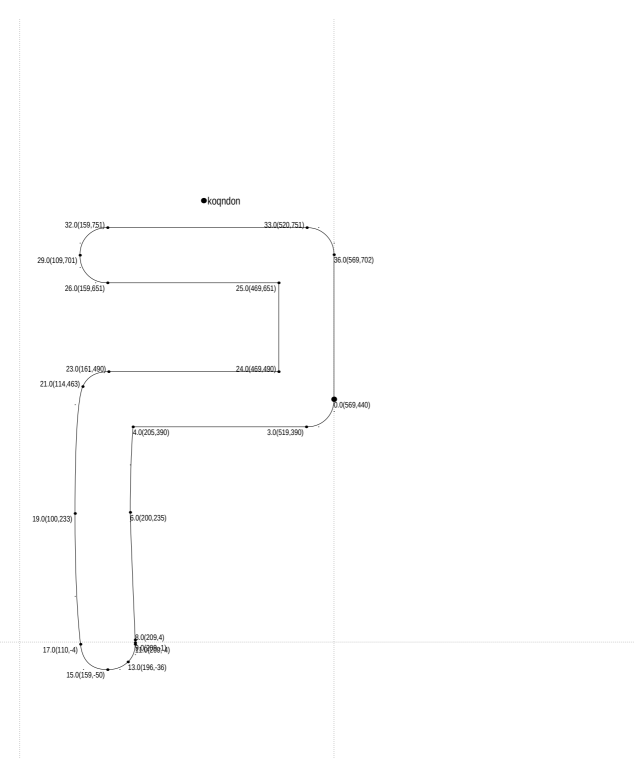




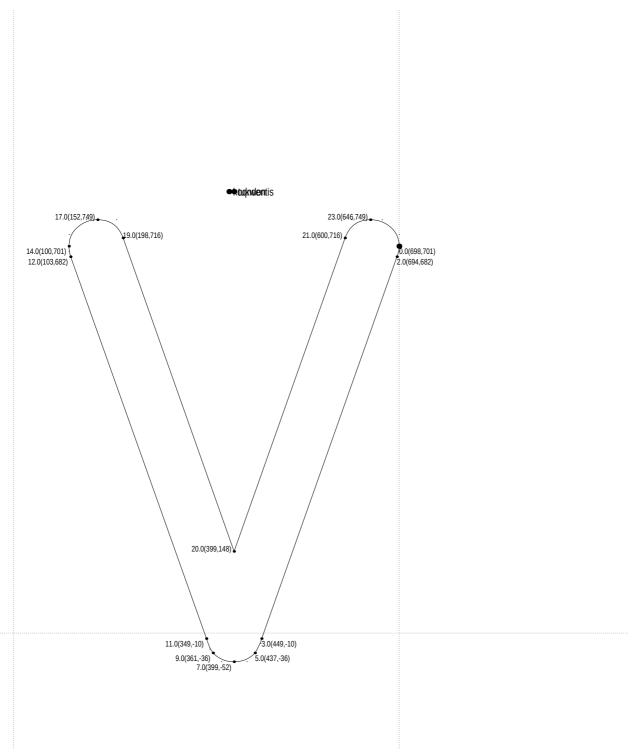
U+A6DD





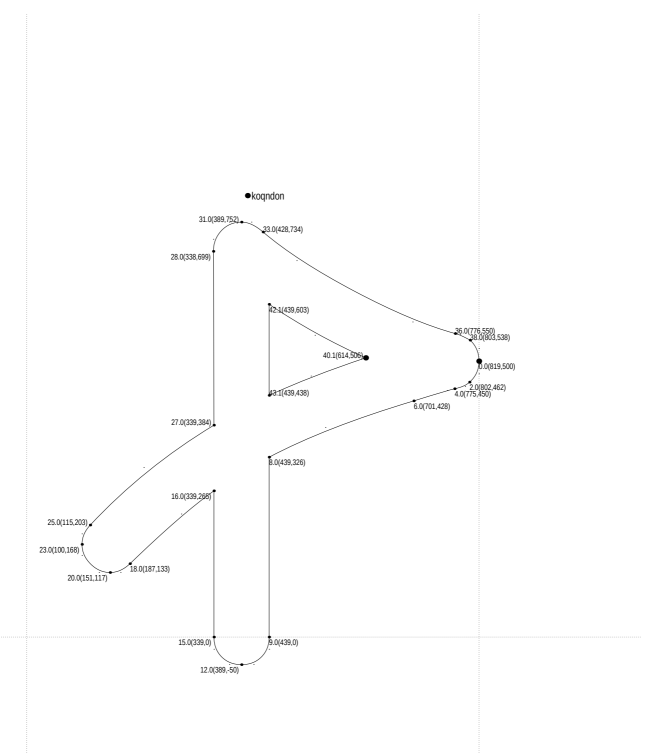






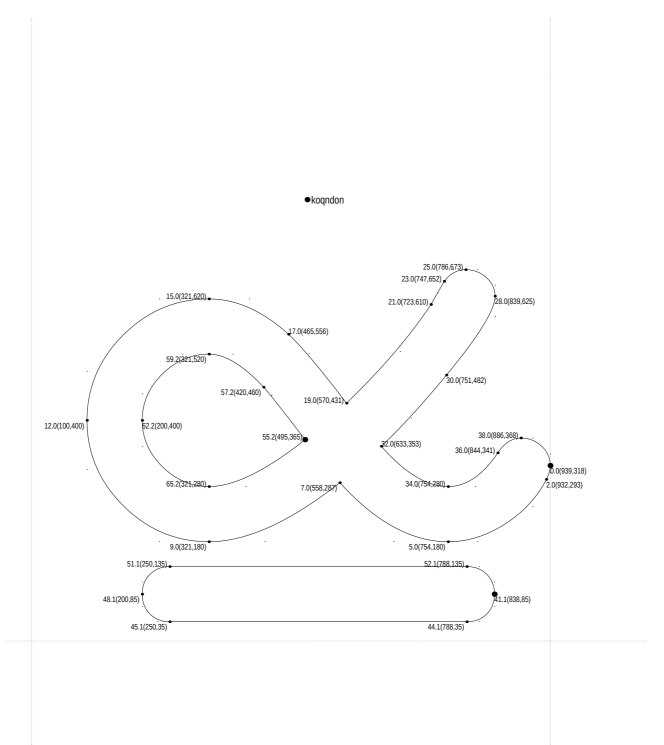




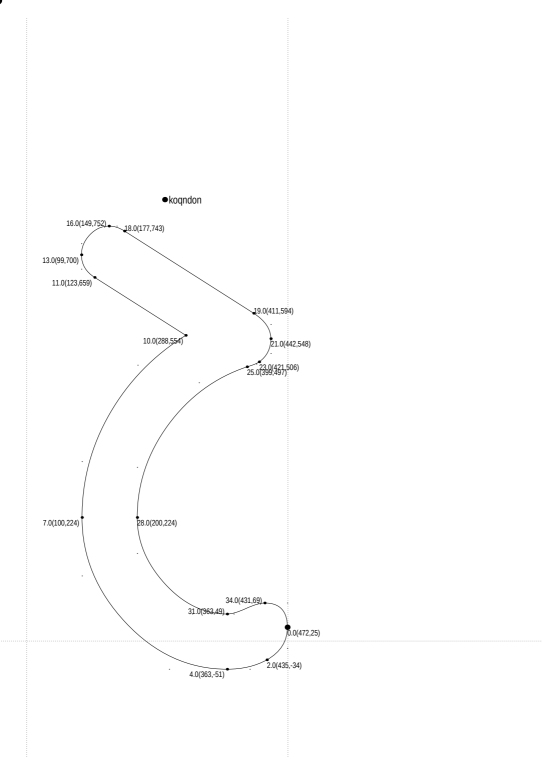






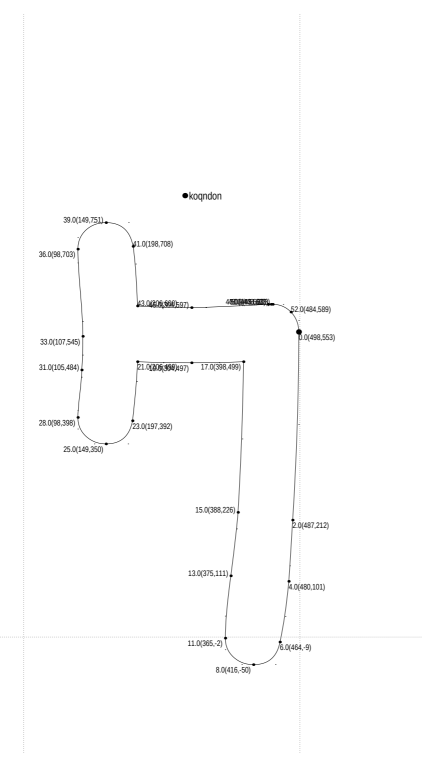






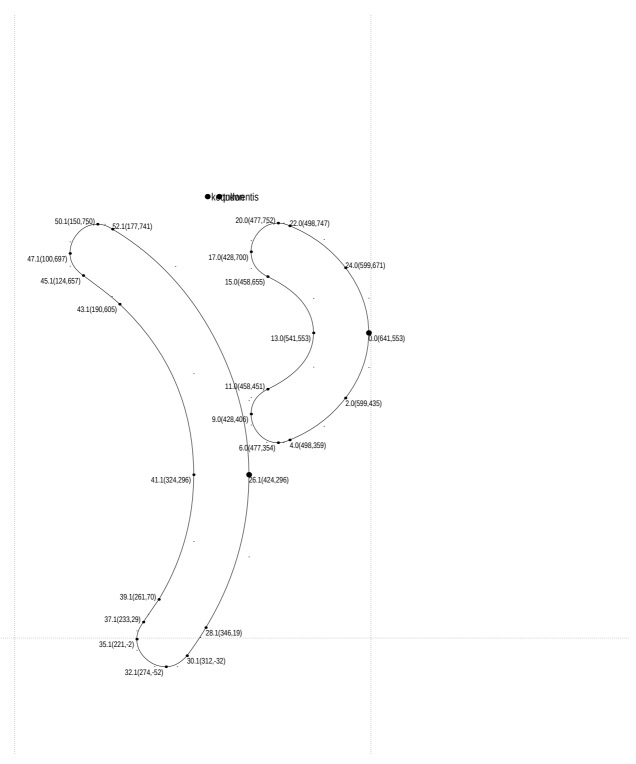




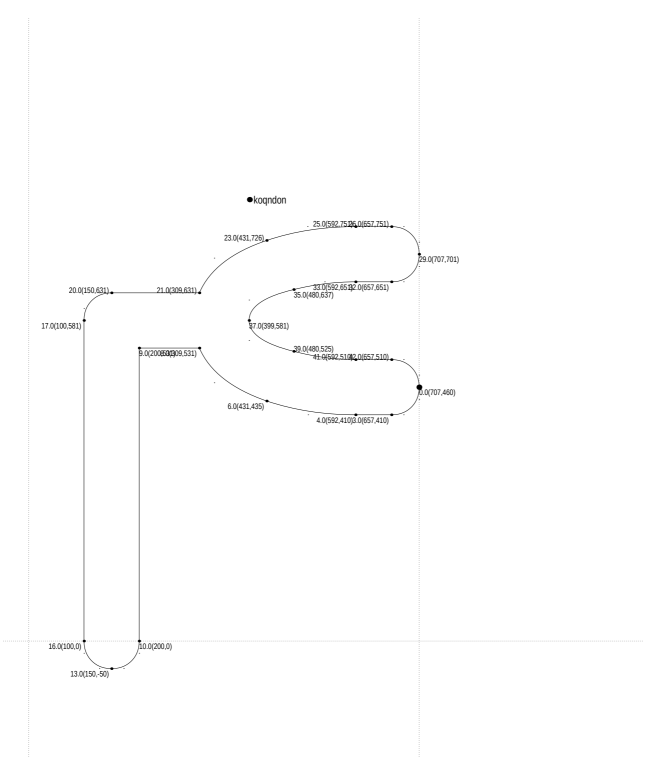




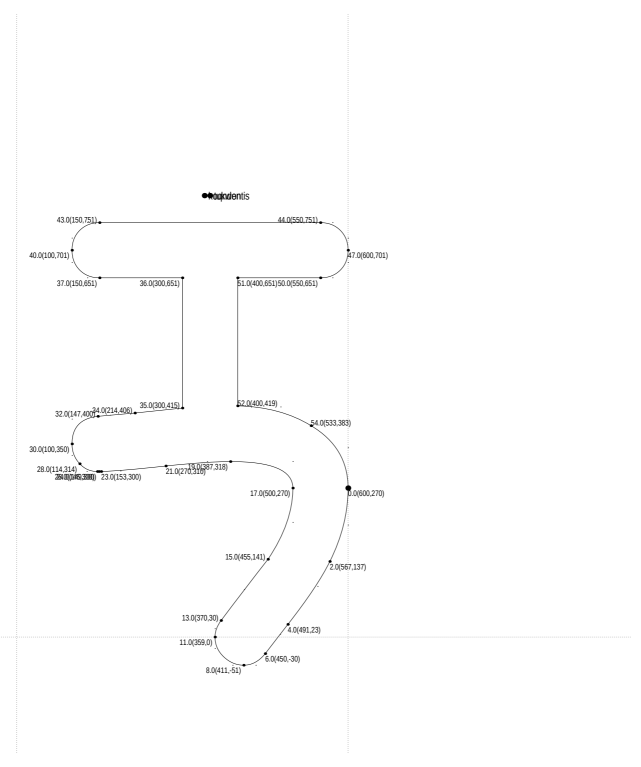




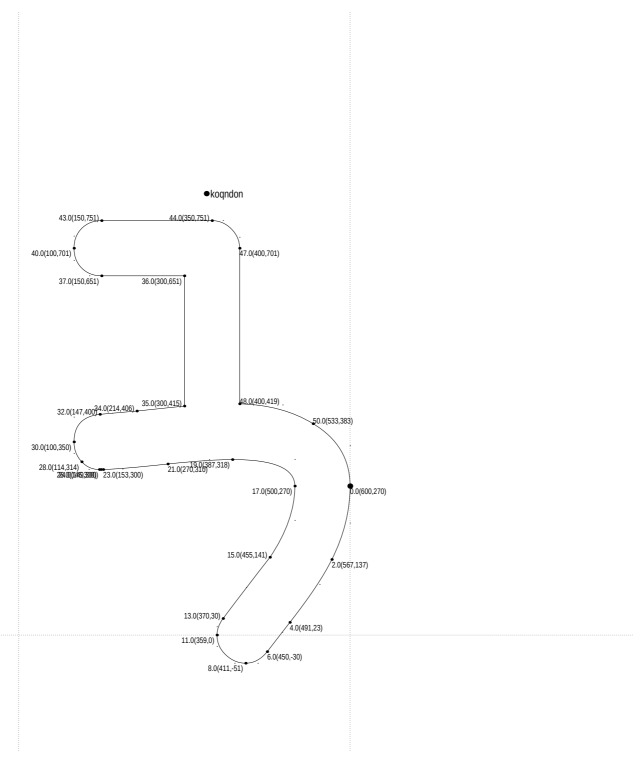


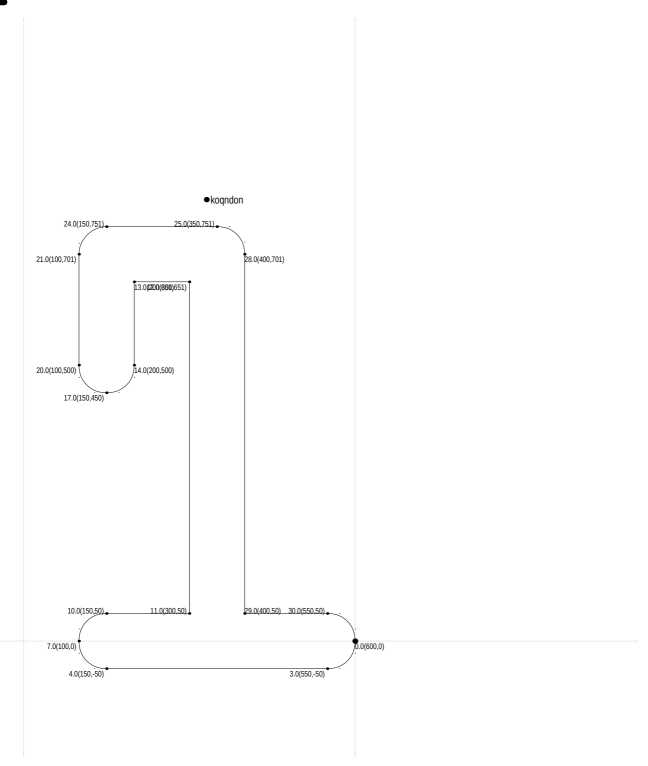






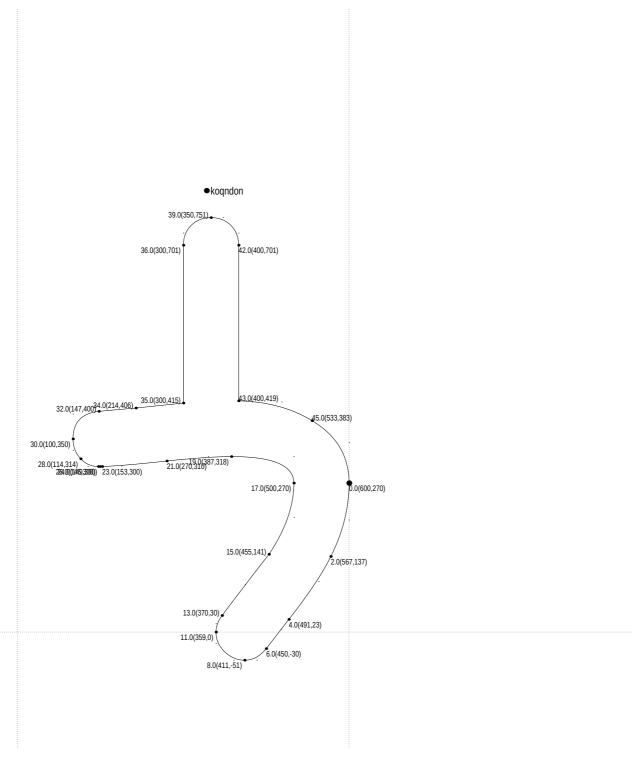


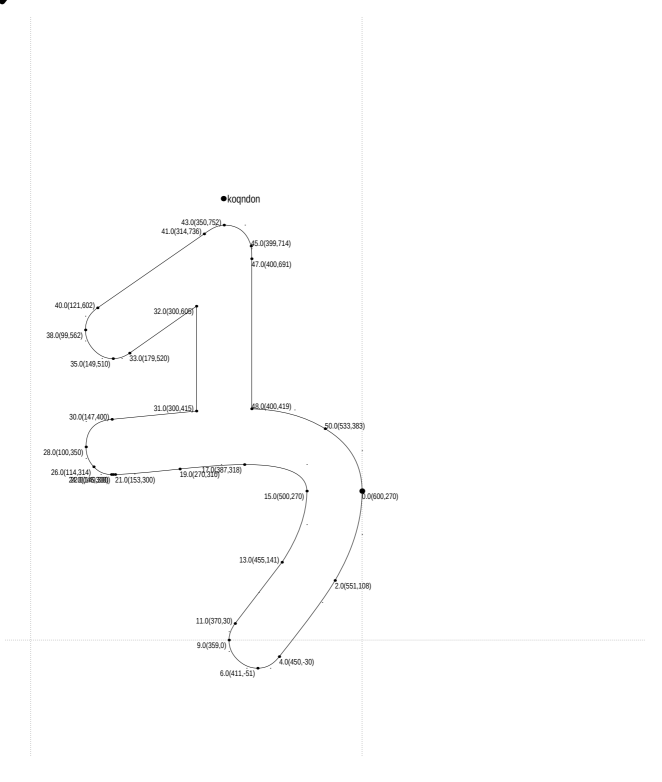




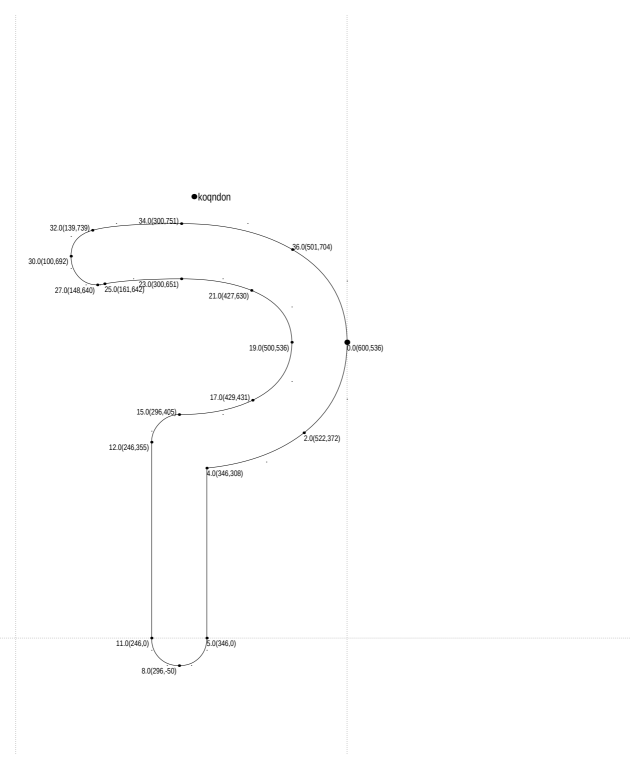




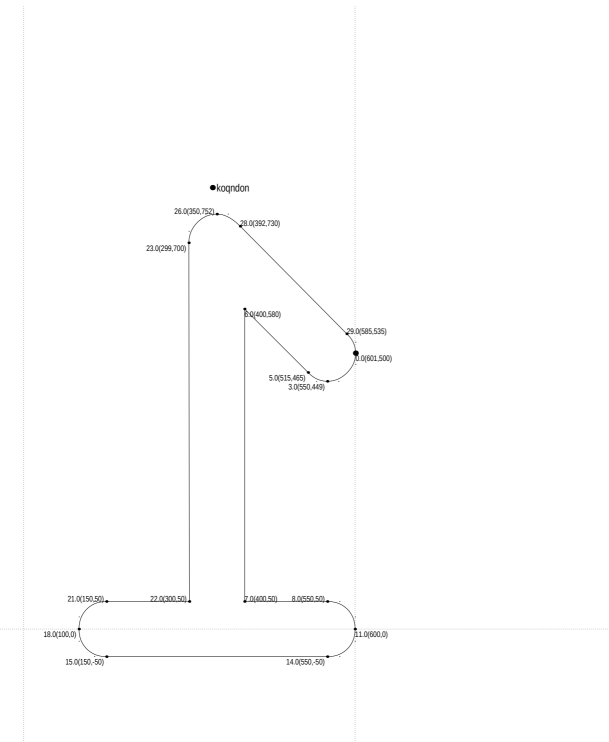




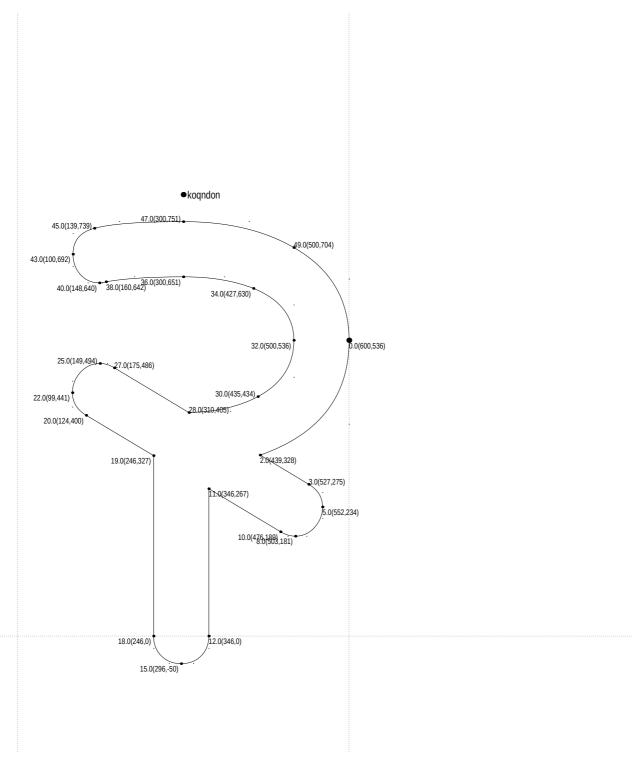




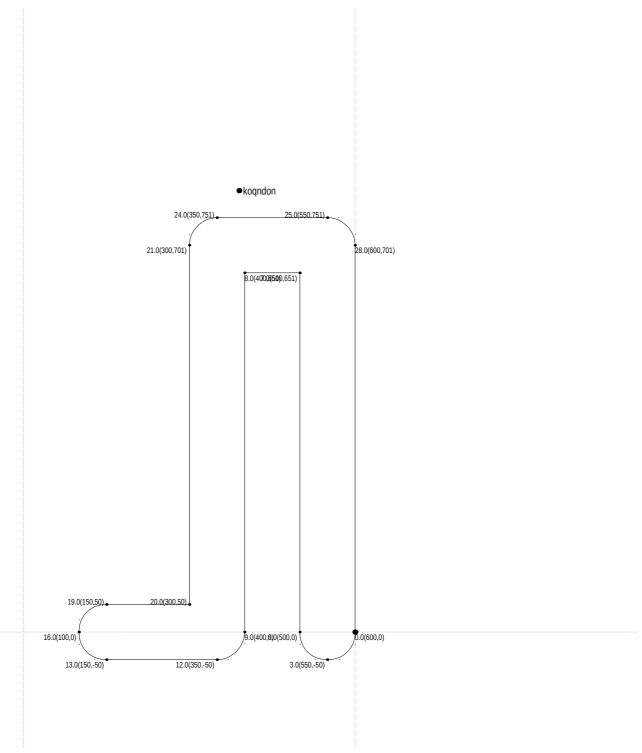








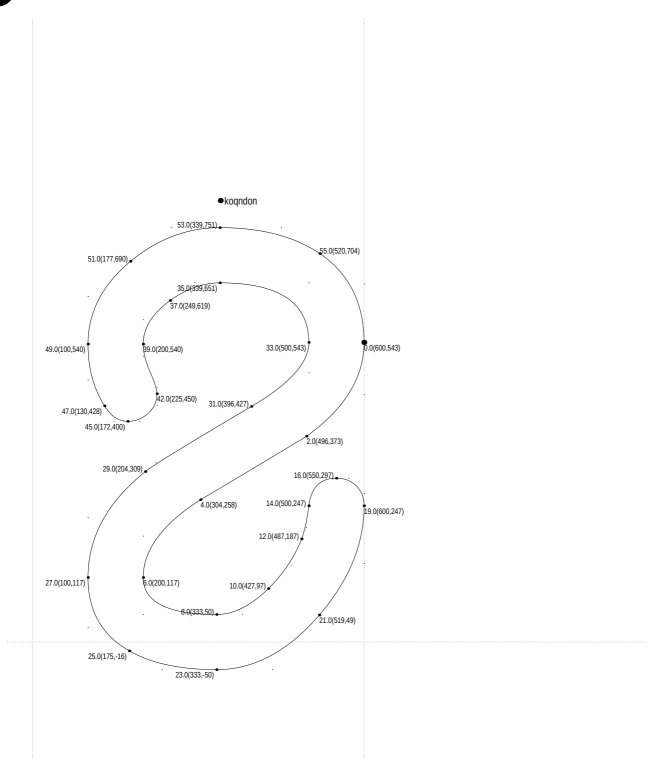




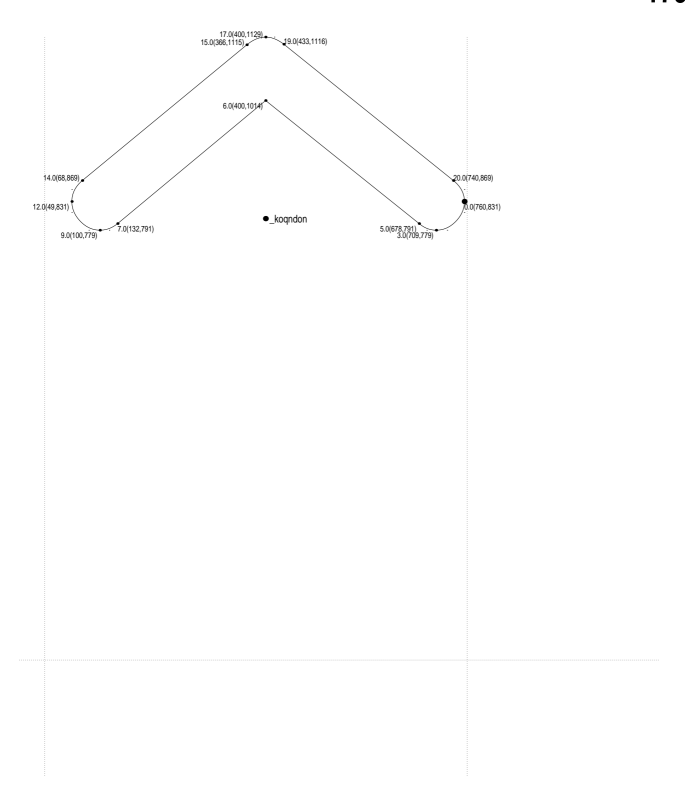
Printed at 14:44:20 on Fri 6 May 2016 Page **181** of 192 Modified at 14:11:16 on Fri 6 May 2016

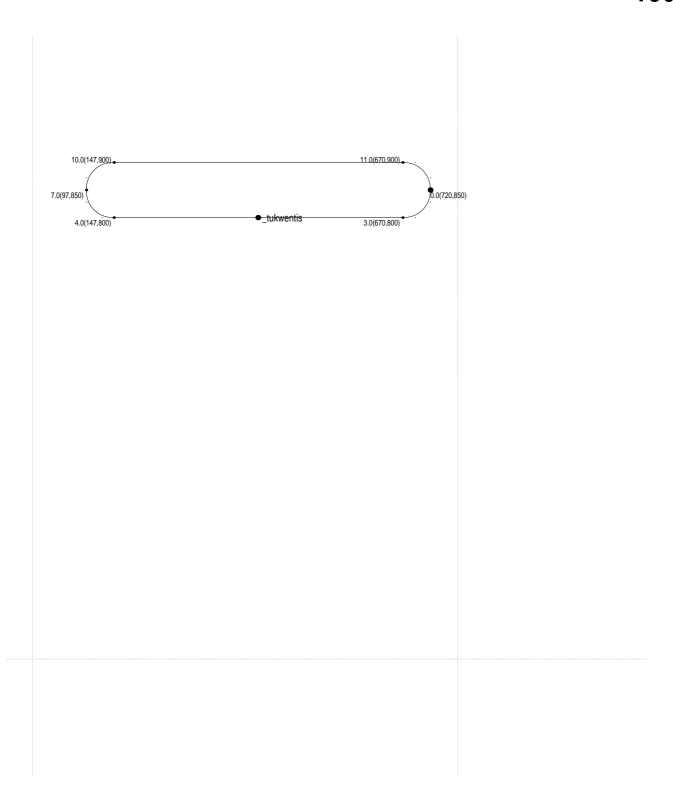
JGBamumAkaukuSansUnicode.ot.ttf Copyright (c) 2006 by Athinkra (designed by Jason Glavy, 2006). All rights reserved.

2

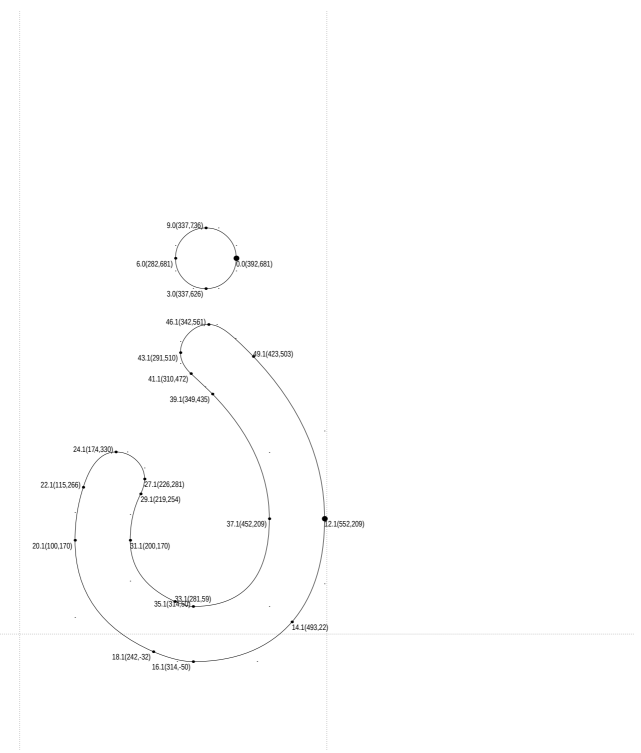






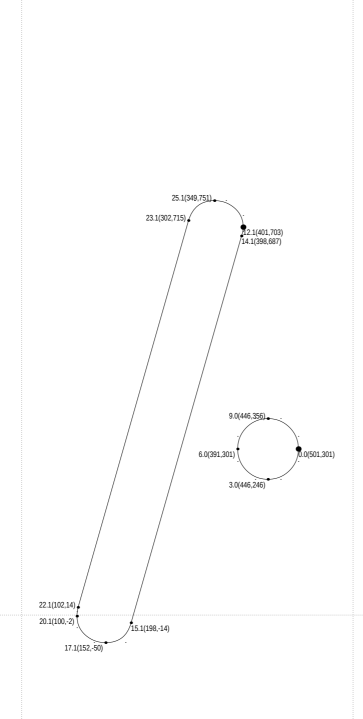




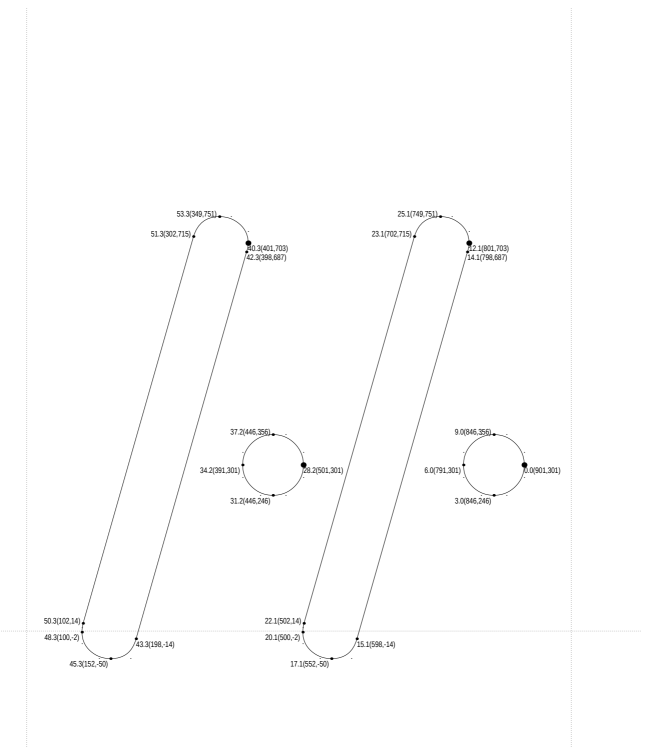


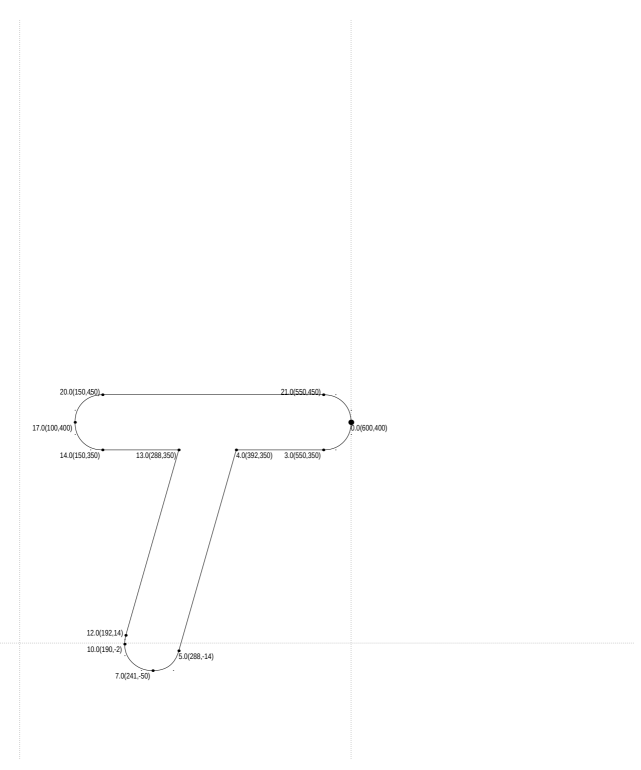












U+A6F6 185



