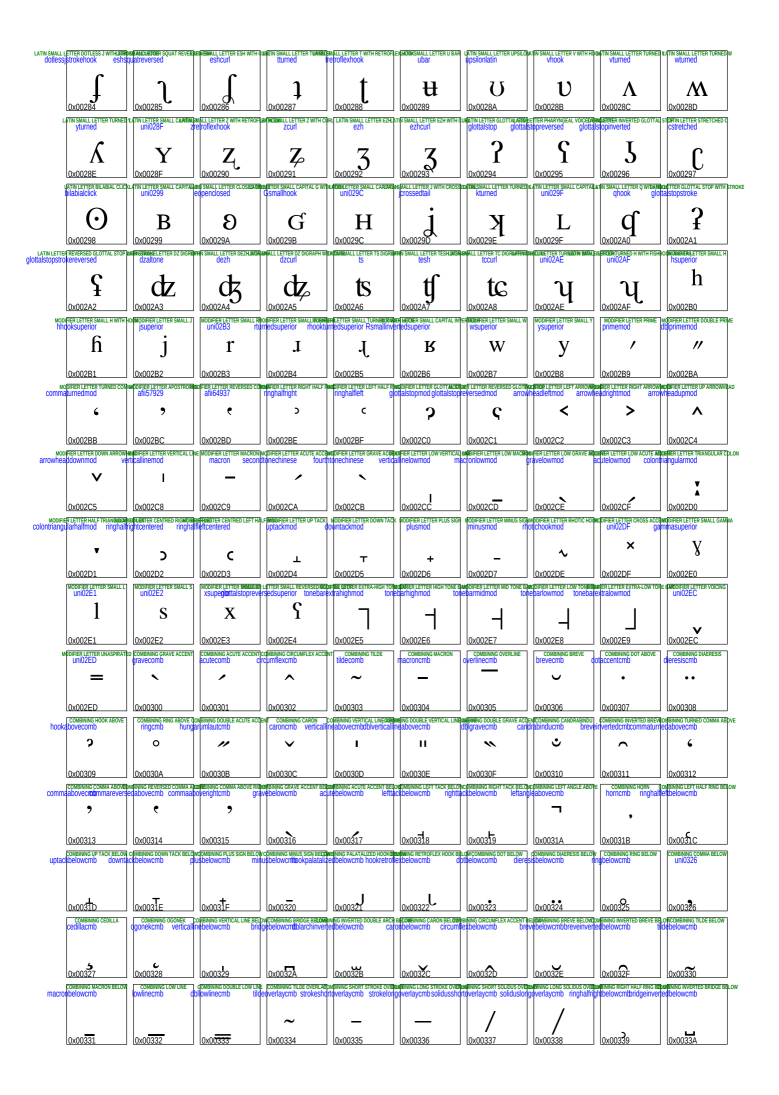
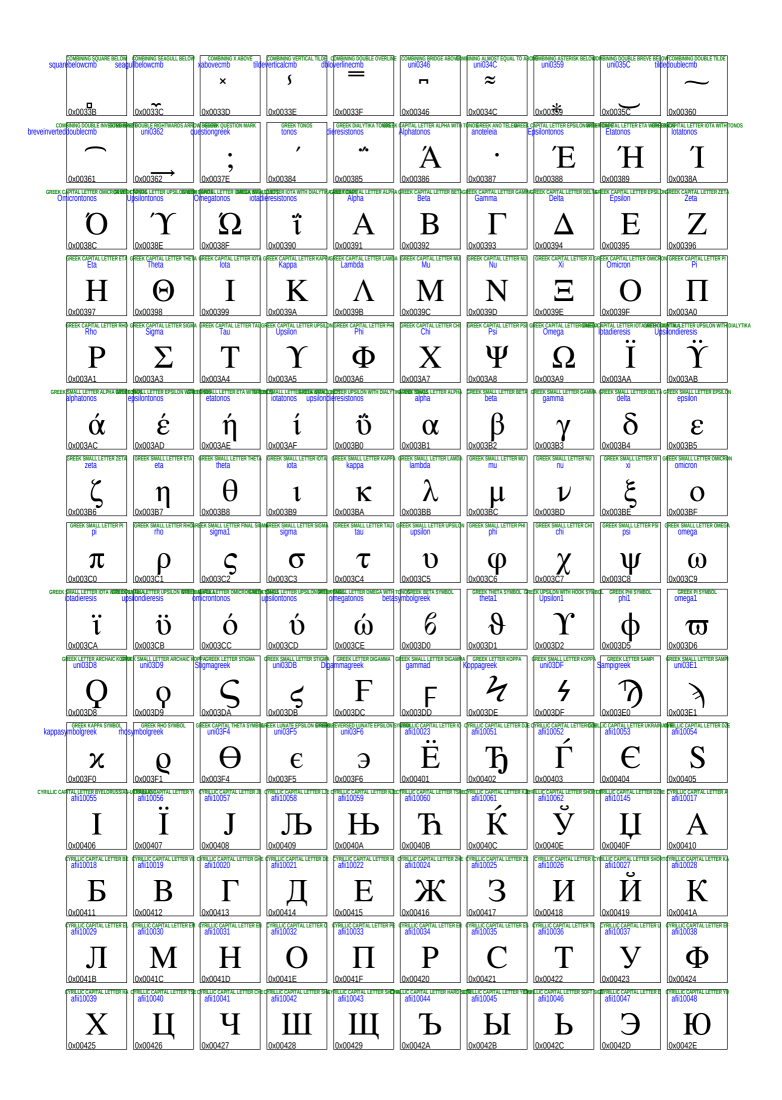
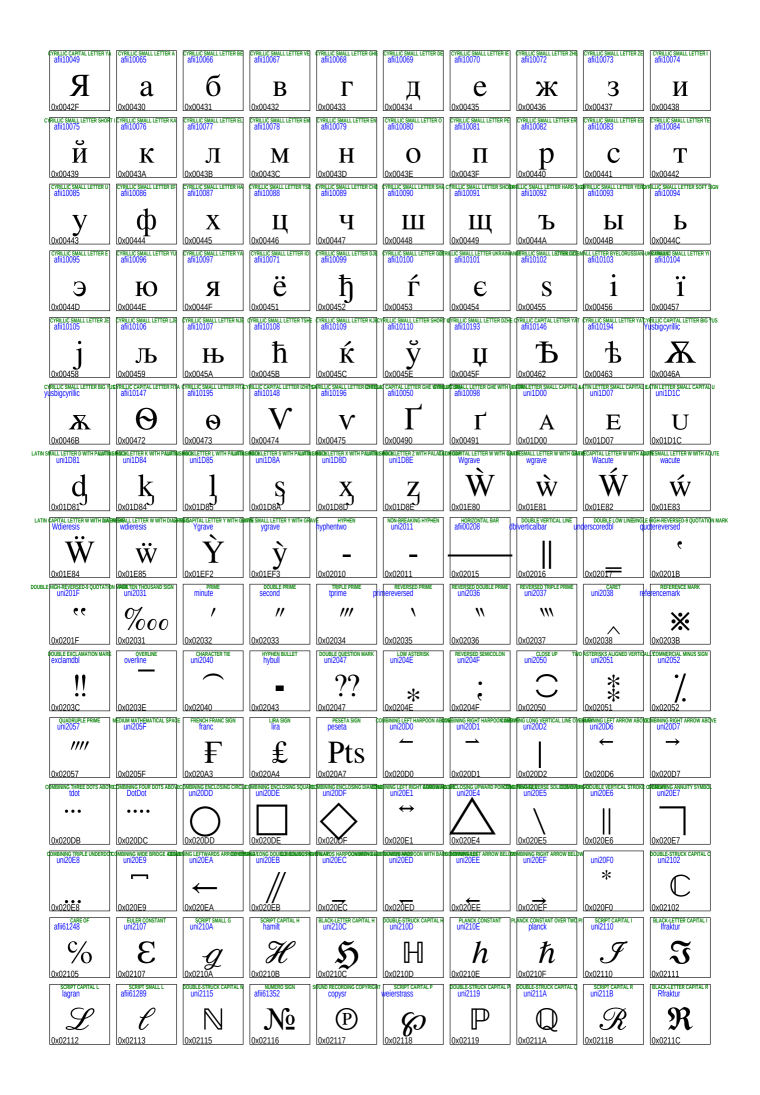
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0x00000	0x00020	0x00021	0x00022	0x00023	0x00024	0x00025	0x00026	0x00027	0x00028
RIGHT PARENTHESIS parenright	asterisk asterisk	PLUS SIGN plus	comma	hyphen hyphen	FULL STOP period	solidus slash	DIGIT ZERO Zero	DIGIT ONE One	DIGIT TWO TWO
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0x00029	0x0002A	0x0002B	9 0x0002C	0x0002D	0x0002E	0x0002F	0x00030	0x00031	0x00032
DIGIT THREE three	DIGIT FOUR FOUR	DIGIT FIVE five	DIĢIT SIX SIX	DIGIT SEVEN SEVEN	DIGIT EIGHT eight	DIGIT NINE nine	COLON	SEMICOLON Semicolon	LESS-THAN SIGN less
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0x00033 EQUALS SIGN	Ox00034  GREATER-THAN SIGN	0x00035  QUESTION MARK	Ox00036  COMMERCIAL AT	0x00037  LATIN CAPITAL LETTER A	Ox00038  LATIN CAPITAL LETTER B B	Ox00039  LATIN CAPITAL LETTER C C	Ox0003A  LATIN CAPITAL LETTER D D	OXO003B  LATIN CAPITAL LETTER E E	LATIN CAPITAL LETTE
equal	greater	question	at	A	<b>5</b>				
=	$\parallel$ >	?	(a)	$\mid A \mid$	$\mid \mathbf{B} \mid$	$\mid \mathbf{C} \mid$	D	$\parallel$ E $\parallel$	$\parallel \mathbf{F} \parallel$
0x0003D	0x0003E	0x0003F	0x00040	0x00041	0x00042	0x00043	0x00044	0x00045	0x00046
LATIN CAPITAL LETTER G	LATIN CAPITAL LETTER H	LATIN CAPITAL LETTER I	LATIN CAPITAL LETTER J	LATIN CAPITAL LETTER K	LATIN CAPITAL LETTER L	LATIN CAPITAL LETTER M M	LATIN CAPITAL LETTER N N	LATIN CAPITAL LETTER O	LATIN CAPITAL LETTE
G	$\parallel \mathbf{H} \parallel$	I	I	K		$\mid \mathbf{M} \mid$	N	$\parallel$ O	$\parallel \mathbf{P}$
0x00047	0x00048	0x00049	0x0004A	0x0004B	0x0004C	0x0004D	0x0004E	0x0004F	0x00050
LATIN CAPITAL LETTER Q Q	LATIN CAPITAL LETTER R	LATIN CAPITAL LETTER S	LATIN CAPITAL LETTER T	LATIN CAPITAL LETTER U U	LATIN CAPITAL LETTER V	LATIN CAPITAL LETTER W W	LATIN CAPITAL LETTER X	LATIN CAPITAL LETTER Y	LATIN CAPITAL LETTI
$\cap$	$\parallel \mathbf{p} \parallel$	C	$\parallel {f T} \parallel$	TT	$\mid \mathbf{\chi}_I \mid$	<b>\ \ \</b> X/	$\mathbf{Y}$	$\parallel {f v} \parallel$	7
0x00051	0x00052	0x00053	0x00054	0x00055	0x00056	<b>V V</b> 0x00057	0x00058	0x00059	0x0005A
LEFT SQUARE BRACKET bracketleft	REVERSE SOLIDUS backslash	RIGHT SQUARE BRACKET bracketright	CIRCUMFLEX ACCENT asciicircum	LOW LINE	GRAVE ACCENT Grave	LATIN SMALL LETTER A  a	LATIN SMALL LETTER B	LATIN SMALL LETTER C	LATIN SMALL LETTE
Didonction -	Duoksiasii	Tackengh	A	underscore	giave		1.		.1
		<u> </u>				a	D	C	$\parallel$ a
0x0005B	0x0005C	0x0005D  LATIN SMALL LETTER G	0x0005E  LATIN SMALL LETTER H	0x0005F	0x00060	0x00061  LATIN SMALL LETTER K	0x00062	0x00063	0x00064
е	f	g	h	i	j	k		m	n
e	f	g	l h	İ	i	$\mid k \mid$	1	$\parallel$ m	$\parallel$ n
0x00065	0x00066	0x00067	0x00068	0x00069	0x0006A	0x0006B	0x0006C	0x0006D	0x0006E
LATIN SMALL LETTER O O	P P	Q Q	LATIN SMALL LETTER R	LATIN SMALL LETTER S S	LATIN SMALL LETTER T t	LATIN SMALL LETTER U U	LATIN SMALL LETTER V V	LATIN SMALL LETTER W W	LATIN SMALL LETTE X
0	ll n	a	r	S	t	11	$\mathbf{v}$	$\parallel \mathbf{w} \parallel$	$\parallel_{\mathbf{X}}$
0x0006F	0x00070	0x00071	0x00072	0x00073	0x00074	0x00075	0x00076	0x00077	0x00078
LATIN SMALL LETTER Y  y	LATIN SMALL LETTER Z Z	LEFT CURLY BRACKET braceleft	VERTICAL LINE bar	RIGHT CURLY BRACKET braceright	TILDE asciitilde	EURO SIGN Euro qu	SINGLE LOW-9 QUOTATION MAI otesinglbase	RATIN SMALL LETTER F WITH HO florin	quotedblbase
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<b>y</b> 0x00079	<b>Z</b>	0x0007B	0x0007C	0x0007D	0x0007E	0x020AC	9 0x0201A	0x00192	9 9 0x0201E
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0x0201C	0x0201D	0x02022	0x02013	0x02014  POUND SIGN	0x002DC	0x02122 YEN SIGN	0x00161  BROKEN BAR	0x0203A SECTION SIGN	0x00153
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Y 0x00178	0x000A0	0x000A1	0x000A2	0x000A3	0x000A4	0x000A5			
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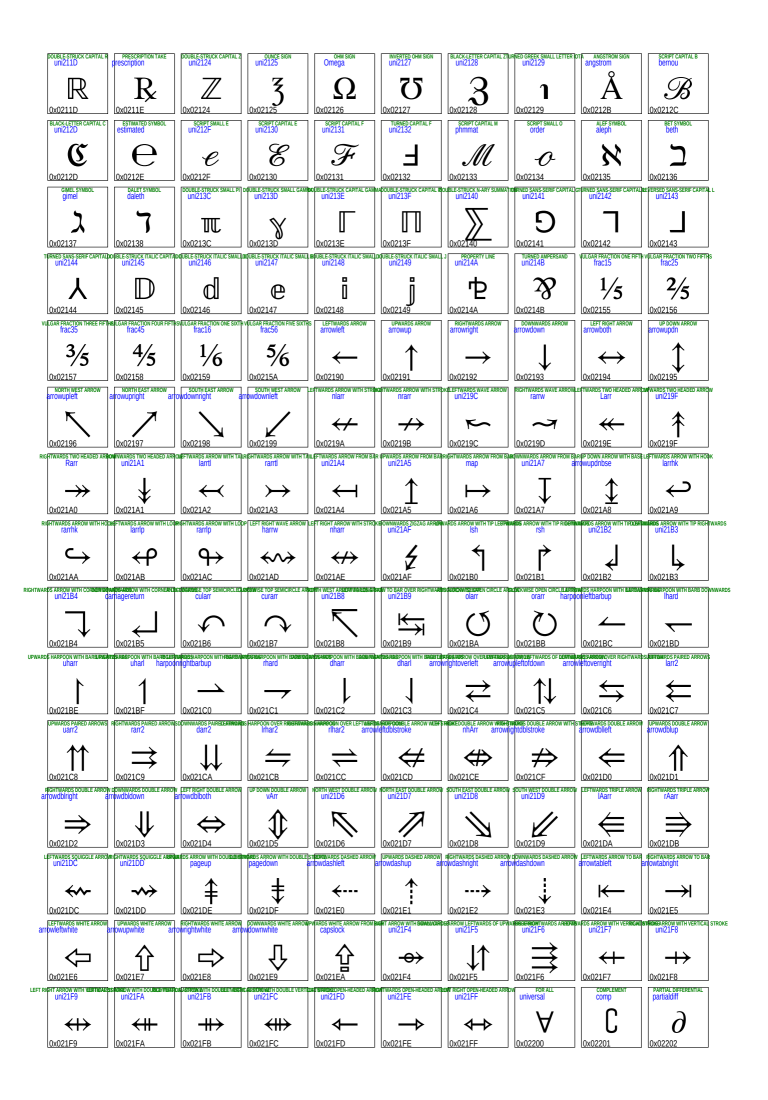
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LATIN CAPITAL LETTER C WITH GE CCedilla  0x000C7	Egrave  0x0000C8	Eacute  Ox0000C9	ECIFCUMILETTER E WITH CIRC ECIFCUMILEX OXOOOCA	UNFRANTAL LETTER E WITH DIA Edieresis  OXO00CB	IN INCOMPRISE IN WITH GUIDING IN INCOMPRISE IN WITH GUIDING IN INCOMPRISE IN INCOMPRIS	CAPITAL LETTER I WITHAN I CAPITAL LETTER I CAPITAL LETTER I WITHAN I CAPITAL LETTER I WITHAN I CAPITAL LETTER I CAPITAL LETTER I CAPITAL LETTER I CAPITAL LETTER I WITHAN I CA	OVERPITAL LETTER I WITH CIRAL CIRCUMFIEX  OXOGOCE	TAMPATAL LETTER I WITH DIAM Idieresis  OXOOOCF	RESISTIN CAPITAL LETTER ETH Eth OX000D0
LATIN CAPITAL LETTER N WITHES NITIDE	OXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CACUTE OXIONA NO	OXOOOD4	Ox000D5	Odieresis  0x000006	ERESISMULTIPLICATION SIGNLE Multiply  OX000D7	OSIASh OXOOOD8	OXO00D9	CONDODA
LATIN CAPITAL LETTER U WITH CLAD  CIFCUMFILEX  0x000DB	OXOOODC	Yacute  Yacute  Ox0000DD	Thorn  Ox0000DE	n LATIN SMALL LETTER SHARP dermandbis B 0x0000DF	agrave  agrave	aver small letter a with a accute  accute  Ox0000E1	acircumflex  acircumflex	TUMBURSMALL LETTER A WITHING attilde  TO SHARE A WITHING ATTILD A	IDMSMALL LETTER A WITH DIABRES addieresis  Ox000E4
LATIN SMALL LETTER A WITH RING aring a No. 1000 Co. 1000	ABDURTIN SMALL LETTER AELI ae  OXOOOE6	ktii small letter c with cel ccedilla 	ACUR SMALL LETTER E WITH GREET	AVEN SMALL LETTER E WITHAM eacute  OXOOOE9	ecircumflex  Cox000EA	edieresis  Ox0000EB	igrave  1  Ox000EC	iacute  1  0x000ED	MEMALL LETTER I WITH CIRCUMFLI ICITCUMFLI IC
LATIN SMALLLETTER I WITH DIAE  1  0x0000EF	RESISATIN SMALL LETTER ETH I eth	LATINSMALL LETTERN WITH TE ntilde	OS SMALL LETTER O WITH GR	AYN SMALL LETTER O WITH AN OACUTE  OACUTE  OXO00F3	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ON OCCUPANT OF THE PROPERTY OF	IDISMALL LETTER O WITH DIA ODIERESIS  O  OXO000F6	BRESIS DIVISION SIGN L divide  OXO00F7	ATIN SMALL LETTER 0 WITH STROKE OSIASh  OSIASh  OXOOOF8
LATIN SMALL LETTER U WITH GILL UGRAVE  0x000F9	WAYN SMALL LETTER U WITH ACTUACUTE  UACUTE  OXOOOFA	WISHALL LETTER U WITH CIRCA VICINCUMFIEX	udieresis  Ü  0x000FC	NAME DESIMALL LETTER Y WITH ACC YACUTE  OXO000FD	DITEATIN SMALL LETTER THOSE thorn  OXO00 FE	ydieresis  y  0x000FF	fraction  0x02044	CATIN SMALL LIGATURE FI	fl  Ox0FB02
BREVE breve	dotaccent  o  0x002D9	RING ABOVE ring O  Ox002DA	DOUBLE ACUTE ACCENT Junigarumlaut	ogonek ogonek  c	caron  Caron  Ox002C7	TIN CAPITAL LETTER L WITH S' LSIASH  L  0x00141	ROKEN SMALL LETTER DOTLES dotlessi  1  0x00131	IN SMALL LETTER L WITH STR Islash  1 0x00142	0x02212
LATIN CAPITAL LETTER Z WITH OI ZCATON  OX0017D	Z  0x0017E	ROM TWO DOT LEADER S podotenleader   Ox02025	IPERSCRIPT LATIN SMALL LETT ISSUPPTION  OXO207F	ER NATIN SMALL LIGATURE FF	LATIN SMALL LIGATURE FFI	CATIN SMALL LIGATURE FROM	figure dash figuredash	vilgar fraction one eight oneeighth  1/8  0x0215B	BUGAR FRACTION THREE EIGHTHS ITHree-eighths  3/8  0x0215C
5/8 0x0215D	7/8 0x0215E	0nethird  1/3  0x02153	2/3 0x02154	Amacron  A  Ox00100	amacron $\bar{a}$	Abreve Abreve Ox00102	abreve <b>ă</b> <sub>0x00103</sub>	Aogonek Ox00104	ONESMALL LETTER A WITH OG ONE A aogonek  Q  0x00105
0x00106	cacute <b>ć</b> 0x00107	Circumflex  Cox00108	circumflex  cox00109	Cotaccent Cox0010A	coxoo10B	0x0010C	ccaron  C  Ox0010D	Dcaron Dox0010E	dearon dearon dearon dearon
Dcroat  Dx00110	dcroat d	Emacron	emacron <b>C</b> 0x00113	Ebreve Ox00114	ebreve  Cox00115	Edotaccent $\dot{\mathbf{E}}_{0x00116}$	edotaccent e 0x00117	Eogonek  Dx00118	ON FERMALL LETTER E WITH OGONER eogonek  Ox00119
Ecaron E 0x0011A	ecaron Č 0x0011B	Gcircumflex  GCIRCUMflex  Ox0011C	gcircumflex g	Gbreve G Ox0011E	gbreve Q 0x0011F	Gdotaccent G 0x00120	gdotaccent G	orthmaaccent go	Ox00123
LATIN CAPITAL LETTER H WITH CLAR HCITCUMFILEX  0x00124	horicumflex $\hat{\mathbf{h}}$	Hbar H 0x00126	hbar <b>h</b>	T (Ox00128	itilde <b>1</b> 0x00129	Imacron T Ox0012A	imacron	Dx0012C	0x0012D
LATIN CAPITAL LETTER I WITH OE logonek  Ox0012E	iogonek  1  0x0012F	INDEPARTAL LETTER I WITH DOT I I I I I I I I I I I I I I I I I I I	AB <b>OWE</b> IN CAPITAL LIGATURE IJ IJ OX00132	LATIN SMALL LIGATUREATI  U  Ox00133	CANONIAL LETTER J WITH CIRCLE CONTROL CENTER J CIRCLE CONTROL CIRCLE CONTROL CENTER J WITH CIRCLE CONTROL CIRCLE CONTROL CENTER J WITH CIRCLE CONTROL CENTER CENTER CONTROL CENTER CONTROL CENTER CENTER CONTROL CENTER CONTROL CENTER CEN	icircumflex K		donmaaccent 0x00137	kgreenlandic  K  0x00138

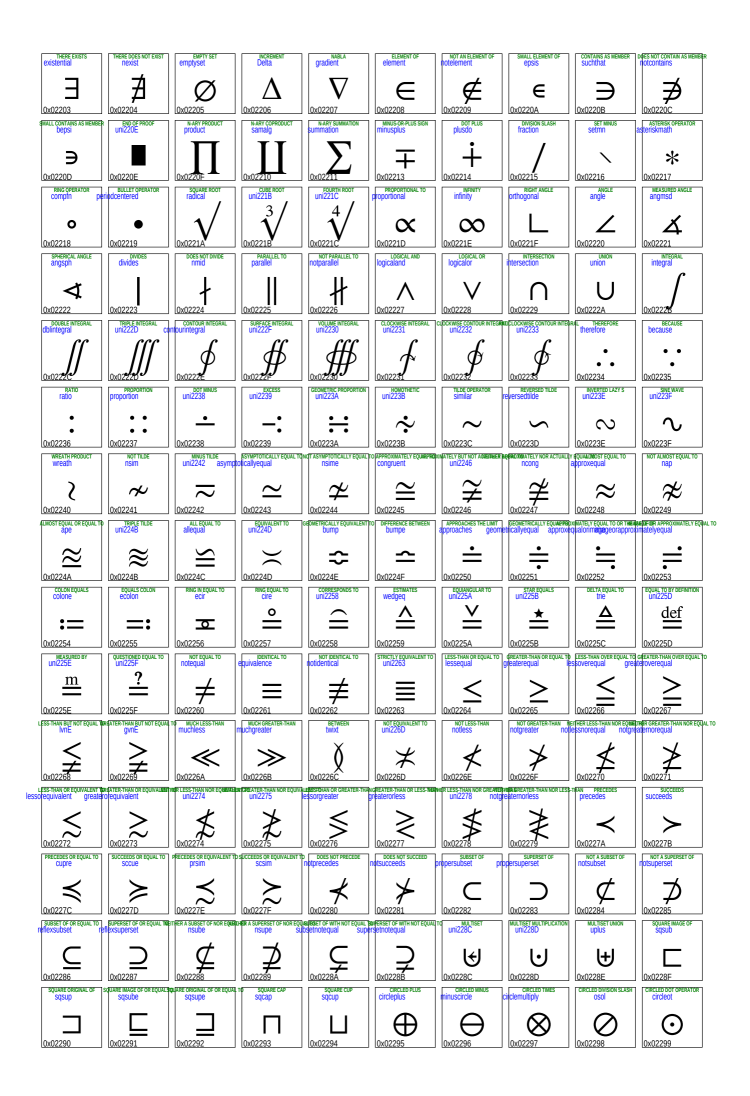
Lacute	lacute Li  1  Ox0013A	Ox0013B	0x0013C		12   0x0013E	0x0013F	1- 0x00140	Nacute	ADATIO SMALL LETTER N WITH ACUTE NACUTE NACU
0x00145	ocout small letter n with cendorhmaaccent	N 0x00147	<b>ň</b>	n 0x00149	D 0x0014A	<b>ŋ</b>	Omacron Ox0014C	omacron  Ox0014D	NA ROBCAPITAL LETTER O WITH BREVE Obreve  Ox0014E  SERVICE CAPITAL LETTER S WITH AQUITE
Ox0014F	Ohuhgarumlaut o	Ox00151	Racute $\hat{\mathbf{R}}$	racute R <b>f</b> 0x00155	Qx00156	Ox00157	Rearon  Roano  No.000158	rcaron <b>Ť</b> 0x00159	Sacute  Sacute  Ox0015A  DROWCAPITAL LETTER T WITH STROK
Sacute S 0x0015B	Scircumflex  \$\hat{S}\$  0x0015C	\$circumflex \$\hat{S}\$ 0x0015D	Scedilla  Scedilla  Ox0015E	scedilla  S  0x0015F	0x00162	tcedilla 0x00163	Tcaron  T 0x00164	tcaron <b>t</b> 2	Toar  T  Ox00166  Skapusal Letter u with double as
0x00167	Utilde  T  Ox00168  Expiniciant al letter u with or	utilde  T  Ox00169	Umacron  Ox0016A  Oxfirmal Letter with cur	Umacron  U  Ox0016B	Ubreve  OX0016C	Ubreve  U  Ox0016D	Uring  Ox0016E  Oxfort Letter 2 with 1	Uring  OX0016F	Unungarumlaut U OX00170
Uhungarumiaut  U  Ox00171  Latin §MALL Letter z with do	Uogonek  Ux00172  T ABOREIN SMALL LETTER LONG.	uogonek  U  0x00173  ATIN SMALL LETTER B WITH ST	OXO0174	Ox00175	Ycircumflex  \$\hat{Y}\$  0x00176	OX00177	Ox00179	Zacute Z  Ox0017A  Braynall letter Lambdawn	Zootaccent  Ox0017B  RISMRUKELETTER N WITH LONG RIGHT
Z  OX0017C  LATIN CAPITAL LETTER O WITH	Iongs  Ox0017F  HORIN SMALL LETTER O WITH H	bstroke  b  0x00180	Chook  C  Ox00188	Eopen  C  Ox00190  Dosphall Letter T with Palat	NO N	khook  COX00199  CONTRACTOR OF THE CONTRACTOR OF	Ibar  1  Ox0019A	Ox0019B	nlegrightlong  1 0x0019E  STANGMESMALL LETTER EZH WITH TALL ezhtail
OXO01A0	OXO01A1	0x001A5	0x001AA	0x001AB	E OXOO1AD	OXOO1AF	0x001B0	OX001B5	0x001BA
OXO01BB	CALENTAL LETTER O WITH STATOME	SIMMULACEUTHER O WITH STROKE		LACTIN SMALL LETTER L WITH C			CURETIN SMALL LETTER DOTLE	aringacute  aringacute  aringacute  ox001FB  Structure turn turn turn turn turn turn turn turn	Abacute  Ox001FC  Ox part of the state of th
						Uni0236  UX00236  UXIN SMALL LEFTER REVERS			ascript  CL  Ox00251  TH HGANN SMALL LETTER OPEN R
ascriptturned  10  0x00252  LATIN SMALL LETTER REVERSESSEL	bhook  6  0x00253  SINNENIETTER REVERSEDIONENI	Ox00254	OX00255	dtail  d  0x00256	dhook  Ox00257	Ox00258	schwa  Ox00259  GATIN SMALL LETTER GAMI	\$chwahook  Ox0025A  Ox0025A	eopen  Cox0025B  Cox0025B  Cox0025B  Cox01in Small Letter Turned H  hturned
3 0x0025C La¶in Small letter H with	31 0x0025D	Ox0025E	OXO025F	0x00260  LATIN LETTER SMALL CARIA	0x00261	OX00262	0x00263	OX00264	0x00265  HI LATIN SMALL LETTER TURNEDIM
hhook  A  Ox00266  Latin small letter tyrned m win	henghook  0x00267	istroke  1  Ox00268	iotalatin  1  Ox00269	Uni026A  I  OX0026A	middletilde  1  0x0026B  Mathy SMALL Letter Barred	Doelt  Ox0026C  ICASTIN LETTER SMALL CAPITA	Indokretroflex  Ox0026D	OXOO26E	mturned  U  Ox0026F  Ox103 MALL LETTER TURNED R
mlonglegturned  U  0x00270  LATIN SMÆLL LETTER TURNED R WAR rlonglegturned	mnook m 0x00271	) 0x00272	0x00273	N 0x00274	Ox00275	(milo276 oill) (E) (0x00276	0x00277		J. 0x00279
rlonglegturned	ox0027B	rlongleg  T  0x0027C	0x0027D	rfishhook rfish  Cox0027E	nhookreversed  1  0x0027F	uni0280 <b>R</b> 0x00280	Ox00281	\$\\ \S\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	esh 0x00283

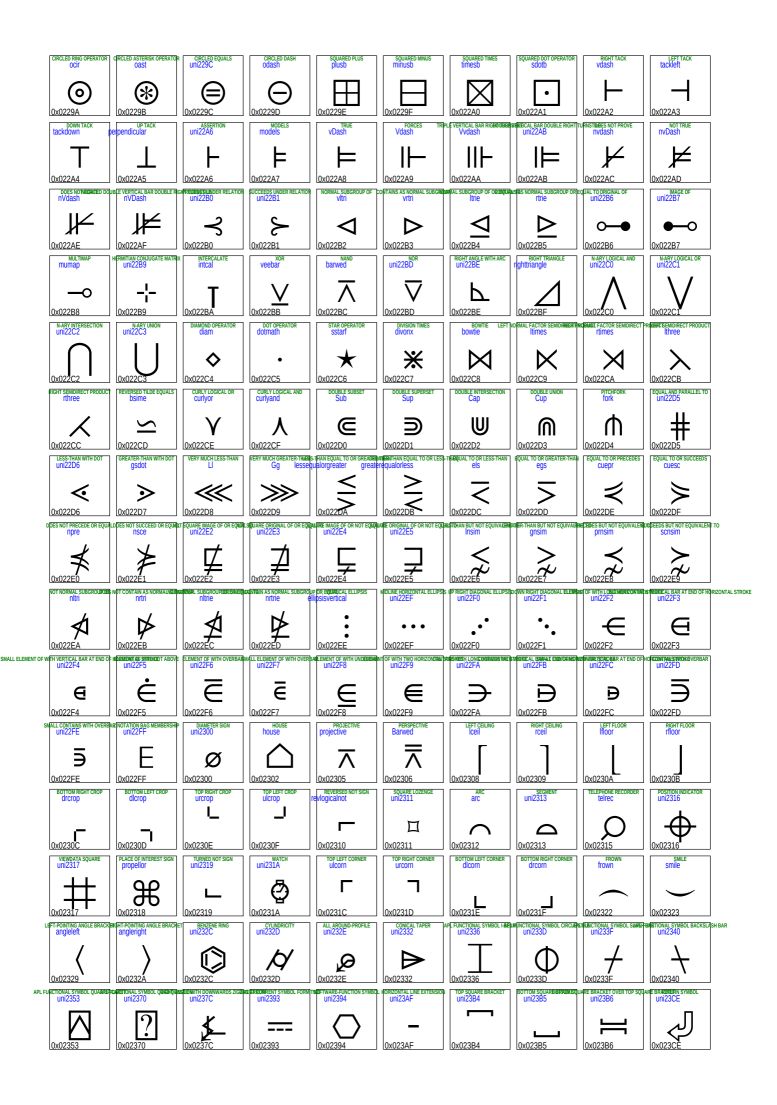


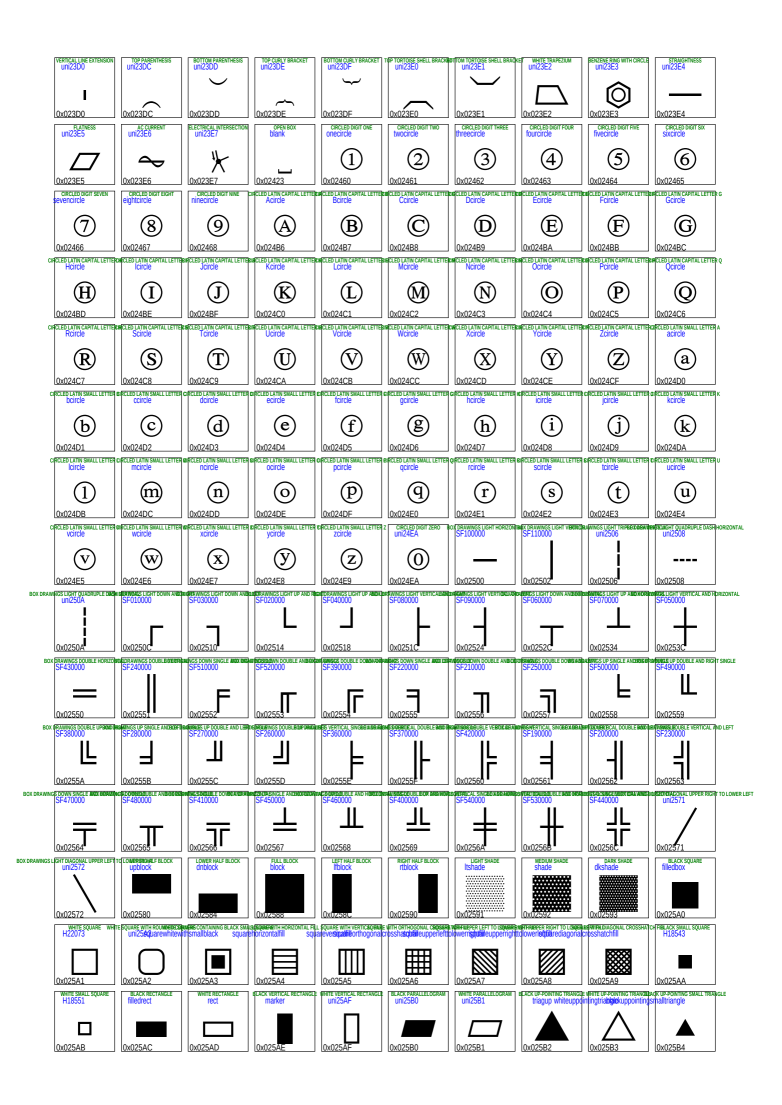


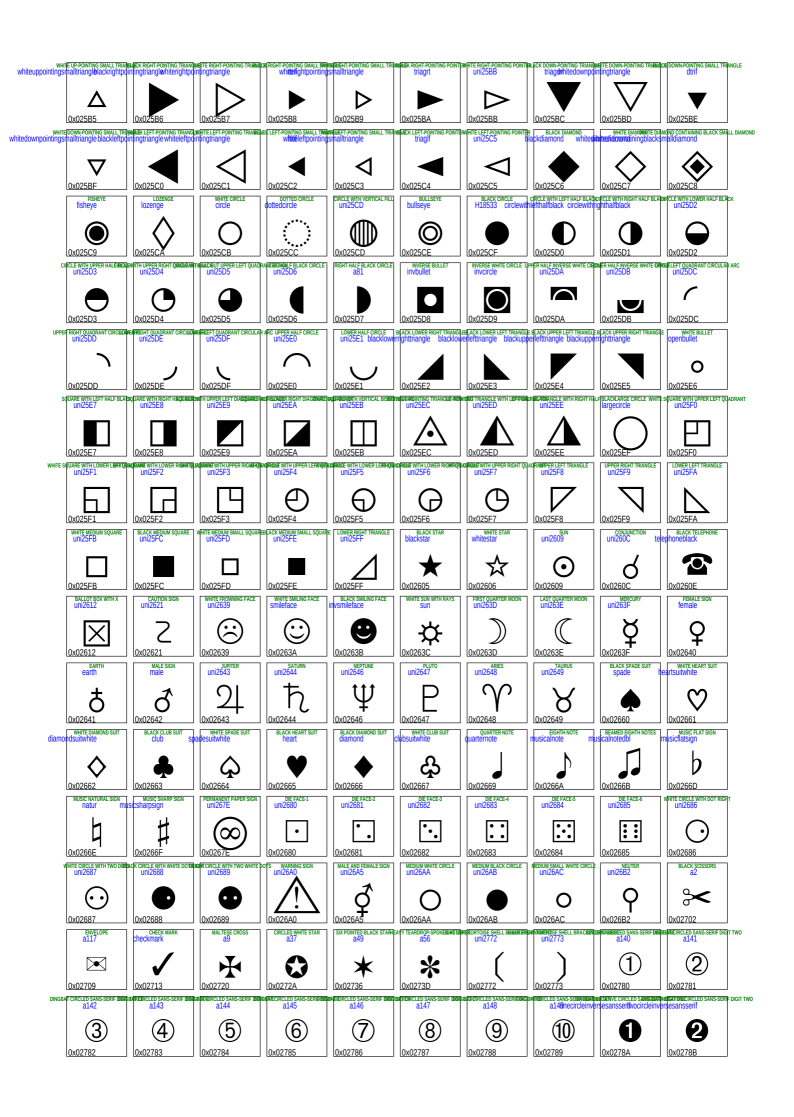


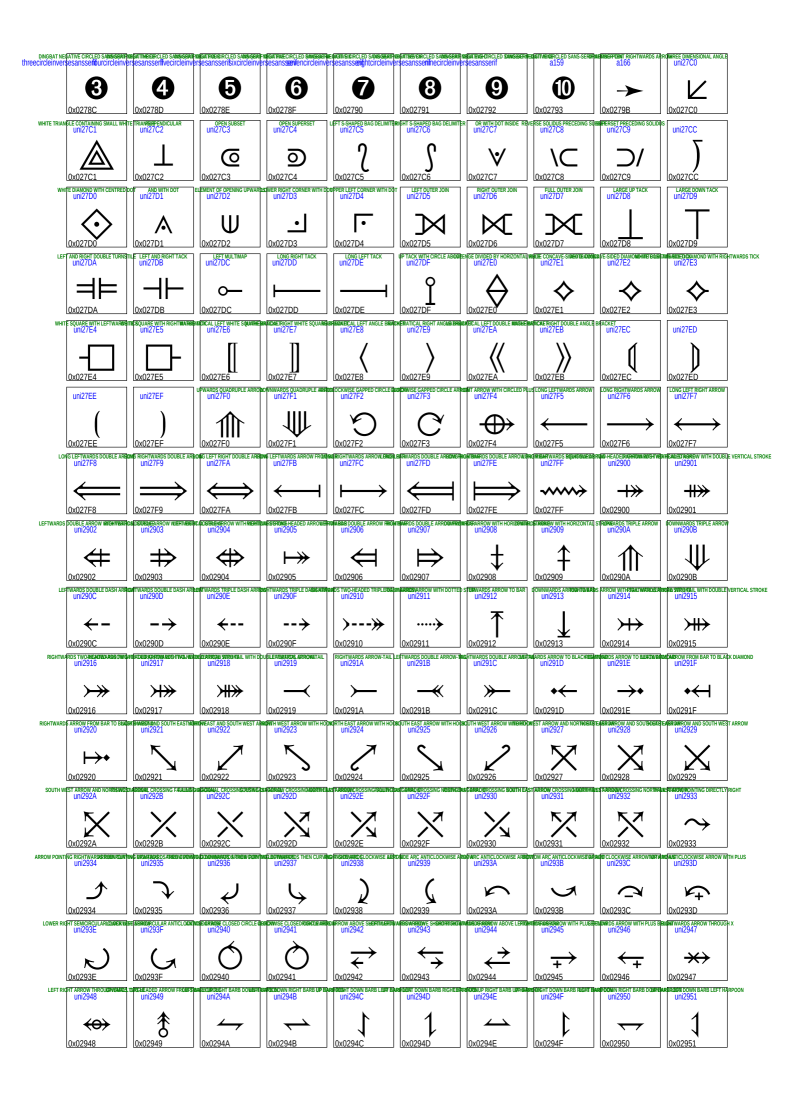


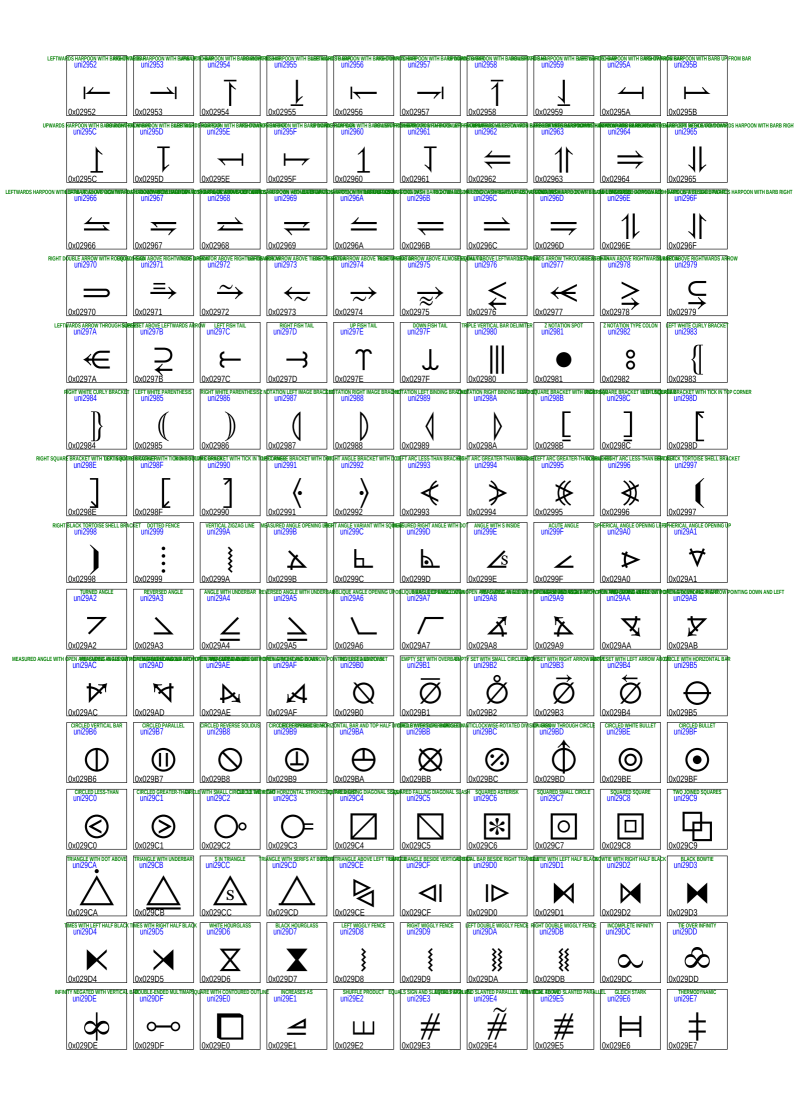


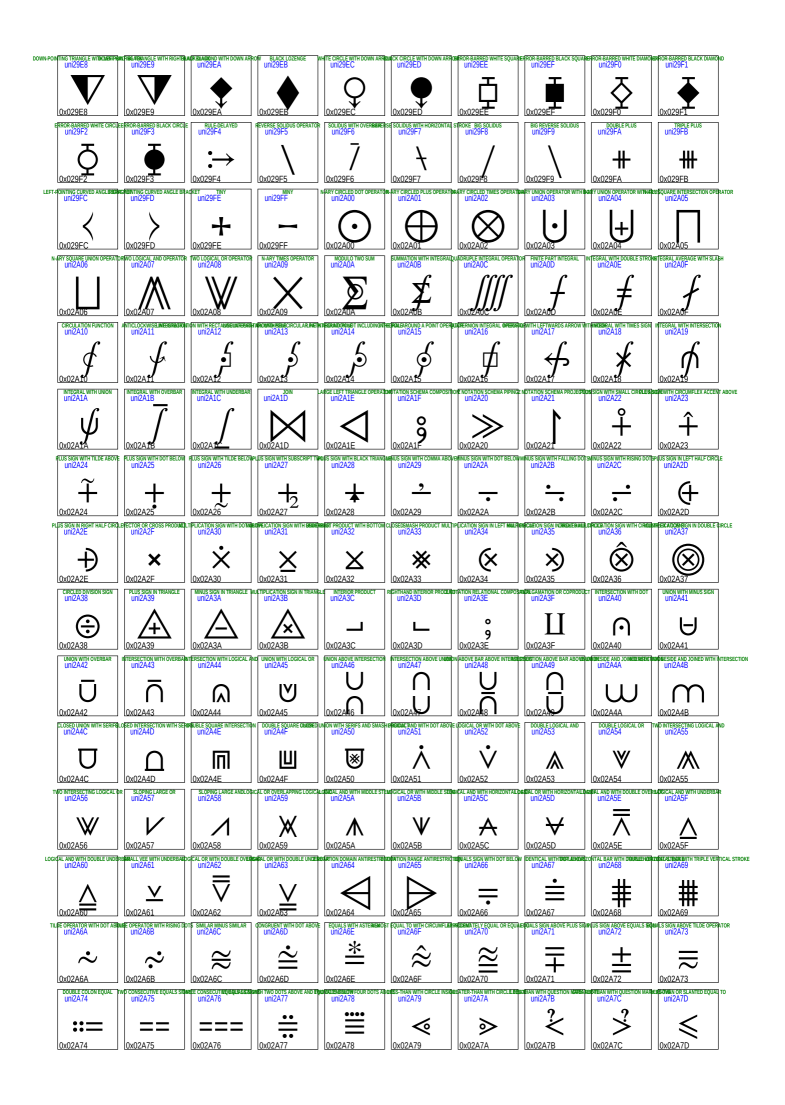


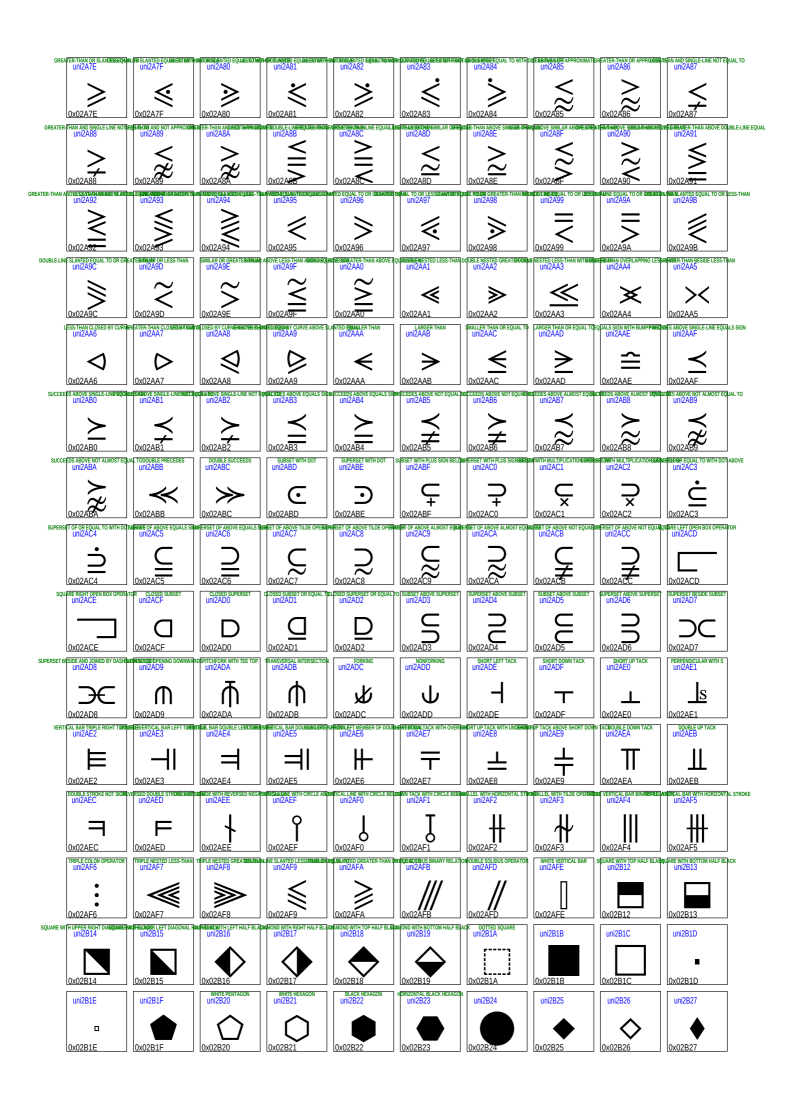


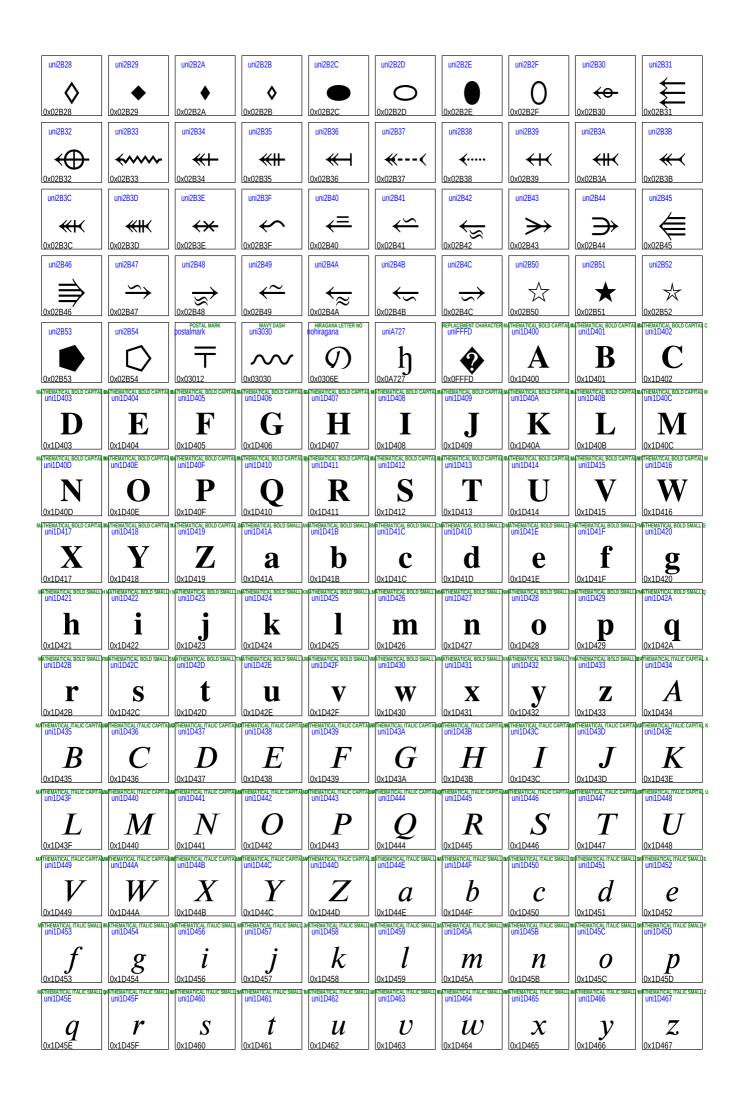












HEMATICAL BOLD ITALIC CAR uni1D468	MTHEMATICAL BOLD ITALIC CA uni1D469	AFRITALEBATICAL BOLD ITALIC CAB uni1D46A	ATAEMATICAL BOLD ITALIC CA uni1D46B	RITAEMATICAL BOLD ITALIC CAR uni1D46C	ATAEBATICAL BOLD ITALIC CAN uni1D46D	ATMEMATICAL BOLD ITALIC CA uni1D46E	MTNEMATICAL BOLD ITALIC CA uni1D46F	RATINEMATICAL BOLD ITALIC C uni1D470	ARPITMEMATICAL BOLD ITALIC CAP uni1D471
A	$\parallel R$	$\parallel$ $C$	$\parallel D$	$\parallel oldsymbol{F}$	$\parallel oldsymbol{F}$	$\parallel G$	$\parallel m{H}$		]
0x1D468	0x1D469	0x1D46A	0x1D46B	0x1D46C	0x1D46D	0x1D46E	0x1D46F	0x1D470	0x1D471
HEMATICAL BOLD ITALIC CAR uni1D472	UNIT D473	MATHEMATICAL BOLD ITALIC CAR uni1D474	Uni1D475	PATA EMATICAL BOLD ITALIC CAR Uni1D476	UNI1D477	MTMEMATICAL BOLD ITALIC CA Uni1D478	UNITALICAL BOLD ITALIC CA	UNITED ATTICAL BOLD ITALIC CA	UNITAENATICAL BOLD ITALIC CAP UNI1D47B
K		$\parallel M$	N	$\Box$	$\parallel \boldsymbol{p} \parallel$	$\parallel$ $\boldsymbol{\alpha}$	R	2.	$\parallel m{T}$
0x1D472	0x1D473	0x1D474	0x1D475	0x1D476	0x1D477	0x1D478	0x1D479	0x1D47A	0x1D47B
HEMATICAL BOLD ITALIC CAR Uni1D47C	Uni1D47D	MATAEMATICAL BOLD ITALIC CAR uni1D47E	uni1D47F	PATAMEMATICAL BOLD ITALIC CAR uni1D480	TAEMATICAL BOLD ITALIC CAN uni1D481	Uni1D482	uni1D483	uni1D484	WATER MATICAL BOLD ITALIC SM Uni1D485
<b>1</b> 1	$\parallel oldsymbol{v} \parallel$	$\parallel \mathbf{W}$	$\parallel \mathbf{x} \parallel$	$\parallel \mathbf{y}$	7	$\parallel$ $\alpha$	h		<b>d</b>
0x1D47C	0x1D47D	0x1D47E	0x1D47F	0x1D480	0x1D481	0x1D482	0x1D483	0x1D484	0x1D485
UNIT D486	uni1D487	uni1D488	uni1 D489	MALI HEMATICAL BOLD ITALIC SN uni1D48A	uni1D48B	uni1D48C	uni1D48D	uni1D48E	MAXIMEMATICAL BOLD ITALIC SM uni1D48F
O	$\parallel$ $f$	$\parallel$ $\sigma$	h	i	i	<i> </i>	1	m	$\parallel$ $n$
0x1D486	0x1D487	0x1D488	0x1D489	0x1D48A	0x1D48B	0x1D48C	0x1D48D	0x1D48E	0x1D48F
THEMATICAL BOLD ITALIC SIN Uni1D490	UNITED ATTICAL BOLD ITALIC S UNIT D491	uni1D492	uni1D493	uni1D494	uni1D495	uni1D496	MATEMATICAL BOLD ITALIC SI Uni1D497	uni1D498	MATHEMATICAL BOLD ITALIC SM. uni1D499
	$\parallel$ <sub>n</sub>	$\parallel$ $\alpha$	r	C	<i>†</i>	11	17	117	Y
0x1D490	0x1D491	0x1D492	0x1D493	0x1D494	0x1D495	0x1D496	0x1D497	0x1D498	0x1D499
UNITED ATTEMPT OF THE STATE OF	uni1D49B	maarhematical script capit/ uni1D49C	MATHEMATICAL SCRIPT CAPIT Uni1D49E	ANATHEMATICAL SCRIPT CAPITA Uni1D49F	MATHEMATICAL SCRIPT CAPITA UNI1D4A2	AMATHEMATICAL SCRIPT CAPIT UNI1D4A5	MARHEMATICAL SCRIPT CAPIT UNI1D4A6	AMATHEMATICAL SCRIPT CAPI UNI1D4A9	TAMATHEMATICAL SCRIPT CAPITA Uni1D4AA
12	7		6		$\parallel \mathscr{C}$		W		
0x1D49A	0x1D49B	0x1D49C	0x1D49E	0x1D49F	0x1D4A2	0x1D4A5	0x1D4A6	0x1D4A9	0x1D4AA
ATHEMATICAL SCRIPT CAPITA UNI1D4AB	ANAPTHEMATICAL SCRIPT CAPI UNI1D4AC	TAMATHEMATICAL SCRIPT CAPITA UNI1D4AE	AMASTHEMATICAL SCRIPT CAPIT Uni1D4AF	ANATHEMATICAL SCRIPT CAPITA uni1D4B0	uni1D4B1	ANA/THEMATICAL SCRIPT CAPIT Uni1D4B2	AMATHEMATICAL SCRIPT CAPI Uni1D4B3	MATHEMATICAL SCRIPT CAPI Uni1D4B4	TAMATHEMATICAL SCRIPT CAPITA Uni1D4B5
Op			$\parallel \sigma$	91	7/	711	9	9/	7
0x1D4AB	0x1D4AC	0x1D4AE	0x1D4AF	0x1D4B0	0x1D4B1	0x1D4B2	0x1D4B3	0x1D4B4	0x1D4B5
ATHEMATICAL SCRIPT SMAL UNI1D4B6	UNATHEMATICAL SCRIPT SMA UNI1D4B7	ALL BATHEMATICAL SCRIPT SMAL Uni1D4B8	UNATHEMATICAL SCRIPT SMAI UNI1D4B9	UNATHEMATICAL SCRIPT SMAL UNI1D4BB	I MATHEMATICAL SCRIPT SMAL UNI1D4BD	I MATHEMATICAL SCRIPT SMA UNI1D4BE	LLMATHEMATICAL SCRIPT SMA Uni1D4BF	LI MATHEMATICAL SCRIPT SMA Uni1D4C0	LL MATHEMATICAL SCRIPT SMALI Uni1D4C1
	P				$\parallel$ b	·	·	$\parallel$ &	$   \rho   $
0x1D4B6	0x1D4B7	0x1D4B8	0x1D4B9	0x1D4BB	0x1D4BD	0x1D4BE	0x1D4BF	0x1D4C0	0x1D4C1
ATHEMATICAL SCRIPT SMAL UNI1D4C2	UMATHEMATICAL SCRIPT SMA Uni1D4C3	uni1D4C5	UMATHEMATICAL SCRIPT SMAI Uni1D4C6	uni1D4C7	UNATHEMATICAL SCRIPT SMAL UNI1D4C8	UNITED ATTEMATICAL SCRIPT SMA UNITED 4C9	LIMATHEMATICAL SCRIPT SMA Uni1D4CA	uni1D4CB	UNITEMATICAL SCRIPT SMALL UNITED ACC
m	$\parallel$	$\parallel$ n		v	1	+	$\parallel u$	11	1/1
0x1D4C2	0x1D4C3	0x1D4C5	0x1D4C6	0x1D4C7	0x1D4C8	0x1D4C9	0x1D4CA	0x1D4CB	0x1D4CC
NATHEMATICAL SCRIPT SMAL UNI1D4CD	UMATHEMATICAL SCRIPT SMA Uni1D4CE	ALL MATHEMATICAL SCRIPT SMALL Uni1D4CF	ATHEMATICAL BOLD SCRIPT CA Uni1D4D0	INTERIOR TICAL BOLD SCRIPT CAN Uni1D4D1	Uni1D4D2	Uni1D4D3	INTERIORATICAL BOLD SCRIPT OF UNITD4D4	UNITABLICAL BOLD SCRIPT OF UNIT D4D5	AATHAMATICAL BOLD SCRIPT CAP uni1D4D6
r	11	1 %		OR	W C	ON	8	THE	$\parallel \mathscr{C}$
0x1D4CD	0x1D4CE	0x1D4CF	0x1D4D0	0x1D4D1	0x1D4D2	0x1D4D3	0x1D4D4	0x1D4D5	0x1D4D6
MEMATICAL BOLD SCRIPT CMI uni1D4D7	Uni1D4D8	MATHEMATICAL BOLD SCRIPT OM Uni1D4D9	NTHEMATICAL BOLD SCRIPT CA UNI1D4DA	INTERNATICAL BOLD SCRIPT CAN Uni1D4DB	UNITED AND SCRIPT CAN	NTHEMATICAL BOLD SCRIPT OF UNITED A	ATTAIMATICAL BOLD SCRIPT OF UNIT DATE	UNITED ATTICAL BOLD SCRIPT OF UNITED	AATTAMATICAL BOLD SCRIPT CAP UNI1D4E0
H	<b>7</b>	<b>7</b>	7	4		1	6	(7)	0
0x1D4D7	0x1D4D8	0x1D4D9	0x1D4DA	0x1D4DB	0x1D4DC	0x1D4DD	0x1D4DE	0x1D4DF	0x1D4E0
uni1D4E1	ATTAEMATICAL BOLD SCRIPT OF UNIT D4E2	uni1D4E3	UNI1D4E4	INTERNATICAL BOLD SCRIPT CAM Uni1D4E5	uni1D4E6	ATTMEMMATICAL BOLD SCRIPT ON Uni1D4E7	IATHALMATICAL BOLD SCRIPT ON UNI1D4E8	UNITAL MATICAL BOLD SCRIPT C UNIT D4E9	MATAEMATICAL BOLD SCRIPT SM uni1D4EA
Op.	S .	7	9/	7/	7//	$\parallel \boldsymbol{\gamma}$	9/	7	<b>1</b>
0x1D4E1	0x1D4E2	0x1D4E3	0x1D4E4	0x1D4E5	0x1D4E6	0x1D4E7	0x1D4E8	0x1D4E9	0x1D4EA
HEMATICAL BOLD SCRIPT SM UNI1D4EB	MATHEMATICAL BOLD SCRIPT S uni1D4EC	MATHEMATICAL BOLD SCRIPT SM uni1D4ED	UNI1D4EE	WATHEMATICAL BOLD SCRIPT SIN uni1D4EF	MINITERNATICAL BOLD SCRIPT SM uni1D4F0	MATHEMATICAL BOLD SCRIPT SI Uni1D4F1	MAINEMATICAL BOLD SCRIPT S uni1D4F2	WATHEMATICAL BOLD SCRIPTS uni1D4F3	WATHEMATICAL BOLD SCRIPT SM uni1D4F4
R	<u>~</u>	1		P		B	j.	j	B
0x1D4EB	0x1D4EC	0x1D4ED	0x1D4EE	0x1D4EF	0x1D4F0	0x1D4F1	0x1D4F2	0x1D4F3	0x1D4F4
	UNITED ATTICAL BOLD SCRIPT S Uni1D4F6	MATHEMATICAL BOLD SCRIPT SW uni1D4F7	uni1D4F8	UNITED ATTICAL BOLD SCRIPT SW UNIT D4F9	ATHEMATICAL BOLD SCRIPT SI	UNITED ATTICAL BOLD SCRIPT SI UNITED ATTICAL BOLD SCRIPT SI	Uni1D4FC	Uni1D4FD	WATHEMATICAL BOLD SCRIPT SM uni1D4FE
P	m	10		1		l v	1	+	u
0x1D4F5	0x1D4F6	0x1D4F7	0x1D4F8	0x1D4F9	0x1D4FA	0x1D4FB	0x1D4FC	0x1D4FD	0x1D4FE
	MAINTENATION DOIN CONDT C	SMALHENIATICAL BOLD SCRIPT SM	MATHEMATICAL BOLD SCRIPT SI		MAIHEMATICAL FRAKTUR CAPII uni1D504				PINAL BEMATICAL FRAKTUR CAPIT
HEMATICAL BOLD SCRIPT SN Uni1D4FF	uni1D500	uni1D501	uni1D502	ulii i Dooo	UIII DOOT	uni i Dooo			
HEMATICAL BOLD SCRIPT SM Uni1D4FF	uni1D500	uni1D501	unii D502 	2	S)ſ	<b>S</b>	5	(F	

Uni1D50A  (S)  (0x1D50A	uni1D50D S 0x1D50D	(MITD50E) (0x1D50E)	0x1D50F	0x1D510	0x1D511	UNITED ATTOCAL PRAKTUR CAN UNITED STATE OF THE	0x1D513	0x1D514	0x1D516
HEMATICAL FRAKTUR CAF Uni1D517	HEMATICAL FRAKTUR CAP UNI1D518	PITWITHEMATICAL FRAKTUR CAP uni1D519	MAIT VEMATICAL FRAKTUR CAP uni1D51A	UNIT WEMATICAL FRAKTUR CAP UNI 1 D 5 1 B	MEMATICAL FRAKTUR CA Uni1D51C	PITMA THEMATICAL FRAKTUR SN UNI1D51E	IAILAFHEMATICAL FRAKTUR SN UNI1D51F	IAILAFHEMATICAL FRAKTUR SN UNI1D520	uni1D521
$\mathfrak{T}$	$\parallel \mathfrak{U}$	$\parallel \mathfrak{V}$	$\parallel \mathfrak{W}$	$\parallel \mathfrak{X}$	$\parallel \mathfrak{Y}$	a	$\parallel \mathfrak{b}$	c	$\parallel \mathfrak{d}$
0x1D517 THEMATICAL FRAKTUR SM	0x1D518	0x1D519	OX1D51A	OX1D51B  ADMAFHEMATICAL FRAKTUR SM	0x1D51C	OX1D51E  MAMASHEMATICAL FRAKTUR SN Uni1D528	0x1D51F	0x1D520	0x1D521
<b>e</b> 0x1D522	0x1D523	<b>g</b> <sub>0x1D524</sub>	(0x1D525	0x1D526	0x1D527	<b>£</b> 0x1D528	0x1D529	<b>111</b> 0x1D52A	11 0x1D52B
<b>Q</b> 0x1D52C	<b>p</b> 0x1D52D	Q 0x1D52E	<b>t</b> 0x1D52F	<b>3</b> 0x1D530	<b>t</b>	MAINAMENTAL FRAKTUR SN UNI1D532 UNID532	<b>b</b> 0x1D533	<b>m</b> 0x1D534	<b>X</b> 0x1D535
\$ <b>)</b>	<b>3</b> 0x1D537	Ox1D538	0x1D539	0x1D53B	0x1D53C	ROBERTIES DOUBLE-STRUCK Unit D53D	Ox1D53E	0x1D540	0x1D541
0x1D542	Ox1D543	0x1D544	0x1D546	0x1D54A	0x1D54B	NOMEN ALTO ALL DOUBLE-STRUMN UNIT D54C	0x1D54D	0x1D54E	0x1D54F
UNITED TO STRUCK UNITED STRUCK	uni1D552	ASMA MA NICAL DOUBLE-STRUCK uni1D553	ASMADIA BICAL DOUBLE-STRUCK uni1 D554	ASMBUNGCAL DOUBLE-STRUGM uni1D555	Uni1D556	uni1D557	ASMANIA TCAL DOUBLE-STRUG uni1D558	uni1D559	UNITED TO STATE OF THE STATE OF
0x1D550	0x1D552	0x1D553	0x1D554	0x1D555	0x1D556	0x1D557	0x1D558	0x1D559	0x1D55A
					_	MASME MATICAL DOUBLE-STRUCK uni1D561			
	0x1D55C	0x1D55D	0x1D55E	0x1D55F	Ox1D560	0x1D561	0x1D562	0x1D563	\$ 0x1D564
MATICAL DOUBLE-STRUM uni1D565	ASMINIATICAL DOUBLE-STRUCK Uni1D566	ASMEMIATICAL DOUBLE-STRUCK uni1D567	ASMIRITATICAL DOUBLE-STRUCK Uni1D568	SMEMAWCAL DOUBLE-STRUGK uni1D569	uni1D56A	MASMAMAYICAL DOUBLE-STRUGI Uni1D56B	uni1D56C	Uni1D56D	MATHEMA BCAL BOLD FRAK uni1D56E
t Ova Dece	UI OUADEGG	V Out DECK	WV Out DECC	NADECO.	Ova DECA	<b>Z</b>	<b>21</b>	25	Ova Dece
IOX1D565 Matical Bold Frakturik Uni1D56F	MATICAL BOLD FRAKTURK uni1D570	UX1D567  DAPHENA TICAL BOLD FRAKTURN UNI1D571	UX1D568  EXPENSION OF THE INTERIOR OF THE INTE		UX1D56A  WHEMATICAL BOLD FRAKTUR UNI1D574	UX1D56B ICARBINATICAL BOLD FRAKTUM UNI1D575	EXHIMATICAL BOLD FRAKTURI uni1D576	UX1D56D  IMPERIA NCAL BOLD FRAKTURI UNI1D577	UX1D56E BARHALICAL BOLD FRAM Uni1D578
0x1D56F	0x1D570	<b>3</b> 0x1D571	0x1D572	\$5 0x1D573	<b>3</b> 0x1D574	<b>3</b> 0x1D575	<b>S</b> 0x1D576	<b>Ω</b> 0x1D577	0x1D578
MATICAL BOLD FRAKTURM Uni1D579	uni1D57A	uni1D57B	uni1D57C	uni1D57D	UNITED TRANSPORT	UNITED TO THE COLOR OF THE COLO	BAHHAA TIIÇAL BOLD FRAKTURI UNI 1 D 580	UNITED SET OF THE CONTROL OF THE CON	uni1D582
N		\$\Paralle{1}\$		$\parallel \mathfrak{R}$		Z	$\parallel \mathfrak{U}$		
0x1D579 MATICAL BOLD FRAKTURM	Ox1D57A	OX1D57B	Ox1D57C	Ox1D57D  SMINEMATICAL BOLD FRAKTURM	0x1D57E	Ox1D57F  WATHEMATICAL BOLD FRAKTUR  UNi1D589	Ox1D580	0x1D581	0x1D582
<b>**</b>	<b>M</b>			Ъ	ulli 15300	\$ S		□ IIII	diii1booc
0x1D583	0x1D584	0x1D585	0x1D586	0x1D587	0x1D588	0x1D589	0x1D58A	0x1D58B	0x1D58C
MATICAL BOLD FRAKTUR UNI1D58D	MATICAL BOLD FRAKTUR Uni1D58E	uni1D58F	STANDATICAL BOLD FRAKTUR Uni1D590	STAREMIKTICAL BOLD FRAKTUM uni1D591	AMATICAL BOLD FRAKTUR uni1D592	WAT MEMMITICAL BOLD FRAKTUR Uni 1 D 5 9 3	uni1D594	WATER MOTICAL BOLD FRAKTUR Uni1D595	ISMINEMATICAL BOLD FRA Uni1D596
<b>5</b>	0x1D58E	0x1D58F	0x1D590	0x1D591	111 0x1D592	<b>11</b> 0x1D593	0x1D594	0x1D595	0x1D596
MATICAL BOLD FRAKTUR Uni1D597	uni1D598	WATER BOLD FRAKTUR Uni1D599	uni1D59A	uni1D59B	BNAFNATICAL BOLD FRAKTUR uni1D59C	uni1D59D	ISPAEMATICAL BOLD FRAKTUR Uni 1 D59E	uni1D59F	uni1D5A0
<b>1</b> 0x1D597	<b>3</b> 0x1D598	0x1D599	0x1D59A	0x1D59B	0x1D59C	0x1D59D	0x1D59E	0x1D59F	0x1D5A0
ematical sans-serif ca uni1D5A1	uni1D5A2	uni1D5A3	uni1D5A4	uni1D5A5	uni1D5A6	WATHENATICAL SANS-SERIF CA Uni1D5A7	uni1D5A8	APPLITATEMATICAL SANS-SERIF CA uni1D5A9	uni1D5AA
R	$\parallel$ C	D	<b>F</b>	∥ <b>F</b>	$\parallel$ G	<b>Ⅱ H</b>			$\parallel$ K

HEMATICAL SANS-SERIF CA UNI1D5AB	UNITEMATICAL SANS-SERIF CAL UNITED SAC	NATHEMATICAL SANS-SERIF CA uni1D5AD	UNITED AT SANS-SERIF CALL	uni1D5AF	PATRALEMATICAL SANS-SERIF CAN Uni1D5B0	ITMEMATICAL SANS-SERIF CA UNI1D5B1	MATHEMATICAL SANS-SERIF CA uni1D5B2	WATHEMATICAL SANS-SERIF CA UNI1D5B3	uni1D5B4
L	M	N	0	P	Q	R	S	T	U
0x1D5AB HEMATICAL SANS-SERIF CAL	0x1D5AC	0x1D5AD Rithermatical sans-serif ca	0x1D5AE	Ox1D5AF MITHEMATICAL SANS-SERIF CAI	0x1D5B0	0x1D5B1	0x1D5B2	0x1D5B3	0x1D5B4  WAAT MEMATICAL SANS-SERIF SMALL uni1D5BE
uni1D5B5	uni1D5B6	uni1D5B7	uni1D5B8	uni1D5B9	uni1D5BA	uni1D5BB	uni1D5BC	uni1D5BD	uni1D5BE
	$\parallel$ W	$\parallel X$	Y		∥ a	∥ b	C	d	e
0x1D5B5	0x1D5B6	0x1D5B7	0x1D5B8	0x1D5B9	0x1D5BA	0x1D5BB	0x1D5BC	0x1D5BD	0x1D5BE
uni1D5BF	uni1D5C0	MATICEMATICAL SANS-SERIF SI uni1D5C1	uni1D5C2	uni1D5C3	uni1D5C4	uni1D5C5	uni1D5C6	uni1D5C7	MALLNEMATICAL SANS-SERIF SMALL UNI1D5C8
f	∥ <i>σ</i>	∥h	i	i	$\parallel$ k		∥ m	∥n	
0x1D5BF	0x1D5C0	0x1D5C1	0x1D5C2	0x1D5C3	0x1D5C4	0x1D5C5	0x1D5C6	0x1D5C7	0x1D5C8
THEMATICAL SANS-SERIF SN Uni1D5C9	MAATIFEMATICAL SANS-SERIF SI UNI1D5CA	MAXINEMATICAL SANS-SERIF SI Uni1D5CB	MAATHEMATICAL SANS-SERIF SI Uni1D5CC	MALEEMATICAL SANS-SERIF SN uni1D5CD	MALHEMATICAL SANS-SERIF SM uni1D5CE	ALTHEMATICAL SANS-SERIF SI UNI1D5CF	uni1D5D0	uni1D5D1	MAAT REMATICAL SANS-SERIF SMALL UNI1D5D2
n		r				,,	\		
0x1D5C9	0x1D5CA	0x1D5CB	0x1D5CC	0x1D5CD	0x1D5CE	0x1D5CF	0x1D5D0	0x1D5D1	0x1D5D2
									TARHEMICAL SANS-SERIF BOLD CAP UNI1D5DC
_		II _							T
	H	В					U		<b>L</b>
MATICAL SANS-SERIF BOLLOT	Ox1D5D4	Ox1D5D5	OX1D5D6	Ox1D5D7	Ox1D5D8	Ox1D5D9	OX1D5DA	UX1D5DB	Ox1D5DC  TREMPATICAL SANS-SERIF BOLD CAP
uni1D5DD ■	uni1D5DE	uni1D5DF	uni1D5E0	uni1D5E1	uni1D5E2	uni1D5E3	uni1D5E4	uni1D5E5	uni1D5E6
J	<b>K</b>		<b>M</b>	<b>N</b>		P	∥ Q	∥ K	S
0x1D5DD	0x1D5DE	0x1D5DF	0x1D5E0	0x1D5E1	0x1D5E2	0x1D5E3	0x1D5E4	0x1D5E5	0x1D5E6
uni1D5E7	uni1D5E8	uni1D5E9	uni1D5EA	uni1D5EB	uni1D5EC	uni1D5ED	uni1D5EE	uni1D5EF	uni1D5F0
<b>T</b>	$\parallel$ U	$\parallel$ V	$\parallel$ W	X	$\parallel \mathbf{Y} \parallel$	<b>Z</b>	∥a	$\parallel$ b	c
0x1D5E7	0x1D5E8	0x1D5E9	0x1D5EA	0x1D5EB	0x1D5EC	0x1D5ED	0x1D5EE	0x1D5EF	0x1D5F0
uni1D5F1	uni1D5F2	UNITED SANS-SERIF BOW UNITED SERIF BOW	UNITED SANS-SERIF BOND UNITED SERIF BOND	TSHEALATECAL SANS-SERIF BOMDA uni1D5F5	Uni1D5F6	uni1D5F7	UNI 1D5F8	uni1D5F9	UNITED SANS-SERIF BOLD SM UNITED SERIF BOLD SM
Ы	∥ e	∐ f	G	l h		:	∥ k	1	m
0x1D5F1	0x1D5F2	0x1D5F3	0x1D5F4	<b>■ ■</b> 0x1D5F5	0x1D5F6	0x1D5F7	0x1D5F8	0x1D5F9	<b>■ ■ ■</b> 0x1D5FA
INATICAL SANS-SERIF BOND UNI1D5FB	UNIT DEFE	UNITED ATTOCAL SANS-SERIF BOLD UNITED SERIF BOLD	DTSHEALATICAL SANS-SERIF BOMA Uni1D5FE	TSHEATATOCAL SANS-SERIF BOILD uni1D5FF	ISHEA LATICAL SANS-SERIF BOILD	SHEALATSCAL SANS-SERIF BOLL uni1D601	UNITED SANS-SERIF BOILD UNITED SANS-SERIF BOILD	uni1D603	OTSMEMIALTICAL SANS-SERIF BOLD SM. Uni1D604
n						+			
Ov1DEED	0x1D5FC	Ov4DEED.	Q OVADEEE	0v4DEEE	0v4De00	0v1D601	0v4D603	0v4De02	0v4D604
UX1D5FB Enatical sans-serif Bolla Uni1D605			DENNATICAL SANS-SERIFITALACI Uni1D608			J <u>(0x1D601</u> Banatacal sans-serif Italio   uni1D60B	UX1D602 IBARTACAL SANS-SERIF ITALIO Uni1D60C	UX1D603  TRANSTRICAL SANS-SERIFITALA  UNI1D60D	UX1D604  INDIR TRACE SANS-SERIF ITALIC CAI UNI1D60E
unii Doos	uiii Dooo	unii boor	uiii booo		UNIT DOOR	UIII DOOD	uni i booc	dili i boob	UNIT DOOL
X	<b>y</b>	<b>Z</b>	A	$\parallel$ B		$\parallel D \parallel$	<b> </b>		
0x1D605	0x1D606	Ox1D607	0x1D608	0x1D609	Ox1D60A	Ox1D60B Banktacal sans-serif Italia Uni1D615	0x1D60C	0x1D60D	OX1D60E
uni1D60F	uni1D610	uni1D611	uni1D612	uni1D613	uni1D614	uni1D615	uni1D616	uni1D617	uni1D618
<i>H</i>	$\parallel$ $I$	$\parallel J$	<b>K</b>	<i>L</i>	M	<i>N</i>	$\parallel O$	$\parallel P$	$\parallel Q \parallel$
0x1D60F	0x1D610	0x1D611	0x1D612	0x1D613	0x1D614	0x1D615	0x1D616	0x1D617	Ox1D618
uni1D619	uni1D61A	uni1D61B	uni1D61C	uni1D61D	uni1D61E	uni1D61F	uni1D620	uni1D621	uni1D622
R	$\parallel S$	$\parallel$ $T$	$\parallel U$	$\parallel V$	$\parallel W$	$\parallel X$	Y	$\parallel Z$	$\parallel a \parallel$
•		11		, , , , , , ,	0x1D61E	0x1D61F	0x1D620	0x1D621	0x1D622
0x1D619	0x1D61A	0x1D61B	0x1D61C	0x1D61D					
									UNITED SANS-SERIF ITALIC SIN
MATICAL SANS-SERIF ITALIA	CISHMATIBAL SANS-SERIF ITALK	TREMATICAL SANS-SERIF ITALA	UNIT D626	TRIMATICAL SANS-SERIF ITALAO	THE MATIEAL SANS-SERIF IT ALLO	BEMATIGAL SANS-SERIF ITAMA	CTRIBULATICAL SANS-SERIF ITALA	ICISEMATICAL SANS-SERIF ITALA	GRAMATIÇAL SANS-SERIF ITALIC \$M uni1D62C
MATICAL SANS-SERIF ITALIA	CISHMATIBAL SANS-SERIF ITALK	TREMATICAL SANS-SERIF ITALA	O'BENATIOAL SANS-SERIF IT ALLO	TRIMATICAL SANS-SERIF ITALAO	THE MATIEAL SANS-SERIF IT ALLO	BEMATIGAL SANS-SERIF ITAMA	CTRIBULATICAL SANS-SERIF ITALA	ICISEMATICAL SANS-SERIF ITALA	OBMATICAL SANS SERIFITALIC \$M UNIT D62C
MATICAL SANS SERIF ITALIX uni1 D623  b 0x1 D623	TRANSFERIFITALA UNIT D624  C  0x1D624	TRANSPORT TO THE PROPERTY OF T	CONMATIDAL SANS SERIF ITALK UNIT D626   Ox1 D626	The Artical Sans-Serif Italia Unii 10627 f 0x10627	uni 1D628  0x1D628	MATIGAL SANS-SERIF ITAMI Uni 1D629	UNITED SANS SERIF ITAM UNIT D62A	uni1D62B  0x1D62B	uni1D62C
MATICAL SANS-SERIF ITALIA UNI1D623  OX1D623  NATICAL SANS-SERIF ITALIA	OSMATIBAL SANS SERIF ITALIA UNI1D624  OX1D624  OX1D624	TRIMATICAL SANS SERIF ITALA  UNI1D625  Ox1D625  TRIMATICAL SANS SERIF ITALA	COMMATICAL SANS SERIF ITALK UNIT D626  Ox1 D626  COMMATICAL SANS SERIF ITALK	TRANSPERIFITATION UNITED SERVICE TO UNITED SERVICE SERVICE TO UNITED SERVICE S	MATIGAL SANS SERIF ITALIO uni 1 D628 0x1 D628	OX1D629  OX1D629  OX1D629	Ox1D62A  Tomatical sans-serifital  Ox1D62A  Tomatical sans-serifital  uni1D634	ICHMATICAL SANS-SERIFITAM UNI1D62B 0x1D62B	UNIT D62C  OX1D62C  OXMADICAL SANS-SERIF ITALIC \$M
MATICAL SANS SERIFITAMA  UNI1D623  D  OX1D623  NATICAL SANS SERIFITAMA UNI1D62D	TAMATBAL SANS SERIFITALA  unil D624  Ox1D624  TAMATCAL SANS SERIFITALA  unil D62E	OX1D625  OX1D625  OX1D625  OX1D625	OTAMATIOAL SANS SERIF ITAIX Unil D626  Ox1D626  Ox1D626  OxAD635 SERIF ITAIX Unil D630	MATCHAL SANS SERIFITAND UNIT DE27  OX1D627  OX1D627  OX1D637	OX1D628  OX1D628  OX1D628  OX1D628  OX1D632	OX1D629  OX1D629  OX1D629  OX1D639  OX1D639	CREMINITERAL SANS-SERIF ITAM UNIT DEZA 0x1D62A CREMINITERAL SANS-SERIF ITAM UNIT DESA	OX1D62B  OX1D62B  OX1D63B  OX1D63B  OX1D63B	Uni1D62C  K  Ox1D62C  OxMATICAL SANS SERIFITATIC SM Uni1D636
MATICAL SANS SERIF IT AUX UNIT D 623  Ox 1 D 623  MATICAL SANS SERIF IT AUX UNIT D 62D  Ox 1 D 62D  MATICAL SANS SERIF IT AUX MATICAL SANS SERIF IT AUX	TRAMATBAL SANS-SERIFITAMA uni1 D624  C 0x1 D624  TRAMATCAL SANS-SERIFITAMA uni1 D62E  Cx1 D62E  Cx2 D64  Cx1 D62E	OX1D625  OX1D625  OX1D625  OX1D625  OX1D62F	OX1D626  OX1D626  OX1D626  OX1D630  OX1D630	TRANSCERIAL SANS-SERIFITYAM  UNIT D627  TRANSCERIFITYAM  OX1D627  TRANSCERIFITYAM  UNIT D631  TRANSCERIFITYAM  OX1D631	OX1D628  OX1D628  OX1D628  OX1D628  OX1D632  OX1D632	DEMINISTRATION OF THE PROPERTY AND SERIF TRANSFER TRANSFE	OX1D62A  TOWNSTEAL SANS-SERIF ITAM UNIT D62A  TOWNSTEAL SANS-SERIF ITAM UNIT D634  S  OX1D634	OX1D62B  OX1D635  OX1D635	Uni1D62C  K  OX1D62C  TRANSPORT HALICS W UNI1D636  OX1D636  WE DEFINANCE SERIF BOLUTALLE.
MATICAL SANS SERIF IT MAK uni1D623  (Dx1D623  MATICAL SANS SERIF IT MAK uni1D62D  (Dx1D62D	TOWATEAL SANS-SERIFTMAN UNIT DE24  C  OX1D624  TOWATEAL SANS-SERIFTMAN UNIT D62E	OX1D625  OX1D625  OX1D625  OX1D625  OX1D625	ON ATIOAL SANS SERIF ITAIK UNIT D626  OX 1 D626  OX 1 D626  OX 1 D630	TRANSPORT TO THE TAXABLE TO THE TAXA	Ox1D628 Ox1D628 Ox1D628 Ox1D628 Ox1D632	OX1D629  OX1D629  OX1D629  OX1D633	OX1D62A  OX1D62A  OX1D62A  OX1D62A  OX1D63A  OX1D634	OX1D62B  OX1D63B  OX1D63B  OX1D63B	OX1D62C  TRANSPORT TRANSPORT TRADESM Unit1D636

UNITED SANS-SERIF BOLLOTH UNITED SANS-SERIF BOLLOTH	TEMETOPARITSANS-SERIF BOUNTS uni1D642	HEMBTOGRATISANS-SERIF BOMATE uni1D643	HAMA OKANTANANS-SERIF BOLLOTHI Uni1D644	uni1D645	uni1D646	TREMA TOSAIT SANS-SERIF BOLLOTI Uni 1 D647	HEMATISANS-SERIF BONDTF uni1D648	EMATORAITEANS-SERIF BOLDTH uni1D649	EMETOBRITSANG-SERIF BOLD ITALIC C uni1D64A
F	$\parallel$ G	$\parallel$ $H$	$\parallel$ $I$	$\parallel$ $J$	$\parallel \kappa$	L	$\parallel$ M	∥ N	
0x1D641	0x1D642	0x1D643	0x1D644	0x1D645	0x1D646	0x1D647	0x1D648	0x1D649	0x1D64A
CAL SANS-SERIF BOLLDTIN Uni1D64B	uni1D64C	HEMATORAITSANG-SERIF BONATH Uni1D64D	uni1D64E	uni1D64F	uni1D650	UNITED SAITSANS-SERIF BOLATI UNITED SERIF BOLATI	HEMICTOAPITSANS-SERIF BONDTF Uni1D652	EMADBAITSANS-SERIF BOUDTH uni1D653	IAMS TORRITSAMS-SERIF BOLD ITALIC C Uni1D654
D		$\square$	C	$\parallel$ $\boldsymbol{\tau}$		$\parallel$ $\nu$	14/	$\parallel$ $\mathbf{Y}$	
0v4D64B	0x1D64C	0v4D64D	0x1D64E	0v1D64E	0×10650	0x1D651	0v4D652	0v4D652	0x1D654
	THE DATE OF THE BOULDT	INC. SOME SANS-SERIF BOILDT	REMOTERALISENS-SERIF BOLDTH	LOX1D64F	LOX1D650	THEM & BOAL SENS-SERIF BOLD	LOX1D652	LOX1D653	THE IN SMALLSIANS-SERIF BOLD ITALIC
uni1D655	uni1D656	uni1D657	uni1D658	uni1D659	uni1D65A	uni1D65B	uni1D65C	uni1D65D	uni1D65E
	$\parallel$ a	<b>b</b>			<i>e</i>	<b>†</b>	g	$\parallel$ $\boldsymbol{h}$	
0x1D655	0x1D656	0x1D657	0x1D658	0x1D659	0x1D65A	0x1D65B	0x1D65C	0x1D65D	0x1D65E
uni1D65F	uni1D660	uni1D661	uni1D662	uni1D663	uni1D664	uni1D665	uni1D666	uni1D667	neme Bral Sans-Serif Bold Italic Uni1D668
<i>i</i>	$\parallel \mathbf{k}$	1	m	$\parallel$ n		$\parallel$ $\boldsymbol{n}$	$\parallel$ $\alpha$	r	S
0x1D65F	0x1D660	0x1D661	0x1D662	0x1D663	0x1D664	0x1D665	0x1D666	0x1D667	0x1D668
uni1D669	uni1D66A	Uni1D66B	TEMPETER BOND THE Uni1D66C	uni1D66D	uni1D66E	uni1D66F	uni1D670	uni1D671	CMPTMEMATICAL MONOSPACE CAPITA uni1D672
<b>t</b>	$\parallel$ $\boldsymbol{u}$	<b>V</b>	W	<b>X</b>	<b>V</b>	<b>Z</b>	A	$\parallel$ B	C
0x1D669	0x1D66A	0x1D66B	0x1D66C	0x1D66D	0x1D66E	0x1D66F	0x1D670	0x1D671	0x1D672
uni1D673	uni1D674	uni1D675	uni1D676	uni1D677	uni1D678	uni1D679	uni1D67A	uni1D67B	UNI 1 D67C
ת	F	F	C	∥ H	T	T	K	T	M
0x1D673	0x1D674	0x1D675	0x1D676	0x1D677	0x1D678	0x1D679	0x1D67A	0x1D67B	0x1D67C
									CHARTHAEMATICAL MONOSPACE CAPITA
λT				D			TT	7.7	7.7
1/1	U	P	<b>\</b>	K		1	U	V	W
0x1D67D	Ox1D67E	Ox1D67F	0x1D680	0x1D681	0x1D682	Ox1D683	0x1D684	0x1D685	0x1D686
uni1D687	uni1D688	uni1D689	uni1D68A	uni1D68B	uni1D68C	uni1D68D	uni1D68E	uni1D68F	SMATHEMATICAL MONOSPACE SMALL Uni1D690
X	Y	$\parallel$ Z	∥ a.	∥ b	C	$\parallel$ d	∥ e	f	g
0x1D687	0x1D688	0x1D689	0x1D68A	0x1D68B	0x1D68C	0x1D68D	0x1D68E	0x1D68F	0x1D690
uni1D691	SWALLHEMATICAL MONOSPACE uni1D692	SMATHEMATICAL MONOSPACE uni1D693	SMATHEMATICAL MONOSPACES uni1D694	uni1D695	SMATHEMATICAL MONOSPACE uni1D696	uni1D697	E SMARHEMATICAL MONOSPACE uni1D698	SMAILLEMATICAL MONOSPACE uni1D699	SMATHEMATICAL MONOSPACE SMALL uni1D69A
h	i	;	17		m	ll n		$\parallel$ n	
<b>11</b> 0x1D691	0x1D692	0x1D693	0x1D694	0x1D695	0x1D696	0x1D697	0x1D698	0x1D699	0x1D69A
									SIANHEMATICAL ITALIC SMALL DOTLE Uni1D6A4
uninboob		unin 2002		dilitbool	uni Borto		uni Bortz		ann box vi
r	S	T	$\parallel$ u	V	W	X	Ш У	$\parallel$ Z	$\parallel \parallel l \parallel$
0x1D69B	0x1D69C	0x1D69D	0x1D69E	0x1D69F	0x1D6A0	0x1D6A1	0x1D6A2	Ox1D6A3	0x1D6A4
uni1D6A5	uni1D6A8	uni1D6A9	uni1D6AA	uni1D6AB	uni1D6AC	uni1D6AD	uni1D6AE	uni1D6AF	L THETAEMATICAL BOLD CAPITAL IOT UNI1D6B0
1	$   \mathbf{A} $	$\parallel \mathbf{R}$		$   \Delta$	$\parallel \mathbf{E}$	7.	$\parallel$ H	(A)	
0x1D6A5	0x1D6A8	0x1D6A9	0x1D6AA	0x1D6AB	0x1D6AC	0x1D6AD	0x1D6AE	0x1D6AF	0x1D6B0
HEMATICAL BOLD CAPITA UNI1D6B1	ALIKAPHAMATICAL BOLD CAPITA Uni1D6B2	AL L <b>AMATH</b> EMATICAL BOLD CAPIT Uni1D6B3	ral MATHEMATICAL BOLD CAPIT. uni1D6B4	uni1D6B5	WAT MEMATICAL BOLD CAPITA Uni1D6B6	L OMICA DIEMATICAL BOLD CAF Uni1D6B7	PITA <b>NAI</b> HEMATICAL BOLD CA <b>NI</b> Uni1D6B8	AHRMOTICAL BOLD CAPITAL TH uni1D6B9	UNITED BOLD CAPITAL SIGN
K	🔥		N				$\parallel \mathbf{p}$		
0x1D6B1	0x1D6B2	0x1D6B3	0x1D6B4	0x1D6B5	0x1D6B6	0x1D6B7	0x1D6B8	0x1D6B9	0x1D6BA
									L BRATTHEMATICAL BOLD SMALL GAMN Uni1D6C4
UIII I DODD	WIII TOODC	עטטעווווטטט	WIII TOODE		unit DOCO	uill DOC1	unit 10002	uni IDOO3	UIII 12004
<b>'I</b> '	<b>Y</b>	$\parallel \mathbf{\Phi}$	$\parallel \mathbf{X}$	$\parallel \Psi$	52	$  $ $\mathbf{V}$	$\parallel \alpha$	<b>           </b>	<b>y</b>
0x1D6BB	0x1D6BC	0x1D6BD	0x1D6BE	0x1D6BF	0x1D6C0	0x1D6C1	0x1D6C2	0x1D6C3	0x1D6C4
uni1D6C5	uni1D6C6	ersing nematical bold small uni1D6C7	L ZIMMATHEMATICAL BOLD SMAL Uni1D6C8	uni1D6C9	L IHMAAHEMATICAL BOLD SMA uni1D6CA	uni1D6CB	L KAPAPREMATICAL BOLD SMALL uni1D6CC	LAMMAN HEMATICAL BOLD SMA uni1D6CD	LL MMATHEMATICAL BOLD SMALL NU uni1D6CE
S	Q	ع	n	A		K	<b>\( \)</b>		1/
0x1D6C5	0x1D6C6	0x1D6C7	0x1D6C8	0x1D6C9	0x1D6CA	0x1D6CB	0x1D6CC	0x1D6CD	0x1D6CE
									LL PMATHEMATICAL BOLD SMALL CHI
4	_								
ζ	<b>0</b>	$\parallel \pi$	$   \rho$		<b>o</b>	$\parallel$ $ au$	$  $ $\mathbf{v}$	<b>∥ Φ</b>	$\parallel \chi \parallel$
0x1D6CF	0x1D6D0	0x1D6D1	0x1D6D2	0x1D6D3	0x1D6D4	0x1D6D5	0x1D6D6	0x1D6D7	0x1D6D8

<b>W</b>	Ox1D6DA	Ox1D6DB	E 0x1D6DC	Ox1D6DD	<b>X</b> 0x1D6DE	Ox1D6DF	0x1D6E0	0x1D6E1	<b>A</b> 0x1D6E2
	_							ANA OFFEMATICAL ITALIC CAPITAL UNI 1 D6EB	
D		A		7	TT		T	$\parallel$ $_{oldsymbol{ u}}$	A
B	<b>I</b>							<b>\</b>	
EMATICAL ITALIC CAPIT	Ox1D6E4	Ox1D6E5	Ox1D6E6	OX1D6E7	IOX1D6E8	10x1D6E9	LOX1D6EA	AL SIGNEMATICAL ITALIC CAPITI Uni1D6F5	0x1D6EC
<b>7</b>	T T	UIIII DOLL	UIII DOPO	unit Dort	ulli i Dorz	unitbors	UIII DOP4	unitbors	unitboro
<b>M</b>	<i>I</i> V		$\parallel U$	$\parallel$ 11	$\parallel P$	$\parallel$ $\Theta$		$\parallel \boldsymbol{I} \parallel$	$    \boldsymbol{Y}$
X1D6ED  EMATICAL ITALIC CAPIT	OX1D6EE	Ox1D6EF  AUJOHITHEMATICAL ITALIC CAPIT	0x1D6F0	Ox1D6F1  OMBRATHEMATICAL ITALIC NA	0x1D6F2	0x1D6F3	0x1D6F4	OX1D6F5 COMAINFEMATICAL ITALIC SMALL Uni1D6FF	0x1D6F6
uni1D6F7	uni1D6F8	uni1D6F9	uni1D6FA	uni1D6FB	luni1D6FC	uni1D6FD	uni1D6FE	uni1D6FF	uni1D700
${\bf \Phi}$	$\parallel X$	$\parallel \boldsymbol{\varPsi} \parallel$	(2	V	$\parallel \alpha$	$   \beta   $	$   \gamma  $	$  \delta $	$\parallel \epsilon$
)x1D6F7	0x1D6F8	0x1D6F9	0x1D6FA	0x1D6FB	0x1D6FC	0x1D6FD	0x1D6FE	0x1D6FF	0x1D700
EMATICAL ITALIC SMALI uni1D701	L ZMATHEMATICAL ITALIC SMAL uni1D702	uni1D703	Uni1D704	uni1D705	uni1D706	uni1D707	uni1D708	uni1D709	uni1D70A
م	$\parallel$ $n$	$\parallel \theta$	1	$\parallel \kappa$	$   \lambda  $	$\parallel u$	$\parallel \nu$	ع	$\parallel$ o
)x1D701	0x1D702	0x1D703	0x1D704	0x1D705	0x1D706	0x1D707	0x1D708	0x1D709	0x1D70A
HEMATICAL ITALIC SMA JN11D70B	uni1D70C	uni1D70D	N <b>AMASIBEMA</b> ATICAL ITALIC SMALL UNI1D70E	SIMMAHEMATICAL ITALIC SMAL Uni1D70F	uni1D710	UP <b>SNATN</b> EMATICAL ITALIC SMAI Uni1D711	L MATHEMATICAL ITALIC SMA Uni1D712	uni1D713	MASHEMATICAL ITALIC SMALL uni1D714
$\pi$			$\parallel \sigma$	$\parallel$ $_{ au}$	$\parallel$ $\boldsymbol{n}$	(0)	v	11	$\parallel$ $\omega$
)x1D70B	0x1D70C	0x1D70D	0x1D70E	0x1D70F	0x1D710	0x1D711	0x1D712	0x1D713	0x1D714
ICAL ITALIC PARTIAL DI UNI1D715	uni1D716	WANTE MATICAL ITALIC THETA Uni1D717	SYMBORIMATICAL ITALIC KAPPA uni1D718	SYMAP PHEMATICAL ITALIC PHI S' uni1D719	VMBANHEMATICAL ITALIC RHO'S uni1D71A	YMMOUTHEMATICAL ITALIC PI 1917 Uni1D71B	WHEN ATICAL BOLD ITALIC CAN uni1D71C	uni1D71D	UNI1D71E
a		$\Omega$	1	4				$\parallel$ $\boldsymbol{R}$	
<b>U</b> 0x1D715	0x1D716	0x1D717	0x1D718	0x1D719	0x1D71A	0x1D71B	0x1D71C	0x1D71D	0x1D71E
		_		_				WATER AND ACAL BOLD ITALIC CAL Uni1D727	_
<b>A</b>			TT				A	1	N AT
Δ									
0x1D71F Natical Bold Itali <b>dat</b>	0x1D720	Ox1D721	Ox1D722	0x1D723	0x1D724	Ox1D725	Ox1D726	OX1D727  WATHERA ORAL BOLD ITALIC CA Uni1D731	Ox1D728
uni1D729	UIII DIZA	unino/26	unito/20	uiii1b72b	UIII D72E	ulli 10/2F	ulli 10730	uninb/si	ulli 10732
	$\parallel \boldsymbol{U}$	$\parallel$ 11	$\parallel P$	$\parallel \boldsymbol{\Theta}$		$\parallel$ 1	<b>Y</b>	$\parallel oldsymbol{arPhi}$	X
0x1D729 Atical Bold Italic <b>ka</b>	Ox1D72A	0x1D72B	0x1D72C	Ox1D72D  ATHERNATICAL BOLD ITALIC SM	0x1D72E	0x1D72F	OX1D730	0x1D731  MATERIAGICAL BOLD ITALIC SM Uni1D73B	0x1D732
uni1D733	uni1D734	uni1D735	uni1D736	uni1D737	uni1D738	uni1D739	uni1D73A	uni1D73B	uni1D73C
$oldsymbol{\Psi}$	\( \mathcal{Q} \)	V	$\parallel \alpha$	$\parallel \boldsymbol{\beta} \parallel$	<b>\cdot</b>	$\parallel \delta$	$\parallel \boldsymbol{\varepsilon}$	$\parallel$ $\zeta$	$\parallel \eta$
)x1D733	0x1D734	0x1D735	0x1D736	0x1D737	0x1D738	0x1D739	0x1D73A	0x1D73B	0x1D73C
ini1D73D	uni1D73E	uni1D73F	uni1D740	uni1D741	uni1D742	uni1D743	uni1D744	uni1D745	uni1D746
$\boldsymbol{ heta}$	$\parallel$ 1	$\parallel \kappa$	$\parallel \lambda$	$\parallel$ $\boldsymbol{\mu}$	$\parallel \boldsymbol{\nu}$	ع	$\parallel$ o	$\parallel$ $\pi$	$\parallel$ $\rho$
)x1D73D	0x1D73E	0x1D73F	0x1D740	0x1D741	0x1D742	0x1D743	0x1D744	0x1D745	0x1D746
CAL BOLD ITALIC SMAIM Uni1D747	uni1D748	uni1D749	UNITEMINATICAL BOLD ITALIC SMAI UNITEMINATION OF THE INTERIOR	uni1D74B	uni1D74C	uni1D74D	uni1D74E	uni1D74F	uni1D750
C	$\parallel \sigma$	$\parallel$ $ au$	$\parallel \boldsymbol{v}$	$\parallel$ $\omega$	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\parallel \omega$	$\parallel$ $\partial$	$\parallel$ $\epsilon$
)x1D747	0x1D748	0x1D749	0x1D74A	0x1D74B	0x1D74C	0x1D74D	0x1D74E	0x1D74F	0x1D750
TICAL BOLD ITALIC THE UNI1D751	UNI 1 D752	UNITED 153	UNIT D754	UNI 1D755	UNI 1 D756	APMATIGAPISANS-SERIF BIOADH Uni1D757	uni1D758	uni1D759	uni1D75A
Q	w			1	<b> </b>	В		<b>\</b>	∥ F
)x1D751	0x1D752	0x1D753	0x1D754	0x1D755	0x1D756	0x1D757	0x1D758	0x1D759	0x1D75A
				-				ATAPMATICAL SANS-SERIMACHE UNI1D763	
7			<b>T</b>	K	A	NA	NI	<b>=</b>	
0x1D75B	0x1D75C	0x1D75D	0x1D75E	0x1D75F	0x1D760	0x1D761	0x1D762	0x1D763	0x1D764
								TOTAL TOTAL SANS-SERIF BOOTBI	
	P				~			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
11						II W	<b>X</b>	<b>□</b> Ψ	

$\nabla$	α	β	γ	δ	ε	ζ	η	θ	l
OX1D76F TICAL SANS-SERIF BOLLOTS UNI1D779	Ox1D770  MEMACTICARPSANS-SERIF BOLINA UNI1D77A	OX1D771  WHEN ANDRESENS SERIF BOND UNITD77B	Ox1D772 DTHEMATICAL SANS-SERIF BOM Uni1D77C	OX1D773  OX1D773  OX1D773  OX1D77D	Ox1D774  MANACAKISANS-SERIF BOLD SI  UNI1D77E	0x1D775  MATHE MATRICAGINS ANS-SERIF BROAT UNI1D77F	Ox1D776  HEMATIGAL SANS-SERIFIBOLDI Uni1D780	Ox1D777  STACKIRSIONS-SERIF BOLDISM Uni1D781	OX1D778  RHENFANTACIASISMAS-SERIF BO UNI1D782
K	<b>\lambda</b>		∥ ν	ع		π			<b>σ</b>
)x1D779	0x1D77A	0x1D77B	0x1D77C	0x1D77D	0x1D77E	0x1D77F	0x1D780	0x1D781	0x1D782
ICAL SANS-SERIF <b>MOUTH</b> Ini1D783	uni1D784	uni1D785	uni1D786	uni1D787	uni1D788	uni1D789	MADIERERSANSASERIF BOMMER uni1D78A	uni1D78B	uni1D78C
τ	υ	φ	χ	Ψ	ω	9	E	8	X
0x1D783 Cal sans-serif b <b>olat</b> Ini1D78D	Ox1D784  REMONITORIES  UNITED 18 PROPERTY OF THE PROPERTY OF T	OX1D785  RHBIRMBAL SANS SEMATHON UNI1D78F	OX1D786  DATE SAUBONS-SERIF BOMAINED UNI1D790	OX1D787  IOAGRAPICADANSSERRIF BIOLODHEALA UNI1D791	Ox1D788  TICARISANSSERIF BOMATHEM Uni1D792	OX1D789  CACCAT SAGSASHAIF BUILDHEMA UNI1D793	Ox1D78A  TICAN SANSSERIF BOLDIATIANNO uni1D794	Ox1D78B  ICNERIAS ERSISENIF BOMATHE  uni1D795	NACIONIE SIANS SPERIF BOLD UNI 1 D 7 9 6
ф		TO	<b> </b>	R		1	F	7	$\parallel$ $_{m{H}}$
0x1D78D	0x1D78E	0x1D78F	0x1D790	0x1D791	0x1D792	0x1D793	0x1D794	0x1D795	0x1D796
SANS-SERIF BONDATMEN uni1D797	uni1D798	AC CAPISAN SOSTERIF BOULDTHEM uni1D799	uni1D79A	uni1D79B	uni1D79C	EINA DAPAT SIANS-SERIMA DHEMPA UNI 1 D 7 9 D	uni1D79E	uni1D79F	uni1D7A0
Θ	1	K		M	<b>N</b>		0		P
0x1D797 5-serif Bold I <b>taajgea</b> uni1D7A1	OX1D798  RTICAT SENS SERBOROUNATAE Uni1D7A2	Ox1D799  ICATACHTASASISHSERIF MOLTHERAN Uni1D7A3	OX1D79A	OX1D79B  COMPORT SANSESBARIF BOLLOTHEL  UNI1D7A5	Ox1D79C  IGNORITSANSISERIF BONDTRE  UNI1D7A6	OX1D79D  MODIFICATION OF THE PROJECT	UNATE IN OXA TEMPORAL IN OXA TEMPORA	Ox1D79F Hemanica diagnas serimbohe Uni1D7A9	IOX1D7A0  MADIC NUMBER SERIF BOLD  UNI1D7AA
A	<b>&gt;</b>	<b>T</b>	Y	Ф	$\parallel \mathbf{x}$	$\parallel \psi$	O		$\parallel_{\alpha}$
0x1D7A1	0x1D7A2	0x1D7A3	0x1D7A4	0x1D7A5	0x1D7A6	0x1D7A7	0x1D7A8	0x1D7A9	0x1D7AA
uni1D7AB	uni1D7AC	uni1D7AD	uni1D7AE	uni1D7AF	uni1D7B0	uni1D7B1	uni1D7B2	uni1D7B3	uni1D7B4
<b>5</b> 0x1D7AB	Ox1D7AC	Ox1D7AD	<b>E</b> 0x1D7AE	0x1D7AF	0x1D7B0	0x1D7B1	0x1D7B2	0x1D7B3	0x1D7B4
				CESIAN CADISARS SERIF BOADHEA Uni1D7B9					
Ш	$\parallel \nu \parallel$	ع ا	0	$\parallel$ $\pi$			$\parallel \sigma$	$\parallel$ $ au$	U
DX1D7B5	0x1D7B6	0x1D7B7	0x1D7B8	0x1D7B9	0x1D7BA	0x1D7BB	0x1D7BC	0x1D7BD	0x1D7BE
uni1D7BF	uni1D7C0	uni1D7C1	uni1D7C2	uni1D7C3	uni1D7C4	uni1D7C5	uni1D7C6	uni1D7C7	uni1D7C8
<b>फ्</b>	0x1D7C0	0x1D7C1	0x1D7C2	0x1D7C3	0x1D7C4	0x1D7C5	0x1D7C6	<b>Ф</b>	0x1D7C8
				F TWAS THEMATICAL BOLD DIGIT T uni1D7D1					
$\boldsymbol{\varpi}$	$\parallel 0$	1	2	3	4	5	6	7	8
0x1D7C9	Ox1D7CE	0x1D7CF	Ox1D7D0	0x1D7D1	0x1D7D2	0x1D7D3	Ox1D7D4	0x1D7D5	OX1D7D6
uni1D7D7	uni1D7D8	uni1D7D9	uni1D7DA	uni1D7DB	uni1D7DC	uni1D7DD	uni1D7DE	uni1D7DF	uni1D7E0
<b>9</b> 0x1D7D7	0x1D7D8	0x1D7D9	0x1D7DA	0x1D7DB	0x1D7DC	0x1D7DD	0x1D7DE	0x1D7DF	0x1D7E0
	M3HBMMEICAL SANS-SERIF DI UNI1D7E2			MATHEMATICAL SANS-SERIF DIGI UNI1D7E5			GNAHWEMATICAL SANS-SERIF D uni1D7E8		MASHRIM TICAL SANS-SER UNI1D7EA
9	0	1	2	3	4	5	6	7	8
DX1D7E1	0x1D7E2	0x1D7E3	0x1D7E4	OX1D7E5  OX1D7E5  OX1D7E5  OX1D7E5	0x1D7E6	0x1D7E7	0x1D7E8	0x1D7E9	Ox1D7EA
uni1D/EB	uni1D/EC	uni1D/ED	uni1D/EE	uni1D/EF	uni1D/F0	uni1D/F1		uni1D/F3	uni1D/F4
9 0x1D7EB	0x1D7EC	0x1D7ED	0x1D7EE	0x1D7EF	0x1D7F0	0x1D7F1	0x1D7F2	0x1D7F3	0x1D7F4
				uni1D7F9					
9		1	2	3	$\parallel 4$	5	6	7	8
0x1D7F5	0x1D7F6	0x1D7F7	0x1D7F8	0x1D7F9	0x1D7FA	0x1D7FB	0x1D7FC	0x1D7FD	0x1D7FE
uni1D7FF	NONE								
9	$\square$								