

Libertinus Math Regular

Basic Latin

	000	001	002	003	004	005	006	007	
0			0 0020	@ 0030	P 0040	` 0050	p 0060		0
1			! 0021	1 0031	A 0041	Q 0051	a 0061	q 0071	1
2			" 0022	2 0032	B 0042	R 0052	b 0062	r 0072	2
3			# 0023	3 0033	C 0043	S 0053	c 0063	s 0073	3
4			\$ 0024	4 0034	D 0044	T 0054	d 0064	t 0074	4
5			% 0025	5 0035	E 0045	U 0055	e 0065	u 0075	5
6			& 0026	6 0036	F 0046	V 0056	f 0066	v 0076	6
7			' 0027	7 0037	G 0047	W 0057	g 0067	w 0077	7
8			(0028	8 0038	H 0048	X 0058	h 0068	x 0078	8
9) 0029	9 0039	I 0049	Y 0059	i 0069	y 0079	9
A			* 002A	: 003A	J 004A	Z 005A	j 006A	z 007A	A
B			+ 002B	; 003B	K 004B	[005B	k 006B	{ 007B	B
C			, 002C	< 003C	L 004C	\ 005C	l 006C	 007C	C
D			- 002D	= 003D	M 004D] 005D	m 006D	} 007D	D
E			. 002E	> 003E	N 004E	^ 005E	n 006E	~ 007E	E
F			/ 002F	? 003F	O 004F	_ 005F	o 006F		F

Libertinus Math Regular

Latin-1 Supplement

	008	009	00A	00B	00C	00D	00E	00F	
0				°	À	Ð	à	ð	0
			00A0	00B0	00C0	00D0	00E0	00F0	
1			¡	±	Á	Ñ	á	ñ	1
			00A1	00B1	00C1	00D1	00E1	00F1	
2			¢	²	Â	Ò	â	ò	2
			00A2	00B2	00C2	00D2	00E2	00F2	
3			£	³	Ã	Ó	ã	ó	3
			00A3	00B3	00C3	00D3	00E3	00F3	
4			¤	´	Ä	Ô	ä	ô	4
			00A4	00B4	00C4	00D4	00E4	00F4	
5			¥	µ	Å	Õ	å	õ	5
			00A5	00B5	00C5	00D5	00E5	00F5	
6			¦	¶	Æ	Ö	æ	ö	6
			00A6	00B6	00C6	00D6	00E6	00F6	
7			§	·	Ç	×	ç	÷	7
			00A7	00B7	00C7	00D7	00E7	00F7	
8			¨	¸	È	Ø	è	ø	8
			00A8	00B8	00C8	00D8	00E8	00F8	
9			©	¹	É	Ù	é	ù	9
			00A9	00B9	00C9	00D9	00E9	00F9	
A			ª	º	Ê	Ú	ê	ú	A
			00AA	00BA	00CA	00DA	00EA	00FA	
B			«	»	Ë	Û	ë	û	B
			00AB	00BB	00CB	00DB	00EB	00FB	
C			¬	¼	Ì	Ü	ì	ü	C
			00AC	00BC	00CC	00DC	00EC	00FC	
D				½	Í	Ý	í	ý	D
			00AD	00BD	00CD	00DD	00ED	00FD	
E			®	¾	Î	Þ	î	þ	E
			00AE	00BE	00CE	00DE	00EE	00FE	
F			¯	¿	Ï	ß	ï	ÿ	F
			00AF	00BF	00CF	00DF	00EF	00FF	

Libertinus Math Regular

Latin Extended-A

	010	011	012	013	014	015	016	017	
0	Ā 0100	Ð 0110	Ġ 0120	İ 0130	ı 0140	Ŏ 0150	Š 0160	Ů 0170	0
1	ā 0101	đ 0111	ġ 0121	ı 0131	Ĭ 0141	ő 0151	š 0161	ů 0171	1
2	Ă 0102	Ē 0112	Ģ 0122	IJ 0132	ł 0142	Ɔ 0152	Ț 0162	Ț 0172	2
3	ă 0103	ē 0113	ģ 0123	ij 0133	Ń 0143	œ 0153	ț 0163	ȕ 0173	3
4	Ą 0104	Ě 0114	Ĥ 0124	Ĵ 0134	ń 0144	Ŕ 0154	Ť 0164	Ŵ 0174	4
5	ą 0105	ě 0115	ĥ 0125	ĵ 0135	Ņ 0145	ŕ 0155	ť 0165	ŵ 0175	5
6	Ć 0106	Ê 0116	Ħ 0126	Ɔ 0136	ņ 0146	Ŗ 0156	Ʀ 0166	Ŷ 0176	6
7	ć 0107	ê 0117	ħ 0127	ƙ 0137	Ň 0147	ŗ 0157	ƥ 0167	ŷ 0177	7
8	Ĉ 0108	Ė 0118	Ĩ 0128	κ 0138	ň 0148	Ř 0158	Ũ 0168	Ÿ 0178	8
9	ĉ 0109	ė 0119	ĩ 0129	Ľ 0139	ñ 0149	ř 0159	ũ 0169	Ž 0179	9
A	Č 010A	Ě 011A	Ī 012A	Í 013A	ŋ 014A	Ś 015A	Ū 016A	ž 017A	A
B	č 010B	ě 011B	ī 012B	Ĺ 013B	ŋ 014B	ś 015B	ū 016B	Ž 017B	B
C	Č 010C	Ĝ 011C	Ĩ 012C	Ĭ 013C	Ō 014C	Ŝ 015C	Ů 016C	ž 017C	C
D	č 010D	ĝ 011D	ĩ 012D	Ĺ 013D	ō 014D	ŝ 015D	ů 016D	Ž 017D	D
E	Ǻ 010E	Ǻ 011E	Ǻ 012E	Ǻ 013E	Ǻ 014E	Ǻ 015E	Ǻ 016E	Ǻ 017E	E
F	Ǻ 010F	Ǻ 011F	Ǻ 012F	Ǻ 013F	Ǻ 014F	Ǻ 015F	Ǻ 016F	Ǻ 017F	F

Libertinus Math Regular

Latin Extended-B

	018	019	01A	01B	01C	01D	01E	01F	020	021	022	023	024	
0	Ḕ 0180	Ɛ 0190	Ŏ 01A0	Ṳ 01B0	 01C0	İ 01D0	Ä 01E0	Ĵ 01F0	Ä 0200	Ř 0210	ŋ 0220	Ö 0230	Ƶ 0240	0
1	Ḓ 0181	Ƒ 0191	ɸ 01A1	Ṵ 01B1	 01C1	Ǫ 01D1	ǻ 01E1	DZ 01F1	ǻ 0201	ř 0211	ɖ 0221	ō 0231	ƶ 0241	1
2	Ḗ 0182	ƒ 0192	Ḟ 01A2	Ṷ 01B2	‡ 01C2	ǫ 01D2	Æ 01E2	Dz 01F2	Â 0202	Ŕ 0212	8 0222	Ȳ 0232	Ʒ 0242	2
3	Ḕ 0183	Ƣ 0193	Ḣ 01A3	Ṵ 01B3	! 01C3	Ǫ 01D3	æ 01E3	dz 01F3	â 0203	ŕ 0213	8 0223	ȳ 0233	Ḑ 0243	3
4	Ḓ 0184	Ƴ 0194	Ṗ 01A4	Ṳ 01B4	DŽ 01C4	ǻ 01D4	Ǧ 01E4	Ǧ 01F4	È 0204	Û 0214	Z 0224	ł 0234	Ṽ 0244	4
5	Ḕ 0185	ḥ 0195	Ḗ 01A5	Ṷ 01B5	Dž 01C5	Ǫ 01D5	ǧ 01E5	ǧ 01F5	è 0205	ù 0215	ƶ 0225	ṇ 0235	Λ 0245	5
6	Ḟ 0186	ł 0196	Ṛ 01A6	ƶ 01B6	dž 01C6	ũ 01D6	Ǧ 01E6	Ḥ 01F6	Ê 0206	Û 0216	À 0226	ṭ 0236	Ḑ 0246	6
7	Ḟ 0187	Ƣ 0197	Ḓ 01A7	Ṵ 01B7	LJ 01C7	Ǫ 01D7	ǧ 01E7	ƶ 01F7	ê 0207	û 0217	à 0227	ƶ 0237	Ḕ 0247	7
8	Ḟ 0188	Ƣ 0198	Ḓ 01A8	Ṵ 01B8	Lj 01C8	ǻ 01D8	Ǧ 01E8	Ḥ 01F8	Ĭ 0208	Ş 0218	Ḑ 0228	Ḕ 0238	Ƣ 0248	8
9	Ḑ 0189	ḥ 0199	Σ 01A9	ƶ 01B9	lj 01C9	Ǫ 01D9	ǧ 01E9	Ḥ 01F9	Ĭ 0209	ş 0219	Ḕ 0229	Ḟ 0239	Ƣ 0249	9
A	Ḑ 018A	ḥ 019A	Ḣ 01AA	Ṵ 01BA	NJ 01CA	ǻ 01DA	Q 01EA	Ǧ 01FA	Î 020A	Ṭ 021A	Ö 022A	Ḑ 023A	Q 024A	A
B	Ḑ 018B	λ 019B	ṭ 01AB	2 01BB	Nj 01CB	Ṵ 01DB	q 01EB	á 01FB	î 020B	ṭ 021B	ō 022B	Ḑ 023B	q 024B	B
C	Ḑ 018C	W 019C	Ṭ 01AC	5 01BC	nj 01CC	ũ 01DC	Q 01EC	Æ 01FC	Ö 020C	ƶ 021C	Ö 022C	Ḕ 023C	R 024C	C
D	Ḑ 018D	N 019D	ƒ 01AD	5 01BD	Ǧ 01CD	ə 01DD	q 01ED	é 01FD	ö 020D	ƶ 021D	ō 022D	Ḑ 023D	ƒ 024D	D
E	Ḑ 018E	ŋ 019E	Ṭ 01AE	ṭ 01BE	ǻ 01CE	Ǧ 01DE	Ǧ 01EE	Ø 01FE	Ô 020E	Ḥ 021E	Ó 022E	Ḑ 023E	Y 024E	E
F	Ḑ 018F	Θ 019F	Ṭ 01AF	p 01BF	Ǧ 01CF	ǻ 01DF	ǧ 01EF	ø 01FF	ô 020F	ḥ 021F	ò 022F	ş 023F	Ƴ 024F	F

Libertinus Math Regular

IPA Extensions

	025	026	027	028	029	02A	
0	ɐ 0250	ɟ 0260	ɥ 0270	ʀ 0280	ʐ 0290	ɖ 02A0	0
1	ɑ 0251	ɡ 0261	ɱ 0271	ɤ 0281	ʑ 0291	ʔ 02A1	1
2	ɒ 0252	ɠ 0262	ɲ 0272	ʂ 0282	ʑ 0292	ɸ 02A2	2
3	ɓ 0253	ʁ 0263	ɳ 0273	ʃ 0283	ʒ 0293	ɖʑ 02A3	3
4	ɔ̥ 0254	ɣ 0264	ɴ 0274	ɸ 0284	ʔ 0294	ɖʑ 02A4	4
5	ɕ 0255	ɥ 0265	ɵ 0275	ɭ 0285	ɮ 0295	ɖʑ 02A5	5
6	ɖ 0256	ɦ 0266	æ 0276	ʃ 0286	ʒ 0296	ts 02A6	6
7	ɖ 0257	ɦ 0267	ɔ̥ 0277	ɭ 0287	ɮ 0297	ɸ 02A7	7
8	ə 0258	ɨ 0268	ɸ 0278	ɭ 0288	ɮ 0298	ɸ 02A8	8
9	ə 0259	ɭ 0269	ɮ 0279	ɮ 0289	ɮ 0299	ɸ 02A9	9
A	ɸ 025A	ɮ 026A	ɮ 027A	ɮ 028A	ɮ 029A	ɮ 02AA	A
B	ɮ 025B	ɮ 026B	ɮ 027B	ɮ 028B	ɮ 029B	ɮ 02AB	B
C	ɮ 025C	ɮ 026C	ɮ 027C	ɮ 028C	ɮ 029C	ɮ 02AC	C
D	ɮ 025D	ɮ 026D	ɮ 027D	ɮ 028D	ɮ 029D	ɮ 02AD	D
E	ɮ 025E	ɮ 026E	ɮ 027E	ɮ 028E	ɮ 029E	ɮ 02AE	E
F	ɮ 025F	ɮ 026F	ɮ 027F	ɮ 028F	ɮ 029F	ɮ 02AF	F

Libertinus Math Regular

Spacing Modifier Letters

	02B	02C	02D	02E	02F	
0	h 02B0	ʔ 02C0	˘ 02D0	ʸ 02E0	ˆ 02F0	0
1	fi 02B1	ʳ 02C1	˘ 02D1	l 02E1	< 02F1	1
2	j 02B2	< 02C2	˘ 02D2	s 02E2	> 02F2	2
3	r 02B3	> 02C3	˘ 02D3	x 02E3	◦ 02F3	3
4	ı 02B4	^ 02C4	˘ 02D4	ſ 02E4	˘ 02F4	4
5	ı 02B5	v 02C5	˘ 02D5		“ 02F5	5
6	ı 02B6	^ 02C6	+ 02D6		” 02F6	6
7	w 02B7	v 02C7	- 02D7		~ 02F7	7
8	y 02B8	ı 02C8	˘ 02D8		ː 02F8	8
9	ı 02B9	- 02C9	˘ 02D9		ı 02F9	9
A	” 02BA	ı 02CA	◦ 02DA	L 02EA	ı 02FA	A
B	‘ 02BB	˘ 02CB	˘ 02DB	ı 02EB	ı 02FB	B
C	ı 02BC	ı 02CC	~ 02DC	v 02EC	ı 02FC	C
D	˘ 02BD	- 02CD	” 02DD	= 02ED	˘ 02FD	D
E	˘ 02BE	˘ 02CE	˘ 02DE	” 02EE	ı 02FE	E
F	˘ 02BF	ı 02CF	× 02DF	v 02EF	← 02FF	F

Libertinus Math Regular

Combining Diacritical Marks

	030	031	032	033	034	035	036	
0	0300	0310	0320	0330	0340	0350	0360	0
1	0301	0311	0321	0331	0341	0351	0361	1
2	0302	0312	0322	0332	0342	0352	0362	2
3	0303	0313	0323	0333	0343	0353	0363	3
4	0304	0314	0324	0334	0344	0354	0364	4
5	0305	0315	0325	0335	0345	0355	0365	5
6	0306	0316	0326	0336	0346	0356	0366	6
7	0307	0317	0327	0337	0347	0357	0367	7
8	0308	0318	0328	0338	0348	0358	0368	8
9	0309	0319	0329	0339	0349	0359	0369	9
A	030A	031A	032A	033A	034A	035A	036A	A
B	030B	031B	032B	033B	034B	035B	036B	B
C	030C	031C	032C	033C	034C	035C	036C	C
D	030D	031D	032D	033D	034D	035D	036D	D
E	030E	031E	032E	033E	034E	035E	036E	E
F	030F	031F	032F	033F		035F	036F	F

Libertinus Math Regular

Greek and Coptic

	037	038	039	03A	03B	03C	03D	03E	03F	
0			í 0390	Π 03A0	ύ 03B0	π 03C0	β 03D0	ϣ 03E0	κ 03F0	0
1			Α 0391	Ρ 03A1	α 03B1	ρ 03C1	ϑ 03D1	ϣ 03E1	ρ 03F1	1
2			Β 0392		β 03B2	ς 03C2	Υ 03D2		Ϸ 03F2	2
3			Γ 0393	Σ 03A3	γ 03B3	σ 03C3	Υ 03D3		ι 03F3	3
4	´ 0374	´ 0384	Δ 0394	Τ 03A4	δ 03B4	τ 03C4	Ψ 03D4		Θ 03F4	4
5	/ 0375	ˆ 0385	Ε 0395	Υ 03A5	ε 03B5	υ 03C5	φ 03D5		Ε 03F5	5
6		Ά 0386	Ζ 0396	Φ 03A6	ζ 03B6	φ 03C6	ω 03D6		Θ 03F6	6
7		· 0387	Η 0397	Χ 03A7	η 03B7	χ 03C7	ϣ 03D7			7
8		Έ 0388	Θ 0398	Ψ 03A8	θ 03B8	ψ 03C8	Ω 03D8		β 03F8	8
9		Ή 0389	Ι 0399	Ω 03A9	ι 03B9	ω 03C9	φ 03D9		Ϸ 03F9	9
A	˙ 037A	Ί 038A	Κ 039A	Ϊ 03AA	κ 03BA	ϊ 03CA	Σ 03DA			A
B	Ϸ 037B		Λ 039B	Ψ 03AB	λ 03BB	Ϸ 03CB	ς 03DB		Μ 03FB	B
C	Ϸ 037C	Ό 038C	Μ 039C	ά 03AC	μ 03BC	ό 03CC	Φ 03DC			C
D	Ϸ 037D		Ν 039D	έ 03AD	ν 03BD	ύ 03CD	Ϸ 03DD		Ϸ 03FD	D
E	ˆ 037E	Υ 038E	Ξ 039E	ή 03AE	ξ 03BE	ώ 03CE	ζ 03DE		Ϸ 03FE	E
F		Ό 038F	Ο 039F	ί 03AF	ο 03BF		Ϸ 03DF		Ϸ 03FF	F

Libertinus Math Regular

Cyrillic

	040	041	042	043	044	045	046	047	048	049	04A	04B	04C	04D	04E	04F	
0	È 0400	А 0410	Р 0420	а 0430	р 0440	è 0450	Ɔ 0460	Ψ 0470		Г 0490	К 04A0	Ү 04B0	І 04C0	Ă 04D0	З 04E0	Ӣ 04F0	0
1	Ё 0401	Б 0411	С 0421	б 0431	с 0441	ё 0451	Ɔ 0461	ψ 0471		г 0491	к 04A1	ү 04B1	Ж 04C1	ă 04D1	з 04E1	ӥ 04F1	1
2	Ђ 0402	В 0412	Т 0422	в 0432	т 0442	ђ 0452	Ђ 0462	Θ 0472		Г 0492	Њ 04A2	Х 04B2	ж 04C2	Ä 04D2	Й 04E2	Ў 04F2	2
3	Ѓ 0403	Г 0413	У 0423	г 0433	у 0443	ѓ 0453	Ѓ 0463	ø 0473	˜ 0483	г 0493	ң 04A3	х 04B3	Ѓ 04C3	ä 04D3	й 04E3	ў 04F3	3
4	Є 0404	Д 0414	Ф 0424	д 0434	ф 0444	є 0454	Є 0464	Ɔ 0474		Б 0494	Н 04A4	Ц 04B4	Ѓ 04C4	Æ 04D4	Й 04E4	Ї 04F4	4
5	Ѕ 0405	Е 0415	Х 0425	е 0435	х 0445	ѕ 0455	Ѕ 0465	Ɔ 0475		Б 0495	Н 04A5	Ц 04B5		æ 04D5	й 04E5	Ї 04F5	5
6	І 0406	Ж 0416	Ц 0426	ж 0436	ц 0446	і 0456	І 0466	Ɔ 0476		Ж 0496	Ѓ 04A6	Ч 04B6		Ё 04D6	Ӣ 04E6	Г 04F6	6
7	Ї 0407	З 0417	Ч 0427	з 0437	ч 0447	ї 0457	Ї 0467	Ɔ 0477		ж 0497	Ѓ 04A7	ч 04B7	Ѓ 04C7	ё 04D7	Ӣ 04E7	г 04F7	7
8	Ј 0408	И 0418	Ш 0428	и 0438	ш 0448	ј 0458	Ј 0468			З 0498	Ѓ 04A8	Ч 04B8	Ѓ 04C8	ə 04D8	ø 04E8	Ї 04F8	8
9	Љ 0409	Й 0419	Щ 0429	й 0439	щ 0449	љ 0459	Љ 0469			з 0499	Ѓ 04A9	ч 04B9	Ѓ 04C9	ə 04D9	ø 04E9	Ї 04F9	9
A	Њ 040A	К 041A	Ђ 042A	к 043A	ђ 044A	њ 045A	Њ 046A			К 049A	Ѓ 04AA	Н 04BA	ң 04CA	Ə 04DA	Ӣ 04EA		A
B	Ђ 040B	Л 041B	Ы 042B	л 043B	ы 044B	ђ 045B	Ђ 046B			К 049B	Ѓ 04AB	Н 04BB	Ч 04CB	ə 04DB	ø 04EB		B
C	Ѓ 040C	М 041C	Ь 042C	м 043C	ь 044C	ќ 045C	Ѓ 046C	Ɔ 047C	Ђ 048C	К 049C	Т 04AC	Ѓ 04BC	ч 04CC	Ж 04DC	Ӣ 04EC		C
D	Й 040D	Н 041D	Э 042D	н 043D	э 044D	й 045D	Ѓ 046D	Ɔ 047D	ђ 048D	К 049D	Т 04AD	е 04BD		ж 04DD	Ӣ 04ED		D
E	Ў 040E	О 041E	Ю 042E	о 043E	ю 044E	ў 045E	Ў 046E	Ɔ 047E	Р 048E	К 049E	У 04AE	Ѓ 04BE		Ӣ 04DE	Ӣ 04EE		E
F	Ц 040F	П 041F	Я 042F	п 043F	я 044F	ц 045F	Ў 046F	Ɔ 047F	р 048F	к 049F	У 04AF	е 04BF		Ӣ 04DF	Ӣ 04EF		F

Libertinus Math Regular

Hebrew

	059	05A	05B	05C	05D	05E	05F	
0			׀ 05B0	ׁ 05C0	א 05D0	ב 05E0	ו 05F0	0
1			׃ 05B1	ׂ 05C1	ב 05D1	ס 05E1	ײ 05F1	1
2			׃ 05B2	ׂ 05C2	ג 05D2	ע 05E2	״ 05F2	2
3			׃ 05B3	׃ 05C3	ד 05D3	ף 05E3	׳ 05F3	3
4			ׂ 05B4		ה 05D4	פ 05E4	״ 05F4	4
5			ׂ 05B5		ו 05D5	ץ 05E5		5
6			ׂ 05B6	׃ 05C6	ז 05D6	צ 05E6		6
7			ׂ 05B7		ח 05D7	ק 05E7		7
8			ׂ 05B8		ט 05D8	ך 05E8		8
9			ׂ 05B9		י 05D9	ש 05E9		9
A			ׂ 05BA		ך 05DA	ת 05EA		A
B			ׂ 05BB		כ 05DB			B
C			ׂ 05BC		ל 05DC			C
D			ׂ 05BD		ם 05DD			D
E			ׂ 05BE		נ 05DE			E
F			ׂ 05BF		ן 05DF			F

Libertinus Math Regular

Phonetic Extensions

	1D0	1D1	1D2	1D3	1D4	1D5	1D6	1D7	
0						m 1D50			0
1						ɲ 1D51			1
2						o 1D52	i 1D62		2
3					a 1D43	ɔ 1D53	r 1D63		3
4					ɐ 1D44	ˆ 1D54	u 1D64		4
5		8 1D15			ɑ 1D45	ɹ 1D55	v 1D65		5
6					æ 1D46	p 1D56	β 1D66		6
7					b 1D47	t 1D57	ɣ 1D67		7
8					d 1D48	u 1D58			8
9					e 1D49	ɸ 1D59			9
A					ə 1D4A	ʍ 1D5A			A
B					ɛ 1D4B	v 1D5B			B
C					ɜ 1D4C	ɹ̥ 1D5C			C
D					g 1D4D	β 1D5D			D
E					ɿ 1D4E	ɣ 1D5E			E
F					k 1D4F	δ 1D5F			F

Libertinus Math Regular
Phonetic Extensions Supplement

	1D8	1D9	1DA	1DB	
0			f 1DA0		0
1					1
2					2
3					3
4					4
5					5
6					6
7					7
8					8
9					9
A					A
B				z 1DBB	B
C		c 1D9C			C
D					D
E					E
F					F

Libertinus Math Regular

Latin Extended Additional

	1E0	1E1	1E2	1E3	1E4	1E5	1E6	1E7	1E8	1E9	1EA	1EB	1EC	1ED	1EE	1EF	
0	À 1E00	Ā 1E10	Ġ 1E20	Ķ 1E30	Ṁ 1E40	Ȯ 1E50	Š 1E60	Ŧ 1E70	Ẁ 1E80	Ẑ 1E90	Ạ 1EA0	Ả 1EB0	Ề 1EC0	Ỗ 1ED0	Ỗ 1EE0	Ư 1EF0	0
1	à 1E01	ā 1E11	ġ 1E21	ķ 1E31	ṁ 1E41	ȯ 1E51	š 1E61	ŧ 1E71	ẁ 1E81	ẑ 1E91	ạ 1EA1	ả 1EB1	ề 1EC1	ố 1ED1	ỗ 1EE1	ư 1EF1	1
2	Ĭ 1E02	Ī 1E12	Ĥ 1E22	ķ 1E32	Ṁ 1E42	Ȯ 1E52	Ş 1E62	Ŭ 1E72	Ẃ 1E82	Ẓ 1E92	Ả 1EA2	Ằ 1EB2	Ễ 1EC2	Ồ 1ED2	Ợ 1EE2	Ỡ 1EF2	2
3	ĭ 1E03	ā 1E13	ĥ 1E23	ķ 1E33	ṁ 1E43	ȯ 1E53	ş 1E63	ŭ 1E73	ẃ 1E83	ẓ 1E93	ả 1EA3	ằ 1EB3	ể 1EC3	ồ 1ED3	ợ 1EE3	ỳ 1EF3	3
4	Ḃ 1E04	Ē 1E14	Ḥ 1E24	Ḷ 1E34	Ṇ 1E44	Ṗ 1E54	Š 1E64	Ũ 1E74	Ẅ 1E84	Ẕ 1E94	Ẳ 1EA4	Ẵ 1EB4	Ễ 1EC4	Ỗ 1ED4	Ṳ 1EE4	Ỡ 1EF4	4
5	ḃ 1E05	ē 1E15	ḥ 1E25	ḷ 1E35	ṇ 1E45	ṑ 1E55	š 1E65	ũ 1E75	ẅ 1E85	ẕ 1E95	ẳ 1EA5	ẵ 1EB5	ễ 1EC5	ổ 1ED5	ư 1EE5	ỳ 1EF5	5
6	Ḅ 1E06	Ē 1E16	Ḧ 1E26	Ḹ 1E36	Ṇ 1E46	Ṗ 1E56	Š 1E66	Ṳ 1E76	Ẇ 1E86	ḥ 1E96	Ẳ 1EA6	Ẳ 1EB6	Ê 1EC6	Ỗ 1ED6	Ṳ 1EE6	Ỡ 1EF6	6
7	ḅ 1E07	é 1E17	ḡ 1E27	ḹ 1E37	ṇ 1E47	ṑ 1E57	š 1E67	ṳ 1E77	ẇ 1E87	ṫ 1E97	ằ 1EA7	ẳ 1EB7	ê 1EC7	ỗ 1ED7	ủ 1EE7	ỷ 1EF7	7
8	Ĉ 1E08	Ė 1E18	Ḧ 1E28	Ḻ 1E38	Ṇ 1E48	Ṛ 1E58	Š 1E68	Ũ 1E78	Ẉ 1E88	ẘ 1E98	Ẳ 1EA8	Ė 1EB8	Į 1EC8	Ộ 1ED8	Ứ 1EE8	Ỡ 1EF8	8
9	ĉ 1E09	ė 1E19	ḡ 1E29	ḻ 1E39	ṇ 1E49	ṛ 1E59	š 1E69	ú 1E79	ẉ 1E89	ỳ 1E99	ẳ 1EA9	ẹ 1EB9	į 1EC9	ộ 1ED9	ứ 1EE9	ỹ 1EF9	9
A	Ḍ 1E0A	Ė 1E1A	Ḧ 1E2A	Ḽ 1E3A	Ṇ 1E4A	Ṛ 1E5A	Š 1E6A	Ū 1E7A	Ẋ 1E8A	ạ 1E9A	Ẳ 1EA	Ẳ 1EB	Ị 1EC	Ỗ 1ED	Ừ 1EE	IL 1EFA	A
B	ḍ 1E0B	ė 1E1B	ḡ 1E2B	ḽ 1E3B	ṇ 1E4B	ṛ 1E5B	š 1E6B	ü 1E7B	ẋ 1E8B	ị 1E9B	ẳ 1EAB	ẻ 1EBB	ị 1ECB	ớ 1EDB	ừ 1EEB	Il 1EFB	B
C	Ḑ 1E0C	Ė 1E1C	Ḧ 1E2C	Ḽ 1E3C	Ỗ 1E4C	Ṛ 1E5C	Ŧ 1E6C	Ỡ 1E7C	Ẋ 1E8C	ƒ 1E9C	Ả 1EAC	Ễ 1EBC	Ợ 1ECC	Ồ 1EDC	Ừ 1EEC	6 1EFC	C
D	ḑ 1E0D	ė 1E1D	ḡ 1E2D	ḽ 1E3D	ố 1E4D	ṛ 1E5D	ŧ 1E6D	ỡ 1E7D	ẋ 1E8D	ƒ 1E9D	ả 1EAD	ễ 1EBD	ợ 1ECD	ồ 1EDD	ừ 1EED	6 1EFD	D
E	Ḑ 1E0E	Ḟ 1E1E	Ḣ 1E2E	Ṁ 1E3E	Ỗ 1E4E	Ṛ 1E5E	Ṳ 1E6E	Ỡ 1E7E	Ỡ 1E8E	Ḃ 1E9E	Ả 1EAE	Ễ 1EBE	Ỗ 1ECE	Ỗ 1EDE	Ừ 1EEE	Y 1EFE	E
F	ḑ 1E0F	ḟ 1E1F	ḣ 1E2F	ṁ 1E3F	ỗ 1E4F	ṛ 1E5F	ŧ 1E6F	ỷ 1E7F	Ỡ 1E8F	δ 1E9F	ẳ 1EAF	ể 1EBF	ỏ 1ECF	ỏ 1EDF	ữ 1EEF	Y 1EFF	F

Libertinus Math Regular

Greek Extended

	1F0	1F1	1F2	1F3	1F4	1F5	1F6	1F7	1F8	1F9	1FA	1FB	1FC	1FD	1FE	1FF	
0	᐀	ᐁ	ᐂ	ᐃ	ᐄ	ᐅ	ᐆ	ᐇ	ᐈ	ᐉ	ᐊ	ᐋ	ᐌ	ᐍ	ᐎ		0
1	ᐁ	ᐂ	ᐃ	ᐄ	ᐅ	ᐆ	ᐇ	ᐈ	ᐉ	ᐊ	ᐋ	ᐌ	ᐍ	ᐎ	ᐏ		1
2	ᐐ	ᐑ	ᐒ	ᐓ	ᐔ	ᐕ	ᐖ	ᐗ	ᐘ	ᐙ	ᐚ	ᐛ	ᐜ	ᐝ	ᐞ	ᐟ	2
3	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ	ᐥ	ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	3
4	ᐰ	ᐱ	ᐲ	ᐳ	ᐴ	ᐵ	ᐶ	ᐷ	ᐸ	ᐹ	ᐺ	ᐻ			ᐼ	ᐽ	4
5	ᐰ	ᐱ	ᐲ	ᐳ	ᐴ	ᐵ	ᐶ	ᐷ	ᐸ	ᐹ	ᐺ				ᐼ		5
6	ᐿ		ᐻ	ᐼ		ᐽ	ᐾ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	6
7	ᐿ		ᐻ	ᐼ		ᐽ	ᐾ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	ᐿ	7
8	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ		ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	8
9	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ	ᐥ	ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	9
A	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ		ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	A
B	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ	ᐥ	ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	B
C	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ		ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ		ᐮ	ᐯ	C
D	ᐠ	ᐡ	ᐢ	ᐣ	ᐤ	ᐥ	ᐦ	ᐧ	ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	D
E	ᐠ		ᐢ	ᐣ			ᐦ		ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ	ᐯ	E
F	ᐠ		ᐢ	ᐣ		ᐥ	ᐦ		ᐨ	ᐩ	ᐪ	ᐫ	ᐬ	ᐭ	ᐮ		F

Libertinus Math Regular

General Punctuation

	200	201	202	203	204	205	206	
0	<div>2000</div>	<div>2010</div>	<div>2020</div>	<div>2030</div>				0
1	<div>2001</div>	<div>2011</div>	<div>2021</div>	<div>2031</div>				1
2	<div>2002</div>	<div>2012</div>	<div>2022</div>	<div>2032</div>	<div>2042</div>			2
3	<div>2003</div>	<div>2013</div>	<div>2023</div>	<div>2033</div>				3
4	<div>2004</div>	<div>2014</div>	<div>2024</div>	<div>2034</div>	<div>2044</div>			4
5	<div>2005</div>	<div>2015</div>	<div>2025</div>	<div>2035</div>				5
6	<div>2006</div>	<div>2016</div>	<div>2026</div>	<div>2036</div>				6
7	<div>2007</div>	<div>2017</div>	<div>2027</div>	<div>2037</div>	<div>2047</div>	<div>2057</div>		7
8	<div>2008</div>	<div>2018</div>			<div>2048</div>			8
9	<div>2009</div>	<div>2019</div>		<div>2039</div>	<div>2049</div>			9
A	<div>200A</div>	<div>201A</div>		<div>203A</div>	<div>204A</div>			A
B	<div>200B</div>	<div>201B</div>		<div>203B</div>	<div>204B</div>			B
C		<div>201C</div>		<div>203C</div>				C
D		<div>201D</div>		<div>203D</div>				D
E		<div>201E</div>		<div>203E</div>				E
F		<div>201F</div>	<div>202F</div>		<div>204F</div>			F

Libertinus Math Regular
Superscripts and Subscripts

	207	208	209	
0	0 2070	0 2080	a 2090	0
1	i 2071	1 2081	e 2091	1
2		2 2082	o 2092	2
3		3 2083	x 2093	3
4	4 2074	4 2084	ə 2094	4
5	5 2075	5 2085	h 2095	5
6	6 2076	6 2086	k 2096	6
7	7 2077	7 2087	l 2097	7
8	8 2078	8 2088	m 2098	8
9	9 2079	9 2089	n 2099	9
A	+ 207A	+ 208A	p 209A	A
B	- 207B	- 208B	s 209B	B
C	= 207C	= 208C	t 209C	C
D	(207D	(208D		D
E) 207E) 208E		E
F	n 207F			F

Libertinus Math Regular

Currency Symbols

	20A	20B	20C
0			
1		₱ 20B1	
2	₴ 20A2		
3	₣ 20A3		
4	₤ 20A4		
5			
6			
7	₧ 20A7		
8	₨ 20A8		
9		₹ 20B9	
A			
B	₺ 20AB		
C	€ 20AC		
D			
E			
F	₲ 20AF		

Libertinus Math Regular

Combining Diacritical Marks for Symbols

	20D	20E	20F	
0	← 20D0			0
1	→ 20D1	↔ 20E1		1
2				2
3				3
4				4
5				5
6	← 20D6			6
7	→ 20D7			7
8				8
9				9
A				A
B	... 20DB			B
C 20DC			C
D				D
E		← 20EE		E
F		→ 20EF		F

Libertinus Math Regular

Letterlike Symbols

	210	211	212	213	214	
0	$\%$ 2100	\mathcal{I} 2110	SM 2120	\mathcal{E} 2130		0
1	$\%$ 2101	\mathfrak{I} 2111		\mathcal{F} 2131		1
2	\mathbb{C} 2102	\mathcal{L} 2112	TM 2122			2
3	$^{\circ}\text{C}$ 2103	ℓ 2113		\mathcal{M} 2133		3
4			\mathbb{Z} 2124	\mathcal{O} 2134		4
5	$\%$ 2105	N 2115		\mathfrak{N} 2135		5
6	$\%$ 2106	\mathbb{N} 2116	Ω 2126	\mathfrak{b} 2136		6
7			\mathfrak{O} 2127	\mathfrak{g} 2137		7
8		\wp 2118		\mathfrak{r} 2138		8
9	$^{\circ}\text{F}$ 2109	P 2119		\mathfrak{i} 2139		9
A	\mathcal{Q} 210A	Q 211A				A
B	\mathcal{H} 210B	\mathcal{R} 211B				B
C	\mathfrak{H} 210C	\mathfrak{R} 211C	\mathcal{B} 212C			C
D	H 210D	R 211D				D
E	h 210E		e 212E			E
F	\hbar 210F		e 212F		\mathfrak{e} 214F	F














































Libertinus Math Regular

Number Forms

	215	216	217	218	
0		I 2160	i 2170	Ⓒ 2180	0
1		II 2161	ii 2171	Ⓓ 2181	1
2		III 2162	iii 2172	Ⓔ 2182	2
3	$\frac{1}{3}$ 2153	IV 2163	iv 2173	ⓐ 2183	3
4	$\frac{2}{3}$ 2154	V 2164	v 2174	ⓑ 2184	4
5	$\frac{1}{5}$ 2155	VI 2165	vi 2175		5
6	$\frac{2}{5}$ 2156	VII 2166	vii 2176		6
7	$\frac{3}{5}$ 2157	VIII 2167	viii 2177		7
8	$\frac{4}{5}$ 2158	IX 2168	ix 2178		8
9	$\frac{1}{6}$ 2159	X 2169	x 2179		9
A	$\frac{5}{6}$ 215A	XI 216A	xi 217A		A
B	$\frac{1}{8}$ 215B	XII 216B	xii 217B		B
C	$\frac{3}{8}$ 215C	L 216C	l 217C		C
D	$\frac{5}{8}$ 215D	C 216D	c 217D		D
E	$\frac{7}{8}$ 215E	D 216E	d 217E		E
F	$\frac{1}{7}$ 215F	M 216F	m 217F		F

Libertinus Math Regular

Arrows

	219	21A	21B	21C	21D	21E	21F	
0	 2190	 21A0		 21C0	 21D0			0
1	 2191	 21A1		 21C1	 21D1			1
2	 2192	 21A2			 21D2			2
3	 2193	 21A3			 21D3			3
4	 2194	 21A4			 21D4			4
5	 2195	 21A5			 21D5			5
6	 2196	 21A6			 21D6			6
7	 2197	 21A7			 21D7			7
8	 2198	 21A8			 21D8			8
9	 2199	 21A9			 21D9			9
A	 219A	 21AA						A
B	 219B			 21CB				B
C			 21BC	 21CC				C
D			 21BD	 21CD				D
E	 219E	 21AE		 21CE				E
F	 219F			 21CF				F

Libertinus Math Regular

Mathematical Operators

	220	221	222	223	224	225	226	227	228	229	22A	22B	22C	22D	22E	22F	
0	\forall 2200	\amalg 2210	\angle 2220	\mathbb{F} 2230	\wr 2240	\div 2250	\neq 2260	\nless 2270	\nless 2280	\sqsubset 2290	\boxtimes 22A0		\bigwedge 22C0		\nless 22E0	\ddots 22F0	0
1	\mathcal{C} 2201	Σ 2211	\nless 2221	\mathfrak{f} 2231	\nless 2241	\div 2251	\equiv 2261	\nless 2271	\nless 2281	\sqsubseteq 2291	\boxdot 22A1		\bigvee 22C1		\nless 22E1	\ddots 22F1	1
2	∂ 2202	$-$ 2212	\nless 2222	\mathfrak{f} 2232	\approx 2242	\div 2252	\neq 2262	\lesssim 2272	\subset 2282	\supset 2292	\vdash 22A2	\triangleleft 22B2	\cap 22C2		\nless 22E2		2
3	\exists 2203	\mp 2213	$ $ 2223	\mathfrak{f} 2233	\approx 2243	\div 2253	\equiv 2263	\gtrsim 2273	\supset 2283	\sqcap 2293	\dashv 22A3	\triangleright 22B3	\cup 22C3		\nless 22E3		3
4	\mathfrak{f} 2204	\dagger 2214	\dagger 2224	\therefore 2234	\neq 2244	\coloneqq 2254	\leq 2264	\nless 2274	\nless 2284	\sqcup 2294	\top 22A4	\trianglelefteq 22B4			\nless 22E4		4
5	\emptyset 2205	$/$ 2215	\parallel 2225	\therefore 2235	\cong 2245	\coloneqq 2255	\geq 2265	\nless 2275	\nless 2285	\oplus 2295	\perp 22A5	\triangleright 22B5	\cdot 22C5		\nless 22E5		5
6	Δ 2206	\backslash 2216	\mathfrak{f} 2226	$:$ 2236	\nless 2246	\nless 2256	\leq 2266	\lesssim 2276	\subseteq 2286	\ominus 2296	\vdash 22A6	\circ 22B6	\star 22C6	\triangleleft 22D6	\nless 22E6		6
7	∇ 2207	$*$ 2217	\wedge 2227	\therefore 2237	\neq 2247	\div 2257	\geq 2267	\gtrsim 2277	\supseteq 2287	\otimes 2297	\vdash 22A7	\circ 22B7		\triangleright 22D7	\nless 22E7		7
8	\in 2208	\circ 2218	\vee 2228	\div 2238	\approx 2248	\coloneqq 2258	\nless 2268	\nless 2278	\nless 2288	\oslash 2298	\vDash 22A8		\bowtie 22C8	\lll 22D8	\nless 22E8		8
9	\nless 2209	\cdot 2219	\cap 2229	\div 2239	\nless 2249	\nless 2259	\nless 2269	\nless 2279	\nless 2289	\odot 2299	\vdash 22A9		\bowtie 22C9	\ggg 22D9	\nless 22E9		9
A	\in 220A	$\sqrt{}$ 221A	\cup 222A	\therefore 223A	\cong 224A	\nless 225A	\lll 226A	\nless 227A	\nless 228A	\odot 229A	\vdash 22AA		\bowtie 22CA	\nless 22DA	\nless 22EA		A
B	\ni 220B	$\sqrt[3]{}$ 221B	\int 222B	\nless 223B	\approx 224B	\nless 225B	\ggg 226B	\nless 227B	\nless 228B	\oplus 229B	\vDash 22AB			\nless 22DB	\nless 22EB		B
C	\nless 220C	$\sqrt[4]{}$ 221C	\iint 222C	\sim 223C	\nless 224C	\nless 225C	\nless 226C	\nless 227C	\nless 228C	\ominus 229C	\nless 22AC			\nless 22DC	\nless 22EC		C
D	\ni 220D	\propto 221D	\iiint 222D	\sim 223D	\nless 224D	\nless 225D	\nless 226D	\nless 227D	\nless 228D	\ominus 229D	\nless 22AD		\nless 22CD	\nless 22DD	\nless 22ED		D
E		∞ 221E	\mathfrak{f} 222E	∞ 223E		\nless 225E	\nless 226E	\nless 227E	\nless 228E	\nless 229E	\nless 22AE		\nless 22CE	\nless 22DE	\therefore 22EE		E
F	\amalg 220F	\mathcal{L} 221F	\mathfrak{f} 222F	\sim 223F		\nless 225F	\nless 226F	\nless 227F	\nless 228F	\nless 229F	\nless 22AF		\nless 22CF	\nless 22DF	\dots 22EF		F

Libertinus Math Regular

Miscellaneous Technical

	230	231	232	233	234	235	236	237	238	239	23A	23B	23C	23D	23E	23F	
0	∅ 2300	┐ 2310	┌ 2320						↯ 2380) 23A0	∫ 23B0					0
1			J 2321								┐ 23A1	┌ 23B1					1
2	⏏ 2302		⌒ 2322								┐ 23A2						2
3	^ 2303		⌒ 2323								┐ 23A3			≍ 23D3			3
4											┐ 23A4	┐ 23B4					4
5											┐ 23A5	┐ 23B5					5
6			⊠ 2326								┐ 23A6						6
7			⊠ 2327								┐ 23A7	⌒ 23B7					7
8	┐ 2308										┐ 23A8						8
9	┐ 2309		┐ 2329								┐ 23A9						9
A	┐ 230A		┐ 232A								┐ 23AA						A
B	┐ 230B		⊠ 232B							┐ 239B	┐ 23AB						B
C		┐ 231C								┐ 239C	┐ 23AC			┐ 23DC			C
D		┐ 231D						┐ 237D		┐ 239D	┐ 23AD			┐ 23DD			D
E		┐ 231E								┐ 239E	┐ 23AE			┐ 23DE			E
F		┐ 231F								┐ 239F	┐ 23AF			┐ 23DF			F

Libertinus Math Regular

Control Pictures

	240	241	242	243	
0					0
1					1
2					2
3			␣ 2423		3
4					4
5					5
6					6
7					7
8					8
9					9
A					A
B					B
C					C
D					D
E					E
F					F



























Libertinus Math Regular

Enclosed Alphanumerics

	246	247	248	249	24A	24B	24C	24D	24E	24F	
0	① 2460	⑰ 2470	(13) 2480				Ⓚ 24C0	ⓐ 24D0	Ⓚ 24E0	⑯ 24F0	0
1	② 2461	⑱ 2471	(14) 2481				Ⓛ 24C1	ⓑ 24D1	Ⓡ 24E1	⑰ 24F1	1
2	③ 2462	⑲ 2472	(15) 2482				Ⓜ 24C2	ⓒ 24D2	Ⓢ 24E2	⑱ 24F2	2
3	④ 2463	⑳ 2473	(16) 2483				Ⓝ 24C3	ⓓ 24D3	Ⓣ 24E3	⑲ 24F3	3
4	⑤ 2464	(1) 2474	(17) 2484				Ⓞ 24C4	ⓔ 24D4	Ⓤ 24E4	⑳ 24F4	4
5	⑥ 2465	(2) 2475	(18) 2485				Ⓟ 24C5	ⓕ 24D5	Ⓥ 24E5	① 24F5	5
6	⑦ 2466	(3) 2476	(19) 2486			Ⓐ 24B6	Ⓠ 24C6	ⓖ 24D6	Ⓦ 24E6	② 24F6	6
7	⑧ 2467	(4) 2477	(20) 2487			Ⓑ 24B7	Ⓡ 24C7	ⓗ 24D7	Ⓧ 24E7	③ 24F7	7
8	⑨ 2468	(5) 2478				Ⓒ 24B8	Ⓢ 24C8	Ⓣ 24D8	Ⓨ 24E8	④ 24F8	8
9	⑩ 2469	(6) 2479				Ⓓ 24B9	Ⓣ 24C9	Ⓩ 24D9	Ⓩ 24E9	⑤ 24F9	9
A	⑪ 246A	(7) 247A				Ⓔ 24BA	Ⓤ 24CA	Ⓚ 24DA	Ⓚ 24EA	⑥ 24FA	A
B	⑫ 246B	(8) 247B				Ⓕ 24BB	Ⓡ 24CB	Ⓛ 24DB	⑪ 24EB	⑦ 24FB	B
C	⑬ 246C	(9) 247C				Ⓖ 24BC	Ⓦ 24CC	Ⓜ 24DC	⑫ 24EC	⑧ 24FC	C
D	⑭ 246D	(10) 247D				Ⓗ 24BD	Ⓧ 24CD	Ⓝ 24DD	⑬ 24ED	⑨ 24FD	D
E	⑮ 246E	(11) 247E				Ⓘ 24BE	Ⓨ 24CE	Ⓞ 24DE	⑭ 24EE	⑩ 24FE	E
F	⑯ 246F	(12) 247F				Ⓝ 24BF	Ⓩ 24CF	Ⓟ 24DF	⑮ 24EF	① 24FF	F

Libertinus Math Regular

Geometric Shapes

	25A	25B	25C	25D	25E	25F	
0	 25A0		 25C0	 25D0			0
1	 25A1		 25C1	 25D1			1
2		 25B2		 25D2			2
3		 25B3		 25D3			3
4				 25D4			4
5				 25D5			5
6		 25B6	 25C6	 25D6	 25E6		6
7		 25B7	 25C7	 25D7			7
8							8
9			 25C9				9
A			 25CA				A
B			 25CB				B
C		 25BC					C
D		 25BD					D
E			 25CE				E
F			 25CF				F

Libertinus Math Regular
Miscellaneous Symbols

	260	261	262	263	264	265	266	267	268	269	26A	26B	26C	26D	26E	26F	
0					♀ 2640	♂ 2650	♠ 2660										0
1					♂ 2641	♂ 2651	♥ 2661										1
2					♂ 2642	♂ 2652	♦ 2662				♂ 26A2						2
3					♂ 2643	♂ 2653	♣ 2663				♂ 26A3						3
4					♂ 2644		♠ 2664				♂ 26A4						4
5	★ 2605				♂ 2645		♥ 2665			♂ 2695	♂ 26A5						5
6					♂ 2646		♦ 2666				♂ 26A6						6
7			♂ 2627		♂ 2647		♣ 2667				♂ 26A7						7
8					♂ 2648					♂ 2698							8
9	♂ 2609	♂ 2619		♂ 2639	♂ 2649		♂ 2669										9
A				♂ 263A	♂ 264A		♂ 266A										A
B		♂ 261B		♂ 263B	♂ 264B		♂ 266B										B
C				♂ 263C	♂ 264C		♂ 266C				♂ 26AC						C
D				♂ 263D	♂ 264D		♂ 266D				♂ 26AD						D
E		♂ 261E		♂ 263E	♂ 264E		♂ 266E				♂ 26AE						E
F			♂ 262F	♂ 263F	♂ 264F		♂ 266F				♂ 26AF						F

Libertinus Math Regular

Dingbats

	270	271	272	273	274	275	276	277	278	279	27A	27B	
0													0
1													1
2													2
3													3
4		✓ 2714											4
5													5
6								① 2776					6
7							✠ 2767	② 2777					7
8		✕ 2718						③ 2778					8
9								④ 2779					9
A								⑤ 277A					A
B								⑥ 277B					B
C								⑦ 277C					C
D		† 271D						⑧ 277D					D
E								⑨ 277E					E
F								⑩ 277F					F

Libertinus Math Regular

Miscellaneous Mathematical Symbols-A

	27C	27D	27E	
0				0
1				1
2	⊥ 27C2			2
3				3
4				4
5				5
6			⌈ 27E6	6
7			⌋ 27E7	7
8			⟨ 27E8	8
9			⟩ 27E9	9
A			⟪ 27EA	A
B			⟫ 27EB	B
C			⤵ 27EC	C
D			⤴ 27ED	D
E			(27EE	E
F) 27EF	F

Libertinus Math Regular
Supplemental Arrows-A










	27F	
0		0
1		1
2		2
3		3
4		4
5	←	5
	27F5	
6	→	6
	27F6	
7	↔	7
	27F7	
8	⇐	8
	27F8	
9	⇒	9
	27F9	
A	↔	A
	27FA	
B	←	B
	27FB	
C	→	C
	27FC	
D	⇐	D
	27FD	
E	⇒	E
	27FE	
F		F

Supplemental Arrows-B

[illegible]

Libertinus Math Regular

Supplemental Mathematical Operators

	2A0	2A1	2A2	2A3	2A4	2A5	2A6	2A7	2A8	2A9	2AA	2AB	2AC	2AD	2AE	2AF	
0	 2A00											\gtrsim 2AB0					0
1	 2A01											\nlessgtr 2AB1					1
2	 2A02											\nlessgtr 2AB2					2
3	 2A03											\gtrless 2AB3					3
4	 2A04											\gtrless 2AB4					4
5	 2A05											\nlessgtr 2AB5					5
6	 2A06			 2A36								\nlessgtr 2AB6					6
7																	7
8																	8
9																	9
A																	A
B																	B
C	 2A0C																C
D								\lessgtr 2A7D									D
E								\gtrless 2A7E									E
F				\amalg 2A3F							\lessgtr 2AAF						F

Libertinus Math Regular

Latin Extended-C

	2C6	2C7	
0	Ł 2C60		0
1	ł 2C61		1
2	Ł 2C62		2
3	Ṗ 2C63		3
4	Ŕ 2C64	ŵ 2C74	4
5	ǻ 2C65	Ʀ 2C75	5
6	Ƨ 2C66	Ʀ 2C76	6
7	Ḥ 2C67	Ϸ 2C77	7
8	ḥ 2C68		8
9	Ḳ 2C69		9
A	ḳ 2C6A		A
B	Ḵ 2C6B		B
C	Ḷ 2C6C		C
D			D
E	Ṁ 2C6E		E
F	Ṃ 2C6F		F

Libertinus Math Regular
Supplemental Punctuation

	2E0	2E1	2E2	2E3	2E4	2E5	2E6	2E7	
0									0
1									1
2	Ꞛ 2E02								2
3	ꞛ 2E03								3
4	Ꞝ 2E04								4
5	ꞝ 2E05								5
6									6
7		≈ 2E17							7
8	Ꞟ 2E08	ꞟ 2E18							8
9	ꞟ 2E09								9
A	Ꞡ 2E0A								A
B									B
C									C
D									D
E									E
F									F

Libertinus Math Regular

Cyrillic Extended-B

	A64	A65	A66	A67	A68	A69	
0							0
1							1
2							2
3							3
4							4
5							5
6		ІА A656					6
7		іа A657					7
8							8
9							9
A							A
B							B
C							C
D							D
E							E
F							F

Libertinus Math Regular

Modifier Tone Letters

	A70	A71	
0			0
1			1
2			2
3			3
4			4
5			5
6			6
7			7
8			8
9			9
A			A
B			B
C			C
D		! A71D	D
E			E
F			F

Libertinus Math Regular

Latin Extended-D

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0	𐌱 A720													
1	𐌲 A721													
2														
3														
4														
5					𐌱 A765									
6														
7														
8														
9														
A														
B														
C														
D														
E														
F														

Libertinus Math Regular

Specials

FFF		
0		0
1		1
2		2
3		3
4		4
5		5
6		6
7		7
8		8
9		9
A		A
B		B
C		C
D		D
FFFD		
E		E
F		F

Libertinus Math Regular

Mathematical Alphanumeric Symbols

	1D40	1D41	1D42	1D43	1D44	1D45	1D46	1D47	1D48	1D49	1D4A	1D4B	1D4C	1D4D	1D4E	1D4F	
0	A 1D400	Q 1D410	g 1D420	w 1D430	M 1D440	c 1D450	s 1D460	I 1D470	Y 1D480	o 1D490		U 1D4B0	k 1D4C0	A 1D4D0	Q 1D4E0	g 1D4F0	0
1	B 1D401	R 1D411	h 1D421	x 1D431	N 1D441	d 1D451	t 1D461	J 1D471	Z 1D481	p 1D491		V 1D4B1	ℓ 1D4C1	B 1D4D1	R 1D4E1	h 1D4F1	1
2	C 1D402	S 1D412	i 1D422	y 1D432	O 1D442	e 1D452	u 1D462	K 1D472	a 1D482	q 1D492	G 1D4A2	W 1D4B2	m 1D4C2	C 1D4D2	S 1D4E2	i 1D4F2	2
3	D 1D403	T 1D413	j 1D423	z 1D433	P 1D443	f 1D453	v 1D463	L 1D473	b 1D483	r 1D493		X 1D4B3	n 1D4C3	D 1D4D3	T 1D4E3	j 1D4F3	3
4	E 1D404	U 1D414	k 1D424	A 1D434	Q 1D444	g 1D454	w 1D464	M 1D474	c 1D484	s 1D494		Y 1D4B4		E 1D4D4	U 1D4E4	k 1D4F4	4
5	F 1D405	V 1D415	l 1D425	B 1D435	R 1D445		x 1D465	N 1D475	d 1D485	t 1D495	J 1D4A5	ℓ 1D4B5	p 1D4C5	F 1D4D5	V 1D4E5	ℓ 1D4F5	5
6	G 1D406	W 1D416	m 1D426	C 1D436	S 1D446	i 1D456	y 1D466	O 1D476	e 1D486	u 1D496	K 1D4A6	a 1D4B6	q 1D4C6	G 1D4D6	W 1D4E6	m 1D4F6	6
7	H 1D407	X 1D417	n 1D427	D 1D437	T 1D447	j 1D457	z 1D467	P 1D477	f 1D487	v 1D497		ℓ 1D4B7	r 1D4C7	H 1D4D7	X 1D4E7	n 1D4F7	7
8	I 1D408	Y 1D418	o 1D428	E 1D438	U 1D448	k 1D458	A 1D468	Q 1D478	g 1D488	w 1D498		c 1D4B8	s 1D4C8	I 1D4D8	Y 1D4E8	o 1D4F8	8
9	J 1D409	Z 1D419	p 1D429	F 1D439	V 1D449	l 1D459	B 1D469	R 1D479	h 1D489	x 1D499	N 1D4A9	d 1D4B9	t 1D4C9	J 1D4D9	ℓ 1D4E9	p 1D4F9	9
A	K 1D40A	a 1D41A	q 1D42A	G 1D43A	W 1D44A	m 1D45A	C 1D46A	S 1D47A	i 1D48A	y 1D49A	ℓ 1D4AA		u 1D4CA	K 1D4DA	a 1D4EA	q 1D4FA	A
B	L 1D40B	b 1D41B	r 1D42B	H 1D43B	X 1D44B	n 1D45B	D 1D46B	T 1D47B	j 1D48B	z 1D49B	P 1D4AB	ℓ 1D4BB	v 1D4CB	L 1D4DB	ℓ 1D4EB	r 1D4FB	B
C	M 1D40C	c 1D41C	s 1D42C	I 1D43C	Y 1D44C	o 1D45C	E 1D46C	U 1D47C	k 1D48C	A 1D49C	Q 1D4AC		w 1D4CC	M 1D4DC	c 1D4EC	s 1D4FC	C
D	N 1D40D	d 1D41D	t 1D42D	J 1D43D	Z 1D44D	p 1D45D	F 1D46D	V 1D47D	l 1D48D			h 1D4BD	x 1D4CD	N 1D4DD	d 1D4ED	t 1D4FD	D
E	O 1D40E	e 1D41E	u 1D42E	K 1D43E	a 1D44E	q 1D45E	G 1D46E	W 1D47E	m 1D48E	C 1D49E	S 1D4AE	i 1D4BE	y 1D4CE	ℓ 1D4DE	e 1D4EE	u 1D4FE	E
F	P 1D40F	f 1D41F	v 1D42F	L 1D43F	b 1D44F	r 1D45F	H 1D46F	X 1D47F	n 1D48F	D 1D49F	T 1D4AF	j 1D4BF	z 1D4CF	P 1D4DF	ℓ 1D4EF	v 1D4FF	F

Libertinus Math Regular

Mathematical Alphanumeric Symbols

	1D50	1D51	1D52	1D53	1D54	1D55	1D56	1D57	1D58	1D59	1D5A	1D5B	1D5C	1D5D	1D5E	1D5F	
0	<i>w</i> 1D500				I 1D540	Y 1D550	o 1D560				A 1D5A0	Q 1D5B0	g 1D5C0	w 1D5D0	M 1D5E0	c 1D5F0	0
1	<i>x</i> 1D501				J 1D541		p 1D561				B 1D5A1	R 1D5B1	h 1D5C1	x 1D5D1	N 1D5E1	d 1D5F1	1
2	<i>y</i> 1D502				K 1D542	a 1D552	q 1D562				C 1D5A2	S 1D5B2	i 1D5C2	y 1D5D2	O 1D5E2	e 1D5F2	2
3	<i>z</i> 1D503				L 1D543	b 1D553	r 1D563				D 1D5A3	T 1D5B3	j 1D5C3	z 1D5D3	P 1D5E3	f 1D5F3	3
4					M 1D544	c 1D554	s 1D564				E 1D5A4	U 1D5B4	k 1D5C4	A 1D5D4	Q 1D5E4	g 1D5F4	4
5						d 1D555	t 1D565				F 1D5A5	V 1D5B5	l 1D5C5	B 1D5D5	R 1D5E5	h 1D5F5	5
6					O 1D546	e 1D556	u 1D566				G 1D5A6	W 1D5B6	m 1D5C6	C 1D5D6	S 1D5E6	i 1D5F6	6
7						f 1D557	v 1D567				H 1D5A7	X 1D5B7	n 1D5C7	D 1D5D7	T 1D5E7	j 1D5F7	7
8				A 1D538		g 1D558	w 1D568				I 1D5A8	Y 1D5B8	o 1D5C8	E 1D5D8	U 1D5E8	k 1D5F8	8
9				B 1D539		h 1D559	x 1D569				J 1D5A9	Z 1D5B9	p 1D5C9	F 1D5D9	V 1D5E9	l 1D5F9	9
A					S 1D54A	i 1D55A	y 1D56A				K 1D5AA	a 1D5BA	q 1D5CA	G 1D5DA	W 1D5EA	m 1D5FA	A
B				D 1D53B	T 1D54B	j 1D55B	z 1D56B				L 1D5AB	b 1D5BB	r 1D5CB	H 1D5DB	X 1D5EB	n 1D5FB	B
C				E 1D53C	U 1D54C	k 1D55C					M 1D5AC	c 1D5BC	s 1D5CC	I 1D5DC	Y 1D5EC	o 1D5FC	C
D				F 1D53D	V 1D54D	l 1D55D					N 1D5AD	d 1D5BD	t 1D5CD	J 1D5DD	Z 1D5ED	p 1D5FD	D
E				G 1D53E	W 1D54E	m 1D55E					O 1D5AE	e 1D5BE	u 1D5CE	K 1D5DE	a 1D5EE	q 1D5FE	E
F					X 1D54F	n 1D55F					P 1D5AF	f 1D5BF	v 1D5CF	L 1D5DF	b 1D5EF	r 1D5FF	F

Libertinus Math Regular

Mathematical Alphanumeric Symbols

	1D60	1D61	1D62	1D63	1D64	1D65	1D66	1D67	1D68	1D69	1D6A	1D6B	1D6C	1D6D	1D6E	1D6F	
0	s 1D600	<i>l</i> 1D610	<i>Y</i> 1D620	<i>o</i> 1D630	<i>E</i> 1D640	<i>U</i> 1D650	<i>k</i> 1D660	A 1D670	Q 1D680	<i>g</i> 1D690	<i>w</i> 1D6A0	I 1D6B0	Ω 1D6C0	<i>o</i> 1D6D0	<i>q</i> 1D6E0	<i>O</i> 1D6F0	0
1	t 1D601	<i>J</i> 1D611	<i>Z</i> 1D621	<i>p</i> 1D631	<i>F</i> 1D641	<i>V</i> 1D651	<i>l</i> 1D661	B 1D671	R 1D681	<i>h</i> 1D691	<i>x</i> 1D6A1	K 1D6B1	∇ 1D6C1	π 1D6D1	ϖ 1D6E1	<i>Π</i> 1D6F1	1
2	u 1D602	<i>K</i> 1D612	<i>a</i> 1D622	<i>q</i> 1D632	<i>G</i> 1D642	<i>W</i> 1D652	<i>m</i> 1D662	C 1D672	S 1D682	<i>i</i> 1D692	<i>y</i> 1D6A2	Λ 1D6B2	α 1D6C2	ρ 1D6D2	<i>A</i> 1D6E2	<i>P</i> 1D6F2	2
3	v 1D603	<i>L</i> 1D613	<i>b</i> 1D623	<i>r</i> 1D633	<i>H</i> 1D643	<i>X</i> 1D653	<i>n</i> 1D663	D 1D673	T 1D683	<i>j</i> 1D693	<i>z</i> 1D6A3	M 1D6B3	β 1D6C3	ς 1D6D3	<i>B</i> 1D6E3	<i>Θ</i> 1D6F3	3
4	w 1D604	<i>M</i> 1D614	<i>c</i> 1D624	<i>s</i> 1D634	<i>I</i> 1D644	<i>Y</i> 1D654	<i>o</i> 1D664	E 1D674	U 1D684	<i>k</i> 1D694	<i>ι</i> 1D6A4	N 1D6B4	γ 1D6C4	σ 1D6D4	<i>Γ</i> 1D6E4	<i>Σ</i> 1D6F4	4
5	x 1D605	<i>N</i> 1D615	<i>d</i> 1D625	<i>t</i> 1D635	<i>J</i> 1D645	<i>Z</i> 1D655	<i>p</i> 1D665	F 1D675	V 1D685	<i>l</i> 1D695	<i>J</i> 1D6A5	Ξ 1D6B5	δ 1D6C5	τ 1D6D5	<i>Δ</i> 1D6E5	<i>T</i> 1D6F5	5
6	y 1D606	<i>O</i> 1D616	<i>e</i> 1D626	<i>u</i> 1D636	<i>K</i> 1D646	<i>a</i> 1D656	<i>q</i> 1D666	G 1D676	W 1D686	<i>m</i> 1D696		O 1D6B6	ε 1D6C6	υ 1D6D6	<i>E</i> 1D6E6	<i>Y</i> 1D6F6	6
7	z 1D607	<i>P</i> 1D617	<i>f</i> 1D627	<i>v</i> 1D637	<i>L</i> 1D647	<i>b</i> 1D657	<i>r</i> 1D667	H 1D677	X 1D687	<i>n</i> 1D697		Π 1D6B7	ζ 1D6C7	φ 1D6D7	<i>Z</i> 1D6E7	<i>Φ</i> 1D6F7	7
8	<i>A</i> 1D608	<i>Q</i> 1D618	<i>g</i> 1D628	<i>w</i> 1D638	<i>M</i> 1D648	<i>c</i> 1D658	<i>s</i> 1D668	I 1D678	Y 1D688	<i>o</i> 1D698	A 1D6A8	P 1D6B8	η 1D6C8	χ 1D6D8	<i>H</i> 1D6E8	<i>X</i> 1D6F8	8
9	<i>B</i> 1D609	<i>R</i> 1D619	<i>h</i> 1D629	<i>x</i> 1D639	<i>N</i> 1D649	<i>d</i> 1D659	<i>t</i> 1D669	J 1D679	Z 1D689	<i>p</i> 1D699	B 1D6A9	Θ 1D6B9	θ 1D6C9	ψ 1D6D9	<i>Θ</i> 1D6E9	<i>Ψ</i> 1D6F9	9
A	<i>C</i> 1D60A	<i>S</i> 1D61A	<i>i</i> 1D62A	<i>y</i> 1D63A	<i>O</i> 1D64A	<i>e</i> 1D65A	<i>u</i> 1D66A	K 1D67A	a 1D68A	<i>q</i> 1D69A	Γ 1D6AA	Σ 1D6BA	<i>ι</i> 1D6CA	ω 1D6DA	<i>I</i> 1D6EA	<i>Ω</i> 1D6FA	A
B	<i>D</i> 1D60B	<i>T</i> 1D61B	<i>j</i> 1D62B	<i>z</i> 1D63B	<i>P</i> 1D64B	<i>f</i> 1D65B	<i>v</i> 1D66B	L 1D67B	b 1D68B	<i>r</i> 1D69B	Δ 1D6AB	T 1D6BB	κ 1D6CB	∂ 1D6DB	<i>K</i> 1D6EB	<i>∇</i> 1D6FB	B
C	<i>E</i> 1D60C	<i>U</i> 1D61C	<i>k</i> 1D62C	<i>A</i> 1D63C	<i>Q</i> 1D64C	<i>g</i> 1D65C	<i>w</i> 1D66C	M 1D67C	c 1D68C	s 1D69C	E 1D6AC	Y 1D6BC	λ 1D6CC	ε 1D6DC	<i>Λ</i> 1D6EC	<i>α</i> 1D6FC	C
D	<i>F</i> 1D60D	<i>V</i> 1D61D	<i>l</i> 1D62D	<i>B</i> 1D63D	<i>R</i> 1D64D	<i>h</i> 1D65D	<i>x</i> 1D66D	N 1D67D	d 1D68D	t 1D69D	Z 1D6AD	Φ 1D6BD	μ 1D6CD	ϑ 1D6DD	<i>M</i> 1D6ED	<i>β</i> 1D6FD	D
E	<i>G</i> 1D60E	<i>W</i> 1D61E	<i>m</i> 1D62E	<i>C</i> 1D63E	<i>S</i> 1D64E	<i>i</i> 1D65E	<i>y</i> 1D66E	0 1D67E	e 1D68E	u 1D69E	H 1D6AE	X 1D6BE	ν 1D6CE	κ 1D6DE	<i>N</i> 1D6EE	<i>γ</i> 1D6FE	E
F	<i>H</i> 1D60F	<i>X</i> 1D61F	<i>n</i> 1D62F	<i>D</i> 1D63F	<i>T</i> 1D64F	<i>j</i> 1D65F	<i>z</i> 1D66F	P 1D67F	f 1D68F	v 1D69F	Θ 1D6AF	Ψ 1D6BF	ξ 1D6CF	φ 1D6DF	Ξ 1D6EF	δ 1D6FF	F

Libertinus Math Regular

Mathematical Alphanumeric Symbols

	1D70	1D71	1D72	1D73	1D74	1D75	1D76	1D77	1D78	1D79	1D7A	1D7B	1D7C	1D7D	1D7E	1D7F	
0	ε 1D700	υ 1D710	E 1D720	Y 1D730	λ 1D740	ϵ 1D750	Λ 1D760	α 1D770	ρ 1D780					2 1D7D0	8 1D7E0	4 1D7F0	0
1	ζ 1D701	φ 1D711	Z 1D721	Φ 1D731	μ 1D741	ϑ 1D751	M 1D761	β 1D771	ς 1D781					3 1D7D1	9 1D7E1	5 1D7F1	1
2	η 1D702	χ 1D712	H 1D722	X 1D732	ν 1D742	κ 1D752	N 1D762	γ 1D772	σ 1D782					4 1D7D2	0 1D7E2	6 1D7F2	2
3	θ 1D703	ψ 1D713	Θ 1D723	Ψ 1D733	ξ 1D743	ϕ 1D753	Ξ 1D763	δ 1D773	τ 1D783					5 1D7D3	1 1D7E3	7 1D7F3	3
4	ι 1D704	ω 1D714	I 1D724	Ω 1D734	o 1D744	ϱ 1D754	O 1D764	ϵ 1D774	υ 1D784					6 1D7D4	2 1D7E4	8 1D7F4	4
5	κ 1D705	∂ 1D715	K 1D725	∇ 1D735	π 1D745	ϖ 1D755	Π 1D765	ζ 1D775	φ 1D785					7 1D7D5	3 1D7E5	9 1D7F5	5
6	λ 1D706	ϵ 1D716	Λ 1D726	α 1D736	ρ 1D746	A 1D756	P 1D766	η 1D776	χ 1D786					8 1D7D6	4 1D7E6	0 1D7F6	6
7	μ 1D707	ϑ 1D717	M 1D727	β 1D737	ς 1D747	B 1D757	Θ 1D767	θ 1D777	ψ 1D787					9 1D7D7	5 1D7E7	1 1D7F7	7
8	ν 1D708	κ 1D718	N 1D728	γ 1D738	σ 1D748	Γ 1D758	Σ 1D768	ι 1D778	ω 1D788					0 1D7D8	6 1D7E8	2 1D7F8	8
9	ξ 1D709	ϕ 1D719	Ξ 1D729	δ 1D739	τ 1D749	Δ 1D759	T 1D769	κ 1D779						1 1D7D9	7 1D7E9	3 1D7F9	9
A	o 1D70A	ϱ 1D71A	O 1D72A	ϵ 1D73A	υ 1D74A	E 1D75A	Y 1D76A	λ 1D77A					F 1D7CA	2 1D7DA	8 1D7EA	4 1D7FA	A
B	π 1D70B	ϖ 1D71B	Π 1D72B	ζ 1D73B	φ 1D74B	Z 1D75B	Φ 1D76B	μ 1D77B	ϑ 1D78B				f 1D7CB	3 1D7DB	9 1D7EB	5 1D7FB	B
C	ρ 1D70C	A 1D71C	P 1D72C	η 1D73C	χ 1D74C	H 1D75C	X 1D76C	ν 1D77C						4 1D7DC	0 1D7EC	6 1D7FC	C
D	ς 1D70D	B 1D71D	Θ 1D72D	θ 1D73D	ψ 1D74D	Θ 1D75D	Ψ 1D76D	ξ 1D77D						5 1D7DD	1 1D7ED	7 1D7FD	D
E	σ 1D70E	Γ 1D71E	Σ 1D72E	ι 1D73E	ω 1D74E	I 1D75E	Ω 1D76E	o 1D77E					0 1D7CE	6 1D7DE	2 1D7EE	8 1D7FE	E
F	τ 1D70F	Δ 1D71F	T 1D72F	κ 1D73F	∂ 1D74F	K 1D75F	∇ 1D76F	π 1D77F					1 1D7CF	7 1D7DF	3 1D7EF	9 1D7FF	F

Libertinus Math Regular
Enclosed Alphanumeric Supplement

	1F10	1F11	1F12	1F13	1F14	1F15	1F16	1F17	1F18	1F19	1F1A	1F1B	1F1C	1F1D	1F1E	1F1F	
0																	0
1																	1
2																	2
3																	3
4																	4
5																	5
6																	6
7																	7
8																	8
9																	9
A																	A
B																	B
C																	C
D																	D
E																	E
F																	F