Unicode Charts for STIX Two Math Regular Version 2.10 b156

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These charts compare the STIX 2.10 against Unicode 13.0.0.

Legend

- Characters shown in black (e.g., U+0021) are supported directly by the font.
- Characters shown in red (e.g., U+01CE) are not directly supported but can be synthesized by a Unicode-aware shaping engine. (These charts were generated with X₇T_EX 0.99996.)
- Grey squares (e.g., U+0380) indicate code points that are not assigned a meaning in Unicode 13.0.
- Otherwise blank squares that contain a code point (e.g., U+0020) indicate characters with no visible representation. These may or may not be zero-width characters; see the Unicode Standard for details.
- Completely blank squares (e.g., U+0181) indicate code points corresponding to characters that STIX 2.10 does not support.
- Black squares (e.g., U+FFFE) indicate noncharacter code points.

Notes

- Not every composite character supported by the STIX fonts is included in these charts; only characters that are assigned a code point by Unicode 13.0 are shown. For example, you will not find "x" in these charts since Unicode does not assign a code point to that character. It can, however, be composed from the sequence U+0078 LATIN SMALL LETTER X followed by U+0323 COMBINING DOT BELOW.
- Glyphs are shown at size 20 pt unless otherwise indicated.

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1			0021	1	A 0041	Q 0051	a	q
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3			#	3	C 0043	S 0053	C	S
4			\$	4	D 0044	T	d	t
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6			& 0026	6	F	V 0056	f	V
7			9 0027	7	G	W 0057	g	W
8			0028	8	H 0048	X 0058	h	X 0078
9			0029	9	I 0049	Y	i	y
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6	$\mathbf{\underline{B}}_{_{1E06}}$	É	H	L 1E36	N 1E46	$\mathop{\mathbf{\dot{P}}}_{{}_{1E56}}$	Š	U 1E76	W		Â	$m{ar{A}}_{_{1EB6}}$	$\mathbf{\hat{E}}_{_{^{1EC6}}}$	$oldsymbol{ ilde{\hat{O}}}_{\scriptscriptstyle 1ED6}$	$ \overset{\circ}{\mathbf{U}}_{_{1\text{EE}6}}$	$\mathbf{\mathring{Y}}_{_{1\text{EF}6}}$
7	<u>b</u>	é	h	1 1E37	n	$\dot{\mathbf{p}}_{_{_{1E57}}}$	Š	u	W	t	â	ă 1EB7	ê 1EC7	ô	ů	$\mathbf{\mathring{y}}_{_{1\text{EF7}}}$
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9	Ç	e	h	Ī 1E39	<u>n</u>	†	\$	ű	W 1E89	$ \overset{\mathbf{o}}{\mathbf{y}}_{_{1E99}}$	å	e	1	ộ	Ú	$ ilde{\mathbf{y}}_{_{_{1\mathrm{EF9}}}}$
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Е	$\sum_{\scriptscriptstyle 1E0E}$	$\mathop{\mathbf{\dot{F}}}_{{}_{\scriptscriptstyle{1}\mathrm{E}1\mathrm{E}}}$	Ť	M	Ö	$\mathbf{R}_{_{1E5E}}$	<u>T</u>	V 1E7E	Y	13	Å	$\mathbf{\widetilde{E}}_{_{^{1\mathrm{EBE}}}}$	O	d	Ũ'	
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8	Å 1F08	É	H 1F28	Î 1F38	O 1F48		<u>^</u>	Ò 1F78				Ă	È 1FC8	Ĭ 1FD8	$reve{Y}_{_{1\mathrm{FE8}}}$	Ò 1FF8
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6	← 20D6	20E6	
7	→ 20D7	20E7	
8	O 20D8	••• 20E8	
9	G 20D9	20E9	
A	Q 20DA	← 20EA	
В	••• 20DB	// 20EB	
C	20DC	→ 20EC	
D	O 20DD	← 20ED	
Е	20DE	← 20EE	
F	₹ 20DF	→ 20EF	

	210	211	212	213	214
0	a/c	J 2110	SM 2120	E	2140
1	a/s	3	TEL	F	2141
2	2102	£	TM	<u>H</u>	2142
3	o <u>C</u>	ℓ	V	$\mathcal{M}_{_{_{_{_{2133}}}}}$	2143
4	4	1tb	2124	O 2134	
5	C/O 2105	2115	3	2135	2145
6	c/u	<u>No</u>	<u>Q</u>	2136	1
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9	oF	2119	2129	1 2139	5
A	9	211A	K	213A	†
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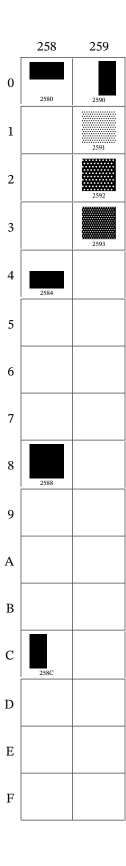
	220	221	222	223	224	225	226	227	228	229	22A	22B	22C	22D	22E	22F
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1	2201	\sum_{2211}	2221	f	~	2251	2261	≱	2281	2291	22A1	22B1	22C1	22D1	≱	22F1
2	<u>a</u>	2212	22222	J	2242	2252	#	<u></u>	2282	2292	22A2	22B2		1 22D2	<u></u>	←
3	2203	2213	2223	J	2243	2253	2263	2273	2283	2293		22B3	22C3	U 22D3	₹ 22E3	22F3
4	7	2214	1 22224	2234	4	2254	2264	\$\bigset{\pi}_{2274}	<u></u>	2294	T 22A4	22B4	♦	1 22D4	22E4	E
5	2205	2215	2225	2235	2245	2255	2265	* 2275	2 2285	2295		22B5	• 22C5	22D5	22E5	ċ
6	2206	2216	# 22226	• • 2236	2246	2256	<u>≤</u>	\$\frac{1}{2276}	2286	2296	22A6	○ 22B6	★ 22C6	22D6	4	22F6
7	2207	**	2227	2237	2 2247	2257	2267	2277	2287	2297	– 22A7	● — O 22B7	* 22C7	> 22D7	→ 22E7	E
8	2208	O 2218	2228	2238	≈	2258	4 2268	★ ₂₂₇₈	<u></u>	2298	22A8	—O 22B8	22C8	22D8	2 2E8	<u></u>
9	£	• 2219	2229	2239	%	2259	>	*	<u></u>	2299	22A9	22B9	22C9	>>>> 22D9	2 2E9	€
A	E	V 221A	U 222A	223A	<u>≈</u>		≪ 226A	≺	<u>Ç</u>	(a)	22AA	22BA	22CA		≠ 22EA	22FA
В	220B	3√ 221B		223B	≈	★ 225B	>>> 226B	>	228B	229B	22AB	<u>V</u> 22BB	22CB	No. of the second secon	₽	D
C	≱	4√ 221C		~ 223C	224C		Ž 226C	≼	₩	229C	22AC	7 22BC	Z2CC	Z 22DC	≠	Đ
D)	221D	$\iiint\limits_{222\mathrm{D}}$	223D) 224D	<u>def</u>	**************************************	227D	228D		⊭	V 22BD	22CD	> 22DD	≱	5
Е	220E	221E	5	○ 223E	\$ 224E	<u>m</u>	≮ 226E	\(\) 227E	4	229E	22AE		Y 22CE	₹	• • • 22EE	5
F		221F	#	\ 223F	224F	? 225F	≯	\ 227F	228F	229F	22AF	22BF	人	22DF	• • • • 22EF	22FF

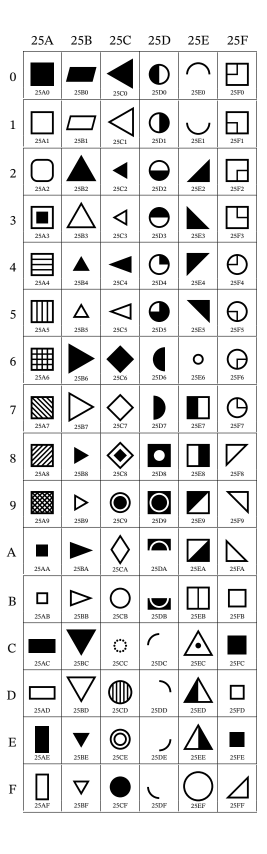
ſ	230	231	232	233	234	235	236	237	238	239	23A	23B	23C	23D	23E	23F
0	Ø 2300	2310	2320	<i>11</i> 2330	2340	2350	2360	? 2370	a 2380		J 23A0		ф _{23C0}	I 23D0	23E0	23F0
1	2301	口 2311	2321	Ф •	Z 2341	T	† 2361	2371	<u>a</u>	☆ 2391	23A1	23B1			23E1	① 23F1
2	2302	2312	2322	2332	N 2342	V 2352	∵ 2362	A 2372	<u>aa</u>	⇔ 2392	23A2	23B2	<u>Ф</u> 23С2	₩ 23D2		23F2
3	2303	2313	2323	2333	2343	2353	∺ 2363	l 2373	;a; 2383	2393		L	△ 23C3	<u></u> 23D3	② 23E3	23F3
4	> 2304	▽ 2314	2324	□ 2334	2344	2354	Ö 2364	ρ ²³⁷⁴	2384	2394	23A4	23B4	₹ 23C4	23D4	23E4	◄ 23F4
5	⊼ 2305	O 2315	\	V 2335	+ 2345	<u>ф</u> 2355	Ö 2365	W 2375	2385	2395	23A5	 23B5	<u>▲</u> 23C5	23D5		> 23F5
6	₹ 2306	2316	2326		+ 2346	÷		<u>α</u> 2376	₽ 2386	7 2396		□ 23B6	+	23D6	2 3E6	▲ 23F6
7	2307	2317	2327	2337	2347	2357	<u></u>	<u>€</u>	\	[2397	23A7	\ 23B7	7		★ 23E7	▼ 23F7
8	2308	96 2318	2328	2338	2348	2358	: 2368	<u>l</u> 2378	2388	5 2398	23A8	23B8	± 23C8	 23D8	10 23E8	11 23F8
9	2309	L 2319	2329	2339	Q 2349	<u>A</u>	> 2369	<u>@</u> 2379	⊘ 2389	2399	23A9	23B9	T 23C9	23D9	>> 23E9	23F9
A		② 231A) 232A	233A	 234A	<u>♦</u> 235A	7 236A	α 237A	② 238A		23AA			<u></u> ± 23DA	₹ 23EA	● 23FA
В		∑ 231B		O 233B	△ 234B	<u>O</u> 235B	₩ 236B	₹	5)	239B) 23AB		7 23CB	23DB	★ 23EB	<u>U</u>
С	┌ 230C	Г 231С	232C	233C	∑ 234C	<u>O</u> 235C	Q 236C	≸	56 238C	239C	23AC			23DC	▼ 23EC	① 23FC
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F	_ J 230F	⊿ 231F	= 232F	≠ 233F	↑ 234F	★ 235F	≢ 236F	♦ 237F		239F	_ 23AF		▲ 23CF	ىپ 23DF	▶ 11 23EF	₹

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·	246	247	248	249	24A	24B	24C	24D	24E	24F
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1	2461	18)	(14)	10.	(f)	(v)	<u>L</u>	b	24E1	17 24F1
2	3	19	(15)	11.	(g)	(w)	M) 24C2	C 24D2	S 24E2	18 24F2
3	2463	20	(16)	12.	(h)	(X)	N 24C3	<u>d</u>	<u>t</u>	19 24F3
4	<u>5</u>	(1)	(17)	13.	(i)	(y)	O 24C4	<u>e</u>	<u>u</u>	20 24F4
5	<u>6</u>	(2)	(18)	14.	(j) _{24A5}	(Z)	P 24C5	<u>f</u>	v	1 24F5
6	7	(3)	(19)	15.	(k)	A 24B6	Q 24C6	g	<u>w</u>	2 24F6
7	8	(4)	(20)	16.	(1)	B 24B7	(R) 24C7	(h)	X 24E7	3 24F7
8	9	(5)	1.	17.	(m)	C) 24B8	S 24C8	(i) 24D8	y	4 24F8
9	10 2469	(6)	2.	18.	(n)	D 24B9	T 24C9	j	Z 24E9	(5) 24F9
A	11) 246A	(7)	3. 248A	19.	(o)	E) 24BA	U 24CA	(k) 24DA	0 24EA	6 24FA
В	(12) 246B	(8)	4. _{248B}	20. 249B	(p)	F) 24BB	V 24CB	1 24DB	1	7 24FB
С	(13) 246C	(9)	5.	(a)	(q)	G 24BC	W	m 24DC	12 24EC	8 24FC
D	(14) 246D	(10)	6.	(b)	(r)	H 24BD	(X) 24CD	n 24DD	13 24ED	9 24FD
Е	(15) 246E	(11)	7.	(c)	(S)	I 24BE	Y) 24CE	O 24DE	14 24EE	10) 24FE
F	16) 246F	(12)	8. _{248F}	(d)	(t) 24AF	J 24BF	Z 24CF	p _{24DF}	15 24EF	O 24FF

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5						7	TT 2565	
6	2506					T 2556	T	
7						1	<u>L</u>	
8	2508					L 2558	<u>II</u> 2568	
9						L 2559	<u>JL</u> 2569	
A	250A					L 255A	‡ 256A	
В						_	# 256B	
C		251C	T 252C				⅃ L ⅂ Γ 256C	
D								
Е						 		
F						255F		

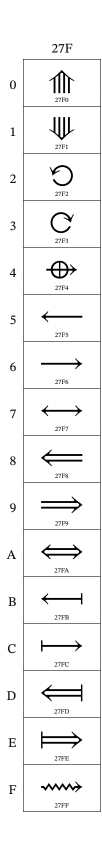




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0	÷ 2600	2610	2620	2630	Q ₂₆₄₀	₹ 2650	4 2660	†	2680	2690	26A0	26B0	26C0	2 6D0	26E0	26F0
1	2 601	2611	Z 2621	2631	5	る 2651	© 2661	† 2671	2681	2691	∳ 26A1	₹	26C1	4	26E1	<u>26F1</u>
2	7	2612	2622	2632	ਨ	*** 2652	♦ 2662	2672	2682	2692	2 6A2	Q 26B2	26C2	⊗ 26D2	♦	₩ 26F2
3	2603	X 2613	2 623	2633	2) 	4 2663	1 3	2683	£ 2693	26A3	2 26B3	26C3	88 26D3	6 26E3	5 26F3
4	6 € 2604	2614	2624	2634	† 2644	2654	\$\bigcap\$ 2664	2 3	2684	2694	₫	♦ 26B4	26C4	26D4	★ 26E4	26F4
5	★ 2605	2615	Q 2625	2635) (2645	2655	Q 2665	4 3	2685	‡	₫	* 26B5	26C5	旨 26D5	☆ 26E5	△ 26F5
6	☆	<u>∩</u>	‡ 2626	2636	Ψ	2656	\$ 2666	4 3	2686	∆ ∆ 2696	♂ 26A6	↓ 26B6	26C6	1	☆ 26E6	[] L J 26F6
7	4	2617	P 2627	2637	P 2647	<u>2657</u>	द्ध	4 5	2687	2 697	~	k 0 26B7	2 6C7	♠ 26D7	₩ 26E7	3 - 26F7
8	7	2618	†	2638	Y 2648	2	5	4 2678	2688	\$	ਨ 26A8	Ç 26B8	26C8	26D8	+ 26E8	₫ 26F8
9	2609	4 §	H- 2629	2639	४	2659	2669	? 5	2689	© 2699	O I> 26A9	★ 26B9	26C9	26D9	F	†
A	260A	-8)	C ⋆	263A	Д _{264А}	265A) 266A	△	268A	269A	O 26AA	∠ 26BA	26CA	26DA	26EA	A 26FA
В	9	261B	(W) 262B	263B	96 264B	265B	266B	43 267B	268B	269B	26AB	7	26CB	V 26DB	26EB	26FB
С	ک	₹ ∑)	\$\Phi\ 262C	☆ 263C	ဂ 264C	2 65C	5	4	268C	★ c 269C	O 26AC	Д 26ВС	X 26CC	26DC	• • • 26EC	1 1 1 26FC
D	260D	261D	S) 263D	M p	<u>♣</u>	b	267D	268D	269D	3	26BD	26CD	26DD	☆	₽ V 26FD
Е	260E	261E	262E	263E	<u>Ω</u> 264E	265E	‡ 266E	267E	268E	269E	OЮ 26AE	26BE	₩ 26CE	26DE	₽	26FE
F	260F	261F	262F	ਊ 263F	264F	265F	# 266F	Č. 267F	268F	269F	OO 26AF	26BF	26CF	26DF	☆ 26EF	26FF

	270	271	272	273	274	275	276	277	278	279	27A	27B
0			2720						2780	7		
1									2781	2791		
2	2702							2772	<u>3</u>	9		
3		2713						2773	2783	2793		
4								2.77	<u>5</u>	2772		
5									6			
6				2736				2776	2786			
7				2/30				2777	2787			
8								3	9			
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A	2709							2779	2789			
В			272A					277A	278A	~		
C								277B	278B	279B		
D				*				277C	278C			
E				273D				277D	278D			
F								277E	278E			
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	27C	27D	27E
0	27C0	27D0	27E0
1	27C1	A 27D1	♦ 27E1
2	27C2	U 27D2	♦ 27E2
3	27C3	• 27D3	♦ 27E3
4	27C4	• 27D4	27E4
5	2	27D5	27E5
6	S 27C6	27D6	27E6
7	Y 27C7	→	
8	\C _{27C8}	27D8	Z7E8
9) / 27C9	27D9	27E9
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В	27CB	27DB)) 27EB
C) 27CC	O— 27DC	1 27EC
D	27CD	27DD) 27ED
Е		27DE	
F		27DF) 27EF



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1	2901	2911	2921	2931	2941	2951	2961	=> 2971
2	2902	2912	2922	2932	← 2942	2952	2962	~> 2972
3	2903	2913	2923	2933	2943	2953	1	2973
4	2904	2914	2924	→ 2934	→	2954	2964	→ 2974
5	2905	> >	2925	2935	+ 2945	2955	2965	≈
6	2906	>	2926	2936	+ 2946	2956	2966	2976
7	2907	> >>	2927	2937	>>> 2947	2957	2967	2977
8	‡	> >> 2918	2928	2938	←→ 2948	T	2968	→ 2978
9	‡	2919	2929	S	2 949	2959	2969	→
A	1 290A	>—	292A	293A	294A	295A		←
В	₩ 290B		292B	9 3B	294B	295B	296B	→ 297B
С	← − 290C	>>	292C	293C	294C		296C	{ —
D	-→	◆ ← 291D	292D	293D	1 294D	7 295D	296D	
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	298	299	29A	29B	29C	29D	29E	29F
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3	{ 2983	2993	29A3	⊘ 29B3	O=	29D3	## 29E3	
4] 2984	2994	<u></u>	₩ 29B4	29C4	29D4	# 29E4	• <u></u>
5	2985	1 2995	29A5	9B5	29C5	29D5	# 29E5	29F5
6	2986	3 2996	29A6	D 29B6	* 29C6	Z _{29D6}	29E6	7 29F6
7	2987	2997	29A7	① 29B7	O 29C7	29D7	‡ 29E7	+ 29F7
8	D 2988	2998	29A8	29B8	29C8	3 29D8	29E8	/ 29F8
9	2989	2999	5	<u></u>	29C9	\$ 29D9	29E9	29F9
A	298A	299A	3		29CA	29DA	29EA	# 29FA
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F	298F		29AF	29BF	4 29CF	O—O 29DF	29EF	29FF

ı	2A0	2A1	2A2	2A3	2A4	2A5	2A6	2A7	2A8	2A9	2AA	2AB	2AC	2AD	2AE	2AF
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1		f	2A21	X 2A31	⊎ 2A41	Å 2A51	<u>V</u> 2A61	= 2A71	≪ 2A81	<u>≤</u>	≪ 2AA1	⋨	× 2AC1	<u></u>	<u> S</u> 2AE1	J 2AF1
2	2A02	5 2A12	4 2A22	X 2A32	Ū 2A42	V 2A52	₹ 2A62	± 2A72	>> 2A82	≥ 1 2 A 9 2	≥ 2AA2	≯ 2AB2	⊋ 2AC2	D 2AD2	E 2AE2	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
3	2A03	5 2A13	↑ 2A23	※ 2A33		A 2A53	<u>V</u>	≅ _{2A73}	≼ 2A83	₩ 2A93	<u>≪</u> 2AA3	≦ 2AB3	Ċ 2AC3	O 2AD3	— 2AE3	₩
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5	2A05	5 2A15	+ 2A25	×) 2A35	Y 2A45	A 2A55	2A65	== 2A75	≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥	∠ 2A95	>< 2AA5	¥ ₂AB5	<u></u>	ZAD5	⊒ 2AE5	## 2AF5
6	2A06	J	± 2A26	Â 2A36	U Ω _{2A46}	W 2A56	 2A66	2A76	≥ ≥ ≥A86	>> 2A96	△ 2AA6	≠ 2AB6	<u>⊇</u> ₂AC6	AD6	├ 2AE6	2AF6
7	A 2A07	∳	+ ₂	2A37	O U 2A47	V 2A57	<u>•</u> 2A67	2A77	≨ 2A87	≪ 2A97		≈ 2AB7	€ 2AC7	⊃C _{2AD7}	= 2AE7	2AF7
8	W 2A08	\$	★ 2A28	(-) 2A38	<u>U</u> <u>C</u> _{2A48}	△ 2A58	# 2A68	2A78	≥ 2A88	>> 2A98	Q _{2AA8}	≿ ≥AB8	⊋ ₂AC8	€ 2AD8	<u>⊥</u> 2AE8	2AF8
9	X 2A09	f	_ 5	2A39	☐ Ū _{2A49}	X 2A59	# 2A69	≪ 2A79	≈ 2A89	= 2A99	⊘ 2AA9	≈ 2AB9	U ≳ 2AC9	n 2AD9	+ 2AE9	€ 2AF9
A	2A0A	J	- 2A2A	A 2A3A	W 2A4A	↑ 2A5A	∻ 2A6A	≫ 2A7A	> ≉ 2A8A	= 2A9A	€	≽ 2ABA	⊇ ≥ 2ACA	Th 2ADA	TT 2AEA	2AFA
В	₹ 2A0B	<u></u>	2A2B	2A3B	2A4B	V 2A5B	∻ 2A6B	? 2A7B	≤ ≥ 2A8B	₩ 2A9B	≥ 2AAB	≪ 2ABB	⊊ ≱ _{2ACB}	↑ 2ADB	∐ 2AEB	/// 2AFB
C	∭ 2A0C	<u></u>	2A2C		U 2A4C	A 2A5C	≈ 2A6C	? 2A7C	≥ V 2A8C	≥ 2A9C	<u>≰</u>	≥>> 2ABC	⊋ _{2ACC}	₺ 2ADC	→ 2AEC	2AFC
D	$f_{_{\scriptscriptstyle 2A0D}}$	∑ _{2A1D}	(+		∩ 2A4D	∀ 2A5D	≟ 2A6D	≤ 2A7D	<u>≤</u> 2A8D	₹ _{2A9D}	≥ 2AAD	C 2ABD	2ACD	U 2ADD	F 2AED	// 2AFD
Е	∮	ZA1E	→ _{2A2E}	o 9 2A3E	7 2A4E	7 2A5E	<u>*</u> 2A6E	> 2A7E	<u>≥</u> 2A8E	> 2A9E	≟ 2AAE	3 2ABE	2ACE	- 2ADE	‡ 2AEE] 2AFE
F	$f_{ m \scriptscriptstyle 2A0F}$	9 2A1F	X 2A2F	∐ 2A3F	∐ 2A4F	<u>∧</u> 2A5F	≈	≪ 2A7F	≥ 2A8F	2	∠ 2AAF	+ 2ABF	O 2ACF	T 2ADF	P 2AEF	ZAFF

ı	2B0	2B1	2B2	2B3	2B4	2B5	2B6	2B7	2B8	2B9	2BA	2BB	2BC	2BD	2BE	2BF
0			2B20	<⊖ 2B30	← 2B40	₩ 2B50										
1			2B21	₹ 2B31	← 2B41	★ 2B51										
2		2B12	2B22	← 2B32	€ 2B42	☆ 2B52										
3		2B13	2B23	← 2B33	>>> 2B43	2B53										
4		2B14	2B24	≪ I− 2B34	→ 2B44	2B54										
5		2B15	♦ 2B25	≪Ⅱ 2B35	€ 2B45											
6		2B16		≪ → 2B36	⇒ 2B46											
7		2B17	♦ 2B27	≪ < 2B37	<u>∽</u> → 2B47											
8		2B18	♦ 2B28	←····· 2B38	≤> 2B48											
9		2B19	◆ 2B29	← 2B39	← 2B49											
A		2B1A	♦ 2B2A	← ← 2B3A	← ≈ 2B4A											
В		2B1B	♦ 2B2B	≪ ≺ 2B3B	← 2B4B											
C		2B1C	2B2C	≪⊀ 2B3C	⇒ 2B4C											
D		■ 2B1D	O 2B2D	≪⊞ < 2B3D												
Е		п 2В1Е	2B2E	← × 2B3E												
F		2B1F	O 2B2F	← 2B3F												

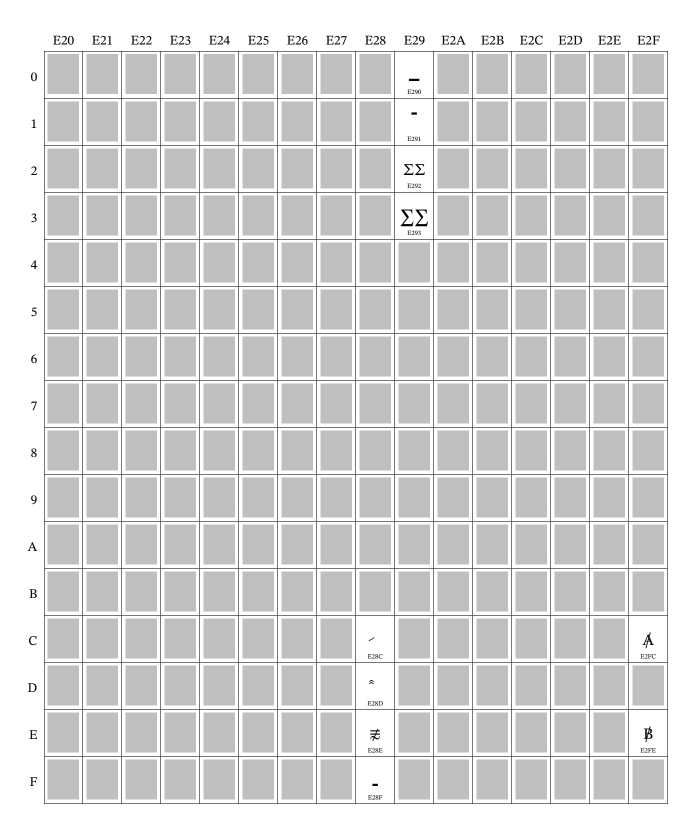
	300	301	302	303
0				3030
1				
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1	E00	E01	E02	E03	E04	E05	E06	E07	E08	E09	E0A	E0B	E0C	E0D	E0E	E0F
0	 E000	≰				戊 E050	= E060	⇒	≰ E080		E0A0	F E0B0	E0C0	E0D0	P E0E0	
1	F E001	≰ E011			U E041	Д E051	≡ E061		★ E081		€ E0A1	」 E0B1	E0C1	E0D1	S • E0E1	_ E0F1
2	E002				D E042	≠ E052	≣ E062		₹	‡ E092	g E0A2	∟ E0B2	E0C2	E0D2	у E0E2	E0F2
3	E003		≇ E023		₩ E043	K E053	♠ E063		≯ E083	≱ E093		fj EOB3	E0C3	E0D3	Ø E0E3	E0F3
4	≁ 7 E004				# E044	ℂ ¹ E054	≃ E064		₹	≠ E094	1 E0A4	C E0B4	≡ E0C4	E0D4	 €0E4	E0F4
5	∕→ E005		≇ E025	∌ E035	₹ E045	E ^L	≂ E065	≉ E075	₩	≱ E095	r E0A5) E0B5	== E0C5	 E0D5	,' E0E5	E0F5
6		⊈ E016	≰ E026		≱ E046	3 ¹ E056	≗ E066	₩	₹	⊈ E096) ⊅ E0A6	 E0B6	 E0C6	=== E0D6	`\ E0E6	E0F6
7			≱ E027	≒		(1) E057	≃ E067	₩	≢ E087	⊉ E097	E0A7	• E0B7	E0C7	O E0D7	V E0E7	E0F7
8		⊉ E018	≰ E028	XX E038			h		# E088	₩ E098	1 E0A8	$\sqrt{2}$ EOB8	== E0C8	O • E0D8	≺+ E0E8	E0F8
9			≯ E029	≠ E039		≴ E059			\$ E089	7 E099	⊢ E0A9	√3 E0B9	E0C9	, • E0D9	₽	♠ E0F9
A	<u>∽</u> E00A		≪ E02A	Ø E03A		≵ E05A				() E09A	E0AA		E0CA	" • E0DA	⇔ E0EA	E0FA
В	<u>≥</u>		≫ E02B	Ċ E03B	≰ E04B	≠ E05B	∉ E06B			(•) E09B	J E0AB	≢	E0CB	E0DB	Д E0EB	CTRL E0FB
С				∉ E03C	≢ E04C	≠ E05C	∌ E06C	≢ E07C			∽ E0AC	★	E0CC	E0DC	<u>!</u> E0EC	RET E0FC
D				∉ E03D	≂ E04D	S E05D	∉ E06D	# E07D			A E0AD	$f_{{\scriptscriptstyle \mathrm{EOBD}}}$	E0CD	d EODD	E0ED	ESC E0FD
Е	≱	≋ E01E			≱ E04E	= E05E	∌	≰ E07E			/ E0AE	$f^{\scriptscriptstyle T}_{\scriptscriptstyle \scriptscriptstyle m EOBE}$	EOCE	h EODE	E0EE	CMD E0FE
F	≱ E00F		∠ E02F		≱ E04F		 E E O E O O D O D O D O D O O D O O D O O O O O O O O O O	≱ E07F		E09F	V E0AF	EOBF	EOCF	m • EODF	+ E0EF	TAB E0FF

	E10	E11	E12	E13	E14	E15	E16	E17	E18	E19	E1A	E1B	E1C	E1D	E1E	E1F
0	SPACE E100	\ E110	: E120	E130		E150	T E160	O E170	∆ E180	T	λ E1A0	9 E1B0	B E1C0	6	l E1E0	ω E1F0
1	DEL E101	/ E111	 E121	E131		E151	[] E161	[D E171	E E181	Y E191	μ _{E1A1}	ф	Г	Σ E1D1	K E1E1	€
2	ALT E102	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	∴. E122	.• E132		E152	V E162	[]	Z E182	Ф	V E1A2	Q E1B2	△ E1C2	<i>T</i>	λ E1E2	9 E1F2
3	OPTION E103	E113	.÷ E123	÷ E133			W E163	[* E173	H E183	X E193	ξ E1A3	W E1B3	E E1C3	γ E1D3	μ E1E3	ф
4	■ E104	F . E114	£124			Al E154	X E164	\$ E174	Θ	Ψ E194	O E1A4	C E1B4	Z E1C4	Ф E1D4	V E1E4	Q E1F4
5	ENTER	K . E115	i.			B	Y	t	 E185	Ω E195	π E1A5	H E1B5	H E1C5	X E1D5	ξ E1E5	₩ E1F5
6	SHIFT		€			E155	E165	E175	K	α	ρ	N	Θ	Ψ	0	EIFS
7	E106	E116	E126			E156	E166	E176	E186	β	ς	E1B6	E1C6	E1D6	E1E6 π	
8	MOD2	E117	E127			E157	E167	E177	E187	E197	E1A7	E1B7	K	E1D7 α	_{Ε1Ε7}	
9	E108	E118	E128			E158	£168	E178	E188	δ	E1A8	E1B8	E1C8	_{Ε1D8}	E1E8	
A	E109	E119	E129	$\sqrt{}$		E159	E169	E179	E189	E199	E1A9	E1B9	E1C9	E1D9	E1E9	
В	E10A	E11A	E12A	E13A		E15A	E16A	E17A ZZ	E18A	E19A	е ₁ аа	E1BA	E1CA	EIDA S	E1EA T	
ъ		¥ E11B	Ŀ E12B			E15B	E16B	E17B	E18B	E19B	Ψ E1AB	E1BB	E1CB	E1DB	E1EB	
C	E10C	E11C	! E12C		⊅I E14C	E15C	k E16C	ð	П E18С	n	X E1AC		E1CC	E E1DC	U E1EC	
D	E10D	E11D	i E12D		I ≱ E14D	M E15D] E16D	A E17D	P E18D	0	ψ E1AD		O E1CD	ζ E1DD	φ	
Е		F	 E12E		≰ E14E	<i>O</i> E15E	IM E16E	B	Ө	l E19E	ω _{E1AE}	∂	П E1CE	η _{E1DE}	X E1EE	
F		Ŀ····· E11F	- - E12F	E13F	≯ E14F	\$ E15F	171 E16F	Г	Σ E18F	K E19F	€ E1AF	A _{E1BF}	P E1CF	$ heta_{{}_{ ext{E1DF}}}$	$\psi_{_{\scriptscriptstyle{\mathrm{E1EF}}}}$	



ſ	E30	E31	E32	E33	E34	E35	E36	E37	E38	E39	ЕЗА	ЕЗВ	E3C	E3D	ЕЗЕ	E3F
0	I	A E310	T E320					X E370								
1																
2	Д E302	M E312	Y E322										≒ E3C2			
3													≅ E3C3			
4	₽ E304	X E314	ф Е324				⊈ E364						≇ E3C4			
5																
6	Z	‡	X E326													
7													E3C7			
8	J/I E308	Ø	Ψ E328				‡ E368						E3C8			
9																
A	Ø E30A	1/1 E31A	\$\hat{D} E32A													
В																
С	1 E30C	₽ E31C					₹ E36C									
D																
Е	K E30E	∑ E31E														
F																

	FB0	FB1	FB2	FB3	FB4
0	$\mathbf{ff}_{_{\mathrm{FB00}}}$				
1	$\mathbf{f}_{_{\mathrm{FB01}}}$				
2	fl FB02				
3	ffin FB03				
4	ffl FB04				
5					
6					
7					
8					
9					
A					
В					
С					
D					
Е					
F					



	1D40	1D41	1D42	1D43	1D44	1D45	1D46	1D47	1D48	1D49	1D4A	1D4B	1D4C	1D4D	1D4E	1D4F
0	A	Q 1D410	g	W 1D430	$M_{\scriptscriptstyle 1D440}$	C 1D450	S	I	Y	O		$\mathcal{U}_{\scriptscriptstyle{1D4B0}}$	k	${\cal A}_{_{_{1\mathrm{D4D0}}}}$	Q 1D4E0	9 1D4F0
1	B	R	h	X 1D431	N	d 1D451	t	J	Z 1D481	p		V	l	B	R 1D4E1	f
2	C	S	1	y	O 1D442	e	U	K	a	q	<i>9</i>	$\mathcal{W}_{_{_{^{1D4B2}}}}$	m	C	S 1D4E2	i
3	D	T	j	Z	P 1D443	$f_{\scriptscriptstyle{1D453}}$	U	L	b	r		$\chi_{_{_{_{1D4B3}}}}$	n	D 1D4D3	5	j
4	E	U	k	A 1D434	Q 1D444	g	W	M 1D474	C	S		y		E	U	k
5	F	V	1 1D425	B	R		X 1D465	N 1D475	d	t	J 1D4A5	Z 1D4B5	D	F	1 2	L
6	G	W 1D416	m	C	S 1D446	i	y	O	e	U 1D496	$\mathcal{K}_{_{_{1D4A6}}}$	A	A 1D4C6	9	W	1 D4F6
7	H	X	n	D	T	j	Z	P	f	U		£	1 1D4C7	H	X	n
8	I 1D408	Y	O	$E_{\scriptscriptstyle{1D438}}$	<i>U</i>	k 1D458	A 1D468	Q	g	W		C	S	J	y	1 D4F8
9	J	Z	p	$F_{_{_{1D439}}}$	$V_{_{_{1D449}}}$	l	B	R	h	X	$\mathcal{N}_{_{_{1\mathrm{D4A9}}}}$	A	t	J	Z	p
A	K	a	q	G	W 1D44A	M	C	S	t	y	<u>O</u>		U	K	A	4
В	L 1D40B	b	r	$H_{\scriptscriptstyle{1D43B}}$	$X_{_{^{1D44B}}}$	n	D	T	j	Z	${\cal P}_{_{_{1D4AB}}}$	£	v	£	£	1 D4FB
С	M 1D40C	C	S	<i>I</i>	Y	O	E	U	k	${\cal A}_{_{_{^{1D49C}}}}$	Q 1D4AC		W 1D4CC	M	C 1D4EC	\$
D	N	d	t	J	$Z_{_{^{1D44D}}}$	p	F	V	1			Я́ 1D4BD	X	N 1D4DD	A	t
Е	1D40E	e	u	K	a	q	G	1D47E	m	<u>C</u>	S	i	<i>y</i>	O	e	U 1D4FE
F	P	f	V	L _{1D43F}	b	1 1D45F	H	X 1D47F	n	D 1D49F	J 1D4AF	j	Z	P	f	v

	1D50	1D51	1D52	1D53	1D54	1D55	1D56	1D57	1D58	1D59	1D5A	1D5B	1D5C	1D5D	1D5E	1D5F
0	W	M	C	3	1D540	1D550	O	5	1 1D580	£ 1D590	A 1D5A0	Q 1D5B0	g	W	1D5E0	C
1	X 1D501	M	b	t	J 1D541		D 1D561	3	23 1D581	1D591	B _{1D5A1}	R	h 1D5C1	X 1D5D1	1D5E1	d
2	y	D	e	11 1D532	1D542	a	O	(5)	233 1D582	111 1D592	C	S	1D5C2	y 1D5D2	O 1D5E2	e
3	Z 1D503	p 1D513	TD523	b	1D543	b 1D553	IT 1D563	5 1D573	X 1D583	11 1D593	D 1D5A3	1D5B3	j 1D5C3	Z	P 1D5E3	f
4	2 (1D504	1D514	g	m	1D544	C	S	3	2) 1D584	D 1D594	E 1D5A4	U	K	A 1D5D4	Q 1D5E4	g
5	B 1D505		f _{1D525}	£ 1D535		d	1D565	3	3	Þ	F 1D5A5	V	1D5C5	B 1D5D5	R 1D5E5	h 1D5F5
6		S	t	I	1D546	e	1D566	S	a	q	G	W 1D5B6	m 1D5C6	C	S	1D5F6
7	1D507	2 1D517	† 1D527	3 1D537		f	V	Ω 1D577	b	1 1D597	H 1D5A7	X 1D5B7	n 1D5C7	D	1D5E7	j 1D5F7
8	ઉ	1D518	‡	1D538		<u></u> 1D558	1D568	M 1D578	C	3	1D5A8	Y 1D5B8	O 1D5C8	E	U 1D5E8	k
9	T	1 D519	1D529	B 1D539		h 1D559	X 1D569	1 D579	5	t	J 1D5A9	Z	p 1D5C9	1D5D9	V	1D5F9
A	(S)	1D51A	11 1D52A		S 1D54A] 1D55A) 1D56A	1D57A	e	1t 1D59A	K 1D5AA	a	Q 1D5CA	G	W	m
В		X 1D51B	1 1D52B	1D53B	1D54B] 1D55B	Z 1D56B	1D57B	f	D	1D5AB	b	r 1D5CB	1D5DB	X 1D5EB	n
C		2)	D	E 1D53C	1D54C	k 1D55C	Q (1D56C	1D57C	g 1D58C	1 D59C	M 1D5AC	C 1D5BC	S 1D5CC	1D5DC	Y	O 1D5FC
D	5		p	F 1D53D	1D54D	1D55D	23 1D56D	R 1D57D	f _{1D58D}	F 1D59D	N 1D5AD	d	t 1D5CD	J 1D5DD	Z	p
Е	R 1D50E	a	q	G	1D54E	1D55E	1D56E	S 1D57E	t	1)	O 1D5AE	e	U 1D5CE	K 1D5DE	a 1D5EE	q
F	Ω 1D50F	b	t		1D54F	1D55F	1D56F	2 1D57F	1 1D58F	3 1D59F	P	f	V 1D5CF	1D5DF	b 1D5EF	1D5FF

	1D60	1D61	1D62	1D63	1D64	1D65	1D66	1D67	1D68	1D69	1D6A	1D6B	1D6C	1D6D	1D6E	1D6F
0	S	1D610	Y	O	E	U 1D650	k	A	Q 1D680	g 1D690	W	I	1D6C0	O 1D6D0	§	O 1D6F0
1	t	J 1D611	Z 1D621	p	F	V	1D661	B _{1D671}	R _{1D681}	h 1D691	X 1D6A1	K	V	π 1D6D1	T	1D6F1
2	U	K	A	q 1D632	G	I D652	m	C	S 1D682	i 1D692	y	1D6B2	C 1D6C2	P 1D6D2	A 1D6E2	$P_{_{ m 1D6F2}}$
3	V	L 1D613	b	r	H	X 1D653	n	D _{1D673}	T _{1D683}	J 1D693	Z 1D6A3	M 1D6B3	β 1D6C3	S _{1D6D3}	$B_{\scriptscriptstyle 1D6E3}$	O 1D6F3
4	W 1D604	M 1D614	C	S	1D644	Y 1D654	O 1D664	E 1D674	U 1D684	k _{1D694}	l	N 1D6B4	γ	5	Г	<u></u>
5	X 1D605	N 1D615	d	t	J	Z	p	F _{1D675}	V 1D685	1D695	J 1D6A5	1D6B5	δ	T	1D6E5	$T_{\scriptscriptstyle 1D6F5}$
6	y 1D606	O 1D616	e	U 1D636	K	A	q	G	W	m 1D696		O 1D6B6	E	U	$E_{\scriptscriptstyle 1D6E6}$	Υ _{1D6F6}
7	Z	P	f	V	L 1D647	b	r	H 1D677	X 1D687	n 1D697		1D6B7	5 1D6C7	Ф	Z 1D6E7	Ф
8	A 1D608	Q 1D618	g	W	M 1D648	C	S	I 1D678	Y 1D688	O 1D698	A 1D6A8	P	1 D6C8	X 1D6D8	H 1D6E8	$X_{_{1\mathrm{D6F8}}}$
9	B _{1D609}	R	h	X 1D639	N 1D649	d	t	J 1D679	Z _{1D689}	p _{1D699}	B	O 1D6B9	O 1D6C9	ф	O 1D6E9	ل
A	C	S	1D62A	y 1D63A	O 1D64A	e	U 1D66A	K 1D67A	a	<u>q</u>	T	1D6BA	L 1D6CA	W	I 1D6EA	<u>O</u>
В	D	T	J 1D62B	Z	P 1D64B	f	V	L 1D67B	b 1D68B	r	1D6AB	T	K	a	<i>K</i>	V
C	E	U	k	A 1D63C	Q 1D64C	g	W	M 1D67C	C	S	E	Y	λ	E	A 1D6EC	X 1D6FC
D	F 1D60D	V	1D62D	B	R	h	X 1D66D	N 1D67D	d 1D68D	† 1D69D	Z	Ф	µ	9	M 1D6ED	$oldsymbol{eta}_{\scriptscriptstyle ext{1D6FD}}$
Е	G	W 1D61E	m 1D62E	C	S	1D65E	y 1D66E	O 1D67E	e	U	H	X 1D6BE	V	X 1D6DE	N 1D6EE	γ
F	H 1D60F	X 1D61F	n	D 1D63F	T	J 1D65F	Z	P _{1D67F}	f	V	D 1D6AF	Ф	5	ф 1D6DF	E 1D6EF	δ

	1D70	1D71	1D72	1D73	1D74	1D75	1D76	1D77	1D78	1D79	1D7A	1D7B	1D7C	1D7D	1D7E	1D7F
0	E	U	E	Y	λ	E	1D760	Q	P	A	P 1D7A0	n	X 1D7C0	2	8 1D7E0	4 1D7F0
1	5 1D701	P	Z	Ф	µ	9	M	β	S	B	6	0	ψ	3 1D7D1	9 1D7E1	5
2	ŋ	X 1D712	H	X	V	X 1D752	N	Y	T	1D792	Σ	1D7B2	W	4 1D7D2	0	6 1D7F2
3	6	ψ	(Ψ	5 1D743	ф	1D763	δ	T	1D793	T	K	∂	5	1 1D7E3	7
4	L	W	I	Ω	O	9	O	E	U	E	Y	λ	E	6	2 1D7E4	8
5	K	∂	K	V	π	D	1D765	ζ	φ	Z	Ф	μ	9	7	3 1D7E5	9 1D7F5
6	λ	E	1 D726	α	P	A	P 1D766	n	X	H	X	V	X	8	4	O 1D7F6
7	μ 1D707	9	M	β	S	B	O	0	ψ	(2)	Ψ	ξ	ф	9	5	1
8	V	X	N	7	5	1D758)	L	W	1D798	Ω 1D7A8	O	Q	1D7D8	6 1D7E8	2
9	ξ	ф	£	δ	7	1 D759	T	K	d	K	7	π	T	1	7	3
A	O 1D70A	9	O	E	v	E	Y	λ	E	1D79A	a	p	F	2 1D7DA	8 1D7EA	4 1D7FA
В	π 1D70B	1D71B	1D72B	5	9	Z	Ф	μ 1D77B	9	M	β 1D7AB	Ç	F	3 1D7DB	9 1D7EB	5 1D7FB
C	P 1D70C	A 1D71C	P	1 D73B	X 1D74C	1D75C	1D76C	V	X	N 1D79C	Y	O	ПУСВ	1D7DC	1D7EC	6 1D7FC
D	5 1D70D	В	θ	θ	4	Θ	Ψ	ξ	ф	=	δ	τ		5 1D7DD	1D7ED	7
Е	1D70E	1D71D 1D71E	1D72D 1D72E	1D73D L 1D73E	1D74D	1D75D	1D76D 1D76E	1D77D O 1D77E	1D78D Q 1D78E	1D79D 0 1D79E	1D7AD 1D7AE	1D7BD U 1D7BE	O	6 1D7DE	2 1D7EE	1D7FD 8 1D7FE
F	1D70E	1D71E	1D72E 1D72F	K	1D74E	1D75E	1D76E	1D77E	1D78E	1D79E	1D7AE	Ф	1D7CF	7 1D7DF	3 1D7EF	9 1D7FF

	1EE0	1EE1	1EE2	1EE3	1EE4	1EE5	1EE6	1EE7	1EE8	1EE9	1EEA	1EEB	1EEC	1EED	1EEE	1EEF
0																1EEF0
1																عـد IEEF1
2																
3																
4																
5																
6																
7																
8																
9																
A																
В																
C																
D																
Е																
F																

OpenType Language Systems and Features

See the OpenType Specification for a description of the following features.

Script	Language	ccmp	dtls	flac	ssty
math	DEFAULT	✓	✓	✓	✓

Character Variants

```
cv01 U+019B \Tilde{\lambda} \to \Tilde{\lambda} LATIN SMALL LETTER LAMBDA WITH STROKE cv02 U+0264 \Tilde{v} \to \Tilde{v} LATIN SMALL LETTER RAMS HORN cv03 U+2205 \varnothing \to \varnothing EMPTY SET
```

Note: The default shape of the empty set symbol has not been changed to preserve backwards compatibility.

Stylistic Sets

Version 1 of the STIX fonts contained a number of variant forms that are preserved in STIX Two as OpenType Layout stylistic set substitutions. There are a limited number of such features available, so while an effort has been made to group like substitutions together, there is inevitably a 'grab-bag' feature (ss20) containing miscellaneous variants. Sets 8 and 9 are included for compatibility with the XITS fonts. The current repertoire may be extended in the future if there is sufficient interest.

Stylisti	c Set 1 <ss01></ss01>	1D4B6	$a \rightarrow a$	1D4D0	$\mathcal{A} \to \mathcal{A}$
Substitut	e roundhand for chancery	1D4B7	$b \rightarrow b$	1D4D1	$\mathcal{B} \to \mathcal{B}$
	phanumeric Symbols.	1D4B8	$c \rightarrow c$	1D4D2	$\mathcal{C} \to \mathcal{C}$
1D49C	$\mathcal{A} \to \mathcal{A}$	1D4B9	$\mathcal{A} \to \mathcal{A}$	1D4D3	$\mathcal{D} \rightarrow \mathfrak{D}$
212C	$\mathcal{A} \to \mathcal{A}$ $\mathcal{B} \to \mathcal{B}$	212F	$e \rightarrow e$	1D4D4	$\mathcal{E} \to \mathscr{E}$
212C 1D49E	$\begin{array}{c} \mathcal{D} \to \mathcal{B} \\ \mathcal{C} \to \mathcal{C} \end{array}$	1D4BB	$f \to f$	1D4D5	${\mathcal F} o {\mathcal F}$
1D49E 1D49F	$\mathcal{D} \to \mathcal{D}$	210A	$g \rightarrow g$	1D4D6	$\mathcal{G} o \mathcal{G}$
2130	$\begin{array}{c} \mathcal{D} \to \mathfrak{D} \\ \mathcal{E} \to \mathscr{E} \end{array}$	1D4BD	$h \rightarrow h$	1D4D7	$\mathcal{H} o \mathcal{H}$
		1D4BE	$i \rightarrow i$	1D4D8	$\mathcal{J} \hspace{0.1cm} o \mathcal{F}$
2131	$\mathcal{F} \to \mathcal{F}$	1D4BF	$j \rightarrow j$	1D4D9	$\mathcal{J} \rightarrow \mathcal{J}$
1D4A2	$\mathcal{G} \to \mathcal{G}$	1D4C0	$k \to k$	1D4DA	$\mathcal{K} o \mathcal{K}$
210B	$\mathcal{H} o \mathcal{H}$	1D4C1	$\ell \to \ell$	1D4DB	$\mathcal{L} \rightarrow \mathscr{L}$
2110	$\mathcal{I} \to \mathcal{F}$	1D4C2	$m \to m$	1D4DC	$\mathcal{M} o \mathscr{M}$
1D4A5	$\mathcal{J} \to \mathcal{J}$	1D4C3	$n \rightarrow n$	1D4DD	$\mathcal{N} \to \mathcal{N}$
1D4A6	$\mathcal{K} \to \mathcal{K}$	2134	$o \rightarrow o$	1D4DE	$\mathcal{O} \rightarrow \mathbb{O}$
2112	$\mathcal{L} \to \mathcal{L}$	1D4C5	$p \rightarrow h$	1D4DF	${\cal P} \rightarrow {\cal P}$
2133	$\mathcal{M} o \mathcal{M}$	1D4C6	$q \rightarrow q$	1D4E0	$Q \rightarrow 2$
1D4A9	$\mathcal{N} o \mathcal{N}$	1D4C7	$r \rightarrow r$	1D4E1	$\mathcal{R} \to \mathscr{R}$
1D4AA	$\mathcal{O} \to \mathbb{G}$	1D4C8	$s \rightarrow s$	1D4E2	$S \rightarrow S$
1D4AB	$\mathscr{P} o \mathscr{P}$	1D4C9	$t \rightarrow t$	1D4E3	${\mathcal F} o {\mathcal T}$
1D4AC	$Q \rightarrow Q$	1D4CA	$u \rightarrow u$	1D4E4	$u \rightarrow u$
211B	$\mathcal{R} \to \mathscr{R}$	1D4CB	$v \rightarrow v$	1D4E5	$\mathcal{V} \to \mathscr{V}$
1D4AE	$S \rightarrow S$	1D4CC	$w \rightarrow w$	1D4E6	$\mathcal{W} o \mathscr{W}$
1D4AF	$\mathcal{F} \to \mathcal{T}$	1D4CD	$x \rightarrow x$	1D4E7	$\mathcal{X} o \mathcal{X}$
1D4B0	$\mathcal{U} \to \mathcal{U}$	1D4CE	$y \rightarrow y$	1D4E8	$y \rightarrow y$
1D4B1	$\mathcal{V} \to \mathscr{V}$	1D4CF	$z \rightarrow x$	1D4E9	$\mathcal{Z} ightarrow \mathcal{Z}$
1D4B2	$\mathcal{W} \to \mathscr{W}$		9		
1D4B3	$\mathcal{X} \to \mathcal{X}$				
1D4B4	$\mathcal{Y} \rightarrow \mathcal{Y}$				
1D4B5	$\mathcal{Z} \rightarrow \widetilde{\mathcal{Z}}$				

Stylistic Set 1 <ss01> (continued)

•	•
1D4EA	$a \rightarrow a$
1D4EB	$6 \rightarrow 6$
1D4EC	$c \rightarrow c$
1D4ED	$\mathcal{A} \to \mathcal{A}$
1D4EE	$e \rightarrow e$
1D4EF	$f \rightarrow f$
1D4F0	$g \rightarrow g$
1D4F1	$h \rightarrow h$
1D4F2	$m{i} ightarrow m{i}$
1D4F3	$oldsymbol{j} ightarrow oldsymbol{j}$
1D4F4	$k \rightarrow k$
1D4F5	ℓ \rightarrow ℓ
1D4F6	$m \rightarrow m$
1D4F7	$n \rightarrow n$
1D4F8	$\boldsymbol{\sigma} \rightarrow \boldsymbol{\sigma}$
1D4F9	$p \rightarrow p$
1D4FA	$q \rightarrow q$
1D4FB	$r \rightarrow r$
1D4FC	$s \rightarrow s$
1D4FD	$t \rightarrow t$
1D4FE	$u \rightarrow u$
1D4FF	$oldsymbol{v} ightarrow oldsymbol{v}$
1D500	$oldsymbol{w} o oldsymbol{w}$
1D501	$x \rightarrow x$
1D502	$\boldsymbol{y} \rightarrow \boldsymbol{y}$
1D503	z ightarrow z

Stylistic Set 2 <ss02>

Variants of selected math italic lowercase letters.

1D454	$g \rightarrow g$
1D462	$u \rightarrow u$
1D463	$v \rightarrow v$
1D464	$w \to w$
1D467	$z \rightarrow z$
1D488	$g \rightarrow g$
1D628	$g \rightarrow g$
1D65C	$\mathbf{g} \rightarrow \mathbf{q}$

Stylistic Set 3 <ss03>

Variants of characters with cross-bars.

019B
$$\lambda \rightarrow \lambda$$

210F $\hbar \rightarrow \hbar$

Stylistic Set 4 <ss04>

Larger, lower variants of prime, minute, second, etc.

$$2032$$
 ' \rightarrow ' 2033 " \rightarrow " 2034 "" \rightarrow " 2035 ' \rightarrow \(\) 2036 " \rightarrow \(\) 2037 "" \rightarrow \(\) \(\) 2057 "" \rightarrow "" \rightarrow ""

Stylistic Set 5 <ss05>

Shorter variants of selected arrows.

2190	$\leftarrow \rightarrow \leftarrow$
2191	\uparrow \rightarrow \uparrow
2192	$\rightarrow \rightarrow \rightarrow$
2193	\downarrow \rightarrow \downarrow
21D1	$\uparrow \rightarrow \uparrow$
21D3	$\psi \rightarrow \psi$
21E0	$\longleftarrow \leftarrow$
21E2	\longrightarrow \rightarrow

Stylistic Set 6 <ss06>

Narrower or shorter variants of assorted symbols.

$$\begin{array}{lll} 2208 & \in \rightarrow \epsilon \\ 220B & \ni \rightarrow \vartheta \\ 2223 & | \rightarrow \iota \\ 2224 & \nmid \rightarrow \iota \\ 2225 & || \rightarrow \iota \iota \\ 2226 & \not \parallel \rightarrow \iota \iota \\ 2AEE & \nmid \rightarrow \iota \end{array}$$

Stylistic Set 7 <ss07>

Smaller versions of various operators.

Note: In version 2.0.0, the transformation $\emptyset \to \emptyset$ was erroneously included in this stylistic set. That transformation has been moved to cv03.

$$\begin{array}{lll} 2140 & \sum & \rightarrow & \sum \\ 220F & \prod & \rightarrow & \Pi \\ 2210 & \coprod & \rightarrow & \Pi \\ 2211 & \sum & \rightarrow & \Sigma \\ 221A & \sqrt{} & \rightarrow & \sqrt{} \\ 221B & \sqrt[3]{} & \rightarrow & \sqrt[3]{} \\ 221C & \sqrt[4]{} & \rightarrow & \sqrt[4]{} \end{array}$$

Stylistic Set 8 <ss08>

(XITS compatibility) Upright forms of integrals, including size variants (not shown).

```
222B
              \int \rightarrow \int
222C
              \iint \rightarrow \iint
222D
              \iiint \rightarrow \iiint
222E
              \oint \longrightarrow \oint
              # → #
222F
2230
              ∰ → ∰
2231
              £
                      \rightarrow f
              ∲
2232
                   \rightarrow \phi
2233
              ₽
                     \rightarrow \phi
                    \rightarrow \stackrel{\mathcal{T}}{\Sigma}
2A0B
2A0C
              \iiint \rightarrow \iiint 
2A0D
                      \rightarrow f
2A0E
                     \rightarrow f
2A0F
                      \rightarrow f
             ∮
2A10
                      \rightarrow f
2A11
              £
                      \rightarrow f
2A12
                     \rightarrow f
2A13
                      → §
2A14
              5
                     \rightarrow 5
2A15
              §
                      \rightarrow \phi
2A16
                    \rightarrow \mathfrak{f}
2A17
              f \rightarrow f
2A18
             ¥
                   → ≸
2A19
              П
                     \rightarrow \mathbb{Q}
2A1A
                     \rightarrow \psi
```

Ī

2A1B 2A1C $\rightarrow \overline{\int}$

Stylistic Set 9 <ss09>

(XITS compatibility) Vertical slash variants of some negated symbols.

variant	ts of some n
0338	/ →
2209	$\not\in$ \rightarrow \notin
220C	$\not\ni \to \not\ni$
2241	$\nsim \rightarrow \star$
2244	$ \not\simeq \rightarrow \dot\simeq $
2246	$\ncong \to \cong$
2247	$\not\cong \to \cong$
2249	$\not\approx \rightarrow \not\approx$
2260	$\neq \rightarrow \pm$
2262	$\not\equiv \rightarrow \not\equiv$
2268	$\leqq \to \leqq$
2269	$\geqq \rightarrow \geqq$
226D	$\not \simeq \rightarrow \not \simeq$
226E	$\not < \rightarrow \not <$
226F	$\Rightarrow \rightarrow \Rightarrow$
2270	$\nleq \rightarrow \nleq$
2271	$\not\geq \to \not\geq$
2274	≴ → \$
2275	$\not\gtrsim \rightarrow \not\gtrsim$
2278	≸ → ≸
2279	≹ → ≹
2280	$ \not \prec \to $
2281	$\not\succ \to \not\succ$
2284	$\not\subset \to \not\subset$
2285	$\not\supset \rightarrow \supset$
2288	$\not\sqsubseteq \to \not\sqsubseteq$
2289	$\not\supseteq \to \not\supseteq$
22E0	$\not \preccurlyeq \rightarrow \not \preccurlyeq$
22E1	≱ → ≱
22EC	∄ → ⋬

22ED ≱ → ⋭

Stylistic Set 10 <ss10>

Slanted variants of selected greater/lesser relations.

2272	$\lesssim \rightarrow \leqslant$
2273	$\gtrsim \rightarrow \geqslant$
22DA	$\leq \rightarrow \leq$
22DB	$\stackrel{>}{\geq} \rightarrow \geqslant$
2A9D	$\stackrel{\sim}{\sim}$ \rightarrow $\stackrel{\sim}{\sim}$
2A9E	$\approx \rightarrow \gg$
2AAC	\leq \rightarrow \leqslant
2AAD	$\geq \rightarrow \geqslant$

Stylistic Set 11 <ss11>

Variant negated sub/superset relations.

228A
$$\subsetneq \rightarrow \subsetneq$$

228B $\supsetneq \rightarrow \supsetneq$
2ACB $\subsetneq \rightarrow \subsetneq$
2ACC $\supsetneq \rightarrow \supsetneq$

Stylistic Set 12 <ss12>

Low-modulation, 'sans serif'-like variants.

221D
$$\alpha \rightarrow \alpha$$

2322 $\rightarrow \rightarrow$
2323 $\rightarrow \rightarrow$

Stylistic Set 13 <ss13>

Horizontally-flipped sine-wave symbol.

223F
$$\sim \rightarrow \sim$$

Stylistic Set 14 <ss14>

Taller versions of three symbols.

$$\begin{array}{ccc} 2216 & \searrow & \searrow \\ 2A3C & \rightarrow & \searrow \\ 2A3D & \vdash & \rightarrow & \sqsubseteq \end{array}$$

Stylistic Set 15 <ss15>

Slab-serif variants.

$$\begin{array}{ccc} 2229 & \cap \rightarrow \Omega \\ 222A & \cup \rightarrow U \\ 2293 & \Pi \rightarrow \Pi \\ 2294 & \sqcup \rightarrow \sqcup \end{array}$$

Stylistic Set 16 <ss16>

Variant circled operators (note inconsistent sets).

$$\begin{array}{ccc} 2295 & \oplus \to \oplus \\ 2297 & \otimes \to \otimes \\ 229C & \ominus \to \ominus \end{array}$$

Stylistic Set 20 <ss20>

Miscellaneous variants.

```
\begin{array}{ccc} 223E & \sim & \rightarrow & \sim \\ 224C & \cong & \rightarrow & \cong \\ 2423 & \_ & \rightarrow & \_ \\ 25A9 & \blacksquare & \rightarrow & \blacksquare \end{array}
```

Mathematical Standardized Variants

Standardized Variants are described in section 22.5 of the Unicode 12.0 Core Specification and in the Standardized Variants.txt file in the Unicode Character Database.

As noted below, most of the Standardized Variants are also accessible via Character Variants or Stylistic Sets.

```
U+0030 U+FE00 0 \rightarrow 0
U+2205 U+FE00
                          \emptyset \to \emptyset
                                           cv03
U+2229 U+FE00 \cap \rightarrow \cap
                                           ss15
U+222A U+FE00 \cup \rightarrow U
                                           ss15
U+2268 U+FE00 \leq \rightarrow \leq
                                           ss09
U+2269 U+FE00 \geq \rightarrow \geq
                                           ss09
U+2272 U+FE00 \lesssim \rightarrow \lesssim
                                           ss10
U+2273 U+FE00 \gtrsim \rightarrow \geqslant
                                           ss10
U+228A U+FE00 \subsetneq \rightarrow \subsetneq
                                           ss11
U+228B U+FE00
                           \supseteq \rightarrow \supseteq
                                           ss11
U+2293 U+FE00 \sqcap \rightarrow \sqcap
                                           ss15
U+2294 U+FE00 \Box \rightarrow \Box
                                           ss15
U+2295 U+FE00 \oplus \rightarrow \oplus
                                           ss16
U+2297 U+FE00 \otimes \rightarrow \otimes
                                           ss16
U+229C U+FE00 \ominus \rightarrow \ominus
                                           ss16
                           \leq \rightarrow \leq
U+22DA U+FE00
                                           ss10
                           \geq \rightarrow \geqslant
U+22DB U+FE00
                                           ss10
U+2A3C U+FE00 \rightarrow \rightarrow
                                           ss14
U+2A3D U+FE00 \rightarrow L
                                           ss14
U+2A9D U+FE00 \approx \rightarrow \approx
                                           ss10
U+2A9E U+FE00 \Rightarrow \Rightarrow \Rightarrow
                                           ss10
U+2AAC U+FE00 \leq \rightarrow \leq
                                           ss10
U+2AADU+FE00 \ge \rightarrow \geqslant
                                           ss10
U+2ACB U+FE00 \subsetneq \rightarrow \subsetneq
                                           ss11
U+2ACC U+FE00 \supseteq \rightarrow \supseteq
                                           ss11
```

```
U+0021!
                                  U+00311
                                                                     U+003B;
   ssty1.math \rightarrow!
                                     ssty1.math \rightarrow 1
                                                                        ssty1.math \rightarrow;
   ssty2.math \rightarrow!
                                     ssty2.math \rightarrow 1
                                                                        ssty2.math \rightarrow;
U+0023 #
                                  U+00322
                                                                     U + 003C <
   ssty1.math \rightarrow \#
                                     ssty1.math \rightarrow 2
                                                                        ssty1.math \rightarrow <
   ssty2.math \rightarrow \#
                                     ssty2.math \rightarrow 2
                                                                        ssty2.math \rightarrow <
                                  U+00333
U+0028 (
                                                                     U + 003D =
   ssty1.math \rightarrow (
                                     ssty1.math \rightarrow 3
                                                                        ssty1.math \rightarrow =
   ssty2.math \rightarrow (
                                     ssty2.math \rightarrow 3
                                                                        ssty2.math \rightarrow =
U+0029)
                                  U+00344
                                                                     U + 003E >
   ssty1.math \rightarrow)
                                     ssty1.math \rightarrow 4
                                                                        ssty1.math \rightarrow >
   ssty2.math \rightarrow)
                                     ssty2.math \rightarrow 4
                                                                        ssty2.math \rightarrow >
U + 002B +
                                  U+00355
                                                                     U + 0041 A
   ssty1.math \rightarrow +
                                     ssty1.math \rightarrow 5
                                                                        ssty1.math \rightarrow A
                                     ssty2.math \rightarrow 5
   ssty2.math \rightarrow +
                                                                        ssty2.math \rightarrow A
U+002C,
                                  U+00366
                                                                     U+0042 B
   ssty1.math \rightarrow,
                                     ssty1.math \rightarrow 6
                                                                        ssty1.math \rightarrow B
   ssty2.math \rightarrow,
                                     ssty2.math \rightarrow 6
                                                                        ssty2.math \rightarrow B
U+002D -
                                  U+00377
                                                                     U+0043 C
   ssty1.math \rightarrow -
                                     ssty1.math \rightarrow 7
                                                                        ssty1.math \rightarrow C
                                     ssty2.math \rightarrow 7
   ssty2.math \rightarrow -
                                                                        ssty2.math \rightarrow C
U+002E.
                                  U+00388
                                                                     U+0044 D
                                     ssty1.math \rightarrow 8
   ssty1.math \rightarrow.
                                                                        ssty1.math \rightarrow D
                                     ssty2.math \rightarrow 8
   ssty2.math \rightarrow .
                                                                        ssty2.math \rightarrow D
U+002F /
                                  U+00399
   ssty1.math \rightarrow /
                                     ssty1.math \rightarrow 9
                                                                     U+0045 E
   ssty2.math \rightarrow /
                                     ssty2.math \rightarrow 9
                                                                        ssty1.math \rightarrow E
                                                                        ssty2.math \rightarrow E
U+00300
                                  U+003A:
   ssty1.math \rightarrow 0
                                     ssty1.math \rightarrow:
   ssty2.math \rightarrow 0
                                     ssty2.math \rightarrow:
```

$\begin{array}{c} U+0046\;F\\ \text{ssty1.math} \to F\\ \text{ssty2.math} \to F \end{array}$	$\begin{array}{c} U+0050\;P\\ \text{ssty1.math} \rightarrow P\\ \text{ssty2.math} \rightarrow P \end{array}$	$\begin{array}{c} U+005A~Z\\ \text{ssty1.math} \rightarrow Z\\ \text{ssty2.math} \rightarrow Z \end{array}$
$\begin{array}{c} U + 0047 \; G \\ \text{ssty1.math} \rightarrow G \\ \text{ssty2.math} \rightarrow G \end{array}$	$\begin{array}{c} \text{U+0051 Q} \\ \text{ssty1.math} \rightarrow Q \\ \text{ssty2.math} \rightarrow Q \end{array}$	$\begin{array}{c} U+005B \left[\\ \text{ssty1.math} \rightarrow \left[\\ \text{ssty2.math} \rightarrow \left[\right. \end{array} \right. \end{array}$
$\begin{array}{c} U+0048\;H\\ \text{ssty1.math} \to H\\ \text{ssty2.math} \to H \end{array}$	$\begin{array}{c} \text{U+0052 R} \\ \text{ssty1.math} \rightarrow R \\ \text{ssty2.math} \rightarrow R \end{array}$	$\begin{array}{c} U+005C \\ \text{ssty1.math} \rightarrow \\ \text{ssty2.math} \rightarrow \\ \end{array}$
$\begin{array}{c} U+0049 \; I \\ \text{ssty1.math} \rightarrow I \\ \text{ssty2.math} \rightarrow I \end{array}$	$\begin{array}{c} \text{U+0053 S} \\ \text{ssty1.math} \rightarrow S \\ \text{ssty2.math} \rightarrow S \end{array}$	U+005D] ssty1.math \rightarrow] ssty2.math \rightarrow]
$\begin{array}{c} U+004A\ J\\ \text{ssty1.math} \to J\\ \text{ssty2.math} \to J \end{array}$	$\begin{array}{c} U+0054\ T\\ \text{ssty1.math} \rightarrow T\\ \text{ssty2.math} \rightarrow T \end{array}$	$\begin{array}{c} \text{U+0061 a} \\ \text{ssty1.math} \rightarrow a \\ \text{ssty2.math} \rightarrow a \end{array}$
$\begin{array}{c} U+004B~K\\ \text{ssty1.math} \rightarrow K\\ \text{ssty2.math} \rightarrow K \end{array}$	$\begin{array}{c} U+0055\;U\\ \text{ssty1.math} \to U\\ \text{ssty2.math} \to U \end{array}$	$\begin{array}{c} U + 0062 \; b \\ \text{ssty1.math} \rightarrow b \\ \text{ssty2.math} \rightarrow b \end{array}$
$\begin{array}{c} U + 004C \; L \\ \text{ssty1.math} \rightarrow L \\ \text{ssty2.math} \rightarrow L \end{array}$	$\begin{array}{c} U + 0056 \ V \\ \text{ssty1.math} \rightarrow V \\ \text{ssty2.math} \rightarrow V \end{array}$	$\begin{array}{c} U + 0063 \; c \\ \text{ssty1.math} \rightarrow c \\ \text{ssty2.math} \rightarrow c \end{array}$
$\begin{array}{c} U {+} 004 D \; M \\ \\ \text{ssty1.math} \rightarrow M \\ \\ \text{ssty2.math} \rightarrow M \end{array}$	$\begin{array}{c} U + 0057 \; W \\ \text{ssty1.math} \rightarrow W \\ \text{ssty2.math} \rightarrow W \end{array}$	$\begin{array}{c} \text{U+0064 d} \\ \text{ssty1.math} \rightarrow d \\ \text{ssty2.math} \rightarrow d \end{array}$
$\begin{array}{c} U + 004E \; N \\ \text{ssty1.math} \rightarrow N \\ \text{ssty2.math} \rightarrow N \end{array}$	$\begin{array}{c} \text{U+0058 X} \\ \text{ssty1.math} \rightarrow X \\ \text{ssty2.math} \rightarrow X \end{array}$	$\begin{array}{c} U+0065e\\ \text{ssty1.math} \rightarrow e\\ \text{ssty2.math} \rightarrow e \end{array}$
$\begin{array}{c} U+004F\ O\\ \text{ssty1.math} \rightarrow O\\ \text{ssty2.math} \rightarrow O \end{array}$	$\begin{array}{c} \text{U+0059 Y} \\ \text{ssty1.math} \rightarrow Y \\ \text{ssty2.math} \rightarrow Y \end{array}$	$\begin{array}{c} \text{U+0066}f\\ \text{ssty1.math} \to f\\ \text{ssty2.math} \to f \end{array}$

```
U + 0067 g
                                   U+0070 p
                                      ssty1.math \rightarrow p
   ssty1.math \rightarrow g
   ssty2.math \rightarrow g
                                      ssty2.math \rightarrow p
                                   U+0071 q
U+0068 h
                                      ssty1.math \rightarrow q
   ssty1.math \rightarrow h
                                      ssty2.math \rightarrow q
   ssty2.math \rightarrow h
                                   U+0072 r
U + 0069 i
                                      ssty1.math \rightarrow r
   dtls.math \rightarrow 1
                                      ssty2.math \rightarrow r
   ssty1.math \rightarrow i
   ssty2.math \rightarrow \dot{1}
                                   U + 0073 s
                                      ssty1.math \rightarrow s
U+006A j
                                      ssty2.math \rightarrow S
   dtls.math \rightarrow 1
   ssty1.math \rightarrow j
                                   U+0074 t
   ssty2.math \rightarrow j
                                      ssty1.math \rightarrow t
                                      ssty2.math \rightarrow t
U+006B k
   ssty1.math \rightarrow k
                                   U+0075 u
   ssty2.math \rightarrow k
                                      ssty1.math \rightarrow u
                                      ssty2.math \rightarrow \mathbf{u}
U + 006C l
   ssty1.math \rightarrow 1
                                   U + 0076 v
   ssty2.math \rightarrow 1
                                      ssty1.math \rightarrow V
                                      ssty2.math \rightarrow V
U+006D m
                                   U + 0077 w
   ssty1.math \rightarrow m
                                      ssty1.math \rightarrow W
   ssty2.math \rightarrow m
                                      ssty2.math \rightarrow W
U+006E n
                                   U+0078 x
   ssty1.math \rightarrow n
                                      ssty1.math \rightarrow X
   ssty2.math \rightarrow n
                                      ssty2.math \rightarrow X
U + 006F o
                                   U+0079 y
   ssty1.math \rightarrow 0
                                      ssty1.math \rightarrow y
```

 $ssty2.math \rightarrow y$

```
U + 007Az
   ssty1.math \rightarrow z
   ssty2.math \rightarrow Z
U+007B {
   ssty1.math \rightarrow \{
  ssty2.math \rightarrow \{
U+007C |
   ssty1.math \rightarrow
   ssty2.math \rightarrow |
U+007D }
   ssty1.math \rightarrow 
   ssty2.math \rightarrow
```

ssty2.math \rightarrow **O**

 $U+00B1 \pm$

 $\mathtt{ssty1.math} \to \pm$

 $\mathtt{ssty2.math} \to \boldsymbol{\pm}$

 $U+00D7 \times$

 $\mathtt{ssty1.math} \to \mathsf{X}$

 $\mathtt{ssty2.math} \to \mathbf{X}$

```
\begin{array}{c} U+0131 \; \text{1} \\ \text{ssty1.math} \rightarrow \text{1} \\ \text{ssty2.math} \rightarrow \text{1} \end{array}
```

```
\begin{array}{c} U+019B\ \ref{lambda}\\ \text{cv01.math} \to \ref{lambda}\\ \text{ss03.math} \to \ref{lambda}\\ U+0237\ J\\ \text{ssty1.math} \to J\\ \text{ssty2.math} \to J \end{array}
```

$$U+0264 \, \text{m}$$
 cv02.math $\rightarrow \text{y}$

U+02D4 -

 $\mathtt{ssty1.math} \to \bot$

 $\mathtt{ssty2.math} \to \mathbf{\bot}$

U+02D5 -

 $\texttt{ssty1.math} \to \texttt{\texttt{T}}$

 $\mathtt{ssty2.math} \to \mathbf{\tau}$

```
U+0300
```

 $\texttt{flac.math} \to \check{}$

U+0301'

flac.math \rightarrow

U+0302

flac.math \rightarrow

U+0303~

flac.math \rightarrow

U+0304

flac.math \rightarrow

U+0306

flac.math \rightarrow

U+0307

flac.math \rightarrow

U+0308°

 $\texttt{flac.math} \rightarrow "$

U+030A°

flac.math \rightarrow°

U+030C

 $flac.math \rightarrow \check{}$

U+0338/

 $ss09.math \rightarrow$

U+0391 A

 $\texttt{ssty1.math} \to A$ $\texttt{ssty2.math} \to A$ ccmp.math:

 $A + / \rightarrow A$

U+0392 B

 $\begin{array}{l} \mathtt{ssty1.math} \to B \\ \mathtt{ssty2.math} \to B \\ \mathtt{ccmp.math:} \end{array}$

 $B + / \rightarrow B$

U+0393 Γ

 $\begin{array}{l} \mathtt{ssty1.math} \to \Gamma \\ \mathtt{ssty2.math} \to \Gamma \\ \mathtt{ccmp.math:} \end{array}$

 $\Gamma + / \rightarrow I$

$U+0394\Delta$

 $\begin{array}{l} \mathtt{ssty1.math} \to \Delta \\ \mathtt{ssty2.math} \to \Delta \\ \mathtt{ccmp.math:} \end{array}$

 $\Delta + / \rightarrow \Delta$

U+0395 E

 $\begin{array}{l} \mathtt{ssty1.math} \to E \\ \mathtt{ssty2.math} \to E \end{array}$

ccmp.math:

 $E + / \rightarrow E$

U+0396 Z

 $\mathtt{ssty1.math} \to Z$

 $\mathtt{ssty2.math} \to Z$

ccmp.math:

 $Z + / \rightarrow Z$

U+0397 H

$$\begin{split} & \texttt{ssty1.math} \to H \\ & \texttt{ssty2.math} \to H \\ & \texttt{ccmp.math:} \end{split}$$

 $H + / \rightarrow H$

U+0398 Θ

 $\mathtt{ssty1.math} \to \Theta$

 $\mathtt{ssty2.math} \to \boldsymbol{\Theta}$

ccmp.math:

 $\Theta + / \rightarrow \emptyset$

U+0399 I

 $\begin{array}{l} \texttt{ssty1.math} \to I \\ \texttt{ssty2.math} \to I \\ \texttt{ccmp.math:} \\ I + \hspace{-0.1cm} / \to I \end{array}$

U+039A K

 $\texttt{ssty1.math} \to K \\ \texttt{ssty2.math} \to K$

ccmp.math:

 $K + / \rightarrow K$

 $U+039B\Lambda$

ssty1.math $ightarrow \Lambda$

 $\mathtt{ssty2.math} o \Lambda$

ccmp.math:

 $\Lambda +/ \rightarrow \Lambda$

U+039C M

 $\mathtt{ssty1.math} \to M$

 $\mathtt{ssty2.math} \to M$

ccmp.math:

 $M + / \rightarrow M$

U+039D N

 $\texttt{ssty1.math} \to N$

 $\mathtt{ssty2.math} o N$

ccmp.math:

 $N + / \rightarrow N$

U+039E E

ssty1.math $\rightarrow \Xi$

 $ssty2.math \rightarrow \Xi$

ccmp.math:

 $\Xi + / \rightarrow \Xi$

U+039F O

 $ssty1.math \rightarrow O$

 $\mathtt{ssty2.math} \to O$

ccmp.math:

 $O +/ \rightarrow \emptyset$

 $U+03A0 \Pi$

 $ssty1.math \rightarrow \Pi$

 $ssty2.math \rightarrow \Pi$

ccmp.math:

 $\Pi +\!\!/ \to I\!\!/ \!\!\!/$

U+03A1 P

 $ssty1.math \rightarrow P$

 $ssty2.math \rightarrow P$

ccmp.math:

 $P + / \rightarrow P$

 $U+03A3\Sigma$

ssty1.math $\rightarrow \Sigma$

 $\mathtt{ssty2.math} \to \Sigma$

ccmp.math:

 $\Sigma + / \rightarrow \Sigma$

U + 03A7 X $ssty1.math \rightarrow X$ $ssty2.math \rightarrow X$ ccmp.math: $X + / \rightarrow X$

$U+03A8 \Psi$ ssty1.math $\rightarrow \Psi$ $\mathtt{ssty2.math} \to \Psi$ ccmp.math: $\Psi + / \rightarrow \Psi$

$$\begin{array}{c} \text{U+03A9}\;\Omega\\ \text{ssty1.math} \to \Omega\\ \text{ssty2.math} \to \Omega\\ \text{ccmp.math:}\\ \Omega \not + \!\!\!/ \to D \end{array}$$

$U+03B1 \alpha$ ssty1.math $\rightarrow \alpha$ ssty2.math $\rightarrow \alpha$ U+03B2 β ssty1.math $\rightarrow \beta$ ssty2.math $\rightarrow \beta$ $U+03B3 \gamma$ ssty1.math $\rightarrow \gamma$ ssty2.math $\rightarrow \gamma$ $U+03B4\delta$ ssty1.math $\rightarrow \delta$ ssty2.math $\rightarrow \delta$ $U+03B5 \epsilon$

$ssty1.math \rightarrow \epsilon$ ssty2.math $\rightarrow \epsilon$ $U+03B6\zeta$

U+03B6
$$\zeta$$

ssty1.math $\rightarrow \zeta$
ssty2.math $\rightarrow \zeta$
U+03B7 η
ssty1.math $\rightarrow \eta$

$$\begin{array}{c} U+03B8\;\theta\\ \text{ssty1.math}\to\theta\\ \text{ssty2.math}\to\theta \end{array}$$

ssty2.math $\rightarrow \eta$

$$U+03B9 \iota$$
 $ssty1.math \rightarrow \iota$
 $ssty2.math \rightarrow \iota$

U+03BA κ
ssty1.math
$$\rightarrow$$
 κ
ssty2.math \rightarrow κ

U+03BB λ
$\texttt{ssty1.math} \to \lambda$
$\texttt{ssty2.math} \to \lambda$
II + 02DC ++

$0+03DC\mu$		
${\tt ssty1.mat}$	$h \rightarrow$	μ
${\tt ssty2.mat}$	$h \rightarrow$	μ

U+03BD
$$\nu$$

ssty1.math $\rightarrow \nu$
ssty2.math $\rightarrow \nu$

U+03BE
$$\xi$$

ssty1.math $\rightarrow \xi$
ssty2.math $\rightarrow \xi$

U+03BF o
ssty1.math
$$\rightarrow$$
 0
ssty2.math \rightarrow 0

$$U+03C0 \pi$$
 ssty1.math $\rightarrow \pi$ ssty2.math $\rightarrow \pi$

$$\begin{array}{c} U+03C1 \; \rho \\ \text{ssty1.math} \to \rho \\ \text{ssty2.math} \to \rho \end{array}$$

$$\begin{array}{c} U + 03C4\,\tau\\ \text{ssty1.math} \rightarrow \tau\\ \text{ssty2.math} \rightarrow \tau \end{array}$$

U+03C5 υ

 $\texttt{ssty1.math} \to \upsilon$

 $\mathtt{ssty2.math} \to \upsilon$

$U+03C6 \varphi$

 $\texttt{ssty1.math} \to \phi$

 $\texttt{ssty2.math} \to \phi$

$U+03C7\chi$

 $\texttt{ssty1.math} \to \chi$

 $\texttt{ssty2.math} \to \chi$

$U+03C8 \psi$

ssty1.math $\rightarrow \psi$

 $\mathtt{ssty2.math} \to \psi$

$U+03C9 \omega$

 $\texttt{ssty1.math} \to \omega$

 $\mathtt{ssty2.math} \to \omega$

$U+03DA \varsigma$

ccmp.math:

 $\Gamma + \to \$

U+03DC F

ccmp.math:

 $F + / \rightarrow F$

U+03DE 4

ccmp.math:

½ +/ → ½

$U+03E0 \lambda$

ccmp.math:

 $\lambda + / \rightarrow \lambda$

```
U+2019'
   ssty1.math \rightarrow '
   ssty2.math \rightarrow
U+201D"
   ssty1.math \rightarrow "
   ssty2.math \rightarrow "
U+2020 †
   ssty1.math \rightarrow \dagger
   ssty2.math \rightarrow \dagger
U+2026 ...
   ssty1.math \rightarrow \dots
   ssty2.math \rightarrow \dots
U+2032 '
   ss04.math \rightarrow 1
   ssty1.math \rightarrow \prime
   ssty2.math \rightarrow /
U+2033 "
   ss04.math \rightarrow "
   ssty1.math \rightarrow "
   ssty2.math \rightarrow "
U+2034 "
   ss04.math \rightarrow \prime\prime\prime
   ssty1.math \rightarrow m
   ssty2.math \rightarrow m
U+2035 \
   ss04.math \rightarrow 
   ssty1.math \rightarrow \
```

```
U+2036 "
   ss04.math \rightarrow W
   ssty1.math \rightarrow "
   ssty2.math \rightarrow \mathbf{N}
U+2037 "
   ss04.math \rightarrow W
   ssty1.math \rightarrow W
   ssty2.math → W
U+2057 ""
   ss04.math \rightarrow ""
   ssty1.math \rightarrow ""
   ssty2.math → ////
```

ssty2.math \rightarrow

U+20D
$$\overrightarrow{T}$$
 ssty1.math \rightarrow ssty2.math \rightarrow

U+2102 \mathbb{C} ssty1.math → \mathbb{C} ssty2.math → \mathbb{C} U+210A g	$\begin{array}{c} \text{U+2112}\mathcal{L}\\ \text{ss01.math} \to \mathcal{L}\\ \text{ssty1.math} \to \mathcal{L}\\ \text{ssty2.math} \to \mathcal{L} \end{array}$	U+2128 3 ssty1.math $\rightarrow 3$ ssty2.math $\rightarrow 3$ U+212C \mathcal{B}
$ ext{ss01.math} o oldsymbol{g} \ ext{ssty1.math} o oldsymbol{g} \ ext{ssty2.math} o oldsymbol{\mathcal{G}}$	$\begin{array}{c} \text{U+2113 } \ell \\ \text{ssty1.math} \rightarrow \ell \\ \text{ssty2.math} \rightarrow \ell \end{array}$	$ ext{ss01.math} o \mathscr{B} \ ext{ssty1.math} o \mathcal{B} \ ext{ssty2.math} o \mathcal{B}$
$ ext{U+210B}\mathcal{H} \ ext{ss01.math} ightarrow \mathcal{H} \ ext{ssty1.math} ightarrow \mathcal{H} \ ext{ssty2.math} ightarrow \mathcal{H}$	$\begin{array}{c} \text{U+2115 } \mathbb{N} \\ \text{ssty1.math} \rightarrow \mathbb{N} \\ \text{ssty2.math} \rightarrow \mathbb{N} \end{array}$	U+212D $\mathfrak C$ ssty1.math $\to \mathfrak C$ ssty2.math $\to \mathfrak C$
U+210C \mathfrak{H} ssty1.math $\rightarrow \mathfrak{H}$ ssty2.math $\rightarrow \mathfrak{H}$	U+2119 \mathbb{P} ssty1.math → \mathbb{P} ssty2.math → \mathbb{P}	U+212F e $ss01.math \rightarrow e$ $ssty1.math \rightarrow e$ $ssty2.math \rightarrow e$
$U+210D\ H$ ssty1.math $\rightarrow H$ ssty2.math $\rightarrow H$	$\begin{array}{c} \text{U+211A } \mathbb{Q} \\ \text{ssty1.math} \rightarrow \mathbb{Q} \\ \text{ssty2.math} \rightarrow \mathbb{Q} \end{array}$	U+2130 $\mathcal E$ ss01.math $\to \mathcal E$ ssty1.math $\to \mathcal E$
$ ext{U+210E}\ h \\ ext{ssty1.math} ightarrow h \\ ext{ssty2.math} ightarrow h$	$ ext{U+211B}\mathcal{R} \ ext{ss01.math} o \mathcal{R} \ ext{ssty1.math} o \mathcal{R}$	$ ext{ssty1.math} o \mathcal{E}$ $ ext{ssty2.math} o \mathcal{E}$ $ ext{U+2131} \ \mathcal{F}$
U+210F \hbar ss03.math $\rightarrow \hbar$ ssty1.math $\rightarrow \hbar$ ssty2.math $\rightarrow \hbar$	$ssty2.math \rightarrow \mathcal{R}$ $U+211C \mathfrak{R}$ $ssty1.math \rightarrow \mathfrak{R}$ $ssty2.math \rightarrow \mathfrak{R}$	$ ext{ss01.math} o \mathcal{F}$ $ ext{ssty1.math} o \mathcal{F}$ $ ext{ssty2.math} o \mathcal{F}$ $ ext{U+2133}\mathcal{M}$
U+2110 \mathcal{I} ss01.math $\rightarrow \mathcal{I}$ ssty1.math $\rightarrow \mathcal{I}$	$U+211D \mathbb{R}$ ssty1.math $\rightarrow \mathbb{R}$ ssty2.math $\rightarrow \mathbb{R}$	$ ext{ss01.math} o \mathcal{M} \ ext{ssty1.math} o \mathcal{M} \ ext{ssty2.math} o \mathcal{M} \ ext{ssty2.math} o \mathcal{M}$
$ ext{ssty2.math} o \mathcal{I}$ $ ext{U+2111} \mathfrak{F}$ $ ext{ssty1.math} o \mathfrak{F}$ $ ext{ssty2.math} o \mathfrak{F}$	$\begin{array}{c} \text{U+2124}\mathbb{Z}\\ \text{ssty1.math}\to\mathbb{Z}\\ \text{ssty2.math}\to\mathbb{Z} \end{array}$	U+2134 σ ss01.math $\rightarrow \sigma$ ssty1.math $\rightarrow \sigma$ ssty2.math $\rightarrow \sigma$

$$\begin{array}{c} U+2140 \ \underline{\mathbb{D}} \\ \text{ss07.math} \rightarrow \mathbb{Z} \end{array}$$

$$\begin{array}{c} U + 2148 \, \mbox{\it i} \\ & \text{dtls.math} \rightarrow \mbox{\it I} \end{array}$$

$$U+2149 j$$
 dtls.math $\rightarrow j$

```
U+2190 ←
    ss05.math \rightarrow \leftarrow
   ssty1.math \rightarrow \leftarrow
   ssty2.math \rightarrow \leftarrow
U+2191 ↑
    ss05.math \rightarrow \uparrow
   ssty1.math \rightarrow \uparrow
   \mathtt{ssty2.math} \to \uparrow
U+2192 \rightarrow
    ss05.math \rightarrow \rightarrow
   \mathtt{ssty1.math} \to \to
   ssty2.math \rightarrow \rightarrow
U+2193 ↓
   ss05.math \rightarrow \downarrow
   ssty1.math \rightarrow \downarrow
   ssty2.math \rightarrow \downarrow
U+21D1 ↑
   ss05.math \rightarrow \Lambda
U+21D3 ↓
   ss05.math \rightarrow \Psi
U+21E0 ←
    ss05.math \rightarrow \epsilon
U+21E2 --->
   ss05.math \rightarrow \rightarrow
```

```
U+2202 ð
                                        U + 2213 \mp
                                                                                 U+2223
   ssty1.math \rightarrow \delta
                                            ssty1.math \rightarrow \mp
                                                                                    ss06.math \rightarrow 1
   ssty2.math \rightarrow \partial
                                            ssty2.math \rightarrow \mp
                                                                                 U+2224 \
U+2205 Ø
                                        U+2216 \times
                                                                                    ss06.math \rightarrow +
   cv03.math \rightarrow \emptyset
                                            ss14.math \rightarrow \
                                                                                 U+2225 ||
   ssty1.math \rightarrow \emptyset
                                            ssty1.math \rightarrow \times
                                                                                    ss06.math \rightarrow II
   ssty2.math \rightarrow \emptyset
                                            ssty2.math \rightarrow \times
                                                                                U+2226 ∦
U+2208 ∈
                                        U+2217*
                                                                                    ss06.math \rightarrow \#
   ss06.math \rightarrow \epsilon
                                            ssty1.math \rightarrow *
   ssty1.math \rightarrow \in
                                            ssty2.math \rightarrow *
                                                                                 U + 2227 \land
   ssty2.math \rightarrow \in
                                                                                    ssty1.math \rightarrow \Lambda
                                        U + 2218 \circ
U+2209 ∉
                                                                                    ssty2.math \rightarrow \Lambda
                                            ssty1.math \rightarrow o
   ss09.math \rightarrow \notin
                                            ssty2.math \rightarrow o
                                                                                 U+2228 V
U+220B \Rightarrow
                                                                                    ssty1.math \rightarrow V
                                        U+2219 \bullet
   ss06.math \rightarrow 3
                                                                                    ssty2.math \rightarrow V
                                            ssty1.math \rightarrow \bullet
   ssty1.math \rightarrow \exists
                                            ssty2.math \rightarrow \bullet
                                                                                 U+2229 ∩
   ssty2.math \rightarrow \exists
                                                                                    ss15.math \rightarrow \Omega
                                        U+221A \sqrt{ }
U+220C ∌
                                            ss07.math \rightarrow \sqrt{}
                                                                                    ssty1.math \rightarrow \cap
   ss09.math \rightarrow \Rightarrow
                                            ssty1.math \rightarrow \sqrt{\phantom{a}}
                                                                                    ssty2.math \rightarrow \bigcap
                                            ssty2.math \rightarrow \sqrt{\phantom{a}}
U+220F ∏
                                                                                 U+222A U
   ss07.math \rightarrow \Pi
                                        U+221B\sqrt[3]{}
                                                                                    ss15.math \rightarrow U
                                                                                    ssty1.math \rightarrow U
U+2210 | |
                                            ss07.math \rightarrow \sqrt[3]{}
                                                                                    ssty2.math \rightarrow U
   ss07.math \rightarrow \coprod
                                        U+221C <sup>4</sup>√
U+2211 \sum
                                                                                 U+222B f
                                            ss07.math \rightarrow \sqrt[4]{}
   ss07.math \rightarrow \Sigma
                                                                                    ss08.math \rightarrow \int
                                        U+221D ∝
   ssty1.math \rightarrow \sum
                                                                                    ssty1.math \rightarrow \int
   ssty2.math \rightarrow \sum_{i=1}^{n}
                                            ss12.math \rightarrow \infty
                                                                                    ssty2.math \rightarrow f
                                        U+221E ∞
U+2212-
                                                                                 U+222C //
                                            ssty1.math \rightarrow \infty
   ssty1.math \rightarrow -
                                                                                    ss08.math \rightarrow \iint
```

ssty2.math $\rightarrow \infty$

ssty2.math \rightarrow -

 $ss09.math \rightarrow *$

 $ss09.math \rightarrow 4$

 $ss09.math \rightarrow \Rightarrow$

U+226E ≮

U+226F ≯

 $U + 2283 \supset$

U+2284 ⊄

 $ssty1.math \rightarrow \supset$

ssty2.math $\rightarrow \supset$

 $ss09.math \rightarrow \updownarrow$

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 $ss09.math \rightarrow \sim$

 $ss09.math \rightarrow 2$

U+2244 *≱*

U+2246 ≆

U+2285
$$\not\supset$$
 ss09.math → $\not\supset$

U+2288
$$\nsubseteq$$
 ss09.math → \nsubseteq

U+2289
$$\not\supseteq$$
 ss09.math → $\not\supseteq$

$$U+228A \subsetneq$$
 ss11.math $\rightarrow \subsetneq$

U+228B
$$\supseteq$$
 ss11.math \rightarrow \supseteq

U+2293
$$\sqcap$$
 ss15.math $\rightarrow \sqcap$

$$U+2294 \sqcup$$
 ss15.math → \sqcup

U+2295
$$\oplus$$

ss16.math \rightarrow \oplus
ssty1.math \rightarrow \oplus
ssty2.math \rightarrow \oplus

U+2297
$$\otimes$$

ss16.math $\rightarrow \otimes$
ssty1.math $\rightarrow \otimes$
ssty2.math $\rightarrow \otimes$

U+229C
$$\oplus$$
 ss16.math \rightarrow \oplus

$$\begin{array}{c} U+22A4 \ T\\ \text{ssty1.math} \rightarrow T\\ \text{ssty2.math} \rightarrow T \end{array}$$

U+22A5 ⊥

$$\begin{array}{l} \mathtt{ssty1.math} \to \bot \\ \mathtt{ssty2.math} \to \bot \end{array}$$

U+22C5 ·

$$ssty1.math \rightarrow \cdot ssty2.math \rightarrow \cdot$$

$$ssty1.math \rightarrow \bigstar$$
 $ssty2.math \rightarrow \bigstar$

$$U+22DA \leq$$
 $ss10.math \rightarrow \leq$

$$U+22DB \gtrsim$$
 ss10.math $\rightarrow \geqslant$

$$U+22E0 \nleq$$
 ss09.math $\rightarrow \leqslant$

$$U+22E1 \not\geq ss09.math \rightarrow \not\geqslant$$

U+22EC
$$\not\triangleq$$
 ss09.math → $\not\triangleq$

U+22ED
$$\not\succeq$$
 ss09.math → $\not\trianglerighteq$

U+22EF
$$\cdots$$

ssty1.math $\rightarrow \cdots$
ssty2.math $\rightarrow \cdots$

$$ss12.math \rightarrow \frown$$

$$ss12.math \rightarrow \sim$$

$$U+2423$$
 _ ss20.math \rightarrow _

U+25A9 ss20.math $\rightarrow \square$

```
\begin{array}{c} U+266E\ \natural\\ ssty1.math \to \natural\\ ssty2.math \to \natural\\ \\ U+266F\ \sharp\\ ssty1.math \to \sharp\\ ssty2.math \to \sharp\\ \end{array}
```

```
U+27E8 \langle \\ ssty1.math \rightarrow \langle \\ ssty2.math \rightarrow \langle \\ \\ U+27E9 \rangle \\ ssty1.math \rightarrow \rangle \\ ssty2.math \rightarrow \rangle
```

U+2A0B
$$f$$

ss08.math $\rightarrow f$

U+2A0C
$$\iiint$$
 ss08.math $\rightarrow \iiint$

$$U+2A0D f$$
 $ss08.math \rightarrow f$

U+2A0E
$$f$$
 ss08.math $\rightarrow f$

U+2A0F
$$f$$
 ss08.math $\rightarrow f$

$$U+2A11 \oint$$
 ss08.math $\rightarrow \oint$

$$U+2A12 f$$

ss08.math $\rightarrow f$

U+2A13
$$\mathcal{S}$$
 ss08.math $\rightarrow \mathcal{S}$

U+2A14
$$5$$
 ss08.math $\rightarrow 5$

$$U+2A15 \oint$$
 ss08.math $\rightarrow \oint$

$$U+2A16 f$$

ss08.math $\rightarrow f$

$$U+2A17 +$$

ss08.math $\rightarrow +$

U+2A19
$$\iint$$
 ss08.math → \iint

U+2A1A
$$\mathcal{Y}$$
 ss08.math → \mathcal{Y}

U+2A1B
$$\overline{f}$$
 ss08.math $\rightarrow \overline{f}$

U+2A1C
$$\underline{f}$$
 ss08.math $\rightarrow \underline{f}$

$$U+2A3C \rightarrow ss14.math \rightarrow$$

$$U+2A3D \subseteq$$
 ss14.math $\rightarrow \Box$

$$U+2A7D \leqslant$$
 $ssty1.math \rightarrow \leqslant$
 $ssty2.math \rightarrow \leqslant$

$$U+2A7E \geqslant$$
 $ssty1.math \rightarrow \geqslant$
 $ssty2.math \rightarrow \geqslant$

$$U+2A9D \approx ss10.math \rightarrow \approx ss10.math \approx ss10.$$

$$U+2A9E \approx ss10.math \rightarrow$$

$$U+2AAC \le ss10.math \rightarrow \le ss10.math \le ss10.$$

$$U+2AAD \ge$$
 $ss10.math \rightarrow \ge$

$$U+2ACB \subsetneq$$
 ss11.math $\rightarrow \subsetneq$

U+2ACC
$$\supseteq$$
 ss11.math → \supseteq

$$U+2AEE \nmid ss06.math \rightarrow *$$

U+1D400 \mathbf{A} ssty1.math $\rightarrow \mathbf{A}$ ssty2.math $\rightarrow \mathbf{A}$ U+1D401 \mathbf{B} ssty1.math $\rightarrow \mathbf{B}$ ssty2.math $\rightarrow \mathbf{B}$ U+1D402 \mathbf{C}

$$U+1D403 \mathbf{D}$$

$$\mathtt{ssty1.math} \to \mathbf{D}$$

 $ssty1.math \rightarrow C$

 $ssty2.math \rightarrow \mathbf{C}$

ssty2.math \rightarrow **D**

U+1D404 \mathbf{E} ssty1.math $\rightarrow \mathbf{E}$ ssty2.math $\rightarrow \mathbf{E}$

U+1D405 \mathbf{F} ssty1.math $\rightarrow \mathbf{F}$ ssty2.math $\rightarrow \mathbf{F}$

U+1D406 **G** ssty1.math → **G** ssty2.math → **G**

U+1D407 \mathbf{H} ssty1.math $\rightarrow \mathbf{H}$ ssty2.math $\rightarrow \mathbf{H}$

$$U+1D408 I$$
 $ssty1.math \rightarrow I$
 $ssty2.math \rightarrow I$

$$U+1D409 J$$
 $ssty1.math \rightarrow J$
 $ssty2.math \rightarrow J$

U+1D40A \mathbf{K} ssty1.math $\rightarrow \mathbf{K}$ ssty2.math $\rightarrow \mathbf{K}$

U+1D40B \mathbf{L} ssty1.math $\rightarrow \mathbf{L}$ ssty2.math $\rightarrow \mathbf{L}$

U+1D40C \mathbf{M} ssty1.math $\rightarrow \mathbf{M}$ ssty2.math $\rightarrow \mathbf{M}$

U+1D40D \mathbf{N} ssty1.math $\rightarrow \mathbf{N}$ ssty2.math $\rightarrow \mathbf{N}$

U+1D40E
$$\mathbf{O}$$

ssty1.math $\rightarrow \mathbf{O}$
ssty2.math $\rightarrow \mathbf{O}$

U+1D40F
$$\mathbf{P}$$

ssty1.math $\rightarrow \mathbf{P}$
ssty2.math $\rightarrow \mathbf{P}$

U+1D410
$$\mathbf{Q}$$

ssty1.math → \mathbf{Q}
ssty2.math → \mathbf{Q}

U+1D411
$$\mathbf{R}$$

ssty1.math $\rightarrow \mathbf{R}$
ssty2.math $\rightarrow \mathbf{R}$

U+1D412
$$\mathbf{S}$$

ssty1.math $\rightarrow \mathbf{S}$
ssty2.math $\rightarrow \mathbf{S}$

$$U+1D413 T$$
 $ssty1.math \rightarrow T$
 $ssty2.math \rightarrow T$

U+1D414
$$\mathbf{U}$$

ssty1.math $\rightarrow \mathbf{U}$
ssty2.math $\rightarrow \mathbf{U}$

U+1D416
$$\mathbf{W}$$

ssty1.math $\rightarrow \mathbf{W}$
ssty2.math $\rightarrow \mathbf{W}$

U+1D417
$$X$$

ssty1.math $\rightarrow X$
ssty2.math $\rightarrow X$

U+1D418
$$\mathbf{Y}$$

ssty1.math $\rightarrow \mathbf{Y}$
ssty2.math $\rightarrow \mathbf{Y}$

U+1D419 **Z**
ssty1.math
$$\rightarrow$$
 Z
ssty2.math \rightarrow **Z**

U+1D41A
$$\mathbf{a}$$
ssty1.math $\rightarrow \mathbf{a}$
ssty2.math $\rightarrow \mathbf{a}$

$$U+1D41B$$
 \mathbf{b}
 $\mathtt{ssty1.math} \rightarrow \mathbf{b}$
 $\mathtt{ssty2.math} \rightarrow \mathbf{b}$

```
U+1D41C \mathbf{c}
ssty1.math \rightarrow \mathbf{c}
ssty2.math \rightarrow \mathbf{c}
```

U+1D41D d $U+1D426 \, m$ U+1D430 w $ssty1.math \rightarrow \mathbf{d}$ $ssty1.math \rightarrow m$ $ssty1.math \rightarrow \mathbf{W}$ $\mathtt{ssty2.math} \rightarrow \mathbf{d}$ $ssty2.math \rightarrow \mathbf{m}$ $ssty2.math \rightarrow W$ U+1D427 nU+1D431 xU+1D41E e $\mathtt{ssty1.math} \to \mathbf{n}$ $ssty1.math \rightarrow \mathbf{X}$ ssty1.math \rightarrow **e** $ssty2.math \rightarrow \mathbf{n}$ $ssty2.math \rightarrow X$ $ssty2.math \rightarrow \mathbf{e}$ U+1D428 oU+1D432 yU+1D41F **f** ssty1.math \rightarrow **o** ssty1.math \rightarrow **y** ssty1.math $\rightarrow \mathbf{f}$ ssty2.math \rightarrow **0** ssty2.math $\rightarrow \mathbf{y}$ ssty2.math $\rightarrow \mathbf{f}$ U+1D429 pU+1D433 zU+1D420 gssty1.math $\rightarrow \mathbf{p}$ $ssty1.math \rightarrow z$ ssty1.math \rightarrow **g** $ssty2.math \rightarrow \mathbf{p}$ $ssty2.math \rightarrow \mathbf{Z}$ $ssty2.math \rightarrow \mathbf{g}$ U+1D42A q U+1D434 A U+1D421 h $ssty1.math \rightarrow \mathbf{q}$ ssty1.math $\rightarrow A$ $ssty1.math \rightarrow \mathbf{h}$ $ssty2.math \rightarrow A$ ssty2.math $\rightarrow \mathbf{q}$ $ssty2.math \rightarrow \mathbf{h}$ U+1D42B rU+1D435 BU+1D422 i $ssty1.math \rightarrow B$ $ssty1.math \rightarrow \mathbf{r}$ $dtls.math \rightarrow 1$ $\mathtt{ssty2.math} \rightarrow B$ ssty2.math $\rightarrow \mathbf{r}$ ssty1.math $\rightarrow \mathbf{i}$ U+1D42C s U+1D436 C ssty2.math $\rightarrow \dot{\mathbf{1}}$ $ssty1.math \rightarrow C$ $ssty1.math \rightarrow s$ U+1D423j $ssty2.math \rightarrow C$ $ssty2.math \rightarrow S$ $dtls.math \rightarrow 1$ U+1D42D tU+1D437 Dssty1.math \rightarrow **j** $ssty1.math \rightarrow D$ ssty1.math $\rightarrow \mathbf{t}$ ssty2.math \rightarrow 1 ssty2.math $\rightarrow \mathbf{t}$ $ssty2.math \rightarrow D$ U+1D424 kU+1D42E u U+1D438 Essty1.math $\rightarrow \mathbf{k}$ $\mathtt{ssty1.math} o \mathbf{u}$ $ssty1.math \rightarrow E$ $ssty2.math \rightarrow \mathbf{k}$ $ssty2.math \rightarrow E$ ssty2.math $\rightarrow \mathbf{u}$ U+1D4251U+1D42FvU+1D439 Fssty1.math $\rightarrow 1$ ssty1.math $\rightarrow F$ ssty1.math $\rightarrow \mathbf{v}$ ssty2.math $\rightarrow 1$

ssty2.math $\rightarrow \mathbf{V}$

 $ssty2.math \rightarrow F$

```
U+1D43A G
                                                                     U+1D44Ea
                                  U+1D444 Q
   \mathtt{ssty1.math} \to G
                                     ssty1.math \rightarrow Q
                                                                        ssty1.math \rightarrow a
   ssty2.math \rightarrow G
                                     ssty2.math \rightarrow Q
                                                                        ssty2.math \rightarrow a
U+1D43B H
                                  U+1D445 R
                                                                     U+1D44F b
   \mathtt{ssty1.math} \to H
                                     ssty1.math \rightarrow R
                                                                        ssty1.math \rightarrow b
   \mathtt{ssty2.math} \rightarrow H
                                                                        ssty2.math \rightarrow b
                                     ssty2.math \rightarrow R
U+1D43C I
                                  U+1D446 S
                                                                     U+1D450 c
                                     \mathtt{ssty1.math} \rightarrow S
   \mathtt{ssty1.math} 	o I
                                                                        ssty1.math \rightarrow c
   \mathtt{ssty2.math} \rightarrow I
                                     ssty2.math \rightarrow S
                                                                        ssty2.math \rightarrow c
U+1D43DJ
                                  U+1D447 T
                                                                     U+1D451 d
   ssty1.math \rightarrow J
                                     ssty1.math \rightarrow T
                                                                        ssty1.math \rightarrow d
                                     ssty2.math \rightarrow T
   \mathtt{ssty2.math} \to J
                                                                        ssty2.math \rightarrow d
U+1D43E K
                                  U+1D448 U
                                                                     U+1D452 e
   \mathtt{ssty1.math} \to K
                                     ssty1.math \rightarrow U
                                                                        ssty1.math \rightarrow e
   \mathtt{ssty2.math} \rightarrow K
                                     ssty2.math 	o U
                                                                        ssty2.math \rightarrow e
U+1D43FL
                                  U+1D449 V
                                                                     U+1D453 f
   ssty1.math \rightarrow L
                                     ssty1.math \rightarrow V
                                                                        ssty1.math \rightarrow f
                                     \mathtt{ssty2.math} \rightarrow V
   ssty2.math \rightarrow L
                                                                        ssty2.math \rightarrow f
U+1D440 M
                                  U+1D44A W
                                                                     U+1D454 g
   \mathtt{ssty1.math} \rightarrow M
                                     \mathtt{ssty1.math} 	o W
                                                                        ss02.math \rightarrow g
   \mathtt{ssty2.math} \to M
                                     ssty2.math \rightarrow W
                                                                        ssty1.math \rightarrow g
                                                                        ssty2.math \rightarrow g
U+1D441 N
                                  U+1D44BX
   \mathtt{ssty1.math} \rightarrow N
                                     \mathtt{ssty1.math} \rightarrow X
                                                                     U+1D456 i
                                     \mathtt{ssty2.math} \to X
   ssty2.math \rightarrow N
                                                                        dtls.math \rightarrow \iota
                                                                        ssty1.math \rightarrow i
                                  U+1D44C Y
U+1D442 O
                                                                        ssty2.math \rightarrow i
   ssty1.math \rightarrow O
                                     \mathtt{ssty1.math} \to Y
                                     \mathtt{ssty2.math} \to Y
   ssty2.math \rightarrow O
                                                                     U+1D457 j
                                                                        dtls.math \rightarrow j
U+1D443 P
                                  U+1D44DZ
   \mathtt{ssty1.math} \to P
                                     ssty1.math \rightarrow Z
                                                                        ssty1.math \rightarrow j
```

ssty2.math $\rightarrow Z$

 $ssty2.math \rightarrow P$

ssty2.math $\rightarrow j$

```
U+1D458 k
                                      U+1D462 u
                                                                             U+1D48B j
   ssty1.math \rightarrow k
                                          ss02.math \rightarrow u
                                                                                dtls.math \rightarrow J
   ssty2.math \rightarrow k
                                          ssty1.math \rightarrow u
                                                                             U+1D49C \mathcal{A}
                                          ssty2.math \rightarrow u
U+1D459 l
                                                                                ss01.math \rightarrow A
   ssty1.math \rightarrow l
                                      U+1D463 v
                                                                                ssty1.math \rightarrow \mathcal{A}
   ssty2.math \rightarrow l
                                          ss02.math \rightarrow v
                                                                                ssty2.math \rightarrow \mathcal{A}
                                          ssty1.math \rightarrow v
U+1D45Am
                                                                             U+1D49E €
                                          ssty2.math \rightarrow v
   ssty1.math \rightarrow m
                                                                                ss01.math \rightarrow \mathscr{C}
                                          ssty3.math \rightarrow v
   ssty2.math \rightarrow m
                                                                                ssty1.math \rightarrow \mathcal{C}
                                          ssty4.math \rightarrow \nu
                                                                                ssty2.math \rightarrow \mathcal{C}
U+1D45B n
                                      U+1D464 w
   ssty1.math \rightarrow n
                                                                             U+1D49F \mathcal{D}
                                          ss02.math \rightarrow w
   ssty2.math \rightarrow n
                                                                                ss01.math \rightarrow \mathcal{D}
                                          ssty1.math \rightarrow w
                                                                                \mathtt{ssty1.math} \rightarrow \mathcal{D}
U+1D45Co
                                          ssty2.math \rightarrow w
                                                                                ssty2.math \rightarrow \mathcal{D}
   ssty1.math \rightarrow o
                                      U+1D465 x
   ssty2.math \rightarrow o
                                                                             U+1D4A2 9
                                          ssty1.math \rightarrow x
                                                                                ss01.math \rightarrow \mathcal{G}
U+1D45Dp
                                          ssty2.math \rightarrow X
                                                                                ssty1.math \rightarrow \mathcal{G}
   ssty1.math \rightarrow p
                                                                                ssty2.math \rightarrow \mathcal{G}
                                      U+1D466 y
   ssty2.math \rightarrow p
                                          ssty1.math \rightarrow y
U+1D45Eq
                                                                             U+1D4A5 \mathcal{J}
                                          ssty2.math \rightarrow y
   ssty1.math \rightarrow q
                                                                                ss01.math \rightarrow \mathcal{I}
                                                                                \mathtt{ssty1.math} \to \mathcal{J}
   ssty2.math \rightarrow q
                                      U+1D467 z
                                                                                ssty2.math \rightarrow \mathcal{J}
                                          ss02.math \rightarrow z
U+1D45Fr
                                          ssty1.math \rightarrow z
   ssty1.math \rightarrow r
                                                                             U+1D4A6 \mathcal{K}
                                          ssty2.math \rightarrow Z
   ssty2.math \rightarrow r
                                                                                \mathtt{ss01.math} \to \mathcal{H}
                                          ssty3.math \rightarrow z
                                                                                \mathtt{ssty1.math} 	o \mathcal{K}
U+1D460 s
                                          ssty4.math \rightarrow Z
                                                                                ssty2.math 	o \mathcal{K}
   ssty1.math \rightarrow S
                                      U+1D488 g
   ssty2.math \rightarrow S
                                                                             U+1D4A9 \mathcal{N}
                                          ss02.math \rightarrow g
                                                                                ss01.math \rightarrow \mathcal{N}
U+1D461 t
                                      U+1D48A i
                                                                                ssty1.math 
ightarrow \mathcal{N}
   ssty1.math \rightarrow t
```

 $dtls.math \rightarrow \iota$

ssty2.math $\rightarrow t$

ssty2.math $\rightarrow \mathcal{N}$

```
ss01.math \rightarrow \emptyset
U+1D4AB \mathcal{P}
    ss01.math \rightarrow \mathcal{P}
U+1D4AC Q
    ss01.math \rightarrow 2
U+1D4AE S
    ss01.math \rightarrow S
   ssty1.math \rightarrow S
   \mathtt{ssty2.math} \rightarrow \mathcal{S}
U+1D4AF \mathcal{T}
    ss01.math \rightarrow \mathcal{I}
U+1D4B0 \mathcal{U}
    ss01.math \rightarrow \mathcal{U}
```

```
U+1D4AAO
    ssty1.math \rightarrow \mathcal{O}
   ssty2.math \rightarrow \mathcal{O}
    \mathtt{ssty1.math} \to \mathcal{P}
   \mathtt{ssty2.math} 	o \mathcal{P}
    ssty1.math \rightarrow Q
   ssty2.math \rightarrow Q
    \mathtt{ssty1.math} 	o \mathcal{T}
    ssty2.math \rightarrow \mathcal{F}
    ssty1.math \rightarrow \mathcal{U}
    ssty2.math \rightarrow \mathcal{U}
U+1D4B1 \mathcal{V}
    ss01.math \rightarrow \mathcal{V}
    ssty1.math \rightarrow \mathcal{V}
   \mathtt{ssty2.math} \rightarrow \mathcal{V}
U+1D4B2 W
    ss01.math \rightarrow \mathcal{W}
```

```
\mathtt{ssty1.math} 	o \mathcal{W}
   ssty2.math \rightarrow \mathcal{W}
U+1D4B3 X
    \mathtt{ss01.math} \to \mathcal{X}
    ssty1.math 	o \mathcal{X}
    ssty2.math \rightarrow \mathcal{X}
U+1D4B4 \mathcal{Y}
    ss01.math \rightarrow \mathcal{Y}
   ssty1.math \rightarrow \mathcal{Y}
    ssty2.math \rightarrow \mathcal{Y}
U+1D4B5 \mathcal{Z}
    ss01.math \rightarrow \mathcal{Z}
    \mathtt{ssty1.math} 	o \mathcal{Z}
    ssty2.math \rightarrow \mathcal{Z}
U+1D4B6 a
    ss01.math \rightarrow a
    ssty1.math \rightarrow a
    ssty2.math \rightarrow a
U+1D4B7 £
    ss01.math \rightarrow b
    ssty1.math \rightarrow \mathcal{B}
    ssty2.math \rightarrow \hbar
U+1D4B8 x
    ss01.math \rightarrow c
    ssty1.math \rightarrow \mathcal{L}
    ssty2.math \rightarrow \mathcal{L}
U+1D4B9 \mathcal{A}
    ss01.math \rightarrow d
    ssty1.math \rightarrow \mathcal{A}
    ssty2.math \rightarrow \mathcal{A}
```

```
U+1D4BB €
   ss01.math \rightarrow f
   ssty1.math \rightarrow f
   ssty2.math \rightarrow f
U+1D4BD \hbar
   ss01.math \rightarrow h
   ssty1.math \rightarrow \hbar
   ssty2.math \rightarrow \hbar
U+1D4BE i
   dtls.math \rightarrow i
   ss01.math \rightarrow i
   ssty1.math \rightarrow i
   ssty2.math \rightarrow i
U+1D4BFj
   dtls.math \rightarrow \jmath
   ss01.math \rightarrow \dot{j}
   ssty1.math \rightarrow j
   ssty2.math \rightarrow \boldsymbol{j}
U+1D4C0 €
   ss01.math \rightarrow k
   ssty1.math \rightarrow \mathcal{R}
   ssty2.math \rightarrow k
U+1D4C1 ℓ
   ss01.math \rightarrow \ell
   \mathtt{ssty1.math} \to \ell
   ssty2.math \rightarrow \ell
U+1D4C2 m
   ss01.math \rightarrow m
   ssty1.math \rightarrow m
   ssty2.math \rightarrow m
```

U+1D4C3 nss01.math $\rightarrow n$ ssty1.math $\rightarrow n$ ssty2.math $\rightarrow n$

U+1D4C5 pss01.math $\rightarrow p$ ssty1.math $\rightarrow p$ ssty2.math $\rightarrow p$

U+1D4C6 qss01.math $\rightarrow q$ ssty1.math $\rightarrow q$ ssty2.math $\rightarrow q$

U+1D4C7 r $ss01.math \rightarrow r$ $ssty1.math \rightarrow r$ $ssty2.math \rightarrow r$

U+1D4C8 sss01.math $\rightarrow s$ ssty1.math $\rightarrow s$ ssty2.math $\rightarrow s$

U+1D4C9 tss01.math $\rightarrow t$ ssty1.math $\rightarrow t$ ssty2.math $\rightarrow t$

U+1D4CA u $ss01.math \rightarrow u$ $ssty1.math \rightarrow u$ $ssty2.math \rightarrow u$

 $\begin{array}{c} \text{U+1D4CB } v \\ \text{ss01.math} \rightarrow v \end{array}$

 $\mathtt{ssty1.math} o oldsymbol{v} \\ \mathtt{ssty2.math} o oldsymbol{v}$

U+1D4CC w $ss01.math \rightarrow w$ $ssty1.math \rightarrow w$ $ssty2.math \rightarrow w$

U+1D4CD xss01.math $\rightarrow x$ ssty1.math $\rightarrow x$ ssty2.math $\rightarrow x$

U+1D4CE yss01.math $\rightarrow y$ ssty1.math $\rightarrow y$ ssty2.math $\rightarrow y$

U+1D4CF z $ss01.math \rightarrow x$ $ssty1.math \rightarrow z$ $ssty2.math \rightarrow z$

 $U+1D4D0 \mathcal{A}$ $ss01.math \rightarrow \mathcal{A}$

 $U+1D4D1 \mathcal{B}$ $ss01.math \rightarrow \mathcal{B}$

U+1D4D2 \mathfrak{C} ss01.math $\to \mathfrak{C}$

U+1D4D3 \mathcal{D} ss01.math $\rightarrow \mathfrak{D}$

U+1D4D4 \mathcal{E} ss01.math $\rightarrow \mathcal{E}$

 $U+1D4D5\mathcal{F}$ ss01.math $\rightarrow \mathcal{F}$

 $U+1D4D6 \mathcal{G}$ ss01.math $\rightarrow \mathcal{G}$

U+1D4D7 \mathcal{H} ss01.math $\rightarrow \mathcal{H}$

 $U+1D4D8 \mathcal{J}$ ss01.math $\rightarrow \mathcal{F}$

 $\begin{array}{c} \text{U+1D4D9}\,\mathcal{J}\\ \text{ss01.math} \to \mathcal{J} \end{array}$

U+1D4DA \mathcal{K} ss01.math $\rightarrow \mathcal{K}$

 $\begin{array}{c} \text{U+1D4DB}\,\mathcal{L}\\ \text{ss01.math} \to \mathcal{Z} \end{array}$

 $\begin{array}{c} \text{U+1D4DC}\,\mathcal{M}\\ \text{ss01.math} \to \mathcal{M} \end{array}$

 $\begin{array}{c} \text{U+1D4DD}\,\mathcal{N}\\ \text{ss01.math} \to \mathcal{N} \end{array}$

U+1D4DE $\boldsymbol{\mathcal{O}}$ ss01.math $\rightarrow \boldsymbol{\mathcal{O}}$

U+1D4DF \mathcal{P} ss01.math $\rightarrow \mathcal{P}$

 $U+1D4E0 \ \mathcal{Q}$ ss01.math $\rightarrow \mathcal{Q}$

U+1D4E1 \mathcal{R} ss01.math $\rightarrow \mathcal{R}$

U+1D4E2 **\$**

 $ss01.math \rightarrow S$

U+1D4E3 **ℱ**

 $ss01.math \rightarrow \mathfrak{T}$

U+1D4E4 *u*

 $ss01.math \rightarrow \mathcal{U}$

U+1D4E5 ν

 $ss01.math \rightarrow \mathscr{V}$

U+1D4E6 W

 $ss01.math \rightarrow \mathcal{W}$

U+1D4E7 $\boldsymbol{\mathcal{X}}$

 $\mathtt{ss01.math} o \mathscr{X}$

U+1D4E8 *y*

 $ss01.math \rightarrow \mathcal{Y}$

U+1D4E9 **2**

 $ss01.math \rightarrow \mathcal{Z}$

U+1D4EA a

ss01.math $\rightarrow \alpha$

U+1D4EB **6**

ss01.math $\rightarrow b$

U+1D4EC €

 $ss01.math \rightarrow c$

U+1D4ED **𝒰**

 $ss01.math \rightarrow d$

U+1D4EE e

 $ss01.math \rightarrow e$

U+1D4EF **f**

 $ss01.math \rightarrow f$

U+1D4F0 A

 $ss01.math \rightarrow q$

U+1D4F1 h

 $ss01.math \rightarrow h$

U+1D4F2 *i*

 $\mathtt{dtls.math} \to \boldsymbol{\imath}$

 $ss01.math \rightarrow \dot{i}$

U+1D4F3 *j*

 $dtls.math \rightarrow \jmath$

ss01.math $\rightarrow j$

U+1D4F4 &

 $ss01.math \rightarrow k$

U+1D4F5 €

 $ss01.math \rightarrow \ell$

U+1D4F6 m

 $ss01.math \rightarrow m$

U+1D4F7 n

 $ss01.math \rightarrow n$

 $U+1D4F8 \alpha$

ss01.math $\rightarrow \infty$

U+1D4F9 **p**

ss01.math $\rightarrow h$

U+1D4FA q

 $ss01.math \rightarrow q$

U+1D4FB *r*

ss01.math $\rightarrow \nu$

U+1D4FC s

 $ss01.math \rightarrow 3$

U+1D4FD t

 $ss01.math \rightarrow t$

U+1D4FE *u*

ss01.math $\rightarrow u$

U+1D4FF v

ss01.math $\rightarrow v$

U+1D500 w

ss01.math $\rightarrow w$

U+1D501 x

 $ss01.math \rightarrow x$

U+1D502 y

 $ss01.math \rightarrow y$

U+1D503 z

 $ss01.math \rightarrow 3$

U+1D504 21

 $ssty1.math \rightarrow \mathfrak{A}$

 $ssty2.math \rightarrow \mathfrak{A}$

U+1D505 33

 $ssty1.math \rightarrow \mathfrak{B}$

ssty2.math $\rightarrow \mathfrak{B}$

U+1D507 2

 $ssty1.math \rightarrow \mathfrak{D}$

 $ssty2.math \rightarrow \mathfrak{D}$

U+1D508 &

 $ssty1.math \rightarrow \mathfrak{E}$

 $ssty2.math \rightarrow \mathfrak{E}$

```
U+1D509 %
                                           U+1D516 ©
                                                                                       U+1D521 \, b
    ssty1.math \rightarrow \mathfrak{F}
                                                ssty1.math \rightarrow \mathfrak{S}
                                                                                           ssty1.math \rightarrow b
                                               ssty2.math \rightarrow \mathfrak{S}
                                                                                           ssty2.math \rightarrow \mathfrak{d}
   ssty2.math \rightarrow \mathfrak{F}
U+1D50A (9
                                           U+1D517 𝔄
                                                                                       U+1D522 e
    ssty1.math \rightarrow \emptyset
                                                ssty1.math \rightarrow \mathfrak{T}
                                                                                           ssty1.math \rightarrow e
                                                ssty2.math \rightarrow \mathfrak{T}
    ssty2.math \rightarrow \mathbf{G}
                                                                                           ssty2.math \rightarrow e
U+1D50D ₹
                                           U+1D518 U
                                                                                       U+1D523 f
                                                ssty1.math \rightarrow \mathfrak{U}
    ssty1.math \rightarrow \mathfrak{F}
                                                                                           ssty1.math \rightarrow f
   ssty2.math \rightarrow \mathfrak{F}
                                                ssty2.math \rightarrow \mathfrak{U}
                                                                                           ssty2.math \rightarrow f
U+1D50E ℜ
                                           U+1D519 33
                                                                                       U+1D524 g
    ssty1.math \rightarrow \Re
                                                ssty1.math \rightarrow \mathfrak{V}
                                                                                           ssty1.math \rightarrow \mathfrak{g}
    ssty2.math \rightarrow \Re
                                                ssty2.math \rightarrow \mathfrak{V}
                                                                                           ssty2.math \rightarrow \mathfrak{g}
U+1D50F \Omega
                                           U+1D51A 33
                                                                                       U+1D525 \mathfrak{h}
    ssty1.math \rightarrow \mathfrak{L}
                                                \mathtt{ssty1.math} 	o \mathfrak{W}
                                                                                           ssty1.math \rightarrow \mathfrak{h}
    ssty2.math \rightarrow \mathfrak{L}
                                                ssty2.math \rightarrow \mathfrak{W}
                                                                                           ssty2.math \rightarrow \mathfrak{h}
U+1D510 M
                                           U+1D51B X
                                                                                       U+1D526 i
    ssty1.math \rightarrow \mathfrak{M}
                                                \mathtt{ssty1.math} \to \boldsymbol{\mathfrak{X}}
                                                                                           dtls.math \rightarrow t
   ssty2.math \rightarrow \mathfrak{M}
                                               ssty2.math \rightarrow \mathcal{X}
                                                                                           ssty1.math \rightarrow \dot{t}
U+1D511 \Re
                                           U+1D51C 𝔄
                                                                                           ssty2.math \rightarrow \dot{t}
    ssty1.math \rightarrow \mathfrak{N}
                                                ssty1.math \rightarrow \mathfrak{Y}
                                                                                       U+1D527 j
   ssty2.math \rightarrow \mathfrak{N}
                                                ssty2.math \rightarrow \mathfrak{Y}
                                                                                           dtls.math \rightarrow 1
U+1D512 \D
                                           U+1D51E a
                                                                                           ssty1.math \rightarrow \dot{\mathbf{f}}
    ssty1.math \rightarrow \mathfrak{D}
                                                ssty1.math \rightarrow a
                                                                                           ssty2.math \rightarrow \dagger
   ssty2.math \rightarrow \mathfrak{D}
                                                ssty2.math \rightarrow \mathfrak{a}
                                                                                       U+1D528 £
U+1D513 $\mathbb{P}$
                                           U+1D51F \mathfrak{b}
                                                                                           ssty1.math \rightarrow f
    ssty1.math \rightarrow \mathfrak{P}
                                                ssty1.math \rightarrow \mathfrak{b}
                                                                                           ssty2.math \rightarrow f
                                               ssty2.math \rightarrow \mathfrak{b}
    ssty2.math \rightarrow \mathfrak{P}
                                                                                       U+1D529 [
U+1D514 \Omega
                                           U+1D520 c
                                                                                           ssty1.math \rightarrow \downarrow
    ssty1.math \rightarrow \mathbf{Q}
                                                ssty1.math \rightarrow c
                                                                                           ssty2.math \rightarrow \downarrow
```

ssty2.math $\rightarrow \mathfrak{c}$

 $ssty2.math \rightarrow \mathbf{Q}$

```
U+1D52A m
                                          U+1D534 \mathfrak{w}
                                                                                     U+1D540
    ssty1.math \rightarrow \mathfrak{m}
                                              ssty1.math \rightarrow \mathfrak{w}
                                                                                         ssty1.math \rightarrow \mathbb{I}
   ssty2.math \rightarrow \mathfrak{m}
                                              ssty2.math \rightarrow \mathfrak{w}
                                                                                         ssty2.math \rightarrow \mathbb{I}
U+1D52B \mathfrak{n}
                                                                                     U+1D541 J
                                          U+1D535 ¥
    ssty1.math \rightarrow n
                                              ssty1.math \rightarrow \mathfrak{X}
                                                                                         ssty1.math \rightarrow J
    ssty2.math \rightarrow \mathfrak{n}
                                              ssty2.math \rightarrow \mathfrak{X}
                                                                                         ssty2.math \rightarrow J
U+1D52C o
                                                                                     U+1D542 K
                                          U+1D536 \mathfrak{p}
    ssty1.math \rightarrow \mathfrak{o}
                                              ssty1.math \rightarrow \mathfrak{h}
                                                                                         ssty1.math \rightarrow \mathbb{K}
                                                                                         ssty2.math \rightarrow \mathbb{K}
                                              ssty2.math \rightarrow \mathfrak{h}
    ssty2.math \rightarrow \mathfrak{o}
U+1D52D ₽
                                          U+1D537 3
                                                                                     U+1D543 L
    ssty1.math \rightarrow \mathfrak{p}
                                              ssty1.math \rightarrow 3
                                                                                         ssty1.math \rightarrow \mathbb{L}
                                                                                         ssty2.math \rightarrow \mathbb{L}
    ssty2.math \rightarrow \mathfrak{p}
                                              ssty2.math \rightarrow 3
                                          U+1D538 A
U+1D52E \mathfrak{q}
                                                                                     U+1D544 M
   ssty1.math \rightarrow \mathfrak{q}
                                              ssty1.math \rightarrow A
                                                                                         ssty1.math \rightarrow M
                                                                                         ssty2.math \rightarrow M
                                              ssty2.math \rightarrow A
    ssty2.math \rightarrow \mathfrak{q}
U+1D52F \mathfrak{r}
                                          U+1D539 B
                                                                                     U+1D546 0
                                                                                         ssty1.math \rightarrow 0
    ssty1.math \rightarrow \mathfrak{r}
                                              ssty1.math \rightarrow \mathbb{B}
                                                                                         ssty2.math \rightarrow \mathbb{O}
                                              ssty2.math \rightarrow \mathbb{B}
   ssty2.math \rightarrow \mathfrak{r}
U+1D530 $
                                          U+1D53B □
                                                                                     U+1D54A $
    ssty1.math \rightarrow \mathfrak{S}
                                                                                         ssty1.math \rightarrow S
                                              ssty1.math \rightarrow \mathbb{D}
   ssty2.math \rightarrow 3
                                                                                         ssty2.math \rightarrow S
                                              ssty2.math \rightarrow \mathbb{D}
U+1D531 t
                                          U+1D53C E
                                                                                     U+1D54B \mathbb{T}
                                                                                         ssty1.math \rightarrow \mathbb{T}
    ssty1.math \rightarrow t
                                              ssty1.math \rightarrow \mathbb{E}
                                                                                         ssty2.math \rightarrow T
   ssty2.math \rightarrow \mathbf{t}
                                              ssty2.math \rightarrow \bot
                                          U+1D532 \mathfrak{u}
                                                                                     U+1D54C U
                                              ssty1.math \rightarrow \mathbb{F}
                                                                                         ssty1.math \rightarrow \mathbb{U}
    ssty1.math \rightarrow \mathfrak{u}
                                              ssty2.math \rightarrow \mathbb{F}
    ssty2.math \rightarrow \mathfrak{u}
                                                                                         ssty2.math \rightarrow U
                                          U+1D53E @
                                                                                     U+1D54D V
U+1D533 \, b
                                              ssty1.math \rightarrow \mathbb{G}
                                                                                         ssty1.math \rightarrow \mathbb{V}
    ssty1.math \rightarrow \mathfrak{b}
                                                                                         ssty2.math \rightarrow V
    ssty2.math \rightarrow \mathfrak{b}
                                              ssty2.math \rightarrow \mathbb{G}
```

```
U+1D54E ₩
   ssty1.math \rightarrow W
   ssty2.math \rightarrow W
U+1D54F X
   ssty1.math \rightarrow X
   ssty2.math \rightarrow X
U+1D550 ¥
   ssty1.math \rightarrow Y
   ssty2.math \rightarrow Y
U+1D552 a
   ssty1.math \rightarrow a
   ssty2.math \rightarrow a
U+1D553 b
   ssty1.math \rightarrow b
   ssty2.math \rightarrow b
U+1D554 €
   ssty1.math \rightarrow \mathbb{C}
   ssty2.math \rightarrow \mathbb{C}
U+1D555 d
   ssty1.math \rightarrow d
   ssty2.math \rightarrow d
U+1D556 e
   ssty1.math \rightarrow e
   ssty2.math \rightarrow e
U+1D557 f
   ssty1.math \rightarrow f
  ssty2.math \rightarrow f
U+1D558 g
   ssty1.math \rightarrow q
   ssty2.math \rightarrow \mathbb{Q}
```

```
U+1D559 h
                                    U+1D562 q
   ssty1.math \rightarrow h
                                       ssty1.math \rightarrow q
   ssty2.math \rightarrow h
                                       ssty2.math \rightarrow Q
                                    U+1D563 r
U+1D55A i
                                       ssty1.math \rightarrow r
   dtls.math \rightarrow I
                                       ssty2.math \rightarrow \Gamma
   ssty1.math \rightarrow i
   ssty2.math \rightarrow 1
                                   U+1D564 s
                                       ssty1.math \rightarrow S
U+1D55B j
                                       ssty2.math \rightarrow S
   dtls.math \rightarrow \mathbb{I}
   ssty1.math \rightarrow \parallel
                                    U+1D565 t
   ssty2.math \rightarrow \bar{\parallel}
                                       ssty1.math \rightarrow 1
                                       ssty2.math \rightarrow 1
U+1D55C k
   ssty1.math \rightarrow k
                                   U+1D566 w
   ssty2.math \rightarrow k
                                       ssty1.math \rightarrow u
                                       ssty2.math \rightarrow U
U+1D55D [
   ssty1.math \rightarrow 1
                                    U+1D567 ∨
   ssty2.math \rightarrow 1
                                       ssty1.math \rightarrow V
                                       ssty2.math \rightarrow V
U+1D55E m
                                    U+1D568 w
   ssty1.math \rightarrow m
                                       ssty1.math \rightarrow W
   ssty2.math \rightarrow m
                                       ssty2.math \rightarrow W
U+1D55F m
                                    U+1D569 \times
   ssty1.math \rightarrow m
                                       ssty1.math \rightarrow X
   ssty2.math \rightarrow \mathbb{N}
                                       ssty2.math \rightarrow X
U+1D560 o
                                   U+1D56A y
   ssty1.math \rightarrow 0
                                       ssty1.math \rightarrow \forall
   ssty2.math \rightarrow 0
                                       ssty2.math \rightarrow V
U+1D561 p
                                    U+1D56Bz
   ssty1.math \rightarrow p
                                       ssty1.math \rightarrow \mathbb{Z}
   ssty2.math \rightarrow p
```

 $ssty2.math \rightarrow \mathbb{Z}$

 $\mathtt{ssty2.math} \rightarrow I$

```
U+1D58E i
                                   U+1D693 j
   dtls.math \rightarrow t
                                      dtls.math \rightarrow J
U+1D58F i
                                  U+1D6E2A
                                      ssty1.math \rightarrow A
   dtls.math \rightarrow 1
                                      ssty2.math \rightarrow A
U+1D5C2 i
                                  U+1D6E3B
   dtls.math \rightarrow I
                                      ssty1.math \rightarrow B
U+1D5C3 j
                                      ssty2.math \rightarrow B
   dtls.math \rightarrow J
                                  U+1D6E4 \Gamma
U+1D5F6 i
                                      \mathtt{ssty1.math} \to \Gamma
   dtls.math \rightarrow I
                                      \mathtt{ssty2.math} \to \varGamma
U+1D5F7 j
                                  U+1D6E5\Delta
   dtls.math \rightarrow J
                                      ssty1.math \rightarrow \Delta
                                      ssty2.math \rightarrow \Delta
U+1D628g
   ss02.math \rightarrow g
                                  U+1D6E6E
                                      ssty1.math \rightarrow E
U+1D62Ai
                                      ssty2.math \rightarrow E
   dtls.math \rightarrow I
                                   U+1D6E7Z
U+1D62B i
                                      \mathtt{ssty1.math} \to Z
   dtls.math \rightarrow I
                                      ssty2.math \rightarrow Z
U+1D65Cg
                                  U+1D6E8H
   ss02.math \rightarrow q
                                      ssty1.math \rightarrow H
                                      ssty2.math \rightarrow H
U+1D65E i
   dtls.math \rightarrow I
                                  U+1D6E9\Theta
                                      \mathtt{ssty1.math} \rightarrow \boldsymbol{\Theta}
U+1D65F i
                                      ssty2.math \rightarrow \Theta
   dtls.math \rightarrow J
                                   U+1D6EA I
U+1D692 i
                                      \mathtt{ssty1.math} \rightarrow I
   dtls.math \rightarrow 1
```

```
U+1D6EBK
   ssty1.math \rightarrow K
   ssty2.math \rightarrow K
U+1D6EC\Lambda
   ssty1.math \rightarrow \Lambda
   \mathtt{ssty2.math} \to \Lambda
U+1D6EDM
   \mathtt{ssty1.math} \rightarrow M
   \mathtt{ssty2.math} \rightarrow M
U+1D6EE N
   \mathtt{ssty1.math} \rightarrow N
   ssty2.math \rightarrow N
U+1D6EF\Xi
   ssty1.math \rightarrow \Xi
   ssty2.math \rightarrow \Xi
U+1D6F0 O
   ssty1.math \rightarrow O
   ssty2.math \rightarrow O
U+1D6F1 \Pi
   \operatorname{ssty1.math} \to \Pi
   ssty2.math \rightarrow \Pi
U+1D6F2P
   ssty1.math \rightarrow \Theta
   ssty2.math \rightarrow \Theta
U+1D6F3\theta
   ssty1.math \rightarrow P
   \mathtt{ssty2.math} \rightarrow P
U+1D6F4\Sigma
   ssty1.math \rightarrow \Sigma
```

ssty2.math $\rightarrow \Sigma$

```
U+1D6F5T
                                        U+1D6FF \delta
                                                                                U+1D709 \xi
   ssty1.math \rightarrow T
                                           ssty1.math 
ightarrow \delta
                                                                                   ssty1.math \rightarrow \xi
   ssty2.math \rightarrow T
                                                                                   \mathtt{ssty2.math} \to \boldsymbol{\xi}
                                           ssty2.math \rightarrow \delta
U+1D6F6 \Upsilon
                                       U+1D700 \varepsilon
                                                                                U+1D70Ao
   \mathtt{ssty1.math} \rightarrow Y
                                           ssty1.math \rightarrow \varepsilon
                                                                                   ssty1.math \rightarrow o
   \mathtt{ssty2.math} \to Y
                                           ssty2.math \rightarrow \varepsilon
                                                                                   ssty2.math \rightarrow 0
U+1D6F7 \Phi
                                       U+1D701\zeta
                                                                                U+1D70B \pi
   \mathtt{ssty1.math} \to \boldsymbol{\varPhi}
                                           ssty1.math \rightarrow \zeta
                                                                                   ssty1.math \rightarrow \pi
   ssty2.math \rightarrow \Phi
                                           ssty2.math \rightarrow \zeta
                                                                                   ssty2.math \rightarrow \pi
U+1D6F8 X
                                       U+1D702 \eta
                                                                               U+1D70C \rho
   ssty1.math \rightarrow X
                                           ssty1.math \rightarrow \eta
                                                                                   ssty1.math \rightarrow \rho
   \mathtt{ssty2.math} \to X
                                           ssty2.math \rightarrow \eta
                                                                                   ssty2.math \rightarrow \rho
U+1D6F9 \Psi
                                       U+1D703 \theta
                                                                                U+1D70D \varsigma
   ssty1.math \rightarrow \Psi
                                           ssty1.math \rightarrow \theta
                                                                                   ssty1.math \rightarrow \zeta
   ssty2.math \rightarrow \Psi
                                           ssty2.math \rightarrow \theta
                                                                                   ssty2.math \rightarrow \varsigma
U+1D6FA \Omega
                                       U+1D704 \iota
                                                                                U+1D70E \sigma
   \mathtt{ssty1.math} 	o \Omega
                                           ssty1.math \rightarrow \iota
                                                                                   ssty1.math \rightarrow \sigma
   ssty2.math 
ightarrow \Omega
                                           ssty2.math \rightarrow l
                                                                                   ssty2.math \rightarrow \sigma
U+1D6FB \nabla
                                       U+1D705 \kappa
                                                                                U+1D70F \tau
   ssty1.math \rightarrow \nabla
                                           ssty1.math \rightarrow \kappa
                                                                                   ssty1.math \rightarrow \tau
   ssty2.math \rightarrow \nabla
                                           ssty2.math \rightarrow \kappa
                                                                                   ssty2.math \rightarrow \tau
U+1D6FC \alpha
                                       U+1D706\lambda
                                                                                U+1D710 v
   ssty1.math \rightarrow \alpha
                                           ssty1.math \rightarrow \lambda
                                                                                   ssty1.math \rightarrow v
                                           ssty2.math \rightarrow \lambda
   ssty2.math \rightarrow \alpha
                                                                                   ssty2.math \rightarrow v
U+1D6FD \beta
                                       U+1D707 \mu
                                                                                U+1D711 \varphi
   ssty1.math \rightarrow \beta
                                           ssty1.math \rightarrow \mu
                                                                                   ssty1.math \rightarrow \varphi
   ssty2.math \rightarrow \beta
                                           ssty2.math \rightarrow \mu
                                                                                   ssty2.math \rightarrow \varphi
U+1D6FE \gamma
                                       U+1D708 \nu
                                                                                U+1D712 \chi
   ssty1.math \rightarrow \gamma
                                                                                   ssty1.math \rightarrow \chi
                                           ssty1.math \rightarrow \nu
   ssty2.math \rightarrow \gamma
                                           ssty2.math \rightarrow \nu
                                                                                   ssty2.math \rightarrow \chi
```

```
U+1D713 \psi
```

 $\mathtt{ssty1.math} \to \psi$

ssty2.math $\rightarrow \psi$

U+1D714 ω

ssty1.math $\rightarrow \omega$

 $ssty2.math \rightarrow \omega$

U+1D715∂

ssty1.math $\rightarrow \partial$

ssty2.math $\rightarrow \partial$

U+1D716 ϵ

ssty1.math $\rightarrow \epsilon$

ssty2.math $\rightarrow \epsilon$

U+1D717 ϑ

 $\mathtt{ssty1.math} \to \vartheta$

 $\mathtt{ssty2.math} \to \boldsymbol{\vartheta}$

$U+1D718 \chi$

ssty1.math $\rightarrow \varkappa$

 $\mathtt{ssty2.math} \to \boldsymbol{\mathcal{X}}$

U+1D719 ϕ

ssty1.math $\rightarrow \phi$

ssty2.math $\rightarrow \phi$

U+1D71A *φ*

 $\mathtt{ssty1.math} \to \boldsymbol{\varrho}$

 $\mathtt{ssty2.math} \to \boldsymbol{\varrho}$

U+1D71B ω

 $\mathtt{ssty1.math} \to \varpi$

 $\mathtt{ssty2.math} \to \boldsymbol{\varpi}$