Font ctib

Design size: 10.0 Encoding: ASCII Family: ctib Face: O 352

Font parameters

σ_1	slant per pt	0.0
σ_2	interword space	$0.74998\mathrm{pt}$
σ_3	interword stretch	$20.0\mathrm{pt}$
σ_4	interword shrink	$0.0\mathrm{pt}$
σ_5	x-height	$10.0\mathrm{pt}$
σ_6	quad width	$10.0\mathrm{pt}$
σ_7	extra space	$23.99998\mathrm{pt}$
σ_8	num1	$0.0\mathrm{pt}$
σ_9	num2	$0.0\mathrm{pt}$
σ_{10}	num3	$0.0\mathrm{pt}$
σ_{11}	denom1	$0.0\mathrm{pt}$
σ_{12}	denom2	$0.0\mathrm{pt}$
σ_{13}	$\sup 1$	$0.0\mathrm{pt}$
σ_{14}	$\sup 2$	$0.0\mathrm{pt}$
σ_{15}	$\sup 3$	$0.0\mathrm{pt}$
σ_{16}	$\mathrm{sub}1$	$0.0\mathrm{pt}$
σ_{17}	$\mathrm{sub}2$	$0.0\mathrm{pt}$
σ_{18}	sup drop	$0.0\mathrm{pt}$
σ_{19}	sub drop	$0.0\mathrm{pt}$
σ_{20}	delim1	$0.0\mathrm{pt}$
σ_{21}	delim2	$0.0\mathrm{pt}$
σ_{22}	axis height	$0.0\mathrm{pt}$
		$7.8\mathrm{pt}$
		$4.2\mathrm{pt}$
		$10.0\mathrm{pt}$
		$0.24098\mathrm{pt}$
_		

Boundary char: 255

Generated by tfm2tex version 1.8.3 on Fri Sep 27 15:53:36 EDT 2024.

Glyphs are shown at 60 pt. The character box is shown in black. The x-height is shown by the bottom edge of a blue rule and, when the character has a non-zero depth, the baseline is shown by the top edge of a red rule.

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'00x	\ \					u	S	ν	″0
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'02x	. 9					· •		6	"4
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'05x	9	೨	ತ		•		1	ï	″2x
'06x	0	2	3	3	ت	V	S	υ	″3x
′07x	L	e	010				7		OA .
′10x	9	a	П	उ	5	1	_	7	″4x
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′17x	•	M.	∄.		~	~	~	^ 0	″7x
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'22x	US	Ę.	<u> 314</u>	줘.	4	1 7℃	স্যু:	1	″o
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'26x	7	কী.	۲.	₹.	چ.	\$	3.	3.	″p
'27x	적.	젃.	3 .	₹.	<u>ځ</u> .	5.	Ą.	3. ₹.	"Bx

'30x	Ę.	ক্র	ন ্	4	Ę.	重.	.	ক্র	"Cx
′31x	¥.	₹.	₹.	₹.	<u>કુ</u> ં.	5.	₹.	₹.	CX
'32x	₹.	5.	3 .	<u> </u>	3	≨ i.	줘.	AT.	– ″Dx
′33x	(<u>4</u>)	1 9.	4 .	-2∂.	b.	≱.	₹.	7	
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′35x	쥣.	3	3	₫ .	₹.	₹	쳇.	ਬ.	
′36x	₹.	B.	5.	ર્સ.	డ .	చ్ ర	ৰ্	₹ .	"Fx
′37x	5.	۲۶.	લ.	હ્યું.	ing.	Ĕ.	Ħ,		f X
	″8	″9	″A	″В	"C	″D	"E	"F	

Characters

Char code: 0, '000, "00



 $\begin{array}{ll} \text{wd:} & 13.97198\,\text{pt} \\ \text{ht:} & 15.504\,\text{pt} \\ \text{dp:} & 2.5295\,\text{pt} \end{array}$

Char code: 5, *'005*, "05



wd: 7.70898 pt ht: 6.504 pt

Char code: 6, '006, "06



wd: 10.84 pt ht: 6.504 pt dp: 1.56549 pt

Char code: 7, '007, "07



wd: 7.70898 pt ht: 6.504 pt dp: 1.56549 pt

Char code: 8, '010, "08



 $\begin{array}{ll} wd: & 7.95\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 2.5295\,\mathrm{pt} \end{array}$

Char code: 9, '011, "09



wd: 7.70898 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 10, '012, "0A



wd: 9.636 pt ht: -0.24098 pt dp: 4.4565 pt

Char code: 11, '013, "0B



 $\begin{array}{ll} wd\colon & 6.022\,\mathrm{pt} \\ \mathrm{ht}\colon & 7.829\,\mathrm{pt} \end{array}$

Char code: 12, '014, "0C



wd: 6.98598 pt ht: 9.27449 pt

Char code: 13, '015, "OD



wd: 10.59999 pt ht: 5.05899 pt

Char code: 14, '016, "0E



wd: 13.249 pt ht: 6.504 pt dp: 2.5295 pt

Char code: 15, '017, "0F



wd: 7.95 pt ht: 6.504 pt dp: 6.411 pt

Char code: 16, '020, "10



wd: 9.636 pt ht: -1.44551 pt dp: 6.411 pt

Ligatures

$$\sim$$
 ("10) + ("FF) = \sim ("2C)

Char code: 17, '021, "11



wd: 9.636 pt ht: -3.24098 pt dp: 7.34749 pt

Ligatures

Char code: 18, '022, "12



wd: 9.636 pt ht: -4.741 pt dp: 9.27449 pt

Ligatures

$$\mathbf{v}^{\text{("12)}} + \mathbf{v}^{\text{("FF)}} = \mathbf{v}^{\text{("2C)}}$$

Char code: 19, '023, "13



wd: 9.636 pt ht: -6.241 pt dp: 10.2385 pt

$$\begin{picture}(13) + ("FF) = ("2C) \\ \begin{picture}(13) + ("EF) = ("EF) = ("EF) \\ \begin{picture}(13) + ("EF) = ("EF) = ("EF) \\ \begin{picture}(13) + ("EF) = ("EF) \\$$

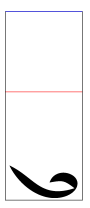
Char code: 20, '024, "14



wd: 9.636 pt ht: -7.74098 pt dp: 12.286 pt

Ligatures

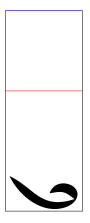
Char code: 21, '025, "15



wd: 9.636 pt ht: -9.241 pt dp: 13.57698 pt

$$("15) + ("FF) = ("2C)$$

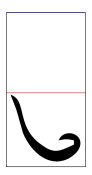
Char code: 22, '026, "16



wd: 9.636 pt ht: -10.74098 pt dp: 15.077 pt

Ligatures

Char code: 23, '027, "17



wd: 9.87698 pt ht: -0.24098 pt dp: 9.27449 pt

Char code: 24, '030, "18



wd: 4.577 pt ht: 6.504 pt

Char code: 25, '031, "19



wd: 6.98598 pt ht: 6.504 pt

Char code: 26, '032, "1A



wd: 5.541 ptht: 6.504 ptdp: 3.5545 pt

Char code: 27, '033, "1B



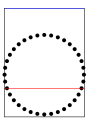
wd: 4.577 pt ht: 6.504 pt dp: 3.5545 pt

Char code: 31, '037, "1F



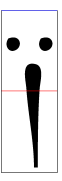
wd: 6.26299 pt ht: 6.504 pt dp: 6.411 pt

Char code: 32, '040, "20



wd: 10.0 pt ht: 6.504 pt dp: 3.5545 pt

Char code: 33, '041, "21



 $\begin{array}{ll} wd: & 6.98598\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 10.2385\,\mathrm{pt} \end{array}$

Ligatures

$$\ddot{\mathbf{y}} \ ("21) + \ddot{\mathbf{w}} ("65) = \ddot{\mathbf{y}} \ ("61) \quad \ddot{\mathbf{y}} \ ("21) + \ddot{\mathbf{w}} ("69) = \ddot{\mathbf{y}} \ ("61) \quad \ddot{\mathbf{y}} \ ("21) + \ddot{\mathbf{w}} \ ("6F) = \ddot{\mathbf{y}} \ ("61)$$

$$\ddot{\ddot{\mathbf{w}}} \ ("75) = \ddot{\mathbf{y}} \ ("61)$$

Char code: 34, '042, "22



wd: 3.13199 pt ht: 6.504 pt dp: 6.411 pt

Char code: 35, '043, "23



wd: 5.05899 ptht: 7.829 ptdp: 6.411 pt

Char code: 36, '044, "24



wd: 4.577 pt ht: 6.504 pt dp: 6.411 pt

Char code: 37, '045, "25



wd: 15.177 pt ht: 7.829 pt dp: 6.411 pt

Char code: 38, '046, "26



wd: 5.05899 pt ht: 7.829 pt dp: 6.411 pt

Char code: 39, '047, "27



wd: 10.59999 pt ht: 6.504 pt dp: 3.5545 pt

Ligatures

 $\mathbf{Q} \; ("27) + \mathbf{Q} \; ("75) = \mathbf{Q} \; \mathbf{Q} \; ("10) \quad \mathbf{Q} \; ("27) + \; ("FF) = \mathbf{Q} \; \mathbf{Q} \; ("20)$

Char code: 40, '050, "28



 $\begin{array}{ll} wd: & 19.99498\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 0.6025\,\mathrm{pt} \end{array}$

Ligatures

$$\circ$$
 ("28) + \circ ("28) = \circ

Char code: 41, '051, "29



 $\begin{array}{ll} \text{wd:} & 11.80399\,\text{pt} \\ \text{ht:} & 6.504\,\text{pt} \\ \text{dp:} & 2.5295\,\text{pt} \end{array}$

Char code: 42, '052, "2A



 $\begin{array}{ll} {\rm wd:} & 19.99498\,{\rm pt} \\ {\rm ht:} & 6.504\,{\rm pt} \\ {\rm dp:} & 2.5295\,{\rm pt} \end{array}$

Char code: 44, '054, "20



 $\begin{array}{ll} wd\colon & 3.13199\,\mathrm{pt} \\ ht\colon & 6.504\,\mathrm{pt} \end{array}$

Char code: 46, '056, "2E



 $\begin{array}{ll} wd: & 3.13199\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 6.411\,\mathrm{pt} \end{array}$

Ligatures

$$| ("2E) + \cancel{S}) ("65) = | \cancel{S} ("61) | ("2E) + \cancel{S}) ("69) = | \cancel{S} ("61) | ("2E) + \cancel{S}) ("6F) = | \cancel{S} ("61) | ("2E) + \cancel{S}) ("6F) = | \cancel{S} ("61) | ("2E) + \cancel{S}) ("75) = | \cancel{S} ("61) | ("2E) + \cancel{S} ("75) = | \cancel{S} ("61) | ("61) | ("2E) + \cancel{S} ("75) = | \cancel{S} ("61) | ("61) | ("2E) + \cancel{S} ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("61) | ("6$$

Char code: 47, '057, "2F



wd: 6.26299 pt ht: 6.504 pt dp: 6.411 pt

Char code: 48, '060, "30



wd: 5.541 pt ht: 6.504 pt

Char code: 49, '061, "31



wd: 5.78198 ptht: 6.504 ptdp: 1.56549 pt

 $15 \hspace{3.5em} \mathtt{ctib}$

Char code: 50, '062, "32

2

wd: 6.022 pt ht: 6.504 pt dp: 1.56549 pt

Char code: 51, '063, "33



wd: 6.504 pt ht: 6.504 pt dp: 2.5295 pt

Char code: **52**, '064, "34



wd: 11.80399 pt ht: 6.504 pt

Char code: 53, '065, "35



wd: 9.395 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 54, '066, "36



wd: 9.636 ptht: 6.504 ptdp: 1.56549 pt

Char code: 55, '067, "37



wd: 7.70898 pt ht: 6.504 pt dp: 1.56549 pt

Char code: 56, '070, "38



wd: 6.98598 ptht: 6.504 ptdp: 0.6025 pt

Char code: 57, '071, "39



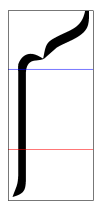
wd: 8.672 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 58, '072, "3A



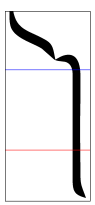
wd: 5.541 pt ht: 6.504 pt dp: 6.411 pt

Char code: 60, '074, "30



wd: 10.59999 pt ht: 17.34499 pt dp: 6.411 pt

Char code: **62**, *'076*, "3E



wd: 10.59999 pt ht: 17.34499 pt dp: 6.411 pt

Char code: 64, '100, "40



wd: 30.594 pt ht: 6.504 pt dp: 2.5295 pt

Char code: 65, '101, "41



wd: 9.636 pt ht: 6.504 pt

Char code: 66, '102, "42



wd: 9.395 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 67, '103, "43



wd: 8.672 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 68, '104, "44



wd: 8.19 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 69, '105, "45



 $\begin{array}{ll} wd\colon & 8.43098\,\mathrm{pt} \\ \mathrm{ht}\colon & 7.829\,\mathrm{pt} \end{array}$

Char code: 70, '106, "46



wd: 8.19 pt ht: 6.504 pt

Char code: 71, '107, "47



wd: 8.91298 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 72, '110, "48



wd: 8.19 ptht: 6.504 ptdp: 2.5295 pt

Char code: 73, '111, "49



wd: 9.395 pt ht: 5.05899 pt

Char code: 74, '112, "4A



wd: 8.43098 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 75, '113, "4B



wd: 9.395 ptht: 6.504 ptdp: 0.6025 pt

 $20 \hspace{3.5cm} \mathtt{ctib}$

Char code: 76, '114, "40



wd: 8.91298 pt ht: 6.504 pt

Char code: 77, '115, "4D



wd: 10.35898 pt ht: 6.504 pt dp: 1.56549 pt

Char code: 78, '116, "4E



wd: 6.504 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 79, '117, "4F



wd: 14.936 pt ht: 7.829 pt

Char code: 80, '120, "50



wd: 8.91298 pt ht: 6.504 pt

Char code: 81, '121, "51



wd: 7.95 pt ht: 6.504 pt dp: 0.6025 pt

Char code: 82, '122, "52



wd: 8.91298 pt ht: -1.44551 pt dp: 5.66098 pt

Char code: 83, '123, "53



wd: 8.672 pt ht: 6.504 pt dp: 2.5295 pt

Char code: 84, '124, "54



wd: 6.504 pt ht: 6.504 pt dp: 1.56549 pt

Char code: 85, '125, "55



wd: 6.98598 pt ht: -0.24098 pt dp: 9.27449 pt

Char code: 86, '126, "56



wd: 9.87698 pt ht: -0.24098 pt dp: 9.27449 pt

Char code: 87, '127, "57



wd: 5.3 pt ht: -0.24098 pt dp: 5.66098 pt

Char code: 88, '130, "58



wd: 6.745 pt ht: 6.504 pt

Char code: 89, '131, "59



wd: 10.118 pt ht: -1.44551 pt dp: 7.34749 pt

Char code: 90, '132, "5A



wd: 9.87698 pt ht: 9.27449 pt dp: 0.6025 pt

Char code: 91, '133, "5B



wd: 7.95 pt ht: 6.504 pt dp: 6.411 pt

Char code: 92, '134, "5C



wd: 11.563 pt ht: 5.05899 pt

Char code: 93, '135, "5D



wd: 12.52698 pt ht: 5.05899 pt

Char code: 94, '136, "5E



wd: 13.97198 pt ht: 7.829 pt

Char code: 96, '140, "60



wd: 9.636 pt ht: -0.24098 pt dp: 6.411 pt

Char code: 97, '141, "61



wd: 13.97198 pt ht: 6.504 pt dp: 2.5295 pt

Ligatures

$$("61) + ("75) = ("75) = ("61) + ("FF) = ("20)$$

Char code: 98, '142, "62



wd: 9.395 ptht: 6.504 ptdp: 2.5295 pt

Char code: 99, '143, "63



wd: 8.91298 pt ht: $6.504\,\mathrm{pt}$ dp: $1.56549\,\mathrm{pt}$

Ligatures

$$\mathbf{3}$$
 ("63) + $\mathbf{5}$ ("61) = $\mathbf{3}$ ("78) $\mathbf{3}$ ("63) + $\mathbf{5}$ ("75) = $\mathbf{5}$ ("87)

$$3$$
 ("63) + 5 ("68) = 3 ("85)

$$3 ("63) + 3 ("61) = 3 ("78)$$
 $3 ("63) + 3 ("63) + 3 ("63) + 3 ("88)$ $3 ("63) + 3 ("63) + 3 ("88)$ $3 ("63) + 3 ("88)$

Char code: 100, '144, "64



wd: 9.395 pt $6.504 \, \mathrm{pt}$ $5.66098\,\mathrm{pt}$ dp:

Ligatures

$$5 ("64) + 5 ("61) = 5 ("78)$$

 $(skip 1)$
 $5 ("64) + 5 ("75) = 5$ ("12)

$$5$$
 ("64) + 5 ("68) = 5 ("89)
 5 ("64) + 5 ("72) = 5 ("8A)
 5 ("64) + 5 ("77) = 5 ("8C)

Char code: 101, '145, "65



 $8.19\,{\rm pt}$ ht: $12.41998\,\mathrm{pt}$

$$(65) + (FF) = (20)$$

Char code: 102, '146, "66

wd: 0.0 pt ht: 0.0 pt

Ligatures

$$(\texttt{"66}) + \mathbf{\P} (\texttt{"67}) = \mathbf{\cancel{2}} (\texttt{"AC})$$

Char code: 103, '147, "67



wd: 11.08098 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 104, '150, "68



wd: 9.15399 pt ht: 6.504 pt dp: 6.411 pt

$$5 ("68) + \cancel{\$} ("61) = 5 ("78)$$

$$5 ("68) + \cancel{\$} ("75) = 5 ("13)$$

$$5 ("68) + \cancel{\$} ("77) = 5 ("99)$$

$$5 ("68) + \cancel{\$} ("79) = \cancel{\$} ("99)$$

$$5 ("68) + \cancel{\$} ("79) = \cancel{\$} ("91)$$

$$5 ("68) + \cancel{\$} ("79) = \cancel{\$} ("91)$$

Char code: 105, '151, "69



wd: 9.395 pt ht: $12.41998\,\mathrm{pt}$

Ligatures

Char code: 106, '152, "6A



 $7.70898\,\mathrm{pt}$ wd: ht: $6.504\,\mathrm{pt}$ dp: $1.56549 \, \mathrm{pt}$

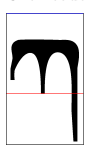
Ligatures

$$E ("6A) + V ("61) = E ("78)$$

 $E ("6A) + V ("75) = E ("10)$

$$\begin{array}{l} {\bf E} \; ("6A) \; + \; {\bf t} {\bf t} \; ("61) \; = \; {\bf E} \; ("78) \\ {\bf E} \; ("6A) \; + \; {\bf t} {\bf t} \; ("75) \; = \; {\bf E} \; ("10) \\ \end{array} \quad \begin{array}{l} {\bf E} \; ("6A) \; + \; {\bf t} \; ("6B) \; = \; {\bf E} \; ("9B) \\ \end{array} \quad \begin{array}{l} {\bf E} \; ("6A) \; + \; ("FF) \; = \; {\bf E} \; ("2C) \\ \end{array}$$

Char code: 107, '153, "6B



wd: 9.636 pt ht: $6.504\,\mathrm{pt}$ dp: $6.411\,\mathrm{pt}$

Char code: 108, '154, "60



wd: $10.35898\,\mathrm{pt}$ ht: $6.504\,\mathrm{pt}$ dp: $1.56549 \, \mathrm{pt}$

Ligatures

$$(60) + (61) = (78)$$

 $(60) + (62) = (78)$

$$("60) + ("62) = ("A5)$$

$$\mathbf{A}$$
 ("6C) + $\mathbf{3}$ ("63) = $\mathbf{3}$ ("A6)
 \mathbf{A} ("6C) + $\mathbf{5}$ ("64) = $\mathbf{2}$ ("A7)

$$("6C) + ("67) = ("A8)$$

지 ("6C)
$$+$$
 5 ("68) $=$ 월 ("A9)

$$\mathbf{A}$$
 ("6C) + \mathbf{E} ("6A) = \mathbf{A} ("AA)

$$\mathbf{A}$$
 ("6C) + $\mathbf{5}$ ("68) = \mathbf{B} ("A9)
 \mathbf{A} ("6C) + $\mathbf{5}$ ("74) = \mathbf{B} ("AE)

 \mathbf{A} ("6C) + \mathbf{E} ("6A) = \mathbf{E} ("AA)
 \mathbf{A} ("6C) + \mathbf{C} ("77) = \mathbf{C} ("AF)

 \mathbf{A} ("6C) + \mathbf{C} ("6E) = ("66)

 \mathbf{A} ("6C) + \mathbf{C} ("6E) = ("66)

$$("6C) + ("70) = ("AD)$$

$$\mathbf{A} ("6C) + \mathbf{A} ("77) = \mathbf{A} ("AF)$$

$$(60) + (60) + (60) = (66)$$

$$a("6C) + ("FF) = a("2C)$$

Char code: 109, '155, "6D



wd: $10.35898\,\mathrm{pt}$ ht: $6.504\,\mathrm{pt}$ dp: $1.56549\,\mathrm{pt}$

Ligatures

$$"("6D) + "("79) = "("B1)$$

 $"("6D) + "("FF) = "("2C)$

Char code: 110, '156, "6E



wd: 7.95 pt ht : $6.504 \, \mathrm{pt}$ $6.411\,\mathrm{pt}$ dp:

Char code: 111, '157, "6F



wd: 14.936 pt ht: 12.41998 pt

Ligatures

$$\mathfrak{F}$$
 ("6F) + ("FF) = \mathfrak{F} ("2C)

Char code: 112, '160, "70



wd: 9.87698 ptht: 6.504 ptdp: 2.5295 pt

Ligatures

Char code: 113, '161, "71

wd: 0.0 pt ht: 0.0 pt

$$("71) + 5 ("68) = ("76)$$

Char code: 114, '162, "72



wd: $9.87698 \, \mathrm{pt}$ ht: $6.504\,\mathrm{pt}$ dp: $1.56549 \, \mathrm{pt}$

Ligatures

$$\mathbf{X}$$
 ("72) + \mathbf{W} ("61) = \mathbf{X} ("78)

$$\mathbf{x}$$
 ("72) + \mathbf{q} ("62) = $\mathbf{\xi}$ ("BE)
 \mathbf{x} ("72) + $\mathbf{\xi}$ ("64) = $\mathbf{\xi}$ ("BF)

$$\mathbf{x}$$
 ("72) + \mathbf{x} ("67) = \mathbf{x} ("C1)

$$\mathbf{x}$$
 ("72) + \mathbf{E} ("6A) = \mathbf{E} ("C4)

$$\mathbf{x}$$
 ("72) + \mathbf{m} ("6B) = \mathbf{m} ("C5)

ス ("72) +
$$\mathbf{A}$$
 ("6C) = \mathbf{A} ("C7)

$$\mathbf{x}$$
 ("72) + $\mathbf{5}$ ("74) = $\mathbf{5}$ ("CD)

$$\mathbf{x}$$
 ("72) + \mathbf{x} ("77) = \mathbf{x} ("D0)

$$\mathbf{x}$$
 ("72) + \mathbf{w} ("79) = \mathbf{z} ("D1)

$$\mathbf{x}$$
 ("72) + ("FF) = \mathbf{x} ("2C)

Char code: 115, '163, "73



wd: $11.08098\,\mathrm{pt}$ ht: $6.504\,\mathrm{pt}$ $1.56549 \, \mathrm{pt}$

Ligatures

$$3 ("73) + (3) ("61) = 3 ("78)$$

$$("73) + ("62) = ("D2)$$

$$(73) + (64) = (50)$$

$$("73) + 7 ("67) = {1 \over 27} ("D6)$$

$$("73) + 5("68) = 7("D9)$$

$$("73) + ("6B) = ("DD)$$

$$("73) + ("60) = ("E0)$$

$$("73) + ("6D) = ("E1)$$

$$("73) + 5("6E) = ("E4)$$

$$("73) + ("72) = ("EB)$$

$$("73) + 5 ("74) = 5 ("EC)$$

$$("73) + ("77) = ("EE)$$

$$("73) + ("FF) = ("2C)$$

Char code: 116, '164, "74



wd: $6.98598\,\mathrm{pt}$ ht: $6.504\,\mathrm{pt}$ $7.34749 \, \mathrm{pt}$ dp:

Ligatures

Char code: 117, '165, "75



wd: 9.636 pt ht: -0.24098 pt dp: 4.4565 pt

Ligatures

$$("75) + ("FF) = ("20)$$

Char code: 118, '166, "76

wd: 0.0 pt ht: 0.0 pt

Ligatures

$$("76) + ("78) = 7 ("A2)$$

Char code: 119, '167, "77



wd: 11.32199 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 120, '170, "78

wd: 0.0 pt ht: 0.0 pt

Ligatures

$$("78) + ("FF) = `("2C)$$

Char code: 121, '171, "79



wd: 12.045 ptht: 6.504 ptdp: 2.5295 pt

Ligatures

$$\boldsymbol{\mathsf{W}}\left("79\right) + \boldsymbol{\mathsf{W}}\left("61\right) = \boldsymbol{\mathsf{W}}\left("78\right) \quad \boldsymbol{\mathsf{W}}\left("79\right) + \boldsymbol{\mathsf{W}}\left("75\right) = \boldsymbol{\mathsf{W}}_{\boldsymbol{\mathsf{v}}}\left("10\right) \quad \boldsymbol{\mathsf{W}}\left("79\right) + \ \left("FF\right) = \boldsymbol{\mathsf{W}}. \ \left("2C\right) + \ \left("10\right) \quad \boldsymbol{\mathsf{W}}\left("10\right) + \ \left("10\right) + \ \left("$$

Char code: 122, '172, "7A



wd: 8.19 ptht: 6.504 ptdp: 1.56549 pt

Char code: 124, '174, "70



wd: 14.936 pt ht: 7.829 pt

Char code: 125, '175, "7D



wd: 11.563 pt ht: 6.504 pt

Char code: 126, '176, "7E



wd: 10.59999 pt ht: 6.504 pt

Char code: 127, $^{\prime}177$, $^{\prime\prime}7F$



wd: 13.731 pt ht: 5.05899 pt

Char code: 128, '200, "80



wd: 8.672 pt ht: 6.504 pt dp: 10.2385 pt

Ligatures

$$\frac{1}{2} (180) + \frac{1}{2} (18$$

Char code: 129, '201, "81



wd: 8.672 pt ht: 6.504 pt dp: 12.286 pt

Ligatures

$$\frac{5}{3} ("81) + \% ("61) = \frac{5}{3} ("78) \qquad \frac{5}{3} ("81) + \% ("75) = \frac{5}{3} ("15) \qquad \frac{5}{3} ("81) + ("FF) = \frac{5}{3} ("2C)$$

Char code: 130, '202, "82



wd: 9.87698 pt ht: 6.504 pt dp: 6.411 pt

$$\mathbf{g} \ ("82) + \mathbf{g} \ ("61) = \mathbf{g} \ ("78) \qquad \mathbf{g} \ ("82) + \mathbf{g} \ ("75) = \mathbf{g} \ ("13) \qquad \mathbf{g} \ ("82) + \ ("FF) = \mathbf{g} \ ("2C)$$

Char code: 131, '203, "83



wd: 9.15399 pt ht: 6.504 pt dp: 5.66098 pt

Ligatures

$$\Xi \text{ ("83)} + \text{ ("61)} = \Xi \text{ ("78)} \qquad \Xi \text{ ("83)} + \text{ ("75)} = \Xi \text{ ("13)} \qquad \Xi \text{ ("83)} + \text{ ("FF)} = \Xi \text{ ("2C)}$$

Char code: 132, '204, "84



wd: 9.636 ptht: 6.504 ptdp: 6.411 pt

Ligatures

$$5 ("84) + \red{5} ("61) = 5 ("78) \qquad 5 ("84) + \red{5} ("75) = 5 ("13) \qquad 5 ("84) + ("FF) = 5 ("20)$$

Char code: 133, '205, "85



wd: 10.59999 ptht: 6.504 ptdp: 1.56549 pt

Char code: 134, '206, "86



 $\begin{array}{ll} {\rm wd:} & 10.35898\,{\rm pt} \\ {\rm ht:} & 6.504\,{\rm pt} \\ {\rm dp:} & 6.411\,{\rm pt} \end{array}$

Ligatures

$$\overset{\text{d}}{\mathbf{Q}} \text{ ("86)} + \overset{\text{d}}{\mathbf{Q}} \text{ ("61)} = \overset{\text{d}}{\mathbf{Q}} \text{ ("18)} \qquad \overset{\text{d}}{\mathbf{Q}} \text{ ("86)} + \overset{\text{d}}{\mathbf{Q}} \text{ ("13)} \qquad \overset{\text{d}}{\mathbf{Q}} \text{ ("86)} + \text{ ("FF)} = \overset{\text{d}}{\mathbf{Q}} \text{ ("2C)}$$

Char code: 135, '207, "87



wd: 9.636 ptht: 6.504 ptdp: 4.4565 pt

Ligatures

$$\mathbf{3}$$
 ("87) + ("FF) = $\mathbf{3}$ ("2C)

Char code: 136, '210, "88



wd: 8.91298 pt ht: 6.504 pt dp: 5.66098 pt

$$\mathbf{3} ("88) + \mathbf{3} ("61) = \mathbf{3} ("78)$$
 $\mathbf{3} ("88) + \mathbf{3} ("88) + \mathbf{3} ("88) + \mathbf{3} ("88) + \mathbf{3} ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ("88) + ($

Char code: 137, '211, "89



 $\begin{array}{ll} wd: & 8.672\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 10.2385\,\mathrm{pt} \end{array}$

Ligatures

$$\frac{1}{5} ("89) + ("61) = \frac{1}{5} ("78) \qquad \frac{1}{5} ("89) + ("89) + ("75) = \frac{1}{5} ("15) \qquad \frac{1}{5} ("89) + ("FF) = \frac{1}{5} ("20)$$

Char code: 138, '212, "8A



wd: 9.636 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$5 ("8A) + ("61) = 5 ("78)$$

$$5 ("8A) + ("75) = 5 ("13)$$

$$5 ("8A) + ("FF) = 5 ("2C)$$

Char code: 139, '213, "8B



wd: 9.636 ptht: 6.504 ptdp: 12.286 pt

Ligatures

$$5 = ("8B) + ("61) = 5 = ("78)$$

$$5 = ("8B) + ("75) = 5 = ("15)$$

$$5 = ("8B) + ("FF) = 5 = ("2C)$$

Char code: 140, '214, "80



wd: 7.70898 ptht: 6.504 ptdp: 6.411 pt

Ligatures

$$5 ("8C) + ("61) = 5 ("78)$$
 $5 ("8C) + ("75) = 5 ("13)$ $5 ("8C) + ("FF) = 5 ("2C)$

Char code: 141, '215, "8D



 $\begin{array}{ll} wd: & 9.395\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 5.66098\,\mathrm{pt} \end{array}$

Char code: 142, '216, "8E



wd: 9.87698 pt ht: 6.504 pt dp: 10.2385 pt

Ligatures

$$\mathbf{F}_{\mathbf{S}}^{("8E)} + \mathbf{W}_{\mathbf{S}}^{("61)} = \mathbf{F}_{\mathbf{S}}^{("78)} \qquad \mathbf{F}_{\mathbf{S}}^{("8E)} + \mathbf{W}_{\mathbf{S}}^{("75)} = \mathbf{F}_{\mathbf{S}}^{("15)} \qquad \mathbf{F}_{\mathbf{S}}^{("8E)} + \ ("FF) = \mathbf{F}_{\mathbf{S}}^{("2C)}$$

Char code: 143, '217, "8F



wd: 8.91298 pt ht: 9.27449 pt dp: 1.56549 pt

Ligatures

Char code: 144, '220, "90



wd: 9.636 pt ht: 9.27449 pt dp: 10.2385 pt

Ligatures

$$\begin{tabular}{ll} \begin{tabular}{ll} \be$$

Char code: 145, '221, "91



wd: 9.15399 ptht: 9.27449 ptdp: 3.5545 pt

Ligatures

Char code: 146, '222, "92



wd: 10.35898 ptht: 6.504 ptdp: 10.2385 pt

Ligatures

$$\mathbf{P}_{\mathbf{q}}^{\mathbf{q}}("92) + \mathbf{W}("61) = \mathbf{P}_{\mathbf{q}}("78) \qquad \mathbf{P}_{\mathbf{q}}("92) + \mathbf{W}("75) = \mathbf{P}_{\mathbf{q}}("15) \qquad \mathbf{P}_{\mathbf{q}}("92) + ("FF) = \mathbf{P}_{\mathbf{q}}("20)$$

Char code: 147, '223, "93



wd: 10.59999 ptht: 6.504 ptdp: 6.411 pt

Ligatures

$$\stackrel{\bullet}{\mathbf{A}} ("93) + \stackrel{\bullet}{\mathbf{A}} ("61) = \stackrel{\bullet}{\mathbf{A}} ("78) \qquad \stackrel{\bullet}{\mathbf{A}} ("93) + \stackrel{\bullet}{\mathbf{A}} ("13) \qquad \stackrel{\bullet}{\mathbf{A}} ("93) + ("FF) = \stackrel{\bullet}{\mathbf{A}} ("20)$$

Char code: 148, '224, "94



wd: 11.08098 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\vec{\mathbf{A}} \ ("94) + \vec{\mathbf{W}} \ ("61) = \vec{\mathbf{A}} \ ("78) \qquad \vec{\mathbf{A}} \ ("94) + \vec{\mathbf{A}} \ ("77) = \vec{\mathbf{A}} \ ("95) \qquad \vec{\mathbf{A}} \ ("94) + \ ("FF) = \vec{\mathbf{A}} \ ("20)$$

Char code: 149, '225, "95



wd: 11.08098 pt ht: 6.504 pt dp: 10.96048 pt

$$\frac{1}{3} ("95) + \cancel{\text{W}} ("61) = \frac{1}{3} ("78)$$

$$\frac{1}{3} ("95) + \cancel{\text{W}} ("75) = \frac{1}{3} ("16)$$

$$\frac{1}{3} ("95) + ("FF) = \frac{1}{3} ("20)$$

Char code: 150, '226, "96



 $\begin{array}{ll} {\rm wd:} & 11.08098\,{\rm pt} \\ {\rm ht:} & 6.504\,{\rm pt} \\ {\rm dp:} & 6.411\,{\rm pt} \end{array}$

Ligatures

$$\vec{\mathbf{J}} \; ("96) + \vec{\mathbf{W}} \; ("61) = \vec{\mathbf{J}} \; ("78) \qquad \vec{\mathbf{J}} \; ("96) + \vec{\mathbf{W}} \; ("75) = \vec{\mathbf{J}} \; ("13) \qquad \vec{\mathbf{J}} \; ("96) + \; ("FF) = \vec{\mathbf{J}} \; ("20)$$

Char code: 151, '227, "97



 $\begin{array}{ll} {\rm wd:} & 10.59999\,{\rm pt} \\ {\rm ht:} & 6.504\,{\rm pt} \\ {\rm dp:} & 6.411\,{\rm pt} \end{array}$

Ligatures

$$\underline{\mathfrak{Y}} \, \left(\text{"97} \right) + \underbrace{\mathfrak{Y}} \, \left(\text{"61} \right) = \underline{\mathfrak{Y}} \, \left(\text{"78} \right) \qquad \underline{\mathfrak{Y}} \, \left(\text{"97} \right) + \underbrace{\mathfrak{Y}} \, \left(\text{"75} \right) = \underline{\mathfrak{Y}} \, \underbrace{\left(\text{"13} \right)} \quad \underline{\mathfrak{Y}} \, \left(\text{"97} \right) + \\ \left(\text{"FF} \right) = \underline{\mathfrak{Y}} \, \underbrace{\left(\text{"2C} \right)}$$

Char code: 152, '230, "98



wd: 9.15399 pt ht: 6.504 pt dp: 5.66098 pt

Char code: 153, '231, "99



wd: 9.15399 ptht: 6.504 ptdp: 7.34749 pt

Ligatures

Char code: 154, '232, "9A



wd: 9.15399 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\mathbf{5} \; ("9A) + \mathbf{5} \; ("61) = \mathbf{5} \; ("78) \qquad \mathbf{5} \; ("9A) + \mathbf{5} \; ("75) = \mathbf{5} \; ("14) \quad \mathbf{5} \; ("9A) + \; ("FF) = \mathbf{5} \; ("2C)$$

Char code: 155, '233, "9B



wd: 9.636 pt ht: 6.504 pt dp: 10.96048 pt

Ligatures

$$\begin{tabular}{ll} ξ ("9B) + ξ ("61) = ξ ("78) & ξ ("9B) + ξ ("75) = ξ ("10) & ξ ("9B) + ("FF) = ξ ("2C) \\ \end{tabular}$$

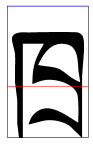
Char code: 156, '234, "9C



wd: 11.08098 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 157, '235, "9D



wd: 10.118 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 158, '236, "9E



wd: 10.59999 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\fbox{$\frac{1}{2}$} \ ("9E) + \ \r{$\frac{1}{2}$} \ ("61) = \ \r{$\frac{1}{2}$} \ ("78) \qquad \r{$\frac{1}{2}$} \ ("9E) + \ \r{$\frac{1}{2}$} \ ("13) \qquad \r{$\frac{1}{2}$} \ ("9E) + \ ("FF) = \ \r{$\frac{1}{2}$} \ ("2C)$$

Char code: 159, '237, "9F



wd: 10.35898 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 160, '240, "A0



wd: 10.118 ptht: 6.504 ptdp: 6.411 pt

Ligatures

$$\overset{\bullet}{\mathbf{M}} \ (\text{"A0}) + \overset{\bullet}{\mathbf{M}} \ (\text{"61}) = \overset{\bullet}{\mathbf{M}} \ (\text{"78}) \qquad \overset{\bullet}{\mathbf{M}} \ (\text{"A0}) + \overset{\bullet}{\mathbf{M}} \ (\text{"75}) = \overset{\bullet}{\mathbf{M}} \ (\text{"13}) \qquad \overset{\bullet}{\mathbf{M}} \ (\text{"A0}) + \ (\text{"FF}) = \overset{\bullet}{\mathbf{M}} \ (\text{"2C})$$

Char code: 161, '241, "A1

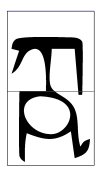


wd: 9.15399 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\underbrace{\boldsymbol{\pi}}_{} (\text{"A1}) + \boldsymbol{\xi} \boldsymbol{\zeta} (\text{"61}) = \underbrace{\boldsymbol{\pi}}_{} (\text{"78}) \qquad \underbrace{\boldsymbol{\pi}}_{} (\text{"A1}) + \boldsymbol{\xi} \boldsymbol{\zeta} (\text{"75}) = \underbrace{\boldsymbol{\pi}}_{} (\text{"13}) \qquad \underbrace{\boldsymbol{\pi}}_{} (\text{"A1}) + \text{("FF)} = \underbrace{\boldsymbol{\pi}}_{} (\text{"2C})$$

Char code: 162, '242, "A2

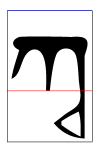


wd: 10.84 ptht: 6.504 ptdp: 9.27449 pt

Ligatures

$$\prod_{i=1}^{n} (\text{"A2}) + \text{ ("61)} = \prod_{i=1}^{n} (\text{"78}) \qquad \prod_{i=1}^{n} (\text{"A2}) + \text{ ("75)} = \prod_{i=1}^{n} (\text{"15}) \qquad \prod_{i=1}^{n} (\text{"A2}) + \text{ ("FF)} = \prod_{i=1}^{n} (\text{"2C})$$

Char code: 163, '243, "A3



wd: 10.59999 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\overrightarrow{\mathbf{M}} \ (\text{"A3}) + \mathbf{W} \ (\text{"61}) = \overrightarrow{\mathbf{M}} \ (\text{"78}) \qquad \overrightarrow{\mathbf{M}} \ (\text{"A3}) + \mathbf{W} \ (\text{"75}) = \overrightarrow{\mathbf{M}} \ (\text{"13}) \qquad \overrightarrow{\mathbf{M}} \ (\text{"A3}) + \ (\text{"FF}) = \overrightarrow{\mathbf{M}} \ (\text{"2C})$$

Char code: 164, '244, "A4



wd: 10.118 ptht: 6.504 ptdp: 7.34749 pt

Ligatures

$$\underline{\underline{\mathbf{J}}} \ (\text{"A4}) + \mathbf{\underline{K}} \ (\text{"61}) = \underline{\underline{\mathbf{J}}} \ (\text{"78}) \qquad \underline{\underline{\mathbf{J}}} \ (\text{"A4}) + \mathbf{\underline{K}} \ (\text{"75}) = \underline{\underline{\mathbf{J}}} \ (\text{"14}) \qquad \underline{\underline{\mathbf{J}}} \ (\text{"A4}) + \ (\text{"FF}) = \underline{\underline{\mathbf{J}}} \ (\text{"2C})$$

Char code: 165, '245, "A5



wd: 11.08098 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\stackrel{\mathbf{A}}{\mathbf{A}} (\text{"A5}) + \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"61}) = \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"78}) \qquad \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"A5}) + \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"75}) = \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"13}) \qquad \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"A5}) + \text{ ("FF)} = \stackrel{\mathbf{A}}{\mathbf{A}} (\text{"2C})$$

Char code: 166, '246, "A6



 $\begin{array}{ll} wd: & 10.118\,\mathrm{pt} \\ \mathrm{ht:} & 6.504\,\mathrm{pt} \\ \mathrm{dp:} & 5.66098\,\mathrm{pt} \end{array}$

Ligatures

$$\overset{\mathbf{a}}{\mathbf{3}} (\text{"A6}) + \overset{\mathbf{b}}{\mathbf{5}} (\text{"61}) = \overset{\mathbf{a}}{\mathbf{3}} (\text{"78}) \qquad \overset{\mathbf{a}}{\mathbf{3}} (\text{"A6}) + \overset{\mathbf{b}}{\mathbf{5}} (\text{"75}) = \overset{\mathbf{a}}{\mathbf{3}} (\text{"12}) \qquad \overset{\mathbf{a}}{\mathbf{3}} (\text{"A6}) + (\text{"FF}) = \overset{\mathbf{a}}{\mathbf{3}} (\text{"2C})$$

Char code: 167, '247, "A7



wd: 10.118 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\mathbf{\vec{A}} \, \left(\mathbf{"A7} \right) \, + \, \mathbf{\vec{A}} \, \left(\mathbf{"61} \right) \, = \, \mathbf{\vec{A}} \, \left(\mathbf{"A8} \right) \, \qquad \\ \mathbf{\vec{A}} \, \left(\mathbf{"A7} \right) \, + \, \mathbf{\vec{A}} \, \left(\mathbf{\vec{A}} \right) \, + \, \mathbf{\vec{A}} \, \left(\mathbf{\vec{A}$$

Char code: 168, '250, "A8



wd: 9.636 ptht: 6.504 ptdp: 7.34749 pt

Ligatures

$$\overset{\mathbf{A}}{\mathbf{A}} (\text{"A8}) + \overset{\mathbf{C}}{\mathbf{A}} (\text{"61}) = \overset{\mathbf{A}}{\mathbf{A}} (\text{"78}) \qquad \overset{\mathbf{A}}{\mathbf{A}} (\text{"A8}) + \overset{\mathbf{C}}{\mathbf{A}} (\text{"75}) = \overset{\mathbf{A}}{\mathbf{A}} (\text{"13}) \qquad \overset{\mathbf{A}}{\mathbf{A}} (\text{"A8}) + \text{("FF)} = \overset{\mathbf{A}}{\mathbf{A}} (\text{"2C})$$

Char code: 169, '251, "A9



wd: 10.35898 pt ht: 6.504 pt dp: 8.31097 pt

Ligatures

Char code: 170, '252, "AA



wd: 10.35898 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + \texttt{V} \left(\texttt{"61} \right) } }_{} = \underbrace{ \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"78} \right) } }_{} }_{} \underbrace{ \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + \texttt{V} \left(\texttt{"75} \right) } }_{} = \underbrace{ \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + \left(\texttt{"FF} \right) = \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{"FF} \right) } }_{} }_{} \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{"FF} \right) = \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{"PF} \right) }_{} }_{} \underbrace{ \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{"PF} \right) = \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{"PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{"PF} \right) = \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) = \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{P} \left(\texttt{"AA} \right) + (\texttt{PF} \right) }_{} \underbrace{ \texttt{P} \left(\texttt{"AA} \right) + (\texttt{P} \left(\texttt$$

Char code: 171, '253, "AB



wd: 9.87698 ptht: 6.504 ptdp: 7.34749 pt

Ligatures

$$\overset{\mathbf{A}}{\mathbf{A}} (\text{"AB}) + \overset{\mathbf{C}}{\mathbf{A}} (\text{"61}) = \overset{\mathbf{A}}{\mathbf{A}} (\text{"78}) \qquad \overset{\mathbf{A}}{\mathbf{A}} (\text{"AB}) + \overset{\mathbf{C}}{\mathbf{A}} (\text{"75}) = \overset{\mathbf{A}}{\mathbf{A}} (\text{"13}) \qquad \overset{\mathbf{A}}{\mathbf{A}} (\text{"AB}) + (\text{"FF}) = \overset{\mathbf{A}}{\mathbf{A}} (\text{"2C})$$

Char code: 172, '254, "AC



wd: 10.118 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("AC)}} + \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("61)}} = \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("78)}} \quad \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("AC)}} + \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("75)}} = \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("13)}} \quad \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("AC)}} + \underbrace{\boldsymbol{("FF)}}_{\text{("2C)}} = \underbrace{\boldsymbol{\mathfrak{R}}}_{\text{("2C)}} .$$

Char code: 173, '255, "AD



wd: 10.84 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\begin{array}{lll} & \begin{array}{lll} & \begin{array}{lll} & & \\ & & \end{array} \end{array} \end{array} \text{("AD)} + \begin{array}{lll} & \begin{array}{lll} & & \\ & & \end{array} \end{array} \text{("AD)} + \begin{array}{lll} & \begin{array}{lll} & & \\ & & \end{array} \end{array} \text{("13)} \\ & \begin{array}{lll} & \begin{array}{lll} & & \\ & & \end{array} \text{("AD)} + \begin{array}{lll} & & \\ & & \end{array} \text{("2C)} \\ \end{array}$$

Char code: 174, '256, "AE



wd: 10.118 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\mathbf{\mathring{F}} \ (\text{"AE}) + \mathbf{\mathring{K}} \ (\text{"61}) = \mathbf{\mathring{F}} \ (\text{"78}) \qquad \mathbf{\mathring{F}} \ (\text{"AE}) + \mathbf{\mathring{K}} \ (\text{"75}) = \mathbf{\mathring{F}}_{\sim} \ (\text{"13}) \qquad \mathbf{\mathring{F}} \ (\text{"AE}) + \ (\text{"FF}) = \mathbf{\mathring{F}}_{\sim} \ (\text{"2C})$$

Char code: 175, '257, "AF



wd: 10.84 ptht: 6.504 ptdp: 4.4565 pt

Ligatures

Char code: 176, '260, "B0



wd: 10.35898 ptht: 6.504 ptdp: 5.66098 pt

Ligatures

$$\underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"B0} \right) + \underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"61} \right) = \underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"78} \right) \\ \qquad \underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"B0} \right) + \underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"12} \right) \\ \qquad \underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"B0} \right) + \underbrace{\boldsymbol{\xi}}_{\boldsymbol{y}} \left(\text{"B0} \right) +$$

Char code: 177, '261, "B1



wd: 10.118 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\underbrace{\mathfrak{Y}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}} \left(\text{"61} \right) = \underbrace{\mathfrak{Y}} \left(\text{"78} \right) \qquad \underbrace{\mathfrak{Y}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}} \left(\text{"75} \right) = \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"13} \right) \qquad \underbrace{\mathfrak{Y}} \left(\text{"B1} \right) + \\ \left(\text{"FF} \right) = \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"2C} \right) = \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \underbrace{\mathfrak{Y}}_{\text{\sim}} \left(\text{"B1} \right) + \\ \underbrace{\mathfrak{Y}}_$$

Char code: 178, '262, "B2



wd: 8.19 pt ht: 6.504 pt dp: 1.56549 pt

Ligatures

$$\square \text{ ("B2)} + \text{ \square ("61) = \square$ ("78) } \square \text{ ("B2)} + \text{ \square ("75) = \square$ ("10) } \square \text{ ("B2)} + \text{ ("FF)} = \square \text{ ("2C)}$$

Char code: 179, '263, "B3



wd: 8.19 ptht: 6.504 ptdp: 6.411 pt

Char code: 180, '264, "B4



wd: 7.95 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 181, '265, "B5



wd: 7.95 pt ht: 6.504 pt dp: 6.411 pt

Char code: 182, '266, "B6



wd: 7.95 pt ht: 6.504 pt dp: 6.411 pt

Char code: 183, '267, "B7



wd: 7.95 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

$$3$$
 ("B7) + 3 ("61) = 3 ("78) 3 ("B7) + 3 ("B7) = 3 ("14) 3 ("B7) + ("FF) = 3 ("2C)

Char code: 184, '270, "B8



 $\begin{array}{ll} \text{wd:} & 9.87698\,\text{pt} \\ \text{ht:} & 6.504\,\text{pt} \\ \text{dp:} & 2.5295\,\text{pt} \end{array}$

Ligatures

Char code: 185, '271, "B9



wd: 9.87698 pt ht: 6.504 pt dp: 5.66098 pt

$$\overset{\mathbf{A}}{\mathbf{A}} \ (\text{"B9}) \ + \ \overset{\mathbf{A}}{\mathbf{A}} \ (\text{"G1}) \ = \ \overset{\mathbf{A}}{\mathbf{A}} \ (\text{"B9}) \ + \ \overset{\mathbf{A}}{\mathbf{A}} \ (\text{"B9}) \ + \ \overset{\mathbf{A}}{\mathbf{A}} \ (\text{"B9}) \ + \ (\text{"EFF}) \ = \ \overset{\mathbf{A}}{\mathbf{A}} \ (\text{"B9}) \ + \ (\text{B9}) \ + \ (\text$$

Char code: 186, '272, "BA



wd: 10.59999 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\begin{tabular}{c} \begin{tabular}{ll} \beg$$

Char code: 187, '273, "BB



wd: 10.59999 pt ht: 6.504 pt dp: 10.96048 pt

Ligatures

$$\underbrace{\mathbf{\mathcal{J}}}_{\mathbf{\mathcal{J}}} \left(\text{"BB} \right) + \underbrace{\mathbf{\mathcal{K}}}_{\mathbf{\mathcal{J}}} \left(\text{"61} \right) = \underbrace{\mathbf{\mathcal{J}}}_{\mathbf{\mathcal{J}}} \left(\text{"78} \right) \\ \underbrace{\mathbf{\mathcal{J}}}_{\mathbf{\mathcal{J}}} \left(\text{"BB} \right) + \underbrace{\mathbf{\mathcal{K}}}_{\mathbf{\mathcal{J}}} \left(\text{"15} \right) \\ \underbrace{\mathbf{\mathcal{J}}}_{\mathbf{\mathcal{J}}} \left(\text{"BB} \right) + \underbrace{\mathbf{\mathcal{K}}}_{\mathbf{\mathcal{J}}} \left(\text{"BB} \right) + \underbrace{\mathbf{\mathcal{J}}}_{\mathbf{\mathcal{J}}} \left(\text{"$$

Char code: 188, '274, "BC



wd: 9.395 ptht: 6.504 ptdp: 6.411 pt

Ligatures

$$\stackrel{\textstyle \nwarrow}{\searrow} ("BC) + \stackrel{\textstyle \nwarrow}{\searrow} ("61) = \stackrel{\textstyle \nwarrow}{\searrow} ("78) \qquad \stackrel{\textstyle \nwarrow}{\searrow} ("BC) + \stackrel{\textstyle \nwarrow}{\searrow} ("13) \qquad \stackrel{\textstyle \nwarrow}{\searrow} ("BC) + ("FF) = \stackrel{\textstyle \nwarrow}{\searrow} ("2C)$$

Char code: 189, '275, "BD



wd: 9.636 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 190, '276, "BE



wd: 9.15399 pt ht: 6.504 pt dp: 4.4565 pt

Ligatures

$$\mathbf{\Xi} \text{ ("BE)} + \mathbf{\Xi} \text{ ("61)} = \mathbf{\Xi} \text{ ("78)} \qquad \mathbf{\Xi} \text{ ("BE)} + \mathbf{\Xi} \text{ ("75)} = \mathbf{\Xi} \text{ ("12)} \qquad \mathbf{\Xi} \text{ ("BE)} + \text{ ("FF)} = \mathbf{\Xi} \text{ ("2C)}$$

Char code: 191, '277, "BF



wd: 8.91298 ptht: 6.504 ptdp: 7.34749 pt

Ligatures

Char code: 192, '300, "CO



wd: 8.43098 ptht: 6.504 ptdp: 4.4565 pt

Ligatures

Char code: 193, '301, "C1



wd: 10.59999 ptht: 6.504 ptdp: 8.31097 pt

$$\vec{\mathbf{H}} \ (\text{"C1}) + \mathbf{W} \ (\text{"61}) = \vec{\mathbf{H}} \ (\text{"78}) \qquad \vec{\mathbf{H}} \ (\text{"C1}) + \mathbf{\mathcal{U}} \ (\text{"77}) = \vec{\mathbf{H}} \ (\text{"C2}) \qquad \vec{\mathbf{H}} \ (\text{"C1}) + \ (\text{"FF}) = \vec{\mathbf{H}} \ (\text{"2C})$$

Char code: 194, '302, "C2



wd: 10.59999 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

Char code: 195, '303, "C3



wd: 10.118 pt ht: 6.504 pt dp: 8.31097 pt

Ligatures

$$\underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"C3}\right) + \mathbf{V}_{\mathbf{J}}\left(\text{"61}\right) = \underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"78}\right) \qquad \underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"C3}\right) + \underbrace{\mathbf{V}}_{\mathbf{J}}\left(\text{"75}\right) = \underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"14}\right) \qquad \underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"C3}\right) + \\ \left(\text{"FF}\right) = \underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"2C}\right) + \underbrace{\mathbf{J}}_{\mathbf{J}}\left(\text{"C3}\right) + \underbrace{\mathbf{J}}_{\mathbf{J}}$$

Char code: 196, '304, "C4



wd: 7.468 ptht: 6.504 ptdp: 4.4565 pt

$$\underbrace{\mathbf{E} \; (\text{"C4}) \; + \; \underbrace{\mathbf{V}} \; (\text{"61}) = \underbrace{\mathbf{E}} \; (\text{"78}) } \qquad \underbrace{\mathbf{E}} \; (\text{"C4}) \; + \; \underbrace{\mathbf{V}} \; (\text{"75}) = \underbrace{\mathbf{E}} \; (\text{"12}) \qquad \underbrace{\mathbf{E}} \; (\text{"C4}) \; + \; (\text{"FF}) = \underbrace{\mathbf{E}} \; (\text{"2C})$$

Char code: 197, '305, "C5



wd: 10.118 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\vec{\Pi} \text{ ("C5)} + \text{ ("C7)}$$

$$\vec{\Pi} \text{ ("C5)} + \text{ ("FF)} = \vec{\Pi} \text{ ("C6)}$$

Char code: 198, '306, "C6



wd: 10.35898 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

$$\underline{\boldsymbol{\mathfrak{J}}} \text{ ("C6)} + \mathbf{\boldsymbol{\mathfrak{M}}} \text{ ("61)} = \underline{\boldsymbol{\mathfrak{J}}} \text{ ("78)} \qquad \underline{\boldsymbol{\mathfrak{J}}} \text{ ("C6)} + \mathbf{\boldsymbol{\mathfrak{M}}} \text{ ("75)} = \underline{\boldsymbol{\mathfrak{J}}} \boldsymbol{\boldsymbol{\boldsymbol{\mathcal{I}}}} \text{ ("C6)} + \text{ ("FF)} = \underline{\boldsymbol{\mathfrak{J}}} \boldsymbol{\boldsymbol{\boldsymbol{\mathcal{I}}}} \text{ ("2C)}$$

Char code: 199, '307, "C7



wd: 10.59999 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\mathbf{\tilde{A}} \; (\text{"C7}) \; + \; \mathbf{\tilde{M}} \; (\text{"61}) \; = \; \mathbf{\tilde{A}} \; (\text{"78}) \qquad \mathbf{\tilde{A}} \; (\text{"C7}) \; + \; \mathbf{\tilde{M}} \; (\text{"75}) \; = \; \mathbf{\tilde{A}} \; (\text{"13}) \qquad \mathbf{\tilde{A}} \; (\text{"C7}) \; + \; (\text{"FF}) \; = \; \mathbf{\tilde{A}} \; \cdot \; (\text{"2C}) \;$$

Char code: 200, '310, "C8



wd: 10.35898 pt ht: 6.504 pt dp: 4.4565 pt

Ligatures

$$\underbrace{\xi_{1}}_{\text{("C8)}} ("C8) + \underbrace{\xi_{1}}_{\text{("75)}} ("61) = \underbrace{\xi_{1}}_{\text{("12)}} ("12)$$

$$\underbrace{\xi_{1}}_{\text{("C8)}} ("C8) + \underbrace{\xi_{1}}_{\text{("C8)}} ("C9) = \underbrace{\xi_{2}}_{\text{("C9)}} ("C9)$$

Char code: 201, '311, "C9



wd: 10.35898 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

$$\underbrace{\mathfrak{F}}_{}\left(\text{"C9}\right) + \underbrace{\mathfrak{F}}_{}\left(\text{"61}\right) = \underbrace{\mathfrak{F}}_{}\left(\text{"78}\right) \qquad \underbrace{\mathfrak{F}}_{}\left(\text{"C9}\right) + \underbrace{\mathfrak{F}}_{}\left(\text{"75}\right) = \underbrace{\mathfrak{F}}_{}\left(\text{"14}\right) \qquad \underbrace{\mathfrak{F}}_{}\left(\text{"C9}\right) + \\ \left(\text{"FF}\right) = \underbrace{\mathfrak{F}}_{}\left(\text{"2C}\right) + \\ \underbrace{\mathfrak{F}}_{}\left(\text{"C9}\right) + \underbrace{\mathfrak{F}}_{}\left(\text{"C9}\right) + \\ \underbrace{\mathfrak{F}}_{}\left(\text{"C9}\right$$

Char code: 202, '312, "CA



 $\begin{array}{ll} wd: & 7.70898\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 7.34749\,\mathrm{pt} \end{array}$

Ligatures

Char code: 203, '313, "CB



wd: 8.19 ptht: 6.504 ptdp: 3.5545 pt

Ligatures

Char code: 204, '314, "CC



wd: 9.15399 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\frac{2}{3} \ (\text{"CC}) + \text{UN} \ (\text{"61}) = \frac{2}{3} \ (\text{"78}) \qquad \frac{2}{3} \ (\text{"CC}) + \text{UN} \ (\text{"75}) = \frac{2}{3} \ (\text{"13}) \qquad \frac{2}{3} \ (\text{"CC}) + \ (\text{"FF}) = \frac{2}{3} \ (\text{"2C})$$

Char code: 205, '315, "CD



wd: 6.745 pt ht: 6.504 pt dp: 8.31097 pt

Ligatures

Char code: 206, '316, "CE



wd: 9.87698 pt ht: 6.504 pt dp: 4.4565 pt

Ligatures

Char code: 207, '317, "CF



wd: 9.87698 pt ht: 6.504 pt dp: 8.31097 pt

Ligatures

Char code: 208, '320, "D0



wd: 10.35898 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 209, '321, "D1



wd: 10.118 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$5 ("D1) + ("61) = 5 ("78)$$

$$5 ("D1) + ("75) = 5 ("12)$$

$$5 ("D1) + ("FF) = 5 ("2C)$$

Char code: 210, '322, "D2



wd: 10.118 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 211, '323, "D3



wd: 10.118 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

$$\begin{tabular}{c} \begin{tabular}{l} \begin{tab$$

Char code: 212, '324, "D4



wd: 10.35898 ptht: 6.504 ptdp: 10.2385 pt

Ligatures

$$\underbrace{ \underbrace{ \underbrace{ } }_{} \left(\text{"D4} \right) + \underbrace{ \underbrace{ \underbrace{ } }_{} \left(\text{"T61} \right) = \underbrace{ \underbrace{ \underbrace{ }}_{} \left(\text{"T78} \right) }_{} \underbrace{ \underbrace{ \underbrace{ }_{} \left(\text{"D4} \right) + \underbrace{ \underbrace{ \underbrace{ }}_{} \left(\text{"T75} \right) = \underbrace{ \underbrace{ \underbrace{ }}_{} \left(\text{"T15} \right) }_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \left(\text{"D4} \right) + \underbrace{ \underbrace{ }}_{} \left(\text{"T8} \right) = \underbrace{ \underbrace{ \underbrace{ }}_{} \left(\text{"T8} \right) }_{} \underbrace{ \underbrace{ }}_{} \left(\text{"T8} \right) = \underbrace{ \underbrace{ \underbrace{ }}_{} \left(\text{"T8} \right) }_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \left(\text{"T8} \right) + \underbrace{ \underbrace{ }}_{} \left(\text{"T8} \right) }_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }}_{} \underbrace{ \underbrace{ }$$

Char code: 213, '325, "D5



wd: 10.59999 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\underbrace{\mbox{\swarrow}} \ (\mbox{"D5}) + \mbox{\swarrow} \ (\mbox{"61}) = \underbrace{\mbox{\swarrow}} \ (\mbox{"T8}) \qquad \underbrace{\mbox{\swarrow}} \ (\mbox{"D5}) + \mbox{\swarrow} \ (\mbox{"D5}) = \underbrace{\mbox{\swarrow}} \ (\mbox{"D5}) + \mbox{$\langle$$} \mbox{"D5}) + \mbox{$\langle$$} \mbox{"TFF}) = \underbrace{\mbox{\swarrow}} \ (\mbox{"D5}) + \mbox{$\langle$$} \mbox{"D5}) + \mbox{$\langle$$$} \mbox{"D5}) + \mbox{$\langle$$$} \mbox{"D5}) + \mbox{$\langle$$$} \mbox{"D5}) + \mbox{$\langle$$

Char code: 214, '326, "D6



wd: 10.35898 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 215, '327, "D7



wd: 10.118 pt ht: 6.504 pt dp: 8.31097 pt

Ligatures

$$\begin{array}{c} {\bf N} \\ {\bf N} \end{array} ("D7) + {\bf N} \\ ("61) = {\bf N} \\ {\bf N} \end{array} ("78) \qquad {\bf N} \\ {\bf N} \\ ("D7) + {\bf N} \\ ("T75) = {\bf N} \\ {\bf N} \\ ("T4) \qquad {\bf N} \\ {\bf N} \\ ("D7) + ("FF) = {\bf N} \\ {\bf N} \\ ("2C) \\ {\bf N} \\ ("D7) + ("FF) = {\bf N} \\ {\bf N} \\ ("D7) + ("FF) = {\bf N} \\ {\bf N} \\ ("D7) + ("D7) + ("D7) \\ {\bf N} \\ ("D7) \\ ("D7)$$

Char code: 216, '330, "D8



wd: 10.35898 pt ht: 6.504 pt dp: 9.27449 pt

$$\underbrace{\mathbf{g}}_{\mathbf{G}}\left(\mathbf{n}_{\mathsf{D8}}\right) + \mathbf{g}_{\mathbf{G}}\left(\mathbf{n}_{\mathsf{D8}}\right) + \mathbf$$

Char code: 217, '331, "D9



wd: 11.563 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 218, '332, "DA



wd: 11.80399 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

Char code: 219, '333, "DB



wd: 11.563 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 220, '334, "DC



wd: 11.563 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 221, '335, "DD



wd: 9.87698 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 222, '336, "DE



wd: 10.35898 ptht: 6.504 ptdp: 6.411 pt

Ligatures

$$\stackrel{\mathbf{M}}{\mathbf{M}} ("DE) + \stackrel{\mathbf{M}}{\mathbf{M}} ("61) = \stackrel{\mathbf{M}}{\mathbf{M}} ("78) \qquad \stackrel{\mathbf{M}}{\mathbf{M}} ("DE) + \stackrel{\mathbf{M}}{\mathbf{M}} ("75) = \stackrel{\mathbf{M}}{\mathbf{M}} ("13) \qquad \stackrel{\mathbf{M}}{\mathbf{M}} ("DE) + ("FF) = \stackrel{\mathbf{M}}{\mathbf{M}} ("2C)$$

Char code: 223, '337, "DF



wd: 9.636 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

$$\underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"DF} \right) + \underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"61} \right) = \underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"78} \right) \qquad \underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"DF} \right) + \underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"14} \right) \qquad \underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"DF} \right) + \\ \left(\text{"FF} \right) = \underbrace{\boldsymbol{\mathfrak{Y}}}_{\boldsymbol{y}} \left(\text{"2C} \right)$$

Char code: **224**, '340, "E0



wd: 10.59999 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\begin{tabular}{ll} \begin{tabular}{ll} \be$$

Char code: 225, '341, "E1



wd: 10.35898 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

Char code: 226, '342, "E2



wd: 11.08098 pt ht: 6.504 pt dp: 9.27449 pt

Ligatures

$$\begin{array}{c} \begin{tabular}{c} \begi$$

Char code: 227, '343, "E3



wd: 10.59999 pt ht: 6.504 pt dp: 9.27449 pt

$$\underbrace{\$}_{\bullet} \text{ ("E3)} + \underbrace{\$}_{\bullet} \text{ ("61)} = \underbrace{\$}_{\bullet} \text{ ("78)} \qquad \underbrace{\$}_{\bullet} \text{ ("E3)} + \underbrace{\$}_{\bullet} \text{ ("75)} = \underbrace{\$}_{\bullet} \text{ ("15)} \qquad \underbrace{\$}_{\bullet} \text{ ("E3)} + \text{ ("FF)} = \underbrace{\$}_{\bullet} \text{ ("2C)}$$

Char code: 228, '344, "E4



wd: 9.87698 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

Char code: 229, '345, "E5



wd: 10.35898 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$\begin{tabular}{ll} \begin{tabular}{ll} \be$$

Char code: 230, '346, "E6



wd: 9.87698 pt ht: 6.504 pt dp: 8.31097 pt

Ligatures

$$\begin{tabular}{c} \begin{tabular}{c} \begin{tab$$

Char code: 231, '347, "E7



wd: 10.84 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

Char code: 232, '350, "E8



wd: 10.118 pt ht: 6.504 pt dp: 6.411 pt

Char code: 233, '351, "E9



 $\begin{array}{ll} wd: & 10.118\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 9.27449\,\mathrm{pt} \end{array}$

Ligatures

Char code: 234, '352, "EA



wd: 10.59999 pt ht: 6.504 pt dp: 9.27449 pt

Ligatures

$$\mathbf{\mathbf{g}} \ (\text{"EA}) + \mathbf{\mathbf{G}} \ (\text{"G1}) = \mathbf{\mathbf{g}} \ (\text{"78}) \qquad \mathbf{\mathbf{g}} \ (\text{"EA}) + \mathbf{\mathbf{G}} \ (\text{"75}) = \mathbf{\mathbf{g}} \mathbf{\mathbf{\mathbf{g}}} \ (\text{"15}) \qquad \mathbf{\mathbf{g}} \ (\text{"EA}) + \ (\text{"FF}) = \mathbf{\mathbf{g}} \mathbf{\mathbf{\mathbf{G}}} \mathbf{\mathbf{\mathbf{\mathbf{G}}}} \mathbf{\mathbf{\mathbf{G}}} \mathbf{\mathbf{\mathbf{\mathbf{G}}}} \mathbf{\mathbf{\mathbf{\mathbf{G}}} \mathbf{\mathbf{\mathbf{G}}} \mathbf{\mathbf{\mathbf{G}$$

Char code: 235, '353, "EB



wd: 10.35898 ptht: 6.504 ptdp: 5.66098 pt

Ligatures

$$\begin{tabular}{c} \begin{tabular}{ll} \beg$$

Char code: 236, '354, "EC



wd: 9.87698 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\frac{1}{5} \text{ ("EC)} + \text{ is ("61)} = \frac{1}{5} \text{ ("78)} \qquad \frac{1}{5} \text{ ("EC)} + \text{ is ("75)} = \frac{1}{5} \text{ ("13)} \qquad \frac{1}{5} \text{ ("EC)} + \text{ is ("73)} = \frac{1}{5} \text{ ("ED)}$$

Char code: 237, '355, "ED



wd: 12.76799 ptht: 6.504 ptdp: 6.411 pt

Ligatures

Char code: 238, '356, "EE



wd: 11.08098 ptht: 6.504 ptdp: 5.66098 pt

Ligatures

$$\begin{tabular}{lll} $ & $\begin{tabular}{lll} $ & $\begin{tabular}$$

Char code: 239, '357, "EF



wd: 7.95 ptht: 6.504 ptdp: 4.4565 pt

Ligatures

Char code: 240, '360, "F0



wd: 8.43098 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

Char code: 241, '361, "F1



wd: 7.95 ptht: 6.504 ptdp: 4.4565 pt

Ligatures

$$\begin{picture}(10,1) \put(0,0){\line(1,0){150}} \put(0,0){\line(1,0){15$$

Char code: 242, '362, "F2



wd: 8.19 pt ht: 6.504 pt dp: 6.411 pt

Ligatures

$$5 ("F2) + ("61) = 5 ("78)$$

$$5 ("F2) + ("75) = 5 ("13)$$

$$5 ("F2) + ("FF) = 5 ("20)$$

Char code: 243, '363, "F3



wd: 9.87698 ptht: 9.27449 ptdp: 1.56549 pt

Ligatures

$$\vec{\mathbf{3}} \ (\text{"F3}) + \mathbf{\cancel{5}} \ (\text{"61}) = \vec{\mathbf{3}} \ (\text{"78}) \\ \vec{\mathbf{3}} \ (\text{"F3}) + \mathbf{\cancel{5}} \ (\text{"F6}) \\ \vec{\mathbf{3}} \ (\text{"F6}) = \vec{\mathbf{3}} \ (\text{"F7}) + \vec{\mathbf{3}} \ (\text{"F7}) = \vec{\mathbf{3}} \ (\text{"F7}) \\ \vec{\mathbf{3}} \ (\text{"F7}) + \vec{\mathbf{3}} \ (\text{"F7}) = \vec{\mathbf{3}} \ (\text{"F7}) \\ \vec{\mathbf{3}} \ (\text{"F7}) + \vec{\mathbf{3}} \ (\text{"F7}) = \vec{\mathbf{3}} \ (\text{"F7}) \\ \vec{\mathbf{3}} \ (\text{"F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}} \ (\text{F7}) \\ \vec{\mathbf{3}} \ (\text{F7}) + \vec{\mathbf{3}$$

Char code: 244, '364, "F4



wd: 10.59999 pt ht: 9.27449 pt dp: 1.56549 pt

Char code: 245, '365, "F5



wd: 10.59999 pt ht: 9.27449 pt dp: 6.411 pt

Ligatures

Char code: 246, '366, "F6



wd: 10.35898 pt ht: 6.504 pt dp: 7.34749 pt

Char code: 247, '367, "F7



wd: 9.87698 pt ht: 9.27449 pt dp: 5.66098 pt

$$\mathbf{\vec{3}} \text{ ("F7)} + \mathbf{\vec{3}} \text{ ("61)} = \mathbf{\vec{3}} \text{ ("78)} \qquad \mathbf{\vec{3}} \text{ ("F7)} + \mathbf{\vec{3}} \text{ ("75)} = \mathbf{\vec{3}} \text{ ("12)} \qquad \mathbf{\vec{3}} \text{ ("F7)} + \text{ ("FF)} = \mathbf{\vec{3}} \text{ ("2C)}$$

Char code: 248, '370, "F8



wd: 6.98598 ptht: 6.504 ptdp: 8.31097 pt

Ligatures

$$5 ("F8) + ("61) = 5 ("78)$$

$$5 ("F8) + ("F8) = 5 ("14)$$

$$5 ("F8) + ("FF) = 5 ("20)$$

Char code: 249, '371, "F9



wd: 6.98598 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

Char code: 250, '372, "FA



wd: 9.15399 pt ht: 6.504 pt dp: 6.411 pt

Char code: 251, '373, "FB



wd: 9.636 ptht: 6.504 ptdp: 7.34749 pt

Ligatures

Char code: 252, '374, "FC



wd: 9.636 pt ht: 6.504 pt dp: 7.34749 pt

Ligatures

$$\frac{1}{2} (\text{"FC}) + \text{VN} (\text{"61}) = \frac{1}{2} (\text{"78}) \qquad \frac{1}{2} (\text{"FC}) + \text{VN} (\text{"75}) = \frac{1}{2} (\text{"13}) \qquad \frac{1}{2} (\text{"FC}) + (\text{"FF}) = \frac{1}{2} (\text{"2C})$$

Char code: 253, '375, "FD



 $\begin{array}{ll} wd: & 9.15399\,\mathrm{pt} \\ ht: & 6.504\,\mathrm{pt} \\ dp: & 3.5545\,\mathrm{pt} \end{array}$

$$\underbrace{\mathbf{E}} \ (\text{"FD}) + \underbrace{\mathbf{V}} \ (\text{"61}) = \underbrace{\mathbf{E}} \ (\text{"78}) \qquad \underbrace{\mathbf{E}} \ (\text{"FD}) + \underbrace{\mathbf{V}} \ (\text{"75}) = \underbrace{\mathbf{E}} \ (\text{"13}) \qquad \underbrace{\mathbf{E}} \ (\text{"FD}) + \ (\text{"FF}) = \underbrace{\mathbf{E}} \ (\text{"2C})$$

Char code: 254, '376, "FE



wd: 8.19 pt ht: 6.504 pt dp: 5.66098 pt

${\bf Ligatures}$

TFM tables

Widths		Heights		52-12.19998 pt	(3)
0	$0.0\mathrm{pt}$	(14)	1-10.74098 pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(8)
1	$0.0\mathrm{pt}$	(4)	2 -9.241 pt	(1) 44-11.99996 pt	(39)
	3.13199 pt	(3)	3 -7.74098 pt	(1) 22 -11.9 pt	(5)
3	$4.577\mathrm{pt}$	(3)	4 -6.241 pt	(1) 20 -11.8 pt	(9)
	5.05899 pt	(2)	5 -4.741 pt	(1) 59 -11.75 pt	(1)
5	$5.3\mathrm{pt}$	(1)	6 -3.24098 pt	(1) 54 -11. <i>t</i> pt	(2)
6	$5.541{\rm pt}$	(3)	7 -1.44551 pt	(3) 29 -11.0 pt	(1)
	5.78198 pt	(1)	8 -0.24098 pt	(7) 12-11.49998 pt	(17)
8	$6.022{\rm pt}$	(2)	$0 0.0 \mathrm{pt}$	(18) 10-11.29999 pt	(2)
	6.26299 pt	(2)	9 5.05899 pt	$\frac{37}{(5)}$	(1)
10	$6.504{\rm pt}$	(3)	10 6.504 pt ((103) 46 -11.1 pt	(3)
11	$6.745{\rm pt}$	(2)	$11 - 7.829 \mathrm{pt}$	$\frac{1}{(8)}$	(13)
12	6.98598 pt	(8)	12 9.27449 pt	(0) 32-10.89998 pt	(1)
13	$7.468{ m pt}$	(1)	13 12.41998 pt	3 -10.7 pt	(3)
14	7.70898 pt	(7)	14 15.504 pt	(1) 1-10.59999 pt	(5)
15	$7.95\mathrm{pt}$	(11)	15 17.34499 pt	3 -10.5 pt	(15)
16	8.19 pt	(10)	-	0-10.59998 pt	(3)
	8.43098 pt	(4)	Depths	58 -10.3 pt	(1)
18	$8.672{\rm pt}$	(6)	Deptilis	54-10.24998 pt	(1)
	8.91298 pt	(8)	$0 0.0 \mathrm{pt}$	(45) 35-10.19998 pt	(15)
	9.15399 pt	(11)	$1 - 0.6025 \mathrm{pt}$	(14) 4-10.09999 pt	(13)
21	$9.395{\rm pt}$	(9)	$2 1.56549 \mathrm{pt}$	(20) 23 -10.0 pt	(36)
22	$9.636{\rm pt}$	(24)	$3 - 2.5295 \mathrm{pt}$	(14) 37 -9.9 pt	(17)
	9.87698 pt	(18)	$4 3.5545 \mathrm{pt}$	(7) 60 -9.85 pt	(1)
24	$10.0{\rm pt}$	(1)	$5 ext{ } 4.4565 \mathrm{pt}$	(11) 39 -9.8 pt	(31)
25	10.118 pt	(17)	6 5.66098 pt	(14) 45 -9.75 pt	(4)
	$0.35898\mathrm{pt}$	(21)	7 6.411 pt	(62) 13 -9.69998 pt	(27)
	$0.59999\mathrm{pt}$	(21)	8 7.34749 pt	(26) 33 -9.6 pt	(22)
28	10.84 pt	(5)	9 8.31097 pt	(16) 49 -9.52 pt	(1)
	1.08098 pt	(9)	10 9.27449 pt	(10) 19 -9.49998 pt	(26)
	1.32199 pt	(1)	11 10.2385 pt	(8) 11 -9.4 pt	(29)
31	$11.563\mathrm{pt}$	(5)	12 10.96048 pt	(3) 17 -9.3 pt	(8)
	1.80399 pt	(3)	13 12.286 pt	(3) 40 -9.25 pt	(5)
33	12.045 pt	(1)	14 13.57698 pt	(1) 25 -9.2 pt	(30)
	$2.52698 \mathrm{pt}$	(1)	15 15.077 pt	(1) 50 -9.14998 pt	(1)
	2.76799 pt	(1)		27 -9.1 pt	(34)
36	$13.249\mathrm{pt}$	(1)	Kerns	15 -8.99998 pt	(6)
37	13.731 pt	(1)	Reills	18 -8.9 pt	(13)
	3.97198 pt	(3)	$6 -13.5 \mathrm{pt}$	(2) $47 - 8.79999 \text{ pt}$	(9)
39	14.936 pt	(3)	$56 -12.8 \mathrm{pt}$	(1) $41 - 8.7 \mathrm{pt}$	(9)
40	15.177 pt	(1)	55-12.74998 pt	(2) $24 - 8.6 \mathrm{pt}$	(14)
	9.99498 pt	(2)	$36 -12.5 \mathrm{pt}$	(11) $26 - 8.5 \mathrm{pt}$	(10)
42	$30.594\mathrm{pt}$	(1)	$46 -12.4 \mathrm{pt}$	(3) 51 -8.39998 pt	(1)
	30.00 i pt	(1)	28 -12.3 pt	(13) 14 -8.29999 pt	(4)
			$2 -12.25 \mathrm{pt}$	(2) $42 - 8.24998 \mathrm{pt}$	(2)

 $-8.2 \, \mathrm{pt} \quad (11)$ 43 21 -8.09999 pt (11)

-8.0 pt (5) -7.8 pt (5) 31 10

53 -7.5 pt (4) 7 -2.5 pt (11) 9 0.74998 pt (27) 8 1.0 pt (11) 53 7

Italic corrections

 $0.0 \, \mathrm{pt} \ (255)$ 0