Font wncyr10

Design size: 10.0

Encoding: TeX text without f-ligatures

Family: WNCYR V2.2

Face: O 352

Font parameters

σ_1	slant per pt	0.0
σ_2	interword space	$3.77774\mathrm{pt}$
σ_3	interword stretch	$1.74997\mathrm{pt}$
σ_4	interword shrink	$1.16666\mathrm{pt}$
σ_5	x-height	$4.30554\mathrm{pt}$
σ_6	quad width	$11.05545{ m pt}$
σ_7	extra space	$1.16666\mathrm{pt}$

Generated by tfm2tex version 1.8.0 on Sun Sep 22 15:21:48 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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	0	′1	2	<i>'3</i>	4	' 5	6	17	
'00x	Њ	Љ	Џ	Э	I	Э	Ъ	Ћ	″0x
'01x	њ	љ	ŢĮ	Э	i	е	ħ	ħ	
'02x	Ю	Ж	Й	Ë	V	0	S	R	″1x
'03x	Ю	ж	й	ë	V	0	S	я	
'04x		!	"	Ъ	·	%	,	,	″2x
'05x	()	*	Ъ	,	-		/	
'06x	0	1	2	3	4	5	6	7	″3x
'07x	8	9	:	;	«	1	*	?	
′10x	U	A	Б	Ц	Д	Е	Φ	Г	″4x
′11x	X	И	J	К	Л	M	Н	О	
′12x	П	Ч	Р	С	Т	У	В	Щ	″5x
′13x	Ш	Ы	3	["]	Ь	Ъ	
	4	a	б	Ц	Д	е	ф	Γ	″6x
′15x	X	И	j	К	л	M	Н	О	
′16x	п	Ч	р	С	Т	У	В	Щ	″7x
′17x	ш	Ы	3	_		Nº	Ь	ъ	ı x
	″8	″9	"A	"B	"C	"D	"E	"F	

Characters

Char code: 0, $^{\prime}\theta\theta\theta$, "00



 $\begin{array}{ll} {\rm wd:} & 11.49988\,{\rm pt} \\ {\rm ht:} & 6.83331\,{\rm pt} \end{array}$

Char code: 1, '001, "01



 $\begin{array}{ll} {\rm wd:} & 11.36101\,{\rm pt} \\ {\rm ht:} & 6.83331\,{\rm pt} \end{array}$

Char code: 2, '002, "02



wd: 8.13881 pt ht: 6.83331 pt dp: 1.55556 pt

Char code: 3, '003, "03



 $\begin{array}{ll} \text{wd:} & 7.86104\,\text{pt} \\ \text{ht:} & 6.83331\,\text{pt} \end{array}$

Char code: 4, '004, "04



wd: 4.0555 pt ht: 6.83331 pt

Char code: 5, '005, "05



wd: 7.86104 pt ht: 6.83331 pt

Char code: 6, '006, "06



wd: 9.31935 pt ht: 6.83331 pt

Char code: 7, '007, "07



wd: 8.29854 pt ht: 6.83331 pt

Char code: 8, '010, "08



wd: 7.74991 pt ht: 4.30554 pt ic: 0.06944 pt

Char code: 9, '011, "09



 $\begin{array}{ll} \mathrm{wd} \colon & 7.6666\,\mathrm{pt} \\ \mathrm{ht} \colon & 4.30554\,\mathrm{pt} \end{array}$

Char code: 10, '012, "0A



wd: 5.49992 ptht: 4.30554 ptdp: 1.21526 ptic: 0.06944 pt

Char code: 11, '013, "0B



wd: 5.33327 pt ht: 4.30554 pt

Char code: 12, '014, "00



 $\begin{array}{ll} {\rm wd:} & 3.1944\,{\rm pt} \\ {\rm ht:} & 6.67859\,{\rm pt} \end{array}$

Char code: 13, '015, "OD



 $\begin{array}{ll} wd: & 5.33327\,\mathrm{pt} \\ ht: & 4.30554\,\mathrm{pt} \end{array}$

Char code: 14, '016, "0E



wd: 6.40271 pt ht: 6.94444 pt dp: 1.94444 pt

Char code: 15, '017, "0F



wd: 6.98605 pt ht: 6.94444 pt

Char code: 16, '020, "10



 $\begin{array}{ll} {\rm wd:} & 12.236\,{\rm pt} \\ {\rm ht:} & 6.83331\,{\rm pt} \end{array}$

Char code: 17, '021, "11



 $\begin{array}{lll} \text{wd:} & 11.05545\,\text{pt} \\ \text{ht:} & 6.83331\,\text{pt} \\ \text{ic:} & 0.14581\,\text{pt} \end{array}$

Char code: 18, '022, "12



 $\begin{array}{ll} wd\colon & 8.72212\,\mathrm{pt} \\ ht\colon & 10.0\,\mathrm{pt} \end{array}$

Char code: 19, '023, "13



wd: 7.41658 pt ht: 6.83331 pt

Char code: 20, '024, "14



 $\begin{array}{ll} \text{wd:} & 8.13881\,\text{pt} \\ \text{ht:} & 6.83331\,\text{pt} \\ \text{ic:} & 0.14581\,\text{pt} \end{array}$

Char code: 21, '025, "15



wd: 8.44437 pt ht: 6.83331 pt

Char code: 22, '026, "16



 $\begin{array}{ll} wd: & 6.11104\,\mathrm{pt} \\ ht: & 6.83331\,\mathrm{pt} \end{array}$

Char code: 23, '027, "17



wd: 7.99992 pt ht: 6.83331 pt

Char code: 24, '030, "18



wd: 8.24991 pt ht: 4.30554 pt

Char code: 25, '031, "19



wd: 7.44435 pt ht: 4.30554 pt ic: 0.09721 pt

Char code: 26, '032, "1A



wd: 5.88882 pt ht: 7.47223 pt ic: 0.06944 pt

Char code: 27, '033, "1B



wd: 4.9444 pt ht: 4.30554 pt

Char code: 28, '034, "10



wd: 5.49992 pt ht: 4.30554 pt ic: 0.09721 pt

Char code: 29, '035, "1D



wd: 5.72217 pt ht: 4.30554 pt

Char code: 30, '036, "1E

S

wd: 4.16661 pt ht: 4.30554 pt

Char code: 31, '037, "1F



wd: 5.44438 pt ht: 4.30554 pt

Char code: **32**, '040, "20



 $\begin{array}{ll} \text{wd:} & 5.52773\,\text{pt} \\ \text{ht:} & 6.67859\,\text{pt} \end{array}$

Char code: 33, '041, "21



wd: 3.1944 pt ht: 6.94444 pt

Char code: 34, '042, "22



wd: 5.52773 pt ht: 6.94444 pt

Char code: 35, '043, "23



wd: 8.87491 pt ht: 7.5 pt

Char code: 36, '044, "24



 $\begin{array}{ll} {\rm wd:} & 4.9444\,{\rm pt} \\ {\rm ht:} & 6.15277\,{\rm pt} \end{array}$

Char code: 37, '045, "25



 $\begin{array}{ll} wd: & 9.02768\,\mathrm{pt} \\ ht: & 7.5\,\mathrm{pt} \\ dp: & 0.55554\,\mathrm{pt} \end{array}$

Char code: 38, '046, "26



wd: 5.52773 pt ht: 6.94444 pt

Char code: 39, '047, "27



wd: 3.1944 pt ht: 6.94444 pt

Ligatures

'("27) + '("27) = "("22)

Char code: 40, '050, "28



wd: 4.36105 pt ht: 7.5 pt dp: 2.5 pt

Char code: 41, '051, "29



wd: 4.36105 pt ht: 7.5 pt dp: 2.5 pt

Char code: 42, '052, "2A



wd: 5.52773 pt ht: 7.5 pt

Char code: 43, '053, "2B



 $\begin{array}{ll} \mathrm{wd} \colon & 7.2777\,\mathrm{pt} \\ \mathrm{ht} \colon & 7.5\,\mathrm{pt} \end{array}$

Char code: 44, '054, "20



wd: 3.1944 pt ht: 1.05554 pt dp: 1.94444 pt

Char code: 45, '055, "2D



wd: 3.77774 pt ht: 4.30554 pt

Ligatures

$$-("2D) + -("2D) = -("7B)$$

Char code: 46, '056, "2E



wd: 3.1944 pt ht: 1.05554 pt

Char code: 47, '057, "2F



wd: 5.52773 pt ht: 7.5 pt dp: 2.5 pt

Char code: 48, '060, "30



wd: 5.52773 pt ht: 6.44444 pt

Char code: 49, '061, "31



 $\begin{array}{ll} \text{wd:} & 5.52773\,\text{pt} \\ \text{ht:} & 6.44444\,\text{pt} \end{array}$

Char code: 50, '062, "32



 $\begin{array}{ll} wd: & 5.52773\,\mathrm{pt} \\ ht: & 6.44444\,\mathrm{pt} \end{array}$

Char code: 51, '063, "33



 $\begin{array}{ll} {\rm wd:} & 5.52773\,{\rm pt} \\ {\rm ht:} & 6.44444\,{\rm pt} \end{array}$

Char code: 52, '064, "34



wd: 5.52773 pt ht: 6.44444 pt

Char code: **53**, '065, "35



wd: 5.52773 pt ht: 6.44444 pt

Char code: 54, '066, "36



wd: 5.52773 pt ht: 6.44444 pt

Ligatures

$$6 ("36) + x ("68) = \coprod ("57)$$

6 ("36) + X ("48) = \coprod ("57)

Char code: 55, '067, "37



wd: 5.52773 pt ht: 6.44444 pt

Ligatures

$$7 ("37) + x ("68) = m ("77)$$

Char code: 56, '070, "38



 $\begin{array}{ll} \text{wd:} & 5.52773\,\text{pt} \\ \text{ht:} & 6.44444\,\text{pt} \end{array}$

Char code: 57, '071, "39



 $\begin{array}{ll} {\rm wd:} & 5.52773\,{\rm pt} \\ {\rm ht:} & 6.44444\,{\rm pt} \end{array}$

Char code: 58, '072, "3A



wd: 3.1944 pt ht: 4.30554 pt

Char code: **59**, '073, "3B



wd: 3.1944 pt ht: 4.30554 pt dp: 1.94444 pt

Char code: 60, '074, "30



wd: 6.11104 pt ht: 4.30554 pt

Char code: 61, '075, "3D



wd: 3.1944 pt ht: 4.30554 pt

Char code: 62, '076, "3E



 $\begin{array}{ll} wd\colon & 6.11104\,\mathrm{pt} \\ ht\colon & 4.30554\,\mathrm{pt} \end{array}$

Char code: 63, '077, "3F



wd: 5.23607 pt ht: 6.94444 pt

Char code: 64, '100, "40



wd: $5.52773\,\mathrm{pt}$ ht: $6.94444\,\mathrm{pt}$

Char code: 65, '101, "41



wd: $8.13881\,\mathrm{pt}$ $6.83331\,\mathrm{pt}$ ht:

Char code: 66, '102, "42



wd: $7.70825\,\mathrm{pt}$ $6.83331\,\mathrm{pt}$ ht:

Char code: 67, '103, "43



 $wd\colon -8.13881\,pt$ $6.83331\,\mathrm{pt}$ ht:

Ligatures

$$\coprod ("43) + 1 ("31) = \text{Tr} ("07)$$

$$II("43) + IX("48) = IY("51)$$
 $II("43) + IX("68) = IY("51)$

Char code: 68, '104, "44



wd: 8.44437 pt $6.83331\,\mathrm{pt}$ ht:

Ligatures

$$\Pi \text{ ("44)} + 1 \text{ ("31)} = \text{Tb ("06)} \qquad \Pi \text{ ("44)} + 3 \text{ ("33)} = \text{S ("16)}
\Pi \text{ ("44)} + 2 \text{ ("32)} = \Pi \text{ ("02)} \qquad \Pi \text{ ("44)} + \Pi \text{ ("4A)} = \text{Tb ("06)}$$

Д ("44) + j ("6A) = T_0 ("06)

Char code: 69, '105, "45



 $wd{:}7.41658\,\mathrm{pt}$ ht: $6.83331\,\mathrm{pt}$

Ligatures

$$E ("45) + 0 ("30) = \ddot{E} ("13)$$
 $E ("45) + 1 ("31) = \Im ("03)$ $E ("45) + 2 ("32) = \mathscr{E} ("05)$

$$E("45) + 1("31) = \Im("03)$$

$$E("45) + 2("32) = E("05)$$

Char code: 70, '106, "46



 $wd: \quad 7.86104\,pt$ ht: $6.83331\,\mathrm{pt}$

Char code: 71, '107, "47



wd: 7.12494 pt ht: $6.83331\,\mathrm{pt}$

Char code: 72, '110, "48



wd: 8.13881 pt ht: $6.83331\,\mathrm{pt}$

Char code: 73, '111, "49



 $wd\colon \quad 8.72212\,\mathrm{pt}$ ht: $6.83331\,\mathrm{pt}$

Ligatures

$$И$$
 ("49) + 0 ("30) = \H ("12) V ("49) + 1 ("31) = V ("04)

$$M("49) + 1("31) = I("04)$$

Char code: 74, '112, "4A



wd: 5.6666 pt ht: $6.83331\,\mathrm{pt}$

Ligatures

$$J("4A) + I("31) = H("17)$$

$$\label{eq:J-def} J \; (\text{"4A}) + 1 \; (\text{"31}) = \mathfrak{K} \; (\text{"17}) \qquad \quad J \; (\text{"4A}) + 2 \; (\text{"32}) = \mathrm{FO} \; (\text{"10})$$

Char code: 75, '113, "4B



 $\begin{array}{ll} {\rm wd:} & 7.42352\,{\rm pt} \\ {\rm ht:} & 6.83331\,{\rm pt} \end{array}$

Ligatures

$$K ("4B) + X ("48) = X ("48)$$
 $K ("4B) + x ("68) = X ("48)$

Char code: 76, '114, "40



wd: 8.73604 pt ht: 6.83331 pt

Ligatures

Char code: 77, '115, "4D



wd: 9.88878 pt ht: 6.83331 pt

Char code: 78, '116, "4E



wd: 8.13881 pt ht: 6.83331 pt

Ligatures

$$H ("4E) + 0 ("30) = N_{2} ("7D)$$
 $H ("4E) + J ("4A) = H_{2} ("00)$ $H ("4E) + J ("6A) = H_{2} ("00)$

Char code: 79, '117, "4F



 $\begin{array}{ll} \mathrm{wd} \colon & 8.44437\,\mathrm{pt} \\ \mathrm{ht} \colon & 6.83331\,\mathrm{pt} \end{array}$

Char code: 80, '120, "50



wd: 8.13881 pt ht: 6.83331 pt

Ligatures

 $\Pi \text{ ("50)} + 1 \text{ ("31)} = \text{ b ("5E)} \qquad \qquad \Pi \text{ ("50)} + 2 \text{ ("32)} = \text{ b ("5F)}$

Char code: 81, '121, "51



wd: 8.72212 pt ht: 6.83331 pt

Char code: 82, '122, "52



wd: 7.41658 pt ht: 6.83331 pt

Char code: 83, '123, "53



wd: 7.86104 pt ht: 6.83331 pt

Ligatures

C ("53) + X ("48) = III ("58) C ("53) + x ("68) = III ("58)

Char code: 84, '124, "54



wd: 7.86104 pt ht: 6.83331 pt

Ligatures

T ("54) + C ("53) = II ("43) T ("54) + C ("73) = II ("43)

Char code: 85, '125, "55



 $\begin{array}{lll} \text{wd:} & 8.15271\,\text{pt} \\ \text{ht:} & 6.83331\,\text{pt} \\ \text{ic:} & 0.14581\,\text{pt} \end{array}$

Char code: 86, '126, "56



wd: 7.70825 pt ht: 6.83331 pt

Char code: 87, '127, "57



wd: 11.63876 pt ht: 6.83331 pt

Char code: 88, '130, "58



wd: 11.63876 pt ht: 6.83331 pt

Ligatures

$$\begin{array}{ll} \mathrm{III} \; ("58) + \mathrm{ H} \; ("51) = \mathrm{III} \; ("57) & \quad \mathrm{III} \; ("58) + \mathrm{ II} \; ("43) = 6 \; ("36) \\ \mathrm{III} \; ("58) + \mathrm{ H} \; ("71) = \mathrm{III} \; ("57) & \quad \mathrm{III} \; ("58) + \mathrm{ H} \; ("63) = 6 \; ("36) \end{array}$$

Char code: 89, '131, "59



wd: 10.6249 pt ht: 6.83331 pt

Ligatures

$$\mathrm{BI}$$
 ("59) + A ("41) = H ("17) BI ("59) + H ("55) = HO ("10) HI ("59) + a ("61) = HI ("17) HI ("59) + y ("75) = HO ("10)

Char code: 90, '132, "5A



wd: 6.69438 pt ht: 6.83331 pt

Ligatures

$$3 ("5A) + 1 ("31) = \mathcal{K} ("11)$$
 $3 ("5A) + X ("48) = \mathcal{K} ("11)$ $3 ("5A) + x ("68) = \mathcal{K} ("11)$

Char code: 91, '133, "5B



wd: 3.1944 pt ht: 7.5 pt dp: 2.5 pt

Ligatures

$$[("5B) + [("5B) = « ("3C)]$$

Char code: 92, '134, "50



wd: 5.52773 pt ht: 6.94444 pt

Char code: 93, '135, "5D



wd: 3.1944 pt ht: 7.5 pt dp: 2.5 pt

Ligatures

$$] ("5D) +] ("5D) = * ("3E)$$

Char code: 94, '136, "5E



wd: 7.70825 pt ht: 6.83331 pt

Char code: 95, '137, "5F



 $\begin{array}{ll} {\rm wd:} & 10.04158\,{\rm pt} \\ {\rm ht:} & 6.83331\,{\rm pt} \end{array}$

Char code: 96, '140, "60



 $\begin{array}{ll} wd: & 3.1944\,\mathrm{pt} \\ ht: & 6.94444\,\mathrm{pt} \end{array}$

Ligatures

$$("60) + ("60) = "("50)$$

Char code: 97, '141, "61



wd: 5.52773 pt ht: 4.30554 pt

Char code: 98, '142, "62



wd: 5.8194 pt ht: 6.94444 pt

Char code: 99, '143, "63



wd: 5.49992 pt ht: 4.30554 pt ic: 0.06944 pt

Ligatures

$$\mu$$
 ("63) + 1 ("31) = \hbar ("0F) μ ("63) + μ ("68) = μ ("71)

Char code: 100, '144, "64



wd: 5.72217 pt ht: 4.30554 pt

Ligatures

Char code: 101, '145, "65



wd: 4.9444 pt ht: 4.30554 pt

Ligatures

 $e("65) + 0("30) = \ddot{e}("1B)$ $e("65) + 1("31) = \vartheta("0B)$ $e("65) + 2("32) = \varepsilon("0D)$

Char code: 102, '146, "66



wd: 6.69438 pt ht: 6.94444 pt dp: 2.63887 pt

Char code: 103, '147, "67



wd: 4.83327 pt ht: 4.30554 pt

Char code: 104, '150, "68



wd: 5.49992 pt ht: 4.30554 pt

Char code: 105, '151, "69



wd: 5.88882 pt ht: 4.30554 pt ic: 0.06944 pt

Ligatures

и ("69) + 0 ("30) =
$$\ddot{\text{и}}$$
 ("1A) и ("69) + 1 ("31) = $\dot{\text{I}}$ ("0C)

Char code: 106, '152, "6A



wd: 3.48607 pt ht: 6.67859 pt dp: 1.94444 pt

Ligatures

$$j$$
 ("6A) + 1 ("31) = я ("1F) j ("6A) + 2 ("32) = ю ("18)

Char code: 107, '153, "6B



wd: 5.04163 pt ht: 4.30554 pt

Ligatures

$$\kappa$$
 ("6B) + x ("68) = x ("68)

Char code: 108, '154, "60



wd: 5.91661 pt ht: 4.30554 pt

Ligatures

Char code: 109, '155, "6D



wd: 6.66658 pt ht: 4.30554 pt ic: 0.06944 pt

Char code: 110, '156, "6E



wd: 5.49992 pt ht: 4.30554 pt ic: 0.06944 pt

Ligatures

н ("6E)
$$+ 1$$
 ("31) $=$ нь ("08) н ("6E) $+$ ј ("6A) $=$ нь ("08)

Char code: 111, '157, "6F



wd: 5.52773 pt ht: 4.30554 pt

Char code: 112, '160, "70



wd: 5.49992 pt ht: 4.30554 pt ic: 0.06944 pt

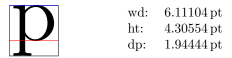
Ligatures

$$\pi$$
 ("70) + 1 ("31) = $_{\rm b}$ ("7E) π ("70) + 2 ("32) = $_{\rm b}$ ("7F)

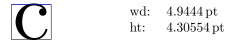
Char code: 113, '161, "71

wd: 5.88882 pt ht: 4.30554 pt ic: 0.06944 pt

Char code: 114, '162, "72



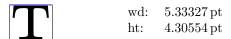
Char code: 115, '163, "73



Ligatures

c ("73) + x ("68) =
$$\mathrm{m}$$
 ("78)

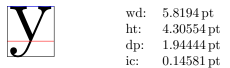
Char code: 116, '164, "74



Ligatures

т ("74) + с ("73) =
$$\pi$$
 ("63)

Char code: 117, '165, "75

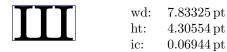


Char code: 118, '166, "76

Wd: 5.22217 pt ht: 4.30554 pt

Char code: 119, '167, "77

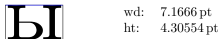
Char code: 120, '170, "78



Ligatures

$$\text{m} ("78) + \text{q} ("71) = \text{m} ("77)$$
 $\text{m} ("78) + \text{q} ("63) = 7 ("37)$

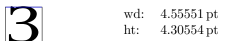
Char code: 121, '171, "79



Ligatures

ы ("79)
$$+$$
 а ("61) $=$ я ("1F) ы ("79) $+$ у ("75) $=$ ю ("18)

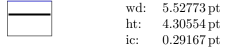
Char code: 122, '172, "7A



Ligatures

$$3 ("7A) + 1 ("31) = ж ("19)$$
 $3 ("7A) + x ("68) = ж ("19)$

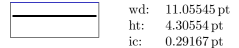
Char code: 123, '173, "7B



Ligatures

$$-("7B) + -("2D) = --("7C)$$

Char code: 124, '174, "70



Char code: 125, '175, "7D



wd: 9.30547 pt ht: 6.83331 pt

Char code: 126, '176, "7E



wd: 5.22217 pt ht: 4.30554 pt

Char code: 127, '177, "7F



wd: 6.7777 pt ht: 4.30554 pt

TFM tables

Widths			32	$7.41658\mathrm{pt}$	(3)	$2 4.30554 \mathrm{pt} (45)$
0	$0.0\mathrm{pt}$	(0)	33	$7.42352\mathrm{pt}$	(1)	3 6.15277 pt (1)
1	3.1944 pt	(11)	34	$7.44435\mathrm{pt}$	(1)	4 6.44444 pt (10)
2	3.48607 pt	(1)	35	$7.6666\mathrm{pt}$	(1)	$5 6.67859 \mathrm{pt} (3)$
3	3.77774 pt	(1) (1)	36	$7.70825{ m pt}$	(3)	6 $6.83331 \mathrm{pt}$ (44)
4	$4.0555 \mathrm{pt}$	(1) (1)	37	$7.74991{ m pt}$	(1)	7 6.94444 pt (12)
5	4.0555 pt 4.16661 pt	(1) (1)	38	$7.83325\mathrm{pt}$	(2)	8 7.47223pt (1)
6	4.36105 pt	(2)	39	$7.86104{ m pt}$	(5)	9 7.5pt (9)
7	4.55551 pt	(1)	40	$7.99992\mathrm{pt}$	(1)	10 10.0 pt (1)
8	4.83327 pt	(1) (1)	41	$8.13881\mathrm{pt}$	(7)	
9	4.03327 pt 4.9444 pt	(4)	42	$8.15271{ m pt}$	(1)	Depths
10	4.9444 pt 5.04163 pt	(1)	43	$8.24991{ m pt}$	(1)	-
11	5.22217 pt	* *	44	$8.29854\mathrm{pt}$	(1)	$0 0.0 \mathrm{pt} (113)$
12	5.23607 pt	(2)	45	$8.44437{ m pt}$	(3)	1 $0.55554 \mathrm{pt}$ (1)
13	5.33327 pt	(1)	46	$8.72212\mathrm{pt}$	(3)	$2 1.21526 \mathrm{pt}$ (1)
14		(3)	47	$8.73604\mathrm{pt}$	(1)	3 1.55556 pt (1)
14 15	5.44438 pt	(1)	48	$8.87491\mathrm{pt}$	(1)	4 1.94444 pt (6)
	5.49992 pt	(6)	49	$9.02768\mathrm{pt}$	(1)	5 $2.5 \mathrm{pt}$ (5)
16	5.52773 pt	(20)	50	$9.30547\mathrm{pt}$	(1)	6 $2.63887 \mathrm{pt}$ (1)
17	5.6666 pt	(1)	51	$9.31935\mathrm{pt}$	(1)	
18 19	5.72217 pt	(1)	52	$9.88878\mathrm{pt}$	(1)	Kerns
	5.72217 pt	(1)	53	$10.04158\mathrm{pt}$	(1)	(0)
20	5.8194 pt	(2)	54	$10.6249\mathrm{pt}$	(1)	$1 - 0.97221 \mathrm{pt}$ (8)
21	5.88882 pt	(3)	55	$11.05545\mathrm{pt}$	(2)	$2 - 0.58331 \mathrm{pt} (96)$
22	5.91661 pt	(1)	56	$11.36101\mathrm{pt}$	(1)	0 - 0.19444 pt (94)
23	6.11104 pt	(4)	57	$11.49988\mathrm{pt}$	(1)	3 0.19444 pt (57)
24	6.40271 pt	(1)	58	11.63876 pt	(2)	
25	6.66658 pt	(1)	59	$12.236\mathrm{pt}$	(1)	Italic corrections
26	6.69438 pt	(2)		_	` /	0.0.1(100)
27	6.7777 pt	(1)	Но	ights		$0 \qquad 0.0 \mathrm{pt} (109)$
28	6.98605 pt	(1)	1161	giits		1 0.06944 pt (11)
29	7.12494 pt	(1)	0	$0.0\mathrm{pt}$	(0)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
30	7.1666 pt	(1)	1	$1.05554\mathrm{pt}$	(2)	3 0.14581 pt (4)
31	$7.2777 \mathrm{pt}$	(1)				4 0.29167pt (2)