Font artmr10

Design size: 10.0

Font parameters

σ_1	slant per pt	0.0
σ_2	interword space	$3.35358\mathrm{pt}$
σ_3	interword stretch	$1.68182\mathrm{pt}$
σ_4	interword shrink	$1.11786\mathrm{pt}$
σ_5	x-height	$4.34052{\rm pt}$
σ_6	quad width	$10.0708\mathrm{pt}$
σ_7	extra space	$0.0\mathrm{pt}$

Generated by ${\tt tfm2tex}$ version 1.8.2 on Mon Sep 23 11:20:25 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	7		
'00x		·	,	2	Ղ	Δ	Ļ	С	″0x	
'01x	Թ	Ժ	5	Q	Ռ	б	Φ	О	UX	
'02x		Ŧ	%	ă	η	6	ţ	ը	″1x	
'03x	ь	ф	2	٤	n	δ	ф	О	1X	
<i>'04x</i>	lı	,	,,	#	\$	%	&	,	″2x	
'05x	()	*	+	,	-		/		
'06x	0	1	2	3	4	5	6	7	″3x	
'07x	8	9	:	;	«	=	»	0	ЭX	
′10x	@	U	£	გ	ጉ	ь	\$	Ъ	″4x	
′11x	7	h	D	Ч	L	U	Ն	U	4X	
′12x	ጣ	ъ	L	U	S	በԻ	પ્	ŀ	″5x	
′13x	Ю	8	Д	["]	{	}	5X	
′14x	`	w	р	g	ŋ	ե	\$	q	″6x	
′15x	h	þ	2	Ч	1	វ	ն	n		
′16x	щ	4	p	u	ψı	nι	ų	L	″7x	
′17x	þu	J	q	-	,		!	?	/ X	
	″8	″9	"A	″B	"C	″D	"E	″F		

Characters

Char code: 1, '001, "01



wd: 3.4845 pt ht: 6.95892 pt

Char code: 2, '002, "02



wd: 2.37671 pt ht: 6.33453 pt

Char code: 3, '003, "03



wd: 6.59637 pt ht: 6.44531 pt dp: 0.15106 pt

Char code: 4, '004, "04



wd: 7.12006 pt ht: 6.44531 pt dp: 0.66971 pt

Char code: 5, '005, "05



 $\begin{array}{ll} \text{wd:} & 6.30432\,\text{pt} \\ \text{ht:} & 6.44531\,\text{pt} \end{array}$

Char code: 6, '006, "06



wd: 5.88135 ptht: 6.33453 ptdp: 0.66971 pt

Char code: 7, '007, "07



wd: 6.85822 pt ht: 6.44531 pt dp: 0.66971 pt

Char code: 8, '010, "08



wd: 8.09692 pt ht: 6.44531 pt

Char code: 9, '011, "09



wd: 7.23083 pt ht: 6.33453 pt dp: 0.12085 pt

Char code: 10, '012, "0A



 $\begin{array}{lll} \text{wd:} & 6.29425\,\text{pt} \\ \text{ht:} & 6.33453\,\text{pt} \\ \text{dp:} & 0.15106\,\text{pt} \end{array}$

Char code: 11, '013, "0B



wd: 6.29425 pt ht: 6.44531 pt dp: 0.07553 pt

Char code: 12, '014, "00



wd: 7.82501 pt ht: 6.44531 pt

Char code: 13, '015, "0D



 $\begin{array}{ll} \text{wd:} & 6.6568\,\text{pt} \\ \text{ht:} & 6.33453\,\text{pt} \\ \text{dp:} & 0.12085\,\text{pt} \end{array}$

Char code: 14, '016, "0E



 $\begin{array}{ll} wd: & 6.90857\,\mathrm{pt} \\ ht: & 6.33453\,\mathrm{pt} \end{array}$

Char code: 15, '017, "0F



wd: 7.09991 ptht: 6.44531 ptdp: 0.12085 pt

Char code: 17, '021, "11



wd: 6.93878 pt ht: 6.44531 pt

Char code: 18, '022, "12



wd: 10.59448 pt ht: 7.28119 pt dp: 1.6919 pt

Char code: 19, '023, "13



wd: 4.87427 pt ht: 6.44531 pt dp: 0.15106 pt

Char code: 20, '024, "14



wd: 5.23682 pt ht: 4.43115 pt dp: 2.05948 pt

Char code: 21, '025, "15



wd: 5.04547 pt ht: 6.33453 pt dp: 0.15106 pt

Char code: 22, '026, "16



wd: 4.01825 pt ht: 6.44531 pt dp: 0.78552 pt

Char code: 23, '027, "17



wd: 5.04547 ptht: 4.43115 ptdp: 2.05948 pt

Char code: 24, '030, "18



wd: 6.28418 pt ht: 4.43115 pt dp: 2.05948 pt

Char code: 25, '031, "19



wd: 5.2771 pt ht: 6.44531 pt dp: 0.15106 pt

Char code: 26, '032, "1A



wd: 3.88733 pt ht: 4.33044 pt dp: 2.09473 pt

Char code: 27, '033, "1B



wd: 2.9306 pt ht: 4.33044 pt dp: 2.05948 pt

Char code: 28, '034, "10



 $\begin{array}{ll} {\rm wd:} & 5.02533\,{\rm pt} \\ {\rm ht:} & 4.43115\,{\rm pt} \end{array}$

Char code: 29, '035, "1D



wd: 5.0354 pt ht: 6.33453 pt dp: 0.15106 pt

Char code: 30, '036, "1E



wd: 7.39197 pt ht: 6.44531 pt dp: 2.05948 pt

Char code: 31, '037, "1F



wd: 4.88434 pt ht: 4.43115 pt dp: 0.15106 pt

Char code: 32, '040, "20



wd: 5.75043 ptht: 6.44531 ptdp: 0.15106 pt

Char code: 33, '041, "21



wd: 1.60126 pt ht: 7.58331 pt

Char code: 34, '042, "22



 $\begin{array}{ll} {\rm wd:} & 4.53186\,{\rm pt} \\ {\rm ht:} & 6.33453\,{\rm pt} \end{array}$

Char code: 35, '043, "23



wd: 7.5531 pt ht: 6.33453 pt dp: 1.75232 pt

Char code: 36, '044, "24



wd: 4.75342 pt ht: 6.84814 pt dp: 0.71503 pt

Char code: 37, '045, "25



wd: 7.91565 pt ht: 6.44531 pt dp: 0.2417 pt

Char code: 38, '046, "26



wd: 7.04956 pt ht: 6.44531 pt dp: 0.20142 pt

Char code: 39, '047, "27



 $\begin{array}{ll} wd: & 2.37671\,\mathrm{pt} \\ ht: & 6.33453\,\mathrm{pt} \end{array}$

Ligatures

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

Char code: 40, '050, "28



wd: 3.93768 pt ht: 7.51785 pt dp: 2.5177 pt

Char code: 41, '051, "29



wd: 3.93768 pt ht: 7.51785 pt dp: 2.5177 pt

Char code: 42, '052, "2A



wd: 4.75342 pt ht: 6.44531 pt

Char code: 43, '053, "2B



wd: 5.40802 ptht: 4.82391 ptdp: 0.2417 pt

Char code: 44, '054, "20



wd: 2.37671 pt ht: 0.95673 pt dp: 1.33942 pt

Char code: 45, '055, "2D



wd: 4.25995 pt ht: 2.5882 pt

Ligatures

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

Char code: 46, '056, "2E



wd: 2.13501 pt ht: 0.95673 pt dp: 0.12085 pt

Char code: 47, '057, "2F



wd: 2.63855 pt ht: 6.56616 pt dp: 0.12085 pt

Char code: 48, '060, "30



wd: 4.75342 pt ht: 6.44531 pt dp: 0.12085 pt

Char code: 49, '061, "31



wd: 4.75342 pt ht: 6.44531 pt

Char code: 50, '062, "32



wd: 4.75342 pt ht: 6.44531 pt

Char code: 51, '063, "33



wd: 4.75342 pt ht: 6.44531 pt dp: 0.12085 pt

Char code: 52, '064, "34



wd: 4.75342 pt ht: 6.44531 pt

Char code: 53, '065, "35



wd: 4.75342 pt ht: 6.56616 pt dp: 0.12085 pt

Char code: 54, '066, "36



wd: 4.75342 pt ht: 6.44531 pt dp: 0.12085 pt

Char code: 55, '067, "37



wd: 4.75342 pt ht: 6.33453 pt dp: 0.07553 pt

Char code: 56, '070, "38



wd: 4.75342 ptht: 6.44531 ptdp: 0.12085 pt

Char code: 57, '071, "39



wd: 4.75342 pt ht: 6.44531 pt dp: 0.20142 pt

Char code: 58, '072, "3A



wd: 2.6889 pt ht: 4.43115 pt dp: 0.12085 pt

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



wd: 2.63855 ptht: 4.33044 ptdp: 1.33942 pt

Char code: 60, '074, "3C



wd: 4.75342 pt ht: 3.94272 pt

Ligatures

$$("3C) + ("3C) = ("3C)$$

Char code: **61**, '075, "3D



wd: 5.40802 pt ht: 4.16931 pt

Char code: 62, '076, "3E



 $\begin{array}{ll} wd: & 4.75342\,\mathrm{pt} \\ ht: & 3.94272\,\mathrm{pt} \end{array}$

Ligatures

$$*("3E) + *("3E) = *("3E)$$

Char code: 63, '077, "3F



wd: 2.19543 pt ht: 6.95892 pt

Char code: 64, '100, "40



 $\begin{array}{lll} \text{wd:} & 8.75153\,\text{pt} \\ \text{ht:} & 6.56616\,\text{pt} \\ \text{dp:} & 2.05948\,\text{pt} \end{array}$

Char code: 65, '101, "41



wd: 6.95892 pt ht: 6.33453 pt dp: 0.2417 pt

Char code: 66, '102, "42



 $\begin{array}{ll} \mathrm{wd}\colon & 6.5863\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.44531\,\mathrm{pt} \end{array}$

Char code: 67, '103, "43



wd: 6.40503 pt ht: 6.44531 pt dp: 0.12085 pt

Ligatures

$$8 ("43) + '("27) = 7 ("00)$$

$$8 ("43) + h ("68) = Q ("0B)$$

8 ("43) + 7 ("48) = 2 ("0B)

Char code: 68, '104, "44



wd: 6.8985 pt ht: 6.44531 pt

Ligatures

 $\Upsilon("44) + \Upsilon("5A) = \Upsilon("03)$

Char code: 69, '105, "45



wd: 6.40503 ptht: 6.33453 ptdp: 0.12085 pt

Ligatures

b ("45) + ("27) = b ("06)

Char code: 70, '106, "46



 $wd: \quad 7.27112\,pt$ ht: $6.33453\,\mathrm{pt}$ dp: $0.07553\,\mathrm{pt}$

Char code: 71, '107, "47



wd: $7.05963\,\mathrm{pt}$ ht: $6.44531\,\mathrm{pt}$

Ligatures

Q("47) + ("27) = G("09) Q("47) + Q("68) = Q("04) Q("47) + Q("48) = Q("04)

Char code: 72, '110, "48



wd: $5.6195 \, \mathrm{pt}$ $6.95892\,\mathrm{pt}$ dp: $0.20142\,\mathrm{pt}$

Char code: 73, '111, "49



 $wd{:}6.28418\,\mathrm{pt}$ ht: $6.33453\,\mathrm{pt}$

Char code: 74, '112, "4A



 $wd: \quad 6.7575\,pt$ ht: $6.44531\,\mathrm{pt}$ dp: $0.95673\,{
m pt}$

Ligatures

 $Q ("4A) + '("27) = \Delta ("05)$

Char code: 75, '113, "4B



wd: $6.81793\,\mathrm{pt}$ ht: $6.33453\,\mathrm{pt}$

Char code: 76, '114, "40



wd: 4.87427 pt ht: $6.33453\,\mathrm{pt}$ dp: $0.66971\,\mathrm{pt}$

Char code: 77, '115, "4D



 $wd: \quad 7.7243\,\mathrm{pt}$ ht: $6.33453\,\mathrm{pt}$ dp: $0.12085\,\mathrm{pt}$

Char code: 78, '116, "4E



wd: $6.94885\,\mathrm{pt}$ ht: $6.95892\,\mathrm{pt}$ dp: $0.12085\,\mathrm{pt}$

Char code: 79, '117, "4F



wd: 6.85822 pt ht: $6.44531\,\mathrm{pt}$

Ligatures

$$\Omega ("4F) + '("27) = O("0F)$$

Char code: 80, '120, "50



 $7.7243 \, \mathrm{pt}$ wd: $6.44531\,\mathrm{pt}$ ht:

Ligatures

$$\P$$
 ("50) + '("27) = Φ ("0E)

$$\P ("50) + `("27) = \Phi ("0E)$$

$$\P ("50) + h ("68) = \Phi ("0E)$$

$$\P ("50) + \zeta ("48) = \Phi ("0E)$$

$$\P$$
 ("50) + \P ("48) = Φ ("0E

Char code: 81, '121, "51



 $\begin{array}{ll} \text{wd:} & 7.50275\,\text{pt} \\ \text{ht:} & 6.44531\,\text{pt} \end{array}$

Char code: 82, '122, "52



wd: 6.1734 pt ht: 6.44531 pt

Ligatures

$$\Gamma$$
 ("52) + ' ("27) = Γ ("0C)

Char code: 83, '123, "53



wd: 6.87836 pt ht: 6.33453 pt dp: 0.12085 pt

Ligatures

$$U("53) + h("68) = C("0A)$$
 $U("53) + 7("48) = C("0A)$

Char code: 84, '124, "54



wd: 5.84106 pt ht: 6.44531 pt dp: 0.12085 pt

Ligatures

$$S("54) + '("27) = \Omega ("08)$$
 $S("54) + h("68) = \Omega ("08)$ $S("54) + \nabla ("48) = \Omega ("08)$

Char code: 85, '125, "55



wd: 11.57135 pt ht: 6.44531 pt

Ligatures

$$\Omega F$$
 ("55) + '("27) = Ω ("07)

Char code: 86, '126, "56



wd: 7.36176 ptht: 6.33453 ptdp: 0.71503 pt

Char code: 87, '127, "57



wd: 4.71313 pt ht: 6.33453 pt

Char code: 88, '130, "58



wd: 7.88544 pt ht: 6.33453 pt dp: 0.12085 pt

Char code: 89, '131, "59



wd: 6.0727 pt ht: 6.44531 pt dp: 0.15106 pt

Char code: 90, '132, "5A



wd: 6.57623 pt ht: 6.44531 pt dp: 0.95673 pt

Char code: 91, '133, "5B



wd: 3.8269 pt ht: 7.51785 pt dp: 2.5177 pt

Char code: 92, '134, "50



wd: 4.53186 pt ht: 6.33453 pt

Char code: 93, '135, "5D



wd: 3.8269 pt ht: 7.51785 pt dp: 2.5177 pt

Char code: 94, '136, "5E



wd: 5.30731 pt ht: 7.51785 pt dp: 2.5177 pt

Char code: 95, '137, "5F



wd: 5.30731 pt ht: 7.51785 pt dp: 2.5177 pt

Char code: 96, '140, "60



wd: 1.97388 pt ht: 7.51785 pt

Ligatures

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

Char code: 97, '141, "61



wd: 7.39197 ptht: 4.33044 ptdp: 0.15106 pt

Char code: 98, '142, "62



wd: 5.04547 ptht: 4.43115 ptdp: 2.05948 pt

Char code: 99, '143, "63



wd: 5.12604 pt ht: $4.43115\,\mathrm{pt}$ dp: 2.09473 pt

Ligatures

$$g("63) + '("27) = \delta("1D)$$
 $g("63) + h("68) = \varsigma("1B)$

Char code: 100, '144, "64



wd: 5.23682 pt $4.43115\,{\rm pt}$ ht: dp: $2.05948 \, \text{pt}$

Ligatures

$$\eta$$
 ("64) + q ("7A) = δ ("13)

Char code: 101, '145, "65



wd: 5.04547 pt $6.44531\,\mathrm{pt}$ ht: dp: $0.15106\,\mathrm{pt}$

Ligatures

$$tting("65) + ("27) = tting("16)$$
 $tting("65) + tting("76) = tting("20)$

Char code: 102, '146, "66



 $wd\colon -6.52588\,pt$ ht: $6.33453\,\mathrm{pt}$ dp: $2.05948\,\mathrm{pt}$

Char code: 103, '147, "67



wd: 5.21667 pt $4.43115\,\mathrm{pt}$ ht: dp: $2.05948 \, \text{pt}$

Ligatures

$$q ("67) + '("27) = d ("19)$$
 $q ("67) + h ("68) = \eta ("14)$

$$a("67) + h("68) = n("14)$$

Char code: 104, '150, "68



 $\begin{array}{ll} wd: & 5.04547\,\mathrm{pt} \\ ht: & 6.44531\,\mathrm{pt} \end{array}$

Char code: 105, '151, "69



wd: 5.04547 pt ht: 6.44531 pt dp: 2.05948 pt

Char code: 106, '152, "6A



wd: 4.51172 pt ht: 4.43115 pt dp: 2.05948 pt

Ligatures

$$g("6A) + '("27) = 6("15)$$

Char code: 107, '153, "6B



wd: 5.04547 pt ht: 6.44531 pt dp: 2.05948 pt

Char code: 108, '154, "6C



wd: 2.65869 ptht: 4.43115 ptdp: 2.05948 pt

Char code: 109, '155, "6D



 $\begin{array}{ll} \text{wd:} & 5.05554\,\text{pt} \\ \text{ht:} & 6.33453\,\text{pt} \\ \text{dp:} & 0.15106\,\text{pt} \end{array}$

Char code: 110, '156, "6E



wd: 5.04547 pt ht: 6.33453 pt dp: 0.15106 pt

Char code: 111, '157, "6F



wd: 5.04547 pt ht: 4.43115 pt

Ligatures

$$n ("6F) + '("27) = o ("1F)$$

Char code: 112, '160, "70



wd: 7.39197 pt ht: 4.33044 pt dp: 2.05948 pt

Ligatures

$$\psi$$
 ("70) + ' ("27) = ψ ("1E) ψ ("70) + h ("68) = ψ ("1E)

Char code: 113, '161, "71



wd: 5.11597 pt ht: 4.43115 pt dp: 2.05948 pt

Char code: 114, '162, "72



wd: 5.05554 pt ht: 4.43115 pt dp: 2.05948 pt

Ligatures

$$n ("72) + ("27) = n ("1C)$$

Char code: 115, '163, "73



wd: 5.04547 pt ht: 4.33044 pt dp: 0.15106 pt

Ligatures

$$u ("73) + h ("68) = 2 ("1A)$$

Char code: 116, '164, "74



wd: 7.39197 pt ht: 4.43115 pt dp: 2.09473 pt

Ligatures

$$\psi$$
 ("74) + ' ("27) = φ ("18) ψ ("74) + h ("68) = φ ("18)

Char code: 117, '165, "75



wd: 8.02643 pt ht: 4.43115 pt

Ligatures

Char code: 118, '166, "76



wd: 5.24689 pt ht: 6.44531 pt dp: 2.05948 pt

Char code: 119, '167, "77



wd: 3.0011 pt ht: 4.33044 pt

Char code: 120, '170, "78



wd: 7.39197 ptht: 6.44531 ptdp: 2.05948 pt

Char code: 121, '171, "79



wd: 2.81982 pt ht: 4.43115 pt dp: 2.05948 pt

Char code: 122, '172, "7A



wd: 5.2771 pt ht: 4.43115 pt dp: 2.05948 pt

Char code: 123, '173, "7B



wd: 4.53186 pt ht: 2.5882 pt

Ligatures

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

Char code: 124, '174, "7C



wd: 1.29913 pt ht: 6.84814 pt

Char code: 125, '175, "7D



 $\begin{array}{ll} wd\colon & 10.0708\,\mathrm{pt} \\ \mathrm{ht}\colon & 2.5882\,\mathrm{pt} \end{array}$

Char code: 126, '176, "7E



wd: 3.16223 pt ht: 6.44531 pt dp: 0.07553 pt

Char code: 127, '177, "7F



wd: 4.21967 pt ht: 6.44531 pt dp: 0.07553 pt

TFM tables

		1	(0)	5	4.33044 pt	(0)	
0	$0.0\mathrm{pt}$	(0)	46 6.29425 pt	(0)	6	4.43115 pt	(0)
1	1.29913 pt	(0)	47 6.30432 pt	(0)	7	4.82391 pt	(0)
2	1.60126 pt	(0)	48 6.40503 pt	(0)	8	$6.33453 \mathrm{pt}$	(0)
3	1.97388 pt	(0)	$49 - 6.52588 \mathrm{pt}$	(0)	9	$6.44531 \mathrm{pt}$	(0)
4	2.13501 pt	(0)	$50 - 6.57623 \mathrm{pt}$	(0)	10	$6.56616\mathrm{pt}$	(0)
5	2.19543 pt	(0)	$51 - 6.5863 \mathrm{pt}$	(0)	11	6.84814 pt	(0)
6	2.37671 pt	(0)	52 6.59637 pt	(0)	12	$6.95892 \mathrm{pt}$	(0)
7	2.63855 pt	(0)	53 6.6568 pt	(0)	13	7.28119 pt	(0)
8	2.65869 pt	(0)	$54 - 6.7575 \mathrm{pt}$	(0)	14	$7.51785 \mathrm{pt}$	(0)
9	$2.6889 \mathrm{pt}$	(0)	55 6.81793 pt	(0)	15	$7.58331 \mathrm{pt}$	(0)
10	2.81982 pt	(0)	56 6.85822 pt	(0)			
11	$2.9306 \mathrm{pt}$	(0)	57 6.87836 pt	(0)	De_{1}	$_{ m pths}$	
12	$3.0011\mathrm{pt}$	(0)	$58 6.8985 \mathrm{pt}$	(0)	0	0.04	(0)
13	$3.16223\mathrm{pt}$	(0)	59 6.90857 pt	(0)	0	0.0 pt	(0)
14	$3.4845\mathrm{pt}$	(0)	60 6.93878 pt	(0)	1	0.07553 pt	(0)
15	$3.8269\mathrm{pt}$	(0)	61 6.94885 pt	(0)	2	0.12085 pt	(0)
16	$3.88733 \mathrm{pt}$	(0)	62 6.95892 pt	(0)	3	0.15106 pt	(0)
17	3.93768 pt	(0)	63 7.04956 pt	(0)	4	0.20142 pt	(0)
18	4.01825 pt	(0)	64 7.05963 pt	(0)	5	0.2417 pt	(0)
19	4.21967 pt	(0)	65 7.09991 pt	(0)	6	0.66971 pt	(0)
20	$4.25995\mathrm{pt}$	(0)	66 7.12006 pt	(0)	7	0.71503 pt	(0)
21	4.51172 pt	(0)	67 7.23083 pt	(0)	8	0.78552 pt	(0)
$\frac{1}{22}$	4.53186 pt	(0)	68 7.27112 pt	(0)	9	0.95673 pt	(0)
23	4.71313 pt	(0)	69 7.36176 pt	(0)	10	1.33942 pt	(0)
24	$4.75342 \mathrm{pt}$	(0)	70 7.39197 pt	(0)	11	1.6919 pt	(0)
25	4.87427 pt	(0)	71 7.50275 pt	(0)	12	1.75232 pt	(0)
26	4.88434 pt	(0)	72 7.5531 pt	(0)	13 14	2.05948 pt	(0)
27	$5.02533\mathrm{pt}$	(0)	73 7.7243 pt	(0)	15	2.09473 pt	(0)
28	$5.0354\mathrm{pt}$	(0)	74 7.82501 pt	(0)	10	$2.5177 \mathrm{pt}$	(0)
29	5.04547 pt	(0)	75 7.88544 pt	(0)			
30	$5.05554\mathrm{pt}$	(0)	76 7.91565 pt	(0)	Ke	rns	
31	5.11597 pt	(0)	77 8.02643 pt	(0)	16	$-2.0343 \mathrm{pt}$	(0)
32	5.12604 pt	(0)	78 8.09692 pt	(0)		-1.94366 pt	(0)
33	5.21667 pt	(0)	79 8.75153 pt	(0)		-1.85303 pt	(0)
34	$5.23682\mathrm{pt}$	(0)	80 10.0708 pt	(0)		-1.49048 pt	(0)
35	$5.24689\mathrm{pt}$	(0)	81 10.59448 pt	(0)		-1.39984 pt	(0)
36	$5.2771{ m pt}$	(0)	82 11.57135 pt	(0)		-1.34949 pt	(0)
37	$5.30731\mathrm{pt}$	(0)			3	-1.3092 pt	(0)
38	$5.40802\mathrm{pt}$	(0)	${f Heights}$			-1.21857 pt	(0)
39	$5.6195\mathrm{pt}$	(0)	$0 \qquad 0.0\mathrm{pt}$	(0)	7	-1.0373 pt	(0)
40	5.75043 pt	(0)	1 0.95673 pt	(0) (0)		-0.94666 pt	(0)
41	5.84106 pt	(0)	2 2.5882 pt	(0)	4	-0.8963 pt	(0)
42	5.88135 pt	(0)	3 3.94272 pt	(0)		-0.76538 pt	(0)
43	$6.0727\mathrm{pt}$	(0)	4 4.16931 pt			-0.67474 pt	(0)
44	$6.1734{\rm pt}$	(0)	4 4.10931 pt	(0)		-0.62439 pt	(0)
	•	` /			O	0.02 100 Pt	(0)

5 -0.53375 pt (0) 8 -0.49347 pt (0) 1 0.40283 pt (0) 12 0.44312 pt (0) 0 0.67474 pt (0) Italic corrections

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