# Font grmn1000

Design size: 10.0

Encoding: UNSPECIFIED

Family: GRMN Face: O 352

# Font parameters

$\sigma_1$	slant per pt	0.0
$\sigma_2$	interword space	$3.33252\mathrm{pt}$
$\sigma_3$	interword stretch	$1.66626\mathrm{pt}$
$\sigma_4$	interword shrink	$1.11084\mathrm{pt}$
$\sigma_5$	x-height	$4.3045\mathrm{pt}$
$\sigma_6$	quad width	$9.99756\mathrm{pt}$
$\sigma_7$	extra space	$1.11084\mathrm{pt}$

Boundary char: 253

Generated by tfm2tex version 1.8.0 on Fri Sep 20 11:35:37 EDT 2024.

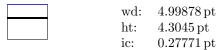
Glyphs are shown at 60 pt. The character box is shown in black. The x-height is shown by the bottom edge of a blue rule and, when the character has a non-zero depth, the baseline is shown by the top edge of a red rule.

# Table of Contents

	<i>'0</i>	′1	2	<b>'</b> 3	4	<b>'</b> 5	6	7	
'00x	_	_	Δ	Ħ	X	M	9	ৰ্	″0x
'01x	I	$A_{\rm I}$	$H_{\rm I}$	$\Omega_{\mathrm{I}}$	A	Ϋ	α	Ü	
'02x	,	,	4	٩	J	Υ	Т	λ	″1x
'03x	€	‰	Ә	Ŋ	٠	,	J	-	1X
<i>'04x</i>	a	!	,	.1.	3.	%		,	″2x
'05x	(	)	*	+	,	-		/	2X
'06x	0	1	2	3	4	5	6	7	″3x
'07x	8	9	:	•	e	=	,	;	<u> </u>
′10x	v	A	В	ď	Δ	Е	Φ	Γ	″4x
′11x	Н	I	Θ	K	Λ	M	N	О	
′12x	П	X	Р	Σ	Т	Υ	9	Ω	″5x
′13x	Ξ	Ψ	Z	[	3'	]	2/	2/	БХ
′14x	`	α	β	ς	δ	ε	φ	Υ	″6x
′15x	η	l	θ	х	λ	μ	ν	o	ΟX
′16x	π	χ	ρ	ς	τ	υ		ω	″7x
′17x	ξ	ψ	ζ	«		>>	~	_	/ X
'20x	ά	ά	å	å	à	ά	ἀ	à	″8x
'21x	ά	ă	å	å	ά	ά	ď	å	OX
'22x	ã	ã	ã	F	ã	~	ą̃	$\sim$	″9x
'23x	ή	ή	ή		'n	'n	ή		91
'24x	ή	ή	ή	ή	ή	ň	ň	ñ	"Ax
'25x	$\widetilde{\eta}$	ή	ή	ή	ñ	ñ	ñ	ñ	n.
'26x	ώ	ယ်	ů	۵	ώ	ώ	φ	φ	"Bx
'27x	ယ်	ű	డ	۵	ώ	ű	μ	φ	DX.
'30x	$\widetilde{\omega}$	చ	చ	F	$\widetilde{\omega}$	$\tilde{\omega}$	ῷ		"Cx
'31x	ì	į	Ĺ	٦	Ú	ΰ	ů	$\mathcal{O}$	OX.
'32x	ί	ĭ	ĩ	î	Ú	ŭ	Ů	Ü	"Dx
'33x	ĩ	ĩ	ĩ	Ϊ	ũ	$\ddot{\upsilon}$	ŭ	Ϋ	DX
'34x	È	έ	Ê	33	ó	ò	ỏ	ő	"Ex
′35x	έ	Ĕ	Ě	É	ó	ő	ŏ	ô	LA
′36x	ï	Ì	î	ĩ	Ü	Ċ	Ü	Ű	"Fx
′37x	ά	η	φ	þ	ρ̈́		,	,	1. Y
	″8	″9	"A	"B	"C	″D	"E	"F	

# Characters

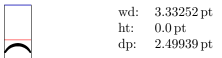
Char code: 0, '000, "00



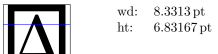
## Ligatures

$$-("00) + -("2D) = -("7F)$$

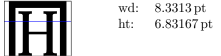
Char code: 1, '001, "01



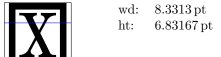
Char code: 2, '002, "02



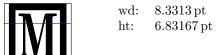
Char code: 3, '003, "03



Char code: 4, '004, "04



Char code: 5, '005, "05



Char code: 6, '006, "06

Char code: 7, '007, "07



wd: 5.5542 ptht: 7.49817 ptdp: 1.77734 pt

Char code: 8, '010, "08



wd: 2.22168 pt ht: 4.3045 pt dp: 2.49939 pt

Char code: 9, '011, "09



wd: 9.56987 pt ht: 6.83167 pt

Char code: 10, '012, "0A



wd: 9.45879 pt ht: 6.83167 pt

Char code: 11, '013, "0B



wd: 9.40324 pt ht: 6.83167 pt

Char code: 12, '014, "0C



wd: 7.49817 pt ht: 6.83167 pt

Ligatures

$$\begin{array}{ll} A \; ("0C) \; + \; \Upsilon \; ("55) = \; A\ddot{\Upsilon} \; ("0D) & \quad \; \; A \; ("0C) \; + \; \mathring{} \; ("7E) = \; A^{\sim} \; ("20) \\ A \; ("0C) \; + \; I \; ("49) = \; A\ddot{I} \; ("DB) & \quad \; \; A \; ("0C) \; + \; \mathring{} \; ("60) = \; A^{\sim} \; ("24) \\ \end{array}$$

Char code: 13, '015, "0D



wd: 6.38733 pt ht: 6.83167 pt

Char code: 14, '016, "0E



wd: 4.99878 pt ht: 4.3045 pt

Char code: 15, '017, "0F



 $\begin{array}{ll} \text{wd:} & 4.16565\,\text{pt} \\ \text{ht:} & 6.24847\,\text{pt} \end{array}$ 

Char code: 16, '020, "10



 $\begin{array}{ll} \text{wd:} & 1.38855\,\text{pt} \\ \text{ht:} & 0.0\,\text{pt} \\ \text{dp:} & 2.49939\,\text{pt} \end{array}$ 

Char code: 17, '021, "11



wd: 1.94397 ptht: 0.0 ptdp: 2.49939 pt

Char code: 18, '022, "12



wd: 3.88794 pt ht: 5.62363 pt

Char code: 19, '023, "13



wd: 4.99878 pt ht: 5.90134 pt

Char code: 20, '024, "14



wd: 3.33252 ptht: 0.0 ptdp: 2.49939 pt

Char code: 21, '025, "15



wd: 4.99878 pt ht: 6.83167 pt

Char code: 22, '026, "16



wd: 7.77588 pt ht: 6.83167 pt

Char code: 23, '027, "17



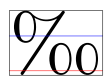
 $\begin{array}{ll} \mathrm{wd}\colon & 7.6648\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.83167\,\mathrm{pt} \end{array}$ 

Char code: 24, '030, "18



wd: 7.77588 pt ht: 6.83167 pt

Char code: 25, '031, "19



wd: 11.66382 pt ht: 7.49817 pt dp: 0.55542 pt

Char code: 26, '032, "1A



wd: 4.44336 pt ht: 4.3045 pt

Char code: 27, '033, "1B



 $\begin{array}{ll} \text{wd:} & 7.22046\,\text{pt} \\ \text{ht:} & 6.94275\,\text{pt} \end{array}$ 

Char code: 28, '034, "10



wd: 2.7771 pt ht: 6.94275 pt

Char code: 29, '035, "1D



wd: 2.7771 pt ht: 6.94275 pt

Char code: 30, '036, "1E



wd: 3.88794 pt ht: 6.94275 pt

Char code: 31, '037, "1F



wd: 3.88794 pt ht: 5.02792 pt

Char code: 32, '040, "20



wd: 4.44336 pt ht: 6.94275 pt

Ligatures

$$\tilde{\iota}$$
 ("20) +  $\iota$  ("69) =  $\tilde{\iota}$  ("F3)

 $\tilde{v}$  ("20) + v ("75) =  $\tilde{v}$  ("F7)

Char code: 33, '041, "21



 $\begin{array}{ll} \mathrm{wd} \colon & 2.7771\,\mathrm{pt} \\ \mathrm{ht} \colon & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 34, '042, "22



wd: 2.22168 pt ht: 6.24847 pt

## Ligatures

Char code: **35**, *'043*, "23



wd: 2.7771 pt ht: 6.94275 pt

#### Ligatures

$$\mathring{}$$
 ("23) +  $\iota$  ("69) =  $\mathring{\iota}$  ("F2)  $\mathring{}$  ("23) +  $\upsilon$  ("75) =  $\mathring{\upsilon}$  ("F6)

Char code: 36, '044, "24



wd: 2.7771 pt ht: 6.94275 pt

#### Ligatures

" ("24) + 
$$\iota$$
 ("69) =  $\dot{\iota}$  ("F1) " ("24) +  $\upsilon$  ("75) =  $\dot{\upsilon}$  ("F5)

Char code: 37, '045, "25



wd: 8.3313 pt ht: 7.49817 pt dp: 0.55542 pt

Char code: 38, '046, "26



wd: 2.7771 pt ht: 1.0553 pt

Char code: 39, '047, "27



 $\begin{array}{ll} \text{wd:} & 1.66626\,\text{pt} \\ \text{ht:} & 6.94275\,\text{pt} \end{array}$ 

## Ligatures

Char code: 40, '050, "28



 $\begin{array}{ll} \text{wd:} & 3.88794\,\text{pt} \\ \text{ht:} & 7.49817\,\text{pt} \\ \text{dp:} & 2.49939\,\text{pt} \end{array}$ 

## Ligatures

$$("28) + ("28) = ("7B)$$

Char code: 41, '051, "29



wd: 3.88794 pt ht: 7.49817 pt dp: 2.49939 pt

### Ligatures

$$("29) + ("29) = ("7D)$$

Char code: 42, '052, "2A



wd: 4.99878 pt ht: 7.49817 pt

Char code: 43, '053, "2B



wd: 7.77588 ptht: 5.83191 ptdp: 0.83313 pt

Char code: 44, '054, "20



wd: 2.7771 ptht: 1.0553 ptdp: 1.94397 pt

Char code: 45, '055, "2D



wd: 3.33252 pt ht: 4.3045 pt

Ligatures

$$-("2D) + -("2D) = -("00)$$

Char code: 46, '056, "2E



 $\begin{array}{ll} \mathrm{wd} \colon & 2.7771\,\mathrm{pt} \\ \mathrm{ht} \colon & 1.0553\,\mathrm{pt} \end{array}$ 

Char code: 47, '057, "2F



wd: 4.99878 pt ht: 7.49817 pt dp: 2.49939 pt

Char code: 48, '060, "30



wd: 4.99878 pt ht: 6.44287 pt

Char code: 49, '061, "31



wd: 4.99878 pt ht: 6.44287 pt

Char code: 50, '062, "32



wd: 4.99878 pt ht: 6.44287 pt

Char code: 51, '063, "33



 $\begin{array}{ll} wd\colon & 4.99878\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.44287\,\mathrm{pt} \end{array}$ 

Char code: 52, '064, "34



wd: 4.99878 pt ht: 6.44287 pt

Char code: 53, '065, "35



wd: 4.99878 pt ht: 6.44287 pt

Char code: 54, '066, "36



 $\begin{array}{ll} wd: & 4.99878\,\mathrm{pt} \\ ht: & 6.44287\,\mathrm{pt} \end{array}$ 

Char code: 55, '067, "37



wd: 4.99878 pt ht: 6.44287 pt

Char code: 56, '070, "38



wd: 4.99878 pt ht: 6.44287 pt

Char code: 57, '071, "39



wd: 4.99878 pt ht: 6.44287 pt

Char code: 58, '072, "3A



wd: 2.7771 pt ht: 4.3045 pt

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



wd: 2.7771 pt ht: 4.3045 pt

Char code: 60, '074, "30



wd: 2.22168 pt ht: 6.94275 pt

#### Ligatures

Char code: 61, '075, "3D



wd: 7.77588 pt ht: 3.66785 pt dp: -1.33092 pt

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



wd: 2.22168 pt ht: 6.94275 pt

#### Ligatures

Char code: 63, '077, "3F



wd: 2.7771 ptht: 4.3045 ptdp: 1.94397 pt

Char code: 64, '100, "40



wd: 3.33252 pt ht: 6.94275 pt

Ligatures

Char code: 65, '101, "41



 $\begin{array}{ll} {\rm wd:} & 7.49817\,{\rm pt} \\ {\rm ht:} & 6.83167\,{\rm pt} \end{array}$ 

Ligatures

$$A ("41) + ("7C) = A_{r} ("09)$$
  $A ("41) + "("22) = A ("0C)$ 

Char code: 66, '102, "42



 $\begin{array}{ll} \mathrm{wd}\colon & 7.0816\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.83167\,\mathrm{pt} \end{array}$ 

Char code: 67, '103, "43



wd: 2.7771 pt ht: 6.94275 pt

Ligatures

Char code: 68, '104, "44



 $\begin{array}{ll} \mathrm{wd}\colon & 8.3313\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.83167\,\mathrm{pt} \end{array}$ 

Char code: 69, '105, "45



wd: 6.8039 pt ht: 6.83167 pt

Char code: 70, '106, "46



wd: 7.22046 pt ht: 6.83167 pt

Char code: 71, '107, "47



wd: 6.24847 pt ht: 6.83167 pt

Char code: 72, '110, "48



wd: 7.49817 pt ht: 6.83167 pt

Ligatures

H ("48) +  $_{\mbox{\tiny I}}$  ("7C) =  $H_{\mbox{\tiny I}}$  ("0A)

Char code: 73, '111, "49



wd: 3.61023 pt ht: 6.83167 pt

Char code: 74, '112, "4A



wd: 7.77588 pt ht: 6.83167 pt

Char code: 75, '113, "4B



wd: 7.77588 pt ht: 6.83167 pt

Char code: 76, '114, "40



 $\begin{array}{ll} wd\colon & 6.94275\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.83167\,\mathrm{pt} \end{array}$ 

Char code: 77, '115, "4D



wd: 9.16443 pt ht: 6.83167 pt

Char code: 78, '116, "4E



wd: 7.49817 pt ht: 6.83167 pt

Char code: 79, '117, "4F



wd: 7.77588 pt ht: 6.83167 pt

Char code: 80, '120, "50



wd: 7.49817 pt ht: 6.83167 pt

Char code: 81, '121, "51



wd: 7.49817 pt ht: 6.83167 pt

Char code: 82, '122, "52



wd: 6.8039 pt ht: 6.83167 pt

Char code: 83, '123, "53



 $\begin{array}{ll} {\rm wd:} & 7.22046\,{\rm pt} \\ {\rm ht:} & 6.83167\,{\rm pt} \end{array}$ 

Char code: 84, '124, "54



wd: 7.22046 pt ht: 6.83167 pt

Char code: 85, '125, "55



wd: 7.77588 pt ht: 6.83167 pt

Char code: 86, '126, "56



wd: 2.7771 pt ht: 6.94275 pt

#### Ligatures

Char code: 87, '127, "57



wd: 7.22046 pt ht: 6.83167 pt

#### Ligatures

$$\begin{array}{lll} \Omega \; (\text{"57}) \; + \; (\text{"7C}) = \Omega_{\text{I}} \; (\text{"0B}) & \qquad \Omega \; (\text{"57}) \; + \; (\text{"60}) = \Omega \; (\text{"57}) \\ \Omega \; (\text{"57}) \; + \; (\text{"27}) = \Omega \; (\text{"57}) & \qquad \Omega \; (\text{"57}) \; + \; (\text{"3C}) = \Omega \; (\text{"57}) & \qquad \Omega \; (\text{"57}) \; + \; (\text{"7E}) = \Omega \; (\text{"57}) \\ \end{array}$$

Char code: 88, '130, "58



wd: 6.66504 pt ht: 6.83167 pt

Char code: 89, '131, "59



wd: 7.77588 pt ht: 6.83167 pt

Char code: 90, '132, "5A



wd: 6.10962 pt ht: 6.83167 pt

Char code: 91, '133, "5B



wd: 2.7771 pt ht: 7.49817 pt dp: 2.49939 pt

Char code: 92, '134, "50



 $\begin{array}{ll} wd: & 3.33252\,\mathrm{pt} \\ ht: & 6.94275\,\mathrm{pt} \end{array}$ 

#### Ligatures

$$^{\circ}$$
 ("5C) +  $\alpha$  ("61) =  $\tilde{\alpha}$  ("92)  $^{\circ}$  ("5C) +  $\omega$  ("77) =  $\tilde{\omega}$  ("C2)  $^{\circ}$  ("5C) +  $\eta$  ("68) =  $\tilde{\eta}$  ("AA)  $^{\circ}$  ("5C) +  $\iota$  ("69) =  $\tilde{\iota}$  ("DA)

 $\mathring{\ }$  ("5C) +  $\upsilon$  ("75) =  $\mathring{\upsilon}$  ("DE)

Char code: 93, '135, "5D



wd: 2.7771 pt ht: 7.49817 pt dp: 2.49939 pt

Char code: 94, '136, "5E



wd: 2.7771 pt ht: 6.94275 pt

#### Ligatures

Char code: 95, '137, "5F



wd: 2.7771 pt ht: 6.94275 pt

#### Ligatures

Char code: 96, '140, "60



wd: 1.66626 pt ht: 6.94275 pt

## Ligatures

Char code: 97, '141, "61



wd: 4.99878 pt ht: 4.3045 pt

#### Ligatures

$$\alpha$$
 ("61) + ("7C) =  $\alpha$  ("F8)

Char code: 98, '142, "62



wd: 4.99878 ptht: 6.94275 ptdp: 2.49939 pt

Char code: 99, '143, "63



wd: 4.44336 pt ht: 4.3045 pt dp: 2.49939 pt

Char code: 100, '144, "64



wd: 4.72107 pt ht: 6.94275 pt

Char code: 101, '145, "65



wd: 4.3045 pt ht: 4.3045 pt

Char code: 102, '146, "66



 $\begin{array}{ll} \text{wd:} & 5.83191\,\text{pt} \\ \text{ht:} & 4.3045\,\text{pt} \\ \text{dp:} & 2.49939\,\text{pt} \end{array}$ 

Char code: 103, '147, "67



 $\begin{array}{ll} \text{wd:} & 5.5542\,\text{pt} \\ \text{ht:} & 4.3045\,\text{pt} \\ \text{dp:} & 2.49939\,\text{pt} \end{array}$ 

Char code: 104, '150, "68



wd: 4.99878 pt ht: 4.3045 pt dp: 2.49939 pt

# Ligatures

 $\eta$  ("68) + ("7C) =  $\eta$  ("F9)

Char code: 105, '151, "69



 $\begin{array}{ll} wd \colon & 2.49939\,\mathrm{pt} \\ ht \colon & 4.3045\,\mathrm{pt} \end{array}$ 

Char code: 106, '152, "6A



wd: 5.69305 pt ht: 6.94275 pt

Char code: 107, '153, "6B



 $\begin{array}{ll} wd\colon & 5.27649\,\mathrm{pt} \\ ht\colon & 4.3045\,\mathrm{pt} \end{array}$ 

Char code: 108, '154, "6C



wd: 4.99878 pt ht: 6.94275 pt

Char code: 109, '155, "6D



wd: 5.19318 pt ht: 4.3045 pt dp: 2.49939 pt

Char code: 110, '156, "6E



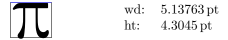
wd: 4.72107 pt ht: 4.3045 pt

Char code: 111, '157, "6F

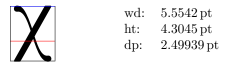


wd: 5.27649 pt ht: 4.3045 pt

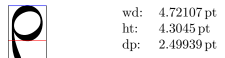
Char code: 112, '160, "70



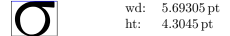
Char code: 113, '161, "71



Char code: 114, '162, "72

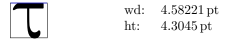


Char code: 115, '163, "73



#### Ligatures

Char code: 116, '164, "74



Char code: 117, '165, "75

Char code: 118, '166, "76

wd: 0.00027 pt ht: 4.3045 pt

#### Ligatures

("76) + ("76) = ("76)	("76) + I ("49) = I ("49)	$("76) + \Sigma ("53) = \Sigma ("53)$
("76) + A ("41) = A ("41)	("76) + K ("4B) = K ("4B)	("76) + T ("54) = T ("54)
("76) + B ("42) = B ("42)	$("76) + \Lambda \; ("4C) = \Lambda \; ("4C)$	$("76) + \Upsilon ("55) = \Upsilon ("55)$
$("76) + \Gamma ("47) = \Gamma ("47)$	("76) + M ("4D) = M ("4D)	$("76) + \Phi ("46) = \Phi ("46)$
("76) + $\Delta$ ("44) = $\Delta$ ("44)	("76) + N ("4E) = N ("4E)	("76) + X ("51) = X ("51)
("76) + E ("45) = E ("45)	$("76) + \Xi ("58) = \Xi ("58)$	("76) + $\Psi$ ("59) = $\Psi$ ("59)
("76) + Z ("5A) = Z ("5A)	("76) + O ("4F) = O ("4F)	$("76) + \Omega ("57) = \Omega ("57)$
("76) + H ("48) = H ("48)	$("76) + \Pi ("50) = \Pi ("50)$	
$(\texttt{"76}) + \Theta \; (\texttt{"4A}) = \Theta \; (\texttt{"4A})$	("76) + P ("52) = P ("52)	

Char code: 119, '167, "77



wd: 6.66504 pt ht: 4.3045 pt

#### Ligatures

$$\omega \text{ ("77)} + \text{ ("7C)} = \omega \text{ ("FA)}$$

Char code: 120, '170, "78



wd: 4.72107 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 121, '171, "79



wd: 5.83191 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 122, '172, "7A



wd: 4.72107 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 123, '173, "7B



wd: 4.99878 pt ht: 4.3045 pt

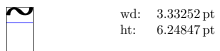
Char code: 124, '174, "70

wd: 1.11084 pt ht: 0.0 pt dp: 1.49965 pt

Char code: 125, '175, "7D

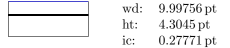
wd: 4.99878 pt ht: 4.3045 pt

Char code: 126, '176, "7E

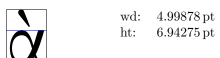


#### Ligatures

Char code: 127, '177, "7F



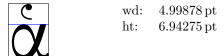
Char code: 128, '200, "80



#### Ligatures

$$\dot{\alpha}$$
 ("80) +  $\dot{\alpha}$  ("7C) =  $\dot{\alpha}$  ("84)

Char code: 129, '201, "81



# Ligatures

Char code: 130, '202, "82



wd: 4.99878 pt ht: 6.94275 pt

#### Ligatures

 $\dot{\alpha}$  ("82) + ("7C) =  $\dot{\alpha}$  ("86)

Char code: 131, '203, "83



wd: 4.99878 pt ht: 6.94275 pt

#### Ligatures

 $\mathring{\text{a}} \; (\text{"83}) \; + \; \text{.} \; (\text{"7C}) = \mathring{\text{a}} \; (\text{"87})$ 

Char code: 132, '204, "84



wd: 4.99878 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 133, '205, "85



wd: 4.99878 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 134, '206, "86



wd: 4.99878 pt ht: 6.94275 pt dp: 1.99951 pt  ${\tt 25} \hspace{1cm} {\tt grmn1000}$ 

Char code: 135, '207, "87



wd: 4.99878 ptht: 6.94275 ptdp: 1.99951 pt

Char code: 136, '210, "88



wd: 4.99878 pt ht: 6.94275 pt

Ligatures

$$lpha$$
 ("88) + ("7C) =  $lpha$  ("8C)

Char code: 137, '211, "89



wd: 4.99878 pt ht: 6.94275 pt

Ligatures

$$\ddot{\alpha}$$
 ("89) + ("7C) =  $\ddot{\alpha}$  ("8D)

Char code: 138, '212, "8A



wd: 4.99878 pt ht: 6.94275 pt

Ligatures

$$\ddot{\alpha}$$
 ("8A) + ("7C) =  $\ddot{\alpha}$  ("8E)

Char code: 139, '213, "8B



wd: 4.99878 pt ht: 6.94275 pt  $26 \hspace{3.5cm} {\tt grmn1000}$ 

## Ligatures

 $\ddot{\alpha}$  ("8B) +  $\dot{\alpha}$  ("7C) =  $\dot{\alpha}$  ("8F)

Char code: 140, '214, "80



wd: 4.99878 ptht: 6.94275 ptdp: 1.99951 pt

Char code: 141, '215, "8D



 $\begin{array}{ll} \text{wd:} & 4.99878\,\text{pt} \\ \text{ht:} & 6.94275\,\text{pt} \\ \text{dp:} & 1.99951\,\text{pt} \end{array}$ 

Char code: 142, '216, "8E



wd: 4.99878 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 143, '217, "8F



wd: 4.99878 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 144, '220, "90



wd: 4.99878 pt ht: 6.24847 pt

#### Ligatures

 $\tilde{\alpha}$  ("90) +  $\tilde{\alpha}$  ("7C) =  $\tilde{\alpha}$  ("94)

# Char code: 145, '221, "91



wd: 4.99878 pt ht: 6.94275 pt

#### Ligatures

Char code: 146, '222, "92



wd: 4.99878 pt ht: 6.94275 pt

#### Ligatures

$$\tilde{\alpha}$$
 ("92) + ("7C) =  $\tilde{\alpha}$  ("96)

Char code: 147, '223, "93



wd: 4.99878 pt ht: 4.3045 pt dp: 2.49939 pt

Char code: 148, '224, "94



wd: 4.99878 pt ht: 6.24847 pt dp: 1.99951 pt

Char code: 149, '225, "95



wd: 4.99878 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 150, '226, "96



wd: 4.99878 ptht: 6.94275 ptdp: 1.99951 pt

Char code: 151, '227, "97



wd: 6.66504 pt ht: 6.94275 pt

Char code: 152, '230, "98



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

## Ligatures

$$\dot{\eta}$$
 ("98) + ("7C) =  $\dot{\eta}$  ("9C)

Char code: 153, '231, "99



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

# Ligatures

$$\mathring{\eta} \; (\texttt{"99}) + \texttt{,} \; (\texttt{"7C}) = \mathring{\eta} \; (\texttt{"9D})$$

Char code: 154, '232, "9A



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

#### Ligatures

$$\mathring{\eta}$$
 ("9A) + ("7C) =  $\mathring{\eta}$  ("9E)

Char code: 156, '234, "9C



wd: 4.99878 ptht: 6.94275 ptdp: 2.49939 pt

Char code: 157, '235, "9D



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 158, '236, "9E



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 159, '237, "9F

wd: 0.00027 pt ht: 0.0 pt

Char code: 160, '240, "A0



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Ligatures

 $\acute{\eta}$  ("A0) + ("7C) =  $\acute{\eta}$  ("A4)

Char code: 161, '241, "A1



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Ligatures

 $\mathring{\eta}\;(\texttt{"A1})+\texttt{,}\;(\texttt{"7C})=\mathring{\eta}\;(\texttt{"A5})$ 

# Char code: 162, '242, "A2



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

# Ligatures

$$\mathring{\eta}\;(\text{"A2})+\text{,}\;(\text{"7C})=\mathring{\eta}\;(\text{"A6})$$

Char code: 163, '243, "A3



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

#### Ligatures

$$\boldsymbol{\mathring{\eta}}\;(\texttt{"A3})+\boldsymbol{\dot{}}\;(\texttt{"7C})=\boldsymbol{\mathring{\eta}}\;(\texttt{"A7})$$

Char code: 164, '244, "A4



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 165, '245, "A5



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 166, '246, "A6



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 167, '247, "A7



wd: 4.99878 ptht: 6.94275 ptdp: 2.49939 pt

Char code: 168, '250, "A8



wd: 4.99878 pt ht: 6.24847 pt dp: 2.49939 pt

Ligatures

 $\tilde{\eta} \; (\text{"A8}) \; + \; \text{("7C)} = \tilde{\eta} \; (\text{"AC})$ 

Char code: 169, '251, "A9



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

 ${\bf Ligatures}$ 

 $\tilde{\eta}$  ("A9) + ("7C) =  $\tilde{\eta}$  ("AD)

Char code: 170, '252, "AA



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Ligatures

 $\tilde{\eta}$  ("AA) + ("7C) =  $\tilde{\eta}$  ("AE)

# Char code: 171, '253, "AB



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

#### Ligatures

 $\ddot{\eta}$  ("AB) + ("7C) =  $\ddot{\eta}$  ("AF)

Char code: 172, '254, "AC



wd: 4.99878 ptht: 6.24847 ptdp: 2.49939 pt

Char code: 173, '255, "AD



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 174, '256, "AE



wd: 4.99878 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 175, '257, "AF



wd: 4.99878 ptht: 6.94275 ptdp: 2.49939 pt

Char code: 176, '260, "B0



wd: 6.66504 pt ht: 6.94275 pt

## Ligatures

$$\grave{\omega}\;(\texttt{"BO})+\texttt{,}\;(\texttt{"7C})=\grave{\omega}\;(\texttt{"B4})$$

Char code: 177, '261, "B1



wd: 6.66504 pt ht: 6.94275 pt

#### Ligatures

$$\mathring{\omega} \; (\texttt{"B1}) + \texttt{\_} (\texttt{"7C}) = \mathring{\omega} \; (\texttt{"B5})$$

Char code: 178, '262, "B2



wd: 6.66504 pt ht: 6.94275 pt

#### Ligatures

$$\mathring{\omega} \; (\texttt{"B2}) + \ (\texttt{"7C}) = \mathring{\omega} \; (\texttt{"B6})$$

Char code: 179, '263, "B3



wd: 6.66504 pt ht: 6.94275 pt

#### Ligatures

$$\mathring{\omega}$$
 ("B3) + ("7C) =  $\mathring{\omega}$  ("B7)

Char code: 180, '264, "B4



wd: 6.66504 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 181, '265, "B5



wd: 6.66504 ptht: 6.94275 ptdp: 1.99951 pt

Char code: 182, '266, "B6



 $\begin{array}{ll} \text{wd:} & 6.66504\,\text{pt} \\ \text{ht:} & 6.94275\,\text{pt} \\ \text{dp:} & 1.99951\,\text{pt} \end{array}$ 

Char code: 183, '267, "B7



 $\begin{array}{lll} \text{wd:} & 6.66504\,\text{pt} \\ \text{ht:} & 6.94275\,\text{pt} \\ \text{dp:} & 1.99951\,\text{pt} \end{array}$ 

Char code: 184, '270, "B8



wd: 6.66504 pt ht: 6.94275 pt

Ligatures

 $\dot{\omega}$  ("B8) + ("7C) =  $\dot{\omega}$  ("BC)

Char code: 185, '271, "B9



wd: 6.66504 pt ht: 6.94275 pt

Ligatures

 $\label{eq:delta_sigma} \ddot{\omega} \; (\texttt{"B9}) + (\texttt{"7C}) = \ddot{\omega} \; (\texttt{"BD})$ 

Char code: 186, '272, "BA



wd: 6.66504 pt ht: 6.94275 pt

#### Ligatures

 $\ddot{\omega}$  ("BA) + ("7C) =  $\ddot{\omega}$  ("BE)

Char code: 187, 273, "BB



 $\begin{array}{ll} {\rm wd:} & 6.66504\,{\rm pt} \\ {\rm ht:} & 6.94275\,{\rm pt} \end{array}$ 

#### Ligatures

 $\ddot{\omega}$  ("BB) + ("7C) =  $\ddot{\omega}$  ("BF)

Char code: 188, '274, "BC



wd: 6.66504 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 189, '275, "BD



wd: 6.66504 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 190, '276, "BE



wd: 6.66504 ptht: 6.94275 ptdp: 1.99951 pt

Char code: 191, 277, "BF



wd: 6.66504 ptht: 6.94275 ptdp: 1.99951 pt

Char code: 192,  $^{\prime 3}\theta\theta$ , "C0



 $\begin{array}{ll} \text{wd:} & 6.66504\,\text{pt} \\ \text{ht:} & 6.24847\,\text{pt} \end{array}$ 

Ligatures

 $\widetilde{\omega}$  ("CO) + ("7C) =  $\widetilde{\omega}$  ("C4)

Char code: 193, '301, "C1



wd: 6.66504 pt ht: 6.94275 pt

Ligatures

 $\widetilde{\omega} (\text{"C1}) + (\text{"7C}) = \widetilde{\omega} (\text{"C5})$ 

Char code: 194, '302, "C2



wd: 6.66504 pt ht: 6.94275 pt

Ligatures

 $\label{eq:condition} \tilde{\omega} \; (\text{"C2}) + \text{,} \; (\text{"7C}) = \tilde{\omega} \; (\text{"C6})$ 

Char code: 195, '303, "C3



wd: 6.52618 pt ht: 6.83167 pt

Char code: 196, '304, "C4



wd: 6.66504 ptht: 6.24847 ptdp: 1.99951 pt

Char code: 197, '305, "C5



wd: 6.66504 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 198, '306, "C6



wd: 6.66504 pt ht: 6.94275 pt dp: 1.99951 pt

Char code: 200, '310, "C8



wd: 2.49939 pt ht: 6.94275 pt

Char code: 201, '311, "C9



 $\begin{array}{ll} \text{wd:} & 2.49939\,\text{pt} \\ \text{ht:} & 6.94275\,\text{pt} \end{array}$ 

Char code: 202, '312, "CA



wd: 2.49939 pt ht: 6.94275 pt

Char code: 203, '313, "CB



wd: 2.49939 pt ht: 6.94275 pt

Char code: 204, '314, "CC



 $\begin{array}{ll} wd\colon & 4.99878\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 205, '315, "CD



wd: 4.99878 pt ht: 6.94275 pt

Char code: 206, '316, "CE



wd: 4.99878 pt ht: 6.94275 pt

Char code: 207, '317, "CF



wd: 4.99878 pt ht: 6.94275 pt

Char code: 208, '320, "D0



wd: 2.49939 pt ht: 6.94275 pt

Char code: 209, '321, "D1



wd: 2.49939 pt ht: 6.94275 pt

Char code: 210, '322, "D2



wd: 2.49939 pt ht: 6.94275 pt

Char code: 211, '323, "D3



wd: 2.49939 pt ht: 6.94275 pt

Char code: 212, '324, "D4



wd: 4.99878 pt ht: 6.94275 pt

Char code: 213, '325, "D5



wd: 4.99878 pt ht: 6.94275 pt

Char code: 214, '326, "D6



wd: 4.99878 pt ht: 6.94275 pt

Char code: 215, '327, "D7



wd: 4.99878 pt ht: 6.94275 pt

Char code: 216, '330, "D8



wd: 2.49939 pt ht: 6.24847 pt

Char code: 217, '331, "D9



wd: 2.49939 pt ht: 6.94275 pt

Char code: 218, '332, "DA



wd: 2.49939 pt ht: 6.94275 pt

Char code: 219, '333, "DB



wd: 3.61023 pt ht: 6.83167 pt

Char code: 220, '334, "DC



wd: 4.99878 pt ht: 6.24847 pt

Char code: 221, '335, "DD



wd: 4.99878 pt ht: 6.94275 pt

Char code: 222, '336, "DE



 $\begin{array}{ll} wd: & 4.99878\,\mathrm{pt} \\ ht: & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 223, '337, "DF



 $\begin{array}{ll} \mathrm{wd}\colon & 7.77588\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.83167\,\mathrm{pt} \end{array}$ 

Char code: 224, '340, "E0



wd: 4.3045 pt ht: 6.94275 pt

Char code: 225, '341, "E1



wd: 4.3045 pt ht: 6.94275 pt

Char code: 226, '342, "E2



wd: 4.3045 pt ht: 6.94275 pt

Char code: 227, '343, "E3



 $\begin{array}{ll} wd\colon & 4.3045\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 228, '344, "E4



wd: 5.27649 pt ht: 6.94275 pt

Char code: 229, '345, "E5



wd: 5.27649 pt ht: 6.94275 pt

Char code: 230,  $^{\prime}346$ , "E6



wd: 5.27649 pt ht: 6.94275 pt

Char code: 231, '347, "E7



wd: 5.27649 pt ht: 6.94275 pt

Char code: 232, '350, "E8



wd: 4.3045 pt ht: 6.94275 pt

Char code: 233, '351, "E9



wd: 4.3045 pt ht: 6.94275 pt

Char code: 234, '352, "EA



 $\begin{array}{ll} wd\colon & 4.3045\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 235, '353, "EB



wd: 4.3045 pt ht: 6.94275 pt

Char code: 236, '354, "EC



wd: 5.27649 pt ht: 6.94275 pt

Char code: 237, '355, "ED



wd: 5.27649 pt ht: 6.94275 pt

Char code: 238, '356, "EE



wd: 5.27649 pt ht: 6.94275 pt

Char code: 239, '357, "EF



 $\begin{array}{ll} wd\colon & 5.27649\,\mathrm{pt} \\ ht\colon & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 240, '360, "F0



wd: 2.49939 pt ht: 6.24847 pt

Char code: 241, '361, "F1



wd: 2.49939 pt ht: 6.94275 pt

Char code: 242, '362, "F2



wd: 2.49939 pt ht: 6.94275 pt

Char code: 243, '363, "F3



wd: 2.49939 pt ht: 6.94275 pt

Char code: 244, '364, "F4



 $\begin{array}{ll} wd\colon & 4.99878\,\mathrm{pt} \\ ht\colon & 6.24847\,\mathrm{pt} \end{array}$ 

Char code: 245, '365, "F5



wd: 4.99878 pt ht: 6.94275 pt

Char code: 246, '366, "F6



 $\begin{array}{ll} wd\colon & 4.99878\,\mathrm{pt} \\ \mathrm{ht}\colon & 6.94275\,\mathrm{pt} \end{array}$ 

Char code: 247, '367, "F7



wd: 4.99878 pt ht: 6.94275 pt

Char code: 248, '370, "F8



wd: 4.99878 ptht: 4.3045 ptdp: 1.99951 pt

Char code: 249, '371, "F9



wd: 4.99878 pt ht: 4.3045 pt dp: 2.49939 pt

Char code: 250, '372, "FA



wd: 6.66504 ptht: 4.3045 ptdp: 1.99951 pt

Char code: 251, '373, "FB



wd: 4.72107 pt ht: 6.94275 pt dp: 2.49939 pt

Char code: 252, '374, "FC



wd: 4.72107 pt ht: 6.94275 pt dp: 2.49939 pt  ${\tt 45}$ 

Char code: 254, '376, "FE

wd: 1.94397 pt ht: 6.94275 pt

Char code: 255, '377, "FF

wd: 1.94397 pt ht: 6.94275 pt dp: 2.49939 pt

# TFM tables

${\bf Widths}$			30	$6.94275\mathrm{pt}$	(1)	
0	0.0 nt	(2)	31	$7.0816\mathrm{pt}$	(1)	
_	$0.0\mathrm{pt}$	(3)	32	$7.22046\mathrm{pt}$	(5)	
$\frac{1}{2}$	0.00027 pt	(2)	33	$7.49817\mathrm{pt}$	(6)	
3	1.11084 pt	(1) (1)	34	$7.6648\mathrm{pt}$	(1)	
	1.38855 pt 1.66626 pt	. ,	35	$7.77588\mathrm{pt}$	(10)	
$\frac{4}{5}$	-	(2) (3)	36	$8.3313\mathrm{pt}$	(6)	
6	1.94397 pt 2.22168 pt	(4)	37	$9.16443\mathrm{pt}$	(1)	
7	2.49939 pt	(16)	38	$9.40324\mathrm{pt}$	(1)	
8	2.49939 pt 2.7771 pt	` /	39	$9.45879\mathrm{pt}$	(1)	
9	$3.33252 \mathrm{pt}$	(17) (6)	40	$9.56987\mathrm{pt}$	(1)	
10	$3.61023 \mathrm{pt}$	(2)	41	$9.99756\mathrm{pt}$	(1)	
11	3.88794 pt	(5)	42	$11.66382  \mathrm{pt}$	(1)	
12	4.16565 pt	(1)				
13	4.3045 pt	(9)	Hei	ights		
14	4.44336 pt	(3)			(0)	
15	4.58221 pt	(1)	0	$0.0\mathrm{pt}$	(9)	
16	4.72107 pt	(7)	1	1.0553 pt	(3)	
17	4.99878 pt	(86)	2	3.66785 pt	(1)	
18	5.13763 pt	(1)	3	4.3045 pt	(35)	
19	5.19318 pt	(1)	4	$5.02792  \mathrm{pt}$	(1)	
20	0.10010 pt					
		. ,	5	5.62363 pt	(1)	
	$5.27649\mathrm{pt}$	(10)	6	5.83191 pt	(1)	
21	5.27649 pt 5.5542 pt	(10) (3)	6 7	5.83191 pt 5.90134 pt	(1) (1)	
21 22	5.27649 pt 5.5542 pt 5.69305 pt	(10) (3) (2)	6 7 8	5.83191 pt 5.90134 pt 6.24847 pt	(1) (1) (13)	
21 22 23	5.27649 pt 5.5542 pt 5.69305 pt 5.83191 pt	(10) (3) (2) (2)	6 7 8 9	5.83191 pt 5.90134 pt 6.24847 pt 6.44287 pt	(1) (1) (13) (10)	
21 22 23 24	5.27649 pt 5.5542 pt 5.69305 pt 5.83191 pt 6.10962 pt	(10) (3) (2) (2) (2) (1)	6 7 8 9 10	5.83191 pt 5.90134 pt 6.24847 pt 6.44287 pt 6.83167 pt	(1) (1) (13) (10) (40)	
21 22 23 24 25	5.27649 pt 5.5542 pt 5.69305 pt 5.83191 pt 6.10962 pt 6.24847 pt	(10) (3) (2) (2) (1) (1)	6 7 8 9 10 11	5.83191 pt 5.90134 pt 6.24847 pt 6.44287 pt 6.83167 pt 6.94275 pt	(1) (1) (13) (10) (40) (132)	
21 22 23 24 25 26	5.27649 pt 5.5542 pt 5.69305 pt 5.83191 pt 6.10962 pt 6.24847 pt 6.38733 pt	(10) (3) (2) (2) (1) (1) (1)	6 7 8 9 10	5.83191 pt 5.90134 pt 6.24847 pt 6.44287 pt 6.83167 pt	(1) (1) (13) (10) (40)	
21 22 23 24 25 26 27	5.27649 pt 5.5542 pt 5.69305 pt 5.83191 pt 6.10962 pt 6.24847 pt 6.38733 pt 6.52618 pt	(10) (3) (2) (2) (1) (1) (1) (1)	6 7 8 9 10 11	5.83191 pt 5.90134 pt 6.24847 pt 6.44287 pt 6.83167 pt 6.94275 pt	(1) (1) (13) (10) (40) (132)	
21 22 23 24 25 26	5.27649 pt 5.5542 pt 5.69305 pt 5.83191 pt 6.10962 pt 6.24847 pt 6.38733 pt	(10) (3) (2) (2) (1) (1) (1)	6 7 8 9 10 11	5.83191 pt 5.90134 pt 6.24847 pt 6.44287 pt 6.83167 pt 6.94275 pt	(1) (1) (13) (10) (40) (132)	

# Depths

```
1 -1.33092 pt (1)

0 0.0 pt (176)

2 0.55542 pt (2)

3 0.83313 pt (1)

4 1.49965 pt (1)

5 1.77734 pt (1)

6 1.94397 pt (2)

7 1.99951 pt (24)

8 2.49939 pt (48)
```

# Kerns

```
0 - 1.66626 \,\mathrm{pt}
                    (2)
3 -1.38855 pt (13)
11 -1.33301 pt
                     (1)
10 -1.22192 pt
                    (3)
4 -1.11084 pt
                    (6)
13 -0.99976 pt
                    (1)
 5 - 0.83313 \,\mathrm{pt} \ (14)
 1 - 0.55542 \,\mathrm{pt} \ (19)
 6 -0.44434 pt (168)
12 - 0.33325 \,\mathrm{pt} (2)
 2 -0.27771 pt (185)
 9 -0.22217 pt (14)
 8 -0.16663 pt (28)
 7 \quad 0.61096 \, \mathrm{pt} \quad (1)
```

## Italic corrections

```
0 0.0 pt (254)
1 0.27771 pt (2)
```