

Latin-1 Supplement (from Vera)

i¢£¤¥!§" ©²«¬ ®°±²³' μ¶·, ¹º»¹/₄¹/₂³/₄¿
ÀÁÂÃÄÅÆÇÈÉÊËÌÍÏÐÑÒÓÔÕÖ×ØÙÚÛÜÝÞß
àáâãäåæçèéêëìíïðñòóôõö÷øùúûüýþÿ

Latin Extended-A

Latin Extended-B

IPA Extensions

առաջնորդության վեհականության
պահպանության մասին |

Spacing Modifier Letters

;"`[•]_•°~"×γlsx{}``HJ|="|

hñjgrqwyu!!" " " < ? > v v v v - - -

“*‘tis a’ the world’s a’ wonder*”

hñjrlrwym' " " < ? > v ^ ^ v - / \

Combining Diacritical Marks

àóôõôôôôô
őôóóòò'ôô
öôôôôôôô
ûûûûûûûûûû
ôôôôôôôô
öôôôôôôô
àóôôôôôô
őôóóòò'ôô
öôôôôôô
ûûûûûûûûûû
ôôôôôôôô
ôôôôôôôô

àóôõôôôôô
őôóóòò'ôô
öôôôôôô
ûûûûûûûûûû
ôôôôôôô
öôôôôôô
àóôôôôôô
őôóóòò'ôô
öôôôôôô
ûûûûûûûûûû
ôôôôôôôô
ôôôôôôôô

Greek-Basic (w/ Coptic)

Ἄ·Ἐ·Η·Ι·Ο·Υ·Ω·Α·Β·Γ·Δ·Ε·Ζ·Η·Θ·Ι·Κ·Λ·Μ·Ν·Ξ·Ο·Π·Ρ·Σ·Τ·Υ·Φ·Χ·Ψ

Ω·Ϊ·Ϋ·ά·έ·ή·ύ·α·β·γ·δ·ε·ζ·η·θ·ι·κ·λ·μ·ν·ξ·ο·π·ρ·ς·σ·τ·υ·φ·χ·ψ

ω·Ϊ·Ϋ·ό·ύ·ώ·θ·ε·γ·γ·Ϊ·φ·ω·χ

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ἄ·Ἐ·Η·Ι·Ο·Υ·Ω·Α·Β·Γ·Δ·Ε·Ζ·Η·Θ·Ι·Κ·Λ·Μ·Ν·Ξ·Ο·Π·Ρ·Σ·Τ·Υ·Φ·Χ·Ψ

Ω·Ϊ·Ϋ·ά·έ·ή·ύ·α·β·γ·δ·ε·ζ·η·θ·ι·κ·λ·μ·ν·ξ·ο·π·ρ·ς·σ·τ·υ·φ·χ·ψ

ω·Ϊ·Ϋ·ό·ύ·ώ·θ·ε·γ·γ·Ϊ·φ·ω·χ

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ἄ·Ἐ·Η·Ι·Ο·Υ·Ω·Α·Β·Γ·Δ·Ε·Ζ·Η·Θ·Ι·Κ·Λ·Μ·Ν·Ξ·Ο·Π·Ρ·Σ·Τ·Υ·Φ·Χ·Ψ

Ω·Ϊ·Ϋ·ά·έ·ή·ύ·α·β·γ·δ·ε·ζ·η·θ·ι·κ·λ·μ·ν·ξ·ο·π·ρ·ς·σ·τ·υ·φ·χ·ψ

ω·Ϊ·Ϋ·ό·ύ·ώ·θ·ε·γ·γ·Ϊ·φ·ω·χ

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ἄ·Ἐ·Η·Ι·Ο·Υ·Ω·Α·Β·Γ·Δ·Ε·Ζ·Η·Θ·Ι·Κ·Λ·Μ·Ν·Ξ·Ο·Π·Ρ·Σ·Τ·Υ·Φ·Χ·Ψ

Ω·Ϊ·Ϋ·ά·έ·ή·ύ·α·β·γ·δ·ε·ζ·η·θ·ι·κ·λ·μ·ν·ξ·ο·π·ρ·ς·σ·τ·υ·φ·χ·ψ

ω·Ϊ·Ϋ·ό·ύ·ώ·θ·ε·γ·γ·Ϊ·φ·ω·χ

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Ω·Φ·Φ·Η·Λ·Δ·Δ·Α·Ω·C·J·Θ·E·P·B·C·M·M·P·C·C·C·A·O

Cyrillic - Basic

ЀЁЂЃЕЅІЇЈЉЊЌЍӮ҆ЦАБВГДЕЖЗИЙКЛМНОП
РСТУФХЦЧШЩЬЫЊЭЮЯабвгдежзийклмноп
рстуфхцчшщьыЊэюяёёЂЃЕЅІЇЈЉЊЋЌЍӮ҆

ЀЁЂЃЕЅІЇЈЉЊЌЍӮ҆ЦАБВГДЕЖЗИЙКЛМНОП
РСТУФХЦЧШЩЬЫЊЭЮЯабвгдежзийклмноп
рстуфхцчшщьыЊэюяёёЂЃЕЅІЇЈЉЊЋЌЍӮ҆

ЀЁЂЃЕЅІЇЈЉЊЌЍӮ҆ЦАБВГДЕЖЗИЙКЛМНОП
РСТУФХЦЧШЩЬЫЊЭЮЯабвгдежзийклмноп
рстуфхцчшщьыЊэюяёёЂЃЕЅІЇЈЉЊЋЌЍӮ҆

ЀЁЂЃЕЅІЇЈЉЊЌЍӮ҆ЦАБВГДЕЖЗИЙКЛМНОП
РСТУФХЦЧШЩЬЫЊЭЮЯабвгдежзийклмноп
рстуфхцчшщьыЊэюяёёЂЃЕЅІЇЈЉЊЋЌЍӮ҆

Cyrillic – Extensions and Historic

Ունենալու համար պահանջվությունները կազմում են մոտ 100 մլն դոլար և առավելագույնը կազմում է 150 մլն դոլար։ Այս պահանջվությունները կազմում են մոտ 100 մլն դոլար և առավելագույնը կազմում է 150 մլն դոլար։

Latin Extended Additional Part A

AąBbBbBbCćDđDđDđDđDđEěEéEęEęEęFđ
GğHhHhHhHhHhIiIíKkKkKkLlLíLlLíMm|
MmMmNnNnNnNNNnOőOőOőOőPŕPŕRŕRrRŕRr|
ŞşŞşŞşŞşŞşTtTtTtTtUuUuUuÜňÜüVvVv|
WwWwWwWwWwXxXxYyZzZzZzHtWýáf|
AąBbBbBbCćDđDđDđDđDđEěEéEęEęEęFđ
GğHhHhHhHhHhIiIíKkKkKkLlLíLlLíMm|
MmMmNnNnNnNNNnOőOőOőOőPŕPŕRŕRrRŕRr|
ŞşŞşŞşŞşŞşTtTtTtTtUuUuUuÜňÜüVvVv|
WwWwWwWwWwXxXxYyZzZzZzHtWýáf|

AąBbBbBbCćDđDđDđDđEěEéEęEęEěFf|
GōHhHhHhHhHhIłIłIłKkKkKkLlLlLlMm|
MṁMṁNnNnNnNnNnOőOőOőOőPpPpRrRrRr|
SsSsSsSsSsTtTtTtUuUuUuÜňÜňVvVv|
WwWwWwWwWwXxXxYyZzZzZzHtWýáf|
AąBbBbBbCćDđDđDđDđEěEéEęEęEěFf|
GōHhHhHhHhHhIłIłIłKkKkKkLlLlLlMm|
MṁMṁNnNnNnNnNnOőOőOőOőPpPpRrRrRr|
SsSsSsSsSsTtTtTtUuUuUuÜňÜňVvVv|
WwWwWwWwWwXxXxYyZzZzZzHtWýáf|

Latin Extended Additional Part B (Vietnamese)

Greek – Extended

Greek – Extended (cont)

General Punctuation

-----||=,"'",""†‡•►.....%oo%ooo'"/'"/'"/
„<>※!!?_`^_*-*{]???!?!?7P♦♦*;:=*%/~_*=*:'''
◦×◦·+◦

-- ----- || = " ; " " , " + # • ▶ % o % o o " / / / /
_ < > * ! / P _ ^ x * * - {] ? ? ? ! ! ? 7 P a D * ; = * % ~ _ * : " "
+ / / / / + / /

--||=,"'",""","†#•►.....%oo%ooo''''''''
„<>*!!?P_`^_*-/[?]??!!?7P@D*;C*%~_*_*::"
:::||

-- -----||_",""",""#+>.....%oo%ooo"///"
^<>※!!P^-_`x**-EJ???!?7PDD*;C*%~_ * :-"
~~~~~:#!!

# Superscripts and Subscripts

0 i 456789+-=()n 0123456789+-=()aeoxæ

*O i 456789+-=( )n*    *o123456789+-=( )aeoxæ*

**0 i 456789+-=()n** 0123456789+-=()aeoxæ

**01456789+-=( )n 0123456789+-=( )æœçæ**

# Currency Symbols

# Combining diacritical symbols

$\overrightarrow{oo} = \overleftarrow{oooo}$   $\ominus \circ = \circ \ominus \circ$   $\circ \odot \circ$   $\square \ominus \circ$   $\diamond \ominus \circ$   $\ominus \odot \circ$   $\square \ominus \circ$   $\circ \ominus \triangle$   $\# \overline{\ominus} \circ \overline{\ominus} \# \overline{\circ} \overline{\circ} \overline{\circ}$

A decorative horizontal bar consisting of a repeating pattern of blue symbols on a white background. The symbols include various geometric shapes like circles, diamonds, and triangles, along with other abstract icons.

# Letterlike Symbols

© 2008 Apple Inc. All rights reserved. Confidential. This document contains information that is protected by copyright and/or trademark law. It is intended solely for the use of Apple employees and contractors who have a valid business need-to-know. It may not be reproduced, distributed, or otherwise disclosed without the express written permission of Apple Inc.

© 2003 Cengage Learning, Inc. All Rights Reserved. May not be copied, scanned, or duplicated, in whole or in part. Due to electronic rights, some third party content may be suppressed from the eBook and/or eChapter(s). Editorial review has determined that any suppressed content does not materially affect the overall learning experience. Cengage Learning reserves the right to remove additional content at any time if subsequent rights restrictions require it.

ΖΞΩΥΙΚÅεF¤iσFαxπγΓΠΣGYLDeij¤¤A/sF

© 2003 PQRR, Inc. All rights reserved. PQRR, the PQRR logo, and the PQRR seal are registered trademarks of PQRR, Inc.

**a/c a/s C° C¶ % c/u εθ° F H H h h J g l N o g P Q R R R x R** SM TEL TM **V**

ՀՅՈՒԽԱՔԵՐԻ ՓԱԿԱՆՈՒԹՅՈՒՆՆԵՐ

# Number Forms

$\frac{1}{3} \frac{2}{3} \frac{1}{5} \frac{2}{5} \frac{3}{5} \frac{4}{5} \frac{1}{6} \frac{5}{6} \frac{1}{8} \frac{3}{8} \frac{5}{8} \frac{7}{8} \frac{1}{}$

IIIIVVVIVIVVIIIIXXXIXIICDM

$\frac{1}{3} \frac{2}{3} \frac{1}{5} \frac{2}{5} \frac{3}{5} \frac{4}{5} \frac{1}{6} \frac{5}{6} \frac{1}{8} \frac{3}{8} \frac{5}{8} \frac{7}{8} \frac{1}{}$

*IIIIIVVVVIIVVIIIIXXXIXIILCDM*

iiiiiiivvvviviiviiiiiiixxxixiiicdmΘΦCɔ

**1/3 2/3 1/5 2/5 3/5 4/5 1/6 5/6 1/8 3/8 5/8 7/8 1/**

IIIIVVVVIIVVIIIIXXXIXIILCDM

**1/3 2/3 1/5 2/5 3/5 4/5 1/6 5/6 1/8 3/8 5/8 7/8 1/**

*IIIIVVVVTVTVTIXXXXTXIIICDM*

## Arrows

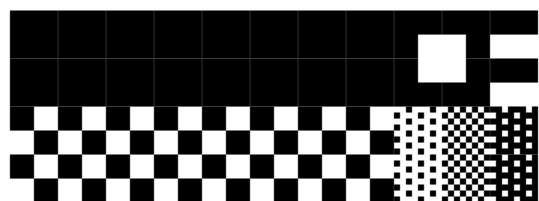
# Mathematical Operators



## Technical Symbols & Control Pictures

¶¶¶¶¶

# Blocks



## Miscellaneous Symbols

A comprehensive collection of black icons and symbols, likely from a font set, arranged in multiple rows. The symbols include: weather icons (sun, cloud, umbrella, snowflake, comet); geometric shapes (square, checkmark, cross, X); food and drink (coffee cup, sandwich, house, castle); nature (leaf, flower, tree); people (handshake, pointing hands, thumbs up/down, skull, person with stethoscope, doctor, nurse, woman/men symbols); religious and cultural symbols (cross, star, crescent, peace sign, yin-yang); communication (telephone); playing cards (spades, hearts, diamonds, clubs); musical notes; chess pieces; symbols for numbers 1-10; recycling; and various other abstract and specific icons.

# Dingbats

A decorative border consisting of a repeating pattern of black symbols on a white background. The symbols include various arrowheads pointing in different directions, five-pointed stars, four-pointed crosses, plus signs, minus signs, multiplication signs, division signs, percent signs, hash signs, ampersands, asterisks, and various numbers from 1 to 10. The border is approximately 100 units wide and 20 units high.

Miscellaneous Mathematical

The diagram consists of four horizontal arrows pointing to the right, each accompanied by a symbol above it:

- Top arrow: A diamond symbol ( $\diamond$ ) above a sequence of symbols:  $\langle \rangle [ ] \langle \rangle \langle \rangle$ .
- Second arrow from top: An open diamond symbol ( $\Diamond$ ) above the same sequence.
- Third arrow from top: A solid diamond symbol ( $\diamond$ ) above the same sequence.
- Bottom arrow: A solid diamond symbol ( $\diamond$ ) above a sequence of symbols:  $\langle \rangle [ ] \langle \rangle \langle \rangle$ .

# Private Use

ĀBĀCĀDĀEĀFĀGĀHĀIĀJĀKĀLĀMĀNĀOĀPĀQĀRĀSĀTĀUĀVĀWĀXĀYĀZ

ābācādāeāfāgāhāiājākālāmānāoāpāqārāsātāuāvāwāxāyāz

Iailuvwxh̄

ĀBĀGĀΔĀEĀZĀHĀTĀIĀKĀLĀMĀNĀΞĀOĀPĀRĀSĀTĀYĀΦĀXĀΨĀΩ

ābāgāðāeāzāhātāiākālāmānāΞāoāpārāsātāyāφāxāψāω

ΓΙΞΠΣΦ

## Ligatures:

ff ff      fi fi      fl fl      ffi ffi      ffl ffl  
ft ft      st st

*ff ff*      *fi fi*      *fl fl*      *ffi ffi*      *ffl ffl*  
*ft ft*      *st st*

**ff ff**      **fi fi**      **fl fl**      **ffi ffi**      **ffl ffl**  
**ft ft**      **st st**

***ff ff***      ***fi fi***      ***fl fl***      ***ffi ffi***      ***ffl ffl***  
***ft ft***      ***st st***

# Symbol Comparison

Arev:  $\leftarrow\rightarrow\uparrow\downarrow\leftrightarrow\leftrightarrow$        $\Leftarrow\Rightarrow\uparrow\downarrow\Leftarrow\Rightarrow$

Standard:  $\leftarrow\rightarrow\uparrow\downarrow\leftrightarrow\leftrightarrow$        $\Leftarrow\Rightarrow\uparrow\downarrow\Leftarrow\Rightarrow$

Open:  $\leftarrow\uparrow\rightarrow\downarrow\leftrightarrow\leftrightarrow$        $\Leftarrow\Rightarrow\Leftarrow\Rightarrow$

Arev:  $\subset\supset\subseteq\supseteq\cup\cap\wedge\vee\in\notin\exists$

Standard:  $\subset\supset\subseteq\supseteq\cup\cap\in\notin$

Open:  $\subset\supset\subseteq\supseteq\cup\cap\wedge\vee\in\notin\exists$

Arev:  $+-\times\div\pm\mp$        $\oplus\ominus\otimes\ominus$

Standard:  $+-\times\div\pm$        $\oplus\otimes$

Open:  $+-\times\div\pm\mp$        $\oplus\ominus\otimes\ominus$

Arev:  $\forall\exists\emptyset\forall\Delta\Delta$        $\spadesuit\clubsuit\heartsuit\diamondsuit$        $\mathcal{I}\mathcal{P}\mathcal{R}\mathcal{N}$        $\langle\psi|\psi'\rangle$

Standard:  $\forall\exists\emptyset\Delta\Delta$        $\spadesuit\clubsuit\heartsuit\spadesuit$        $\langle\psi|\psi'\rangle$

Open:  $\forall\exists\emptyset\Delta\Delta$        $\spadesuit\clubsuit\heartsuit\spadesuit$        $\mathcal{I}\mathcal{P}\mathcal{R}\mathcal{N}$        $\langle\psi|\psi'\rangle$

Arev:

$a \rightarrow \infty$        $a \propto b = c$        $\int x^2 e^{-x^2} dx$

$a \rightarrow \infty$        $a \propto b = c$

**$a \rightarrow \infty$**        **$a \propto b = c$**        $\int x^2 e^{-x^2} dx$

**$a \rightarrow \infty$**        **$a \propto b = c$**

$$\int_{-\infty}^{+\infty} x^2 e^{-x^2} dx$$