

# Macintosh characters in logical groupings o = option key s = shift key

## Accented characters and ligatures

Á ae A á oe a	É oe E é oe e	Í oe I í oe i	Ó oe O ó oe o	Ú oe U ú oe u
Â oi A â oi a	Ê oi E ê oi e	Î oi I î oi i	Ô oi O ô oi o	Û oi U û oi u
À o` A à o` a	È o` E è o` e	Ì o` I ì o` i	Ò o` O ò o` o	Ù o` U ù o` u
Ä ou A ä ou a	Ë ou E ë ou e	Ï ou I ï ou i	Ö ou O ö ou o	Ü ou U ü ou u
Ã on A ã on a		ı so B	Õ on O õ on o	ÿ ou Y ÿ ou y
Ç so A ç so a	Ç so C ç so c	Ñ on N ñ on n	Ø so O ø so o	ß o s
Æ so ` æ o `	fi so 5 fi so 6		Œ so Q œ so q	

## Miscellaneous symbols

<sup>a</sup>	feminine ordinal	o9
o	masculine ordinal	o0
🍏	apple	sok
◇	lozenge	sov
←	left arrow	sou *
→	right arrow	so' *
↑	up arrow	o=* *
↓	down arrow	soO *

\* Symbol font

## Typographic symbols and punctuation

•	bullet	o8	i	opening !	o1
©	copyright	og	¿	opening ?	so?
†	dagger	ot	¶	paragraph	o7
‡	double dagger	so7	‘ ’	quotes single	o] so]
...	ellipsis	o;	“ ”	quotes double	o[ so[
—	em dash	so-	, ,	quotes baseline	so0 sow
-	en dash	o-	®	registered	or
< >	guillemets single	so3 so4	§	section	o6
<< >>	guillemets double	o\ so\	™	trade mark	o2

## Diacritics

´	acute	soe
ˆ	circumflex	soi
˘	grave	so`
˙	umlaut	sou
˜	tilde	son
◊	ring	ok
˘	cedilla	soZ
˘	macron	so,
˘	breve	so.
ˇ	haček	sot
˙	dot	oh
˘	Hungarian umlaut	sog
˘	ogonek	soX

## Common maths and science symbols

Operators		Greek
+	plus	∂
-	minus	Δ
×	times	μ
÷	divide	π
=	equals	Π
≠	not equal to	Σ
≈	approx. equal	Ω
≥	greater or =	
≤	less or =	
≡	equivalent	
±	plus or minus	
/	fraction bar	

\* Symbol font

## Greek (use Symbol font)

A B Γ Δ E Z H Θ I K Λ M N Ξ O Π P Σ T Y Φ X Ψ Ω
A B G D E Z H Q I K L M N X O P R S T U F C Y W
α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ σ τ υ φ χ ψ ω
a b g d e z h q i k l m n x o p r s t u f c y w
ϑ φ ζ ω
J j V v

## Currency

¢	cent	o4
€	euro	so2
f	florin	of
£	pound	o3
¥	yen	oy

© Matthew Stevens 2000  
 mls@zeta.org.au  
 With thanks to Roger Jones