

1 Λοιποί Ὀρισμοί-Other symbols

Πίνακας 1-1: Μαρτυρίες Φθόγγων

σ \f\000	σ^* \f\00A	\sim \f\00B	\sim \f\00C	q \f\00D	\dot{q} \f\00E	ω \f\00F	$\gamma\gamma$ \f\00G
σ^* \f\0AO	$\theta\theta$ \f\0AA	σ \f\0AB	$\gamma\gamma$ \f\0AC	$\ddot{\eta}$ \f\0AD	$\ddot{\omega}$ \f\0AE	$\sigma\eta$ \f\0AF	$\gamma\chi$ \f\0AG
μ $\sigma\eta$ \f\0BO	μ σ \f\0CF	μ \sim \f\0DB	μ $\gamma\gamma$ \f\0FD	μ' \f\0DO	μ' $\sigma\eta$ \f\0EE	π q \f\0BA	π $\gamma\gamma$ \f\0CE
π σ^* \f\0DC	π $\sigma\eta$ \f\0FC	π' q \f\0CG	π' σ^* \f\0DA	π' \f\0EB	π' q \f\0CG	π' σ^* \f\0DA	π' \f\0EB
π' q \f\0ED	β λ \f\0BB	β σ^* \f\0CD	β \sim \f\0DD	β q \f\0FB	β σ^* \f\0FG	β $\gamma\gamma$ \f\0EC	β λ \f\AGG
Γ $\gamma\gamma$ \f\0BC	Γ \f\0CC	Γ σ^* \f\0DE	Γ λ \f\0GE	Γ' $\gamma\gamma$ \f\ADO	Δ $\sigma\eta$ \f\0BD	Δ σ^* \f\0CB	Δ \f\0DF
Δ σ^* \f\0GA	Δ $\gamma\gamma$ \f\0GB	Δ \sim \f\0GG	$\sigma\eta$ Δ \f\ACE	Δ' $\sigma\eta$ \f\ABA	\times \dot{q} \f\0BE	\times \sim \f\0CA	\times σ^* \f\0DG
q \times \f\ACF	ζ \sim \f\ACD	ζ' λ \f\0BF	ζ' σ^* \f\0CO	ζ' \f\0EO	ζ' $\gamma\gamma$ \f\0EF	\times \f\xpc	\times \f\xpcc
ω \f\ABC	γ \f\AFA						

Πίνακας 1-2: Γράμματα και Σύμπλοκα αὐτῶν

{\f A}	{\f B}	{\f G}	{\f D}	{\f E}	{\f Z}	{\f H}	{\f J}
{\f I}	{\f K}	{\f L}	{\f M}	{\f N}	{\f V}	{\f O}	{\f P}
{\f R}	{\f C}	{\f T}	{\f Y}	{\f F}	{\f X}	{\f U}	{\f W}
{\f a}	{\f b}	{\f g}	{\f d}	{\f e}	{\f z}	{\f h}	{\f j}
{\f i}	{\f k}	{\f l}	{\f m}	{\f n}	{\f v}	{\f o}	{\f p}
{\f r}	{\f c}	{\f s}	{\f t}	{\f y}	{\f f}	{\f x}	{\f u}
{\f\BAC}	{\f\BOA}	{\f\BOB}	{\f\BOC}	{\f\BOG}	{\f\BAO}	{\f\BAA}	{\f\BAB}
{\f\BAD}	{\f\BAE}	{\f\BAF}	{\f\BAG}	{\f\BBO}	{\f\BBA}	{\f\BBC}	{\f\BBB}
{\f\BBE}	{\f\BBF}	{\f\BBG}	{\f\BCO}	{\f\BCA}	{\f\BCB}	{\f\BCC}	{\f\BCD}
{\f\BCE}	{\f\BCF}	{\f\BCG}	{\f\BDO}	{\f\kai}	{\f\twv}	{\f\kta}	{\f\mta}
{\f\BDA}	{\f\BDB}	{\f\BDC}	{\f\BDD}	{\f\BDE}	{\f\BDF}	{\f\BDG}	{\f\BE0}
{\f\BEA}	{\f\BEB}	{\f\BEC}	{\f\BED}	{\f\BEE}	{\f\BEF}	{\f\BEG}	{\f\BFO}
{\f\BFA}	{\f\BFB}	{\f\BFC}	{\f\BFD}	{\f\BFE}	{\f\BFF}	{\f\BFG}	{\f\BGO}
{\f\BGA}	{\f\BGB}	{\f\BGC}	{\f\BGD}	{\f\BGE}	{\f\BGF}	{\f\BGG}	{\f\ict}
{\f\kct}	{\f\lct}	{\f\mct}	{\f\nct}	{\f\vct}	{\f\oct}	{\f\pct}	{\f\nnt}

\mathcal{F} \f\nctct	$\mathfrak{P}\mathcal{F}$ \f\rct	\mathcal{G} \f\nhd					
\mathcal{X} \z\SYM	\mathfrak{X} \z\TAX	\mathcal{X} \z\KAN	\mathcal{X} \z\MTP	\mathfrak{X} \z\MEC	\mathcal{X} \z\BPA	\circ xyz	ω \kp{xyz}