## **Inserting Greek Letters in Matlab**

The following table shows how to insert greek letters in matlab

Character Sequence	Symbol	Character Sequence	Symbol	Character Sequence	Symbol
\alpha	α	\upsilon	υ	\sim	~
\beta	β.	\phi	ф	\leq	≤
\gamma	γ	\chi	X	\infty	oo oo
\delta	δ	\psi	Ψ	\clubsuit	+
\epsilon	3	\omega	ω	\diamondsuit	•
\zeta	ζ	\Gamma	Γ	\heartsuit	•
\eta	η	\Delta	Δ	\spadesuit	•
\theta	θ	\Theta	Θ	\leftrightarrow	$\leftrightarrow$
\vartheta	B	\Lambda	Λ	\leftarrow	←
\iota	ı	\Xi	Ξ	\uparrow	<b>↑</b>
\kappa	κ	\Pi	П	\rightarrow	$\rightarrow$

\lambda	λ	\Sigma	Σ	\downarrow	<b> </b>
\mu	μ	\Upsilon	Y	\circ	О
\nu	ν	\Phi	Φ	\pm	±
\xi	ξ	\Psi	Ψ	∖geq	≥
\pi	π	\Omega	Ω	\propto	oc
\rho	ρ	\forall	A	\partial	д
\sigma	σ	\exists	Э	\bullet	•
\varsigma	ς	\ni	э	\div	÷
\tau	τ	\cong	<b>≅</b>	\neq	<b>≠</b>
\equiv	=	\approx	≈	∖aleph	8
\Im	3	∖Re	Я	\wp	B
\otimes	8	\oplus	<b>⊕</b>	\oslash	Ø
\cap	$\cap$	\cup	U	\supseteq	⊇
\supset	⊃	\subseteq	⊆	\subset	
\int	ſ	\in	€	\0	О
\rfloor		\lceil	Γ	\nabla	V
\lfloor	L	\cdot		\ldots	
\perp		\neg	٦	\prime	1

\wedge	^	\times	x	/0	Ø
\rceil		\surd	4	\mid	
\vee	V	\varpi	ប	\copyright	©
\langle	(	\rangle	>		

E-Mail RAMAL Home Page