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Principio del formulario

*Search for* [[Help]](http://lava-lamp.mit.edu:8765/help/)

Final del formulario

**How to get GREEK LETTERS**

Note: This answer only applies to Matlab version 4.1 or higher

To have greek letters in a Matlab figure title or plot label, you

must set the "FontName" for the current axes to "Symbol". One way to do

this is:

>> set (gca,'FontName','Symbol')

"gca" is the "handle" for the current axes object. Each object has

a number of properities that can be modified. Type "help get" for

more information. Then, from the table below, use the english character

that corresponds to the greek letters you want in the desired Matlab title

or label. For example to label the X axis with the greek letter omega:

>> xlabel ('W')

Remember to set the "FontName" back to the default after adding greek

text. For example

>> set (gca,'FontName','Helvetica')

To add greek text with the gtext command, you first add the text and

get the "handle" for the text object, then change the font. For example:

>> han = gtext('Example String')

>> set (han,'FontName','Symbol')

will put the string "Example String" in the selected location in the

greek font.

Greek Eng Upper Eng Lower

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Alpha A a

Beta B b

Gamma G g

Delta D d

Epsilon E e

Zeta Z z

Eta H h

Theta Q q

Iota I i

Kappa K k

Lambda L l

Mu M m

Nu N n

Xi X x

Omicron O o

Pi P p

Rho R r

Sigma S s

Tau T t

Upsilon U u

Phi F f

Chi C c

Psi Y y

Omega W w

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