#### ⋄ pico Quick Reference ⋄

- ^-a Move to beginning of line
  ^-c Current cursor position
  ^-d Delete character
  ^-e Move to end of line
  ^-g Get Help
  ^-i Insert a tab
  ^-j Justify (format) the text
  ^-k Cut text
  ^-1 Refresh screen
  ^-o Write (save) the file
  ^-r Read (include) another file
- ^-w Whereis (search for) text
  ^-x Exit and save the file
  ^-y Previous page

Spell check

Uncut text

Next page

^-t ^-u

**√**-∨

# » xedit Quick Reference » PC, SGI Keyboard

<esc></esc>	Erase EOF	
F1	S_FIND	
F2	S_CUT	
F3	S_COPY	
F4	S_PASTE	
F5	Switch	
F6	C_ENDLine	
F7	Backward	
F8	Forward	
F9	? (recall)	
F10	Cursor home	
F11	Undo	
F12	= (repeat)	
^-a	Line add	
^-d	Line delete	
^-p	UNIX Shell	
^-s	Split	
^-=	Duplicate	

#### === \* emacs Quick \*=== Reference

^A	Go to the beginning of the line
^B	Previous character
^C	Insert space
^D	Delete next character
^E	Go to the end of the line
^F	Next character
^K	Delete to end of line
^N	Next line
^0	Open (insert) new line
^P	Previous line
^R	Reverse search from cursor
^S	Search from cursor
^T	Transpose characters
<b>^</b> V	Next screen
^X^I	Include new file at the cursor
^X^S	Save this buffer to disk
^X!	Execute this command
^Z	Previous screen
<esc>-C</esc>	Capitalize word
<esc>-D</esc>	Delete next word
<esc>-B</esc>	Backward word
<esc>-F</esc>	Forward word
<esc>-G</esc>	Go to line
<esc>-L</esc>	Change word to lowercase
<esc>-N</esc>	Front of paragraph
<esc>-P</esc>	End of paragraph
<esc>-R</esc>	Word replace
<esc>-U</esc>	Change word to uppercase
<esc>-^Z</esc>	Write changes and exit
<esc>-&lt;</esc>	Beginning of file
<esc>-&gt;</esc>	End of file
<return></return>	New line

## **UNIX Editor**

## Reference Card

### Information Technology



(revised 4/96)

#### 🛮 🌬 vi Quick Referrence 🦫 💳

а	Append text after current position	р	After a yank (y) command, this will place	^-b Scrolls screen back a full window
A	Append text after the end of the line		the lines after the current position	^-d Scrolls screen down half a window
b	Move cursor to first character of previous	P	After a yank (y) command, this will place	^-f Scrolls screen forward full window
	word		the lines before the current position	^-g Gives the line number of current position
CC	Replaces all characters in the current	r	Replace current character	^-u Scrolls screen up half a window
	line	s	Deletes the current character and	^-w Delete the current word
ncc	Replaces <i>n</i> characters		appends text until next <esc></esc>	^-[ Escape; leave insert mode
CW	Replaces the current word or remaining	S	Replaces all the characters in the current	: vi command mode
	characters in the word		line	: n Move to line $n$
ncw	Replaces n words	$t_{X}$	Move cursor right to character just	∶q Quit vi
C	Replaces remaing characters in the		before character <i>x</i>	iq! Quit without making any changes
	current line	$\mathrm{T} X$	Move cursor left to character just after	:r fname
dd	Delete the current line		character x	Insert contents of <i>fname</i> at the current
<i>n</i> dd	Delete <i>n</i> lines	u	Undo effects of the last command	position
dw	Delete a word from cursor through the	U	Restores the current line to its state	:s/old_txt/new_txt/
	next space or punctuation		prior to the present changes	Replaces the first instance of <i>old_txt</i>
ndw	Delete <i>n</i> words	W	Move cursor to first character in next	with <i>new_txt</i> in the current line
D	Deletes the current line from the cursor		word	:s/old_txt/new_txt/g
	to the end of the line	x	Deletes the current character	Replaces every occurrence of <i>old_txt</i>
е	Move cursor to end of current word	nу	Yanks (copies) <i>n</i> lines	with <i>new_txt</i> on the current line
$f_{X}$	Move cursor right to character <i>x</i>	;	Continue search for character specified	:g/ <i>old_txt</i> /s// <i>new_txt</i> /g
FX	Move cursor left to character <i>x</i>		by f, F, t or T command	Replaces every occurrence of <i>old_txt</i>
G	Move cursor to beginning of last line	_	Same as ; but searches for previous	with <i>new_txt</i> in the entire buffer
<i>n</i> G	Move cursor to beginning of line $n$	,	occurance	:sh Temporarily return to the shell
h	Moves the cursor to the left one		Repeat action performed by previous	(use ^-d to exit shell and return to vi)
	character	•	command	:w Write changes made
Н	Move cursor to first line on screen	+	Move cursor to beginning of next line	∶w fname
	(Home)	_		Write entire edit file into file named
i	Insert text at this position	_	Move cursor up to beginning of next line	fname
I	Insert text at beginning of line	(	Move cursor to beginning of sentence	: x,z  w  fn
j	Moves the cursor down one line	)	Move cursor to beginning of next	Write the lines $x$ thru $z$ to file named $fn$
k	Moves the cursor up one line	r	sentence	:wq Write changes made and exit
1	Moves the cursor right one character	{	Move cursor to beginning of paragraph	:\$ Move cursor to beginning of the last line
L	Move cursor to last line of screen	}	Move cursor to beginning of next	:.,\$d Deletes all lines from the current line to
M	Move cursor to middle line of screen	0	paragraph	the end
n	Repeat last pattern search command	@	Erase the current line of text	/ pattern
N	Repeat last pattern search command in	~	Changes the case of the current	Search for the specified "pattern"
	the opposite direction		character	? pattern
0	Add lines following the current position	<esc></esc>	Escape; leave insert mode	Search backward for specified "pattern"
0	Add lines above the current position			pattorn
-	Position			