## **Function Keys Mappings**

Function		shift (企)	control (^)	^企	meta (√)	۵۲	^\7	ሷን^
Key		s	С	C-S	М	M-S	C-M	C-M-S
F1	Prefix: (help)	Prefix: (help)	unassigned	unassigned	unassigned ➤ F6	unassigned >C-M-p	unassigned >-C-M-p	unassigned ➤C-M-p
F2	(bm-next)  pel-use-bm = t	(bm-next)  pel-use-bm = t	unassigned	unassigned	unassigned ➤ F7	unassigned ≻C-M-p	unassigned ≻C-M-p	unassigned ≻C-M-p
F3	(kmacro-start- macro-or-insert- counter ARG)	(kmacro-start- macro-or-insert- counter ARG)	unassigned	unassigned	unassigned > F8	unassigned ≻C-M-p	unassigned ≻C-M-p	unassigned ≻C-M-p
F4	(kmacro-end-or- call-macro ARG &optional NO- REPEAT)	(kmacro-end-or- call-macro ARG &optional NO- REPEAT)	unassigned	unassigned	unassigned ➤ F9	unassigned ≻C-M-p	unassigned ≻C-M-p	unassigned ≻C-M-p
F5	(repeat REPEAT- ARG)	(repeat REPEAT- ARG) and mark	(centi-assign)	unassigned	(pel-scroll-up &optional N)	(pel-scroll-up- other &optional N)	unassigned ➤ ~	unassigned ➤ ~
F6	Prefix: pel:f6	Prefix: pel:f6	unassigned	unassigned	(pel-scroll-down &optional N)	(pel-scroll-down- other &optional N)	unassigned ≻ ~	unassigned ➤ ~
F7	Prefix: pel-∑wnd	unassigned as <f19></f19>	unassigned	unassigned	unassigned	unassigned	unassigned ➤ ~	unassigned ➤ ~
F8	Prefix: projectile (activated by F11 F8 2 pel-use-projectile=t)	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned ➤ ~	unassigned ➤ ~
F9	unassigned	unassigned	unassigned	unassigned	unassigned	(pel-show-init- time)	unassigned ➤ ~	unassigned ➤ ~
F10	(menu-bar-open &optional FRAME)	(menu-bar-open &optional FRAME)	(buffer-menu- open)	(buffer-menu- open)	(toggle-frame- maximized)	(toggle-frame- maximized)	unassigned >> ~	unassigned >> ~
F11	Prefix: pel:	Prefix: pel:	unassigned	unassigned	unassigned	(pel-scroll-up &optional N)	unassigned > ~	unassigned > ~
F12	PEL Mode sensitive prefix	Prefix: mode sensitive	unassigned	unassigned	PEL Mode sensitive prefix Same as F12: helps typing sequences with Meta keys.	(pel-scroll-down &optional N)	unassigned > ~	unassigned > ~

## Special Legend for the above table

The colour and symbols used in the above table follow the standard legend described in <u>&gt;Legend</u> with the additional conventions listed here.						
unassigned	The key is not assigned by PEL.					
unassigned	The key does not do anything in terminal mode.					
unassigned >	When pressing this key in terminal mode the action corresponds to the key identified after the ➤ symbol.					
(toggle-frame- maximized)	In terminal mode the command toggle-frame-maximized is executed, but has no effect.					
PEL Mode sensitive prefix	PEL provides mode sensitive keys that are globally accessible via the <f11> SPACE key sequence prefix.  For example, when editing a buffer using the emacs-lisp-mode major mode, the <f12> prefix gives access to commands that are specific to Emacs Lisp. If you want to access the same commands while editing a buffer that use another major-mode, you can then type <f11> SPACE 1 prefix to get to the same list of commands.  PEL provides a set of mode sensitive key binding sets for several major modes, but not for all of them. As time evolves the number of major modes supported will grow.</f11></f12></f11>					