PEL Table Index

			DIC ITIGEX	i		
➤ Overview	This table holds links to the PEL tables. Each cell holds a hyperlink to the GitHub hosted raw PDF table. For the best user experience, use a browser that can render PDF directly, such as Firefox (or activate a plug-in for your preferred browser). You will be able to quickly navigate through the various PEL tables this way, accessing the information quickly.					
General information	<u>≻Legend</u>	<u>>PEL</u>	<u>>CRiSP </u>			
macOS Specific						
	≰ macOS Keys	≰ terminal settings				
Feature Comparisons			1			
o reature compansons						
	₿ Completion Mod	les Compatibility				
Key Prefixes & Suffixes						
	<u> </u>		<u>∑</u> Numkeypad	<u>≻PEL</u>	<u> ■Keys - Fn</u>	Keys - F11
Emacs Features	The links that start with only ∑ are built-in Emacs, the links that use the ∑M prefix are external packages.					
This table is a list of PEL tables describing Emacs generic features.	∑ Abbreviations	∑ Counting	∑ Faces/Fonts	∑ Inserting Text	∑ Rectangles	∑ SyntaxCheck
	<u></u> <u>Align</u>	<u>∑ Cursor</u>	∑ File-mngt	∑ Key-Chords	<u> ∑ Registers</u>	<u> ▼ Text Modes</u>
	∑ Auto- Completion	<u> ∑ Customize</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u></u> Scrolling	<u>∑ Transpose</u>
	Autosave/ Backup	<u>≫M CUA</u>	∑ Filling/ Justification	Marking	∑ Search/Replace	∑ Undo/Redo/ Repeat/Arg
	<u></u> Bookmarks	∑ Cut & Paste	<u></u> Frames	<u></u> Menus	∑ Semantic	∑ VCS-Mercurial
	<u></u> <u>Buffers</u>	<u>∑ Diff & Merge</u>	<u></u> Grep	<u>∑ Mouse</u>	<u>∑ Sessions</u>	<u>∑ Web</u>
	∑ Case Conversions	<u></u> <u>Dired</u>	<u> ∑ Help/Info</u>	<u></u> Narrowing	<u></u> Shells	<u></u> Whitespace
	∑ Closing/ Suspending	∑ Display - Lines	<u></u> Hide/Show	<u></u> Navigation	<u></u> Sorting	<u></u> Windows
	<u> ∑ Comments</u>	<u></u> Drawing	<u></u> Highlight	<u> </u>	<u> Speedbar</u>	<u>Xref</u> - Cross References
	∑ Completion/ Input	<u> ∑ Enriched Text</u>	<u>∑ Indentation</u>	<u>∑M Projectile</u>	∑ Spell Checking	
Build Tools		_	1	1		ı
	<u>βι - Make</u>					
Markup Languages						
	M AsciiDoc	M Graphviz Dot	M Markdown	M Outline/Org- Mode	M PlantUML	M reStructuredText
Programming Languages		for several programmin ning languages suppo			port for some of them,	, listed below. The
Emacs Lisp and Tools	<u>≴</u> ₿ῖ - Emacs Lisp	<u>≴ ERT</u>				
macOS Programming	ழா ∉- AppleScript					
isp Family Languages	ழு - Clojure	βι - Common Lisp	⊈ ₽ ῖ - Emacs Lisp	1 βί - Hy	Ωι - LFE	- Scheme
isp Family Tools	βίM- Lispy					
BEAM Programming Languages	भुर - Erlang	<u> P</u> Ι - Elixir	Bι - LFE			
Curly Bracket Languages	<u> 1</u> 31 - С	<u> 1</u> βί - D	3βί - Go	ஷிι - Javascript	Bῖ - Rust	3 μι - V
	№1 - С++					
Other	भृध - Forth	भृर - Julia	भ्रा - NetRexx	乳ῖ - Python	野ι - REXX	
Programming Languages	The following lists the programming languages in alphabetical order.					
	№1 - С	Β ί - D	भुर - Forth	भ्रा - Julia	भ्रा - REXX	
	№1 - С++	βί - Elixir	№ - Go	BΙ - LFE	ֆĭ - Rust	
	भ्रा - Clojure	±ֆն - Emacs Lisp	3 β - Ну	ារ - NetRexx	มีเ - Scheme	
	ារ - Common Lisp		भूर - Javascript	នុវ - Python	₽ ℓ - V	
	400 - Sommon Lisp	201 - Ellaliy	ηι - vavasoriμι	φε - i yulon	pr - T	