Emacs support for **4** AppleScript

<u>Description</u>	Keystrok	<u>Keystroke</u> Function			Note			
AppleScript	PEL provides basic support for macOS AppleScript.							
Support	 Apple PEL enables AppleScript editing and execution support when the pel-use-applescript user option is set to t. PEL provides help for editing AppleScript files via the pel-use-applescript user option is set to t. PEL provides help for editing AppleScript files via the paper and the pel-use-applescript commands and provide a key hydra you can use to narrate any text in buffer out-loud using macOS synthesized voices and commands to execute AppleScript commands and programs. These would normally only be supported by Emacs running in Graphics mode, but PEL provides a simple functions to use them inside Emacs running in Terminal (TTY) mode as well. 							
Customize PEL AppleScript Support See also: <u>See Customize</u>	• <f11> <f SPC a • <f12> <f< td=""><td>WINDOW)</td><td colspan="2">(pel-cfg-pkg-applescript &optional OTHER-WINDOW)</td><td colspan="4">Customize PEL AppleScript support. If OTHER-WINDOW is non-nil (use C-u), display in another window. The <f12> <f2> binding is available when point is in a buffer visiting an AppleScript file.</f2></f12></td></f<></f12></f </f11>	WINDOW)	(pel-cfg-pkg-applescript &optional OTHER-WINDOW)		Customize PEL AppleScript support. If OTHER-WINDOW is non-nil (use C-u), display in another window. The <f12> <f2> binding is available when point is in a buffer visiting an AppleScript file.</f2></f12>			
Open an AppleScript scratchpad buffer	<f12> s</f12>	(apples-ope	(apples-open-scratch)			Open scratch buffer for AppleScript editing. It is rendered properly and allows you to write AppleScript code without committing it to a file.		
Text narration	 a prompt or, directly from the current buffer at point: word sentence paragraph region. With PEL user option pel-use-hydra set to t, PEL activates the hydra external package and also creates a Hydra set of keys to help speed up narration. These keys are identified in the table below. To start this Hydra, hit the <ff>>f8> keys, then hit one of the following keys once or several times.</ff> The keys that are in the PEL window hydra are all identified below with a <f7><f8> prefix, but when pel-use-hydra is set to t, after typing <f7><f8> once, you can hit several other window hydra keys without typing the prefix again. While the PEL narrate hydra is active, you can also type other commands; the hydra will stay active. You can, for example, select a region and then type R to read it aloud. To cancel the Hydra hit the <ff>> or q key.</ff> A snapshot of the narrate hydra menu that shows up in the mini buffer area as soon as one of its keys is pressed is shown below. </f8></f7></f8></f7> If the pel-use-hydra is nil, then you must type the prefix before every narration command. Using the narration hydra is easier and more flexible. The narrate hydra includes some navigation commands to help move around while being in narration mode. These are only showing inside the narrate hydra help menu. The narrate hydra includes some navigation commands are not listed below. They all have a name that begins with pel-∑narrate/ and ends with the same name as the command function listed in the Function column. For example, pel-∑narrate/pel-say is bound to <ff>>f1> Substantial pel-∑narrate/ and ends with the same name as the command function listed in the Function column. For example, pel-∑narrate/pel-say is bound to <ff>>f1> Substantial pel-∑narrate/pel-say is bound to <ff>>f1> Substantial pel-∑narrate/pel-say is bound to <ff>>f1> >f1> Nel-∑narrate/pel-say is bound to <ff< th=""></ff<></ff></ff></ff></ff>							
DEL Newstien	These are currently not configur Config		Read	Repeat		Туре	Move to	End
PEL Narration Hydra	<fl>: customize</fl>		w: word s: sentence p: paragraph R: region	r: last	word	t: at prompt	b: previous word n: next word B: previous sentence N: next sentence	<pre><f7>: cancel q: cancel </f7></pre>
Narrate the text entered at prompt	<f7> <f8></f8></f7>	T &optional FILTER-	• Ús • Qu • Fu		Say TEXT out-loud. Prompts for the text. Use the Apple osascript to narrate the text using synthesized voice. Quotes are not allowed inside the text. Furthermore the optional FILTER-CHARS-REGEXP can be used to exclude text from the narration.			
Read the word at point out-loud	<f7> <f8> w (pel-say-word)</f8></f7>				Say word at point out-loud and move to next word.			
Read the sentence at point out-loud	<f7> <f8> s (pel-say-sentence)</f8></f7>				Say sentence at point out-loud and move to next sentence.			
Read the paragraph at point out-loud	<f7> <f8> p (pel-say-paragraph)</f8></f7>				Say paragraph at point out-loud and move to next paragraph.			
Read the selected region of text out-loud	<f7> <f8></f8></f7>	R (pel-say-reg	gion START END)		Say text between region's START end END out-loud.			