

# **Total Eclipse Realtime Editing Kit**

Keith Vincent - Houston, Texas - www.KVincent.com - June 16, 2015



This document is also accessible within Total Eclipse. Press F10,  $\underline{\underline{H}}$ elp,  $\underline{\underline{E}}$ clipse documentation.

Editing from the steno keyboard is a goal of many writers. For some CAT systems, it's the only way to edit the last lines of a realtime file. Of course, Eclipse users can use **either** keyboard to edit any part of a realtime file. Editing from the writer just offers a fast way to perform many steps without really breaking up the steno flow.

### Where to Begin?

The "Realtime Editing" and "Keymode" dictionaries can give you a head start on this exciting process. Start by looking at the summary charts at the end of this document. Begin with the most practical entries that take the least steno strokes. Add others with time.

I have prepared an interactive video tutorial to help you take advantage of this kit. It uses "Show Me" files that are run from within Eclipse. So you can *see* how these tricks work and then immediately switch to realtime translation to try them out. For downloadable sample files and online ordering of e-Power Video Tutorials, go to www.KVincent.com

Here are some of my personal favorites:

#### Cursor Movements & Display Options

Macro Name	Sample Steno	Purpose
Panic Stroke – RT	STKPWHRFRPBLGTS	Return to normal translation. Escape from dialogues or special realtime modes.
Find previous Answer – RT	HR-FRPBLGTS	"Can I hear the answer again?"
Find previous Question – RT	STKPWHR-L	"Can I hear the question again?"
Screen Show Dict – RT	TKEUBGT (2 times)	Show both the translating window and the main dictionary simultaneously.
Screen Zoom Increase – RT	S*PL	Enlarge text display without affecting printout.
Screen Zoom Decrease – RT	S*BG	Decrease text display without affecting printout.
Tag-along (Toggle) – RT	TA*G	Have the cursor follow the translation or remain at the last editing spot.
Timekeeper – RT	TAOEUM (2 times)	"How long we been on the record today?"
Time Insert – RT	WH*EPB	Inserts time – e.g., "(Recess taken from WH*EPB to WH*EPB.)"

#### **Quick Edits**

Check Note – RT	KH*EBG (2 times)	Insert a comment line which says "Check." You can find it later.
Check Quote – RT	KWO*ET (2 times)	Insert a comment line which says "Quote." You can find it later.
Delete previous untranslate – RT	SA*EP (as in "Zap")	Deletes previous untranslate.
Ditto – RT	TKEUT (2 times)	Repeat last sentence of previous paragraph – e.g., Q. He did? A. He did.
Fix last untran – RT	TP*BGS	Replace last untran with word you just wrote
Hyphenate last 2 words – RT, etc.	2*D, 3*D, 4*D, 5*D	Hyphenate the last 2 through 5 words.
Join paragraphs – RT	SKWRO*EUPB	Join current paragraph to preceding one
Quote last word – RT, etc.	1*K, 2*K, 3*K, 4*K, 5*K	Quote the last 1 through 5 words
Stitch last word – RT	STEUFP (2 times)	Quick way to turn John into J-o-h-n or J-O-H-N

#### **Conflict Selection**

Conflict Choice – RT	KHO*EUS	Scan back to the last conflict, even if it's been automatically selected.
Type: 1, 2, 3, 4, or 5	1-RBGS, 2-RBGS, etc.	Select the choice you want
Conflict Choice 1 – RT, etc.	1-R, 2-R, 3-R, 4-R, or 5-R	Use these to pick the right choice for the last unresolved conflict.
Conflict Choice Next – RT	0-R (zero with final R)	If the last conflict resolved wrong, use this to pick the opposite or next choice.

#### One-step Globals

Cap 1 – RT, etc.	1-S, 2-S, 3-S, 4-S or 5-S	Capitalize the last 1 through 5 words.
Job cap 1- RT, etc.	1-Z, 2-Z, 3-Z, 4-Z or 5-Z	Capitalize the last 1 through 5 words and create a job dictionary entry.
Memory 1 – RT, etc.	1-RB, 2-RB, 3-RB,	Copy a word that you've spelled or typed so that it can be pasted when it recurs.
	4-RB or 5-RB	Use 1-GS, 2-GS, 3-GS, 4-GS, or 5-GS to paste in from Memory 1, 2, 3, 4, or 5.
Auto-Brief 1 word – RT, etc.	1BZ, 2BZ, 3BZ, 4BZ, 5BZ	Request auto-brief suggestion for last word(s)

#### Beginning of Three-step Globals – See page 20 for the whole process

Go Correct Misstroke – RT	STPH-DZ	If you're on a misstroke, rewrite it without deleting/rewriting everything else.
Go Correct Untran – RT	STPH-PB	Go back to an untran and rewrite it without deleting/rewriting everything else.
Brief 1 Word – RT, etc.	1-RZ, 2-RZ, 3-RZ, 4-RZ, 5-RZ	Create a steno shortcut for multi-stroke word(s) that recur.
Add Dictionary Entry – RT	S-DZ or K*G	Create a dictionary entry for a word you know you'll need soon.



Keith Vincent – Houston, Texas – June 16, 2015

-2-

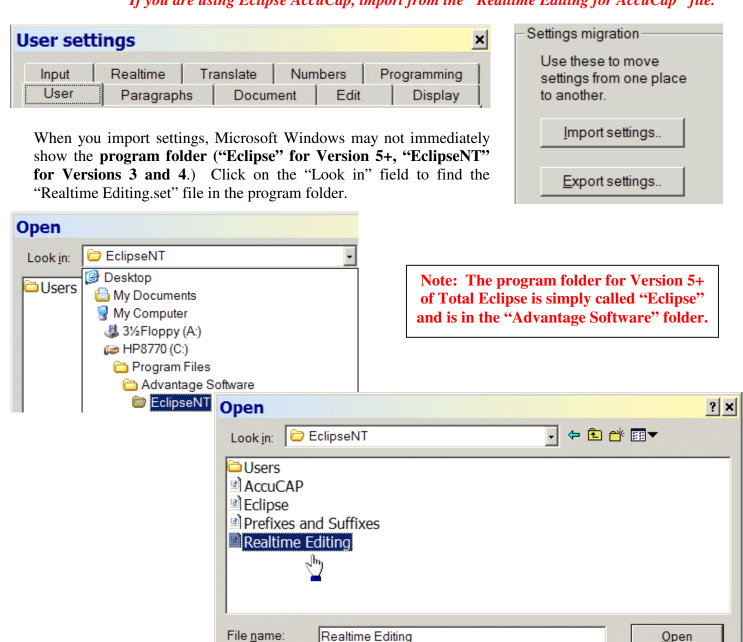
This Realtime Editing kit is intended to give you a running start at editing from the steno keyboard, but you'll need to take a few preparatory steps. These steps are not difficult, but I'll illustrate them for clarity's sake.

First go to the **Tools** menu and use **Backup** to create a copy of your user settings and your main dictionary. Then move on to the following steps.

### **Importing Keyboard Settings**

Go to User Settings (Alt U) so that you can "Import Settings" from the "Realtime Editing" file.

If you are using Eclipse AccuCap, import from the "Realtime Editing for AccuCap" file.



Eclipse Portable settings (\*.set)

Open as read-only

Cancel

Files of type:



Keith Vincent – Houston, Texas – June 16, 2015

-3-

When you import the keyboard settings, you'll have ALL the Speedkeys and Macros that are used in this kit. Also included are phonetics settings. Do not import these if you have customized your phonetics table. The phonetics are only included to help users whose "Steno Notes" dialogue is not registering the correct steno keys when they press a computer key as part of indicating steno for dictionary entries.

Note: Do not import the Keyboard Settings if you have customized your key commands and/or Hyperkeys or if you have created macro commands that you do not wish to lose. Instead, use the detailed explanations to re-create selected macros and make any necessary substitutions. (For example, the Ctrl G in one of our macros might correspond to your Ctrl F7.)

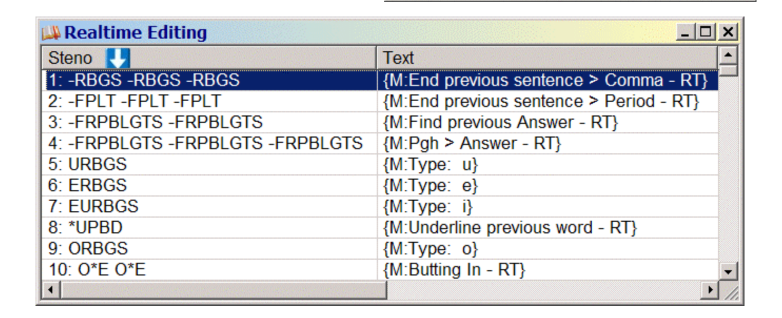
Total Eclipse macros can be shared without the giver and receiver having identical keyboard layouts. This kit now includes a folder of portable macros.

Modifying Dictionary Entries to Use your Steno Strokes

Press F9. Open the "Realtime Editing" dictionary.



Cancel



Files of type:

Dictionary (\*.dix)

Open as read-only



Keith Vincent - Houston, Texas - June 16, 2015

4-

**You can change the steno for any dictionary entry, but do not change the text.** For example, you might find a ST\*ED ST\*ED entry, press the *Enter* key to modify it, then press the *Steno* button and change ST\*ED ST\*ED to STA\*RT. However, this particular entry needs to be defined as {M:Keymode On}. If you changed it to {M:Keymode} or any other text, it would no longer work. Again, do not change the text.



### Adopting Dictionary Entries

When you've verified that each entry uses the steno stroke(s) you intend to write, you can mark all of the "Realtime Editing" dictionary entries so that they will be merged into your main dictionary. To mark all entries, simultaneously press the Shift, Ctrl, and Page Down keys.

You can also pick and choose which entries will be merged. To do so, hold down the Ctrl key while left-clicking on the individual entries you want to select.

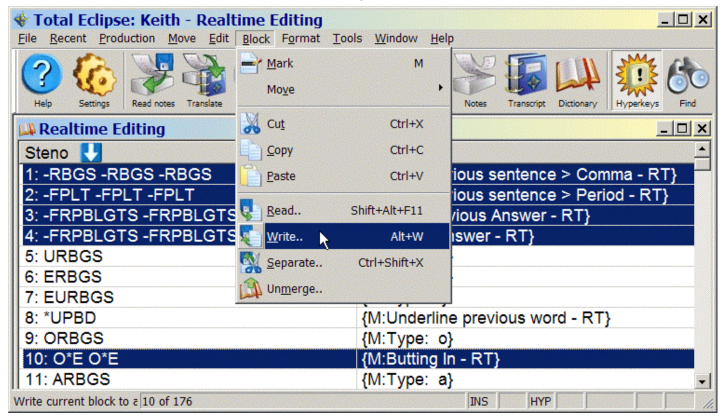
Note: Do not merge the "Keymode" dictionary into your Main Dictionary! Do not select "Keymode" as a job dictionary at the "Translate Notes" dialogue.

₩ Realtime Editing	x
Steno U	Text
1: -RBGS -RBGS -RBGS	{M:End previous sentence > Comma - RT}
2: -FPLT -FPLT -FPLT	{M:End previous sentence > Period - RT}
3: -FRPBLGTS -FRPBLGTS	{M:Find previous Answer - RT}
4: -FRPBLGTS -FRPBLGTS -FRP	{M:Pgh > Answer - RT}
5: URBGS	{M:Type: u}
6: ERBGS	{M:Type: e}
7: EURBGS	{M:Type: i}
8: *UPBD	{M:Underline previous word - RT}
9: ORBGS	{M:Type: o}
10: O*E O*E	{M:Butting In - RT}
11: ARBGS	{M:Type: a}
T B	• //



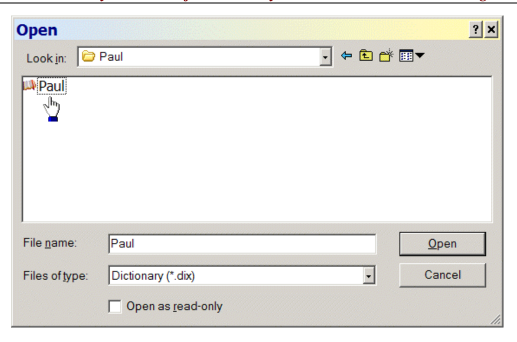
Keith Vincent – Houston, Texas – June 16, 2015

-5-



While still in the "Realtime Editing" dictionary, press *Alt W* to *Write* a copy of these entries in the dictionary of your choice. In this example, the entries are being added to Paul's main dictionary.

Note: Do not merge the "Keymode" dictionary into your Main Dictionary! Do not select "Keymode" as a job dictionary at the "Translate Notes" dialogue.





Keith Vincent – Houston, Texas – June 16, 2015

-6-

#### What's New This Time?

All macros in this kit have been reviewed to ensure that they work with the Windows Vista and Windows 7 and 8 operating systems, as well as Windows XP.

Version 4 of Total Eclipse included several new realtime features -- in particular, the "Split Window" option in the Realtime section of User Settings. With "Split Window" set to 50, the bottom pane of your realtime window will be given about 50 percent of the display space and will automatically "Follow always" as you write. Keep in mind that you can edit in either pane of a split window. Whenever there's the slightest pause in proceedings, I use the top pane to edit what's translated. Therefore, I have "Follow Always" turned OFF so that I don't lose my editing spot in that top pane whenever I write on the steno keyboard.

I also have started using Multiscan (Shift Ctrl M) in connection with a macro called "Check from Top of Job - RT." The steno for this macro is TOPZ. So when there's the slightest pause, I use the TOPZ stroke and make the appropriate correction, whether it be globaling an untranslate or selecting a conflict choice. As soon as I finish that global or conflict selection, Multiscan finds the next trouble spot. Multiscan is not something I used much in my general editing settings, but the new "Split Window" option has made it very useful for realtime transcription.

I've included several macros to take advantage of Auto-Brief. These are found on page 22.

It's not necessary to understand the details behind each dictionary entry. These are only included because some people will need to modify or re-create selected entries. Some entries invoke "Key Mode." The "Keymode" dictionary details begin on page 28..

#### **Cursor Movements**

(Picture the right-bank steno keys as being arranged like the cursors of your computer keyboard.)

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Escape – RT	SKA*EP or SKA*EUP	_	Escape	Escape (without moving cursor)
Panic Stroke – RT	STKPWHRFRPBLGTS	Leave dialogues, turn	Escape	Escape from dialogues
		off Keymode or	Cmd: Translate Notes	Cursor in translating window
This macro is also available		Correction mode, go	Cmd: Edit Toggles	Edit Toggles
from the computer keyboard:		to end of document to	Alt O	Realtime Modes Off
Ctrl+Shift+Escape.		follow realtime.	Enter	Okay
			Cmd: Bottom of job	Bottom of Document
Flush buffer – RT	#*	Override flush delay,	Cmd: Force tran	Force translation of a command
This macro is available		word flush delay, etc.	{FLUSH}	given from computer keyboard
from the computer keyboard:		Helpful for a realtime	Enter	rather than from steno keyboard.
Shift+Enter.		scopist, when "Edit		
		word buffer" is used.		
Check from Top of Job - RT	TOPZ	If you use the "Split	Cmd: Translate Notes	Escape from dialogues
		Window" option, you	Cmd: Top of Job	Cursor in translating window
		can turn Multiscan	Cmd: Next non-resolved	Move to top of document
		ON and this macro		Scan to next untranslate or
		will give you a fast		unresolved conflict
		way to find trouble		
		spots to correct.		



-7-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Switch to Lower Pane - RT	SW*S		Escape	Escape from dialogues
			Cmd: Translate Notes	Cursor in translating window
			Cmd: Next Pane	Switch to lower pane
Switch to Upper Pane - RT	SW*T		Escape	Escape from dialogues
			Cmd: Translate Notes	Cursor in translating window
			Cmd: Bottom of Job	Bottom pane should follow writing
			Cmd: Next Pane	Switch to upper pane
Backspace – RT	STPH-T	Erase characters	Backspace	Backspace
Down by Line – RT	STPH-B		Cmd: Move down	Cursor down one line
Find previous Answer – RT	HR-FRPBLGTS		Escape	Escape from dialogues
	or		Cmd: Translate Notes	Cursor in translating window
	-FRPBLGTS		Cmd: Find	Find
	-FRPBLGTS		Shift Tab	Move cursor out of text field
			Alt P	Paragraph type
			A	Answer
			Tab	Move cursor out of text field
			Alt V	Reverse search
			Enter	Okay
			Cmd: Pgh up	Move to beginning of paragraph
Find previous Question – RT	STKPWHR-L		Escape	Escape from dialogues
	or		Cmd: Translate Notes	Cursor in translating window
	STKPWHR		Cmd: Find	Find
	STKPWHR		Shift Tab	Move cursor out of text field
			Alt P	Paragraph type
			Q	Question
			Tab	Move cursor out of text field
			Alt V	Reverse search
			Enter	Okay
			Cmd: Pgh up	Move to beginning of paragraph
Last Edit Point – RT	SPO*T		Cmd: Last edit point	Move to last edit point
I of GI	SPO*T		26 1.0	
Left by Character – RT	STPH-F		Cmd: Move left	Cursor to left by character
Left by Word – RT	STPH-R	0 1 1	Cmd: Word left	Cursor to left by word
Previous Trouble Spot – RT	TR*UB	Scan back to untran	Escape	Escape from dialogues
	or TR*UBL	or unresolved conflict	Cmd: Translate Notes	Cursor in translating window
		or unfilled form field	Cmd: Prev non-resolved	Reverse scan to unresolved
Distance Character DE	CTDILI		a u Massa si da	translation
Right by Character – RT	STPH-L		Cmd: Move right	Cursor to right by character
Right by Word – RT	STPH-G		Cmd: Word right	Cursor to right by word
Spacebar – RT	STPH-S		Spacebar	Insert space
Up by Line – RT	STPH-P		Cmd: Move up	Cursor up one line

Display Changes

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
CIC output On or Off – RT	PWHRA*PBG	Halt or Resume	Cmd: Edit Toggles	Edit Toggles
	PWHRA*PBG	Output to Bridge or	Alt O	Translation Modes Off
		other CIC programs	Shift Tab (4 times)	Cursor in RT Output Row
			Right	Toggle On or Off
			Enter	Okay
Double space On or Off – RT	TK*BL	Changes display on	Escape	Escape from dialogues
	TK*BL	Eclipse, not on	Cmd: Translate Notes	Cursor in translating window
		receiving computers	Cmd: Display properties	Temporary Display Change
			3	Toggle "Spacing" on or off
			Escape	Do not make permanent changes



-8-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Screen Hide Translation – RT	HAO*EUD	Minimize translating	Escape	Escape from dialogues
	HAO*EUD	document window	Cmd: Translate Notes	Cursor in translating window
			F10	Move to Menu Bar
		Note: To stop output	Spacebar	Program System Menu
		to CIC screens, add	Right	Move to Document Menu
		BLA*NK/BLA*NK.	N	Minimize
Screen Toggle – RT	TO*G	Toggle among open	Ctrl Tab	Switch to next open document
	TO*G	documents		
Screen Toggle Notebar – RT	ST*EPB	View/Hide Steno	Cmd: Notebar	View/Hide Notebar
Screen Show Dict – RT	TKEUBGT	Show translating	Escape	Escape from dialogues
	TKEUBGT	window and main	Cmd: Translate Notes	Cursor in translating window
Note: Assumes an 800x600		dictionary	F10	Move to Menu Bar
resolution. For larger displays,		simultaneously	Spacebar	Program System Menu
press the "Up" key a few more			Right	Move to Document Menu
times while editing the end of			R	Restore to non-maximized size
the macro.			Cmd: Open dictionary	
			Enter	Open main dictionary
Note: A new feature in the			F10	Move to Menu Bar
"Notebar Options" at the			W	Window menu
Display page of User Settings			T	Tile
has made this macro somewhat			Cmd: Translate Notes	Cursor in translating window
superfluous. If you put a check			F10	Move to Menu Bar
in the box beside "Dictionary			Spacebar	Program System Menu
Entries," the bottom of your			Right	Move to Document Menu
Notebar will show each			S	Size
dictionary entry as you scroll			Up (18 times)	Add to height of text window
through your document.	TELLDOTO	C1 +1-+:	Enter	OK
Screen Show Dicts All – RT	TKEUBGTS	Show translating window and	Escape Cmd: Translate Notes	Escape from dialogues
Note: This magra areas the	TKEUBGTS	dictionaries		Cursor in translating window Open Dictionary
Note: This macro opens the main and job dictionaries that		simultaneously	Cmd: Open dictionary Tab	Move cursor out of text field
are being used for realtime		Simultaneously	Alt P	Open all
translation.			Alt F	Open an
Screen Show Translation – RT	SHO*E	Restore document	Escape	Escape from dialogues
Selecti Show Translation – KT	SHO*E	display	Cmd: Translate Notes	Cursor in translating window
	SHO L	display	F10	Move to Menu Bar
		Note: To resume	Spacebar	Program System Menu
		CIC output, add	Right	Move to Document Menu
		BLANK/BLANK.	R	Restore
Screen Zoom Increase – RT	S*PL	Zoom in	Cmd: Zoom In	Zoom In
Sereen Zoom mereuse Kr	J I L	(Not permanent)	Cina. Zoom m	Zoom m
Screen Zoom Decrease – RT	S*BG	Zoom out	Cmd: Zoom Out	Zoom Out
Zeron Zeem Zeerouse IXI		(Not permanent)	S.i.d. 200iii Out	20011 041
{SLOWDOWN}	TAOFS	Nospacesbetween	{SLOWDOWN}	This is actually a dictionary entry
(	TAOFS	wordsforCICalert.	(323 2 3)	like {Q} or {A}. It's not a macro.
Note: This acts as a toggle.		ordo Toronom.		So there is no macro to build.
The first time it starts squishing				and the state of the state.
words together. The next time				
it returns to normal translation				
with spaces between words.				
	Ī	i	1	i



-9-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Switch to Gray Background	TKPWRAEUB TKPWRAEUB	If you've split the realtime window into two panes, it can help to have one pane use a different background color.	cmd: Display properties Shift Tab (2 times) Alt C Down (20 times) Tab Alt K Up (6 times) Left (7 times) Down (5 times) Right (5 times) Spacebar Tab (3 times) Enter	Move cursor out of text field Colors Text box and page background Move cursor out of text field Background color Select Gray  Move to and press OK button Close display properties dialogue Do not make changes permanent
Switch to Default Background	TKWAUB TKWAUB	A fast way to return to your original background color	Escape  Cmd: Settings Right (4 times) Escape	Open User Settings Go to Default Display Settings Escape
Tag-along (Toggle) – RT  Note: If your realtime display is not set to "Follow Always," you can press Ctrl Page Down to force the cursor to the bottom of the screen.	TA*G TA*G	Have the cursor follow the translation or remain at the last editing spot.	Cmd: Settings Up Right Tab (3 times) Spacebar Escape	User Settings Move to top row of options Move to Realtime options Move to third field Follow always – Toggle on or off Close User Settings
Timekeeper – RT  Note: To avoid inserting a time report in your document, use "Escape - RT" after getting your realtime info.	TAOEUM TAOEUM	Calculate answer to question, "How much time have we been on the record?"	Escape Cmd: Translate notes Cmd: Timekeeper Tab Spacebar Alt N Tab (2 times) Spacebar	Escape from dialogues Cursor in translating window Timekeeper Move to next screen Current document time
Window Close – RT	KHRO*EZ KHRO*EZ	Close the active window	Ctrl F4	Close active window
Window Maximize	PHA*BGS PHA*BGS	Maximize all document windows	F10 Spacebar Right X	Move to Menu Bar Program System Menu Move to Document Menu Maximize

## General Editing

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Boldface previous word – RT	PWO*ELD		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Word left	Move left by word
			Cmd: Block mark	Mark
			Cmd: Text attributes	Text attributes
			Alt B	Bold
			Enter	Okay
Butting In – RT	O*E	Insert dashes for	Escape	Escape from dialogues
	O*E	interrupted speech:	Cmd: Translate notes	Cursor in translating window
Note: I use two "dash" strokes.		Q. Did you –	Cmd: End	Go to end of line
Change the steno to whatever	Pre-position your	A. No.	Cmd: Pgh up	Go to beginning of paragraph
would be two of your dash	cursor in second	Q say that?	-	Insert dash
strokes.	part of interrupted		Cmd: Retransmit text	Retransmit to Bridge
	statement.		Cmd: Pgh up (twice)	Go up two paragraphs
			Cmd: Word left	Move inside previous paragraph
			Cmd: Dash at end	Dash at end of sentence



-10-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Capitalize previous word – RT	K*P		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Word left	Move left by word
			Cmd: Uppercase	Caps Toggle
			Cmd: Retransmit text	Retransmit text to Bridge
Check Note – RT	KHE*BG	Inserts comment line	Escape	Escape from dialogues
	KHE*BG	which says "Check."	Cmd: Translate notes	Cursor in translating window
			Cmd: Next Pane	Switch to lower pane
		To find such lines	Cmd: Bottom of job	Cursor at document end
		during editing, press	Cmd: Print cmd	Print command
		F5 and go to Print	C (2 times)	Comment
		Commands to select	Enter	Okay
		"Comment."	Cmd: Type text	Type in text
			Check	Type: Check
			Enter	End of typing
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Switch to upper pane
Check Quote – RT	KWO*ET	Inserts comment line	Escape	Escape from dialogues
	KWO*ET	which says "Quote."	Cmd: Translate notes	Cursor in translating window
			Cmd: Next Pane	Switch to lowerpane
		To find such lines	Cmd: Bottom of job	Cursor at document end
		during editing, press	Cmd: Print cmd	Print command
		F5 and go to Print	C (2 times)	Comment
		Commands to select	Enter	Okay
		"Comment."	Cmd: Type text	Type in text
			Quote	Type: Quote
			Enter	End of typing
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Switch to upper pane
Delete – RT	TKHRAO*ET		Cmd: Delete	Delete character or marked block
Delete Word – RT	TKWORD	Delete word	Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Delete word	Delete word
			Cmd: Retransmit text	Retransmit text to Bridge
Delete Line – RT	TKWORL	Delete entire line	Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Home	Move to start of line
			Cmd: Block end	Block mark to end of line
			Cmd: Copy	Copy (in case re-pasting is needed)
			Cmd: Delete line	Delete line
D. L. ( St. ( CL: DT	TVIID A O*FIIDDC		Cmd: Retransmit text	Retransmit text to Bridge
Delete to Start of Line – RT	TKHRAO*EUPBG		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Block home	Block mark to start of line
			Cmd: Cut Cmd: Retransmit text	Cut (in case re-pasting is needed)
Delete to End of Line – RT	TKHRAO*EUPBD	<del> </del>		Retransmit text to Bridge
Delete to End of Line – KI	I KUKAO EUPBD		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating wndow
			Cmd: Block end	Block mark to end of line
			Cmd: Cut	Cut (in case re-pasting is needed)
Doloto 1 <sup>st</sup> choos basis DT	TVIC	E a "boiler mlete" +-	Cmd: Retransmit text	Retransmit text to Bridge
Delete 1 <sup>st</sup> space back – RT	TK-LS	E.g., "boiler plate" to	Escape	Escape from dialogues
	Notes Basiting	"boilerplate."	Cmd: Translate notes	Cursor in translating window
	Note: Position	Note: Cursor must be	Cmd: Word left	Left
	your cursor first.	just after "plate."	Cmd: Backspace	Remove space between words
			Cmd: Word right	Return to starting point
			Cmd: Retransmit text	Retransmit text to Bridge



1	

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Delete 2 <sup>nd</sup> space back – RT	TK-LZ	E.g., "boiler plate	Escape	Escape from dialogues
_		was" to "boilerplate	Cmd: Translate notes	Cursor in translating window
	Note: Position	was." Note: Cursor	Cmd: Word left (2x)	Move left twice
	your cursor first.	is just after "was."	Cmd: Backspace	Remove space between words
			Cmd: Word right (2x)	Return to starting point
			Cmd: Retransmit text	Retransmit text to Bridge
Delete previous \$ - RT	TKHRARD	You wrote your	Escape	Escape from dialogues
		"dollars" stroke when	Cmd: Translate notes	Cursor in translating window
		you shouldn't have.	Cmd: Find	Open Find/Replace dialogue
			\$*	Search for \$ at start of number
			Shift Tab (2 times)	Move cursor out of text field
			Alt V	"Reverse" search
			Shift Tab (2 times)	Move cursor out of text field
			Spacebar	OK
			Cmd: Delete	Delete \$ symbol
			Cmd: Backspace	Remove extra space
			Cmd: Retransmit text	Retransmit text to Bridge
Delete previous untranslate – RT	SA*EP		Escape	Escape from dialogues
			Cmd: Translate Notes	Cursor in translating window
	(as in "Zap")		Cmd: Next Pane	Switch to lower pane
			Cmd: Prev untranslate	Scan to previous untranslate
			Cmd: Delete word	Delete word
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of Job	Bottom pane should follow writing
			Cmd: Next Pane	Switch to upper pane
Ditto – RT	TKEUT/TKEUT	Copy last sentence of	Cmd: Force tran	Force translation of pending
		previous paragraph.	{FLUSH}	Conflict/Number/Paragraph
		paste into beginning	Enter	
		of new paragraph.	Escape	Escape from dialogues
Note: This works for any kind		Q. Did he?	Cmd: Translate notes	Cursor in translating window
of paragraph, not just an		A. Did he	Cmd: Next Pane	Switch to lower pane
Answer that repeats the last			Cmd: Bottom of job	Cursor at document end
sentence of a preceding		Note: You'll need to	Cmd: Move left	Cursor at end of previous line
Question.		stroke in the	Cmd: Next sentence	Back to sentence beginning
		punctuation at end of	Cmd: Prev sentence	
This macro now works with any		the copied text.	Cmd: Prev sentence	
kind of output, not just Bridge.			Cmd: Block mark	Mark
			Cmd: Bottom of job	Cursor at document end
			Cmd: Move left $(2x)$	Do not include punctuation mark
			Cmd: Copy	Сору
			Cmd: Bottom of job	Cursor at document end
			Cmd: Force tran	Prepare to force translation
			Cmd: Paste	Paste
			Enter	Force translation and output
			Cmd: Bottom of job	Bottom pane should follow writing
	ampy.	(m.1.1. n	Cmd: Next Pane	Switch to upper pane.
End previous sentence $>$ ? – RT	STPH	"Did he. No"	Escape	Escape from dialogues
	STPH	becomes	Cmd: Translate notes	Cursor in translating window
Note: Presumes you have not	STPH	"Did he? No"	Cmd: Prev sentence	Back to sentence beginning
checked Reverse? and/			Shift /	Type Question Mark
(User Settings/Edit)	22.00		Cmd: Retransmit text	Retransmit text to Bridge
End previous sentence >	-RBGS	"He did. Yes"	Escape	Escape from dialogues
Comma – RT	-RBGS	becomes	Cmd: Translate notes	Cursor in translating window
	-RBGS	"He did, yes"	Cmd: Prev sentence	Back to sentence beginning
			,	Type Comma
			Cmd: Retransmit text	Retransmit text to Bridge



-12-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
End previous sentence > Space	SPAEUS	"He did. Go"	Escape	Escape from dialogues
- RT	SPAEUS	becomes	Cmd: Translate notes	Cursor in translating window
	SPAEUS	"He did go"	Cmd: Prev sentence	Back to sentence beginning
			Backspace	Merge sentences
			Cmd: Retransmit text	Retransmit text to Bridge
End previous sentence > Period	-FPLT	"He did? Yes"	Escape	Escape from dialogues
- RT	-FPLT	becomes	Cmd: Translate notes	Cursor in translating window
	-FPLT	"He did. Yes"	Cmd: Prev sentence	Back to sentence beginning
				Type Period
			Cmd: Retransmit text	Retransmit text to Bridge
Enter – RT	SPW*ER	Press Enter key	Enter	Enter
Escape – RT	SKA*EP or SKA*EUP		Escape	Escape
Filler (Find division stroke) –	TKEUFZ	Find the next division	Escape	Escape from dialogues
RT	TKEUFZ	stroke which was	Cmd: Translate notes	Cursor in translating window
(Indicate your "Division stroke"		written at a spot	Cmd: Find	Open Find/Replace dialogue
in the Input section of user		where filler text	Shift Tab	Move cursor out of text field
settings.		needs to be inserted.	Alt S	Steno search
Define it in your dictionary as			Shift Tab	Move cursor out of text field
{NULL} so it won't disturb			Alt V	Find division stroke
translation.			Enter	Okay
Filler (Begin) – RT	PREP	Prepare to write	Escape	Escape from dialogues
	PREP	"filler" text to be	Cmd: Translate notes	Cursor in translating window
This macro presupposes the use		inserted at a drop	Cmd: Force tran	Tran syntax from computer keyboard
of a split window.		spot.	{FLUSH}	Flush pending translation
(Recommendation: Go to			{PRT:COMMENT}	Create comment line
Realtime section of user settings			{F}	Create new fix paragraph
to set "Split window" at 50.)			Enter	Okay



-13-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Filler (End) – RT	STPHERT	After "filler" text has	Escape	Escape from dialogues
Timer (Zile)	STPHERT	been written, mark it,	Cmd: Translate notes	Cursor in translating window
This macro is to be used with	o i i i i i i i i i i i i i i i i i i i	changes its timecodes	Cmd: Force tran	Tran syntax from computer keyboard
"Filler (Begin) – RT". It		to zero, set its first	{FLUSH}	Flush pending translation
enables you to append text at		word as an	Enter	Okay
the end of a realtime		untranslate, move it	Cmd: Next pane	Switch to lower pane
transcription and then move that		to the insertion point	Cmd: Bottom of job	Bottom of realtime document
text to a spot where missing text		where audio	Cmd: Find	Search in reverse direction
needed to be inserted.			Shift Tab	Search in reverse direction
needed to be inserted.		indicated missing		
This : : : : : : : : : : : : : : : :		text, and delete extra	Alt V	Eind comment line
This process is illustrated in a		line above comment.	Alt N	Find comment line
Visualizer that was prepared in			C (twice)	
conjunction with e-Tip #103.			Enter	
The Visualizer was also added			Cmd: Block mark	Mark to end of document
as part of Total Eclipse 4.5.			Cmd: Bottom of job	
			Cmd: Edit timecodes	Change absolute timecodes to zero
<b>Note: This macro presumes</b>			0	
that in the "Realtime" section			Enter	Okay
of User Settings, you do NOT			Cmd: Find	Search in reverse direction
have a check in the box next			Shift Tab	
to "Follow always".			Alt V	
			Alt N	Find comment line
			C (twice)	
			Enter	
			Cmd: Move right	Mark first word of insertion text
			Cmd: Block mark	
			Cmd: Text type	Use "Document utility" to set
			Down	Text type as Untranslate
			Enter	Okay
			Cmd: Find	Search in reverse direction
			Shift Tab	
			Alt V	
			Alt N	Find comment line
			C (twice)	Time comment time
			Enter	Okay
			Up	Position cursor to block mark the
			End	comment line and all that follows
			Cmd: Block mark	comment time and all that follows
			Cmd: Bottom of job	Cut
			Cmd: Cut	Cut Vas to deleting text as part of "aut"
			_	Yes to deleting text as part of "cut"
			Cmd: Next pane	Move to upper pane
			Cmd: Paste	Paste the text that was cut
			Cmd: Find	Find comment line
			Shift Tab	
			Alt N	
			C (twice)	
			Enter	Okay
			Up	Move to line above comment
			Home	
			Backspace (twice)	Backspace to remove extra line



-14-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Find – RT	TPAO*EURPBD		Cmd: Find	Open the Find/Replace dialogue
Find Above – RT	TPAOEUPBD TPAOEUPBD	Prepare to search for text that has already	Escape Cmd: Translate notes	Escape from dialogues Cursor in translating window
Note: Because Correction		translated	Cmd: Edit toggles	Edit Toggles
Mode is used, this process is	Next: Write the		Alt C	Correction Mode
completely unseen by realtime	steno for the text		Enter	Okay
client screens.	you want to find.		Cmd: Find	Find
	Next: Write your	The SPW*ER stroke	Shift Tab	Move cursor out of text field
	SPW*ER stroke	begins search and	Alt M	"Cursor Mark"
		turns off Correction	Alt V	Reverse
		Mode.	Tab (3x)	Move cursor to "Find" field
Find and Change – RT	KHA*EUPBG	A quick way to find	Escape	Escape from dialogues
		one word and change	Cmd: Translate notes	Cursor in translating window
Many thanks to Breck Record		it to another – for	Cmd: Next Pane	Switch to lower pane
for the inspiration.		example, "more"	Cmd: Bottom of job	Cursor at document end
		becomes "mother."	Cmd: Word left	Move 2 or 3 words to the left
			(2 or 3 times)	
			Spacebar	Prepare for search
			Cmd: Lower case	that is not case sensitive.
			Cmd: Word left	Prepare for block mark
			Cmd: Block mark	Mark 2 or 3 words
			(2 or 3 times)	
			Cmd: Cut	Cut
			Backspace (2 times)	Remove extra spaces
Find and Change 2 DT	ZHA*EHDDCZ	A: -1 4- 6: 1 -	Cmd: Retransmit text	Clean up last line of realtime output
Find and Change 2 – RT	KHA*EUPBGZ	A quick way to find a word and change it to	Cmd: Find Cmd: Paste	Open Find/Replace dialogue Paste
(These two macros are almost		two others – for	Cmd: Paste Cmd: Move left	Cursor at start of second word
identical. They differ only in		example, "mock"	(1 or 2 times)	Cursor at start of second word
the number of times a cursor		becomes "motor	Backspace	Remove extra space
movement key is pressed.)		vehicle."	Shift End	Highlight to end of text field
movement key is pressed.)		venicie.	Delete	Delete
			Tab (2 times)	Move cursor out of text field
			Alt M	"Cursor mark"
			Alt V	"Reverse" search
			Enter	OK
			Delete	Delete incorrect word
			Cmd: Paste	Paste
			Cmd: Word left	Move to incorrect word
			(2 or 3 times)	Delete incorrect word
			Cmd: Delete word	
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of job	Bottom pane should follow writing
			Cmd: Next Pane	Switch to upper pane



-15-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Find and Delete – RT	TK*ELZ	Let's you write a	Escape	Escape from dialogues
		word that will be	Cmd: Translate notes	Cursor in translating window
		deleted for you at the	Cmd: Next Pane	Switch to lower pane
		last spot it occurs in	Cmd: Bottom of job	Cursor at document end
		your text.	Cmd: Word left	Move 1 word to the left
			Spacebar	Prepare for search
			Cmd: Lower case	that is not case sensitive.
			Cmd: Word left	Prepare for block mark
			Cmd: Block mark	Mark word
			Cmd: Cut	Cut
			Backspace	Remove extra space
			Cmd: Retransmit text	Clean up last line of realtime output
			Cmd: Find	Open Find/Replace dialogue
			Cmd: Paste	Paste
			Tab (2 times)	Move cursor out of text field
			Alt M	"Cursor mark"
			Alt V	"Reverse" search
			Enter	OK
				1
			Delete (2 times)	Delete incorrect word
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of job	Bottom pane should follow writing
			Backspace	Remove unneeded extra space
	22015		Cmd: Next Pane	Switch to upper pane
Find previous Automark – RT	SPO*Z		Cmd: Translate notes	Cursor in translating window
			Cmd: Find	Open Find/Replace dialogue
			Shift Tab	Move cursor out of text field
			Alt V	Reverse
			Alt M	Cursor Mark
			Alt S	Steno search
			Tab	Move cursor out of text field
			Alt A	Automark
			Tab	Move cursor out of text field
			Enter	OK
Fix last untran – RT	TP*BGS	Replace last untran	Escape	Escape from dialogues
		with word you just	Cmd: Translate notes	Cursor in translating window
		wrote	Cmd: Next Pane	Switch to lower pane
			Cmd: Bottom of job	Cursor at document end
			Cmd: Word left	Move left by word
			Cmd: Global (8x)	Prepare to capture last word/phrase
			Cmd: Cut	Cut
			Tab	Move cursor out of text field
			Alt D	Delete last word/phrase
			Cmd: Retransmit text	Clean up realtime output
			Cmd: Bottom of job	Cursor at document end
			Cmd: Prev untranslate	Scan to previous untran
			Cmd: Global	Open Globaling dialogue
			Cmd: Paste	
			Cmd: Paste Ctrl L	Paste Local replacement
			Ctrl L Cmd: Retransmit text	
				Retransmit text to Bridge
			Cmd: Bottom of job	Cursor at document end
			Cmd: Force tran	Remove extra space left where
				"change" text was cut.
			Enter	
			Cmd: Force tran	
			{DELETE}	
			Enter	
			Cmd: Bottom of job	Bottom pane should follow writing
			Cmd: Next Pane	Switch to upper pane



-16-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Flip Words – RT	TPHREUP	Flip words that	Cmd: Word flip	Flip words
•	TPHREUP	are out of order	Cmd: Retransmit text	Retransmit text to Bridge
Hyphenate previous 2 words - RT	2*D	Note: Place your	Escape	Escape from dialogues
Hyphenate previous 3 words – RT	3*D	cursor just after the	Cmd: Translate notes	Cursor in translating window
Hyphenate previous 4 words – RT	4*D	last word in the	Cmd: Word left	Move left by word (1-4 times)
Hyphenate previous 5 words – RT	5*D	phrase.	(1-4 times)	, in the second of the second
			Shift + hyphen	Insert hyphen (1-4 times)
			(1-4 times)	
			Cmd: Retransmit text	Retransmit text to Bridge
Hyphenate 2 <sup>nd</sup> space back – RT	H-L	E.g., "high speed	Escape	Escape from dialogues
		film" to "high-speed	Cmd: Translate notes	Cursor in translating window
		film." Note: Cursor	Cmd: Word left (2x)	Move left twice
		is just after "film."	Shift + hyphen	Insert hyphen
			Cmd: Retransmit text	Retransmit text to Bridge
Join paragraphs – RT	SKWRO*EUPB	Join current	Escape	Escape from dialogues
		paragraph to	Cmd: Translate notes	Cursor in translating window
If you continue writing into a		preceding one	Cmd: Join pgh	Join current paragraph to previous
joined paragraph, it's a good			Cmd: Retransmit text	Retransmit text to Bridge
idea to write your tseno for				
"Refresh – RT".				
Keymode On	ST*ED	Turn off regular	Cmd: Translate notes	Cursor in translating window
•	ST*ED	dictionaries and use	Cmd: Edit toggles	Edit Toggles
		Keymode Dictionary	Alt K	Key Mode On
			Enter	Okay
Previous ? > Dash – RT	KW-RB		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Find	Find
			Shift /	Question mark
			Shift Tab	Move cursor out of text field
			Alt V	Reverse search
			Enter	Okay
			Cmd: Move left $(2x)$	Move left by character
			Cmd: Dash at end	Dash
			Cmd: Retransmit text	Retransmit text to Bridge
Previous Comma > Dash – RT	KPH-RB		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Find	Find
			,	Comma
			Shift Tab	Move cursor out of text field
			Alt V	Reverse search
			Enter	Okay
			Cmd: Word right	Move right by word
			-	Hyphen
			Cmd: Retransmit text	Retransmit text to Bridge
Previous Period > Dash – RT	P-RB		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Find	Find
			Cilia. I IIIa	1110
			·	Period
			•	
			• Shift Tab	Period
			Shift Tab	Period Move cursor out of text field
			Shift Tab Alt V Enter	Period Move cursor out of text field Reverse search
			Shift Tab	Period Move cursor out of text field Reverse search Okay



-17-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Pgh > Answer – RT	-FRPBLGTS (3 times)	Change paragraph to Answer	Escape Cmd: Translate notes Cmd: End Cmd: Pgh up	Escape from dialogues Cursor in translating window Cursor at end of line Move to paragraph beginning
			Cmd: Home (2 times) Cmd: Answer Cmd: Retransmit text	Answer Retransmit text to Bridge
Pgh > Question – RT	STKPWHR (3 times)	Change paragraph to Question	Escape Cmd: Translate notes Cmd: End Cmd: Pgh up Cmd: Home (2 times) Cmd: Question Cmd: Retransmit text	Escape from dialogues Cursor in translating window Cursor at end of line Move to paragraph beginning  Question Retransmit text to Bridge
Pgh. > THE WITNESS – RT	W*EUT (3 times)	Change paragraph to colloquy by the witness	Escape Cmd: Translate notes Cmd: End Cmd: Pgh up Cmd: Home (2 times) Cmd: Speaker THE WITNESS Enter	Escape from dialogues Cursor in translating window Cursor at end of line Move to paragraph beginning  Open Speaker Table THE WITNESS OK
Quote previous word – RT Quote previous 2 words – RT Quote previous 3 words – RT Quote previous 4 words – RT Quote previous 5 words – RT	1*BG 2*BG 3*BG 4*BG 5*BG	Note: If you want a punctuation mark to be within the quotes, write it before you use these macro strokes.	Escape Cmd: Translate notes Cmd: Word left (1-5 times) Cmd: Block mark (1-5 times) Cmd: Move right Quotation mark Cmd: Retransmit text	Escape from dialogues Cursor in translating window Move left by word (1-5 times)  Mark (1-5 times)  Include possible punctuation Surround with quotation marks Retransmit text to Bridge
Quote start of sentence – RT	KWOEBT	You ended a sentence with a quotation mark but didn't open with a quotation mark.	Esc cmd: Translate notes Cmd: Prev sentence Quotation mark	Escape from dialogues Cursor in translating window Go to beginning of sentence Insert quotation mark
Retransmit Text – RT	R*RB	Refresh Bridge or TeleView screen, especially in last paragraph of realtime	Cmd: Retransmit text	Retransmit text to Bridge
Spell Check – RT	SP*BG	Spell check your last batch of text	Escape Cmd: Translate notes Cmd: List Errors	Escape from dialogues Cursor in translating window List Errors ("Batch" spell check)



-18-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Split Current Job – RT  This macro has been revised for Eclipse 7+.	SPHREUT SPHREUT	This macro is especially helpful for reporters in courts. It makes it easy to split one short hearing from another, without having to stop and start realtime translation.  The use of the underscore saves the reference to the sound file for the realtime session. So if you have "Today_at 9.15" and "Today_at 9.30", they will both use the "Today" sound file.	Escape Cmd: Translate notes Cmd: Bottom of job Cmd: Fixed Cmd: Open Notes Tab End Shift Home Ctrl C Escape Ctrl V Cmd: Type text Shift - at Cmd: Insert time/date Shift Tab %#H.%M Enter End Cmd: Block mark Cmd: Pgh up Ctrl C Cmd: Top of job Cmd: Print command C (2x) Enter Cmd: Block mark Cmd: Block mark Cmd: Separate block Tab Cmd: Paste Enter (3 times)	Escape from dialogues Cursor in translating window Cursor at document end Insert a blank line Get file name Prepare to type file name Add to end of current file name Prepare for copying file name Copy file name Leave dialogue Paste file name Prepare to type underscore at Mark and copy current time  Copy file name and time Prepare to mark entire file Insert comment line to assist copying  Start marking text Mark to end of document Move marked text to separate file Prepare to type new file name Paste file name with time of split OK to create separate file
Stitch previous word – RT  Strike that – RT	ST-FP or STEUFP STEUFP	Mark previous word, stitch with hyphens  Delete false start of	Escape Cmd: Translate notes Cmd: Word left Cmd: Block mark - Cmd: Retransmit text Escape	Escape from dialogues Cursor in translating window Move cursor to previous word Mark Stitch with hyphens Retransmit text to Bridge Escape from dialogues
Suike that – K i	STRAOEUBG	Note: Not perfect. Does not delete text on non-Bridge CIC screens.	Cmd: Translate notes Cmd: Next Pane Cmd: Bottom of job Cmd: Pgh up Cmd: Block mark Cmd: Bottom of job Cmd: Delete Cmd: Join pgh Cmd: Bottom of job Cmd: Next Pane	Cursor in translating window Switch to lower pane Cursor at document end Beginning of paragraph Mark Cursor at document end Delete marked text Join current paragraph to previous Cursor at document end Bottom pane should follow writing Switch to upper pane
For Version 4+, use dictionary entry for time insertion:  {TM: %#I: %M}	WH*EPB	{TM:%#I:%M}	This is not a macro; it's a standard dictionary entry.	The following line must be in your metadictionary:  {TM:*}={/"%/?TIM}



-19-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Underline previous word – RT	*UPBD		Escape	Escape from dialogues
			Cmd: Translate notes	Cursor in translating window
			Cmd: Word left	Move cursor to previous word
			Cmd: Block mark	Mark
			Cmd: Text attributes	Text attributes
			Alt U	Underscore
			Enter	Okay

**Conflict Selection** 

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Conflict Choice – RT	KHO*EUS	Find conflict	Cmd: Prev conflict	Reverse scan to conflict
Conflict Choice 1 – RT	1-R	Reverse scan to	Escape	Escape from dialogues
Conflict Choice 2 – RT	2-R	Unresolved Conflict	Cmd: Translate notes	Cursor in translating window
Conflict Choice 3 – RT	3-R	Select Choice 1, 2, 3,	Cmd: Next Pane	Switch to lower pane
Conflict Choice 4 – RT	4-R	4, or 5	Cmd: Bottom of job	Cursor at document end
Conflict Choice 5 – RT	5-R		Cmd: Prev unresolved	Reverse scan to Unresolved
			conflict	Conflict
			1, 2, 3, 4, or 5	Select Choice 1, 2, 3, 4, or 5
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Bottom pane should follow writing
				Switch to upper pane
Conflict Choice Next – RT	0-R	Select next available	Escape	Escape from dialogues
	(zero plus final R)	conflict choice – e.g.,	Cmd: Translate notes	Cursor in translating window
		if Choice 1 of 2 was	Cmd: Next Pane	Switch to lower pane
		chosen, then choose	Cmd: Bottom of job	Cursor at document end
		Choice 2 instead.	Cmd: Prev conflict	Reverse scan to Conflict
			Shift F10	Open context menu
			0	Next conflict choice
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Bottom pane should follow writing
				Switch to upper pane

Keith Vincent – Houston, Texas – June 16, 2015 -20-

### Globaling: What do you want to do?

Note: Before using these dictionary entries,

go to User Settings/Edit and turn OFF "Global after Scan," "Automatic Spelling," and "Detect Conflicts."

If you inadvertently jump into one of these procedures, use the panic stroke (e.g., STKPWHR-FRPBLGTS).

#### ♦ I want to correct a misstroke, without deleting and re-writing everything that followed.

- Step 1: SN-N (finds last untran to global) or SN-NDZ (presumes cursor is on word(s) to re-global)
- Step 2: Global window is open. Write cleanly. Correction mode finds dictionary text.
- Step 3: MA\*IN, JO\*B, or L\*OL creates a main, job, or local global.

The macros for the MA\*IN, JO\*B, and L\*OL entries are explained on page 25.

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Go Correct Misstroke – RT	STPH-DZ	Presuming cursor has	Escape	Safe Start
		been moved to a	Cmd: Translate notes	Cursor in translating window
		misstroked word that	Cmd: Edit toggles	Edit Toggles
		has translated,	Alt C	Correction Mode on
		prepare for global	Enter	Okay
		replacement	Cmd: Global	Highlight stroke for globaling
Go Correct Untran – RT	STPH-PB	Reverse scan to	Escape	Safe Start
		untran, prepare for	Cmd: Translate notes	Cursor in translating window
		using defined	Cmd: Prev untranslate	Reverse scan to untran
		stroke(s) to enter text	Cmd: Edit toggles	Edit Toggles
		for new strokes.	Alt C	Correction Mode on
			Enter	Okay
			Cmd: Global	Highlight stroke for globaling

#### ♦ I want to find my last untran and global stroke(s) that aren't yet in my dictionary.

- Step 1: DEF/DEF (finds last untran to global). Turns on Key Mode.
- Step 2: Global window is open. Key Mode lets you spell by letter or by groups of letters.
- Step 3: MA\*IN, JO\*B, or L\*OL creates a main, job, or local global.

The macros for the MA\*IN, JO\*B, and L\*OL entries are explained on page 25.

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Go Define Untran – RT	TKEF	Reverse scan to	Escape	Safe Start
	TKEF	untranslate, prepare	Cmd: Translate notes	Cursor in translating window
		for new global	Cmd: Prev untranslate	Reverse scan to untran
			Cmd: Edit toggles	Edit Toggles
			Alt K	Keystroke Mode on
			Enter	Okay
			Cmd: Global	Highlight stroke for globaling



Keith Vincent – Houston, Texas – June 16, 2015 -21-

#### ♦ I want a steno shortcut for some multi-stroke word(s) that I've written.

Presumption: Your cursor is right after the word(s) you want to set up.

Step 1: Write #-RZ to select the word(s) or #-BGZ to select and capitalize the word(s).

Examples: Write 3-RZ to brief the three words "silicone gel implants."

Write 4-BGZ to turn "bank of the south" into a capped brief for "Bank of the South."

Step 2: Write your quick stroke(s), the fewer the better – e.g., S-G

Step 3: #-RZ or #-BGZ creates job define.

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Brief 1 Word – RT	1-RZ	Create a steno shortcut	Escape	Safe start
Brief 2 Words – RT	2-RZ	for multi-stroke	Cmd: Translate notes	Cursor in translating window
Brief 3 Words – RT	3-RZ	word(s) that recur in a	Cmd: Word left	Move back 1-5 words
Brief 4 Words – RT	4-RZ	job.	(1-5 times)	
Brief 5 Words – RT	5-RZ	Note: Pre-position	Cmd: Block mark	Mark 1-5 words
		your cursor just after	(1-5 times)	
(These entries go in your Main		the word you want	Cmd: Copy	Сору
dictionary.)		memorized.	Cmd: Edit toggles	Edit Toggles
			Alt K	Key Mode
			Enter	Okay
			Cmd: Add dictionary	Add dictionary entry
			entry	
Brief 1 Word Capped – RT	1-BGZ	Create a steno shortcut	Escape	Safe start
Brief 2 Words Capped – RT	2-BGZ	for multi-stroke	Cmd: Translate notes	Cursor in translating window
Brief 3 Words Capped – RT	3-BGZ	word(s) that recur in a	Cmd: Bottom of Job	
Brief 4 Words Capped – RT	4-BGZ	job.	Cmd: Word left	Move back 1-5 words
Brief 5 Words Capped – RT	5-BGZ		(1-5 times)	
		Note: This presumes	Cmd: Global	Prepare to global
(These entries go in your Main		you have just written	Ctrl Down	Add strokes (without sounding
dictionary.)		the word(s) for which	(10-15 times)	default beep)
		you want to create a	Ctrl K	Capitalize word(s)
		steno shortcut.	Shift End	Mark full contents of text field
			Cmd: Copy	Сору
			Ctrl L	Local replacement
			Cmd: Edit toggles	Edit Toggles
			Alt K	Key Mode
			Enter	Okay
			Cmd: Add dictionary entry	Add dictionary entry
Brief > Job Dict – RT	1-RZ or 1-BGZ	Accept steno.	Enter	Okay
	2-RZ or 2-BGZ	Place copied word(s)	Ctrl V	Paste
(These entries MUST be in	3-RZ or 3-BGZ	in globaling dialogue.	Ctrl J	Job dictionary
your Keymode dictionary.)	4-RZ or 4-BGZ	Accept as job	Cmd: Edit toggles	Edit Toggles
	5-RZ or 5-BGZ	dictionary entry.	Alt O	Realtime Modes Off
			Enter	Okay



Keith Vincent – Houston, Texas – June 16, 2015 -22-

#### ♦ I want some extra control over Auto-Brief (as of Total Eclipse 4.2).

With "Auto-Brief" turned on (User Settings, "Realtime" options), Eclipse watches what you write in real time. The second time that you write an unusual word or phrase that takes at least 3 steno strokes, Eclipse automatically creates a steno shortcut. The shortcut is displayed in a yellow window in the upper-left corner of your realtime screen. If you like the shortcut, it's ready to use. Just write that steno when you need it. Any Auto-Brief that you actually use becomes a part of your job dictionary so that you can use it again in another session that relates to the current job.

The following dictionary entries give you a bit of extra control over Auto-Brief.

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Auto-Brief 1 Word – RT	1-BZ	As of Version 4.2,	Escape	Safe start
Auto-Brief 2 Words – RT	2-BZ	Eclipse automatically	Cmd: Translate notes	Cursor in translating window
Auto-Brief 3 Words – RT	3-BZ	creates steno shortcuts,	Cmd: Next Pane	Cursor in bottom pane
Auto-Brief 4 Words – RT	4-BZ	but you can also ask	Cmd: Bottom of job	Cursor at document end
Auto-Brief 5 Words – RT	5-BZ	for a shortcut	Cmd: Word left (1-6)	Position cursor
Auto-Brief 6 Words – RT	1R-6	whenever you want.	Cmd: Block mark	Begin marking text
			Cmd: Bottom of job	Cursor at document end
Note: These macros presume			Cmd: Add dictionary	Ask for auto-brief
you want an Auto-Brief for the			entry	
last word(s) that you have			Cmd: Bottom of job	Cursor at document end
written.			Cmd: Next Pane	Cursor in upper pane
{ABREJECT}	TPHO*EB	If Auto-Brief proposes a	suggestion that you	This is not a macro. It is a
	(as in "no brief")	don't want, you can rejec		dictionary entry that uses a syntax
For this to work properly, your		the steno shortcut is free		introduced in Total Eclipse 4.3.
metadictionary needs this line:		other word or phrase tha	t comes up.	
{ABREJECT}={/?ABD}		1	•	
{ABNEW}	TPHAO*B	This dictionary entry rejo	ects the previous steno	This is not a macro. It is a
	("new brief")	and proposes a new shor		dictionary entry that uses a syntax
For this to work properly, your	,	steno.		introduced in Total Eclipse 4.3.
metadictionary needs this line:				r
{ABNEW}={/?ABN}				
Auto-Brief from Typed Text –	Speedkey needs	Allows you to type in	Escape	Safe start
RT Type Text, Press Enter for	to be assigned!	an unusual name or	Cmd: Translate notes	Cursor in translating window
Auto-Brief		word or phrase, have it	Cmd: Next Pane	Switch to lower pane
		translate as the next	Cmd: Force tran	Translate/output typed input
Why the long name? The text		text in realtime, and	Cmd: Macro variable 1	Prompt: "Type Text, Press"
after the vertical bar (namely,		receive an Auto-Brief.	Shift+Home	Mark text typed for Force Tran
"Type Text, Press Enter for			Cmd: Copy	Сору
Auto-Brief") is considered a			Enter	Close "Force Tran" dialogue.
macro variable. Here it's used			Cmd: Bottom of job	Move to bottom of job.
as prompt text when the "Force			Cmd: Find	Find the "Force Tran" text.
Tran" dialogue opens.			Shift Tab	Move cursor from text field
Train diarogue opens.			Alt+M	Mark
			Alt+V	Reverse search
			Tab (3x)	
			Cmd: Paste	Paste in "Force Tran" text
			Enter	Okay to find
			Cmd: Add dictionary entry	Create Auto-Brief from "Force
			Cmd: Next Pane	Tran" text that is found.
			Cind. TOAL I dile	Switch to upper pane
	l	1	l	Switch to upper pane

Keith Vincent – Houston, Texas – June 16, 2015

-23-

### ♦ I want to add a dictionary entry on the fly.

Step 1: S-DZ or K\*G – Opens the "Add dictionary entry" screen and uses Key mode

Step 2: Enter the stroke(s) from your steno keyboard

Step 3: S-DZ or K\*G – Opens the globaling dialogue

Step 4: Define the entry from your steno keyboard (spell by letter or groups of letters.)

Step 5: S-DZ or K\*G – Places entry in your *default dictionary* 

SP-UP – Sets up a Speaker ID in your *job dictionary*.

(Use MA\*IN or JO\*B stroke to place in specific dictionary)

The macros for the MA\*IN, JO\*B, and L\*OL entries are explained on page 25.

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Add Dictionary Entry – RT	S-DZ or K*G	Add a dictionary	Escape	Safe Start
		entry directly from	Cmd: Translate notes	Cursor in translating window
(This entry goes in your main		the steno machine	Cmd: Edit toggles	Edit Toggles
dictionary.)			Alt K	Key Mode
			Enter	Okay
			Cmd: Add dictionary	Add dictionary entry
			entry	
Enter (for Key Mode) – RT	S-DZ or K*G	Press the "Enter" key	Enter	Okay
		in dictionary entry		
(This entry MUST be in your		window and in		
Keymode dictionary.)		globaling dialogue.		

#### ♦ I want to add a Speaker ID entry on the fly.

Step 1: S-DZ or K\*G – Opens the "Add dictionary entry" screen and uses Key mode

Step 2: Enter the stroke(s) from your steno keyboard

Step 3: S-DZ or K\*G – Opens the globaling dialogue

Step 4: Define the entry from your steno keyboard (spell by letter or groups of letters.)

Note: "Mr.", "Ms.", and "Mrs." should be in the Keymode dictionary to help.

Step 5: SP-UP – Sets up a Speaker ID in your *job dictionary*.

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Add Dictionary Entry – RT	S-DZ or K*G	Add a dictionary	Escape	Safe Start
		entry directly from	Cmd: Translate notes	Cursor in translating window
(This entry goes in your main		the steno machine	Cmd: Edit toggles	Edit Toggles
dictionary.)			Alt K	Key Mode
·			Enter	Okay
			Cmd: Add dictionary	Add dictionary entry
			entry	
Add a Speaker – RT	SPUP	After you have	End	Cursor at end of text field
(This entry MUST be in your		written "Mr. jones,"	}	Add closing brace
Keymode dictionary.)		a {S:MR. JONES} is	Home	Cursor at start of text field
		placed in your job	{S:	Add {S:
		dictionary.	Tab	Move cursor out of text field
			Alt C	Capitalize: First letters
			Tab	Move cursor out of text field
			Alt C	Capitalize: All letters
			Ctrl J	Job dictionary
			Cmd: Edit toggles	Edit Toggles
			Alt O	Turn off realtime modes
			Enter	OK



Keith Vincent – Houston, Texas – June 16, 2015 -24-

### ♦ I typed or fingerspelled a new word. I want a steno method to memorize it for insertion when it recurs.

Use 1-RB, 2-RB, 3-RB, 4-RB, 5-RB to copy to "memory" slots 1, 2, 3, 4, or 5.

Use 1-GS, 2-GS, 3-GS, 4-GS, 5-GS to insert from "memory" slots 1, 2, 3, 4, or 5

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Memory 1 – RT	1-RB	Copy a word that has	Escape	Safe Start
Memory 2 – RT	2-RB	been spelled or typed	Cmd: Translate notes	Cursor in translating window
Memory 3 – RT	3-RB	so that it can be	Cmd: Next Pane	Switch to lower pane
Memory 4 – RT	4-RB	pasted when it recurs.	Cmd: Word left	Move to start of last word
Memory 5 – RT	5-RB		Cmd: Block mark	Mark
		Note: Pre-position	Cmd: Copy	Copy
		your cursor just after	Cmd: Edit toggles	Edit Toggles
		the word you want	Alt K	Key Mode
		memorized.	Enter	Okay
			Cmd: Add dictionary	Add dictionary entry
		After memorizing a	entry	for 1-GS, 2-GS, 3-GS,
		word, your cursor	1, 2, 3, 4, or 5	4-GS, or 5-GS
		won't automatically	-	
		move to the end of	G	
		the document (unless	S	
		"Follow always" is	Enter	Close steno entry window
		ON – see Realtime	Cmd: Paste	Paste into globaling dialogue
		Options in User	Ctrl J	Job dictionary
		Settings.)	Cmd: Edit toggles	Edit Toggles
			Alt O	Realtime Modes Off
			Enter	Okay
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Switch to upper pane



Keith Vincent – Houston, Texas – June 16, 2015 -25-

# Other Dictionary Entries used in the Globaling process

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Global Job – RT	SKWRO*B	Create job global	Ctrl J	Job global
		from text defined	Cmd: Edit toggles	Edit Toggles
		from stenowriter	0	Translation Modes Off
			Enter	Okay
			Cmd: Retransmit text	Retransmit text to Bridge
Global Job (All) – RT	SKWRO*BZ	Create job global	Tab	Move cursor out of text field
		from text defined	Alt A	Apply to "All" of current document
Uses "All" option on globaling		from stenowriter	Ctrl J	Job global
dialog to apply backwards as			Cmd: Edit toggles	Edit Toggles
well as forwards in RT job.			0	Translation Modes Off
•			Enter	Okay
			Cmd: Retransmit text	Retransmit text to Bridge
Global Local – RT	HRO*L	Create local global	Ctrl L	Local global
		from text defined	Cmd: Edit toggles	Edit Toggles
		from stenowriter	0	Translation Modes Off
			Enter	Okay
			Cmd: Retransmit text	Retransmit text to Bridge
Global Main – RT	PHA*EUPB	Create main global	Ctrl M	Main global
		from text defined	Cmd: Edit toggles	Edit Toggles
		from stenowriter	0	Translation Modes Off
			Enter	Okay
			Cmd: Retransmit text	Retransmit text to Bridge
Global Main (All) – RT	PHA*EUPBZ	Create main global	Tab	Move cursor out of text field
		from text defined	Alt A	Apply to "All" of current document
Uses "All" option on globaling		from stenowriter	Ctrl M	Main global
dialog to apply backwards as			Cmd: Edit toggles	Edit Toggles
well as forwards in RT job.			0	Translation Modes Off
J			Enter	Okay
			Cmd: Retransmit text	Retransmit text to Bridge
Capitalize global – RT	K*B	Press "Capitalize" on	Tab	Move cursor out of text field
1 0		globaling dialogue	Alt C	Capitalize (3-way toggle)
Cap 1 – RT	1-S	Capitalize last	Escape	Safe Start
Cap 2 – RT	2-S	word(s) in realtime	Cmd: Translate notes	Cursor in translating window
Cap 3 – RT	3-S		Cmd: Next Pane	Switch to lower pane
Cap 4 – RT	4-S		Cmd: Bottom of job	Cursor at document end
Cap 5 – RT	5-S		Cmd: Word left	Move to start of last 1-5 words
1			(1-5 times)	
			Cmd: Global	Begin highlighting steno for global
			Ctrl Down (12 times)	Add additional strokes
			Tab	Necessary for next step
			Alt C	Capitalize phrase
			Ctrl L	Create local global
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Switch to upper pane



Keith Vincent – Houston, Texas – June 16, 2015 -26-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Job cap 1 – RT	1-Z	Capitalize last	Escape	Safe Start
Job cap 2 – RT	2-Z	word(s) in realtime,	Cmd: Translate notes	Cursor in translating window
Job cap 3 – RT	3-Z	create job global	Cmd: Next Pane	Switch to lower pane
Job cap 4 – RT	4-Z		Cmd: Bottom of job	Cursor at document end
Job cap 5 – RT	5-Z		Cmd: Word left	Move to start of last 1-5 words
_			(1-5 times)	
			Cmd: Global	Begin highlighting steno for global
			Ctrl Down (12 times)	Add additional strokes
			Tab	Necessary for next step
			Alt C	Capitalize phrase
			Ctrl J	Create job global
			Cmd: Retransmit text	Retransmit text to Bridge
			Cmd: Bottom of job	Cursor at document end
			Cmd: Next Pane	Switch to upper pane

To add or subtract steno strokes once you're in the globaling window, picture the right-bank steno keys as corresponding to the arrows on the left and right side of the globaling window.

STPH + FP ↑ Plus left stroke
RB ↓ Minus left stroke



 $PL \leftarrow$  Minus right stroke  $BG \rightarrow$  Plus right stroke

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Minus Left Stroke – RT	STPH-RB	Use if too many	Down	Move cursor in from left side of
		strokes have been	Shift Up	highlighted strokes.
		highlighted	Shift Down	
Minus Right Stroke – RT	STPH-PL	Use if too many	Ctrl Up	Move cursor in from right side of
		strokes have been		highlighted strokes
		highlighted		
Plus Left Stroke – RT	STPH-FP	Highlight one more	Up	Move cursor out to left side of
		stroke to left	Shift Up	highlighted strokes
			Shift Down	
Plus Right Stroke – RT	STPH-BG	Highlight one more	Ctrl Down	Move cursor out to right side of
		stroke to right		highlighted strokes
Type: 1	1-RBGS, etc.	Pick conflict or pick	1	Press the "1" key.
Type: 2, 3, 4, 5, 6, 7, 8, 9, 0	SKWR-6, etc.	Auto-Magic choices.	Cmd: Retransmit text	Retransmit text to Bridge
		Type "1" when		
		editing in RT modes		
Type: a	A-RBGS	Type "a" when	a	Press the "a" key.
Type: b. etc.		editing in RT modes		

-27-

## Additional Control within the Globaling Dialogue

(Thanks to Jenny Griffin for these suggestions)

Macro Name	Purpose	Steps	Meaning of Steps
Globaling dialogue – End with d - RT	Add a "d" at the end of text in dialogue	Cmd: End D	Cursor at end of globaling dialogue Type a "d"
Globaling dialogue – End with ed - RT	Add "ed" at the end of text in dialogue	Cmd: End E D	Cursor at end of globaling dialogue Type a "ed"
Globaling dialogue – End with eds - RT	Add "eds" at the end of text in dialogue	Cmd: End E D S	Cursor at end of globaling dialogue Type a "eds"
Globaling dialogue – End with er - RT	Add "er" at the end of text in dialogue	Cmd: End E R	Cursor at end of globaling dialogue Type a "er"
Globaling dialogue – End with ers - RT	Add "ers" at the end of text in dialogue	Cmd: End E R S	Cursor at end of globaling dialogue Type a "ers"
Globaling dialogue – End with es - RT	Add "es" at the end of text in dialogue	Cmd: End E S	Cursor at end of globaling dialogue Type a "es"
Globaling dialogue – End with ied - RT	Add "ied" at the end of text in dialogue	Cmd: End I E D	Cursor at end of globaling dialogue Type a "ied"
Globaling dialogue – End with ies - RT	Add "ies" at the end of text in dialogue	Cmd: End I E S	Cursor at end of globaling dialogue Type a "ies"
Globaling dialogue – End with ing - RT	Add "ing" at the end of text in dialogue	Cmd: End I N G	Cursor at end of globaling dialogue Type a "ing"
Globaling dialogue – End with ly - RT	Add "ly" at the end of text in dialogue	Cmd: End L Y	Cursor at end of globaling dialogue Type a "ly"
Globaling dialogue – End with s – RT	Add "s" at the end of text in dialogue	Cmd: End S	Cursor at end of globaling dialogue Type a "s"
Globaling dialogue – End with y - RT	Add "y" at the end of text in dialogue	Cmd: End Y	Cursor at end of globaling dialogue Type a "y"
Globaling dialogue – Lockspaces - RT	Uses the "lock" button to insert lockspaces between the words in the global dialogue	Shift Tab Alt L	Move cursor out of text field "Lock"
Globaling dialogue – Lock with hyphens - RT	Uses the "lock" button to insert hyphens between the words in the global dialogue	Shift Tab Alt L Alt L	Move cursor out of text field "Lock" "Lock"



Keith Vincent – Houston, Texas - June 16, 2015

The "Keymode" dictionary is different from your main or job dictionaries. It is meant to be separate and apart from your other steno dictionaries. When Key Mode is active, Total Eclipse stops using your regular steno dictionaries and uses the "Keymode" dictionary to perform typing or other keyboard functions. So when you are selecting dictionaries to be loaded at the start of translation, do NOT select "Keymode." Don't worry; Eclipse will look for the "Keymode" dictionary when it needs it.

Each Keymode dictionary entry can consist of no more than one steno stroke. There are several advantages to this. First, there are only so many ways to misstroke a one-stroker. Also, the system can respond to each entry in the Keymode dictionary without delay since there are no secondary strokes to consider.

Here are a few important notes:

- 1) When Key Mode is active, your regular dictionaries are ignored. Thus you will see some duplication of entries from the Realtime Editing dictionary. These are in the Keymode dictionary so that you will still be able to perform these functions (but with just one stroke) when Key Mode is active.
- 2) Alphabets have been set up in the "Keymode" dictionary to support lower-case and upper-case typing. For instance, steno **A-RBGS** types "a" but steno **A\*** or **A-FPLT** types "A". If A\* is your steno for "a" instead of "A," change the steno in the Keymode dictionary entry so that your alphabet will work.
- 3) Key Mode and Hyperkeys can work together. If Hyperkeys are on, pressing TPH or PB or TPH-RBGS on the steno keyboard would press the computer's "n" key and allow you to Type in Text.
- 4) If more than one steno key is pressed at the same time, Eclipse will use "basic" phonetics to type groups of letters (unless these same letters are defined as dictionary entries to execute macro commands.) TRAPBS HRAT OR would spell "translator" in three strokes instead of ten. TRANS HRAEUT OR would not work as well (you'd get translatior), even though the HRAEUT might be a better reflection of the long "a" sound that you hear. So this will take a bit of practice, but the end result is that you can spell much more quickly. You might find it helps to think of the groups of letters you're trying to type rather than the sounds they make.
- 5) Any stroke can be defined in the "Keymode" dictionary to execute a macro command. For instance, PWOELD is defined as {M:Style: Bold}.
- 6) Wherever possible, each "Keymode" dictionary steno stroke is self-explanatory. For instance, \*UP moves the cursor up one line. (Yes, UP would seem easier to write on the steno keyboard; but you want to be able to press UP and have the letters "u" and "p" inserted together into a globaling window or some other dialogue.)
- 7) While in Key Mode you can also use steno strokes for commands that use the Ctrl, Alt, and F1-10 keys.

"Alt" commands end with \*LT – for example, A\*LT presses Alt A.

"Ctrl" commands end with \*RL – for example, A\*RL presses Ctrl A.

Numbered function keys include \*EU – for example, 1\*EU presses F1.

### Enter and exit Key Mode by one of several ways

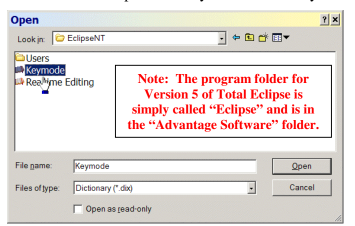
- 1) In the "Input" section of your User Settings (Alt U), you can set up a steno stroke which will toggle you in or out of Key Mode. Likewise, you can set up specialty strokes to switch you into Correction Mode or or Spell Mode or Stitch Mode.
- 2) In your main dictionary, your stroke(s) to enter Key mode should be defined as {M:Keymode On}. The "Keymode" dictionary already contains an entry for R-T defined as {M:Keymode Off}.
- 3) Some entries in the Realtime Editing Dictionary involve macros that move into Keymode at some point.

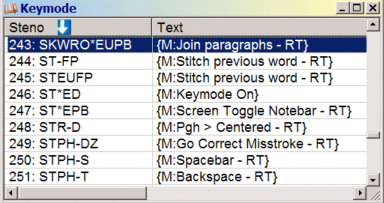


Keith Vincent – Houston, Texas - June 16, 2015

### Modifying Dictionary Entries to Use your Steno Strokes

Press F9 and open the "Keymode" dictionary in the program folder ("EclipseNT for v.3-4, "Eclipse" for v.5).





You can change the steno for any dictionary entry, but do not change the text. For example, you might go to the RT entry, press the *Enter* key to modify it, then press the *Steno* button and change RT to KW\*EUT. However, this particular entry needs to be defined as {M:Keymode Off}. If you changed it to {M:Normal} or any other text, it would no longer work.



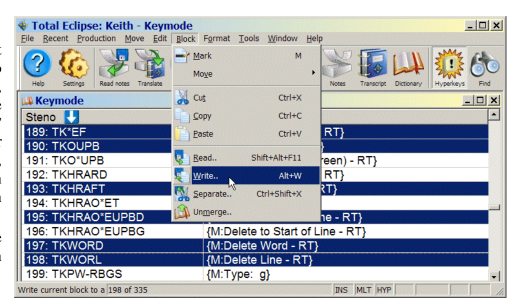


Keith Vincent – Houston, Texas - June 16, 2015

### **Adopting Dictionary Entries**

When you've verified that each entry uses the steno stroke(s) you intend to write, you can merge all of the program folder's "Keymode" dictionary entries into your own "Keymode" dictionary, which should be located in the same folder as your main dictionary.

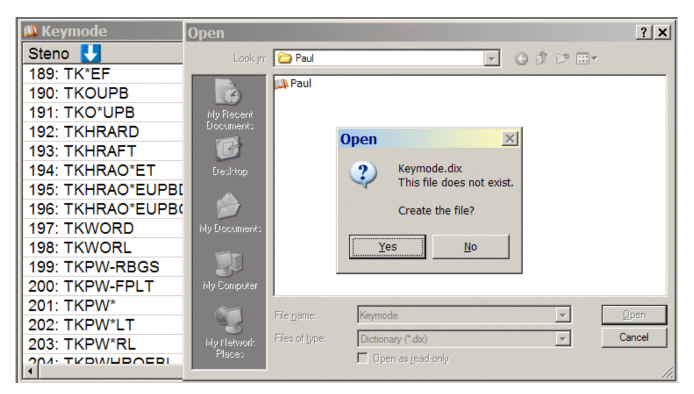
To mark all entries, press the Shift, Ctrl, and Page Down keys simultaneously.



You can also pick and choose which entries will be merged. To do so, hold down the Ctrl key while left-clicking on the individual entries you want to select.

Note: Do not merge the "Keymode" dictionary into your Main Dictionary! Do not select "Keymode" as a job dictionary at the "Translate Notes" dialogue.

While still in the program folder's "Keymode" dictionary, press *Alt W* to Write a copy of these entries in your own Keymode dictionary. It should be located in the same file as your main dictionary. If you do not yet have such a Keymode dictionary, answer "Yes" when Eclipse offers to create one for you.





# Total Eclipse "Keymode" Dictionary Keith Vincent – Houston, Texas - June 16, 2015

-31-

## Moving within Key Mode

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Panic Stroke – RT	STKPWHRFRPBLGTS	Escape from dialogues and special realtime modes. Go to bottom of document.  See Realtime Editing Dictionary for details.		
Keymode Off	R-T	Stop using Keystroke mode. Use normal dictionaries again.	Cmd: Translate notes Cmd: Edit toggles Alt O Enter	Cursor in translating window Edit Toggles Translation modes off Okay
Backspace – RT	PWA*BG or STPH-T		Backspace	Backspace
Down by Line – RT	TKOUPB or STPH-B		Down	Cursor down one line
Down by Page (Screen) – RT	TKO*UPB		Page Down	Cursor down one visible page
Find previous Answer – RT Find previous Question – RT	HR-FRPBLGTS STKPWHR-L			Realtime Editing Dictionary for details. Realtime Editing Dictionary for details.
K:BACKSPACE		Used by delete stroke	Backspace	Backspace
Last Edit Point – RT	SPO*T	•	Cmd: Last edit point	Move to last edit point
Left by Character – RT	HREFT or STPH-F		Ctrl Left	Cursor to left by character
Left by Word – RT	HR*EFT or STPH-R		Left	Cursor to left by word
Previous Trouble Spot – RT	TR*UB or TR*UBL	Scan back to untran or unresolved conflict	Escape Cmd: Translate notes Cmd: Prev non-resolved	Safe start Cursor in translating window Reverse scan to unresolved translation
Right by Character – RT	RAOEUT or STPH-L	Move cursor for RT editing	Ctrl Right	Cursor to right by character
Right by Word – RT	RAO*EUT or STPH-G	Move cursor for RT editing	Right	Cursor to right by word
Spacebar – RT	STPH-S or SPAEUS or SPAE*US	Insert space	Spacebar	Insert space
Up by Line – RT	*UP or STPH-P		Up	Cursor up one line
Up by Page (Screen) – RT	P*UP		Page Up	Cursor up one visible page

## Display Changes

Macro Name	Sample Steno	Purpose (See Realtime Editing Dictionary for details.)
CIC output On or Off – RT	PWHRA*PBG	Halt or Resume Output to Bridge and other CIC programs
Double space On or Off – RT	TK*BL	Changes display on Eclipse, not on receiving computers
Screen Hide Translation – RT	HAO*EUD	Minimize translating document window
Screen Show Translation – RT	SHO*E	Restore document display
Screen Toggle – RT	TO*G	Toggle among open documents
Screen Toggle Notebar – RT	ST*EPB	View/Hide Steno
Screen Zoom Increase – RT	S*PL	Zoom in
Screen Zoom Decrease – RT	S*BG	Zoom out
Tag-along (Toggle) – RT	TA*G	Turn realtime "Follow Always" on or off
Window Close – RT	KHRO*EZ	Close the active window
Window Maximize	PHA*BGS	Maximize all document windows



# Total Eclipse "Keymode" Dictionary Keith Vincent – Houston, Texas - June 16, 2015

-32-

# **Editing Functions**

If Hyperkeys are on, many functions are at your fingertips. Here's a quick list for general reporting. (Some Hyperkeys perform different functions for captioning users.)

Engl	ish Steno	Function	Engli	sh Steno	Function
a	A	Caps Toggle	A	A*	ALL CAPS
b	PW	Block Operations (e.g., br =block read)	В	PW* or *B	Butting In
c	KR	Scan to Conflict	C	KR*	Scan to unresolved Conflicts
d	TK or -D	Delete word	D	TK* or *D	Delete character
e	E	Empty field scan (Fill in Blanks)	E	*E	Add/modify form field
f	TP or -F	Find	F	TP* or *F	Find (reverse direction)
g	TKPW or -G	Global	G	TKPW* or *G	Go to page/timecode
h	Н	Hop down paragraph	Н	$H^*$	Hop down page
i	EU	Up line	I	*EU	Up a sentence
j	SKWR or -PBLG	Left by word	J	SKWR* or *PBLG	Left by character
k	K or -BG	Down by line	K	K* or *BG	Down a sentence
1	HR or -L	Right by word	L	HR* or *L	Right by character
m	PH or -PL	Mark	M	PH* or *PL	Convert to Money
n	TPH or PB	Insert typing (Type in text)	N	TPH* or *PB	Convert to Numerals
O	O	Over twice	O	O*	Back over twice
p	P or -P	End sentence with period	P	P* or *P	Change paragraph to Answer
q	KW	End sentence with question	Q	KW*	Change paragraph to Question
r	R or -R	Reverse scans	R	R* or *R	Reverse words
S	S or -S	Shave previous word	S	S* or *S	Shave current word
t	T or -T	Scan to Trouble Spot	T	T* or *T	Convert to Time
u	U	Scan to Untran	U	*U	Untranslate word
v	SR	Jump to Q, A, Speaker, etc.	V	SR*	Jump to spot
W	W	Word Endings	W	$W^*$	Convert to Written Number
X	KP or -BGS	Extend sentence	X	KP* or *BGS	Mark spot
У	KWR	Up paragraph	Y	*KWR	Up page
Z	SE or -Z	Oops	Z	SE* or *Z	Movement Oops

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Capitalize previous word – RT	K*P		Se	e Realtime Editing Dictionary for details.
Caps Toggle – RT	K*AP	Caps Toggle	Cmd: Toggle case	Caps Toggle
			Cmd: Retransmit text	Retransmit text to Bridge
Conflict Choice – RT	KHO*EUS	Reverse scan to	Cmd: Prev conflict	Reverse scan to conflict
		Conflict		
		Prepare to Select		
		Different Choice		
Conflict Choice 1 – RT	1-R	Reverse scan to Unreso	olved Conflict	
Conflict Choice 2 – RT	2-R	Select Choice 1, 2, 3, 4	, or 5	
Conflict Choice 3 – RT	3-R			
Conflict Choice 4 – RT	4-R			
Conflict Choice 5 – RT	5-R		Se	e Realtime Editing Dictionary for details.
Conflict Choice Next – RT	0-R	Reverse scan to Unresolved Conflict. Select next choice.		
			Se	e Realtime Editing Dictionary for details.
Delete – RT	TKHRAO*ET	Delete character or mar	ked text	
Delete Word – RT	TKWORD		Se	e Realtime Editing Dictionary for details.
Delete Line – RT	TKWORL			
	or PURPBLG		Se	e Realtime Editing Dictionary for details.
Delete to Start of Line – RT	TKHRAO*EUPBG		Se	e Realtime Editing Dictionary for details.
Delete to End of Line – RT	TKHRAO*EUPBD		Se	e Realtime Editing Dictionary for details.
Delete 1 <sup>st</sup> space back – RT	TK-LS	E.g., "boiler plate" beco	omes "boilerplate."	
_			-	e Realtime Editing Dictionary for details.

# Total Eclipse "Keymode" Dictionary Keith Vincent – Houston, Texas - June 16, 2015 -33-

TOTAL 1-72		2 2 2 2 3	.,,
TK-LZ	E.g., "boiler plate was'		
Sample Stone	Durnoso		Realtime Editing Dictionary for details.  Meaning of Steps
INDRAKD	Tou wrote your dollar		Realtime Editing Dictionary for details.
SA*FP			Realtime Editing Dictionary for details.
	Press the "Enter" key		Enter
		Enter	Eliter
	in an open dialogue.	Escape	Escape
		Liseupe	Liseape
TPAOEUPBD	Open Find/Replace diale	ogue.	1
or TPAO*EUPBD		C	
or TPAO*EURPBD		See	$Real time\ Editing\ Dictionary\ for\ details.$
TP*BGS	Replace last untran wit	th word you just wrote.	
			Realtime Editing Dictionary for details.
TPHR*EUP		See	Realtime Editing Dictionary for details.
HAOEUP		Cmd: Hyperkeys	Toggle Hyperkeys On or Off
2*D			1
		See	Realtime Editing Dictionary for details.
	E.g., "high speed film"	' to "high-speed film." I	Note: Cursor is just after "film."
	8 1		Realtime Editing Dictionary for details.
SKWRO*EUPB	Join current paragraph	to preceding one	=
			Realtime Editing Dictionary for details.
			Realtime Editing Dictionary for details.
KPH-RB			Realtime Editing Dictionary for details.
P-RB			Realtime Editing Dictionary for details.
PH*ARBG	Mark		Cursor in translating window
			Mark
AOPS		Cmd: Undo	Undo
LED DD LONG			
*FRPBLGTS	Change paragraph to A		D. D. Eller Dr. C. L. H.
CTIVDIVII D *	CI 1		Realtime Editing Dictionary for details.
S1KPWHR*	Change paragraph to Q		Realtime Editine Distingant for details
WARIT	Changa managanah ta a		Realtime Editing Dictionary for details.
W.EUI	Change paragraph to co		Realtime Editing Dictionary for details.
1*RG	Note: If you want a nu		
			inin ine quoies, write it <b>before</b> you
	inse mese merero sirone		
5*BG		See	Realtime Editing Dictionary for details.
KWOEBT	You ended a sentence	with a quotation mark b	ut didn't open with a quotation mark.
		See	Realtime Editing Dictionary for details.
SPAEUS		Spacebar	Insert space
SP*BG	Spell check your last be		
			Realtime Editing Dictionary for details.
SPHREUT		Cmd: New paragraph	New paragraph
STEUFP	Mark last word, stitch	with hyphens	
	or TPAO*EUPBD or TPAO*EURPBD TP*BGS  TPHR*EUP HAOEUP  2*D 3*D 4*D 5*D H-L  SKWRO*EUPB  KW-RB KPH-RB P-RB PH*ARBG  AOPS  *FRPBLGTS  STKPWHR*  W*EUT  1*BG 2*BG 3*BG 4*BG 5*BG KWOEBT	Sample Steno TKHRARD You wrote your "dollar SA*EP SPWER or SPW*ER SKA*EP or SKA*EUP or SKA*EUP TPAOEUPBD or TPAO*EUPBD TP*BGS Replace last untran with SKWRO*EUPB  H-L E.g., "high speed film"  SKWRO*EUPB  KW-RB KPH-RB P-RB PH*ARBG Mark  AOPS  *FRPBLGTS Change paragraph to A STKPWHR* Change paragraph to C W*EUT Change paragraph to C W*EUT Change paragraph to C W*EUT STKPWHR* Vou ended a sentence SPAEUS or SPA*EUS SP*BG Spell check your last b	Sample Steno TKHARD You wrote your "dollars" stroke when you sho See SA*EP SPWER Or SFW*ER Or SFW*ER Or SFA*EUP Or TPAO*EUPBD Or TPAO*EURBD Or TPAO*EUPBD Or TPAO*EURBD OR

# Total Eclipse "Keymode" Dictionary Keith Vincent – Houston, Texas - June 16, 2015 -34-

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Tab – RT	T*AB		Cmd: Tab	Tab
Time Insert – RT	WH*EPB	Insert time – e.g., 3:42		
Style: Bold	PWO*ELD	Place marked text in	Cmd: Text attributes	Text attributes
		bold font	Alt B	Bold
	*HIDD	** 1 1 1 1 1	Enter	Okay
Style: Underlined	*UPBD	Underline the marked	Cmd: Text attributes	Text attributes
		text	Alt U Enter	Underscore Okay
Type: \$	-DZ		Shift 4	Press the "\$" key.
				•
Type: (	PREPB		Shift 9	Press the "(" key.
Type: )	PR*EPB		Shift 0	Press the ")" key.
Type: ?	STPH		Shift /	Press the "?" key.
Note: Presumes you have not				
checked Reverse? and/				
(User Settings/Edit)	Priced		,	
Type: Apostrophe	P*OS		•	Press the apostrophe key.
Type: Hyphen	HAOEUF		-	Press the "-" key.
Type: ~ Lockspace	LO*BG		Shift `	Press the "~" key.
Type: 1	1	Numbers 0-9	1	Press the "1" key.
Type: 2, etc.				
Press: F1, etc.	1*EU		F1	Press F1 key
Type: a	A	Lower-case	a	Press the "a" key.
Type: b, etc. Type: A	or A-RBGS	alphabet Upper-case alphabet	A	Press the "A" key.
Type: A Type: B, etc.	or A-FPLT	Opper-case aipnabet	A	Press the A key.
Press: Alt A	A*LT		Alt A	Press "Alt" and "A" keys together
Press: Ctrl A	A*RL		Ctrl A	Press "Ctrl" and "A" keys together
Type: Colon	KOL		Shift;	Press the colon key
Type: Comma	-RBGS			Press the comma key.
Type: ^ Del Space	TK*EL		Shift 6	Press the "^" key.
Type: Period	-FPLT			Press the period key.
Type: Semicolon	SKOL		;	Press the semicolon key.
Type: Slash Note:	SHRARB		1	Press the "/" key.
Presumes you have not checked			<b>'</b>	
Reverse ? and /				
(User Settings/Edit)				

Keith Vincent – Houston, Texas - June 16, 2015 -35-

## **Globaling**

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps
Global (Ctrl G) – RT	TKPWHROEBL	Highlight a stroke for globaling	Cmd: Global	Global
Global Job – RT	SKWRO*B	Accept text as a Job did	ctionary global, then t	urn off Keymode.
				ee Realtime Editing Dictionary for details.
Global Job (All) – RT	SKWRO*BZ			to All the realtime document
		(backwards and forwar		•
				ee Realtime Editing Dictionary for details.
Global Local – RT	HRO*L	Accept text as a Local		nen turn off Keymode.
CL L 134 : PM	DII A WELLIND	A		ee Realtime Editing Dictionary for details.
Global Main – RT	PHA*EUPB	Accept text as a Main of		
Clabal Main (All) DT	PHA*EUPBZ	A scent tout as a Main a		y to All the realtime document
Global Main (All) – RT	PHA"EUPBZ	(backwards and forwar		
		(backwards and forwar		ymoue. ee Realtime Editing Dictionary for details.
Go Correct Misstroke – RT	STPH-DZ	Presuming cursor has h		roked word that has translated,
Go Correct Wissiroke Ki	SHIIDE	prepare for local global		toked word that has translated,
		propure for focus grooms		ee Realtime Editing Dictionary for details.
Go Correct Untran – RT	STPH-PB	Reverse scan to untran, prepare for re-write using defined stroke(s)		
		See Realtime Editing Dictionary for details.		
Go Define Untran – RT	TK*EF	Reverse scan to untran, prepare for new global		
		See Realtime Editing Dictionary for details.		
Capitalize global – RT	K*G	Use "Capitalize" on globaling dialogue		
				ee Realtime Editing Dictionary for details.
Cap 1 – RT	1-S	Capitalize last word(s)	in realtime	
Cap 2 – RT	2-S			
Cap 3 – RT	3-S			
Cap 4 – RT	4-S			
Cap 5 – RT	5-S			ee Realtime Editing Dictionary for details.
Job cap 1- RT	1-Z	Capitalize last word in	realtime, create job gl	obal
Job cap 2 – RT	2-Z			
Job cap 3 – RT	3-Z			
Job cap 4 – RT	4-Z		C	na Paaltima Editina Dictionary for details
Job cap 5 – RT	5-Z		30	ee Realtime Editing Dictionary for details.

(To add or subtract steno, picture the right-bank steno keys as corresponding to arrows on the Globaling dialogue.)

STPH + FP ↑ Plus left stroke
RB ↓ Minus left stroke



 $PL \leftarrow$  Minus right stroke  $BG \rightarrow$  Plus right stroke

Macro Name	Sample Steno	Purpose	Steps	Meaning of Steps	
Minus Left Stroke – RT	PH-L	Use if too many stroke	Use if too many strokes have been highlighted.		
	or STPH-RB			See Realtime Editing Dictionary	for details.
Minus Right Stroke – RT	PH-R	Use if too many stroke	Use if too many strokes have been highlighted.		
	or STPH-PL		-	See Realtime Editing Dictionary	for details.
Plus Left Stroke – RT	P-L	Highlight one more str	oke to left.		
	or STPH-FP			See Realtime Editing Dictionary	for details.
Plus Right Stroke – RT	P-R	Highlight one more	Ctrl Down	Move cursor out to right	side of
-	or STPH-BG	stroke to right.		highlighted strokes	



Picture the right-bank steno keys as arranged like the cursors of your computer keyboard.

 $STPH + F \leftarrow character$ 

P 1 up line

 $L \rightarrow$  character

T (backspace)

 $\mathbf{R} \leftarrow \text{word}$ 

 $\mathbf{B} \downarrow_{\text{down line}}$ 

 $G \rightarrow word$ 

**S** (spacebar)

Once you've started globaling, picture the right-bank steno keys as the arrows to add or subtract strokes.

STPH + FP ↑ Plus left stroke
RB ↓ Minus left stroke

<b>₱ PHA</b>				? ×
	orrecti	on Mo	ode fixes previous Misstrokes	4 >
Capitalize	<u>S</u> pelling	Lock	<u>E</u> ix:	
Guess	Review	<u>D</u> elete	Suggestions Special entries (Ctrl+E)	-
ОК	Cancel	□ <u>A</u> II	Main dictionary Ctrl+M	•

 $PL \leftarrow$  Minus right stroke  $BG \rightarrow$  Plus right stroke

### **Cursor Movements**

Macro Name	Sample Steno
Panic Stroke – RT	STKPWHRFRPBLGTS
Backspace – RT	STPH-T
Down by Line – RT	STPH-B
Enter – RT	SPW*ER
Escape – RT	SKA*EP
Find – RT	TPAO*EURPBD
Find Above – RT	TPAOEUPBD (2x)
Find previous Answer – RT	FRPBLGTS (2x)
Find previous Question – RT	STKPWHR (2x)
Last Edit Spot – RT	SPO*T (2x)
Left by Character – RT	STPH-F
Left by Word – RT	STPH-R
Minus Left Stroke – RT	STPH-RB
Minus Right Stroke – RT	STPH-PL
Plus Left Stroke – RT	STPH-FP
Plus Right Stroke – RT	STPH-BG
Previous Trouble Spot – RT	TR*UB or TR*UBL
Right by Character – RT	STPH-L
Right by Word – RT	STPH-G
Spacebar – RT	STPH-S
Switch to Lower Pane - RT	SW*S
Switch to Upper Pane - RT	SW*T
Up by Line – RT	STPH-P

#### Display Changes

CIC output On or Off – RT	PWHRA*PBG (2x)
Double space On or Off – RT	TK*BL (2 x)
Screen Hide Translation – RT	HAO*EUD (2x)
Screen Toggle – RT	TO*G (2x)
Screen Show Dict – RT	TKEUBGT (2x)
Screen Show Translation – RT	SHO*E (2x)
Screen Zoom Increase – RT	S*PL
Screen Zoom Decrease – RT	S*BG
{SLOWDOWN}	TAOFS (2x)
Switch to Gray Background	TKPWRAEUB (2x)
Switch to Default Background	TKWAUB (2x)
Window Close – RT	KHRO*EZ (2x)
Window Maximize	PHA*BGS (2x)

#### **Conflict Selection**

Conflict Choice – RT	KHO*EUS
Conflict Choice 1 – RT	1-R, 2-R, 3-R
Conflict Choice 2 – RT, etc.	4-R or 5-R
Conflict Choice Next – RT	0-R

#### One-step Globals

Cap 1 – RT	1-S, 2-S, 3-S,
Cap 2 – RT, etc.	4-S or 5-S
Job cap 1 – RT	1-Z, 2-Z, 3-Z,
Job cap 2 – RT, etc.	4-Z or 5-Z

### General Editing

General Lauing	
Macro Name	Sample Steno
Boldface previous word - RT	PWO*ELD
Butting In – RT	O*E (2x)
Capitalize previous word – RT	K*P
Check from Top of Job - RT	TOPZ
Check Note – RT	KHE*BG (2x)
Check Quote – RT	KWO*ET (2x)
Delete – RT	TKHRAO*ET
Delete Word – RT	TKWORD
Delete Line – RT	TKWORL
Delete to Start of Line – RT	TKHRAO*EUPBG
Delete to End of Line – RT	TKHRAO*EUPBD
Delete 1 <sup>st</sup> space back – RT  Delete 2 <sup>nd</sup> space back – RT	TK-LS
Delete 2 <sup>nd</sup> space back – RT	TK-LZ
Delete previous \$ - RT	TKHRARD
Delete previous untranslate – RT	SA*EP
Ditto – RT	TKEUT (2x)
End previous sentence > ? – RT	STPH (3x)
End previous sentence > Comma – RT	-RBGS (3x)
End previous sentence > Space – RT	SPAEUS (3x)
Find and Change – RT	KHA*EUPBG
Find and Change 2 – RT	KHA*EUPBGZ
Fix last untran – RT	TP*BGS
Flip Words – RT	TPHREUP (2x)
{FLUSH}	#*
Hyphenate previous 2 words – RT	2*D, 3*D,
Hyphenate previous 3 words – RT, etc.	4*D, 5*D
Hyphenate 2 <sup>nd</sup> space back – RT	H-L
Join paragraphs – RT	SKWRO*EUPB
Keymode On	ST*ED (2x)
Previous ? > Dash – RT	KW-RB
Previous Comma > Dash – RT	KPH-RB
Previous Period > Dash – RT	P-RB
Pgh > Answer – RT	-FRPBLGTS (3x)
Pgh > Question – RT	STKPWHR (3x)
Pgh > THE WITNESS – RT	W*EUT (3x)
Quote previous word – RT	1*BG, 2*BG, 3*BG
Quote previous 2 words – RT, etc.	4*BG or 5*BG
Quote start of sentence – RT	KWOEBT
Spell Check – RT	SP*BG
Stitch previous word – RT	ST-FP
Strike that – RT	STRAOEUBG (2x)
Time Insert – RT	WH*EPB
Timekeeper - RT	TAOEUM (2x)
Underline previous word – RT	*UPBD
•	•

#### Globaling: What do you want to do?

Note: If you inadvertently jump into one of these procedures, just use the panic stroke (e.g., STKPWHR-FRPBLGTS).

#### ♦ I want to correct a misstroke, without deleting and re-writing everything that followed.

- Step 1: SN-N (finds last untran to global) or SN-NDZ (presumes cursor is on word(s) to re-global)
- Step 2: Global window is open. Write cleanly. Correction mode finds dictionary text.
- Step 3: MA\*IN, JO\*B, or L\*OL creates a main, job, or local global

Go Correct Misstroke – RT STPH-DZ Go Correct Untran – RT STPH-PB

#### ♦ I want to find my last untran and global stroke(s) that aren't yet in my dictionary.

- Step 1: DEF/DEF (finds last untran to global). Turns on Key Mode.
- Step 2: Global window is open. Key Mode lets you spell by letter or by groups of letters.
- Step 3: MA\*IN, JO\*B, or L\*OL creates a main, job, or local global

Go Define Untran – RT TKEF (2x)

#### ♦ I want a steno shortcut for some multi-stroke word(s) that I've just written for the umpteenth time.

Presumption: Your cursor is right after the word(s) you want to set up.

Depending on the number of words, use 1-RZ, 2-RZ, 3-RZ, 4-RZ, or 5-RZ.

- Step 1: For example, 3-RZ to select the three words "silicone gel implants"
- Step 2: Write your quick stroke(s), the fewer the better e.g., S-G
- Step 3: 3-RZ (or any of the #-RZ strokes) creates job define e.g., S-G="silicone gel implants"

Brief 1 Word – RT	1-RZ
Brief 2 Words – RT	2-RZ
Brief 3 Words – RT	3-RZ
Brief 4 Words – RT	4-RZ
Brief 5 Words – RT	5-RZ
(These entries go in your Main dictionary.)	

Brief > Job Dict – RT	1-RZ, 2-RZ
	3-RZ, 4-RZ
(These entries MUST be in your	or 5-RZ
Keymode dictionary.)	

#### ♦ I want to add a dictionary entry on the fly.

- Step 1: S-DZ or K\*G Opens the "Add dictionary entry" screen and uses Key mode
- Step 2: Enter the stroke(s) from your steno keyboard
- Step 3: S-DZ or K\*G Opens the globaling dialogue
- Step 4: Define the entry from your steno keyboard (spell by letter or groups of letters.)
- Step 5: S-DZ or K\*G Place entry in your default dictionary.

or use MA\*IN or JO\*B stroke to place in specific dictionary.

Add Dictionary Entry – RT	S-DZ
(This entry goes in your main dictionary.)	or K*G
Enter - RT	S-DZ
(This MUST be in your Keymode dictionary.)	or K*G

#### ♦ Use these entries when you're in the globaling dialogue.

•	- · · · · · · · · · · · · · · · · · · ·
Capitalize global – RT	K*B
Global Job – RT	SKWRO*B
Global Local – RT	HRO*L
Global Main – RT	PHA*EUPB
Type: 1, 2, 3, 4, 5	1-RBGS
Type: a, etc.	A-RBGS

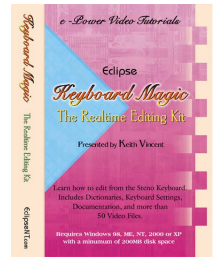
#### ♦ I typed a new name or term.

#### I want a steno method to memorize it and insert it when it recurs

Use 1-RB, 2-RB, 3-RB, 4-RB, 5-RB to copy to "Memory" slots 1, 2, 3, 4, or 5.

Use 1-GS, 2-GS, 3-GS, 4-GS, 5-GS to insert from "Memory" slots 1, 2, 3, 4, or 5.

Memory 1 – RT	1-RB
Memory 2 – RT	2-RB
Memory 3 – RT	3-RB
Memory 4 – RT	4-RB
Memory 5 – RT	5-RB



# Total Eclipse "Keymode" Dictionary Summary

### Moving within Key Mode

Macro Name	Sample Steno
Panic Stroke – RT	STKPWHRFRPBLGTS
Keymode Off	R-T
Backspace – RT	B*AK or STPH-T
Down by Line – RT	TKOUPB
	or STPH-B
Down by Page (Screen) – RT	TKO*UPB
Enter (for Key Mode) – RT	SPWER or SPW*ER
Escape – RT	SKA*EP or SKA*EUP
	or SKAEUP
Find – RT	TPAOEUPBD
	or TPAO*EUPBD
Find previous Answer – RT	HR-FRPBLGTS
Find previous Question – RT	STKPWHR-L
Last Edit Spot – RT	SPO*T
Left by Character – RT	HREFT
	or STPH-F
Left by Word – RT	HR*EFT
	or STPH-R
Previous Trouble Spot – RT	TR*UB or TR*UBL
Right by Character – RT	RAOEUT
	or STPH-L
Right by Word – RT	RAO*EUT
	or STPH-G
Spacebar – RT	STPH-S
	or SPAEUS
	or SPA*EUS
Tag-along (Toggle) – RT	TA*G
Up by Line – RT	*UP
	or STPH-P
Up by Page (Screen) – RT	P*UP

### **Conflict Selection**

Conflict Choice – RT	KHO*EUS
Conflict Choice 1 – RT	1-R, 2-R, 3-R
Conflict Choice 2 – RT, etc.	4-R or 5-R
Conflict Choice Next – RT	0-R

#### One-step Globals

Cap 1 – RT	1S
Cap 2 – RT, etc.	2S, 3S, 4S, or 5S
Job cap 1 – RT	1Z
Job cap 2 – RT. etc.	2Z, 3Z, 4Z, or 5Z

### NCRA-approved e-Power Video Tutorials available at www.KVincent.com





Overview





Mini-Tour





Form Fields and Indexing

Keyboard Magic



**Numbers** 

Magic

Interactive **RT Transcription** 

### **Editing Functions**

Macro Name	Sample Steno
Capitalize previous word – RT	K*P
Caps Toggle – RT	K*AP
Delete – RT	TKHRAO*ET
Delete Word – RT	TKWORD
Delete Line – RT	TKWORL or PURPBLG
Delete to Start of Line – RT	TKHRAO*EUPBG
Delete to End of Line – RT	TKHRAO*EUPBD
Delete 1 <sup>st</sup> space back – RT	TK-LS
Delete 2 <sup>nd</sup> space back – RT	TK-LZ
Delete previous \$ - RT	TKHRARD
Delete previous untranslate – RT	SA*EP
Double space On or Off – RT	TK*BL
Fix last untran – RT	TP*BGS
Flip Words – RT	TPHR*EUP
Hyperkeys Toggle – RT	HAOEUP
Hyphenate previous 2 words – RT	2*D, 3*D, 4*D or 5*D
Hyphenate previous 3 words – RT, etc.	
Hyphenate 2 <sup>nd</sup> space back – RT	H-L
Join paragraphs – RT	SKWRO*EUPB
Previous ? > Dash – RT	KW-RB
Previous Comma > Dash - RT	KPH-RB
Previous Period > Dash – RT	P-RB
Mark – RT	PH*ARBG
Quote previous word – RT	1*BG, 2*BG, 3*BG
Quote previous 2 words – RT, etc.	4*BG or 5*BG
Quote start of sentence – RT	KWOEBT
Oops – RT	AOPS
Pgh. > THE WITNESS – RT  Spell Check – RT	W*EUT
Split Paragraph – RT	SP*BG SPHREUT
Stitch previous word – RT	STEUFP or ST-FP
Style: Bold	PWO*ELD
Style: Underlined	*UPBD
Tab – RT	T*AB
Time Insert – RT	WH*EPB
Type: \$	-DZ
Type: (	PREPB
Type: )	PR*PB
Type: ?	STPH
Type: Apostrophe	P*OS
Type: Hyphen	HAOEUF
Type: ~ Lockspace	LO*BG
Type: 1, etc.	1, etc.
Press: F1, etc.	1*EU
Type: a, etc.	A-RBGS, etc.
Type: A, etc.	A* or AFPLT, etc.
Press: Alt A, etc.	A*LT
Press: Ctrl A, etc.	A*RL
Type: Colon	KOL
Type: Comma	-RBGS
Type: ^ Del Space	TK*EL
Type: Period	-FPLT
Type: Semicolon	SKOL
Type: Slash	SHRARB