Caster: Quick Reference (for v0.5.5)

David Conway (CC Attribution 4.0 International)

Numbers (1)

numb <01m>*	print digits
word number <09>*	print as words

^{*} as of version 0.5.5, the following have been added: (5) new spacing formats - pebble, incline, dissent | descent

Alphabet, Punctuation, Spacing (2)

Alphabet, I unctuation, Spacing (2)				
arch brov cl	nar delta	echo	lett	ters
foxy goof h	foxy goof hotel India julia			
kilo Lima M	kilo Lima Mike Novakeen			
oscar prime	Quebec	Romeo		
Sierra tango	uniform	victor		
whiskey x-ra				
clamor	!	underscore		1
atty	@	equals		=
hashtag	#	modulo		%
dolly	\$	slash		/
carrot	٨	back slash		\
starling	*	semper		;
prekris*	()	deckle		:
brax*	[]	ace***		space
curly*	{}	tabby***		tab
angle*	\Leftrightarrow	pipe sim		
quotes*	6699	apostrophe	•	6
thin quotes*	٠,	plus		+
boom**	,	minus		-
questo	?	sauce***		up
period dot		dunce***		down
clear***	bkspc	lease*** ^		left
deli***	del	ross*** ^		right
shock***	enter			

^{*} left key is pressed after

Comparisons (3)

[is] greater than	>
[is] less than	<
[is] greater [than] [or] equal [to]	>=
[is] less [than] [or] equal [to]	<=
[is] equal to	==

Selection, Editing (4)

Scientific (1)	
shackle	select line
shin^*	shift- <dir></dir>
queue^*	ctrl- shift- <dir></dir>
fly^*	ctrl- <dir></dir>
^wally	home/end
stoosh**	copy
cut**	cut
spark**	paste
garb**	double-click + copy
drop**	double-click + paste
duple*	duplicate line
cancel	escape
save	ctrl-s

^{*} takes optional number parameter for repetition ^ takes optional direction parameter, one of the direction keys from table (2)

Text Formatting (5)

Capitalization		
yell*	SOME WORDS	
tie*	Some Words	
gerrish* ^	someWords	
sing*	Some words	
laws*	some words	
Spacing		
gum gun*	somewords	
spine*	some-words	
snake* ^	some_words	
pebble*	some.words	
incline*	some/words	
dissent descent*	some\words	

^{*} capitalization and spacing can be combined into a single command; whether combining or

not, they must be suffixed by "bow" and then dictation to format (ex: "tie bow some words")
^ gerrish defaults to gum; snake to laws

Programming Core* (6)

1 Togramming Core (0)	
iffae	if
elsay	else
el iffae	else if
switch	switch
case of	case
breaker	break
default	default
for each	for-each loop
for loop	for-i loop
do loop	do-while loop
while loop	while loop
convert to integer	
convert to floating-point	
convert to string	
lodge and	logical and
lodge or	logical or
lodge not	logical not
print to console	system out
function	new function
class	new class
add comment	
long comment	multi-line
value not	null value
return	
value true	
value false	

^{*} must say "enable <language>" before use

^{**} space bar is pressed after

^{***} repeatable by saying number after

[^] available as asynchronous auto-repeating

^{**} takes optional number parameter, which is used to determine a persistent clipboard slot

Mouse Replacement (7)

- 1	Wieder Heplacement (7)		
	kick	left-click	
	kick mid	middle-click	
	psychic	right-click	
	shift right click	shift-right-click	
	squat	left button down	
	bench	left button up	
	colic	control-left-click	
	scree ^	scroll wheel	
	curse	move cursor by pixels	
	douglas	move cursor on grid	
	rainbow	alternate grid	
	legion	smart text selection	
	left point	mouse to screen left	
	center point	mouse to screen center	
	right point	mouse to screen right	

[^] takes optional direction parameter, one of the direction keys from table (2)

Template -Based Navigation (8)

	0 \ /
jump in*	move cursor inside next ([{<
jump out*	move cursor past next)]}>
jump back*	move cursor inside prev)]}>
fill <target>*</target>	highlight <target> in line</target>

^{*} all of these are asynchronous, and can be canceled with the word "cancel" if the search is taking too long; <target> only uses certain words; see *navigation.py* for the full list

Window Management (9)

(×)		
minimize window		
maximize window		
force maximize		
alt + tab		
display all windows		
move with arrow keys		
snap window to left		
snap window to right		

^{*} slated for expansion

Repetition (10)

again do	repeat last dictation
again <n> times</n>	
record from history	macro recorder

Aliasing (11)

alias <dict></dict>	alias highlighted text
chain alias	alias as CCR

Passwords* (12)

hash password <dict></dict>	hash dictation
get password <dict></dict>	use password seed

^{*} dictation must be three words

Other Miscellaneous Functionality (13)

tau sink	end + enter
tau dock	end + semicolon + enter
kraken	ctrl + space
pita <text>*</text>	fuzzy string matching

Special Number Words* (14)

	- ()
zero	0
ane	1
twain	2
traio	3
fairn	4
faif	5
six	6
seven	7
eigen	8
nine	9

^{*} commands which specify a number use these if the settings file is configured for it; all double-digits and larger are normal