# Caster Quick Reference

#### 1. Numbers

$numb < 01m > \ \dots \dots \dots$	<b>pr</b> i	int	digits
word number $<09>$	$\mathbf{print}$	$\mathbf{a}\mathbf{s}$	words

### 2. Alphabeta

$\operatorname{arch}$	goof	$_{ m mike}$	sierra	yankee
brov	hotel	novakeen	tango	zulu
$\operatorname{char}$	india	oscar	uniform	
delta	julia	$\operatorname{prime}$	victor	
echo	kilo	quebec	whiskey	
foxy	lima	romeo	x-ray	

## 3. Punctuation<sup>d</sup>

tabby	TAB	period   dot
shin tabby .	SHIFT-TAB	bam <sup>c</sup>
ace	SPACE	slash/
$clamor \dots$	!	$\operatorname{deckle} \ \dots \dots \ :$
chocky		semper;
quotes <sup>b</sup>	ии	angle <sup>bf</sup>
hashtag	#	<sup>e</sup> equals =
dolly	\$	questo?
$modulo \dots$	%	atty @
${\it ampersand}$ .	&	brax <sup>bf</sup>
chicky   apos	-	backslash\
thin quotes <sup>b</sup>		carrot^
prekris <sup>bf</sup>	()	underscore
starling	*	ticky`
$^{\rm e}$ plus	+	tickris <sup>b</sup>
comma	,	curly <sup>bf</sup> {}
boom <sup>c</sup>	,	tilde
e minus	–	pipe (sim   symbol)

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

<sup>&</sup>lt;sup>a</sup>Prefix with "big" for capitals

#### 5. Directions

sauce <sup>d</sup> up
dunce <sup>d</sup> <b>down</b>
lease <sup>d</sup> <b>left</b>
ross <sup>d</sup> <b>right</b>

## 6. Editing

clear <sup>d</sup> <b>bkspc</b>
deli <sup>d</sup> <b>del</b>
shock <sup>d</sup> enter
${\rm cancel} \ \dots \dots \ {\bf escape}$
save ctrl - s

#### 7. Selection. Movement

# 8. Copy and Paste

stoosh <sup>c</sup> copy
cut <sup>c</sup> <b>cut</b>
spark <sup>c f</sup> <b>paste</b>
$garb^c$ double-click + $copy$
$drop^{c}$ $double$ -click + paste
duple b duplicate line

<sup>&</sup>lt;sup>d</sup>Repeatable by saying number after

# 9. Text Formatting

### Capitalisation

yell SOME WORDS
tie <b>Some Words</b>
$\mathrm{gerrish}\ ^{\mathrm{b}}\ \ldots \ldots \ldots \mathbf{someWords}$
$sing \ \dots \dots Some \ words$
laws some words

### Spacing

$\operatorname{gum}\mid \operatorname{gun} \ \dots $
$spine \ \dots \dots \ some-words$
$snake\ ^b\ \dots \dots some\_words$
$pebble \ \dots \dots \ some.words$
${\rm incline} \ \dots \dots \ {\bf some/words}$
${\rm dissent} \   \ {\rm descent} \ . \dots \dots \dots \ {\bf some} \backslash {\bf words}$

Capitalisation and spacing can be combined into a single command. They may be suffixed by "bow" and then dictation to format (ex: "tie snake bow some words") to aid recognition.

### 10. Format Setting

set [big] format < capitalisation > < spacing > [bow] Set a standard/[secondary] format

[big] format < dictation> ...... Apply the standard/[secondary] format to dictation

# 11. Free Dictation - Engine Formatting say ...... default engine formatting cop ...... Initial letter capitalized slip ..... initial letter lowercase

<sup>&</sup>lt;sup>b</sup>Left key is pressed after

<sup>&</sup>lt;sup>c</sup>Space bar is pressed after

<sup>&</sup>lt;sup>d</sup>Repeatable by saying number after

<sup>&</sup>lt;sup>e</sup>Prefix with "long" to get spaces either side

<sup>&</sup>lt;sup>f</sup>Left or right available by prefixing with "left" or "right"

<sup>&</sup>lt;sup>a</sup>Takes optional direction parameter, one of the direction keys from table (5)

<sup>&</sup>lt;sup>b</sup>Takes optional number parameter for repetition

<sup>&</sup>lt;sup>e</sup>Takes prekris, brax, curly, angle, [thin] quotes, tickris

<sup>&</sup>lt;sup>c</sup>Takes optional number parameter, which is used to determine a persistent clipboard slot

<sup>&</sup>lt;sup>f</sup>Takes optional formatting parameters, e.g. "spark tie"

<sup>&</sup>lt;sup>c</sup>Pass-through text formatting as defined by speech recognition engine.

<sup>&</sup>lt;sup>b</sup>gerrish defaults to gum, snake to laws

# 12. Programming Core<sup>a</sup>

enable < language > . . . . . activate module

iffae lodge and shells lodge or shell iffae lodge not

switch print to console

breaker function default class

for each add comment for loop long comment do loop value not

while loop return
convert to integer value true
convert to floating point value false

convert to string

#### 13. Window Management

$\   \mathrm{minimise} \   \ldots \ldots \qquad \mathbf{minimise} \   \mathbf{window}$
$\  \   \mathrm{maximise} \   \ldots \ldots \qquad \mathbf{maximise} \   \mathbf{window}$
${\rm remax}  \dots   {\bf force} \   {\bf maximise}$
${\rm d}{\rm r}{\rm e}{\rm d}{\rm g}{\rm e}^{~a}~\dots\dots ~{\bf a}{\bf l}{\bf t}~+~{\bf t}{\bf a}{\bf b}$
switch window display all windows
$\  \   \text{move window} \   \dots \dots \   \mathbf{move} \   \mathbf{with} \   \mathbf{arrow} \   \mathbf{keys}$
window left snap window to left
window right snap window to right
${\bf show} \ {\bf work} \ \dots \dots \ {\bf show} \ {\bf active} \ {\bf workspaces}$
${\rm new} \ {\rm work} \ \dots \dots \ {\bf create} \ {\bf a} \ {\bf new} \ {\bf workspace}$
${\rm close} \ work \ \dots \dots \ {\bf close} \ {\bf the} \ {\bf current} \ {\bf workspace}$
${\rm close\ all\ workspaces}$
previous work <sup>a</sup> go to the previous workspace
next work <sup>a</sup> go to the next workspace
go work $<\!\!n\!\!>$ go to workspace number $n$
$send\ work < \! n \! > \ .$ $\ \textbf{send}\ the\ \textbf{current}\ \textbf{window}\ to$
workspace n
move work <n> move the current window to</n>

move work <n> move the current window to workspace n

# 14. Repetition

again do ...... repeat last dictation again <n> times ..... repeat last dictation\*n record from history ..... open macro recorder complete ..... save macro delete recorded macros delete recorded macros

# 15. Aliasing

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

#### 16. Template-based Navigation

jump in b	move cursor	in side	$\mathbf{next}$	([{<
jump out <sup>b</sup>	. move curso	or past	$\mathbf{next}$	)]}>
jump back <sup>b</sup>	move cursor	inside	$\mathbf{prev}$	)]}>
fill < target > b.	highlight	<targe< th=""><th><math>\mathrm{et} &gt; \mathrm{in}</math></th><th>line</th></targe<>	$\mathrm{et} > \mathrm{in}$	line

#### 17. Mouse Replacement

${f k}$ left click	
k mid $\mathbf{middle}$ $\mathbf{click}$	
ychic right click	
ft right click shift right click	
ft click shift click	
nat left button down	
nch left button up	
n right button down	
ist right button up	
ic control left click	
ee $^{\mathrm{a}}$ $\mathbf{scroll}$ wheel	
se move cursor by pixels	
$\operatorname{uglas}$ $\operatorname{move}$ cursor on $\operatorname{grid}$	
nbow alternate grid	
ion smart text selection	
point mouse to screen left	
nter point mouse to screen center	
ht point mouse to screen right	

## 18. Dragon

number/spell/dictation/normal/command mode ...... switch dragon modes

# 19. Update and Caster Management

clear caster log	. Clears Log Window
update dragonfly	Updates Dragonfly
reboot caster	Restarts Caster

<sup>&</sup>lt;sup>a</sup>See the CCR languages quick reference in the docs for details of the language specific commands.

<sup>&</sup>lt;sup>a</sup>Takes an optional number parameter for repetition

<sup>&</sup>lt;sup>b</sup> All of these are asynchronous, and can be cancelled with the word "cancel" if the search is taking too long. See *navigation.py* for a full list of targets.

<sup>&</sup>lt;sup>a</sup>Takes optional direction parameter, one of the direction keys from table (5)

20. Example command chains
shackle clear  Select and delete the current line
queue lease stoosh three
Store the previous word/variable name in position three
queue lease three hug brax  Enclose the previous three elements in square brackets
shackle cut dunce four spark  Cut the current line, move down four, paste
shin ross wally clear
ross wally clear four
snake variable namevariable_name
curly quotes arch ross deckle quotes brov $ \{"a":"b"\} $
backslash format command curly $\setminus$ command{}
(python) tell sink print to console spark three  new line, print( <third clipboard="" position="">)</third>