Table 1: Document Structure

Table 1. Document Structure				
What	How	Function		
Cycle (expand/hide) tree (headlines)	TAB	org-cycle		
Global cycling	S-TAB	org-global-cycle		
Next heading	C-c $C-n$	outline-next-visibility-heading		
Previous heading	C-c C-p	outline-previous-visibility-heading		
Up to higher level	C-c C-u	outline-up-heading		
Jump to other place	C-c C-j	org-goto		
Insert new heading on same level	C-RET	org-insert-heading-respect-content		
Insert new TODO heading on same level	S-C-RET	org-insert-todo-heading-respect-content		
Insert new checkbox	M-S-RET			
Move item	$M-[\leftarrow\uparrow\downarrow\rightarrow]$			
Move item with subitems	$\texttt{M-S-[} \leftarrow \uparrow \downarrow \rightarrow \texttt{]}$			
Toggle state or checkbox	C-c C-c			
Add time-stamped note	C-c C-z			
Filter in sparse tree	C-c /	org-sparse-tree		
Filter with RegEx	C-c / r	org-occur		
goto next match (sparse tree)	M-g n	next-error		
goto previous match (sparse tree)	M-g o	previous-error		
Footnote	[fn:: a god	od caption]		
Footnote with label	$[\mathtt{fn}: label:$	a good caption]		
Footnote Reference	[fn:label]			
Jump between footnote and reference (footnote)	C-c C-c			
Shortcuts for entering example	<e tab<="" td=""><td></td></e>			
Available shortcuts for completion	M-x describe	e-variable RET org-structure-template-alist		

Table 2: Tables

	10010 - 10010		
What	How	FUNCTION	
Re-align table	C-c C-c	org-table-align	
Move to next field and re-align	TAB	org-table-next-field	
Move to next row and re-align	RET	org-table-next-row	
Move column left/right	$\texttt{M-[}{\leftarrow}{\rightarrow}\texttt{]}$	org-table-move-column-(left right)	
Move column up/down	M−[↑↓]	org-table-move-row-(up down)	
Insert vertical bar below row	C-c -	org-table-insert-hline	
Sum numbers of current column	C-c +	org-table-sum	
Export table		org-table-export	
Table formular (below table)	#+TBLFM:	\$3 = \$1 + \$2	
Incremetal numbers (TBLFM)	#+TBLFM:	\$1=-1 + 1::02\$1=1	

Table 3: Tables

What	How	FUNCTION
Save current position into ring	C-c \$	org-mark-ring-push
Jump previous position from ring	C-c %	org-mark-ring-goto

Table 4: TODO items

What	How	FUNCTION	
Rotate TODO state	C-c C-t	org-todo	
Show TODO items in sparse tree	C-c / t	org-show-todo-key	
Show global TODO list in agenda	C-c a t	org-todo-list	
Insert new TODO below	M-S-RET	org-insert-todo-heading	
Toggle ORDERED flag for father-heading	C-c C-x o	org-toggle-ordered-property	
Set priority	C-c ,	org-priority	
Priority up/down	S-[↑↓]	org-priority-(up down)	
Per-file keywords (!timestamp; @note)	#+TODO: T	ODO(t) FEEDBACK(f) DONE(d!)	CANCELED(c!@)
Define task ID (properties)	:ID: $my-id$		
Define blocking task (properties)	:BLOCKER: other-id		
Define trigger for setting NEXT (properties)	:TRIGGER:	<pre>chain-siblings(NEXT)</pre>	
Adding statistics cookies to TODO (headings)	[/] <i>or</i> [%	$ ilde{m{4}}] \; ightarrow \; [2/5] \; \mathit{or} \; \; [42\%]$	

Table 5: Tags

What	How	FUNCTION
Tag current headline	C-c C-q	org-set-tags-command
Tag current headline (headline)	C-c C-c	org-set-tags-command
Create sparse tree with matching tags	C-c \	org-match-sparse-tree
Create global agenda list of matching tags	C-c a m	org-tags-view
Create global agenda list of matching TODO items with tags	C-c a M	org-tags-view
Adding tags manually (end of headline)	: TAGNAI	ME1: TAGNAME2:
Setting default tags per file	#+TAGS:	$\in \Set{\mathit{Qwork}\;\mathit{Qhome}}{\mathit{projectxy}}$

Table 6: Dates and Times

rable of Bates and Times			
What	How	FUNCTION	
Insert timestamp	С-с .	org-time-stamp	
Change current date by one day (timestamp)	$\mathtt{S-}[\leftarrow \to]$	org-timestamp-(down up)-day	
Change current dateelement by one (timestamp)	S-[↑↓]	org-timestamp-(up down)	
Open agenda at timestamp	C-c C-o	org-open-at-point	
Add deadline	C-c C-d	org-deadline	
Add scheduled date	C-c C-s	org-schedule	
Removing deadline/scheduled datestamp	C-u C-c C	-d OR C-u C-c C-s	
Sparse tree with deadlines (already due or close)	C-c / d	org-check-deadlines	
Defining repeated tasks (timestamp)	DEADLINE:	<yyyy-mm-dd +2d="" dow=""></yyyy-mm-dd>	
Repetition interval starting with last DONE date (timestamp)	DEADLINE:	<YYYY $-$ MM $-$ DD DoW .+ $2d>$	
Never show multiple tasks even if unsolved (timestamp)	DEADLINE:	<yyyy-mm-dd ++2d="" dow=""></yyyy-mm-dd>	
Clone (recurring) event with timeshift	С-с С-х с	org-clone-subtree-with-time-shift	
Defining durations (timestamp)	13:00+2:1	5 or 13:00-15:15	

Table 7: Capture — Refile — Archive

	•	
What	How	FUNCTION
Capture	C-c c	org-capture
Close capture	C-c C-c	org-capture-finalize
Refile (and close capture)	C-c C-w	org-capture-refile
Kill capture (abort)	C-c C-k	org-capture-kill
Visit capture template	C-u C-c c	
Visit last stored capture	C-u C-u C-c c	
Archive current entry	C-c C-x C-a	org-archive-subtree-default
Set per-file archive	#+ARCHIVE: %s	s_done::
Toggle ARCHIVE tag	C-c C-x a	org-toggle-archive-tag
Check direct children for archiving	C-u C-c C-x a	