Contents

	emp late																						
1.1	1 Hov	v to	comp	le a	. t	e	\times 1	ile	to	9	э.	. 1	·d:	6	fil	le							
	1.1.	1	Tools																				
	1.1.	2	How t																				
1.2	2 Hov		write :																				
	1.2.	1	The m	ain e	do	-u	me	nt															
	1.2.		Chapt	ers																			
	1.2.	3	Spell-	c hec	kir	ag																	
1.3	3 LeTp	X as	nd pdf	LeT _E	Co	al	oab	ili	tie	ø													
	1.3.	1	Overv	iew																			
	1.3.	2	LETEX																				
	1.3.	3	pdflat	PX.																			

3

Chapter 1

Template

- 1.1 How to compile a . tex file to a .pdf file
 1.1.1 Tools
 To process the files you (may) need:
 pdflatex (for example from tetex package ≥ 0.9-6, which you can get from Red Field 2.3);

 - getfrom Red Hat 5.2).

 acroread (a PDF viewer, available from http://www.adobe.com/);

 ghostscript > 5.10 (forexample from Red HatContrib) and ghostview or gw (from RedHatLinux);
 - ef ax package could be useful, if you plan to fax documents.

- 1.1.2 How to use the tools

 Follow these steps:

 1. put all source . tex files in one directory, then chiir to the directory (or put some of them in the LCHE/Cecarch path if you know how to do this);
 - run "pdflatex file.tex" on the mainfile of the document three times (three to prepare valid table of contents);
 - to see or print the result use accorded (unfortunately some versions of accorded may produce PostScript which is too complex), or