## Turbo Tester setup guide

For getting Turbo Tester to work, editing '.cshrc' file is needed. To do this you have to run some text editor, eg. TextEdit under CDE.

Running TextEdit is simple – use right-click on desktop and choose '*Applications*' -> '*Text Editor*'. A new window opens – choose '*File*' -> '*Open*...' and enter '**.cshrc**' into '*Enter file name*' field as shown in the following picture:

-	-	Text Editor – Open a File		
	Enter path or folder name:			
	/home/elmet/į			
	Filter	Files		
[	[^.]*j Folders  .a2print .AbiSuite .acrobat	2334003.pdf 368ATD-lo.pdf 368ATD.tif 532.Elmet 5b.doc 950.mutid_laptop.jpg Accessory guide 2002.pdf adblock-0.5.2.039-fx.xpi		
Enter file name: .cshrd				
	OK File Encoding Update Cancel Help			

Now you have to make sure the '.cshrc' file contains the line 'setenv TESTER'. If it's present (and doesn't have '#' character in the beginning) then TT environment is already usable, if not – add this line as shown in the following picture:

- Text Editorcshrc -			
File Edit Format Options Hel	lр		
setenv DIXI # set this for all shells			
set noclobber			
#setenv DFW_97A #setenv AMS	Г		
#setenv DFWII #setenv SYNOPSYS #setenv SPARCWORKS #setenv XFIG #setenv JWS #setenv NEW_CADENCE #setenv LINUX_CADENCE setenv JDK15			
setenv TESTER			
source /cad/cadrc.include			
# setenv MANPATH \$MANPATH":/cad/cds/local/sis-1.1/man"			

For explanation: '#' character in the beginning of the line is being used as 'comment' marker here (and in any other shell script as well), thus the following charaters in that line are simply ignored.

After the modification has been done – save the file ('File' -> 'Save (needed)') and open a new terminal window. In the new window you should already be able to use Turbo Tester tools. For checking you can run any TT tool (for example 'generate', 'import' etc.), these commands should print short user manual.

Alternative to opening a new window is to execute some commands as follows:

cd source .cshrc

First command makes sure that you are in your home directory and second one reloads your work environment settings.