

README_tests (in sub-directory initex) last mods: 2000/11/23

=====

The following files are given in order:

- A) to verify TeX hyphenation on 500 french words.
- B) to provide a sample for testing your keyboard.

These tests have to be used after installation i.e. creation of the format file.

These files were fully tested using MiTeX/TeX V3 with EC or CM fonts.

Here are the corresponding files for part A:

=====

```
EC.def      an internal file, for input encoding just like EC.  
TSIv5n4.tex 500 words hyphenated (Desarmenien's reference)  
              This is a 7-bit file to transform to your 8-bit keyboard-screen.  
gencoup.tex  to hyphenate these words with TeX at your site (log file)  
lgencoup.tex " " " " " LaTeX " " "  
tstcoup.tex  to read the log file produced with TeX & compare with ideal list  
ltstcoup.tex " " " " " LaTeX " " " "  
testhyp     a shell script to do this with TeX  
ltesthyp    " " " " " LaTeX
```

Operation:

- convert TSIv5n4.tex to 8-bit accordingly to your own keyboard (use kb7to8 !)
 - run the l/testhyp procedure to look if your installation is ok at the hyphenation level. Any system with TeX-only i.e. without Multi-lingual modifications or without 8-bit fonts can't be called a french system and this test would be a non-sense.
- This script gives normally 0 bad hyphenated words with MiTeX+CM or TeX+EC fonts. No difference should occur.

Here are the corresponding files for part B:

=====

kbtest.tex the test code (8-bit file) to be adapted to your keyboard.

Operation:

- update this file accordingly to your own keyboard and run it with your TeX engine. You will obtain a print sheet with a comparison of 7-bit and 8-bit inputs.

Hope it helps,

Bernard GAULLE

first issue 2000/11/23

Here is a directory listing at the time of distribution:

(The number of bytes of this README may differ)

%>=====

```
total 200  
-rw-r--r-- 1 bernard bernard 3888 Jun 28 15:09 EC.def  
-r--r--r-- 1 bernard bernard 3214 Jun 28 15:57 README  
-rw-r--r-- 1 bernard bernard 20860 Jun 28 15:22 README_tests.pdf  
-rw-r--r-- 1 bernard bernard 8155 Jun 28 15:22 TSIv5n4.tex  
-rw-r--r-- 1 bernard bernard 4320 Jun 28 15:22 gencoup.tex  
-rw-r--r-- 1 bernard bernard 22955 Jun 28 15:22 kbtest.tex  
-rw-r--r-- 1 bernard bernard 828 Jun 28 15:22 lgencoup.tex  
lrwxr-xr-x 1 root bernard 6 Jun 24 18:57 link_to_README -> README  
-rw-r--r-- 1 bernard bernard 836 Jun 28 15:22 ltesthyp  
-rw-r--r-- 1 bernard bernard 853 Jun 28 15:22 ltstcoup.tex  
-rw-r--r-- 1 bernard bernard 799 Jun 28 15:22 testhyp  
-rw-r--r-- 1 bernard bernard 5425 Jun 28 15:22 tstcoup.tex
```

```
%%<=====
%%%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%
%%%
%%%      checksum      = "07332 65 435 3214"
%%%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%
%%%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%$%
```