```
countries.csv246\\
246 [{\rm letters.csv}]
countries.csv- 246
countries.csv- 246
countries.csv-\ 246
countries.csv- 246- 246[] - letters.csv- 34- 34[]
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
```

34

```
Otevírám CSV soubor letters.csv
Počet řádků načtených ze souboru: 34
LETTERS.CSV
Current file: [letters.csv]
TEST:
File: [letters.csv], rows: [34]
NUMROWS: 34
tex.sprint
[34]
SSSSSS
dorecurse{numrows}{recurselevel
crlf}
1- yyyyy b- 2
2- ууууу с- 3
3- yyyyy d- 4
4- yyyyy e- 5
5- yyyyy f- 6
6- yyyyy g- 7
7- yyyyy h-8
8- yyyyy i- 9
9- yyyyy j- 10
10- yyyyy k- 11
11- yyyyy l- 12
12- yyyyy m- 13
13- yyyyy n- 14
14- yyyyy o- 15
15- yyyyy p- 16
16- yyyyy q- 17\\
17- yyyyy r- 18
18- yyyyy s- 19
19- yyyyy t- 20
20- yyyyy u- 21
21- yyyyy v- 22
22- yyyyy w- 23
23- yyyyy x- 24
24- yyyyy y- 25
25- yyyyy z- 26
26- yyyyy aa- 27
```

27- yyyyy bb- 28

```
28- ууууу сс- 29
```

- 29- yyyyy dd- 30
- 30- yyyyy ee- 31
- 31– yyyyy ff– 32
- 32- yyyyy gg- 33
- 33- yyyyy hh- 34
- 34– yyyyy ii– 35

$T \to S T$

Otevírám CSV soubor letters.csv

Aktuální soubor: [letters.csv], počet řádků: [34]

Current CSV file report

```
Input CSV file: letters.csv
Existing header of CSV file (ie first no data line): true
Settings default CSV separator (see Lua variable gUserCSVSeparator):;
Settings default CSV field "quoter" (see Lua variable gUserCSVQuoter): "
Settings current CSV separator:;
Settings current CSV field "quoter": "
Current settings of delimiters and quoters: "field1"; "field2"; "field3"; ...
Using hooks (default is off): false
Number of columns in a table: 2
Number of rows in the table: 34
Macros supplying columns data in each row of table:
\cA = \nil, \cB = \nil,
Additional predefined macros:
\csvfilename - name of open CSV file (letters.csv)
\numcols - number of table columns (2)
\numrows - number of table lines (34)
\numline - number of the currently loaded row (for use in print reports)
\land lineno - serial number of the actual loaded line of CSV table
\csvreport - prints the report on file open
\printline - lists the current CSV row table in a condensed form
\printall - CSV output table in a condensed form
\setfiletoscan{filename} - setting of name of CSV file
\opencsvfile{filename} - open CSV table
\setheader – set a header flag
\resetheader - unset a header flag
\nextrow - next row of CSV table (with test of EOF)
\mathbf{setsep}\{delimiter\} – set delimiter of columns
\resetsep - unset to default values
\mathbf{setId}\{delimiter\} – set left quoter
\resetld - unset left quoter to default values
\mathbf{setrd}\{delimiter\} – set right quoter
\resetrd - unset right quoter to default values
\blinehook - begin line hook macro (process before first column value of each
row)
\elinehook - end line hook macro (process after last column value of each row)
bfilehook – begin file hook macro (process before whole file processing)
```

 $\verb|\efilehook| - end file hook macro (process after whole file processing)|$