

**NAME**

`rumakeindex` – process a LaTeX index using Russian Cyrillic characters

**SYNOPSIS**

`rumakeindex` *basename*

**DESCRIPTION**

`rumakeindex` is used to run `makeindex(1)` on `idx` files that use Russian characters. It is part of the T2 package.

`rumakeindex` runs `sed(1)` on the `idx` file to convert Cyrillic character commands to 8-bit ASCII characters; pipes the results through `makeindex(1)`; and then through `tr(1)` to do some final conversions. The results are placed in a KOI8-R encoded `ind` file.

**FILES**

*basename.idx*

LaTeX index entry file

*basename.ilg*

LaTeX index log file

*basename.ind*

LaTeX processed index file

**BUGS**

Email bug reports to <<https://lists.tug.org/tex-k>> (public mailing list).

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**SEE ALSO**

`makeindex(1)`, `sed(1)`, `tr(1)`.

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This manual page was written by C.M. Connelly for the Debian GNU/Linux system. It is now maintained as part of TeX Live.