

**NAME**

`msxlint` – detects incorrectly formatted notes lines in a MusiXTeX source file.

**SYNOPSIS**

`msxlint` [`-v` | `--version` | `-h` | `--help`]

`msxlint` [`-d` | `--debug`]... [*infile*[.tex]...]

If no *infile*s are specified, standard input is used.

**USAGE**

The format that notes commands are expected to match is determined by `\instrumentnumber` and `\setstaves` commands, or uses of the `\TransformNotes` macro defined in `musixtnt.tex` (see `musixdoc.pdf`), or re-definitions of the `\vnotes` macro. Output consists of messages about format errors, with listings of the ill-formatted lines.

**LIMITATIONS**

User-defined macros are not processed or expanded. Notes commands (`\notes`, `\Notes`, etc.) can have line breaks, but other commands must fit on one line.

**SEE ALSO**

`fixmsxpart`(1)

`musixdoc.pdf`

**AUTHOR**

This program and manual page were written by Bob Tennent <rdt@cs.queensu.ca>.