AMSTEX(1) AMSTEX(1)

## **NAME**

amstex - structured text formatting and typesetting

## **SYNOPSIS**

amstex [ first line ]

# **DESCRIPTION**

This manual page is not meant to be exhaustive. The complete documentation for this version of TEX can be found in the info file or manual *Web2C: A TeX implementation*.

The  $A_MST_EX$  language is described in the book  $The\ Joy\ of\ T_EX\ for\ troff$ .  $A_MST_EX$  is a  $T_EX$  macro package, not a modification to the  $T_EX$  source program, so all the capabilities described in tex(1) are present.

The A<sub>M</sub>ST<sub>E</sub>X macros encourage writers to think about the content of their documents, rather than the form. The ideal, not always realized, is to have no formatting commands (like "switch to italic" or "skip 2 picas") in the document at all; instead, everything is done by specific markup instructions: "emphasize", "start a section".

 $A_MST_EX$  is the official typesetting system of the American Mathematical Society, and nearly all of its publications are typeset using  $A_MST_EX$ . The online version of AMS Math Reviews uses  $A_MST_EX$  input syntax for display of mathematical material. AMS authors can provide editors with computer-readable  $A_MST_EX$  files.

For authors more familiar with LATEX, an AMS-supported package called *amsmath.sty* is is available.

## **FILES**

amsguide.tex"

Documentation for AMSTEX, typesettable by TEX.

amfndoc.tex"

Documentation for AMS fonts, typesettable by T<sub>E</sub>X.

#### **SEE ALSO**

latex(1), tex(1), slitex(1).

Michael Spivak, *The Joy of T<sub>E</sub>X for troff*, 2nd edition, Addison-Wesley, 1990, ISBN 0-8218-2997-1.