REVT_EX 4 Author's Guide

American Physical Society[†] Ridge, Woodbury, Washington, DC (Dated: 13 September 1999)

C	ontents	S			Equation numbers, Section Numbering Option, Floats Option, Title Page Options,	
1	Intro	duction Choosing REVTEX	1 2		Formatting for Duplex Printing, Hypertext Optic Job Macro Package	on,
	1.1	Historical	2	5.2	Frontmatter Commands	15
	1.3	Design Principles of REVTEX 4	2	3.2	Data Commands,	13
	1.3	Status of REVTEX 4	3		Author/Affiliation Data Commands,	
	1.4	Documentation Roadmap	3		Table of Contents	
	1.3	Documentation Roadinap	3	5.3	Body Commands	16
2	Quic	k Start	3		Bibliographies with BibT _E X, Acknowledgments Float processing, Tables,	
3	Getti	ng Started With REVT _E X	3		REVTEX 4 symbols and the revsymb package.	,
	3.1	Site Preparation	3		Bold Math, widetext environment	4.0
	3.2	Installation of REVT _E X	4	5.4	Using LATEX packages with REVTEX	18
	3.3	Your First REVTEX Document	4		Required Packages, Compatible Packages, Deprecated Packages	
4	Crea	ting Your REVT _E X Document	4	6 Troi	bleshooting and Other Questions	19
	4.1	Class options	5	0 1100	ioteshooting and other Questions	17
	4.2	Front matter	5	7 The	Compuscript Program	20
	4.3	Section headings	6	8 Con	tact Information	20
	4.4	General Text	6			
	4.5	Math in text	6	Refe	rences	20
	4.6	Text in math	7	Annon	lt.oog	
	4.7	Displayed equations	7	Appen	nces	
		Cross-referencing displayed equations		A Diffe	erences From REVT _E X 3.1	20
	4.8	Special characters	8	D C		.
	4.9	Citations and References	8	B Con	verting a REVT _E X 3.1 Document to REVT	EX 4 20
		Using BIBTEX, References by Hand,		C Diff	erences between REVT _E X 4 and the stan	dond
		The reftest Tool			X article class	22
	4.10	Figures and Artwork	10	TSTE	x at ticle class	22
	1 1 1	Artwork, Figure Placement	11	D Spec	ifying Authors and Affiliations	23
	4.11	Tables and Alignments	11	- ~ F	, g	
	4.12	Cross-referencing	11	E Add	ing New Journal Styles	23
	4.13	_	12	E CI		24
		Bold symbols in math,		F Cha	racter Set Listing	24
		Extra typefaces in math: amsfonts option,		G Mar	kup List	28
		Extra symbols in math: amssymb option,		G Mai	Kup List	20
		AMS fonts		Inde	x	31
5	A RE	EVT _E X Command Reference	12			
	5.1	Document Class Declaration and Options	12		1. Introduction	
		The Document Substyle, Type Size Options, Media Size Options, AMS Font Options,		Thia	is the outhor's guide to DEVT-V a greater for	or proper
		Author and Address Options,			is the author's guide to REVT _E X, a system for	
		One- or Two-Column Layout,			rnal submissions in both print and electron	
		Preprint and Other Options,			s implemented as a document class for the LA	
		T I DILL I O		ument p	reparation system. An electronic document c	reated in

Footnote and Bibliography Options,

REVTEX can be typeset in formats suitable for journal submission or for circulation by the author as a manuscript or reprint, but most importantly, it can be used for direct submission as an electronic manuscript, or *compuscript*.

1.1 CHOOSING REVTEX

You will want to use REVT_EX to prepare a paper for submission to an academic journal, if:

- The journal or its society is a participant in the REVT_EX project.
- The journal has a compuscript submission program that is consistent with REVT_EX.
- Your paper makes significant use of mathematical notation or is highly technical in nature.
- You are familiar with and use the TEX typesetting system, or the LATEX document perparation system for TEX.
- Your document's intended use extends to electronic publishing.
- Your document is destined to be translated to XML or another descriptive markup system.
- You wish to get the most value from your time and effort as an author by focusing on the content and structure of your paper without undue concern for format details such as margins, fonts, and so on.
- You wish to typeset your document in a number of different formats depending on the requirements of the recipient.
- You wish to get the most value from your computer system in using it as a platform for document preparation.

Note that, although LATEX is ultimately a required part of the REVTEX system, you do not need to be an expert user of LATEX in order to be an effective user of REVTEX.

If you adopt REVT_EX, you should expect to benefit in the following ways:

- REVTeX provides all the markup elements needed for the preparation of your manuscript, so you will not need to develop special tags.
- REVTEX markup is designed to be acceptable for manuscript submission, so you will not need to be concerned about proper format for editorial offices (double spacing, margin requirements, etc.).
- REVTeX macros accommodate many presubmission distribution needs: you can, for example, assign preprint numbers to your manuscripts or easily change to single-spaced copy to save paper before submission to editorial offices.
- Since REVTEX macros are recognized by numerous physics organizations as a TEX standard for manuscript preparation, you can enjoy the benefits of electronic submission programs.

REVTeX compuscript files can be used by a variety of publishers to create author proofs, giving you less proofreading, accelerated production schedules, or reduced cost-perpage.

1.2 HISTORICAL

The REVT_EX system for L^AT_EX, so named for the *Physical Review* journals, began its development in 1986, was first released in 1988, revised to version 2 in 1990, and to version 3.1 in 1996. In its earliest incarnations, it was both an authoring tool and a production tool and was based on L^AT_EX2.09.

These earlier versions of REVT_EX were restrictive of what authors were allowed to do and were incompatible with packages that authors wanted to use. REVT_EX 3 did not keep pace with the advances of the L^AT_EX community and thus became inconvenient to work with.

1.3 DESIGN PRINCIPLES OF REVTEX 4

REVTEX 4 is designed to bring REVTEX up to date and make it a more valuable tool for the production process of the American Physical Society and for authors who circulate their work on their own. This version of REVTEX is a complete rewrite, with the following set of design goals:

- Make REVTEX fully compatible with LATEX 2_E; it is now a
 LATEX 2_E document class, similar in function to the standard
 article class.
- Relax the restrictions in REVTeX that had only been necessary for typesetting journal camera-ready copy.
- Rely on standard LATEX 2_{ϵ} packages for common tasks, e.g, graphicx, color, multicol, hyperref, and longtable.
- Add macros to support translation to SGML.
- Improve frontmatter macros for tagging author names and affiliations.
- Improve back matter macros for tagging references; actively promote the use of BibT_PX.
- Provide a closer approximation of the pages of *Physical Review* and other journals so authors can use REVT_EX to check their adherence to length requirements.
- Incorporate new features, such as hypertext, to make REVTeX a desirable e-print format.

The improved tagging will to aid the peer-review and publication process from the moment a REVTEX paper is submitted.

1.4 STATUS OF REVTEX 4

REVTEX 4 is in beta testing. Papers that use REVTEX 4 are not yet eligible for the compuscript program (described in REVTEX Input Guide for REVTEX 3.1). The Americal Physical Society is making this beta release to get feedback on the features and to track down bugs. Please send any comments and bug reports concerning REVTEX 4 to mailto:revtex4@aps.org.

1.5 DOCUMENTATION ROADMAP

This manual applies to version 4 of the REVT_EX document class for LAT_EX. In this manual:

- We give a quickstart guide for experienced users in Section 2.
- We describe REVTeX's system requirements and explain how to get and use the REVTeX tools and documentation in Section 3.
- We give instructions on preparing a REVTEX compuscript (i.e., an instance of the revtex4 document class) in Section 4.
- We provide a reference manual to the REVTEX markup system and illustrate how it applies to scientific papers in Sections 5 5.1–5 5.3.
- We describe how to add other LATEX packages to the REVTEX system, so you can exploit their capabilities in your document in Section 5 5.4.
- We give pointers for troubleshooting in Section 6.
- We describe the requirements of the compuscript program in Section 7.
- We detail your resources for help in Section 8.
- We list books on the use of TEX and LATEX in the Bibliography.

The appendices to this manual contain reference information and information of interest to a restricted audience:

- In Appendix A, we summarize the differences in the markup between REVT_EX 4 and the previous release, REVT_EX 3.1.
- In Appendix B, we describe how to convert a REVTEX 3.1 document into a REVTEX 4 document.
- In Appendix C, we summarize the differences in the markup between REVTeX 4 and the standard LATeX article class.
- In Appendix F, we list the special characters obtainable through REVTEX.
- In Appendix G, we summarize the REVTEX markup needed for a typical document.

2. QUICK START

This section is for readers impatient to create their first REVT_EX 4 document. In order to jump right in, you must:

- Be familiar with LATEX and, ideally, BiBTEX.
- Have available to you a working TeX installation, complete with LATeX, BiBTeX, makeindex, previewer, printer, etc.
- Either have REVT_EX installed, possess the distribution media, or have access to the Internet.

Furthermore, to use the sophisticated length-checking capabilities of REVT_EX, you must either possess the requisite fonts, or you must install whatever fonts are required.

To quickstart REVT_EX, follow these steps:

- Pick up the REVTeX document class for LATeX and associated files: see http://publish.aps.org/ revtex4/.
- 2. Install the necessary components by putting all of the .cls, .sty, and .rtx files into a location within your filesystem where they will be available to LATeX.

Note: under the TDS, they would be placed into textmf/tex/latex/revtex.

- Put all .bst files where they can be found by BiBTEX; under the TDS, this would be textmf/bibtex/bst/ revtex.
- 4. Make note of the .dvi and .pdf files in the distribution; they are the REVTEX online documentation. Please make yourself familiar with their contents.

If you wish to move these files into your documentation tree under the TDS, put them in texmf/doc/latex/revtex.

5. The file template.aps is a boilerplate for creating a REVTeX document. Under the TDS, it belongs in texmf/doc/latex/revtex.

Clone this file under a new name, say mypaper.tex, in your personal area of your filesystem, and typeset that new file

- 6. Alter the document to suit your purposes, using the sample markup and embedded comments as a guide.
- 7. You are on your way!

3. GETTING STARTED WITH REVTEX

3.1 SITE PREPARATION

To use REVTEX, you must have available to you a working TEX installation, complete with LATEX, BiBTEX, makeindex, text editor, previewer, printer, and any ancillary applications needed to operate it. Most new computers sold today are capable of serving your authoring needs.

Commercial and shareware TEX distributions for most computers can be found through the TEX Users Group (http:

//www.tug.org), in particular, the very powerful and convenient TeX Live CD-ROM (http://www.tug.org/texlive) has runnable binaries for many UNIX flavors, Windows 9x and Windows 2000, and MacOS. All these distributions contain the LATEX document preparation system upon which REVTEX is based.

Follow the installation instructions for your TEX software included with the distribution. Confirm your TEX installation by typesetting, previewing, and printing some sample documents. Then process the following short document to confirm that your system will run REVTEX:

```
%This is la-test.tex
\NeedsTeXFormat{LaTeX2e}[1996/06/01]%
\documentclass{article}
\begin{document}
Hello, world!
\end{document}
```

3.2 Installation of REVTEX

REVTeX 4 is incorporated into many commercial and shareware TeX distributions, so you may find it unnecessary to install it. To determine if such is the case, create and typeset the rev-test.tex document below. If it compiles successfully, you have a working REVTeX and can skip the rest of this section.

The definitive distribution point for REVTEX 4 is http://publish.aps.org/revtex4/. It is also available on the Comprehensive TEX Archive Network, at ftp://ctan.tug.org/tex-archive/macros/latex/contrib/supported/revtex.

Full installation instructions for REVTeX are in the README file distributed with REVTeX.

To confirm the integrity of your REVTeX installation, create and typeset the following TeX document:

```
%This is rev-test.tex
\documentclass{revtex4}
\begin{document}
Hello, world!
\end{document}
```

Note: if you encounter difficulties with REVT_EX, the output from the la-test.tex job in section 33.1 and the above rev-test.tex can help diagnose installation problems.

3.3 YOUR FIRST REVTEX DOCUMENT

Let's create a REVTEX document that can ultimately be developed into a full-fledged journal submission.

- 1. Start by making a copy of the REVTEX-distributed file template.aps under a new name, such as mypaper.tex. Put this file into a portion of your filesystem where your own documents are stored.
- 2. Typeset and preview mypaper. tex and examine the formatted output. The document is almost devoid of content.

3. Open mypaper.tex in your text editor and locate the line

```
\title{}
```

Change this line so that it reads:

```
\title{%
A Proposal for the
Routing of Public Rail Service
}
```

4. Locate the line

```
\author{}
and change it to read:
\author{Hedley Lamarr}
(or insert your own name here).
```

5. Locate the line

```
\affiliation{}
and change it to read:
\affiliation{%
B. J. La Petomaine Institute,
Rock Ridge AZ 12345
}
(or insert your own institution here).
```

6. Locate the line

```
\section{}
and change it to read:
\section{%
    A Cautionary Note About Quicksand
}
```

(or insert your own title here). Likewise insert titles into the \subsection and \subsection commands on the following lines.

- 7. Follow the \subsubsection command with some general text of your own choosing.
- 8. Save the file and typeset it.
- 9. Congratulations, you have broken the ice with REVTEX.

4. CREATING YOUR REVTEX DOCUMENT

Your REVTEX document is a LATEX document (specifically of the revtex class), and you create and process it like any other LATEX document.

This section takes you through the steps of creating a REVTEX document in enough detail to allow you to create a full journal submission.

If you are familiar with earlier versions of REVTEX, please read Appendices A and B, which show how to convert from that version. If you are familiar with the LATEX article class, upon which REVTEX is based, you can get a quick overview of REVTEX's distinctive features by reading Appendix C. If you are unfamiliar with LATEX, you are advised to obtain and refer to the manual, the LATEX User's Guide & Reference Manual [2].

4.1 CLASS OPTIONS

Your document consists of *preamble* and body, the latter delimited by \begin{document} and \end{document} statements, and the former consisting of all statements preceding the \end{document}.

Start your document with a basic shell as follows:

```
\documentclass[<options>]{revtex4}
\usepackage{<package>}
\begin{document}
<content> \end{document}
```

The document class is revtex4; class < options> are separated by commas and include eqsecnum (to number equations by section), preprint (to get double-spaced output for submission purposes), tightenlines (to get single-spaced output with the preprint style), and amsfonts and amssymb (see Sec. 44.13).

There are class options for specific societies, called the *society substyle*, such as aps for a genera American Physical Society, aip for the AMerican Institute of Physics, osa for the Optical Society of America, and seg for the Society of Exploration Geophysicists. There are class options for specific journals, called the *journal substyle*. Those relating to the APS are pra, prb, prc, prd, pre, prl, prstab, and rmp for *Physical Review A*, *B*, *C*, *D*, *E*, *Letters*, *Special Topics*—*Accelerators and Beams*, and *Reviews of Modern Physics*, respectively.

Under the aps society substyle, the journal substyle pra is the default. The prb journal substyle gives superscript reference citations, as is the style for *Physical Review B*. The prl substyle yields the slightly different line spacing of *Letters* (use for accurate length estimates). Other than this, there are no substantial differences in the APS journal options.

The floats class option enables LATEX-style floating figures and tables. Alternatively, the nofloats class option automatically moves the figures and tables to the end of the formatted document. The twocolumn class option typesets the document in a two-column layout for your convenience in creating a reprint format.

Please refer to the file apssamp.tex for an example of how to invoke these options. Numerous other class options are available; please see Section 5.5.1 for details.

The document preamble can have any number of \usepackage statements; see Section 5.5.4 for information about REVTeX's compatibility with other LATeX packages.

4.2 FRONT MATTER

The document body begins with the frontmatter statements, all of which absorb data for use by the \maketitle command that ends the frontmatter. Continue your document with a \maketitle command, preceding that command with frontmatter statements as described below.

```
\begin{document} \title{<title>}
\author{<author>}
<frontmatter> \maketitle
```

Enter the title with the \titlecommand:

```
short title { < title text> }
```

If your document's title is sufficiently long, you may need to provide a truncated title for the purposes of the page running header; enter that as the optional argument to the \title command.

Author and Affiliation

Next enter the authors and affiliations. For an article with a single author, give the \author and \affiliation commands, for example:

For multiple authors at a single institution, put each author into a separate \author command, and follow with the \affiliation statement:

This arrangement is called an *author group*; it has one or more \author commands followed by one or more \affiliation commands (each author is understood to be affiliated with all of the specified affiliations).

Your frontmatter itself may have more than one author group; this is how you accommodate a mixture of authors and affiliations.

For each individual author, you may give any combination of \email, \homepage, \thanks, or \altaffiliation statements:

These author attributes are formatted either as title page footnotes or in the title block itself, depending on the requirements of the journal substyle.

Complex arrangements of authors and affiliations are possible with REVT_FX; see Appendix D for more details.

Other Front Matter

Enter the \date{<date>} command to have the date printed on the manuscript. Using \today will cause LATEX to insert the current date whenever the file is run:

```
\date{\today}
```

Next enter your abstract in the abstract environment:

```
\begin{abstract}
In this paper we show the result of...
\end{abstract}
```

The final element of the frontmatter data is the $\pacs{< pacs numbers>}$ command.

```
pacs{23.23.+x, 56.65.Dy}
```

The \maketitle command must be entered last of all. Note: If you omit this command, your formatted output will have no title block at all.

```
\maketitle
```

Please see Section 5 5.2 for more information about front-matter commands, and the author/affiliation commands in particular.

4.3 SECTION HEADINGS

Section headings are input as in LATEX. The output is similar, with a few extra features.

Four levels of headings are available in REVT_EX:

```
\section[ < short title > ] { < title text> }
\subsection { < title text> }
\subsubsection { < title text> }
\paragraph { < title text> }
```

Provide the *< short title>* if needed for the sake of the running header (required only by some journal substyles).

Use the starred form of the command to suppress the automatic numbering; e.g.,

```
\section*{Introduction}
```

To label a section heading for cross referencing use the \label \{ < key> \} command after the heading; e.g.,

```
\section{Introduction} \label{sec:intro}
```

In the some journal substyles, such as those of the APS, all text in the \section command is automatically set uppercase. If a lowercase letter is needed, use $\lceil x \rceil$. For example, to use "He" for

helium in a $\sction{< title text>}$ command, type $\c H\schwerzase{e}$ in ${< title text>}$.

The \appendix command signals that all following sections are appendices, so \section{< title text>} after \appendix will set {< title text>} as an appendix heading (an empty {< title text>} is permitted). For a single appendix, use a \section*{< title text>} command to suppress the appendix letter in the section heading.

Use \protect\\ to force a line break in a section heading. (Fragile commands must be protected in section headings and captions, and \\ is a fragile command.)

4.4 GENERAL TEXT

Paragraphs always end with a blank input line. Because TeX automatically calculates linebreaks and word hyphenation in a paragraph, you should not force linebreaks or hyphenation in your document. Of course, you nonehteless continue to explicitly hyphenate, e.g., "author-prepared copy."

Use directional quotes for quotation marks around quoted text (''xxx''), not straight double quotes ("xxx"). (For opening quotes, this is two octal 140 (hexadecimal 60) characters; for closing quotes, this is two octal 047 (hexadecimal 27) characters.)

You can control the width of the text across the page in twocolumn layout: the widetext environment will set the text across the full width of the typing area. This may be needed to set very long equations. See Section 4.4.7. The widetext environment has no effect on the output if you have invoked the preprint class option. The preprint style is a uniform width throughout.

Don't use \vspace, \smallskip, \bigskip, or any other vertical motion commands. Likewise, horizontal motion commands like \hspace, should be avoided.

LATEX's standard \footnote command is available in REVTEX. Your target journal, however, may effectively invoke the endnotes class option; these notes will then be placed at the end of the bibliography element.

Note that in such a case, the argument of the \footnote command is a moving argument in the sense of the LATEX User's Guide & Reference Manual, Appendix C.1.3: any fragile command within that argument must be preceded by a \protect command.

4.5 MATH IN TEXT

REV T_EX uses the T_EX markup \$ for math, e.g.,

the quantity a^z

is obtained from the input

the quantity a^{z}

Within math mode, use ^{<math>} for superscripts (and _{<math>} for subscripts), as you see in the source for this guide. If you omit the braces after the ^, TEX will superscript the next *token* (generally a single character or command), but it is safest to use explicit braces {}.

As with text, your math should not require vertical or horzontal motion commands, because TeX calculates math spacing itself automatically. In particular, please *do not* insert explicit spacing around relations (e.g., =) or operators (e.g., +). These suggestions notwithstanding, some fine-tuning of math is required in specific cases, see Chapter 18 in the TeXbook[1].

4.6 TEXT IN MATH

There are times when you need to insert text into math, but there are more and less satisfactory ways of doing so.

The \rm command only switches to Roman font for math letters. It does not, for example, let you print a normal text hyphen: $\{\rm e-p\}\$ gives "e-p". Using an \mbox $\{\rm e-p\}\$ will give you normal text, including a hyphen, but will not scale correctly in superscripts: $x_{mbox}\{e-p\}\$ gives "e-p".

The $\text{text}\{< text>\}$ command is the preferred method of setting text within math mode. It gives you regular text *and* scales correctly in superscripts: $y=x \text{text}\{ \text{for } x_{e-p} \}$ gives " $y=x \text{ for } x_{e-p}$ ".

To use the \text command, you must load the amsmath package: include a \usepackage{amsmath} command in your document preamble.

4.7 DISPLAYED EQUATIONS

Equations are set centered in the column width or flush left depending on the selected journal substyle.

For the simplest type of displayed equation, a numbered, one-line equation, use the equation environment. REVTEX takes care of the equation number—the number will be set below the equation if necessary. Use $\setminus [\ldots \setminus]$ for a single, one-line unnumbered display equation.

Use the eqnarray environment when more than one consecutive equation occurs, putting each equation in a separate row of the environment, and using \nonumberbefore the row end (\nounderbefore) to suppress the equation number where necessary. If the equations are related to each other, align each on the respective relation operator (such as =).

When an equation is broken over lines or is continued over multiple relation operators, it is called a multi-line or continued equation, respectively; here, too, use the eqnarray environment.

For a continued equation, align each row on the relation operator just as with multiple equations, and use the \nonumber command to suppress auto-numbering on broken lines. Also, use the starred form of the row end (*) to prevent a pagebreak at that juncture.

Short displayed equations that can appear together on a single line separated by \qquad space, may be placed in a single equation environment.

In two-column mode, if an equation needs to be broken into many lines, for ease of reading set it in a wide column using the widetext environment. Then return to the normal text

width as soon as possible. However short pieces of paragraph text and/or math between nearly contiguous wide equations should be incorporated into the surrounding wide sections.

In apssamp.tex, we illustrate how to obtain each of the above effects.

Numbering displayed equations

The REVT_EX macro package allows two methods for numbering equations: you can allow REVT_EX to automatically number for you, or you can assign your own equation numbers.

For automatically numbered single-line and multi-line equations, use the equation and eqnarray environments as described above. For unnumbered single-line equations, use the \[... \] construction. The command \nonumber will suppress the numbering on a single line of an eqnarray. For a multi-line equation with no equation numbers at all, use the eqnarray* environment.

If you wish a series of equations to be a lettered sequence, e.g., (3a), (3b), and (3c), put the respective equation or eqnarray environment within the subequations environment. You must load the amsmath package for this capability; include the statement \usepackage {amsmath} in your document preamble.

Use the command \tag{<number>} to produce an idiosyncratic equation number: (1'), for example. Numbers assigned by \tag are completely independent of REVTEX's automatic numbering. The package amsmath is required if you use the \tag command: put the statement \usepackage{amsmath} in your document preamble.

To have REVTeX number equations by section, use the eqsecnum class option in your document preamble.

See apssamp.tex for examples.

Cross-referencing displayed equations

To refer to a numbered equation, use the $\label{<\!key>}$ and $\ref{<\!key>}$ commands. The $\label{<\!key>}$ command is used within the referenced equation (on the desired line of the eqnarray, if a multi-line equation):

input

```
\begin{equation}
  A=B \label{pauli}
\end{equation}
  ... It follows from Eq.~(\ref{pauli})
that this is the case ...
\begin{eqnarray}
  A & = &B, \label{pauli2}\\
  A'& = &B'
\end{eqnarray}
```

output:

$$A = B \tag{1}$$

... It follows from Eq. (1) that this is the case ...

$$A = B, (2)$$

$$A' = B' \tag{3}$$

Please note the parentheses surrounding the \ref command. these are *not* provided automatically; you must incorporate them into your electronic document if you want them.

Numbers produced with \t ag can also be cross-referenced: follow the \t ag command with a \t label command.

Using a \label after \begin{subequations} will allow you to reference the *general* number of the equations in the subequations environment. For example, if

```
\begin{subequations}
 \label{allequations} % notice location
\begin{eqnarray}
    E&=&mc^2,\label{equationa}
\\
    E&=&mc^2,\label{equationb}
\\
    E&=&mc^2,\label{equationc}
\end{eqnarray}
\end{subequations}
```

gives the output

$$E = mc^2, (4a)$$

$$E = mc^2, (4b)$$

$$E = mc^2, (4c)$$

then Eq. \sim (\ref{allequations}) gives "Eq. (4)".

Note: incorrect cross-referencing will result if \label is used in an unnumbered single-line equation (i.e., within the \[and \] commands), or if \label is used on a line of an eqnarray that is not being numbered (i.e., a line that has a \nonumber).

Please see Sec. 44.12 for further information about cross-referencing.

4.8 SPECIAL CHARACTERS

If you intend to submit your document to a compuscript program, it would be best to avoid the use of specially defined characters; instead choose symbols from those shown in the LaTeX User's Guide & Reference Manual or in Section F. These characters are supported by the software that converts your REVTeX document to SGML or other format.

See Appendix F for a list of standard LATEX symbols, a list of symbols available when the amsfonts and amssymb options are used, and a list of extra symbols made available by REVTEX.

4.9 CITATIONS AND REFERENCES

References are cited in text using the $\cite{< key>}$ command and are listed in the bibliography using the

\bibitem $\{ < key > \}$ command. Put the list of references after the main body of the paper using one of two alternative methods.

If you are using BIBTEX, give the command

```
\bibliography{<bib files>}
```

where *< bib files>* is a comma-separated list of BIBTEX bibliography database files, each with a .bib extension. See Section 44.9 for further instructions on using BIBTEX.

Alternatively, you may use an explict thebibliography environment:

```
\begin{thebibliography}{}
\bibitem[Tal(1982)]{tal82}
Y. Tal and L. J. Bartolotti,
J. Chem. Phys. {\bf 76}, 4056 (1982).
\end{thebibliography}
```

In either case output looks like:

References

† REVTEX 3.1 portions by APS; V4 notes by David Carlisle (mailto:david@carlisle.demon.co.uk), March 31, 1999; V4 guide by Arthur Ogawa (mailto:ogawa@teleport.com) [1] Y. Tal and L. J. Bartolotti, J. Chem. Phys. **76**, 4056 (1982).

The \bibitem command's optional argument specifies information that is used to cite the reference when using author/year citation style. The required argument, here tal82 is a tag. If you compile your thebibliography environment by hand, you can chose the tag for each bibliographic entry as any string of letters and numbers. If using BIBTEX, the tag must match that of the desired entry in your bibliographic database.

You use the tag in the \cite command to indicate which reference you want to cite. For example,

input:

As has been noted previously~\cite{tal82}.

output:

As has been noted previously [1].

When the citation constitutes part of the grammar of the sentence, you use the $\text{textcite}\{< key>\}$ command, for example, $\text{textcite}\{\text{tal82}\}$ has shown will give the output "Tal [1] has shown".

A \cite command with multiple keys is formatted with consecutive reference numbers collapsed; e.g., [1,2,3,5,7,8,9] will be output as [1–3,5,7–9]. If you need to split the list over more than one line, use a % character immediately following a comma; thereby ensuring that the list will be processed correctly.

. . . as shown in \cite{a,b,c,d,e,f,%
g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z}

Note the % inserted after the comma on the first line, which avoids unwanted spaces.

Using BIBTEX

The BIBTEX application is an adjunct to TEX that aids in the preparation of your bibliography.

To use BIBTEX with REVTEX, you must select an appropriate journal substyle, issue the \bibliography command as described above, give \cite $\{< key>\}$ commands (using as < key> that of the deisred entry in your bibliographic database), and of course prepare your .bib bibliographic databases. In this section, we use the \cite command to stand also for \textcite and \onlinecite.

- Selecting a journal substyle automatically invokes the necessary \bibliographystyle command with the appropriate argument. For instance, for APS journals in general, this argument is revtex4, but is rmp in the particular case of the rmp (Reviews of Modern Physics) journal substyle. Your selected journal substyle must do likewise.
- As explained above, the \bibliography command performs double duty by specifying both the location within your document where the list of references is to appear, and the set of BIBTEX bibliography database files to be used when BIBTEX prepares your .bbl file.
- Each \cite command in your document automatically records its citation key in your document's .aux file, for later use by BIBTFX.
- An appropriate bibliographic database is required as well.
 You may have created one of your own, or you may have access to one of the compiled databases, depending on your field of research.

With the above requirements met, you carry out the following steps: (we take the name of your document to be myfile.tex)

- Process your document once under REVTEX as specified elsewhere in this guide, and ignore any LATEX reports of undefined citations. LATEX compiles a list of needed references in the myfile.aux file from each instance of a \cite command in your document.
- Run BIBTEX on the myfile.aux file, thereby creating the myfile.bbl file. To run BIBTEX on a commandline operating system, you might give a shell command like bibtex myfile.
- 3. Process your document a second time under REVTEX, still ignoring any LATEX reports of undefined citations. LATEX typesets the bibliography and, for each \bibitem statement therein, records the meaning of each reference key in the .aux file for use when the key is cited.

- 4. Process your document a third time under REVTEX. This time a reports of an undefined citation indicates that you have either failed to correctly enter the citation key in your \cite command that matches the key in the .bib file, or that the .bib file lacks any entry with that key.
- 5. Repair any problems and repeat the whole process from step 1.
- 6. If you have no reports of undefined citations, your BIBTEX work is complete.

For more information on using BIBTEX with LATEX, see Sections 4.3.1 and C.11.3 of the LATEX User's Guide & Reference Manual[2], Section 13.2 of [3], or the online BIBTEX manual http:ctan.tug.org/tex-archive/help/Catalogue/entries/bibtex.html.

References by Hand

If you are not using BIBTeX, please bear in mind the following when preparing your \bibitems.

- The \bibitem[< bib text>] { < key> } command begins each reference item.
- References should be listed in the reference section in the order in which they are first cited in the text if using numerical citations, in alphabetical order if using author/year citations.
- Numerical references are automatically numbered by REVTEX in the order in which they occur in the reference section.
- The < key> in \bibitem{< key>} is a tag; you can choose any string of letters and numbers to associate with the reference. This tag is used with the \cite{< key>} command when citing the reference.
- The < bib text> in \bibitem[< bib text>] is only used in the case of author/year citations; it should have the structure

\bibitem[<short-name>(<year>)<long-name>]

where *< short-name>* is the author name used in a parenthetical citation, *< long-name>* that used in a textual citation, and *< year>* is the year.

 If you wish to prepare a bibliography that can serve as the basis for a document using either author/year or numerical citations, then prepare it for the former. If you later choose a journal substyle using numerical citations you need make no changes to your bibliography.

The reftest Tool

REVTEX includes a tool for authors who prepare their bibliographies by hand, called reftest.tex. It will check to make sure that you have (1) no uncited references, (2) no undefined citations, and (3) your references are in the same order as your citations. Using reftest, an author can put the citations in the correct order once, after writing the paper, by using the correct order reported by reftest.tex.

This process only works if you use LATeX's $\left(< key > \right)$ and $\left(< key > \right)$ mechanisms. To check the references for the file myfile.tex,

- 1. Run myfile.tex through LATEX as usual, thereby creating an up-to-date auxiliary file myfile.aux. (reftest.tex uses that file to analyze your references.)
- 2. Run LATEX on reftest.tex: it prompts for the name of the file you wish to check. Answer myfile at the prompt (not myfile.tex or myfile.aux).
- Note messages on your console and in the log file (reftest.log) that tell you of any problems. Correct them.
- 4. Preview or print the file reftest.dvi to see the correct order of your references. Note that this information does *not* appear in the log file.

4.10 FIGURES AND ARTWORK

Figures are part of the compuscript and should be input using the figure environment as illustrated below; LATEX will label and automatically number the captions FIG. 1, FIG. 2, etc., or in whatever format required by the chosen journal substyle. Note how the $\label{eq:key>}$ command is used to cross-reference figures in text. The $\label{eq:key>}$ command should be inserted inside or after the figure caption, before the end of the figure environment.

input:

```
\begin{figure}
  \caption{Text of first caption.}
  \label{fig1}
  \end{figure}

\begin{figure}
  \caption{%
  This is the second caption:
    comparison of the differential cross
    sections for the subprocess
    $qg \rightarrow qggg$ of our
    approximation (dotted line)}
  \label{fig2}
  \end{figure}
```

output:

FIG. 1: Text of first caption.

FIG. 2: This is the second caption: comparison of the differential cross sections for the subprocess $qg \rightarrow qggg$ of our approximation (dotted line)

Figures are cited in text with the use of the $\ref {< key>}$ command:

input:

```
...It can be seen from Fig. ~\ref{fig1} that the data are inconsistent...
```

output:

...It can be seen from Fig. 1 that the data are inconsistent...

Further information on cross-referencing can be found in Sec. 44.12.

Artwork

Use the standard LATEX \includegraphics command, as enhanced by the graphicx package, to import an electronic art file into your document, most commonly into a figure.

```
\begin{figure}
\includegraphics[<key-vals>]{<filename>}
\caption{<title text>}
\label{<key>}
\end{figure}
```

For more information on the enhancements of the graphicx package, see [4] or ftp://ctan.tug.org/tex-archive/macros/latex/required/graphics/grfquide.ps.

Figure Placement

As with tables (cf. Section 44.11), figures float to the top or bottom of the page if not otherwise specified, using the standard LATEX float placement mechanism. Initially, you should put each figure environment immediately following its first reference in the text; this will usually result in satisfactory placement on the page. Use the optional argument of the figure environment to make adjustments to your float placement

```
\begin{figure}[<placement>]
...
\end{figure}
```

where *<placement>* can be any combination of htbp!, signifying "here", "top", "bottom", "page", and "as soon as possible". For more details about float placement, please study the instructions in the <u>MTEX User's Guide & Reference Manual</u>, Appendix C.9.1.

Invoking the REVTEX preprint class option changes LATEX's float behavior: all figures are automatically printed out at the end of your document. This arrangement may be required by your journal's compuscript program.

4.11 TABLES AND ALIGNMENTS

Tables are part of the compuscript and should be input using the table environment as detailed below; LATEX will label and number the captions TABLE 1, TABLE 2, etc. or in whatever format required by the chosen journal substyle.

Each table must begin with \begin{table}, end with \end{table}, and have a caption (using the \caption{< text >} command). The optional \label{< key >} command follows the \caption and is used for cross-referencing. Use the \ref{< key >} command to cite tables in text.

The content of the table environment should be a tabular { preamble> } environment. Please refer to Section 3.6.3 and Appendix C.10.2 of the MTEX User's Guide & Reference Manual for more details about the tabular environment.

Use the commands \toprule, \colrule, and \botrule to structure your tabular into the column heads (those rows between \toprule and \colrule) and the alignment body (those rows between \colrule and \botrule). Follow current journal style concerning placement of other table rules.

input:

```
\begin{table}
\begin{tabular}{11}
\toprule
  Column 1&Column 2\\
\colrule
  Cell 1&Cell 2\\
\botrule
\end{tabular}
\caption{Text of table caption.}
\label{tab1}
\end{table}
```

output:

```
Column 1 Column 2
Cell 1 Cell 2
```

TABLE I: Text of table caption.

Some special table considerations

- Use the correct number of descriptive column headings.
- *Numerical columns* should align on the decimal point (or decimal points if more than one is is present). The column specifier d, should be used for simple numeric data with a *single* decimal point. Material without a decimal point is simply set in math mode, centered.

To use the d column specifier, you must load the dcolumn package; put \usepackage{dcolumn} in your document preamble. The entry of a d column is typeset in math mode; do note insert any \$ math shift characters into a d

column. If text is required in the column, use \text or \mbox as appropriate.

If multiple decimal points are present then the last is used for alignment. To escape from the d column use \multicolumn as usual. See apssamp.tex for examples.

- Use \$ delimiters for all math in a table; do not put a displayed equation in a table.
- Footnotes in a table are labeled a, b, c, etc.; use the LATEX \footnote command. See apssamp.tex for examples and explanations of use.
- Use the \squeezetable command with tables that do not otherwise fit on the page: placing this command before your \begin{tabular} statement makes the fonts in the body of the tabular smaller, allowing larger tables to fit onto the page.

Table Placement

Like figures (cf. Section 44.10), tables float to the top or bottom of the page if not otherwise specified, using the standard LaTeX float placement mechanism. Initially, you should put each table environment immediately following its first reference in the text; this will usually result in satisfactory placement on the page. Use the optional argument of the table environment to make adjustments to your float placement

```
\begin{table}[<placement>]
...
\end{table}
```

where *<placement>* can be any combination of htbp!, signifying "here", "top", "bottom", "page", and "as soon as possible". For more details about float placement, please study the instructions in the <u>MTEX User's Guide & Reference Manual</u>, Appendix C.9.1.

Invoking the REVTEX preprint class option changes LATEX's float behavior: all tables are automatically printed at the end of your document. This arrangement may be required by your journal's compuscript program.

4.12 CROSS-REFERENCING

REVTEX has built-in features for labeling and cross-referencing section headings, equations, tables, and figures. This section contains a simplified explanation of cross-referencing features. The format for using these features with section headings, equations, tables, and figures is discussed in the appropriate section.

Cross-referencing depends upon the use of "tags," which are defined by the user. The $\label{eq:command}$ is used to identify tags for REVTEX. Tags are strings of characters that serve to label section headings, equations, tables, and

figures, so that you don't need to know what number REVTEX has assigned to the item in order to talk about it in text.

You will need to process your file through REVTEX twice to ensure that the tags have been properly linked to appropriate numbers. If you add any tags in subsequent editing sessions, you will need to repeat this process: LATEX will display a warning message in the log file that ends with . . . Rerun to get cross-references right. If you see that message, run the file through REVTEX again.

If the error message persists, please check your labels; you may have labelled more than one object with the same < key >.

Another LATEX warning is There were undefined references, which signifies that you have used a key in a \ref without ever using it in a \label statement. If you encounter this message after running your document through LATEX twice, search your document for the < key> in question: it must appear as the argument of a \label command.

REVT_EX performs autonumbering exactly as in standard LeT_EX: when you process your file for the first time, LeT_EX creates an auxiliary file (with the .aux extension) that records the value of each < key >. Each subsequent run retrieves the proper number from the auxiliary file and updates the auxiliary file. At the end of each run, any change in the value of a < key > produces a LeT_EX warning message.

4.13 Fonts

REVT_EX has been set up to give good results on standard LaT_EX installations, but we cannot guarantee that you will be able to access all the font options—memory and font restrictions vary in T_EX implementations and computers.

Bold symbols in math

If you require bold symbols in math, particularly in superscripts or subscripts, use the $\bm{<symbol>}\$ command. You must have the AMS fonts installed and invoke the amsfonts class option. You must also load the bm package: place the command \usepackage{bm} in your document preamble.

The \bm command makes the symbol bold in math mode, and it ensures that it is the correct size, even in superscripts. If the correct font in the correct size is not available, then you get {<symbol>} at the correct size in lightface and LATEX will issue a warning that says No \boldmath typeface in this size. You can also use \bm to get bold greek characters—upper- and lowercase—and other symbols.

The following will come out bold with \bm: normal math italic letters, numbers, Greek letters (uppercase and lowercase), small bracketing and operators, and \mathcal.

Note that $\bm{<math>}$ is a fragile command.

Extra typefaces in math: amsfonts option

In addition to the extra bold capabilities you get in math with the amsfonts option, you also gain access to the Frak-

tur and Blackboard Bold typefaces. You select these with normal font-switching commands: $\{\mathfrak\{G\}\}\$ gives a Fraktur " \mathfrak{G} " and $\{\mathbb\{Z\}\}\$ gives a Blackboard Bold " \mathbb{Z} ". Fraktur will become bold in a \bm; there is no bold version of Blackboard Bold.

Extra symbols in math: amssymb option

Many new symbols are available to you if you have the AMS fonts installed. The amssymb class option gives you all the font capabilities of the amsfonts class option and further defines the commands to get the symbols shown in Appendix F, which contains examples of the symbols and for instructions on use. These characters will scale correctly in superscripts and heads.

AMS fonts

The AMS fonts, developed by the American Mathematical Society, are available free of charge at ftp://ctan.tug.org/fonts/amsfonts. Most LATEX installations incorporate the AMS fonts in many formats, including ATM-compatible Type 1 PostScript fonts. There are two class options for accessing the AMS fonts: amsfonts and amssymb.

The amsfonts option defines the \mathfrak and \mathbb commands to switch to the Fraktur and Blackboard Bold fonts, respectively. Fraktur characters will come out bold in a \bm, Blackboard Bold will not. The amsfonts option also adds support for bold math letters and symbols in smaller sizes and in superscripts when a \bm{< symbol >} is used. For example, \$^{\bm{\pi}}\$\$ gives a bold lowercase pi in the superscript position: π .

amssymb gives the capabilities of the amsfonts option and additionally defines many new characters for use in math.

REVTEX does not support the use of the extra Euler fonts (the AMS fonts starting with eur or eus) or the Cyrillic fonts (the AMS fonts starting with w).

5. A REVT_EX COMMAND REFERENCE

This section is a systematic reference to all REVT_EX-specifc commands. Please see the *ET_EX User's Guide & Reference Manual* for complete information about L^ET_EX commands.

5.1 DOCUMENT CLASS DECLARATION AND OPTIONS

All REVT_EX documents must start with the declaration:

\documentclass[<options>]{revtex4}

There are numerous options, as listed below.

The Document Substyle

Among your document class options will be exactly one *substyle*, an option specifying the society or the journal to which your article will be submitted. One such society is the American Physical Society, hence the document class option aps signifies that your article is to be submitted to one of the APS journals. Alternatively, you can specify a particular journal. Select a substyle from the following list:

substyle	Journal
aps	American Physical Society
pra	Physical Review A
prb	Physical Review B
prc	Physical Review C
prd	Physical Review D
pre	Physical Review E
prl	Physical Review Letters
prstab	Physical Review Special Topics—Accelerators and Beams
rmp	Reviews of Modern Physics

Another possible society is the OSA, selected with the osa substyle; currently unimplemented.

If you invoke a class option that REVTEX does not otherwise know about, it looks for a journal substyle with the corresponding name (with a .rtx extension). If no such substyle file exists, that option is made available as a global class option for other packages to use as appropriate.

You should examine your log file for any messages of the sort:

LaTeX Warning: Unused global option(s):

to see what options you have invoke that are not defined or ever used. If you see on that list the name of a journal substyle, you will know that the corresponding .rtx file was not found

Correct the situation by installing the indicated .rtx file in a location on your file system where TeX can find it. Under the TDS, it would be placed into textmf/tex/latex/revtex.

Type Size Options

You may select a type size from among the following. Note that selecting a type size is optional; your selected journal has a default type size.

10pt The default size.

11pt Alternative size for author drafts.

12pt The default size in the preprint option described below.

Media Size Options

The media size options of the standard LATEX classes are available. Note that selecting the media size does not affect the text area of your formatted article.

AMS Font Options

You may specify one of the following two options:

amsfonts Load the AMS font package. (Equivalent to putting \usepackage{amsfonts} in the document preamble.)

noamsfonts Don't load the AMS fonts package (even if a journal option loads amsfonts by default).

You may specify one of the following two options:

amssymb Load the AMS symbols package. (Equivalent to putting \usepackage{amssymb} in the document preamble.)

noamssymb Don't load the AMS symbols package (even if a journal option loads amssymb by default).

Author and Address Options

The following four options, all relating to how the authors and affiliations are formatted in the title block, are mutually exclusive. You may have only one of them in effect at one time

groupedaddress List each group of authors with shared addresses separately, followed by the addresses. Each shared address will only be typeset once and all authors that share an address will be typeset in the same group.

unsortedaddress List the authors in exactly the order specified even if this means typesetting some addresses more than once.

runinaddress List authors similarly to groupedaddress, except that the authors are formatted in a paragraph instead of on separate lines.

supercriptaddress List all authors in a single list. Author addresses are indicated by superscript markers which index into a numbered list of addresses typeset after the author list.

Note that your chosen journal substyle will make a default choice of one of the above four options, and you may override this choice in your document.

One- or Two-Column Layout

twocolumn Selects two-column layout. Unlike the option in the standard classes, the columns on the final page will be balanced. (This is implemented using Frank Mittelbach's multicol package.)

one column A single column across the full page width will be used. This is the default for the preprint option.

Preprint and Other Options

preprint Sets the article in single column at 12pt with enlarged interline spacing and makes minor layout changes. This option is intended for use when the formatted document is to be copyedited, and it is activated by default.

galley Sets the article in a single, narrow column approximating the format of journal article. In galley format, the widetext environment sets its content using the full page width (over twice the width of general text). This formatting option is one of two ways to gauge the length of a journal article; the other is lengthcheck.

tightenlines If used in conjunction with the above options, this produces normal single spaced documents.

draft This option marks overset lines (Overfull \hbox in paragraph), as in the standard classes.

showpacs and noshowpacs These options determine whether the Physics and Astronomy Classification Scheme data appear in the formatted output.

final This item is the opposite of draft.

lengthcheck This class option specifies that the formatted document should approach as closely as possible the formatting of an actual journal article, thereby facilitating performance of a length check. Note that particular font requirements may be in effect for this option.

byrevtex Using the byrevtex class option signifies that you want the "Typeset by REVTEX" tagline to appear on your output.

Footnote and Bibliography Options

bibnotes Instead of putting remarks (\thanks, \email, \homepage, and \altaffiliation) associated with authors as footnotes on the title page, put them at the beginning of the bibliography as unnumbered entries.

nobibnotes Nullifies the effect of the bibnotes option. If the journal substyle effectively invokes that option by default, you can invoke nobibnotes to override that choice.

footinbib Put all footnotes as numbered entries at the end of the bibliography. (Footnotes in the frontmatter are controlled independently by the bibnotes option.)

nofootinbib Nullifies the effect of the footinbib option. If the journal substyle effectively invokes that option by default, you can invoke nofootinbib to override that choice.

superbib Number the entries in the bibliography with superscripts rather than with numbers in square brackets. (this is, e.g., the style of *Phys. Rev. B.*)

Equation numbers

egsecnum Number equations within sections.

fleqn Typeset equations flush left.

Section Numbering Option

The secnumarabic class option specifies that you want the sectioning commands to have arabic numbering.

Floats Option

The nofloats option specifies that floating elements such as figures and tables are to be set at the end of the formatted document (end floats).

Specifying the floats option means normal LATEX float behavior and will override those journals which would by default have end floats.

If you specify neither option, then the selection will be made by the journal substyle; usually floats.

These options are described in more detail below.

Title Page Options

It should not be necessary to use these options in your document, because the journal substyle sets them as appropriate.

titlepage Start a new page after typesetting the title block.

notitlepage Typeset the title block above the body of the text.

Formatting for Duplex Printing

The options twoside (the default) and oneside work as in standard LATEX classes.

Hypertext Option

Use the option hyperref if you want your formatted document to have hypertext capabilities. This option implies the use of the hyperref package, available from ftp://ctan.tug.org/macros/latex/contrib/supported/hyperref, which is automatically loaded.

Job Macro Package

You can create a "job macro package" for your document that will be read in automatically every time your document is processed. Thus, if your job is a file called myarticle.tex, then the file myarticle.rty will be read in just the same as if you had placed a \usepackage{myarticle.rty} statement immediately following your \documentclass statement.

Within your .rty file, you can define and use control sequence names that contain the @ character, and you can override any of the definitions or assignments made by the REVTeX document class or the selected journal substyle. That is, you have the power to make a mess.

If you choose to have a job macro package, be sure to read the LATEX guide to document classes (clsguide.tex) or read up on the subject of packages and classes in *The LATEX Companion* [3] or a similar book.

The file template.rty contains a template for creating your own job macro package.

Example Here is a code fragment suitable for inclusion in your job macro package that defines the sectioning counters to produce arabic numbers instead of the default roman numbers, and which numbers the sectioning commands to the level of \subparagraph.

```
\def\thesection{%
  \arabic{section}}%
  \def\thesubsection{%
  \arabic{subsection}}%
  \def\thesubsubsection{%
  \arabic{subsubsection}}%
  \def\theparagraph{%
  \arabic{paragraph}}%
  \def\thesubparagraph{%
  \theparagraph.\arabic{subparagraph}}%
  \setcounter{secnumdepth}{5}%
```

5.2 FRONTMATTER COMMANDS

As in the standard classes, the frontmatter is specified by a sequence of declarations that gather information (data commands). The \maketitle command then uses this information to typeset the title block.

Data Commands

Title $\title = (short\ title) = (short\ title)$ The optional short title will be used in running heads. If it is not specified, then it defaults to the same value as title.

Keywords \keywords \{ < keyword list> \} A commaseparated list of keywords (as used by subject review or abstract publications).

 $\begin{tabular}{ll} PACS & pacs & \{<PACS \ numbers>\} & PACS & Subject & classification & numbers. & You & must & specify & pacs & before & the $$ \mathbb{T}_{n}$ & maketitle & command. \\ \end{tabular}$

Abstract \begin{abstract} abstract \end{abstract} The abstract is considered part of the frontmatter, and thus the abstract environment must come before the \maketitle command in the source file.

Dates and Numbers The following commands specify the volume, issue, year, and electronic identifier of the article, as well as the dates received, revised, accepted, and published.

With the exception of the LATEX standard \date command, these commands are more likely to be used by journal staff than by the author of the document. The argument of each should be in the final typeset form; the class does not parse these arguments.

```
\volumenumber{<number>}
\issuenumber{<number>}
\eid{<identifier>}

\date[<text>]{<date>}
\received[<text>]{<date>}
\revised[<text>]{<date>}
\accepted[<text>]{<date>}
\published[<text>]{<date>}
```

\volumeyear{< year>}

In the latter five commands, [<text>] signifies an alternative value for the text that is produced just before the date, e.g., in the case of \received, it might be "Received". You can use the optional argument to override the value chosen by the journal substyle.

LATEX will calculate page numbering from information taken from the previous run's .aux file, if not otherwise specified:

```
\startpage{<number> }
\endpage{<number> }
```

Preprint command

\preprint { < text> } has no effect unless the preprint option has been specified, in which case it adds identifying text to the page headline.

Author/Affiliation Data Commands

The most significant new feature in REVTEX 4 concerns the commands used for specifying author names, affiliations, and other author-related information. They are designed to better mark up the information (e.g., \email rather than \thanks) for use in the editorial and production processes.

These data are organized into one or more "author groups", each comprised of one or more authors followed by one or more affiliations: the given authors are understood to share all of the given affiliations. Furthermore each author can possess any number of email, homepage, alternative affiliation, and general thanks.

Following an author group is an optional collaboration specification, which is taken to apply to all of the preceding author groups up to the most recent collaboration specification. A collaboration, like an individual author, can have any

number of email, homepage, alternative affiliation, and general thanks.

Author \author{< author name>} Contrary to the usage of the \author commands in standard LATEX classes, each author should be specified in a *separate* \author command.

You may assist your journal in dealing with unusual names by specifying the author's first name, or, independently, surname:

```
\author{
\firstname{<first-name>}
\surname{< surname>}
}
```

Either one or both may be used. For example:

```
\author{Andrew \surname{Lloyd Weber}}
\author{\firstname{Yo yo} Ma}
```

Note: The command \and used in the standard LATEX classes is not supported by this class, and simply generates an error message.

The \author command may be followed by any combination of author data commands specifying email address, general URL, alternative affiliation, and "thanks". These commands are all implicitly subsidiary to the immediately preceding \author command and may be repeated, if so desired, to give, e.g., multiple email addresses.

Email \email[text] { < email address> } Specify the electronic mail address of the immediately preceding \author. The < text> phrase is prepended to the email address. Only the actual address should appear in the argument; the mailto: is understood.

Homepage $\lceil text \rceil \{ \langle URL \rangle \}$ Specify a URL for the immediately preceding $\lceil text \rceil$. This acts in the same way as $\lceil text \rceil$, and may refer to a WWW homepage of an author.

Alternative Address

```
\altaffiliation[<comment>]{<address>}
```

Specify an alternative address for the immediately preceding \author. This command produces a footnote with text constructed from the two arguments, so the < comment> argument will be something like "Currently at" or "Work undertaken while visiting" or other explanatory text to be placed in front of the address in the footnote.

Thanks \thanks[text] { < Extra remarks> }

In the standard classes \thanks is used inside the argument of \author, but in this class \thanks must *follow* the \author command.

Email addresses, URL's, and alternate affiliations should be typeset with the appropriate command above and *not* with the \thanks command. The latter should only be used when the other, more specific, choices are not appropriate.

Affiliation

```
\affiliation{< affiliation>}
```

The affiliation (or address) of an author (or group of authors) is specified using this command. All authors given since the previous \affiliation command (or the start of the document) will be taken as being at this address.

Some journal classes distinguish between "affiliation", which is usually just the name of the department or institution where the work was undertaken, and "address", which is a full postal address. Currently REVTEX does not make this distinction.

If the supercriptaddress option is invoked, affiliations will be numbered in the order they appear in the source file. This order is effectively determined by the order in which the authors are listed, and may not be the desired ordering.

To control the numbering, you may give the \affiliation commands *before* any authors are specified. This forces the numbering to follow the order of the listed \affiliation commands. The addresses can then be re-specified after the relevant authors. In any case, if an address is specified more than once it is only allocated one number, and, except with the unsortedaddress option, it will be typeset once.

Collaboration

\collaboration{< collaboration>} Specify a collaboration applying to all prior author groups up to the most recent \collaboration.

This command will work only in the superscript address mode. The collaboration name will be typeset within parentheses following the list of authors and can have \email, \homepage, \altaffiliation, and \thankscommands associated with it. The \collaboration command should be followed by a \noaffiliation command.

See Appendix D for examples and more details about author/affiliation data commands.

Table of Contents

As with standard LATEX, you use the \tableofcontents command to mark the place in your document where the table of contents is to appear, typically immediately after the \maketitle command.

Note that you will have to typeset your document at least three times before the information in the contents is valid: twice to obtain a contents of the correct number of lines and a third time for the pagination therein to be valid.

If using the rmp journal substyle, you see proper indentation on the contents only after the third typesetting run.

5.3 BODY COMMANDS

Bibliographies with BibT_EX

REVTEX facilitates using BibTeX for compiling the bibliography. During the editorial and production processes, it is useful to be able to extract the bibliographic information to check it against definitive databases. This will allow us to catch errors early in the life of the manuscript and to add hyperlinks so that referees can locate electronic versions of cited papers.

Reference component tagging

```
\bibinfo{< label>} { < text>}
```

The extra tagging is achieved by using a \bibinfo command that takes a < label> argument to identify what is being tagged. The labels correspond, for the most part, to the field names in a .bib file. For instance, the author of a cited paper would be tagged with \bibinfo{< author>} and the journal would be tagged with \bibinfo{< journal>}. The text argument contains the corresponding string from the BIBTEX file (suitably processed by BIBTEX of course).

The \bibinfo command does not affect the typesetting of the information; rather, it is purely informative. Authors may choose to add the \bibinfo commands by hand, but this rapidly becomes tedious. To avoid the tedium, we have created a new REVTEX BibTEX file, revtex.bst. This style file will automatically add the correct \bibinfo tagging. Futhermore, the style file has been expanded to handle items like URLs and e-prints which now frequently appear in citations. Authors can now add this information to their .bib files in a standard manner.

For more details on the BibTeX style files, please see the manual revbib.tex, included with the REVTeX 4 distribution.

Limitations in BibTeX The advantages of BibTeX notwithstanding, there are certain common constructions you cannot readily achieve through its use: multiple references and references with lead-in text. The following thebibliography environment illustrates each.

```
\begin{thebibliography}{}
\bibitem[Weinberg and Tomozawa(1966)]{Tom66}
S. Weinberg,
  \prl{\bf 17}, 616 (1966);
Y. Tomozawa,
  Nuovo Cimento A {\bf 46}, 707 (1966).
\bibitem[Moravcsik and Noyes(1961)]{Mor61}
For early developments, see:
  M.J. Moravcsik and H.P. Noyes,
  Ann. Rev. Nucl. Sci.
  {\bf 11}, 95 (1961).
\end{thebibliography}
```

The first item gives two citations under a single \bibitem, i.e., a multiple reference. The second gives a reference preceded by lead-in text. In both cases you can achieve the effect only by manually editing the .bbl file. The author of BibTeX is Oren Patashnick.

Acknowledgments

If your document has an acknowledgments section, use the acknowledgments environment as its container. Depending on the journal substyle, this element may be formatted as an unnumbered section.

Float processing

Environments such as figure and table (and potentially other similar environments defined by loaded packages or journal options) may be positioned using LaTeX's standard float placement algorithm (the default), or they may be held back (using an external file) and set at the end of the document (end floats).

Invoke the commands \printtables and \printfigures at the end of the document where the tables and figures should be printed (as with the standard \printtindex command).

When floats are positioned in the document body by the float placement system, these two commands are silently ignored, so it is always safe to use them and to switch between different journal styles that may change the behavior of the formatter.

If the \printtables command is missing, the tables will be printed at the end of the document. Likewise, if \printfigures is missing, the figures will be printed at the end of the document. Therefore it is safe to omit these commands as long as you are satisfied with REVTeX's default choices.

We recommend that you use explicit \begin{table} and \end{table} markup in your document (likewise with longtable and figure). Moreover, if you use the nofloats option, or if your chosen journal substyle makes this selection, then you *must* use this explicit markup scheme. In particular, please do *not* follow the practice of defining typing shortcuts for table and figure environments, like

```
\def\bt{\begin{table}}% Incompatible!
\def\et{\end{table}}%
```

Such commands will be incompatible with generating end floats.

Tables

The following commands affect the table environment. They do not apply to tables set directly in the text with a tabular environment not enclosed in a table. They do however apply to longtable environments if that environment (from the longtable package) is used.

By default, tables are set in a smaller size than the text body (\small). The \squeezetable declaration makes them smaller (\scriptsize).

In general you can locally redefine \tabbodyfont to be whatever you like. (\Huge\color{magenta} ...?)

\footnote works in table environments, producing the text at the end of the table, not at the bottom of the page (as if the body of the environment were enclosed in a minipage environment, which is essentially how this feature is implemented).

Using the tabular environment REVTEX introduces three commands to help structure your alignments, \toprule,

\colrule, and \botrule; use these commands after the row end (\\), similar to \hline.

The \toprule command starts off your tabular, and all table rows down to the \colrule are understood to comprise the table column heads. The \botrule command comes last in your tabular, and all table rows below the \colrule command are understood to comprise the table body.

Using the longtable package

The REVTeX document class is specifically designed to be compatible with the longtable package. If any of your tables is so long as to require setting on multiple pages, you are advised to use that package and its longtable environment.

To load the longtable package, insert a \usepackage{longtable} command in your document preamble.

For more documentation on the longtable environment and on the package options of the longtable package, please see the documentation thereof at ftp://ctan.tug.org/macros/latex/required/tools/longtable.dtx or refer to the LATEX Companion.

Note that the longtable package does not allow use of the longtable environment on multicolumn pages. If you prefer to see this limitation lifted, please correspond directly with mailto:bugs@latex-project.org.

REVTEX 4 symbols and the revsymb package

Symbols made available in earlier versions of REVTeX are defined in a separate package, revsymb, so that they may be used with other classes. (This might be useful if, say, copying text from a REVTeX document to a set of slides being produced with a class such as slides, seminar or foiltex.)

The following are defined in this package: \lambdabar, \openone, \corresponds, \succsim, \precsim, \lesssim, \vereq, \gtrsim, \tensor, \overstar, \overdots, \overcirc, \lambdasrrow, \roarrow. See Section F 3 for examples.

Bold Math

The Bold Math (bm) package is now the basis for creating bold symbols in math mode. The command $\bm{<symbol>}\$ makes $\{<symbol>\}\$ bold in math mode, ensuring that it is the correct size, even in superscripts. If the correct font in the correct size is not available then you get $\{<symbol>\}\$ at the correct size in lightface and LATEX 2ε will issue a warning that says "No boldmath typeface in this size...".

widetext environment

Text that is too wide to fit the narrow measure of the two-column or galley layouts may be placed in a widetext environment by using $\operatorname{begin}\{\operatorname{widetext}\}\$ and $\operatorname{end}\{\operatorname{widetext}\}\$.

In two-column mode, this will temporarily return to onecolumn mode, balancing the text before the environment into two short columns, and returning to two-column mode after the environment has finished.

In galley mode widetext increases the measure allowing the text to extend into the (otherwise empty) space at the righthand side of the page.

In one-column mode the environment has no effect.

5.4 Using LATEX packages with REVTEX

LATEX users often employ add-in software packages in order to use higher-level markup than is available with the standard LATEX document classes, or to achieve particular formatting within their document.

Such packages are available, for instance, on CTAN at ftp://ctan.tug.org/tex-archive/macros/latex/required/ and at ftp://ctan.tug.org/tex-archive/macros/latex/contrib/ or may be available on your distribution media, such as the TeX Live CD-ROM http://www.tug.org/texlive.

Some of these packages are automatically loaded by REVT_EX when you select certain class options; these are "required" packages (see Section 5 5.4). They will either be distributed with REVT_EX or will be a required part of your L^AT_EX distribution.

Others are declared to be "compatible" with REVTEX (see Section 5 5.4); we anticipate your need to use these packages, have tested REVTEX's compatibility with them, and are committed to maintaining compatibility.

Still others are declared to be "deprecated," see Section 5 5.4; their use with REVTeX is discouraged. A package may be included in this category because it establishes markup that is incompatible with the electronic submissions scheme of the APS, or because its definitions are incompatible with those of REVTeX (they "break" REVTeX).

The customary way to load a package is through the \usepackage command; simply invoke this command just after your \documentclass statement. For instance, if you wish to load the longtable package, your document preamble might look like:

\documentclass{revtex}
\usepackage{longtable}

Required packages are automatically loaded by REVTEX on an as-needed basis and do not need an explicit \usepackage statement in your document.

Required Packages

In order to use some of the advanced functions in REVT_EX 4, you will have to install certain LAT_EX 2_{ϵ} packages. Most of these packages are standard in any LAT_EX 2_{ϵ} distribu-

tion, but some are not. If you have problems obtaining any of these packages, please contact REVTEX support for help.

natbib The natbib package, available at ftp:
//ctan.tug.org/tex-archive/macros/latex/
contrib/supported/natbib/, provides the general
framework for citations and references within REVTeX,
regardless of the journal substyle.

multicol The multicol package, a required part of the LATEX distribution, is used to balance columns when the twocolumn option is in effect. The file mulitcol.sty is loaded automatically when the twocolumn option is specified. Note that this package places limitations on your use of the longtable package, also a required component of LATEX, and is incompatible with the REVTEX floats option. graphics/graphicx Graphics inclusion should use the LATEX graphicx packages and the standard LATEX command \includegraphics. This package is required in all LATEX distributions. To load the package, put the line:

\usepackage{graphicx}

in your document preamble.

Compatible Packages

Of the many packages available for use with LATEX, only a small subset are tested for compatibility with REVTEX, and they are documented in this section. If you encounter a bug stemming from the use of one of these packages in conjunction with any of the APS journals, please contact REVTEX support.

AMS packages REVTEX is compatible with and depends upon the AMS packages amsfonts, amssymb, and amsmath.

longtable

longtable.sty is used for large tables that will span more than one page and must be loaded using the \usepackage command.

hyperref

hyperref.sty is a package by Sebastian Rahtz that is used for putting hypertext links into LATEX 2ϵ documents. REVTEX 4 has hooks to allow e-mail addresses and URL's to become hyperlinks.

bm (Bold Math)

bm is used for creating bold symbols in math mode. It is loaded by using the \usepackage command and is distributed with REVTEX 4.

Deprecated Packages

Because the APS does not have control over the functions of packages, it cannot commit to making REVTEX work with all available packages. Furthermore, some packages may establish markup conventions that do not work well with the electronic submissions scheme of the APS. Therefore, the use of certain packages may be deprecated.

At present we know of no packages in this category.

6. TROUBLESHOOTING AND OTHER QUESTIONS

This section is intended to help authors with problems and common questions that arise when using REVT_EX.

Question: How do I get lowercase letters in the $\scalebox{ \section} \{ < title \ text > \} \ command?$

In the APS journal substyles, in the text \section{< title text>} command is automatically set uppercase. For a lowercase letter use $\lceil x \rceil$. For example, to use "He" for helium in a \section{<title text>} command, type $H \setminus lowercase\{e\}$ in $\{ < title \ text > \}$. This also works in math mode: \$\lowercase{e}^2\$ in a \section{ $< title \ text>$ } command will output e^2 .

Problem: I am getting error messages from my \section{< title text>}, \subsection{< title text>}, \subsubsection{< title text>},

 $\footnote{< text>}, or \caption{< text>} commands, and I can't understand why!$

You may have a so-called "fragile" command in a section heading or caption. This is solved in LATEX by immediately preceding the fragile command with \protect. Some common fragile commands include:

\footnote \footnotemark \footnotetext
\nocite
\(\)\[\]\\

as well as any command with an optional argument. Moreover, \verb must *never* appear in the argument of any command.

If you have one of these commands, or another fragile command (check LTEX User's Guide & Reference Manual), precede it with \protect and try running the file again. For example, if you have

\section{The result:\\Results in an error!}% change it to

\section{The result:\protect\\This is OK.}%

Problem: I have tables that do not fit into the preprint width.

Try putting the \squeezetable command right after the \begin{table} command. This will reduce the size of the type in the body of the table, thus allowing more data to fit.

Problem: TEX (or my device driver) runs out of font space.

Try removing the amsfonts and amssymb class options. TEX implementations vary, and some implementations will be unable to provide the resources needed to run these options.

Problem: TEX runs out of string space (pool_size is too small).

Remove the amssymb class option. It defines hundreds of symbol names. Some TeX implementations will be unable to provide the resources needed to run this option.

Problem: (a) The text immediately following an equation is "outdented". That is, indented into the margin. (b) I get a missing error in the references, but the input is OK. If I let TeX run through, the output is OK, too.

REVTEX is having a bad interaction with an older version of LATEX. Upgrading to a newer LATEX has cured these problems in the past.

Problem: One (or more) of my equations is being cross-referenced incorrectly.

Make sure that you have run \LaTeX at least twice since the equation numbering was last disturbed by an input change. Also note that incorrect cross-referencing will result if $\lower=1000 \ \text{label} \{< key> \}$ is used in an unnumbered single line equation (i.e., within the $\[\]$ and $\]$ commands), or if $\]$ abel $\{< key> \}$ is used on a line of an eqnarray that is not being numbered (i.e., a line that has a $\]$ nonumber).

Problem: I get a LATEX message at the end of the run that tells me that the references may have changed, no matter how many times I run LATEX.

Make sure that you have not used the same tag to label two different things. This will produce this effect, but will also produce a warning during the run and is therefore easy to detect. Also make sure that you have not used the same tag for two different \bibitems. That is, make sure that two different \bibitem $\{ < key > \}$ commands do not use the same text for $\{ < key > \}$. You will probably *not* get a warning for this, so this a more subtle error.

7. THE COMPUSCRIPT PROGRAM

The bright promise of REVTEX is, of course, that your electronic document can qualify for the compuscript program of a participating journal. This manual does not attempt to cover any aspects of such programs except to encourage you to ensure that your document's markup is of the highest quality.

You may obtain further information about the compuscript program of the American Physical Society at http://publish.aps.org/ESUB/, the American Institute of Physics at http://www.aip.org, the Optical Society of America at http://www.osa.org, the Society of Exploration Geologists at http://www.seg.org.

8. CONTACT INFORMATION

Should you find any bugs, problems or inconsistencies, contact REVTeX support at mailto:revtex4@aps.org. Please try to include information on what you were doing at the time and if possible, a small sample document that manifests the problem.

References

- † REVTeX 3.1 portions by APS; V4 notes by David Carlisle (mailto:david@carlisle.demon.co.uk), March 31, 1999; V4 guide by Arthur Ogawa (mailto:ogawa@teleport.com)
- [1] Knuth, D.E., *The T_EXbook*, Addison Wesley Longman, 1986
- [2] Lamport, L., <u>MTEX</u>, a Document Preparation System, Addison Wesley Longman, 1996.
- [3] Goossens, M. et al., *The LaTeX Companion*, Addison Wesley Longman, 1994.

- [4] Goossens, M. et al., *The LATEX Graphics Companion*, Addison Wesley Longman, 1997.
- [5] Rahtz, S. et al., *The \(\text{DT}_EX\) Web Companion*, Addison Wesley Longman, 1999.

APPENDIX A: DIFFERENCES FROM REVTEX 3.1

If you are already an experienced user of REVT_EX version 3.1 under \LaTeX 2 $_{\epsilon}$, and have installed REVT_EX 4, you can immediately start using the new system. Please take note of the following differences

1 PLATFORM REQUIRED

REVT_EX 4 works solely with L^AT_EX 2_E; it is not useable as a L^AT_EX2.09 package. Furthermore, REVT_EX 4 requires an upto-date L^AT_EX installation (1996/06/01 or later); its use under older versions is not supported.

2 MARKUP DIFFERENCES

Documentation of REVT_EX 3.1 (ftp://aps.org/revtex/manend.tex) mentions a number of commands particular to that document style (that is, extensions to the LAT_EX article style). Some of these commands have changed, as noted in Table II, and new extensions to the LAT_EX 2_E article class have been introduced with REVT_EX 4. Furthermore, REVT_EX 4 uses certain LAT_EX commands in a different way than in the article class. These are also noted in Section C.

In any case, simply making the transition from using the article document style under LATEX 2.09 to using the article document class under LATEX 2_{ϵ} mandates changes to your legacy document. You are responsible for such required changes; see Appendix D of the LATEX User's Guide & Reference Manual for details.

APPENDIX B: CONVERTING A REVT_EX 3.1 DOCUMENT TO REVT_EX 4

To convert a REVT_EX 3 document to one compatible with REVT_EX 4, carry out the following actions:

- Change \documentstyle{revtex} to \documentclass{revtex4}, and run the document under LATeX 2e instead of LATeX2.09.
- Replace the \draft command with the draft class option.
- Replace the \tighten command with the tightenlines class option.
- For each \author command, split the multiple authors into individual \author commands. Remove any instances of \and.
- Use \affiliation instead of \address.

REVT _E X 3.1 command	REVT _E X 4 replacement
\documentstyle[<options>]{revtex}</options>	\documentclass[<options>]{revtex4}</options>
option aps	is now the default
options aps, osa, seg	the society is now implied by the selection of the journal
option manuscript	preprint
\tighten preamble command	tightenlines class option
\draft preamble command	draft class option
\title	\title can take an optional argument signifying an alternative title
\author	\author{< name>} may appear multiple times; each signifies a new author name.
	\lastname{ <surname>} lets you mark up the author's surname</surname>
	\firstname { < firstname > } lets you mark up the author's first name
	\homepage $\{ \langle URL \rangle \}$ gives a URL for the above author
	\email { < email> } gives an email address for the above author
\and	obsolete, remove this command
\address	\affiliation { < institution > } gives the affiliation for the group of authors above
	\affiliation[<note>] lets you specify a footnote to this institution</note>
	\noaffiliation signifies that the above authors have no affiliation
\altaddress	\altaffiliation; applies to a single \author
\preprint	\preprint{ <number>} can appear multiple times, and must precede \maketitle</number>
\pacs	\pacs must precede \maketitle
abstract environment	abstract environment must precede \maketitle
\maketitle	$\mbox{\tt maketitle}$ must follow all frontmatter data commands
\narrowtext	obsolete, remove this command
\mediumtext	obsolete, remove this command
\widetext	obsolete, replace with widetext environment
\FL	obsolete, remove this command
\FR	obsolete, remove this command
\eqnum	replace with \tag, load amsmath
mathletters	replace with subequations, load amsmath
quasitable environment	replace with longtable, load longtable
references environment	replace with thebibliography{}
\case	replace with \textstyle\frac
\slantfrac	replace with \frac
\tablenote	replace with \footnote
\tablenotemark	replace with \footnotemark
\tablenotetext	replace with \footnotetext

TABLE II: Differences between REVTEX 3.1 and REVTEX 4 markup

- Move \maketitle downstream of all \pacs commands and downstream of any abstract environment instance.
- Convert quasitable to longtable, and load the longtable package.
- Remove all obsolete commands: \FL, \FR, \narrowtext, and \mediumtext (see Table II).
- Replace \case with \frac. If you need the fraction to be set in text style despite being in a display equation, use the construction \textstyle\frac. Note that \frac does not support the syntax \case1/2.
- Replace \slantfrac with \frac.
- Change \frak to \mathfrak \{ < char > \} and \Bbb to \mathbb\{ < char > \}, and invoke one of the class options amsfonts or amssymb.
- Replace environment mathletters with environment subequations and load the amsmath package.
- Replace \eqnum with \tag and load the amsmath package.
- Replace \bbox with \bm and load the bm package.
- If using the \text command, load the amsmath package.
- If using the d column specifier in tabular environments, load the dcolumn package, and be aware that the content of each cell in the column is implicitly in math mode: remove any \$ math shift characters appearing in a d column.
- Replace \tablenote with \footnote, \tablenotemark with \footnotemark, and \tablenotetext with \footnotetext.
- Replace \begin{references} with \begin{thebibliography}{}; \end{references} with \end{thebibliography}.

APPENDIX C: DIFFERENCES BETWEEN REVTEX 4 AND THE STANDARD IATEX ARTICLE CLASS

If you are familiar with the standard LATEX article document class, you will find that REVTEX provides a familiar environment in which to prepare your article. However, REVTEX is different from the article class, as noted here.

In some respects, REVTeX simply extends the article class the same way many users do: it incorporates packages from among the LATeX required suite of packages, such as the AMS-authored packages amsfonts, amssymb, and amsmath. These packages introduce the ability to typeset many math symbols not otherwise available to LATeX. The amsmath package provides the subequations environment and the the \tag command.

Other packages from the the required suite of LATEX packages include bm, which gives access to bold math through the \bm command; longtable, which lets you create tables

that can break over pages; and multicol, which forms the basis of REVTEX's two-column capabilities.

In other respects, REVTEX simply extends the article class. It defines new class options, such as the many journal substyles, and defines its own new math symbols, such as \tensor, and it defines new commands, such as \bibinfo, that let you mark up your document in a way that enhances its value as an electronic document.

However, using REVTEX will also force you to relearn certain commands and environments, such as the new markup rules for your frontmatter and bibliography. In these incompatible extensions to the standard article class, REVTEX either gives you a somewhat more convenient way of marking up your paper, or gives you the ability to do something that is not provided for in the standard article class.

• The document class declaration is different: the document class is revtex4.

There is a class option for each APS journal (they are collectively called "journal substyles"): pra, prb, prc, prd, pre, prl, prstab, and rmp for *Physical Review A, B, C, D, E, Letters, Special Topics—Accelerators and Beams*, and *Reviews of Modern Physics*, respectively. The chosen journal substyle may in turn make default selections of a number of class options; an explicit document class option always overrides this.

New class options are eqsecnum (number equations by section), preprint (double-spaced output for submission purposes), tightenlines (single-spaced output with the preprint option), and amsfonts and amssymb (extra font capabilities, see Sec. 44.13).

The prb option gives superscript reference citations, as is the style for *Physical Review B*. The prl option yields a slightly different line spacing, giving more accurate PRL length estimates. Apart than this, there are no substantial differences between the substyles for *Physical Review A–E*.

The floats class option enables LATEX-style floating figures and tables. The nofloats option causes floating elements to be formatted at the end of the document.

The twocolumn class option causes the document to be formatted in a two-column layout; onecolumn in a one-column layout.

• The frontmatter is different in REVT_EX; a simple one might look like (cf. template.aps)

```
\documentclass[draft,pra,aps]{revtex4}
\begin{document}
\title{Title here}
\author{Author(s) here}
\affiliation{Address(es) here}
\author{Another author(s) here}
\affiliation{Another address(es) here}
\date{\today}
\begin{abstract}
Abstract here.
```

```
\end{abstract}
\pacs{PACS numbers here}
\maketitle
```

Note the \affiliation{< text>}, and \pacs{< pacs number>} commands are new, and the \maketitle command follows the abstract. Also, each author appears in a separate \author command; the \and command is not used. See Sec. 44.2 for details.

- Figures and tables are input the same as in LATEX, however, with the nofloats option they are automatically moved to the end of the document; see Sections 5 5.1 and 5 5.3 for more details.
- The \text{< text>} command formats < text> in text mode within math. In particular, you get hyphens instead of minus signs. Used in a superscript, you get the correct size. See Sec. 44.6.
- Using a \label{<key>} within the \begin{subequations} environment allows you to reference the *general* number of the equations in the subequations environment. For example:

```
\begin{subequations}
\label{alleqs} % observe location
\begin{eqnarray}
    E     & = &mc^{2},\label{eqa}\\
    c^{2}& = &a^{2} + b^{2},\label{eqb}\\
    E     & = &m(a^{2} + b^{2}),\label{eqc}\\
end{eqnarray}
\end{subequations}
```

gives the output

$$E = mc^2, (C1a)$$

$$c^2 = a^2 + b^2,$$
 (C1b)

$$E = m(a^2 + b^2), \tag{C1c}$$

and Eq.\ (\ref{alleqs}) gives "Eq. (C1)".

- Using d in a tabular specification creates a column centered on the decimal points of the entries. See Sec. 44.11 for details; see apssamp.tex for examples.
- These additional diacritics are available: \tensor (double-headed overarrow), \overdots (triple overdots), \overstar (star), \overcirc (circle), \lambda loarrow (left-going overarrow), and \roarrow (right-going overarrow). They scale correctly in superscripts. See Appendix F for examples.
- Style files for use with BIBTEX are bundled with the various journal substyles. The journal substyle automatically issues the needed \bibliographystyle command.

• For hand-prepared bibliographies, reftest.tex checks that your document has (1) no uncited bibitems, (2) no undefined citations, and (3) its \bibitems in the same order as its citations. See Sec. 44.9.

The American Physical Society intends for REVTEX to be as compatible as possible with LATEX and with packages that can be used with LATEX. Please let us know of any LATEX commands incompatible with REVTEX, or of any packages useable with the LATEX article class that are incompatible with REVTEX.

APPENDIX D: SPECIFYING AUTHORS AND AFFILIATIONS

This section provides more detail on how to specify authors and affiliations for your document, and shows how to obtain various title block formatting effects with the class options.

The following examples exhibit a representative cross section of frontmatter blocks. They are taken from actual journal papers; the journal involved is indicated.

[to come]

APPENDIX E: ADDING NEW JOURNAL STYLES

Earlier versions of REVT_EX provided formatting for a large group of societies and journals. REVT_EX 4 establishes a new, open architecture for adding journal substyles.

To add a new journal substyle to REVTEX: Create a file with a .rtx extension and put into it whatever macro definitions or parameter assignments are required. To use the journal substyle, your document should invoke a corresponding document class option, causing your .rtx file to be read in.

For instance, in the case of a fictitious publication called the "Journal of Irreproducible Results", you could create a file called jir.rtx and invoke that substyle via a \documentclass statement like

\documentclass[jir]{revtex4}

To create a useful substyle .rtx file, you might want to use as a model the American Physical Society substyle aps.rtx. Notes:

- Journal substyles should ideally not create new markup syntax. All document-level environments and commands should be defined in REVTeX itself.
 - If your journal requires markup (compuscript structure) that goes beyond that supplied by REVTEX, please contact the maintainers of REVTEX.
- The file aps.rtx has specific code at the beginning that insists on being run under REVTEX; your substyle should do likewise.
- Your journal substyle, like aps.rtx, is read in after all of the code of the revtex.cls; it can depend on all of the definitions in that file to be in effect, and can redefine them as needed.

TABLE III: Text accents with letter a

```
à \'{a} á \'{a} â \^{a} ä \"{a}
ã \~{a} ā \={a} à \.{a} ă \u{a}
ă \v{a} ã \H{a} aa \t{aa} a \c{a}
a \d{a} a \b{a}
```

TABLE IV: Math accents with letter a.

- Your journal substyle, like aps.rtx, can invoke certain formatting options, but may do so only if the document's options do not specify a preference: the document's options must override any choices made by the journal substyle.
- In some cases, journal-specific code is sufficiently extensive that it is useful to break it out into a separate file, as in the case of rmp.rtx. This file has code that insists that it run under aps.rtx; your journal-specific substyle should do likewise.
- Hint: If your journal style has no head above the abstract, you can simply define the procedure \frontmatter@abstractheading to do nothing:

\def\frontmatter@abstractheading{}%

 If the journal involved has a compuscript program whose requirements bear on documents prepared according to your journal substyle, the documentation for your substyle should include those requirements (or a pointer to them).

APPENDIX F: CHARACTER SET LISTING

This appendix provides tables showing all of the special characters and mathematical symbols that are available within REVTeX. Some of these symbols require the AMS fonts to be available.

If you are preparing a paper for submission to a journal, you should check that journal's preferences in using special symbols. Typically, a journal will prefer that you use a symbol command taken from the following lists and will deprecate your inventing new command names.

1 IATEXNOTATIONS

Standard LaTeXsymbols

Tables III through XIV show the standard symbols for LATEX users.

Negated relations can sometimes be constructed with \not. For example,

If $x \cdot y$ then $x \cdot z$.

TABLE V: Special symbols; any mode.

```
 \begin{tabular}{ll} $\ \copyright \\ $\ \copyright \\ $\ \copyright \\ $\ \copyright \\ \end{tabular}
```

TABLE VI: Other special (foreign) symbols; text mode.

TABLE VII: Greek letters; used in math mode.

Lowercase						
α \alpha	β \be	eta	γ	\gamma	δ	\delta
ϵ \epsilon	$\epsilon \setminus v$	arepsilon	ζ	\zeta	η	\eta
θ \theta	ϑ\va	artheta	ι	\iota	κ	\kappa
λ \lambda	$\mu \setminus m$	u	ν	\nu	ξ	\xi
0 0	o o π \pi		$\boldsymbol{\varpi}$	\varpi	ρ	\rho
ρ \varrho	arrho σ \sigma		ς	\varsigma	τ	\tau
υ \upsilon	<pre>ф \pl</pre>	hi	φ	\varphi	χ	\chi
ψ \psi	ω \oi	mega				
		Uppercase				
Γ \Gamma	Δ \D	elta	Θ	\Theta	Λ	\Lambda
Ξ \Xi	$\Pi \setminus P$	i	Σ	\Sigma	Υ	\Upsilon
Φ \Phi	Ψ \P:	si	Ω	\Omega		

TABLE VIII: Binary operation symbols; used in math mode.

+	· \pm	\mp	\mp	×	\times	÷	\div
*	· \ast	*	\star	0	\circ	•	\bullet
(\cap	\cup	\cup	\oplus	\uplus		\cdot
Γ	\sqcap	\sqcup	\sqcup	\vee	\vee	٨	\wedge
Θ	oplus /	\ominus	\ominus	\otimes	\olimits	\oslash	\oslash
7	\bigtriangleup	\odot	\odot	\triangleleft	\lhd	†	\dagger
7	7\bigtriangledown	\bigcirc	\bigcirc	\triangleright	\rhd	‡	\ddagger
<	\triangleleft	\Diamond	\diamond	\leq	\unlhd	\	\setminus
٥	→ \triangleright	?	\wr	\trianglerighteq	\unrhd	П	\amalg

TABLE IX: Relation symbols; used in math mode.

```
≪ \11
  \lea
             ≥ \aea
                                           \gg
                                             /44
  \equiv
             \times \asymp
                           \neq
                             \neq
                                           ≐ \doteq
⊃ \supset
                           ⊆ \subseteq
                                           \supseteq
                                             \supseteq
                             \sqsubseteq
  \sqsubset □ \sqsupset □
                                             \sqsupseteq
  \models
             ⊥ \perp
                             \mid
                                             \parallel
≺ \prec
             ≻ \succ
                             \preceq
                                             \succeq
~ \sim
             \simeq \slashsimeq
                             \approx
                                             \cong
⋈ \bowtie
             ⋈ \Join
                             \smile
                                           ∋ \ni
                           ⊢ \vdash
                                           ⊢ \dashv
\in \setminus in
∝ \propto
```

TABLE X: Arrow symbols; used in math mode.

\leftarrow	\leftarrow	\rightarrow	\rightarrow
\leftarrow	\longleftarrow	$-\!\!\rightarrow$	\longrightarrow
\Leftarrow	\Leftarrow	\Rightarrow	\Rightarrow
\Leftarrow	\Longleftarrow	=⇒	\Longrightarrow
\leftarrow	\hookleftarrow	\hookrightarrow	\hookrightarrow
_	\leftharpoonup	\rightarrow	\rightharpoonup
$\overline{}$	\leftharpoondown	\rightarrow	\rightharpoondown
\rightleftharpoons	\rightleftharpoons	~ →	\leadsto
\leftrightarrow	\leftrightarrow	\longleftrightarrow	\longleftrightarrow
\Leftrightarrow	\Leftrightarrow	\iff	\Longleftrightarrow
\mapsto	\mapsto	$\vdash \rightarrow$	\longmapsto
	↑ \upa	rrow	7
	↓ \dow	narr	`OW
	↑ \Upa	rrow	7
	↓ \Dow	narr	OW
		owna	rrow
	↓ \Upd	owna	rrow
	/\nea	rrow	7
	\\ \sea	rrow	7
	√ \swa	rrow	7
	\\nwa	rrow	7

TABLE XI: Miscellaneous symbols; used in math mode.

þ	\flat	Ц	\natural	#	\sharp	1	\prime
\	\backslash	\forall	\forall	∞	\infty	Э	\exists
0	\emptyset		\Box	∇	\nabla		\neg
\Diamond	\Diamond		\surd	\triangle	\triangle	}	\
*	\clubsuit	×	\aleph	℘	/wp	Τ	\top
•	\diamondsuit	\Re	\Re	ℓ	\ell	\perp	\bot
•	\heartsuit	\Im	\Im	ı	\imath	9	\partial
٨	\spadesuit	\hbar	\hbar		\jmath	\angle	\angle
Ω	\mho						

gives

If
$$x \not< y$$
 then $x \not\le z$.

The AMS fonts have many negated relations already constructed. See Appendix F 2.

Standard LaTeXtypefaces

 \LaTeX provides a pair of special typefaces, \mathcal and \mathsf.

TABLE XII: Log-like functions; used in math mode (for example, $\log x$ gives $\log x$).

\arccos	\arcsin	\arctan	\arg	\cos
\cosh	\cot	\coth	\csc	\deg
\det	\dim	\exp	\gcd	\hom
\inf	\ker	\lg	\lim	\label{liminf}
\limsup	\ln	\log	\max	\min
\Pr	\sec	\sin	\sinh	\sup
\tan	\tanh			

TABLE XIII: Delimiters; used in math mode

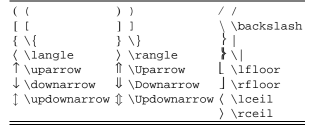
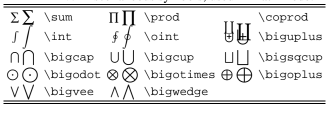


TABLE XIV: Miscellaneous symbols; used in math mode.



Use the $\mbox{\mbox{\it mathcal}}$ command for script (calligraphic) letters (note the \mathcal{L}):

gives

$$\mathcal{L}_{\text{int}} = eF_{\pi}^{3}r^{2}B^{0}(r,t)\varepsilon\sin(\Omega t)\exp(\eta t),$$

Only uppercase letters are available in the \mathcal font.

You can switch to sans serif letters by using the \mbox{mathsf} command (note the M):

 $R(\mathcal{Q}-\mathcal{Q})$

gives

$$R(Q - Q_0) = R_0 \exp\left(-\frac{1}{2}\Delta Q \cdot \mathsf{M} \cdot \Delta Q\right).$$

Both uppercase and lowercase letters are available with $\mbox{\tt mathsf.}$

Other notations

The \overline command puts a horizontal line above its argument in math mode:

\$\overline{x}+\overline{y}\$
gives

 $\overline{x} + \overline{y}$

There is an analogous \underline command that works in text or math mode:

The equation $\underline\{is\}\$ $\underline\{x+y\}\$ TABLE XV: Extra lowercase Greek letters available with gives

The equation is x + y.

Horizontal braces are put above or below an expression with the \overbrace and \underbrace commands:

gives

$$a_1 + a_2 + a_3 + a_4$$

and in displayed math, a subscript or a superscript puts a label on the brace:

gives

$$\underbrace{a_1 + \overbrace{a_2 + \cdots + a_{n-1} + a_n}^{n-2} + a_n}_{n}$$

Wide versions of the \hat and \tilde commands are available. They are called \widehat and \widetilde, respectively. Here is an example:

 $\widehat{a} + \widehat{ab} + \widehat{abc} + \widehat{abcd}$

2 AMS FONTS NOTATIONS

The AMS fonts are fonts that were developed by the American Mathematical Society and are now made available free of charge by the AMS. The METAFONT source files for these fonts are freely available, as are precompiled .pk files and ATM-compatible Type 1 PostScript fonts. There are two class options that can be used to invoke the AMS fonts: amsfonts and amssymb. Not distributed with REVTEX are the files distribution.

Using the amsfonts option

The amsfonts class option will give you access to the \mathfrak and \mathbb fonts and will also use the extra amssymb option selected.

\digamma \nm \varkappa

TABLE XVI: Extra Hebrew letters available with amssymb

Computer Modern fonts from the AMS in order to provide better access to bold math characters at smaller sizes and in super- and subscripts.

AMS fonts typefaces. With the AMS fonts installed and in use through either the amsfonts or amssymb class option, the \mathfrak and \mathbb commands are available. The command \mathfrak switches to the AMS Fraktur font, while \mathbb switches to the so-called "Black-Blackboard Bold, and there is no bold version of the font. Fraktur has both uppercase and lowercase letters and will become bold in a bbox.

Here are the letters "ABCDE" from \mathfrak: And here are the letters "RIZN" from \mathbb:

Here is some math with superscripts and \mathfrak. It demonstrates the output of $\bm{< symbol>}$.

Using the amssymb option

widehat abcd he amssymb class option gives all the font capabilities of the amsfonts option. It also defines names for many extra symbols that are present in the AMS fonts. The names are the same as those the AMS uses. These symbols and their names are shown below, given that you have the AMS fonts installed and the amssymb option selected.

Please be aware that no bold versions are available for any of the characters in this subsection.

3 REVT_EX NOTATIONS

An openface numeral "1" is available; it does not change size in superscripts. Here is an example: \$\openone\$ gives 11.

Bold large bracketing is also available. The normal commands \Biggl,\Bigl,..., when used with an extra "b" on the end of the command, come out bold:

TABLE XVII: Binary relations available with amssymb selected

<u>iecu</u>	cu.		
\leq	\leqq	\geq	\geqq
\leq	\leqslant	\geqslant	\geqslant
<	\eqslantless	≽	\eqslantgtr
₩ ∨ > > ₩	\lesssim	\gtrsim	\gtrsim
≲	\lessapprox	\gtrapprox	\gtrapprox
\approxeq	\approxeq		
⋖	\lessdot	⋗	\gtrdot
~	$\label{lil} $$ 111, \\ 111ess$	>>>	\ggg, \gggtr
\leq	\lessgtr	\geq	\gtrless
\leq	\lesseqgtr	≥ >	\gtreqless
M NIV VIIV W Y YIV VIIV W	\lesseqqgtr	\geq	\gtreqqless
\preccurlyeq	\preccurlyeq	\succcurlyeq	\succcurlyeq
\curlyeqprec	\curlyeqprec	$\not\simeq$	\curlyeqsucc
$\stackrel{\sim}{\sim}$	\precsim	\succeq	\succsim
\approx	\precapprox	\ N S N S	\succapprox
\subseteq	\subseteqq	\supseteq	\supseteqq
€	\Subset	\ni	\Supset
	\sqsubset	\Box	\sqsupset
\sim	\backsim	\sim	\thicksim
\geq	\backsimeq	\approx	\thickapprox
÷	$\verb \doteqdot , \verb \Doteq $	=0=	\eqcirc
≓	\risingdotseq	<u>•</u>	\circeq
$\ \ =$	\fallingdotseq	\triangleq	\triangleq
\triangleleft	$\verb \vartriangleleft $	\triangleright	$\vert vartriangle right$
\leq	\trianglelefteq	\trianglerighteq	\trianglerighteq
F	\vDash	⊩	\Vdash
$\parallel \vdash$	\Vvdash		
\smile	\smallsmile	$\overline{}$	\smallfrown
I	\shortmid	П	\shortparallel
<u></u>	\bumpeq	≎	\Bumpeq
Ŏ	\between	ф	\pitchfork

TABLE XVIII: Miscellaneous symbols available with amssymb selected.

\hbar	\hbar	\hbar	\hslash
١	\backprime	Ø	\varnothing
Δ	\vartriangle	•	\blacktriangle
∇	\triangledown	\blacksquare	\blacktriangledown
	\square		\blacksquare
\Diamond	\lozenge	♦	\blacklozenge
\odot	\circledS	\bigstar	\bigstar
_	\angle	⋖	\sphericalangle
4	\measuredangle		
∄	\nexists	C	\complement
Ω	\mho	\eth	\eth
Ь	\Finv	G	\Game
/	\diagup	\	\diagdown
\Bbbk	\Bbbk		

TABLE XIX: Binary operators available with amssymb selected.

\dotplus \dotplus	
<pre>\ \smallsetminus</pre>	⋊ \rtimes
$ar{\wedge}$ \barwedge	人 \curlywedge
	Y \curlyvee
$\bar{\bar{\wedge}}$ \doublebarwedge	
⋒ \Cap, \doublecap	λ \leftthreetimes
⊎ \Cup, \doublecup	\langle \rightthreetimes
□ \boxminus	⊙ \circleddash
\boxplus \boxplus	<pre>. \centerdot</pre>
	⊚ \circledcirc
* \divideontimes	<pre>T \intercal</pre>

TABLE XX: Other miscellaneous symbols available with amssymb selected.

α \varpropto	∍ \backepsilon
\blacktriangleleft \blacktriangleleft	$ ightharpoonup$ \blacktriangleright
∴ \therefore	·· \because

TABLE XXI: Negated relations available with amssymb selected.

<pre></pre>	≇ \ncong
	<pre> ≯ \ngtr</pre>
≰ \nleq	≱ \ngeq
≰ \nleqslant	≱ \ngeqslant
≰ \nleqq	≱ \ngeqq
\leq \lneq	<pre> ≥ \gneq</pre>
$\nleq \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<pre> ≥ \gneqq</pre>
\leq \lvertneqq	<pre> \gvertneqq </pre>
\lesssim \lnsim	\gtrsim \gnsim
\lessapprox \lnapprox	<pre></pre>
⊀ \nprec	<pre></pre>
	½ \nsucceq
\precsim \precnsim	
\lessapprox \precnapprox	≿ \succnapprox
	$ \not \trianglerighteq \setminus \text{ntrianglerighteq} $
≀ \nshortmid	∤ \nmid
и \nshortparallel	∦ \nparallel
⊬ \nvdash	⊭ \nvDash
⊮ \nVdash	⊭ \nVDash
$ otin \operatorname{\frac{N}{2}} $ \nsubseteq	
⊈ \nsubseteqq	<pre></pre>
\subsetneq \varsubsetneq	
\subsetneq \subsetneq	<pre> ⊋ \supsetneq</pre>
\subsetneqq \varsubsetneqq	\supseteq \varsupsetneqq
⊊ \subsetneqq	⇒ \supsetneqq

TABLE XXII: Yet more miscellaneous symbols available with amssymb selected.

--→ \dashrightarrow ←-- \dashleftarrow
--→ \dasharrow

 \[\ullet \] \ullet \ullet

TABLE XXIII: Extra negated arrows available with amssymb selected.

TABLE XXIV: Extra arrows available with amssymb selected.

```
\leftrightarrows \leftrightarrows
                       \rightleftarrows \ \rightleftarrows

⇒ \rightrightarrows

≒ \leftrightharpoons
                          \rightleftharpoons
← \Lleftarrow
                         \Rrightarrow
  \twoheadleftarrow
                         \twoheadrightarrow

← \leftarrowtail

ightarrow \rightarrowtail
← \looparrowleft
                       \Lsh
                          \Rsh
↑ \upuparrows
                          \downdownarrows
  \upharpoonleft
                          \upharpoonright,
                            \restriction
  \downharpoonleft
                          \downharpoonright
  \curvearrowleft
                       \circlearrowleft
                       ☼ \circlearrowright
  \multimap

→ \rightsquigarrow

  \leftrightsquigarrow
```

gives

$$\left(\left(\left(((x))\right)\right)\right)$$

while

\[
\Bigglb(\bigglb(\Biglb(\biglb(
(x)
\bigrb)\Bigrb)\biggrb)\Biggrb)
\]

gives

 $\left(\left(\left((x)\right)\right)\right)$

The commands \lesssim, \gtrsim give the output \leq , \geq , even without the amssymb class option. (The commands \alt, \agt, respectively, may also be used.) These commands will be fragile if you are not using the amssymb option.

Some extra diacritics have been provided. They scale correctly in superscripts. Some examples follow. $\t x$ gives \dot{x} . $\t x$ gives \dot{x} . These commands all work correctly in superscripts.

\corresponds produces the symbol \triangleq math mode, \precsim produces \lesssim in math mode, and \succsim produces \gtrsim in math mode. The AMS fonts will be used for these symbols if you have them, but are not necessary.

\lambdabar produces "lambda-bar" in math mode: \(\hat{\lambda}\).

APPENDIX G: MARKUP LIST

In the following pages are brief descriptions of some necessary commands. Those commands that are unique to REVTEX are noted with (R). Please consult the ETEX User's Guide & Reference Manual if you have further questions regarding LATEX commands.

If commands have arguments, they are so noted with [< text>], or $\{< key>\}$, as the case may be. The commands are in order of their likely occurrence in a document.

\documentclass[<options>]{revtex4}

[< options >] is a comma-separated list of option names; see Sections 44.1 and 55.1 for complete option lists and explanations.

You usually select a journal substyle option, e.g., aps.

Use the preprint option to force formatted output to the "preprint" style, suitable for copyediting. Otherwise, the chosen journal substyle selects a default.

If output is in the preprint style, you can select the tightenlines class option to force single line spacing.

To number equations by section, use the eqsecnum option.

Use the showpacs option to produce the PACS numbers.

- \begin{document} Begins the body of the REVTEX document.
- \preprint { < text> } When appearing within the front matter of a document, places < text> at the top right corner of the first page in preprint style. Used for site-specific preprint numbers. (R)
- \title[<short title>] {<title text>} <title text> is the title of the paper; <short title> optionally specifies a title suitable for the page running head. The title should be broken with the \protect\\ command.
- $\arrowvert author {< name > \} < name > represents an author name.}$
- \affiliation{< text>} < text> represents an author's address (institution). The address should be broken with \\ if necessary. (R)
- \date{< date>} lets you specify a date to be formatted in the title block.
- \begin{abstract}
- ... Signals the beginning and end of the \end{abstract} abstract, respectively.
- \pacs{<pacs number>} < pacs number> represents valid PACS numbers. Invoke the showpacs option to have < pacs number> printed. (R)
- \maketitle Prints the material contained in the \title $\{< title\ text>\}$, \author $\{< name>\}$, \affiliation $\{< text>\}$ and \date $\{< date>\}$ commands.
- \begin{widetext}
- ... Sets all enclosed text on the full page
 \end{widetext}
- width; only effective in a two-column layout. (R)
- \section{< title text>} < title text> represents a primary heading. Fragile commands should be preceded by \protect.
- \subsection{< title text>} < title text> represents a secondary heading. Fragile commands should be preceded by \protect.
- \subsubsection{< title text>} < title text> represents a third-level heading. Fragile commands should be preceded by \protect.
- \paragraph{<title text>} < title text> represents a
 fourth-level heading. Fragile commands should be
 preceded by \protect.
- \cite{<key>} Sets a reference or byline footnote citation. <key> represents a list of reference keys used with \bibitem{<key>}. Lists of consecutive numbers will be collapsed; e.g., [1,2,3] will become [1–3]. The style of citation in your output will depend on the chosen journal substyle. Fragile.

- \textcite{< key>} Sets a reference citation just like \cite{< key>} does, except the citation is part of the text (as, e.g., the subject of the sentence). Fragile. (R)
- \onlinecite $\{ \langle key \rangle \}$ Sets a reference citation just like \cite $\{ \langle key \rangle \}$ does, except that it places the citation on the baseline of the text even in styles where the citations are otherwise superscripts. Fragile. (R)
- \openone Produces an openface one (1). (R)
- \precsim, \succsim Produce the signs ≾ and ≿, respectively, in math mode.
- \less im, \gtrsim Produce "approximately less than" and "approximately greater than" signs (\lesssim, \gtrsim) , respectively, in math mode.
- $\tensor{< math>} \$ \$\tensor{x}\$ gives $\overset{\leftrightarrow}{x}$. (R)
- $\lceil (x) \rceil \le (x) \le$
- $\roarrow{< math>} \$ $\$ $\$ $\$ gives \overrightarrow{x} . (R)
- $\operatorname{\operatorname{Voverstar}} \{< \operatorname{math}>\} \ \operatorname{\operatorname{Voverstar}} \{x\} \ \operatorname{\operatorname{gives}} \ x^*. \ (R)$
- $\operatorname{\colored} {\operatorname{\colored} } \operatorname{\colored} (\operatorname{\colored}) \$ \$\overcirc{x}\$ gives $\stackrel{\circ}{x}$. (R)
- \biglb(, etc. Commands to produce large bold bracketing. (R)
- \corresponds Produces "corresponds" sign in math mode: $\stackrel{\triangle}{=}$.
- \lambdabar Produces "lambda-bar" in math mode: \(\frac{1}{2}\). (R)
- \[,\] Signals beginning and end of unnumbered displayed equation.
- \begin{equation}
- ... Signals beginning and end of single-
- \end{equation}
 line displayed equation.
- \begin{eqnarray}
- ... Signals beginning and end of multi-
- \end{eqnarray}
 line displayed equation.
- \nonumber Suppresses the numbering of a single line in a equarray environment.
- \tag{<number>} Provides an idiosyncratic number for a single line of an eqnarray. The number can be cross-referenced with \ref{<key>} when \label{<key>} is used right after \tag{<number>}. Numbers set with \tag{<number>} are completely independent of the automatic numbering. (R)
- \begin{longtable} ... \end{longtable}
 Environment to produce tables that can break over pages.
 Requires the longtable package; see Section 5.5.3, and see apssamp.tex for an example. (R)

- \label{< key>} defines a tag. This command appears in displayed equations that need cross-referencing, all tables, and all figure captions. Also used following section headings that need cross-referencing.
- \ref{< key>} references a tag. Use this command in text wherever sections, numbered equations, tables, or figures are cited.
- acknowledgments environment A container foracknowledgment section, complete with head. (R)
- \appendix After using this command, all \section{< title text>} commands will set < title text> as an appendix heading. \section* { < title text>} will set < title text> as an appendix heading without a letter (A, B, etc.) and should be used when there is only one appendix.
- \begin{thebibliography}
 ... Signals beginning and end
 \end{thebibliography}
 of the list of references. (R)
- \bibitem[<symbol>] {<key>} Sets a reference in the reference section. <symbol> represents an optional, author-specified reference symbol. <key> represents the reference tag.
- \begin{figure} Begins the environment for a numbered figure.
- \includegraphics[<key-vals>]{<filename>}
 Import the given graphics file into the document. You
 must \usepackage{graphicx} in order to be able
 to use the \includegraphics command with the
 key-vals syntax.
- \caption{<caption title>} < caption title> represents the text of the caption. Fragile commands must be preceded by \protect.
- $\label{<} key>$ represents the figure caption tag.
- \end{figure} Ends the environment for the figure.
- \begin{table} Signals the beginning of a table.
- \qquad unique zetable Used immediately after β , shrinks tables that would not otherwise fit. (R)
- \caption{<caption title>} Sets the table caption. <caption title> represents the text of the caption. Fragile commands must be preceded by \protect.
- \begin{tabular}{
 preamble>}
 Signals the beginning
 of the tabular material. preamble> represents formatting
 commands for the columns.
- \hline Sets a horizontal rule, separating column headings from data. \tableline may also be used.
- \end{tabular} Signals end of tabular material.

- \end{table} Signals the end of a table.
- \end{document} Ends the body of the REVTEX document.

: INDEX

Symbols	\and 16, 20, 21, 23, 31
\(19, 31	\angle 25, 27, 31
\) 19, 31	\appendix 6, 30, 31
.aux 9, 10, 12, 15	\approx 24, 31
.bbl 9, 17	\approxeq 27, 31
.bib 8, 9, 17	aps document class 5
.bst 3	aps document class option 5, 13, 21, 28
.cls3	aps.rtx 23, 24
.dvi 3	apssamp.tex 5, 7, 11, 23, 29
.pdf 3	\arccos 25, 31
.pk 26	\arcsin 25, 31
rtx 3, 13, 23	\arctan 25, 31
.rty 15	\arg 25, 31
.sty3	argument
.tex 9, 10	address 16
\[7, 19, 29, 31	affiliation 16
\\ 7, 18, 19, 29, 31	author 5, 17
\] 7, 19, 29, 31	author name 16
10pt document class option 13	bib files 8
11pt document class option 13	caption title 30
12pt document class option 13	char 22
	collaboration 16
\mathbf{A}	date 6, 15, 29
\AA 24, 31	email 21
\aa 24, 31	email address 16
abstract environment 6, 15, 21-23, 29	Extra remarks 16
\accepted 15, 31	filename 10,30
\acknowledgments 31	first-name 16
acknowledgments environment 17, 30	firstname 21
\acute 24, 31	identifier 15
\address 20, 21, 31	institution 21
address, argument 16	journal 17
\AE 24, 31	key 6–11, 20, 23, 28–30
\ae 24, 31	keyword list 15
\affiliation 5, 16, 20, 21, 23, 29, 31	label 17
affiliation, argument 16	math 6, 12, 29
\agt 28, 31	name 21, 29
aip document class option 5	number 7, 15, 21, 29
\aleph 25, 31	package 5
\alph 31 \alpha 24, 31	pacs number 23, 29
\alt 28, 31	PACS numbers 15
\altaddress 21, 31	pacs numbers 6
\altaffiliation 5, 14, 16, 21, 31	preamble 11,30
\altaffilliation 31	surname 16, 21
\amalg 24, 31	symbol 12, 18, 26
amsfonts document class 13, 19, 22	text 7, 11, 15, 17, 19, 23, 29 title 5, 15
amsforts document class option 1, 5, 8, 12, 13, 19, 22,	title 5, 13 title text 5, 6, 10, 19, 29, 30
26	URL 16, 21
amsfonts.sty 26	
amsmath document class 7, 19, 21, 22	year 15 argument, optional
amssymb document class 13, 19, 22	bib text9
amssymb document class option 1, 5, 8, 12, 13, 19, 22,	comment 16
26–28	key-vals 10, 30
amssymb.sty 26	note 21
<u> </u>	11006 21

options 5, 12, 21, 28	\blacktriangleleft $27,32$
placement 10,11	\blacktriangleright $27,32$
short title $6, 15, 29$	\bm 12, 18, 22, 26, 32
symbol 30	bm document class 12, 18, 19, 22
text 15, 28	\boldmath 12, 32
article document class 2, 20, 22	\bot 25, 32
\ast 24, 32	\botrule 11, 18, 32
\asymp 24, 32	\bowtie 24, 32
\author 5, 16, 20, 21, 23, 29, 32	\Box 25, 32
author, argument 5, 17	\boxdot 27, 32
author name, argument 16	\boxminus 27, 32
adenor maile, argument to	\boxnlings 27, 32
В	
\b 24, 32	\boxtimes 27, 32
	\breve 24, 32
\backepsilon 27, 32	\bullet 24, 32
\backprime 27, 32	\Bumpeq 27, 32
\backsim 27, 32	\bumpeq 27, 32
\backsimeq 27, 32	byrevtex document class option 14
\backslash 25, 32	
\bar 24, 32	C
\barwedge 27, 32	\c 24, 32
\Bbb 22, 32	\cal 32
\Bbbk 27, 32	\Cap 27, 32
\bbox 22, 32	\cap 24, 32
\because 27, 32	\caption $10, 11, 19, 30, 32$
\beta 24, 32	caption title, argument 30
\beth 26, 32	$\c 21, 22, 32$
\between 27, 32	\cdot 24, 32
\bf 32	\centerdot 27, 32
bib files, argument 8	char, argument 22
bib text, optional argument 9	\check 24, 32
\bibinfo 17, 22, 32	\checkmark 28, 32
\bibitem 8-10, 17, 20, 23, 29, 30, 32	\chi 24, 32
\bibliography 8, 9, 32	\circ 24, 32
\bibliographystyle 9, 23, 32	\circeq 27, 32
bibnotes document class option 14	\circlearrowleft 28,32
bibtex 9	\circlearrowright 28,32
\bigcap 25, 32	\circledast 27,32
\bigcirc 24, 32	\circledcirc 27,32
\bigcup 25, 32	\circleddash 27,32
\Biggl 26, 32	\circledR 28,32
\Bigl 26, 32	\circledS 27, 32
\biglb 29, 32	\cite 8-10, 29, 32
\bigodot 25, 32	clsguide.tex 15
\bigoplus 25, 32	\clubsuit 25, 32
\bigotimes 25, 32	\collaboration 16, 32
\bigskip 6, 32	collaboration, argument 16
\bigsqcup 25, 32	\color 17, 32
\bigstar 27, 32	color document class 2
\bigtriangledown 24, 32	\colrule 11, 18, 32
\bigtriangleup 24, 32	comment, optional argument 16
\biguplus 25, 32	\complement 27, 32
\bigvee 25, 32	\cong 24, 32
\bigwedge 25, 32	\coprod 25, 32
\blacklozenge 27, 32	\copyright 24, 32
\blacksquare 27, 32	\corresponds 18, 28, 29, 32
\blacktriangle 27, 32	
	\cos 25, 32
\blacktriangledown 27, 32	$\cosh 25,32$

$\cot 25, 33$	slides 18
\coth 25, 33	document class option
\csc 25, 33	10pt 13
\Cup 27, 33	11pt 13
\cup 24, 33	12pt 13
\curlyeqprec 27, 33	aip 5
\curlyeqsucc 27, 33	amsfonts 1, 5, 8, 12, 13, 19, 22, 26
\curlyvee 27, 33	amssymb 1, 5, 8, 12, 13, 19, 22, 26–28
\curlywedge 27, 33	aps 5, 13, 21, 28
\curvearrowleft 28, 33	bibnotes 14
\curvearrowright 28,33	byrevtex 14
D	draft 14, 20, 21
\d 24, 33	endnotes 6
	eqsecnum 5, 7, 14, 22, 28
\dagger 24, 33	final 14
\daleth 26, 33	fleqn 14
\dasharrow 28, 33	floats 5, 14, 19, 22
\dashleftarrow 28, 33	footinbib 14
\dashrightarrow 28,33	galley 14
\dashv 24, 33	groupedaddress 13
\date 6, 15, 29, 33	hyperref 14
date, argument 6, 15, 29	lengthcheck 14
dcolumn document class 11, 22	manuscript 21
\ddagger 24, 33	noamsfonts 13
\ddot 24, 33	noamssymb 13
\deg 25, 33	nobibnotes 14
\Delta 24, 33	nofloats 5, 14, 17, 22, 23
\delta 24, 33	nofootinbib 14
\det 25, 33	noshowpacs 14
\diagdown 27, 33	notitlepage 14
\diagup 27, 33	onecolumn 13, 22
\Diamond 25, 33	oneside 14
\diamond 24, 33	osa 5, 13, 21
\diamondsuit 25, 33	pra 5, 13, 22
\digamma 26, 33	prb 5, 13, 22
\dim 25, 33	prc 5, 13, 22
\div 24, 33	
\divideontimes 27, 33	prd 5, 13, 22
document class	pre 5, 13, 22 preprint 5, 6, 10, 11, 13, 14, 21, 22, 28
amsfonts 13, 19, 22	
amsmath 7, 19, 21, 22	pr1 5, 13, 22
amssymb 13, 19, 22	prstab 5, 13, 22
ans 5	revtex4 22
article 2, 20, 22	rmp 5, 9, 13, 16, 22
bm 12, 18, 19, 22	runinaddress 13
color 2	secnumarabic 14
	seg 5, 21
dcolumn 11, 22	showpacs 14, 28, 29
foiltex 18	subequations 23
graphicx 2, 10, 19, 30	superbib 14
hyperref 2, 14	supercriptaddress 13, 16
longtable 2, 17-19, 21, 22, 29	superscriptaddress 16
multicol 2, 13, 19, 22	tightenlines $5, 14, 20-22, 28$
myarticle.rty15	titlepage 14
natbib 19	twocolumn 5, 13, 19, 22
revsymb 1, 18	twoside 14
revtex 4, 21	unsortedaddress 13, 16
revtex4 3, 5, 12, 21, 28	document environment 5, 29, 30
seminar 18	\documentclass 5, 12, 15, 18, 20, 21, 23, 28, 33

\documentstyle 20, 21, 33	Extra remarks, argument 16
\dot 24, 33	\extracolsep 34
\Doteq 27, 33	
\doteq 24, 34	${f F}$
\doteqdot 27, 34	\fallingdotseq 27, 34
\dotplus 27, 34	figure environment 10, 17, 30
\doublebarwedge 27, 34	file
\doublecap 27, 34	.aux 9, 10, 12, 15
\doublecup 27, 34	.bbl 9,17
\Downarrow 25, 34	.bib 8, 9, 17
\downarrow 25, 34	.bst 3
\downdownarrows 28, 34	.cls3
	.dvi 3
\downharpoonleft 28, 34	.pdf 3
\downharpoonright 28, 34	.pk 26
\draft 20, 21, 34	
draft document class option 14, 20, 21	.rtx 3, 13, 23
Tr.	.rty 15
E	.sty3
\eid 15, 34	.tex 9, 10
\ell 25, 34	amsfonts.sty 26
\email 5, 14-16, 21, 34	amssymb.sty 26
email, argument 21	aps.rtx 23, 24
email address, argument 16	apssamp.tex $5, 7, 11, 23, 29$
\emptyset 25, 34	bibtex 9
endnotes document class option 6	clsguide.tex 15
\endpage 15, 34	hyperref.sty 19
environment	jir.rtx23
abstract 6, 15, 21–23, 29	la-test.tex4
acknowledgments 17,30	longtable.sty 19
document 5, 29, 30	mulitcol.sty 19
eqnarray $7,29$	myarticle.rty 15
eqnarray* 7	myarticle.tex 15
equation $7,29$	myfile 9, 10
figure 10, 17, 30	mypaper.tex 3,4
longtable 17, 18, 21, 22, 29	README 4
mathletters 21, 22	reftest 1, 10
minipage 17	reftest.dvi 10
quasitable 21,22	reftest.log10
references 21, 22	reftest.tex 10,23
subequations $7, 8, 21-23$	rev-test.tex4
table 11, 17, 19, 30	revbib.tex 17
tabular 11, 17, 18, 22, 30	revtex.bst 17
thebibliography 8, 17, 21, 22, 30	revtex.cls 23
widetext 1, 6, 7, 14, 18, 21, 29	revtex49
\epsilon 24, 34	rmp 9
\eqcirc 27, 34	rmp.rtx24
eqnarray environment 7, 29	template.aps 3, 4, 22
eqnarray* environment 7	template.rty 15
\eqnum 21, 22, 34	filename, argument 10, 30
eqsecnum document class option 5, 7, 14, 22, 28	final document class option 14
\eqslantgtr 27, 34	\Finv 27, 34
\eqslantless 27, 34	first-name, argument 16
equation environment 7, 29	\firstname 16, 21, 34
\equiv 24, 34	firstname, argument 21
\eta 24, 34	\FL 21, 22, 34
\eta 24, 34 \eth 27, 34	\flat 25, 34 \flat 25, 34
\exists 25, 34	fleqn document class option 14
\exp 25, 34	floats document class option 5, 14, 19, 22
(CAP 20, 07	110acs document class option 3, 14, 13, 22

\fnsymbol 34	hyperref.sty 19
foiltex document class 18	
footinbib document class option 14	I
\footnote 6, 11, 17, 19, 21, 22, 35	identifier, argument 15
\footnotemark 19, 21, 22, 35	$\$ Im 25, 35
\footnotetext 19, 21, 22, 35	\imath 25, 35
\forall 25, 35	$\in 24, 35$
\FR 21, 22, 35	\includegraphics $10, 19, 30, 35$
\frac 21, 22, 35	\inf 25, 35
\frak 22, 35	\infty 25, 35
\frontmatter@abstractheading 24, 35	institution, argument 21
\frown 24, 35	\int 25, 35
(\intercal 27,35
G	\iota 24, 35
galley document class option 14	\issuenumber 15,35
\Game 27, 35	
\Gamma 24, 35	J
\gamma 24, 35	jir.rtx23
\gcd 25, 35	\jmath 25, 35
\geq 24, 35	\Join 24, 35
\geqq 27, 35	journal, argument 17
\geqslant 27, 35	
\gg 24, 35	K
\ggg 27, 35	\kappa 24, 35
\gggtr 27, 35	\ker 25, 35
\gimel 26, 35	< key> placeholder 12
\gnapprox 27, 35	key, argument 6–11, 20, 23, 28–30
\gneq 27, 35	key-vals, optional argument 10, 30
\gneqq 27, 35	keyword list, argument 15
\gnsim 27, 35	\keywords 15,35
graphicx document class 2, 10, 19, 30	
\grave 24, 35	L
groupedaddress document class option 13	\L 24, 35
31 oup cadadi ess document class option 13	\1 24, 35
\qtrapprox 27 35	
\gtrapprox 27, 35	la-test.tex4
\gtrdot 27, 35	la-test.tex 4 \label 6-8, 10-12, 20, 23, 29, 30, 35
\gtrdot 27, 35 \gtreqless 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 25, 35 \lastname 21, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lceil 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35 \hat 24, 26, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lceil 25, 35 \leadsto 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lceil 25, 35 \leadsto 25, 35 \Leftarrow 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \\H 24, 35 \\harvarditem 35 \\hat 24, 26, 35 \\hbar 25, 27, 35 \\hbox 14, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 125, 35 \lastname 21, 35 \leftarrow 25, 35 \Leftarrow 25, 35 \leftarrow 25, 35 \leftarrow 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 18, 28, 29, 35 \lastname 21, 35 \lastname 21, 35 \leeli 25, 35 \leeli 25, 35 \leftarrow 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lceil 25, 35 \leetarrow 25, 35 \leftarrow 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lceil 25, 35 \leetarrow 25, 35 \Leftarrow 25, 35 \leftarrow 25, 35 \leftarrowtail 28, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \\H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35 \homepage 5, 14, 16, 21, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lceil 25, 35 \leetarrow 25, 35 \leftarrow 25, 35 \leftarrow 25, 35 \leftarrowtail 28, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35 \leftharpoonup 25, 35 \leftleftarrows 28, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \\H 24, 35 \\harvarditem 35 \\hat 24, 26, 35 \\hbar 25, 27, 35 \\hbar 25, 27, 35 \\hbar 14, 35 \\heartsuit 25, 35 \\hline 18, 30, 35 \\hom 25, 35 \\homepage 5, 14, 16, 21, 35 \\hookleftarrow 25, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 25, 35 \lastname 21, 35 \lceil 25, 35 \leftarrow 25, 35 \leftarrow 25, 35 \leftarrow 25, 35 \leftarrowtail 28, 35 \leftharpoondown 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35 \hom 25, 35 \hom 25, 35 \hom 25, 35 \hookleftarrow 25, 35 \hookrightarrow 25, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 25, 35 \lastname 21, 35 \lee il 25, 35 \lee il 25, 35 \lee il 25, 35 \leftarrow 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35 \homepage 5, 14, 16, 21, 35 \hookleftarrow 25, 35 \hookrightarrow 25, 35 \hslash 27, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 25, 35 \lastname 21, 35 \lee 1 25, 35 \lee 1 25, 35 \leftarrow 25, 35 \leftarrow 25, 35 \leftarrow 25, 35 \leftarrowtail 28, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35 \leftrightarrow 25, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrsim 18, 27-29, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35 \homepage 5, 14, 16, 21, 35 \hookleftarrow 25, 35 \hookleftarrow 25, 35 \hslash 27, 35 \hspace 6, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 18, 28, 29, 35 \langle 25, 35 \lastname 21, 35 \lee il 25, 35 \lee il 25, 35 \lee il 25, 35 \leftarrow 25, 35 \leftharpoondown 25, 35 \leftharpoonup 25, 35 \leftrightarrow 28, 35 \leftrightarrows 28, 35 \leftrightarrows 28, 35 \leftrightarrows 28, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 \H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35 \homepage 5, 14, 16, 21, 35 \hookleftarrow 25, 35 \hookrightarrow 25, 35 \hslash 27, 35 \hspace 6, 35 \Huge 17, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 25, 35 \lastname 21, 35 \lastname 21, 35 \lee 1 25, 35 \lee 1 25, 35 \leftarrow 25, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35 \leftharpoondown 25, 35 \leftrightarrow 25, 35 \leftrightarrow 25, 35 \leftrightarrow 25, 35 \leftrightarrow 25, 35 \leftrightarrows 28, 35
\gtrdot 27, 35 \gtreqless 27, 35 \gtreqqless 27, 35 \gtrsim 18, 27-29, 35 \gtrsim 18, 27-29, 35 \gvertneqq 27, 35 H \H 24, 35 \harvarditem 35 \hat 24, 26, 35 \hbar 25, 27, 35 \hbox 14, 35 \heartsuit 25, 35 \hline 18, 30, 35 \hom 25, 35 \homepage 5, 14, 16, 21, 35 \hookleftarrow 25, 35 \hookleftarrow 25, 35 \hslash 27, 35 \hspace 6, 35	\label 6-8, 10-12, 20, 23, 29, 30, 35 label, argument 17 \Lambda 24, 35 \lambda 24, 35 \lambdabar 18, 28, 29, 35 \lambdabar 25, 35 \lastname 21, 35 \lee 1 25, 35 \lee 1 25, 35 \leftarrow 25, 35 \leftrightarrow 28, 35

\leqq 27, 35	\measuredangle 27,36
\leqslant 27,35	\mediumtext 21, 22, 36
\lessapprox 27, 35	\mho 25, 27, 36
\lessdot 27, 35	$\mbox{mid } 24,36$
\lesseqgtr 27,36	$\min 25,36$
\lesseqqgtr 27,36	minipage environment 17
\lessgtr 27, 36	$\mbox{models } 24,36$
\lessim 18, 27-29, 36	\mp 24, 36
\lfloor 25, 36	\mu 24, 36
$\1g 25, 36$	mulitcol.sty 19
\lhd 24, 36	multicol document class 2, 13, 19, 22
$\lim 25,36$	\multicolumn 11, 36
\liminf 25, 36	\multimap 28, 36
\limsup 25, 36	myarticle.rty15
\11 24, 36	myarticle.rty document class 15
\llcorner 28, 36	myarticle.tex 15
\Lleftarrow 28, 36	myfile 9, 10
\111 27, 36	mypaper.tex 3,4
\llless 27, 36	
$\ln 25,36$	N
\lnapprox 27, 36	\nabla 25, 36
\lneq 27, 36	name, argument 21, 29
\lneqq 27, 36	\narrowtext 21, 22, 36
\lnsim 27, 36	natbib document class 19
\loarrow 18, 23, 28, 29, 36	\natural 25, 36
$\log 25, 36$	\ncong 27, 36
\Longleftarrow 25, 36	\nearrow 25, 36
\longleftarrow 25, 36	\neg 25, 36
\Longleftrightarrow 25, 36	$\neq 24, 36$
\longleftrightarrow 25, 36	\newline 36
\longmapsto 25, 36	\nexists 27, 36
\Longrightarrow 25, 36	\ngeq 27, 36
\longrightarrow 25, 36	\ngeqq 27, 36
longtable document class 2, 17–19, 21, 22, 29	\ngeqslant 27, 36
longtable environment 17, 18, 21, 22, 29	\ngtr 27, 36
longtable.sty 19	\ni 24, 36
\looparrowleft 28, 36	\nLeftarrow 28,36
\looparrowright 28, 36	\nleftarrow 28,36
\lowercase 6, 19, 36	\nLeftrightarrow 28,36
\lozenge 27, 36	\nleftrightarrow 28,36
\lrcorner 28, 36	$\nleq 27, 36$
$\Lsh 28, 36$	\nleqq 27, 36
\ltimes 27, 36	\nleqslant 27, 36
\lvertneqq 27, 36	\nless 27, 36
	\nmid 27, 36
M	$\noaffiliation 16, 21, 36$
\maketitle 5, 6, 15, 16, 21-23, 29, 36	noamsfonts document class option 13
\maltese 28, 36	noamssymb document class option 13
manuscript document class option 21	nobibnotes document class option 14
\mapsto 25, 36	\nocite 19, 36
math, argument 6, 12, 29	nofloats document class option 5, 14, 17, 22, 23
\mathbb 12, 22, 26, 36	nofootinbib document class option 14
\mathcal 12, 25, 36	\nonumber 7, 8, 20, 29, 36
\mathfrak 12, 22, 26, 36	noshowpacs document class option 14
mathletters environment 21, 22	\not 24, 36
\mathsf 25, 36	note, optional argument 21
$\max 25,36$	notitlepage document class option 14
\mbox 7, 11, 36	\nparallel 27, 36

\nprec 27, 36	\parallel 24,37
\npreceq 27, 36	\partial 25, 37
\nRightarrow 28, 36	\perp 24, 37
\nrightarrow 28, 36	\Phi 24, 37
\nshortmid 27, 36	\phi 24, 37
\nshortparallel 27,37	\Pi 24, 37
nsim 27,37	\pi 24, 37
\nsubseteq 27, 37	\pitchfork 27, 37
\nsubseteqq 27, 37	placeholder
\nsucc 27, 37	<key> 12</key>
\nsucceq 27, 37	placement, optional argument 10, 11
\nsupseteq 27, 37	\pm 24, 37
\nsupseteqq 27, 37	\pounds 24, 37
\ntriangleleft 27, 37	\Pr 25, 37
\ntrianglelefteq 27, 37	pra document class option 5, 13, 22
\ntriangleright 27, 37	prb document class option 5, 13, 22
	pro document class option 5, 13, 22
\ntrianglerighteq 27, 37	-
\nu 24, 37	prd document class option 5, 13, 22
number, argument 7, 15, 21, 29	pre document class option 5, 13, 22
\nVDash 27, 37	preamble 5
\nVdash 27, 37	preamble, argument 11, 30
\nvDash 27, 37	\prec 24, 37
\nvdash 27, 37	\precapprox 27, 37
\nwarrow 25, 37	\preccurlyeq 27, 37
	\preceq 24, 37
0	\precnapprox 27, 37
\0 24, 37	\precneqq 27, 37
\o 24, 37	\precnsim 27, 37
\odot 24, 37	\precsim 18, 27-29, 37
\OE 24, 37	\preprint 15, 21, 29, 37
\oe 24, 37	preprint document class option 5, 6, 10, 11, 13, 14, 21,
\oint 25, 37	22, 28
\Omega 24, 37	\prime 25, 37
\Omega 24, 37 \omega 24, 37	
	\printfigures 17,37
\omega 24, 37	\printfigures 17, 37 \printtables 17, 37
\omega 24, 37 \omega 24, 37 onecolumn document class option 13, 22	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37
\omega 24, 37 \omega 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37
\omega 24, 37 \omega 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \oplus 24, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \oplus 24, 37 options, optional argument 5, 12, 21, 28	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \oplus 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \published 15, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \oplus 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overcirc 18, 23, 28, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \published 15, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overdots 18, 23, 28, 37 \overline 25, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \published 15, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overdots 18, 23, 28, 37 \overline 25, 37 \overstar 18, 23, 28, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overline 25, 37 \overstar 18, 23, 28, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 26, 37 \overcirc 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overline 25, 37 \overstar 18, 23, 28, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37 \rceil 25, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 25, 37 \overdots 18, 23, 28, 29, 37 \overdots 18, 23, 28, 29, 37 \overstar 18, 23, 28, 29, 37 P \P 24, 37 package, argument 5	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37 \rceil 25, 37 \Re 25, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 18, 26, 29, 37 \openone, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \otimes 24, 37 \overbrace 26, 37 \overcirc 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overdots 18, 23, 28, 29, 37 \P \P 24, 37 package, argument 5 \pacs 6, 15, 21-23, 29, 37	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37 \rceil 25, 37 \Re 25, 37 README 4
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overcirc 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overline 25, 37 \overstar 18, 23, 28, 29, 37 P \P 24, 37 package, argument 5 \pacs 6, 15, 21-23, 29, 37 pacs number, argument 23, 29	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37 \rceil 25, 37 \Re 25, 37 README 4 \received 15, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 18, 26, 29, 37 \openone, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overbrace 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overline 25, 37 \overstar 18, 23, 28, 29, 37 P \P 24, 37 package, argument 5 \pacs 6, 15, 21-23, 29, 37 pacs number, argument 23, 29 PACS numbers, argument 15	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37 \rceil 25, 37 \Re 25, 37 README 4 \received 15, 37 \ref 7, 8, 10-12, 29, 30, 37
\omega 24, 37 \ominus 24, 37 onecolumn document class option 13, 22 oneside document class option 14 \onlinecite 8, 9, 29, 37 \openone 18, 26, 29, 37 \openone 18, 26, 29, 37 \openone 24, 37 options, optional argument 5, 12, 21, 28 osa document class option 5, 13, 21 \oslash 24, 37 \otimes 24, 37 \overbrace 26, 37 \overbrace 26, 37 \overcirc 18, 23, 28, 29, 37 \overdots 18, 23, 28, 37 \overline 25, 37 \overstar 18, 23, 28, 29, 37 P \P 24, 37 package, argument 5 \pacs 6, 15, 21-23, 29, 37 pacs number, argument 23, 29	\printfigures 17, 37 \printtables 17, 37 \printtindex 17, 37 prl document class option 5, 13, 22 \prod 25, 37 \propto 24, 37 \protect 6, 19, 29, 30, 37 prstab document class option 5, 13, 22 \Psi 24, 37 \psi 24, 37 \psi 24, 37 \published 15, 37 Q \qquad 7, 37 quasitable environment 21, 22 R \rangle 25, 37 \rceil 25, 37 \Re 25, 37 README 4 \received 15, 37

reftest.dvi 10	$\sin 25, 38$
reftest.log10	$\sinh 25,38$
reftest.tex 10,23	\slantfrac 21, 22, 38
\restriction 28, 37	slides document class 18
rev-test.tex4	\small 17, 38
revbib.tex 17	\smallfrown 27, 38
\revised 15, 38	\smallsetminus 27, 38
revsymb document class 1, 18	\smallskip 6,38
revtex document class 4, 21	\smallsmile 27, 38
revtex.bst 17	\smile 24, 38
revtex.cls 23	\spadesuit 25,38
revtex49	\sphericalangle 27, 38
revtex4 document class 3, 5, 12, 21, 28	\sqcap 24, 38
revtex4 document class option 22	\sqcup 24, 38
\rfloor 25, 38	\sqrt 38
\rhd 24, 38	\sqsubset 24, 27, 38
\rho 24, 38	\sqsubseteq 24, 38
\Rightarrow 25, 38	\sqsupset 24, 27, 38
\rightarrow 25, 38	\sqsupseteq 24, 38
\rightarrowtail 28, 38	\square 27, 38
\rightharpoondown 25, 38	\squeezetable 11, 17, 19, 30, 38
\rightharpoonup 25, 38	\ss 24, 38
\rightleftarrows 28, 38	\star 24, 38
\rightleftharpoons 25, 28, 38	\startpage 15, 38
\rightrightarrows 28, 38	subequations document class option 23
\rightsquigarrow 28, 38	subequations environment 7, 8, 21–23
\right	\subparagraph 15, 38
\risingdotseq 27, 38	\subsection 4, 6, 19, 29, 38
\rm 7, 38	\Subset 27, 38
rmp 9	\subset 24, 38
rmp document class option 5, 9, 13, 16, 22	\subseteq 24, 38
rmp.rtx 24	\subseteqq 27, 38
\roarrow 18, 23, 28, 29, 38	\subsetneq 27, 38
\Rrightarrow 28, 38	\subsetneqq 27, 38
\Rsh 28, 38	\subsubsection 4, 6, 19, 29, 38
\rtimes 27, 38	\succ 24, 38
runinaddress document class option 13	\succapprox 27, 38
S	\succcurlyeq 27, 38
	\succeq 24, 38
\S 24, 38	\succnapprox 27, 38
\scriptsize 17, 38	\succneqq 27, 38
\searrow 25, 38	\succnsim 27,38
\sec 25, 38	\succsim 18, 27-29, 38
secnumarabic document class option 14	$\sum 25,38$
\section 6, 19, 29, 30, 38	\sup 25, 38
seg document class option 5, 21	superbib document class option 14
seminar document class 18	supercriptaddress document class option 13, 16
\setminus 24, 38	superscriptaddress document class option 16
\sf 38	\Supset 27, 38
\sharp 25, 38	\supset 24, 38
short title, optional argument 6, 15, 29	\supseteq 24, 38
\shortmid 27, 38	\supseteqq 27, 38
\shortparallel 27,38	\supsetneq 27, 38
showpacs document class option 14, 28, 29	\supsetneqq 27, 38
\Sigma 24, 38	\surd 25, 38
\sigma 24, 38	\surname 16, 38
$\sqrt{\sin 24,38}$	surname, argument 16, 21
\simeq 24, 38	\swarrow 25, 38

symbol, argument 12, 18, 26	\ulcorner 28, 39
symbol, optional argument 30	\underbrace 26, 39
	\underline 25, 39
T	\unlhd 24, 39
\t 24, 38	\unrhd 24, 39
\tabbodyfont 17,38	unsortedaddress document class option 13, 16
table environment 11, 17, 19, 30	\Uparrow 25, 39
\tableline 30, 39	\uparrow 25, 39
\tablenote 21, 22, 39	\Updownarrow 25, 39
\tablenotemark 21, 22, 39	\updownarrow 25, 39
\tablenotetext 21, 22, 39	\upharpoonleft 28, 39
\tableofcontents 16	\upharpoonright 28, 39
tabular environment 11, 17, 18, 22, 30	
\tag 7, 8, 21, 22, 29, 39	\uplus 24, 39
\tan 25, 39	\Upsilon 24, 39
\tanh 25, 39	\upsilon 24, 39
	\upuparrows 28, 39
\tau 24, 39	\urcorner 28,39
template.aps 3, 4, 22	URL, argument 16, 21
template.rty 15	\usepackage 5, 7, 11-13, 15, 18, 19, 30, 39
\tensor 18, 22, 23, 28, 29, 39	•
\text 7, 11, 22, 23, 39	V
text, argument 7, 11, 15, 17, 19, 23, 29	\v 24, 39
text, optional argument 15, 28	\varepsilon 24,39
\textcite 8, 9, 29, 39	\varkappa 26, 39
\textstyle 21, 22, 39	\varnothing 27, 39
\thanks 5, 14-16, 39	\varphi 24,39
thebibliography environment 8, 17, 21, 22, 30	\varpi 24, 39
\therefore 27, 39	\varpropto 27, 39
\Theta 24, 39	\varrho 24, 39
\theta 24, 39	\varsigma 24,39
\thickapprox 27, 39	\varsubsetneq 27, 39
\thicksim 27, 39	\varsubsetneqq 27, 39
\tighten 20, 21, 39	\varsupsetneq 27, 39
tightenlines document class option 5, 14, 20–22, 28	\varsupsetneqq 27, 39
\tilde 24, 26, 39	\vartheta 24, 39
\times 24, 39	\vartriangle 27, 39
\title 5, 15, 21, 29, 39	\vartriangleleft 27, 39
title, argument 5, 15	\vartriangleright 27, 39
title text, argument 5, 6, 10, 19, 29, 30	\Vdash 27, 39
titlepage document class option 14	\vDash 27, 39
\today 6, 39	\vdash 24, 39
\top 25, 39	\vec 24, 39
\toprule 11, 17, 18, 39	\vee 24, 39
\triangle 25, 39	\veebar 27, 39
\triangledown 27, 39	\verb 19, 39
\triangleleft 24, 39	\vereq 18, 39
\trianglelefteq 27, 39	\volumenumber 15, 39
\triangleq 27, 39	\volumeyear 15, 39
\triangleright 24, 39	\vspace 6, 39
\trianglerighteq 27, 39	\Vvdash 27, 39
\twocolumn 39	**/
twocolumn document class option 5, 13, 19, 22	W
\twoheadleftarrow 28,39	\wedge 24, 39
\twoheadrightarrow 28,39	\widehat 26, 39
twoside document class option 14	\widetext 21,39
	widetext environment 1, 6, 7, 14, 18, 21, 29
U	\widetilde 26,39
\u 24, 39	\wp 25, 39

 $\ \ \, \backslash \text{wr}\ 24,39$

 \mathbf{X}

\Xi 24, 39 \xi 24, 39

Y

year, argument 15 \yen 28, 40

 \mathbf{Z}

\zeta 24, 40