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TDR: the Technical Document Repository System for the storage, concurrent access, and building of CMS reports, notes, and other LATEX-based documents

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Abstract

This note describes the TDR documentation system for LATEX-based documents including CMS Technical Design Reports (TDRs), Expressions of Interest (EoIs), Letters of Intent (LoIs), CMS Notes, Internal Notes, and Analysis Notes. It describes the TDR svn repository for the storage and concurrent multi-user access of documents and the use of the tdr build tool for compiling complete or partial documents from users' LATEX source and graphics files. This system has been successfully used by hundreds of authors of the CMS Computing TDR, the Physics TDR, and a number of other documents. (See also: http://cmsdoc.cern.ch/cms/cpt/tdr/)

This box is only visible in draft mode. Please make sure the values below make sense.

PDFAuthor: George Alverson, Lucas Taylor

PDFTitle: CMS TDR: Technical Document Repository

PDFSubject: CMS

PDFKeywords: CMS, physics, software, computing

Please also verify that the abstract does not use any user defined symbols



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2 1 Overview

₃ 1 Overview

39 The CMS Technical Document Repository (TDR) system provides a straightforward environ-

- ment for the preparation of reports and notes by large numbers of authors working concur-
- rently. It comprises the following components:

1.1 TDR Document Repository

- 43 All files that are required for the assembly of completed documents are stored in a central CMS
- 44 svn repository (called tdr2). The repository contains the common style files and build tools as
- well as all the user-generated text (LATEX) files and figures. This system facilitates the sharing
- of documents, concurrent working, and means that users do not need to keep any files in their
- 47 private area.

48 1.2 Document style files

- 49 Common LATEX style files have been pre-defined for CMS Technical Design Reports (also used
- 50 for EoIs, LoIs, and other large documents), CMS Notes, Internal Notes, and Analysis Notes.
- Template examples are provided enabling the user to get started with minimal overhead.

52 1.3 Document build system

- The philosophy of the TDR system is to keep the LATEX document style commands distinct from
- the user-content. A tdr perl script is then provided that assembles on the fly a complete LATEX
- document using pre-existing standard fragments and the users' LATEX files. It then proceeds
- to build the document by processing the LATEX, resolving cross-references and citations (using
- 57 BibTeX), and creating a PDF (portable document format) file. The user selects the style of the
- document (CMS Note, Analysis Note, etc.) by specifying an option to the tdr command. It is
- therefore totally trivial to switch from one style to another.

60 1.4 External software

- The system is designed to be independent of the CMS environment. All that is required is syn,
- perl, and a standard installation of LATEX. These are already part of the standard CERN Linux
- environment. It is also relatively easy to install on non-CERN Linux systems, Mac OSX, and
- 64 Windows.

65 1.5 Getting started

- To create a new document in the repository, for example a CMS Note, see section 2.
- To edit the document once the template has been created, see section 3.
- To build a formatted manuscript (PDF) for your document see section 4.
- For **advice on using LATEX**, for example to include figures, see section 5.

2 Creating a new document

All files reside in a standard CMS svn repository (called tdr2). As long as you are a member of the CMS e-group, you can use a web browser to see the repository: On any machine with the CMS environment (e.g., lxplus.cern.ch) you can check out either the *entire* repository or selected portions with the svn repository address svn+ssh://svn.cern.ch/reps/tdr2

75 2.1 Creating a new note or analysis summary

To start you will need to request a note directory in the svn repository from the TDR manager (currently George Alverson or Lucas Taylor). It is best to supply a list of the lxplus usernames of the co-authors who are to have write access to the repository at the time of the request.

To generate output, check out your note directory from svn following the example below. The tag below is the identifier for your paper, typically of the form XXX-YY-NNN. Following the sequence below will populate your local copy of the repository with only your note and not include the other notes. If you have a note, use "notes". For a paper, use "papers." [Note: when running without Kerberos authentication, use svn+ssh://username@svn.cern.ch... Additional information on accessing svn is available at the http://svn.web.cern.ch/svn/howto.php#accessing-clients]

```
86 > svn co -N svn+ssh://svn.cern.ch/reps/tdr2 myDir
87 > cd myDir
88 > svn update utils
89 > svn update -N [papers|notes]
90 > svn update [papers|notes]/XXX-YY-NNN
91 > # use the following line for tcsh. use -sh for bash.
92 > eval '[papers|notes]/tdr runtime -csh'
93 > cd [papers|notes]/XXX-YY-NNN/trunk
94 # (edit the template, then to build the document)
95 > tdr --style=paper b XXX-YY-NNN
```

96 2.1.1 Working at FNAL: The LPC

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The LPC environment has a script, /uscmst1/prod/sw/cms/[cshrc|shrc], which sets up
a number of aliased commands for working on CERN resources while at FNAL. The svn command is missing, so you'll need to fix it yourself: alias svn 'env KRB5CCNAME=/tmp/krb_cern_'id
-u' svn' for tcsh,
alias svn='KRB5CCNAME=/tmp/krb_cern_'id -u' svn' for bash.

The kserver_init command will initialize the KRB5CCNAME file and allow for seamless communication without further intervention.

2.1.2 Naming convention for Analysis Notes and Physics Analysis Summaries

A new directory is created in the tdr2/notes directory, named according to the convention chosen by the analysis group, e.g. TOP-07-005. Once created, this directory will contain a template note named according to the analysis name, e.g. TOP-07-005.tex. The tdr script will automatically generate the cmsNoteHeader from the directory name.

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2.1.3 Special Note on Physics Analysis Summaries

PAS documents are loaded into the CDS archives after approval. At this point, the title *as stored* in the hypersetup pdftitle field is passed to CDS as the document title. This allows for a fully formatted Lagrange title on the document and a natural language title for easy searching. The abstract, on the other hand, is taken from the abstract Lagrange will not see any TeX macros, however, so those should should not be used.

2.1.4 Naming convention for CMS Notes, and Internal Notes

A new directory is created in the tdr2/notes directory, named according to the convention: 117 contactAuthor_serialNo.contactAuthor is the CMS username (see the CERN "phone-118 book" command) which is used for subsequent access control. serialNo is a simple serial 119 number (001, 002,...) for the note generated at the time of the request; it is not anything 120 to do with the final CMS note number which will be assigned independently during the re-121 view process. For example the first note requested by Paris Sphicas resides in the directory 122 tdr2/notes/sphicas_001. Once created, this directory will contain a template note called 123 contactAuthor_noteNo.tex and a sub-directory called fig in which figures (PDF files) 124 may be stored. 125

2.2 Creating a new Technical Design Report (or Lol, Eol, etc.)

For major reports, a new directory is created in the reports directory, e.g., tdr2/reports/plutp for the Phase 1 Upgrade Technical Proposal. This directory will contains the following subdirectories:

- tex latex files and subdirectories (e.g., for different chapters);
- fig figure files and subdirectories;
- bib bibtex file(s) for references.

Note that for TDRs this sub-structure is assumed to exist by the tdr script (described below); if you change it things may fail.

3 Modifying a document and working with svn

svn is similar in many ways to cvs. Once a repository has been checked out, the workflow is almost identical except for tagging. In svn, tagging is done by creating a new directory branch using the svn copy command. Please see the svn manual for details, particularly the chapter on branching and tagging and svn for cvs users. Please do not change the depth of the directory structure to the top-level TeX file for your document. The template is created in the trunk subdirectory, and this is what is used by default. You should also note that svn, as opposed to cvs, does allow for easily moving and copying directory trees.

Please make sure to configure your svn client: edit $\tilde{/}$. subversion/config so that it appropriately tags pdf files.

```
145 [auto-props]
146 *.pdf = svn:mime-type=application/pdf
147 *.png = svn:mime-type=image/png
148 *.jpg = svn:mime-type=image/jpeg
149 *.tex = svn:eol-style=native
150 *.eps = svn:mime-type=application/postscript
```

There are other useful settings as well. For example, to stop svn from asking to commit backup files and object files, you can set the global-ignores flag:

```
153 [miscellany]
154 global-ignores = *.o *.bak
```

155 3.1 Checking out desired files

Checkout the directory which contains the source files of the document you wish to work on. In addition to your specific note directory, you will see the following general files/directories:

- tdr a script for building documents (described below);
- utils/general a R/O directory containing the style files.
- tmp a temporary directory used for output PDF, etc.

161 3.2 Editing the document

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Simply edit any of the LATEX files with your favourite text editor. For example, for a new note, start with the file contactAuthor_noteNo.tex.

164 3.3 Committing your changes into the svn repository

Before committing any changes always check your changes are valid ETEX, otherwise you will break the document for all other authors.

Firstly, check the local file, e.g., myfile.tex by doing tdr build myfile.

If myfile.tex is included in a bigger document, e.g., ctdr.tex, then you must also check that this builds: tdr build ctdr. In both cases you should check that a valid PDF file is produced that looks as expected. LATEX rather verbose with its warnings, however it is imperative to look and verify that there are no error messages, and no unresolved references.

172 Changes to files are committed to (i.e. stored into) the repository using

- > svn commit -m''Comment explaining changes made''
- The -m option should always be used to add a short informative message.
- Finally: do not forget to svn add any new files to the repository. It is not sufficient to just do a svn commit. New files must be first added and then committed.

177 3.3.1 Checking everything is OK with svn

- 178 If you want to see the status of your local files compared to the repository type:
- 179 svn status
- Run this command using the -u switch (--show-updates) to see any changes relative to the repository.
- The first character of each line tells you the status of the file:
- 183 A means the file has been scheduled for addition to the repository.
- ¹⁸⁴ M means you have modified your local copy.
- 185 **D** means it is scheduled for deletion.
- C means there is a conflict between your version and changes downloaded from the server.

 Try to avoid doing this (messy) step by committing frequently.
- ? means you have a file locally that svn knows nothing about. Maybe it's meant to be local (e.g., is temporary). If you want it to be in the repository then you must use svn add and the svn commit.
- * (if run with -u or –show-updates) shows a file which has changed on the server. This is in a second column.

3.4 Creating a standalone paper, e.g., for submission to a journal

- If you wish to export your paper (for publication, local work or for security), you can produce
 a tarball with all the necessary files with
- 196 > tdr --style=note --export b mynote.
- This will function on Unix or Windows systems which have recent copies of \LaTeX (including AMS- \LaTeX) and perl installed.
- Please see also section 4.8 on formatting for journals.

4 Building a formatted manuscript

The LATEX file(s) must be processed to produce a fully typeset and formatted manuscript in PDF (Portable Document Format). A tdr perl script is provided for building the whole or parts of your document, as described below. There is no need use any of the following commands yourself: latex, pdflatex, pdftex, bibtex, dvips, or dvi2pdf. They are all replaced by the tdr script.

4.1 Initializing your environment

207 Set up the runtime environment by typing:

This must be done from the top-level directory of the checked out area, i.e. the location of the tdr script. Note also that the syntax uses single *back* quotation marks.

The tdr command has a simple scram-like syntax with runtime, build, clean, and veryclean commands, support for one-letter abbreviations and so on. For details on tdr options type:

215 > tdr help

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216 4.2 Building a PDF file from a LATEX file

To create a PDF file from a LATEX file myPaper.tex, simply type:

```
218 > tdr build myPaper (or simply: tdr b myPaper)
```

Assuming the LATEX files have no errors in them, the last line of the screen output will tell you the location of the output PDF file. It is stored in the top-level tmp directory together with various log files.

If the build fails, check the printout on the screen for LATEX errors and resolve them; typically these are trivial syntax errors. Then run the build again.

4.3 Choosing the document style

You can choose to format the paper according to various pre-defined styles using the style option, for example:

```
227 > tdr --style=note build myPaper
```

will format the paper as a CMS Note. Valid styles are

- tdr for large reports (the default),
- paper for a paper to be submitted to a journal,
- note for CMS Notes,
 - an for Analysis Notes,
 - pas for Physics Analysis Summaries,
- in for Internal Notes.

Note that PAS documents can be in either draft mode (the default), or non-draft, as set by the --nodraft switch.

4.4 What your LATEX files should (not) contain

The tdr script makes a copy of your simple LATEX file and automatically inserts all the required
LATEX boilerplate commands to produce a fully consistent LATEX document in the tmp directory,
in accordance with the CMS document style requested in the command line options (see above).
It then processes the document using PdfLATEX with several passes to resolve cross references;
citations are handled using BibTeX.

Therefore, it should be stressed that the file myPaper.tex should *not* contain any document definition commands (e.g., \documentclass, \begin{document} and so on).

245 4.5 Making partial builds

To speed things up, especially for large documents, the tdr command can build single chapters, sections, or indeed any arbitrary ET_EX files. For example, if your main file is called myPaper.tex and looked like:

```
249 \input{titlepage.tex}
250 \input{introduction.tex}
251 \input{data-analysis.tex}
252 \input{results.tex}
```

253 then you could use the following commands

```
254 > tdr build myPaper // build everything as a single PDF paper
255 > tdr b results // build just the results section as PDF
```

In general you should be in the directory in which the LATEX file resides. The script will search downwards in the directory tree for it, but if more than one version exists, it will not be able to determine which one to build. This situation (multiple copies of the top file) is guaranteed to occur once a tag or branch has been made, so it is important to note this.

4.6 Setting the default file to build

To save specifying your preferred build target (e.g., myPaper.tex) each time, just set the Unix environmental variable TDR_TARGET to myPaper. Then you can just type

```
263 > tdr b
```

260

266

268

264 If TDR_TARGET has not been set, then tdr builds this document.

A similar variable, TDR_STYLE, controls the default style.

4.7 Cleaning up

To clean up temporary files (i.e the locally-created tmp directory):

```
> tdr clean
```

²⁶⁹ To clean up temporary files and emacs and nedit backup files:

```
270 > tdr veryclean
```

286

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271 4.8 Formatting for Journals

You can produce versions of your document formatted following the standards of several of the journals to which CMS submits physics results. Journal-specific options are passed as strings. To use our defaults, use a single dash as the option:

```
275 tdr --style paper --aps - b XXX-08-000
```

Please note that the tdr script can automatically take the pdfkeywords and format them for the equivalent journal field.

APS use the normal command for a paper, but add the appropriate APS options with, e.g.,

--aps="reprint,prl,linenumbers". See the revtex documentation for details on
APS options. Information on the revtex style for use with APS journals can be found
at http://authors.aps.org/revtex4/ and download sites are listed at https://
authors.aps.org/revtex4/revtex4_faq.html#download. APS does not accept
sub-directories nor included TeXfiles, so the necessary files will either be included or
moved to the top level, as appropriate, for submission.

PLB use --plb="3p, twocolumn, times" or any other set of Elsevier options. See http:
//www.elsevier.com/framework_authors/misc/elsdoc.pdf for details on the
Elsevier elsarticle style. As for the APS, PLB only accepts a flat file structure. The PLB default bib style will convert to lowercase all except the first word in the titles of references,
so escape proper names, acronyms, etc., with curly braces, e.g., "Search for {ADD} extra dimens

EPJC Please provide (using the if-then construction described below) a \titlerunning in the text before the \maketitle. This is used to create a running head so it cannot be longer than roughly half a page width. When EPJC sets articles, they tend to use the \sidecaption macro and have caption plus two small plots run across the full page. This option is not accessible in the CMS style although one can pass it to the EPJC style via an if-then.

JHEP JHEP accepts papers in the CMS style.

For instances where the CMS style and the journal style are incompatible, one may use an *if-then* construction to bracket alternatives:

```
299 \ifthenelse{\boolean{cms@external}}{%
300 %% journal specific text
301 }
302 {%
303 %CMS specific text
304 }
```

Note, however, that many formatting changes that are required for the two-column format of many journals can be accommodated in the standard CMS style. Using the * format for figures that should extend across two columns does not effect placement for us. If you resize figures, use units of \columnwidth, which is the same as the \textwidth in single column format.

4.9 Supplemental Material for Journals

```
Supplemental material should be placed in an independent LATEX file, e.g., supplemental material.tex.
310
   This file will be included via conditional code in the main document (say GEN-12-001.tex, rep-
311
   resenting a GENeric document) when it is formatted for CMS and for the arXiv, and excluded
   in the journal version. A third file, GEN-12-001_supp.tex should have the supplemental mate-
   rial included wrapped in a standard document template, which will provide an independent
314
   file for uploading to the journal.
315
   So for GEN-12-001.tex,
316
   \bibliography{auto_generated}
318
   \ifthenelse{\boolean{cms@external}}{}{
319
   \clearpage
320
   \appendix
321
   \section{Supplemental information title\label{app:suppMat}}
   \input{supplemental_material}
323
324
   while for GEN-12-001_supp.tex,
   \title{GEN-12-001 normal title \texorpdfstring{\\[1cm]
326
   ---Supplemental Material---}{: Supplemental Material}}
327
   \author[cern] { The CMS Collaboration }
   \date{\today}
329
   \abstract{}
330
   \hypersetup{%
331
   . . . }
332
   \maketitle
   \null\cleardoublepage
334
   \input{supplemental_material}
335
   The title of GEN-12-001 should be modified from that of the normal document: \title{Normal
   Title \ [1cm] — Supplemental Material—}. To generate all three types of files, arXiv (same as
337
   CMS format), PRL, and PRL supplement, the commands would be
338
   tdr --style paper --aps - b GEN-12-001
   tdr --style paper
                          b GEN-12-001
340
   tdr --style paper --supplement --no-draft --preflight b GEN-12-001_supp
341
   You should specifically note how the supplemental material is referenced within the main file:
342
   the APS specifies, for instance, that the format for the reference in the text is "See Supplemental
   Material at [URL will be inserted by publisher] for [give brief description of material]," so we
344
   use (for example) "The results are available in tabulated form in \suppMaterial", where we
345
   have defined \suppMaterial in the GEN-12-001_supp.tex file as
   \ifthenelse{\boolean{cms@external}}
347
   {\providecommand{\suppMaterial}{the supplemental material}
348
      [URL will be inserted by publisher]}}
349
   {\providecommand{\suppMaterial}{Appendix^\ref{app:suppMat}}}}
350
```

In the absence of a table of contents we can freely substitute anything we like for "Appendix" in the string above. If there is a table of contents, the \appendixname should be conditionally redefined so that in CMS format it would be \renewcommand { \appendixname } { Supplemental Material }.



5 Advice on using LATEX

5.1 LATEX macros for commonly used constructs

Provisions are made to implement macros across TDR volumes, within a volume, or even locally in a particular section. However, in order to establish a standard look and feel for the text symbols in the TDR volumes (such as for E_T and p_T), we encourage use of the generally defined macros and strongly discourage local use unless you are certain a similar symbol would not be used by another editor.

At the top-most level, definitions defined in tdr2/utils/trunk/general/ptdr-definitions.tex 362 are available to all TDR volumes. An extensive set of macros have been defined there and 363 should be used whenever possible. They include, for example, \ET, \fbinv, \sTop, etc. At 364 the top-level of each TDR (e.g., in tdr2/reports/ptdr1/trunk/tex/definitions.tex, 365 there is another file definitions.tex for volume-specific definitions. Macros should be 366 suggested and implemented for frequently used constructs or common symbols or names, e.g., 367 \etc could be defined to produce "etc." and so on. The macros in the definitions.tex files 368 are usable in tex files at all levels of the particular TDR. 369

Use \newcommand to define a new command that does not exist, \renewcommand to re-define a new command that already exists, or \providecommand to define a new command but accept the old definition without complaint if it has already been defined.

To override a general definition in TDR/general/ptdr-definitions.tex simply (re-)define it in the local definitions.tex. But please consult with the appropriate TDR editor.

We stress that it is important to use the macros in case a global style change must be made to suit the standards of a particular journal.

377 **5.2 Fonts**

Do not override the default fonts. They are currently set to be Palatino and Helvetica. The math fonts have also been changed to Palatino so that they do not clash with the body text, particularly in regards to numbers and units. This means the authors should use \text commands to put text in subscripts and superscripts, and most importantly *do not use* \rm in formulas, otherwise you will end up with formulae looking like the second one below.

$$\phi = a \text{ Greek letter}$$
 (1)

$$E = a \text{ mistake}$$
 (2)

Also note that the math fonts include a full set of Greek symbols in Math Italic Bold (produced with \mathbold), but only uppercase in Math Bold (\mathbf). Use \boldmath or \boldsymbols to get bold symbols: {\boldmath{\$\alpha \otimes \beta\$}}: $\alpha \otimes \beta$. (Note the enclosing braces.) Most journal styles do not have the \boldmath command.

It is also advisable to use the \textrm{Some text} form rather than {\rm Some text}.

The same is true for the other short-form holdovers from plain TEX, \tt and \it, particularly if you would like to submit your paper to a journal with minimal re-editing.

5.3 Editorial macros

390

In addition to the extensive measurement and physics symbols, some editorial macros are defined in tdr2/utils/trunk/general/definitions.tex as well. For example, the fol-

```
lowing tex fragment:
```

```
\editor{Jane Doe} \\
394
       \contributor{Tom Cobbley} \\
395
       \fixme{check this number!} \\
   produces the following.
397
398
   Editor(s): Jane Doe
399
400
   Contributor(s): Tom Cobbley
401
402
```

Notes use author, address, and abstract commands.

Inclusion of Figures 406

FIXME: check this number!

403

405

Figures should reside in the fig directory of the corresponding TDR (volume). A figure may 407 be included as follows: 408

```
Figure \ref{fig:test} shows a figure prepared with the TDR
409
      template and illustrates how to include a picture in a document
410
      and refer to it using a symbolic label.
      \begin{figure}[!Hhtb]
412
         \centering
413
         \includegraphics{width=0.55\textwidth}{c1 BlackAndWhite}
         \caption[Caption for TOC] {Test of graphics inclusion. \label{fig:test}}
415
      \end{figure}
416
```

Please note that documents intended for journal submission should usually include the fig in the path name supplied to includegraphics and not rely on the automatic search. 418

The result of the above is roughly as follows: 419

Figure 1 shows a figure prepared with the TDR template and illustrates how to 420 include a picture in a document and refer to it using a symbolic label. 421

Note that the file extension (type) for the filename (e.g., c1_BlackAndWhite.pdf above) is 422 not explicitly specified. Also note that authors should use an alternate short caption within the 423 first set of brackets when the complete caption is unduly long for including in the list of figures 424 in the Table of Contents. 425

- Also note that the current recommended size for figures is 0.55\textwidth for square plots, 426 and 0.7\textwidth for ones with a standard (i.e., produced using the root template de-427 scribed in Section 5.4.5) rectangular aspect ratio.
- Finally, note that correct results for the labeling occur only if you place the label command 429 within the caption environment. 430

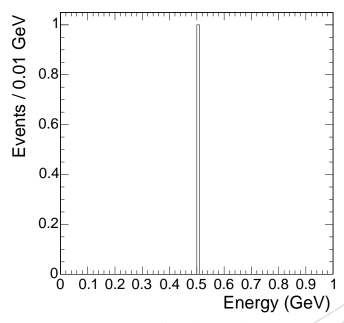


Figure 1: Test of graphics inclusion.

5.4.1 Colour Figures

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Figures will generally be printed in black and white for paper versions of the final document. We have found that the automatic conversion of colour figures to black and white often results in a lack of legibility, so we recommend that all authors provide a black and white version for each figure which they have checked for legibility on an actual paper copy.

Colour versions of figures can by provided for PDF output using the combinedfigure macro in place of the \includegraphics command. This takes two arguments corresponding respectively to the black and white and the coloured versions of the same picture, for example:

```
Figure \ref{fig:test} shows a figure prepared with the TDR
template and illustrates how to include a picture in a document
and refer to it using a symbolic label.

\text{begin{figure}[!Hhtb]}
\text{centering}
\text{combinedfigure{width=0.4\textwidth}{c1_BlackAndWhite}{c1_Colour}}
\text{caption[Caption for TOC]{Test of graphics inclusion.\label{fig:test}}
\end{figure}
```

Both figures should have the same size or the pagination may be affected.

5.4.2 How to include multiple figures

If you need to include multiple figures into the figure environment (i.e., you need only one common caption), the recommended procedure is to use multiple instances of the \includegraphics command, combined with the tabular environment if needed. Please do not use the subfig environment just to get "(a)" and "(b)" labels, it is a waste of white space and does not look as nice as putting the labels directly on the plot. Moreover, do not use the picture environment to draw the labels, because the coordinate system is absolute on the page and not relative to where the figure will be placed (i.e., this only works for the very final version). In short, to label

multiple figures, it is best to embed the label into the plot.

5.4.3 How to handle figures in PDF, jpeg, and PS formats

Files with extensions of .pdf (recommended) and .jpg are automatically picked up. Direct import of .eps files is not supported by the pdftex driver which is used to convert LATEX to PDF. You are advised to convert your .eps file to a .pdf file using Adobe Acrobat (best results), the epstopdf command or ps2pdf -dEPSCrop, and commit that to svn. Try to avoid converting figures through an intermediate program, such as Powerpoint, and instead convert the natively produced Postscript. If you do convert an EPS file, you are encouraged to also commit the original EPS version as well in case of conversion problems found later. The editors may re-convert if necessary.

Also, keep in mind that some later versions of PDF (e.g., 1.5) will conflict with the PdfLATEX machinery on many systems, including lxplus so please save figures (e.g., from Distiller) with version 1.3 or 1.4, if possible.

70 5.4.4 Where to store figures

458

- In general the figures should reside in the fig directory or one of its subdirectories. A fig di-
- rectory exists for each major document, e.g., tdr2/reports/ptdr1/trunk/fig/ortdr2/reports/ctdr
- Small papers with only a few figures do not require the use of a subdirectory.
- Do not refer to any figures which reside outside the TDR repository; instead, svn add the file
- in the fig directory and check it in.
- By default figures are looked for in the fig directory.
- If a figure file resides in a subdirectory, e.g., fig/muon, of the fig directory, then simply prepend the directory name when referring to the figure in the \includegraphics command (i.e. muon/c1 in the above example).

480 5.4.5 Standard macro for figures produced with ROOT

To maintain a standard look and feel for the figures in the Physics TDRs, a Root macro was contributed by Thomas Speer. Figure 1 shows an example plot made using it. In the TDR repository check out: tdr2/utils/trunk/general/tdrstyle.C. To use it:

```
484 .L tdrstyle.C
485 setTDRStyle()
```

486

5.5 Convention for figure and table captions

Figure captions should be located below each figure, as shown in the example above. Table captions, however, should reside *above* the table and use topcaption. For example:

```
489 \begin{table}[h]
490 \begin{center}
491 \topcaption{Table captions are above the table whereas figure
492 captions are below.}
```

¹An alternative approach would be to use LATEX plus pstopdf. However, this often fails to produce correct .ps and hence .pdf output files; nor does it support the inclusion of .pdf or .jpg pictures which are generally much more compact than the corresponding .eps files.

503

```
\label{tab:mytab}
493
        \begin{tabular}{lcc} \hline
494
           Parameter & Value 1 & Value 2 \\ \hline
495
           $s$ & 10.0 & 20.0 \\
496
           $t$ & 20.0 & 30.0 \\
497
           $u$ & 30.0 & 40.0 \\ \hline
498
        \end{tabular}
499
     \end{center}
500
   \end{table}
501
```

which produces the following:

Table 1: Table captions are above the table whereas figure captions are below.

Parameter	Value 1	Value 2	
S	10.0	20.0	
t	20.0	30.0	
и	30.0	40.0	

5.6 Chapters, Sections and Other Sectioning Commands

```
For all notes use the following section heading commands: \section, \subsection, \subseta, \subseta, \subseta, \subseta, \subseta, \subseta, \subseta, \subseta, \subseta, \su
```

The PDF bookmarks produced from PdfIAT_EX will choke on T_EXsymbols, e.g., "2.6 This is a "026E30Fsection" for "2.6 This is a \section" since T_EX uses 026E30F to represent the backslash.

Use the \texorpdfstring macro:

510 \section{Finding the split \texorpdfstring{\\$A_2\\$}{A2\}}

And this is what it should look like:

$_{12}$ 5.7 This is a \subsection

513 This is some text.

5.7.1 This is a \subsubsection

515 This is some text.

517

516 **5.7.1.1 This is a \paragraph** This is some text.

5.8 Cross-references and bibliographic citations

518 5.8.1 Referring to Sections, Figures, Tables, etc.

⁵¹⁹ LATEX provides powerful, robust, and scalable facilities for cross-referencing based on symbolic labels. Please use them!

For example, to create symbolic links to a chapter and a section:

```
\chapter{Mass Storage Systems\label{ch:mss}}

section{Requirements\label{sec:mss-requirements}}
```

Note that the label command is contained *within* the curly braces of the appropriate sectioning command so that the value can be resolved correctly. For figures and tables, the label command should be similarly enclosed within the associated caption command.

To then refer to the chapter and section:

```
The CMS hierarchical mass storage systems, described in
Chapter \ref{ch:mss} will be of a size unprecedented in
HEP, as described in Section \ref{sec:mss-requirements}.
```

This will result in output something like:

532

533

541

542

544

545

546

The CMS hierarchical mass storage systems, described in Chapter 9 will be of a size unprecedented in HEP, as described in Section 9.1.

Note that the numbers (9 and 9.1) are automatically generated according to the placement of the label commands in the overall context of the document. The number of digits (levels) is determined automatically from the level of the sectioning command used (chapter, section, subsection, etc.).

Always – repeat always – use symbolic labels (e.g., sec:mss-requirements) for references and not hardwired numbers (e.g., 9.1) as the latter will invariably become wrong very quickly.

5.8.2 Bibliographic References

All bibliographic entries are defined in a BibTeX file (i.e., files with .bib extension in the bib directory of the TDR (volume) of interest. This enables a standard format to be ensured and helps avoid duplicated entries. Before defining a new bibliographic item, please check in the .bib files whether it has already been defined, and if so then use it as it is. When creating new BibTeX entries, the format of the bibliographic entries is mostly self-evident and one can cut-and-paste from an existing entry (well, check that it produces reasonable output) and then change the text.

Keep in mind that for listing authors, the BibTeX implementation uses "Last Name, First Name" (and it automatically abbreviates the first name). Concatenate authors using "and", and instead of writing "et al." use "and others." BibTeX will handle the substitution, and our style file will trim the author list automatically after three authors. For complicated names, you can place them in braces, but do this sparingly.

We strongly recommend the use of the inSPIRE² BibTeX labels when such an article can be found there, because a unique label is created and L^ATeX can spot multiply-defined references. It also saves you the time of creating the entry yourself. Such an entry looks like:

```
@Article {Agostinelli: 2002hh,
556
                    = "Agostinelli,
                                       S. and others",
557
         collaboration = "GEANT4",
558
                    = "{GEANT4}---a simulation toolkit",
         title
559
         journal
                    = nim,
560
         volume
                    = "A506",
561
                     = "2003",
         year
                    = "250-303",
         pages
563
```

²http://inspirehep.net

```
SLACcitation = "%%CITATION = NUIMA, A506, 250; %%",

DOI = "10.1016/S0168-9002(03)01368-8"

566 }
```

However, in the above instance and for many other *commonly* cited references, we will use a more conventional name (e.g., GEANT4 instead of Agostinelli:2002hh). So please check the other bibliography files to see if yours is already defined. The information should also be verified. In the above citation, the title was not quite right on inSPIRE.

In addition, we recommend setting the "DOI" field that was added to the Article BibTeX format in the TDR framework (and is illustrated above). This field represents the Digital Object Identifier for your reference.³ When you prepend this number with http://dx.doi.org/, your browser is automatically directed to the electronic version of the article (provided your institution has paid for this access). Currently you need to manually determine and enter this field after examining the publication.

To refer to an item in the bibliography using its symbolic label in your text, use one of the following forms:

```
Either: the CMS detector is described elsewhere \cite{CMSTP};
or: the CMS detector is described in reference \citenum{CMSTP}.
```

This will result in output something like:

Either: the CMS detector is described elsewhere [?]; or: the CMS detector is described in reference?.

Note the omission of the square brackets in the second form, where the reference is explicitly (rather than parenthetically) referred to.

The list of references will be placed at the end of the TDR. It is suggested that each group maintain a separate .bib file in the bib directory for the chapter specific references. Common references for the entire TDR will be kept in a common file (e.g., ptdr1.bib). Common software references will be kept in software.bib.

590 5.8.3 Web References

Please use the \href and \url commands to embed links into your document.

```
592 Example:
```

595

```
\url{http://cms.cern.ch/iCMS/} gives http://cms.cern.ch/iCMS/,
href{http://cms.cern.ch/iCMS/}{The CMS web site} gives The CMS web site.
```

5.9 Glossary

Please add a short entry to glossary.tex whenever introducing any new acronym or abbreviation. Even plain English terms with specific technical meaning should be included (e.g., Python).

³http://www.doi.org/

6 PTDR Symbol Definitions

600	etal:	et al.	652	unit{x}:	X
601	ie:	i.e.	653	mum:	μm
602	eg:	e.g.	654	micron:	μm
603	etc:	etc.	655	cm:	cm
604	vs:	VS.	656	mm:	mm
605	mdash:	_	657	mus:	μs
606	Lone:	Level-1	658	keV:	keV
607	Ltwo:	Level-2	659	MeV:	MeV
608	Lthree:	Level-3	660	GeV:	GeV
609	ACERMC:	ACERMC	661	TeV:	TeV
610	ALPGEN:	ALPGEN	662	PeV:	PeV
611	CHARYBDIS:	CHARYBDIS	663	keVc:	keV/c
612	CMKIN:	CMKIN	664	MeVc:	MeV/c
613	CMSIM:	CMSIM	665	GeVc:	GeV/c
614	CMSSW:	CMSSW	666	TeVc:	TeV/c
615	COBRA:	COBRA	667	keVcc:	keV/c^2
616	COCOA:	COCOA		MeVcc:	MeV/c^2
617	COMPHEP:	СомрНЕР	668		
618	EVTGEN:	EVTGEN	669	GeVcc:	GeV/c^2
619	FAMOS:	FAMOS	670	TeVcc:	TeV/c^2
620	GARCON:	GARCON	671	pbiny:	pb^{-1}
621	GARFIELD:	GARFIELD		fbinv:	fb^{-1}
622	GEANE:	GEANE	672) \ \
623	GEANTfour:	GEANT4	673	nbinv:	nb^{-1}
624	GEANTthree:	GEANT3	674	percms:	${\rm cm}^{-2}{\rm s}^{-1}$
625	GEANT:	GEANT	675	lumi:	\mathcal{L}
626	HDECAY:	HDECAY	676	Lumi:	\mathcal{L}
627	HERWIG:	HERWIG	677	LvLow:	$\mathcal{L} = 10^{32} \text{cm}^{-2} \text{s}^{-1}$
628	HIGLU:	HIGLU	678	LLow:	$\mathcal{L} = 10^{33} \text{cm}^{-2} \text{s}^{-1}$
629	HIJING:	HIJING	\ \		$\mathcal{L} = 2 \times 10^{33} \text{cm}^{-2} \text{s}^{-1}$
630	IGUANA:	IGUANA	679	lowlumi:	
631	ISAJET:	ISAJET	680	LMed:	$\mathcal{L} = 2 \times 10^{33} \text{cm}^{-2} \text{s}^{-1}$
632	ISAPYTHIA:	ISAPYTHIA	681	LHigh:	$\mathcal{L} = 10^{34} \text{cm}^{-2} \text{s}^{-1}$
633	ISASUGRA: ISASUSY:	ISASUGRA	682	hilumi:	$\mathcal{L} = 10^{34} \text{cm}^{-2} \text{s}^{-1}$
634	ISAWIG:	ISASUSY ISAWIG	683	zp:	Z'
635	MADGRAPH:	MADGRAPH	684	kt:	k_{T}
636 637	MCATNLO:	MC@NLO	685	BC:	B_{c}
638	MCFM:	MCFM			$\frac{b_c}{b_c}$
639	MILLEPEDE:	MILLEPEDE	686	bbarc:	
640	ORCA:	ORCA	687	bbbar:	bb
641	OSCAR:	OSCAR	688	ccbar:	$c\overline{c}$
642	PHOTOS:	PHOTOS	689	JPsi:	J/ψ
643	PROSPINO:	PROSPINO	690	bspsiphi:	$B_s \to J/\psi \phi$
644	PYTHIA:	PYTHIA	691	AFB:	A_{FB}
645	SHERPA:	SHERPA	692	EE:	e^+e^-
646	TAUOLA:	TAUOLA	693	MM:	$\mu^+\mu^-$
647	TOPREX:	TOPREX	694	TT:	$\tau^-\tau^+$
648	XDAQ:	XDAQ			
649	DZERO:	D0	695	wangle:	$\sin^2 \theta_{ m eff}^{ m lept}(M_{ m Z}^2)$
650	de:	0	696	ttbar:	t t
651	$ten\{x\}$:	$\times 10^{x}$	697	stat:	(stat.)
	* *				

698	syst:	(syst.)	747	sFer:	\widetilde{f}
699	HGG:	$H \rightarrow \gamma \gamma$	748	sQua:	$\begin{array}{c} \widetilde{f} \\ \widetilde{q} \\ \widetilde{u} \end{array}$
700	gev:	GeV	749	sUp:	$\hat{\tilde{u}}$
701	GAMJET:	γ + jet	75 0	suL:	$\widetilde{\boldsymbol{u}}_L$
702	PPTOJETS:	$pp \rightarrow jets$	75 ₁	suR:	\widetilde{u}_R
703	PPTOGG:	$pp \rightarrow \gamma \gamma$	7 5 2	sDw:	\tilde{d}
704 705	PPTOGAMJET: MH:	${\sf pp} o \gamma + {\sf jet} \ M_{\sf H}$	7 5 3	sdL:	$\widetilde{\mathbf{d}}_{-}$
706	RNINE:	R_9			α _L ≆
707	DR:	ΔR	754	sdR:	$\alpha_{ m R}$
708	PT:	p_{T}	755	sTop:	t ~
709	pt:	p_{T}	756	stL:	$\overset{\mathbf{t_L}}{\sim}$
710	ET:	E_{T}	757	stR:	t_{R}
711	HT:	H_{T}	758	stone:	\tilde{t}_1
712	et: Em:	E_{T}	759	sttwo:	\widetilde{t}_2
713	Pm:	⊭ 1⁄9	760	sBot:	$\widetilde{\mathbf{b}}$
714	PTm:	₽ PT	7 6 1	sbL:	$\widetilde{\mathbf{b}}_{\mathtt{T}}$
715	ETm:	•	762	sbR:	$\begin{split} &\widetilde{d} \\ &\widetilde{d}_L \\ &\widetilde{d}_R \\ &\widetilde{t} \\ &\widetilde{t}_L \\ &\widetilde{t}_R \\ &\widetilde{t}_1 \\ &\widetilde{t}_2 \\ &\widetilde{b} \\ &\widetilde{b}_L \end{split}$
716		Emiss		sbone:	ρ _R
717	MET:	Emiss	763		\widetilde{b}_1 \widetilde{b}_2
718	ETmiss:	Emiss	764	sbtwo:	$\stackrel{b_2}{\sim}$
719	VEtmiss:	Emiss T	765	sLep:	Ĩ ∼c
720	$dd{y}{x}:$	$ \frac{\mathrm{d}y}{\mathrm{d}x} \\ \gtrsim \\ \lesssim \\ $	766	sLepC:	$\begin{array}{l} \widetilde{\mathbf{l}}^{\mathbf{C}} \\ \widetilde{\mathbf{e}} \\ \widetilde{\mathbf{e}}_{\mathbf{L}} \\ \widetilde{\mathbf{e}}_{\mathbf{R}} \\ \widetilde{\boldsymbol{\nu}}_{\mathbf{L}} \\ \widetilde{\boldsymbol{\mu}} \\ \widetilde{\boldsymbol{\nu}} \\ \widetilde{\boldsymbol{\tau}} \end{array}$
721	ga:	\gtrsim	767	sEl:	e
722	la:		768	sElC:	e ^C
723	swsq:	$\sin^2 \theta_{\rm W}$	769	seL:	e_{L}
724	cwsq:	$\cos^2 \theta_{\rm W}$	770	seR:	e_R
725	tanb:	$\tan \beta$	771	snL:	$\overset{ u_{\mathrm{L}}}{\sim}$
726	tanbsq:	$\tan^2 \beta$	772	sMu:	μ
727	sidb:	$\sin 2\beta$	773	sNu:	ν ≃
728	alpS:	α_S	774	sTau: Glu:	τ ~
729	alpt:	$\tilde{\alpha}$	775	sGlu:	g ≈
730	QL:	$egin{array}{c} Q_L \ \widetilde{Q} \end{array}$	776		$\begin{array}{c} g \\ \widetilde{g} \\ W^{\pm} \end{array}$
731	sQ:		777	Wpm:	
732	sQL:	\widetilde{Q}_{L}	778	sWpm:	\widetilde{W}^\pm
733	ULC:	$ \begin{array}{c} \widetilde{Q}_L \\ U^C_L \\ \widetilde{U}^C \end{array} $	779	Wz:	W^0
734	sUC:	$\widetilde{\mathbb{U}}^{C}$	780	sWz:	\widetilde{W}^0
735	sULC:	$\widetilde{\mathrm{U}}_{\mathrm{L}}^{\mathrm{C}}$	781	sWino:	\widetilde{W}
736	DLC:	D_{L}^{C}	782	Bz:	B^0
737	sDC:	\widetilde{D}^{C}	783	sBz:	$\widetilde{\mathbf{B}}^0$
738	sDLC:	$\widetilde{\mathrm{D}}_{\mathrm{L}}^{\mathrm{C}}$	784	sBino:	$\widetilde{\mathbf{B}}$
739	LL:	L_{L}	785	Zz:	Z^0
740	sL:	$\widetilde{\mathbf{L}}$	78 6	sZino:	$\widetilde{\operatorname{Z}}^0$
741	sLL:	\widetilde{L}_L	787	sGam:	$\widetilde{\gamma}$
742	ELC:	E_{L}^{C}	788	chiz:	$\widetilde{\chi}^0$
743	sEC:	$\begin{array}{l} \widetilde{D}_{L}^{C} \\ L_{L} \\ \widetilde{L} \\ \widetilde{L}_{L} \\ E_{L}^{C} \\ \widetilde{E}^{C} \end{array}$	789	chip:	$\widetilde{\chi}^+$
744	sELC:	$\widetilde{\mathbf{E}}_{\mathbf{L}}^{\mathbf{C}}$ $\widetilde{\mathbf{E}}_{\mathbf{L}}$ $\widetilde{\mathbf{E}}_{\mathbf{R}}$	790	chim:	\widetilde{Z}^0 $\widetilde{\gamma}$ $\widetilde{\chi}^0$ $\widetilde{\chi}^+$ $\widetilde{\chi}^-$
745	sEL:	$\widetilde{\mathrm{E}}_{\mathrm{L}}$	791	chipm:	$\widetilde{\chi}^{\pm}$ H_d
746	sER:	$\widetilde{\mathrm{E}}_{\mathrm{R}}$	792	Hone:	H_d
		**	1		

793	sHone:	\widetilde{H}_{d}	804	sGra:	\widetilde{G}
794	Htwo:	H_u^u	805	mtil:	\widetilde{m}
795	sHtwo:	$\widetilde{\mathrm{H}}_{\mathrm{u}}$	806	rpv:	R
796	sHig:	\widetilde{H}	807	LLE:	$LLar{E}$
797	sHa:	$\widetilde{\mathrm{H}}_{a}$	808	LQD:	$LQ\bar{D}$
798	sHb:	\widetilde{H}_{b}	809	UDD:	\overline{UDD}
799	sHpm:	$\widetilde{\mathrm{H}}^{\pm}$	810	Lam:	λ
	•		811	Lamp:	λ'
800	hz:	h^0	812	Lampp:	λ''
801	Hz:	H^0	813	MD:	$M_{ m D}$
802	Az:	A^0	814	Mpl:	$M_{ m Pl}$
803	Hpm:	H^\pm	815	Rinv:	R^{-1}



7 Particle Symbols

7 Particle Symbols

817	PAz:	A^0	863	PNd:	$N(1650) S_{11}$
818	PBm:	B^-	864	PNe:	$N(1675) D_{15}$
819	PBpm:	B^\pm	865	PNf:	$N(1680) F_{15}$
820	PBp:	B^+	866	PNg:	$N(1700) D_{13}$
821	PBz:	B^0	867	PNh:	$N(1710) P_{11}$
822	PB:	В	868	PNi:	$N(1720) P_{13}$
823	PDiz:	$D_1(2420)^0$	869	PNj:	$N(2190) G_{17}$
824	PDm:	D ⁻	870	PNk:	$N(2220) H_{19}$
825	PDpm:	D^\pm	871	PNl:	$N(2250) G_{19}$
	PDp:	D^+	872	PNm:	N(2600) I _{1,11}
826	_		873	PSHpm:	H^\pm
827	PDstiiz:	$D_2^*(2460)^0$ $D^{*\pm}$	874	PSHz:	H^0
828	PDstpm:		875	PSWpm:	\widetilde{W}^{\pm}
829	PDstz:	$D^*(2010)^0$		PSZz:	$\widetilde{\operatorname{Z}}^0$
830	PDz:	D_0	876	PSe:	\tilde{e}
831	PD:	D	877 878	PSgg:	$\tilde{\gamma}$
832	PEz:	E^0	879	PSgm:	$\widetilde{\mu}$
833	PHpm:	H^\pm	880	PSgn:	$\widetilde{\mathcal{V}}$
834	PHz:	H^0	881	PSgt:	$\widetilde{ au}$
835	PJgy:	$J/\psi(1S)$	882	PSgxpm:	$\widetilde{\chi}^{\pm}$
836	PKeiii:	K _{e3}		PSgxz:	\widetilde{z}^0
837	PKgmiii:	$K_{\mu 3}$	883 884	PSg:	$\frac{\lambda}{\widetilde{\sigma}}$
838	PKia:	$K_1(1400)$	885	PSq:	ğ ã
839	PKii: PKi:	$K_2(1770)$	886	PWR:	$\widetilde{\widetilde{\chi}}^0$ $\widetilde{\widetilde{g}}$ $\widetilde{\widetilde{q}}$ W_R
840		K ₁ (1270) K ⁻	887	PWm:	W^{-}
841	PKm:	K K [±]	888	PWpr:	W'
842	PKpm:	\ \ \	889	PWp:	W^+
843	PKp:	K ⁺	890	PW:	W
844	PKsta:	K*(1370)	891	PZLR:	Z_{LR}
845	PKstb:	K*(1680)	892	PZgc:	$Z_{\chi} Z_{\eta}$
846	PKstiii:	K ₃ (1780)	893	PZge:	Z_{η}
847	PKstii:	K ₂ *(1430)	894	PZgy: PZi:	Z_{ψ}^{η}
848	PKstiv: PKstz:	$K_4^*(2045)$	895		Z_1' Z^0
849	PKst:	K*(1430) K*	896	PZz:	$\frac{\mathbf{Z}}{\mathbf{B}^0}$
850	PKzL:	$K_{\rm L}^0$	897	PaBz:	
851			898	PaB:	\overline{B}
852	PKzS:	K_S^0	899	PaDz:	$\overline{\underline{\mathrm{D}}}^0$
853	PKzeiii:	K_{e3}^0	900	PaD:	\overline{D}
854	PKzgmiii:	$K^0_{\mu3}$	901	PaKz:	$\overline{\mathbf{K}}^0$
855	PKz:	K^{0}	902	PaSq:	$\frac{\overline{\widetilde{q}}}{\Lambda}$
856	PK:	K	903	PagL:	
857	PLpm:	L^{\pm}	904	PagOp:	$\overline{\Omega}^+$
858	PLz:	Γ_0	905	PagSm:	$\overline{\Sigma}$ –
859	PN:	N N(1440) B	906	PagSp:	$\overline{\Sigma}+$
860	PNa:	$N(1440) P_{11}$	907	PagSz:	$\overline{\Sigma}^0$
861	PNb: PNc:	N(1520) D ₁₃ N(1535) S ₁₁	908	PagXp:	<u>=</u> +
862	I INC.	11(1303) 311	909	PagXz:	$\overline{\Xi}^0$
			•		

910	Pagne:	$\overline{ u}_{ m e}$	960	PgDe:	$\Delta(1905) F_{35}$
911	Pagngm:	$\overline{ u}_{\mu}$	961	PgDf:	$\Delta(1910) P_{31}$
912	Pagngt:	$\overline{ u}_{ au}$	962	PgDh:	$\Delta(1920) P_{33}$
913	Paii:	a ₂ (1320)	963	PgDi:	$\Delta(1930) D_{35}$
914	Pai:	a ₁ (1260)	964	PgDj:	$\Delta(1950) F_{37}$
915	Pap:	P	965	PgDk:	$\Delta(2420) H_{3,11}$
916	Paqb:	\overline{q}_{b}	966	PgL:	Λ 3,11
917	Paqc:	\overline{q}_{c}	967	PgLa:	$\Lambda(1405)\mathrm{S}_{01}$
918	Paqd:	\overline{q}_d	968	PgLb:	$\Lambda(1520) D_{03}^{01}$
919	Pags:	$\frac{\overline{q}_s}{\overline{a}}$	969	PgLc:	$\Lambda(1600) P_{01}$
920 921	Paqt: Paqu:	$\frac{\overline{q}_t}{\overline{q}_t}$	970	PgLd:	$\Lambda(1670) S_{01}^{01}$
922	Paq:	$rac{\overline{q}_{\mathrm{u}}}{\overline{q}}$	971	PgLe:	$\Lambda(1690) D_{03}^{01}$
923	Paz:	$a_0^{1}(980)$	972	PgLf:	$\Lambda(1800) S_{01}^{03}$
924	Pbgcia:	$\chi_{\rm b1}(2P)$	973	PgLg:	$\Lambda(1810) P_{01}^{01}$
925	Pbgciia:	$\chi_{b2}(2P)$	974	PgLh:	$\Lambda(1820) F_{05}^{01}$
926	Pbgcii:	$\chi_{b2}(1P)$	975	PgLi:	$\Lambda(1830) D_{05}^{03}$
927	Pbgci:	$\chi_{b1}(1P)$	976	PgLj:	$\Lambda(1890) P_{03}^{03}$
928	Pbgcza:	$\chi_{b0}(2P)$	977	PgLk:	$\Lambda(2100) G_{07}^{03}$
929	Pbgcz:	$\chi_{b0}(1P)$	978	PgLl:	$\Lambda(2110) F_{05}$
930	Pbi:	$b_1(1235)$	979	PgLm:	$\Lambda(2350) H_{09}$
931	PcgLp:	$\Lambda_{\rm c}^+$	980	PgO:	Ω
932	PcgS:	$\Sigma_{\rm c}(2455)$	981	PgOm:	Ω^-
			982	PgOma:	$\Omega(2250)^{-}$
933	PcgXp:	Ξ _c + -0	983	PgS:	Σ
934	PcgXz:	$\Xi_{\rm c}^0$	984	PgSa:	$\Sigma(1385) P_{13}$
935	Pcgcii:	$\chi_{c2}(1P)$	985	PgSb:	$\Sigma(1660) P_{11}^{13}$
936	Pcgci:	$\chi_{c1}(1P)$	986	PgSc:	$\Sigma(1670) D_{13}^{11}$
937	Pcgcz:	$\chi_{c0}(1S)$	987	PgSd:	$\Sigma(1750) S_{11}^{13}$
938	Pcgh:	$\eta_{c}(1S)$	988	PgSe:	$\Sigma(1775) D_{15}$
939	Pem:	e ⁻	989	PgSf:	$\Sigma(1915) F_{15}$
940	Pep:	e ⁺	990	PgSg:	$\Sigma(1940) D_{13}$
941	Pe:	e ((1200)	991	PgSh:	$\Sigma(2030) F_{17}$
942	Pfia:	$f_1(1390)$		PgSi:	$\Sigma(2050)$
943	Pfib:	$f_1(1510)$	993	PgSm:	Σ^-
944	Pfiia:	$f_2(1720)$	994	PgSp:	Σ^+
945	Pfiib:	$f_2(2010)$	995	PgSz:	Σ^0
946	Pfiic:	$f_2(2300)$	995 996	PgU:	Y
947	Pfiid:	$f_2(2340)$	997	PgUa:	Y(1S)
948	Pfiipr:	$f_2'(1525)$	998	PgUb:	Y(2S)
949	Pfii:	$f_2(1270)$	999	PgUc:	Y(3S)
950	Pfiv:	$f_4(2050)$	1000	PgUd:	Y(4S)
951	Pfi:	$f_1(1285)$	1001	PgUe:	Y(10860)
952	Pfza:	$f_0(1400)$	1001	PgUf:	Y(11020)
953	Pfzb:	$f_0(1590)$	1002	PgX:	Ξ
954	Pfz:	$f_0(975)$	1004	PgXa:	$\Xi(1530) P_{13}$
955	PgD:	Δ A (1000) D	1005	PgXb:	$\Xi(1690)$ $\Xi(1690)$
956	PgDa:	$\Delta(1232) P_{33}$	1006	PgXc:	$\Xi(1820) D_{13}$
957	PgDb:	$\Delta(1620) S_{31}$	1007	PgXd:	$\Xi(1950)$ Ξ_{13}
958	PgDc:	$\Delta(1700) D_{33}$	1007	PgXe:	$\Xi(2030)$
959	PgDd:	$\Delta(1900) S_{31}$	1009	PgXm:	Ξ(2000) Ξ ⁻
			1043	- 8,	_

7 Particle Symbols

1010	PgXz:	Ξ^0	1035	Pgp:	π
1011	Pgfa:	$\phi(1680)$	1036	Pgra:	$\rho(1450)$
1012	Pgfiii:	$\phi_3(1850)$	1037	Pgrb:	$\rho(1700)$
1013	Pgf:	$\phi(1020)$	1038	Pgriii:	$\rho_3(1690)$
1014	Pgg:	γ	1039	Pgr:	$\rho(770)$
1015	Pgha:	$\eta(1295)$	1040	Pgt:	τ
1016	Pghb:	$\eta(1440)$	1041	Pgya:	$\psi(3770)$
1017	Pghpr:	$\eta'(958)$	1042	Pgyb:	$\psi(4040)$
1018	Pgh:	η	1043	Pgyc:	$\psi(4160)$
1019	Pgmm:	μ^-	1044	Pgyd:	$\psi(4415)$
1020	Pgmp:	μ^+	1045	Pgy:	$\psi(2S)$
1021	Pgm:	μ	1046	Phia:	$h_1(1170)$
1022	Pgne:	$ u_{ m e}$	1047	Pn:	n
1023	Pgngm:	$ u_{\mu}$	1048	Pp:	p
1024	Pgngt:	$\dot{ u_{ au}}$	1049	Pqb:	q_b
1025	Pgoa:	$\omega(1390)$	1050	Pqc:	q_c
1026	Pgob:	$\omega(1600)$	1051	Pqd:	q_d
1027	Pgoiii:	$\omega_3(1670)$	1052	Pqs:	q_s
1028	Pgo:	$\omega(783)$	1053	Pqt:	q_t
1029	Pgpa:	$\pi(1300)$	1054	Pqu:	q_u
1030	Pgpii:	$\pi_2(1670)$	1055	Pq:	q
1031	Pgpm:	π^{-}	1056	PsDipm:	$D_{s1}(2536)^{\pm}$
1032	Pgppm:	π^\pm	1057	PsDm:	D_s^-
1033	Pgpp:	π^+	1058	PsDp:	D_s^+
		π^0	1059	PsDst:	D_s^*
1034	Pgpz:	7L*	1 N		3