



ATLAS Note

28th April 2026



Symbols defined in `atlasphysics.sty`

Ian C. Brock

University of Bonn

This note lists the symbols defined in `atlasphysics.sty`. These provide examples of how to define your own symbols, as well as many symbols that are often used in ATLAS documents.

This document was generated using version 15.22.0 of the ATLAS \LaTeX package. The main class is 2026/02/02 v3.49.2 KOMA-Script. It uses the option `atlasstyle`, which implies that the standard ATLAS preprint style is used. The language is set to UKenglish.

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1 atlasphysics.sty style file

The `atlasphysics.sty` style file implements a series of useful shortcuts to typeset a physics paper, such as particle symbols.

Options are parsed with the `kvoptions` package, which is included by default. The style file can be included in the preamble of your paper with the usual syntax:

```
\usepackage{atlasphysics}
```

The file is actually split into smaller files, which can be included or not using options. The following options are available, where the default setting is given in parentheses:

BSM (false) BSM and SUSY particles.

hion (false) Useful macros for heavy ion physics.

jetetmiss (false) Useful macros for Jet/Etmiss publications.

journal (true) Journal abbreviations and a few other definitions for references.

math (false) A few extra maths definitions.

misc (true) Miscellaneous definitions that are often used.

other (false) Definitions that used to be in `atlasphysics.sty`, but are probably too specialised to be needed by most people.

particle (true) Standard Model particles and some combinations.

hepparticle (false) Standard Model particles and some combinations using the `hepparticle` package. This option will supersede `particle` at some time.

process (false) Some example processes. These are not included by default as the current choice is rather arbitrary and certainly not complete.

hepprocess (false) Some example processes using the `hepparticle` package. These are not included by default as the current choice is rather arbitrary and certainly not complete. This option will supersede `process` at some time.

unit (true) Units that used to be defined – not needed if you use `siunitx` or `hepunits`.

xref (true) Useful abbreviations for cross-references.

texlive=YYYY (0) Set if you use an older version of T_EX Live like 2013.

O: 14.0 This option is obsolete and ignored.

texmf (true) Use the syntax `\usepackage{package}` instead of `\usepackage{\ATLASLATEXPATH package}` to include packages. This is needed if you install `atlaslatex` centrally, rather than in a `latex` subdirectory.

Note that `BSM` and `BSM=true` are equivalent. Use the syntax `option=false` to turn off an option.

N: 10.0 `\ATLASLATEXPATH` is no longer used, so the option `texmf` has been set to true.

If the option `texmf` is included, the subfiles are included using the command: `\RequirePackage{atlasparticle}` etc. instead of `\RequirePackage{\ATLASLATEXPATH atlasparticle}`.

N: 10.0 This is now the default option.

All definitions are done in a consistent way using `\newcommand*`. All definitions use `\ensuremath` where appropriate and are terminated with `\xspace`, so you can simply write `\ttbar production` instead of `\ttbar\ production` or `\ttbar{} production` to get ‘ $t\bar{t}$ production’.

The `hepparticles` [1] package has uniform definitions for many Standard Model and BSM particles. In fact you should use the package `heppennames` and/or `hepnicensames`, which contain many predefined particles. These packages load `hepparticles`, which can then be used to define more particles if you need them. One very nice feature of these packages is that you can switch between italic and upright symbols via an option.

See Section 13 for details on changes that were introduced when when going from version 00-04-05 of `atlasnote` to version 01-00-00 of `atlaslatex`. Let me know if you spot some other changes that are not documented here!

Changes to the contents that might affect existing documents are given in Section 12.

The following sections list the macros defined in the various files.

2 atlasparticle.sty with the particle/process option

Turn on including these definitions with the option `particle=true` and off with the option `particle=false`. Processes such as $b \rightarrow \ell$ are defined by passing the option `process`.

As an alternative you can use the `hepparticles` [1] package, which has uniform definitions for many Standard Model and BSM particles.

Use the `hepparticle=true` instead of `particle=true` to use the `hepparticle` definitions.

<code>\pp</code>	pp	<code>\pbar</code>	\bar{p}
<code>\ppbar</code>	$p\bar{p}$	<code>\tbar</code>	\bar{t}
<code>\ttbar</code>	$t\bar{t}$	<code>\bbar</code>	\bar{b}
<code>\bbbar</code>	$b\bar{b}$	<code>\cbar</code>	\bar{c}
<code>\ccbar</code>	$c\bar{c}$	<code>\sbar</code>	\bar{s}
<code>\ssbar</code>	$s\bar{s}$	<code>\ubar</code>	\bar{u}
<code>\uubar</code>	$u\bar{u}$	<code>\dbar</code>	\bar{d}
<code>\ddbar</code>	$d\bar{d}$	<code>\fbar</code>	\bar{f}
<code>\ffbar</code>	$f\bar{f}$	<code>\qbar</code>	\bar{q}
<code>\qqbar</code>	$q\bar{q}$	<code>\nbar</code>	$\bar{\nu}$
<code>\nnbar</code>	$\nu\bar{\nu}$	<code>\ee</code>	e^+e^-
<code>\epm</code>	e^\pm	<code>\epem</code>	e^+e^-
<code>\mumu</code>	$\mu^+\mu^-$	<code>\tautau</code>	$\tau^+\tau^-$
<code>\leplep</code>	$\ell^+\ell^-$	<code>\ellell</code>	$\ell^+\ell^-$
<code>\enu</code>	$e\nu$	<code>\munu</code>	$\mu\nu$
<code>\lnu</code>	$\ell\nu$	<code>\taulep</code>	τ_{lep}
<code>\tauhad</code>	τ_{had}	<code>\tauuhadvis</code>	$\tau_{\text{had-vis}}$
<code>\Zzero</code>	Z	<code>\Zboson</code>	Z
<code>\Wplus</code>	W^+	<code>\Wminus</code>	W^-
<code>\Wboson</code>	W	<code>\Wpm</code>	W^\pm
<code>\Wmp</code>	W^\mp	<code>\pizero</code>	π^0
<code>\piplus</code>	π^+	<code>\piminus</code>	π^-
<code>\pipm</code>	π^\pm	<code>\pimp</code>	π^\mp
<code>\etaprime</code>	η'	<code>\Kzero</code>	K^0
<code>\Kzerobar</code>	\bar{K}^0	<code>\kaon</code>	K
<code>\Kplus</code>	K^+	<code>\Kminus</code>	K^-
<code>\KzeroL</code>	K_L^0	<code>\KzeroL</code>	K_L^0
<code>\Klong</code>	K_L^0	<code>\KzeroS</code>	K_S^0
<code>\Kzeros</code>	K_S^0	<code>\Kshort</code>	K_S^0
<code>\Kstar</code>	K^*	<code>\jpsi</code>	J/ψ
<code>\Jpsi</code>	J/ψ	<code>\psip</code>	$\psi(2S)$
<code>\chic</code>	χ_c	<code>\UoneS</code>	$\U(1S)$
<code>\chib</code>	χ_b	<code>\Pbgc</code>	χ_b
<code>\Dstar</code>	D^*	<code>\Bd</code>	B_d^0
<code>\Bs</code>	B_s^0	<code>\Bu</code>	B_u
<code>\Bc</code>	B_c	<code>\Lb</code>	Λ_b
<code>\Bstar</code>	B^*	<code>\BoBo</code>	$B^0-\bar{B}^0$

<code>\BodBod</code>	$B_d^0 - \bar{B}_d^0$	<code>\BosBos</code>	$B_s^0 - \bar{B}_s^0$
<code>\btol</code>	$b \rightarrow \ell$	<code>\ctol</code>	$c \rightarrow \ell$
<code>\btoccol</code>	$b \rightarrow c \rightarrow \ell$	<code>\Jee</code>	$J/\psi \rightarrow e^+ e^-$
<code>\Jmm</code>	$J/\psi \rightarrow \mu^+ \mu^-$	<code>\Jmumu</code>	$J/\psi \rightarrow \mu^+ \mu^-$
<code>\Wjj</code>	$W \rightarrow jj$	<code>\tjjb</code>	$t \rightarrow jjb$
<code>\Hbb</code>	$H \rightarrow b\bar{b}$	<code>\Hgg</code>	$H \rightarrow \gamma\gamma$
<code>\Hll</code>	$H \rightarrow \ell\ell$	<code>\Hllll</code>	$H \rightarrow \ell\ell\ell\ell$
<code>\Hmmmm</code>	$H \rightarrow \mu\mu\mu\mu$	<code>\Heeee</code>	$H \rightarrow eeee$
<code>\Zll</code>	$Z \rightarrow \ell\ell$	<code>\Zlplm</code>	$Z \rightarrow \ell^+ \ell^-$
<code>\Zee</code>	$Z \rightarrow ee$	<code>\Zepem</code>	$Z \rightarrow e^+ e^-$
<code>\Zmm</code>	$Z \rightarrow \mu\mu$	<code>\Zmpmm</code>	$Z \rightarrow \mu^+ \mu^-$
<code>\Ztt</code>	$Z \rightarrow \tau\tau$	<code>\Ztptm</code>	$Z \rightarrow \tau^+ \tau^-$
<code>\Zbb</code>	$Z \rightarrow b\bar{b}$	<code>\Wln</code>	$W \rightarrow \ell\nu$
<code>\Wen</code>	$W \rightarrow e\nu$	<code>\Wmn</code>	$W \rightarrow \mu\nu$
<code>\Wlnu</code>	$W \rightarrow \ell\nu$	<code>\Wenu</code>	$W \rightarrow e\nu$
<code>\Wmunu</code>	$W \rightarrow \mu\nu$	<code>\Wqqbar</code>	$W \rightarrow q\bar{q}$
<code>\Amm</code>	$A \rightarrow \mu\mu$	<code>\Ztautau</code>	$Z \rightarrow \tau\tau$
<code>\Wtaunu</code>	$W \rightarrow \tau\nu$	<code>\Atautau</code>	$A \rightarrow \tau\tau$
<code>\Htautau</code>	$H \rightarrow \tau\tau$	<code>\tWb</code>	$t \rightarrow Wb$
<code>\Wjets</code>	$W + \text{jets}$	<code>\Zjets</code>	$Z + \text{jets}$
<code>\Brjl</code>	$\mathcal{B}(J/\psi \rightarrow \ell^+ \ell^-)$		

Generic macros `\taup[1]` and `\Ups[1]` are available. They are defined such that `\taup{3}` produces $\tau_{3\text{-prong}}$ and `\Ups{3}` produces $\mathcal{Y}(3S)$.

3 atlasparticle.sty with the hepparticle/hepprocess option

Turn on including these definitions with the option `hepparticle=true` and off with the option `hepparticle=false`. Processes such as $b \rightarrow \ell$ are defined by passing the option `hepprocess`.

These definitions use the `hepparticles` [1] package, which has uniform definitions for many Standard Model and BSM particles. The names used are those in `heppennames`. The package loads `hepparticles`, which can then be used to define more particles if you need them. One very nice feature of these packages is that you can switch between italic and upright symbols via an option.

This version of the document uses the `particle` and `process` options and so does not show the definitions made using the `hepparticle` and `hepprocess` options.

Generic macros `\taup[1]` and `\Ups[1]` are available. They are defined such that `\taup{3}` produces $\tau_{3\text{-prong}}$ and `\Ups{3}` produces $\Upsilon(3S)$.

4 atlasjournal.sty

Turn on including these definitions with the option `journal=true` and off with the option `journal=false`.

<code>\AcPA</code>	Acta Phys. Austriaca	<code>\ARevNS</code>	Ann. Rev. Nucl. Sci.
<code>\CPC</code>	Comp. Phys. Comm.	<code>\EPJ</code>	Eur. Phys. J.
<code>\EPJC</code>	Eur. Phys. J. C	<code>\FortP</code>	Fortschr. Phys.
<code>\IJMP</code>	Int. J. Mod. Phys.	<code>\JCOM</code>	JCOM
<code>\JETP</code>	Sov. Phys. JETP	<code>\JETPL</code>	JETP Lett.
<code>\JaFi</code>	Jad. Fiz.	<code>\JHEP</code>	JHEP
<code>\JMP</code>	J. Math. Phys.	<code>\MPL</code>	Mod. Phys. Lett.
<code>\NCim</code>	Nuovo Cimento	<code>\NIM</code>	Nucl. Instrum. Meth.
<code>\NIMA</code>	Nucl. Instrum. Meth. A	<code>\NP</code>	Nucl. Phys.
<code>\NPB</code>	Nucl. Phys. B	<code>\PL</code>	Phys. Lett.
<code>\PLB</code>	Phys. Lett. B	<code>\PR</code>	Phys. Rev.
<code>\PRC</code>	Phys. Rev. C	<code>\PRD</code>	Phys. Rev. D
<code>\PRL</code>	Phys. Rev. Lett.	<code>\PRep</code>	Phys. Rep.
<code>\RMP</code>	Rev. Mod. Phys.	<code>\ZfP</code>	Z. Phys.
<code>\collab</code>	Collaboration		

5 atlasmisc.sty

Turn on including these definitions with the option `misc=true` and off with the option `misc=false`.

<code>\pT</code>	p_T	<code>\pt</code>	p_T
<code>\pTX</code>	p_T	<code>\ET</code>	E_T
<code>\eT</code>	E_T	<code>\et</code>	E_T
<code>\HT</code>	H_T	<code>\pTsq</code>	p_T^2
<code>\MET</code>	E_T^{miss}	<code>\met</code>	E_T^{miss}
<code>\sumET</code>	$\sum E_T$	<code>\EjetRec</code>	E_{rec}
<code>\PjetRec</code>	p_{rec}	<code>\EjetTru</code>	E_{true}
<code>\PjetTru</code>	p_{true}	<code>\EjetDM</code>	E_{DM}
<code>\Rcone</code>	R_{cone}	<code>\abseta</code>	$ \eta $
<code>\Ecm</code>	E_{cm}	<code>\rts</code>	\sqrt{s}
<code>\sqs</code>	\sqrt{s}	<code>\Nevt</code>	N_{evt}
<code>\zvtx</code>	z_{vtx}	<code>\dzero</code>	d_0
<code>\zzsth</code>	$z_0 \sin(\theta)$	<code>\RunOne</code>	Run 1
<code>\RunTwo</code>	Run 2	<code>\RunThr</code>	Run 3
<code>\kt</code>	k_t	<code>\antikt</code>	anti- k_t
<code>\Antikt</code>	Anti- k_t	<code>\pileup</code>	pile-up
<code>\Pileup</code>	Pile-up	<code>\btag</code>	b -tagging
<code>\btagged</code>	b -tagged	<code>\bquark</code>	b -quark
<code>\bquarks</code>	b -quarks	<code>\bjet</code>	b -jet
<code>\bjets</code>	b -jets	<code>\mh</code>	m_h
<code>\mW</code>	m_W	<code>\mZ</code>	m_Z
<code>\mH</code>	m_H	<code>\ACERMC</code>	ACERMC
<code>\ALPGEN</code>	ALPGEN	<code>\AMCatNLO</code>	AMC@NLO
<code>\BLACKHAT</code>	BLACKHAT	<code>\CALCHEP</code>	CALCHEP
<code>\COLLIER</code>	COLLIER	<code>\COMPHEP</code>	COMPHEP
<code>\EVTGEN</code>	EVTGEN	<code>\EPOS</code>	EPOS
<code>\FEYNRULES</code>	FEYNRULES	<code>\GGTOVV</code>	GG2VV
<code>\GOSAM</code>	GoSAM	<code>\HATHOR</code>	HATHOR
<code>\HEJ</code>	HEJ	<code>\Herwig</code>	HERWIG
<code>\HERWIG</code>	HERWIG	<code>\HERWIGpp</code>	HERWIG++
<code>\HRES</code>	HRES	<code>\JIMMY</code>	JIMMY
<code>\MADSPIN</code>	MADSPIN	<code>\MADGRAPH</code>	MADGRAPH
<code>\MGNLO</code>	MADGRAPH5_AMC@NLO	<code>\MCatNLO</code>	MC@NLO
<code>\MCFM</code>	MCFM	<code>\METOP</code>	METOP
<code>\OPENLOOPS</code>	OPENLOOPS	<code>\POWHEG</code>	POWHEG
<code>\POWHEGBOX</code>	POWHEG BOX	<code>\POWHEGBOXRES</code>	POWHEG Box RES
<code>\PHOTOS</code>	PHOTOS	<code>\PHOTOSpp</code>	PHOTOS++
<code>\PROPHECY</code>	PROPHECY4F	<code>\PROTOS</code>	PROTOS
<code>\Pythia</code>	PYTHIA	<code>\PYTHIA</code>	PYTHIA
<code>\RECOLA</code>	RECOLA	<code>\Sherpa</code>	SHERPA
<code>\SHERPA</code>	SHERPA	<code>\TOPpp</code>	TOP++
<code>\VBFNLO</code>	VBFNLO	<code>\MGNLOHER</code>	MADGRAPH5_AMC@NLO+HERWIG

\MGNLOPY	MADGRAPH5_AMC@NLO+PYTHIA	\MGHER	MADGRAPH5+HERWIG
\MGPY	MADGRAPH5+PYTHIA	\POWHER	POWHEG+HERWIG
\POWPY	POWHEG+PYTHIA	\SHERPABH	SHERPA+BLACKHAT
\SHERPAOL	SHERPA+OPENLOOPS	\ABM	ABM
\ABKM	ABKM	\CT	CT
\CTEQ	CTEQ	\GJR	GJR
\HERAPDF	HERAPDF	\LUXQED	LUXQED
\MSTW	MSTW2008	\MMHT	MMHT2014
\MSHT	MSHT2020	\NNPDF	NNPDF
\PDFforLHC	PDF4LHC	\AUET	AUET2
\AZNLO	AZNLO	\FXFX	FxFx
\GEANT	GEANT4	\MENLOPS	MENLOPS
\MEPSatLO	MEPS@LO	\MEPSatNLO	MEPS@NLO
\MINLO	MINLO	\Monash	Monash
\Perugia	Perugia	\Prospino	Prospino
\UEEE	UE-EE-5	\LO	LO
\NLO	NLO	\NLL	NLL
\NNLO	NNLO	\muF	μ_f
\muQ	μ_q	\muR	μ_r
\hdamp	h_{damp}	\pthard	$p_{T,\text{hard}}$
\pThard	$p_{T,\text{hard}}$	\NLOEWvirt	NLO EW _{virt}
\ra	\rightarrow	\la	\leftarrow
\rarrow	\rightarrow	\larrow	\leftarrow
\lapprox	\approx	\rapprox	\gtrsim
\gam	γ	\stat	(stat.)
\syst	(syst.)	\radlength	X_0
\StoB	S/B	\dif	d
\alphas	α_s	\NF	N_F
\NC	N_C	\CF	C_F
\CA	C_A	\TF	T_F
\Lms	$\Lambda_{\overline{\text{MS}}}$	\Lmsfive	$\Lambda_{\overline{\text{MS}}}^{(5)}$
\kperp	k_{\perp}	\Vcb	$ V_{cb} $
\Vub	$ V_{ub} $	\Vtd	$ V_{td} $
\Vts	$ V_{ts} $	\Vtb	$ V_{tb} $
\Vcs	$ V_{cs} $	\Vud	$ V_{ud} $
\Vus	$ V_{us} $	\Vcd	$ V_{cd} $

A length \figwidth is defined that is 2 cm smaller than \textwidth.

Monte Carlo generators and PDFs have an optional argument that allows you to include the version, e.g.

\PYTHIA[8] to produce PYTHIA 8 or

\PYTHIA[(v8.160)] to produce PYTHIA (v8.160).

A macro \pTX is included that allows you to add an extra subscript and/or a superscript to p_T . e.g.

\pTX to produce p_T ;

\pTX[2] to produce p_T^2 ;

`\pTX[][\text{had}]` to produce $p_{\text{T,had}}$;
`\pTX[3][\text{had}]` to produce $p_{\text{T,had}}^3$.

A generic macro `\twomass` is defined, so that for example `\twomass{\mu}{\mu}` produces $m_{\mu\mu}$ and `\twomass{\mu}{e}` produces $m_{\mu e}$.

Several macros that help format numbers with rounding are provided: e.g.

`\numR[2]{3.145159} → 3.14159`
`\numRF[3]{3.145159} → 3.14`
`\numRP[3]{3.145159} → 3.142`
`\numpmerr[2]{+1.234}{-3.456} → $\begin{smallmatrix} +1.234 \\ -0.3456 \end{smallmatrix}$`
`\numpmerr[2][figures]{+1.234}{-3.456} → $\begin{smallmatrix} +1.2 \\ -3.5 \end{smallmatrix}$`
`\numpmerr[2][places]{-1.234}{+3.456} → $\begin{smallmatrix} -1.23 \\ +3.46 \end{smallmatrix}$`
`\numpmerr[2][figures]{+1.234}{-3.456} → $\begin{smallmatrix} +1.2 \\ -3.5 \end{smallmatrix}$`

Note that `\numR` and `\numpmerr` only perform rounding if round-mode is set to something via `\sisetup` (which is not the case here). See the `siunitx` package for more details. For details on the macros can be found in the ‘Guide to formatting tables’ [2].

A macro `\dk` is defined which makes it easier to write down decay chains. For example

```
\[ \eqalign{a \to & b+c \\
& & \dk & e+f \\
& & & \dk g+h}
\]
```

produces

$$\begin{array}{c} a \rightarrow b + c \\ \quad \quad \quad \longrightarrow e + f \\ \quad \quad \quad \quad \quad \longrightarrow g + h \end{array}$$

Note that `\eqalign` is also redefined in this package so that `\dk` works.

The following macro names have been changed:

`\ptsq → \pTsq`.

6 atlasxref.sty

Turn on including these definitions with the option `xref=true` and off with the option `xref=false`.

The following macros with arguments are defined:

<code>\App{1}</code>	Appendix 1
<code>\Eqn{1}</code>	Eq. (1)
<code>\Fig{1}</code>	Figure 1
<code>\Refn{1}</code>	Ref. 1
<code>\Sect{1}</code>	Section 1
<code>\Tab{1}</code>	Table 1
<code>\Apps{1}{4}</code>	Appendices 1 and 4
<code>\Eqns{1}{4}</code>	Eqs. (1) and (4)
<code>\Figs{1}{4}</code>	Figures 1 and 4
<code>\Refns{1}{4}</code>	Refs. 1 and 4
<code>\Sects{1}{4}</code>	Sections 1 and 4
<code>\Tabs{1}{4}</code>	Tables 1 and 4
<code>\Apprange{1}{4}</code>	Appendices 1–4
<code>\Eqnrange{1}{4}</code>	Eqs. (1)–(4)
<code>\Figrange{1}{4}</code>	Figures 1–4
<code>\Refrange{1}{4}</code>	Refs. 1–4
<code>\Sectrange{1}{4}</code>	Sections 1–4
<code>\Tabrange{1}{4}</code>	Tables 1–4

The idea is that you can adapt these definitions according to your own preferences (or those of a journal). Note that the macros `\Ref` and `\Refs` were renamed to `\Refn` and `\Refns` in atlaslatex 08-00-00, as `\Ref` is now defined in the `hyperref` package.

7 atlasbsm.sty

Turn on including these definitions with the option BSM and off with the option BSM=false.

The macro `\susy` simply puts a tilde ($\tilde{}$) over its argument, e.g. `\susy{q}` produces \tilde{q} .

For $\tilde{q}, \tilde{t}, \tilde{b}, \tilde{\ell}, \tilde{e}, \tilde{\mu}$ and $\tilde{\tau}$, L and R states are defined; for stop, sbottom and stau also the light (1) and heavy (2) states. There are four neutralinos and two charginos defined, the index number unfortunately needs to be written out completely. For the charginos the last letter(s) indicate(s) the charge: ‘p’ for +, ‘m’ for –, and ‘pm’ for \pm .

<code>\Azero</code>	A^0	<code>\hzero</code>	h^0
<code>\Hzero</code>	H^0	<code>\Hboson</code>	H
<code>\Hplus</code>	H^+	<code>\Hminus</code>	H^-
<code>\Hpm</code>	H^\pm	<code>\Hmp</code>	H^\mp
<code>\ggino</code>	$\tilde{\chi}$	<code>\chinop</code>	$\tilde{\chi}^+$
<code>\chinom</code>	$\tilde{\chi}^-$	<code>\chinopm</code>	$\tilde{\chi}^\pm$
<code>\chinomp</code>	$\tilde{\chi}^\mp$	<code>\chinoonep</code>	$\tilde{\chi}_1^+$
<code>\chinoonem</code>	$\tilde{\chi}_1^-$	<code>\chinoonepm</code>	$\tilde{\chi}_1^\pm$
<code>\chinotwop</code>	$\tilde{\chi}_2^+$	<code>\chinotwom</code>	$\tilde{\chi}_2^-$
<code>\chinotwopm</code>	$\tilde{\chi}_2^\pm$	<code>\nino</code>	$\tilde{\chi}^0$
<code>\ninoone</code>	$\tilde{\chi}_1^0$	<code>\ninotwo</code>	$\tilde{\chi}_2^0$
<code>\ninothree</code>	$\tilde{\chi}_3^0$	<code>\ninofour</code>	$\tilde{\chi}_4^0$
<code>\gravino</code>	\tilde{G}	<code>\Zprime</code>	Z'
<code>\Zstar</code>	Z^*	<code>\squark</code>	\tilde{q}
<code>\squarkL</code>	\tilde{q}_L	<code>\squarkR</code>	\tilde{q}_R
<code>\gluino</code>	\tilde{g}	<code>\stop</code>	\tilde{t}
<code>\stopone</code>	\tilde{t}_1	<code>\stoptwo</code>	\tilde{t}_2
<code>\stopL</code>	\tilde{t}_L	<code>\stopR</code>	\tilde{t}_R
<code>\sbottom</code>	\tilde{b}	<code>\sbottomone</code>	\tilde{b}_1
<code>\sbottomtwo</code>	\tilde{b}_2	<code>\sbottomL</code>	\tilde{b}_L
<code>\sbottomR</code>	\tilde{b}_R	<code>\slepton</code>	$\tilde{\ell}$
<code>\sleptonL</code>	$\tilde{\ell}_L$	<code>\sleptonR</code>	$\tilde{\ell}_R$
<code>\sel</code>	\tilde{e}	<code>\sell</code>	\tilde{e}_L
<code>\selR</code>	\tilde{e}_R	<code>\smu</code>	$\tilde{\mu}$
<code>\smuL</code>	$\tilde{\mu}_L$	<code>\smuR</code>	$\tilde{\mu}_R$
<code>\stau</code>	$\tilde{\tau}$	<code>\stauL</code>	$\tilde{\tau}_L$
<code>\stauR</code>	$\tilde{\tau}_R$	<code>\stauone</code>	$\tilde{\tau}_1$
<code>\stautwo</code>	$\tilde{\tau}_2$	<code>\snu</code>	$\tilde{\nu}$

8 atlasheavyion.sty

Turn on including these definitions with the option `hion=true` and off with the option `hion=false`. The heavy ion definitions use the package `mhchem` to help with the formatting of chemical elements. This package is included by `atlasheavyion.sty`.

<code>\NucNuc</code>	$A+A$	<code>\nn</code>	nn
<code>\pn</code>	p_n	<code>\np</code>	np
<code>\PbPb</code>	$Pb+Pb$	<code>\AuAu</code>	$Au+Au$
<code>\CuCu</code>	$Cu+Cu$	<code>\pA</code>	$p+A$
<code>\pNuc</code>	$p+A$	<code>\pdA</code>	$p/d+A$
<code>\dAu</code>	$d+Au$	<code>\pPb</code>	$p+Pb$
<code>\Npart</code>	N_{part}	<code>\avgNpart</code>	$\langle N_{part} \rangle$
<code>\Ncoll</code>	N_{coll}	<code>\avgNcoll</code>	$\langle N_{coll} \rangle$
<code>\TA</code>	T_A	<code>\avgTA</code>	$\langle T_A \rangle$
<code>\TPb</code>	T_{Pb}	<code>\avgTPb</code>	$\langle T_{Pb} \rangle$
<code>\TAA</code>	T_{AA}	<code>\avgTAA</code>	$\langle T_{AA} \rangle$
<code>\TAB</code>	T_{AB}	<code>\avgTAB</code>	$\langle T_{AB} \rangle$
<code>\TpPb</code>	T_{pPb}	<code>\avgTpPb</code>	$\langle T_{pPb} \rangle$
<code>\G1</code>	Glauber	<code>\GG</code>	Glauber–Gribov
<code>\sqn</code>	$\sqrt{s_{NN}}$	<code>\lns</code>	$\ln(\sqrt{s})$
<code>\sumETPb</code>	ΣE_T^{Pb}	<code>\sumETp</code>	ΣE_T^p
<code>\sumETA</code>	ΣE_T^A	<code>\RAA</code>	R_{AA}
<code>\RCP</code>	R_{CP}	<code>\RpA</code>	R_{pA}
<code>\RpPb</code>	R_{pPb}	<code>\dif</code>	d
<code>\dNchdeta</code>	$dN_{ch}/d\eta$	<code>\dNevtdET</code>	dN_{evt}/dE_T
<code>\ystar</code>	y^*	<code>\ycms</code>	y_{CM}
<code>\ygappb</code>	$\Delta\eta_{gap}^{Pb}$	<code>\ygapp</code>	$\Delta\eta_{gap}^p$
<code>\fgap</code>	f_{gap}		

9 atlasjetetmiss.sty

Turn on including these definitions with the option `jetetmiss=true` and off with the option `jetetmiss=false`.

<code>\topo</code>	topo-cluster	<code>\Topo</code>	Topo-cluster
<code>\topos</code>	topo-clusters	<code>\Topos</code>	Topo-clusters
<code>\insitu</code>	in situ	<code>\Insitu</code>	In situ
<code>\LS</code>	LS	<code>\NLOjet</code>	NLOJET++
<code>\Fastjet</code>	FASTJET	<code>\TwoToTwo</code>	$2 \rightarrow 2$
<code>\largeR</code>	large- R	<code>\LargeR</code>	Large- R
<code>\akt</code>	anti- k_t	<code>\Akt</code>	Anti- k_t
<code>\AKT</code>	anti- k_t	<code>\AKTFat</code>	anti- k_t , $R = 1.0$
<code>\AKTPrune</code>	anti- k_t , $R = 1.0$ (pruned)	<code>\AKTFilt</code>	anti- k_t , $R = 1.0$ (filtered)
<code>\KTSix</code>	k_t , $R = 0.6$	<code>\ca</code>	Cambridge–Aachen
<code>\CamKt</code>	C/A	<code>\CASix</code>	C/A, $R = 0.6$
<code>\CAFat</code>	C/A, $R = 1.2$	<code>\CAPrune</code>	C/A, $R = 1.2$ (pruned)
<code>\CAFilt</code>	C/A, $R = 1.2$ (filtered)	<code>\htt</code>	HEPTopTagger
<code>\mcut</code>	m_{cut}	<code>\Nfilt</code>	N_{filt}
<code>\Rfilt</code>	R_{filt}	<code>\ymin</code>	y_{min}
<code>\fcut</code>	f_{cut}	<code>\Rsub</code>	R_{sub}
<code>\mufrac</code>	μ_{frac}	<code>\Rcut</code>	R_{cut}
<code>\zcut</code>	z_{cut}	<code>\ftile</code>	f_{Tile0}
<code>\fem</code>	f_{LAr3}	<code>\fpres</code>	f_{PS}
<code>\fhc</code>	f_{HEC0}	<code>\ffcal</code>	f_{FCal1}
<code>\central</code>	$0.3 \leq \eta < 0.8$	<code>\ecap</code>	$2.1 \leq \eta < 2.8$
<code>\forward</code>	$3.6 \leq \eta < 4.5$	<code>\Npv</code>	N_{PV}
<code>\Nref</code>	$N_{\text{PV}}^{\text{ref}}$	<code>\Navg</code>	$\langle N_{\text{PV}} \rangle$
<code>\avgmu</code>	$\langle \mu \rangle$	<code>\JES</code>	JES
<code>\JMS</code>	JMS	<code>\EMJES</code>	EM+JES
<code>\GCWJES</code>	GCW+JES	<code>\LCWJES</code>	LCW+JES
<code>\EM</code>	EM	<code>\GCW</code>	GCW
<code>\LCW</code>	LCW	<code>\GSL</code>	GSL
<code>\GS</code>	GS	<code>\MTF</code>	MTF
<code>\MPF</code>	MPF	<code>\Njet</code>	N_{jet}
<code>\njet</code>	N_{jet}	<code>\ETjet</code>	$E_{\text{T}}^{\text{jet}}$
<code>\etjet</code>	$E_{\text{T}}^{\text{jet}}$	<code>\pTavg</code>	$p_{\text{T}}^{\text{avg}}$
<code>\ptavg</code>	$p_{\text{T}}^{\text{avg}}$	<code>\pTjet</code>	$p_{\text{T}}^{\text{jet}}$
<code>\ptjet</code>	$p_{\text{T}}^{\text{jet}}$	<code>\pTcorr</code>	$p_{\text{T}}^{\text{corr}}$
<code>\ptcorr</code>	$p_{\text{T}}^{\text{corr}}$	<code>\pTjeti</code>	$p_{\text{T},i}^{\text{jet}}$
<code>\ptjeti</code>	$p_{\text{T},i}^{\text{jet}}$	<code>\pTrecoil</code>	$p_{\text{T}}^{\text{recoil}}$
<code>\ptrecoil</code>	$p_{\text{T}}^{\text{recoil}}$	<code>\pTleading</code>	$p_{\text{T}}^{\text{leading}}$
<code>\ptleading</code>	$p_{\text{T}}^{\text{leading}}$	<code>\pTjetEM</code>	$p_{\text{T},\text{EM}}^{\text{jet}}$
<code>\ptjetEM</code>	$p_{\text{T},\text{EM}}^{\text{jet}}$	<code>\pThat</code>	\hat{p}_{T}
<code>\pthat</code>	\hat{p}_{T}	<code>\pTprobe</code>	$p_{\text{T}}^{\text{probe}}$

<code>\ptprobe</code>	p_T^{probe}	<code>\pTref</code>	p_T^{ref}
<code>\ptref</code>	p_T^{ref}	<code>\pToff</code>	O
<code>\ptoff</code>	O	<code>\pToffjet</code>	O^{jet}
<code>\ptoffjet</code>	O^{jet}	<code>\pTZ</code>	p_T^Z
<code>\ptZ</code>	p_T^Z	<code>\pTtrue</code>	p_T^{true}
<code>\pttrue</code>	p_T^{true}	<code>\pTtruth</code>	p_T^{true}
<code>\pttruth</code>	p_T^{true}	<code>\pTreco</code>	p_T^{reco}
<code>\ptreco</code>	p_T^{reco}	<code>\pTrk</code>	p_T^{track}
<code>\pttrk</code>	p_T^{track}	<code>\ptrk</code>	p^{track}
<code>\pTtrkjet</code>	$p_T^{\text{track jet}}$	<code>\pttrkjet</code>	$p_T^{\text{track jet}}$
<code>\ntrk</code>	n_{track}	<code>\EoverP</code>	E/p
<code>\Etrue</code>	E^{true}	<code>\Etruth</code>	E^{true}
<code>\Ecalo</code>	E^{jet}	<code>\EcaloEM</code>	$E_{\text{EM}}^{\text{jet}}$
<code>\asym</code>	\mathcal{A}	<code>\Response</code>	\mathcal{R}
<code>\Rcalo</code>	\mathcal{R}^{jet}	<code>\Rcalom</code>	$\mathcal{R}_m^{\text{jet}}$
<code>\RcaloEM</code>	$\mathcal{R}_{\text{EM}}^{\text{jet}}$	<code>\RMPF</code>	\mathcal{R}_{MPF}
<code>\EcaloCALIB</code>	$E_{\text{jet}}^{\text{jet}}$	<code>\RcaloCALIB</code>	\mathcal{R}^{jet}
<code>\EcaloEMJES</code>	$E_{\text{EM}+\text{JES}}^{\text{jet}}$	<code>\RcaloEMJES</code>	$\mathcal{R}_{\text{EM}+\text{JES}}^{\text{jet}}$
<code>\EcaloGCWJES</code>	$E_{\text{GCW}+\text{JES}}^{\text{jet}}$	<code>\RcaloGCWJES</code>	$\mathcal{R}_{\text{GCW}+\text{JES}}^{\text{jet}}$
<code>\EcaloLCWJES</code>	$E_{\text{LCW}+\text{JES}}^{\text{jet}}$	<code>\RcaloLCWJES</code>	$\mathcal{R}_{\text{LCW}+\text{JES}}^{\text{jet}}$
<code>\Rtrack</code>	$\mathcal{R}^{\text{track jet}}$	<code>\rtrk</code>	r_{trk}
<code>\Rtrk</code>	R_{trk}	<code>\rtrackjet</code>	$r_{\text{calo} / \text{track jet}}$
<code>\rtrackjetiso</code>	$r_{\text{calo} / \text{track jet}}^{\text{iso}}$	<code>\rtrackjetnoniso</code>	$r_{\text{calo} / \text{track jet}}^{\text{non-iso}}$
<code>\rtrackjetisoratio</code>	$r_{\text{non-iso/iso}}^{\text{calo} / \text{track jet}}$	<code>\gammajet</code>	$\gamma+\text{jet}$
<code>\deltaphijetgamma</code>	$\Delta\phi_{\text{jet}-\gamma}$	<code>\rapjet</code>	y
<code>\etajet</code>	η	<code>\phijet</code>	ϕ
<code>\etadet</code>	η_{det}	<code>\etatrak</code>	η^{track}
<code>\Rmin</code>	R_{min}	<code>\DeltaR</code>	ΔR
<code>\DetaDphi</code>	$\sqrt{(\Delta\eta)^2 + (\Delta\phi)^2}$	<code>\Deta</code>	$ \Delta\eta $
<code>\Drap</code>	$ \Delta y $	<code>\DetaOneTwo</code>	$ \Delta\eta(\text{jet1}, \text{jet2}) $
<code>\DyDphi</code>	$\sqrt{(\Delta y)^2 + (\Delta\phi)^2}$	<code>\DeltaRdef</code>	$\Delta R = \sqrt{(\Delta\eta)^2 + (\Delta\phi)^2}$
<code>\DeltaRydef</code>	$\Delta R = \sqrt{(\Delta y)^2 + (\Delta\phi)^2}$	<code>\DeltaRtrk</code>	$\Delta R(\text{trk}_1, \text{trk}_2)$
<code>\JVF</code>	JVF	<code>\cJVF</code>	corrJVF
<code>\RpT</code>	R_{p_T}	<code>\JVT</code>	JVT
<code>\ghostpt</code>	g_t	<code>\ghostptavg</code>	$\langle g_t \rangle$
<code>\ghostfm</code>	g_μ	<code>\ghostfmi</code>	$g_{\mu,i}$
<code>\ghostdensity</code>	ν_g	<code>\ghostrho</code>	$\nu_g \langle g_t \rangle$
<code>\Aghost</code>	A_g	<code>\Amu</code>	A_μ
<code>\Amui</code>	$A_{\mu,i}$	<code>\jetarea</code>	$A_{\text{jet}}^{\text{jet}}$
<code>\jetareafm</code>	A_μ^{jet}	<code>\jetareai</code>	A_i^{jet}
<code>\Rkt</code>	R_{k_t}	<code>\pTmuslope</code>	$\partial \langle \Delta p_T \rangle / \partial \langle \mu \rangle$
<code>\ptmuslope</code>	$\partial \langle \Delta p_T \rangle / \partial \langle \mu \rangle$	<code>\pTnpvslope</code>	$\partial \langle \Delta p_T \rangle / \partial N_{\text{PV}}$
<code>\ptnpvslope</code>	$\partial \langle \Delta p_T \rangle / \partial N_{\text{PV}}$	<code>\pTmuunc</code>	$\Delta (\partial \langle \Delta p_T \rangle / \partial \langle \mu \rangle)$
<code>\ptmuunc</code>	$\Delta (\partial \langle \Delta p_T \rangle / \partial \langle \mu \rangle)$	<code>\pTnpvunc</code>	$\Delta (\partial \langle \Delta p_T \rangle / \partial N_{\text{PV}})$
<code>\ptnpvunc</code>	$\Delta (\partial \langle \Delta p_T \rangle / \partial N_{\text{PV}})$	<code>\sumPt</code>	$\sum \vec{p}_T$

<code>\sumpt</code>	$\sum \vec{p}_T$	<code>\sumptTrk</code>	$\sum p_T^{\text{track}}$	<code>\sumptTrk</code>	$\sum p_T^{\text{track}}$
<code>\sumpttrk</code>	$\sum p_T^{\text{track}}$	<code>\nPTrk</code>	$n_{\text{trk}}^{\text{PU}}$	<code>\nPTrk</code>	$n_{\text{trk}}^{\text{PU}}$
<code>\mjet</code>	m^{jet}	<code>\mlead</code>	m_1^{jet}	<code>\mlead</code>	m_1^{jet}
<code>\mleadavg</code>	$\langle m_1^{\text{jet}} \rangle$	<code>\Mjet</code>	m^{jet}	<code>\Mjet</code>	m^{jet}
<code>\massjet</code>	m^{jet}	<code>\masscorr</code>	m^{corr}	<code>\masscorr</code>	m^{corr}
<code>\mthresh</code>	$M_{\text{threshold}}$	<code>\mjetavg</code>	$\langle m^{\text{jet}} \rangle$	<code>\mjetavg</code>	$\langle m^{\text{jet}} \rangle$
<code>\masstrkjet</code>	$m^{\text{track jet}}$	<code>\width</code>	w	<code>\width</code>	w
<code>\wcalo</code>	w^{calo}	<code>\wtrk</code>	w^{track}	<code>\wtrk</code>	w^{track}
<code>\shapeV</code>	\mathcal{V}	<code>\pTsubject</code>	p_T^{subject}	<code>\pTsubject</code>	p_T^{subject}
<code>\ptsubject</code>	p_T^{subject}	<code>\sjone</code>	j_1	<code>\sjone</code>	j_1
<code>\sjtwo</code>	j_2	<code>\msubjone</code>	m^{j_1}	<code>\msubjone</code>	m^{j_1}
<code>\msubjtwo</code>	m^{j_2}	<code>\pTsubji</code>	p_T^i	<code>\pTsubji</code>	p_T^i
<code>\ptsubji</code>	p_T^i	<code>\pTsubjone</code>	$p_T^{j_1}$	<code>\pTsubjone</code>	$p_T^{j_1}$
<code>\ptsubjone</code>	$p_T^{j_1}$	<code>\pTsubjt看</code>	$p_T^{j_2}$	<code>\pTsubjt看</code>	$p_T^{j_2}$
<code>\ptsubjt看</code>	$p_T^{j_2}$	<code>\Rsubjects</code>	R_{j_1, j_2}	<code>\Rsubjects</code>	R_{j_1, j_2}
<code>\DRsubjects</code>	$\Delta R_{j_1, j_2}$	<code>\yij</code>	y_{ij}	<code>\yij</code>	y_{ij}
<code>\dcut</code>	d_{cut}	<code>\dmin</code>	d_{min}	<code>\dmin</code>	d_{min}
<code>\dij</code>	d_{ij}	<code>\Dij</code>	$\sqrt{d_{ij}}$	<code>\Dij</code>	$\sqrt{d_{ij}}$
<code>\Donetwo</code>	$\sqrt{d_{12}}$	<code>\Dtwothr</code>	$\sqrt{d_{23}}$	<code>\Dtwothr</code>	$\sqrt{d_{23}}$
<code>\yonetwo</code>	y_1	<code>\ytwothr</code>	y_2	<code>\ytwothr</code>	y_2
<code>\yonetwoDef</code>	$y_1 = \sqrt{d_{12}}/m^{\text{jet}}$	<code>\ytwothrDef</code>	$y_2 = \sqrt{d_{23}}/m^{\text{jet}}$	<code>\ytwothrDef</code>	$y_2 = \sqrt{d_{23}}/m^{\text{jet}}$
<code>\xj</code>	x_J	<code>\jetFunc</code>	$J^{(eik),c}(m^{\text{jet}}, p_T, R)$	<code>\jetFunc</code>	$J^{(eik),c}(m^{\text{jet}}, p_T, R)$
<code>\tauone</code>	τ_1	<code>\tautwo</code>	τ_2	<code>\tautwo</code>	τ_2
<code>\tauthr</code>	τ_3	<code>\tauN</code>	τ_N	<code>\tauN</code>	τ_N
<code>\tautwoone</code>	τ_{21}	<code>\tauthrtwo</code>	τ_{32}	<code>\tauthrtwo</code>	τ_{32}
<code>\dip</code>	\mathcal{D}	<code>\diponetwo</code>	\mathcal{D}_{12}	<code>\diponetwo</code>	\mathcal{D}_{12}
<code>\diptwothr</code>	\mathcal{D}_{23}	<code>\diponethr</code>	\mathcal{D}_{13}	<code>\diponethr</code>	\mathcal{D}_{13}
<code>\mtaSup</code>	m^{TA}	<code>\mcalo</code>	m^{calo}	<code>\mcalo</code>	m^{calo}
<code>\mcomb</code>	m^{comb}	<code>\ECFOne</code>	ECF_1	<code>\ECFOne</code>	ECF_1
<code>\ECFTwo</code>	ECF_2	<code>\ECFThr</code>	ECF_3	<code>\ECFThr</code>	ECF_3
<code>\ECFThrNorm</code>	e_3	<code>\DTwo</code>	D_2	<code>\DTwo</code>	D_2
<code>\CTwo</code>	C_2	<code>\FoxWolfRatio</code>	R_2^{FW}	<code>\FoxWolfRatio</code>	R_2^{FW}
<code>\PlanarFlow</code>	\mathcal{P}	<code>\Angularity</code>	a_3	<code>\Angularity</code>	a_3
<code>\Aplanarity</code>	A	<code>\KtDR</code>	$KtDR$	<code>\KtDR</code>	$KtDR$
<code>\Qw</code>	Q_w	<code>\NConst</code>	N^{const}	<code>\NConst</code>	N^{const}

The macro `\etaRange` produces what you would expect: `\etaRange{-2.5}{+2.5}` produces $-2.5 \leq |\eta| < +2.5$ while `\AetaRange{1.0}` produces $|\eta| < 1.0$. The macro `\avg` can be used for average values: `\avg{\mu}` produces $\langle \mu \rangle$.

10 atlassnippets.sty

Turn on including these definitions with the option `snippets` and off with the option `snippets=false`.

<code>\AntiktSnippet</code>	The anti- k_t algorithm with a radius parameter of $R = 0.4$ is used to reconstruct jets with a four-momentum recombination scheme, using topo-clusters as inputs. Jet energy is calibrated to the hadronic scale with the effect of pile-up removed.
<code>\TopoclusteringSnippet</code>	Hadronic jets are reconstructed from calibrated three-dimensional topo-clusters. Clusters are constructed from calorimeter cells that are grouped together using a topological clustering algorithm. These objects provide a three-dimensional representation of energy depositions in the calorimeter and implement a nearest-neighbour noise suppression algorithm. The resulting topo-clusters are classified as either electromagnetic or hadronic based on their shape, depth and energy density. Energy corrections are then applied to the clusters in order to calibrate them to the appropriate energy scale for their classification. These corrections are collectively referred to as <i>local cluster weighting</i> , or LCW, and jets that are calibrated using this procedure are referred to as LCW jets [3].
<code>\GroomingSnippet</code>	Trimming removes subjects with $p_T^i/p_T^{\text{jet}} < f_{\text{cut}}$, where p_T^i is the transverse momentum of the i^{th} subjet, and $f_{\text{cut}} = 0.05$. Filtering proceeds similarly, but utilises the relative masses of the subjects defined and the original jet. For at least one of the configurations tested, trimming and filtering are both able to approximately eliminate the pile-up dependence of the jet mass.
<code>\FastSimSnippet</code>	The signal Monte Carlo samples were processed with a fast simulation that relies on a parameterisation of the calorimeter response [4].
<code>\PileupSnippet</code>	The generation of the simulated event samples includes the effect of multiple pp interactions per bunch crossing, as well as the effect on the detector response due to interactions from bunch crossings before or after the one containing the hard interaction.

11 atlasunit.sty

Turn on including these definitions with the option `unit` and off with the option `unit=false`.

<code>\electronvolt</code>	eV	<code>\TeV</code>	TeV
<code>\GeV</code>	GeV	<code>\MeV</code>	MeV
<code>\keV</code>	keV	<code>\eV</code>	eV
<code>\TeVc</code>	TeV/c	<code>\GeVc</code>	GeV/c
<code>\MeVc</code>	MeV/c	<code>\keVc</code>	keV/c
<code>\eVc</code>	eV/c	<code>\TeVcc</code>	TeV/c ²
<code>\GeVcc</code>	GeV/c ²	<code>\MeVcc</code>	MeV/c ²
<code>\keVcc</code>	keV/c ²	<code>\eVcc</code>	eV/c ²
<code>\ifb</code>	fb ⁻¹	<code>\ipb</code>	pb ⁻¹
<code>\inb</code>	nb ⁻¹	<code>\degr</code>	°

Lower case versions of the units also exist, e.g. `\tev`, `\gev`, `\mev`, `\kev`, and `\ev`.

As mentioned above, it is highly recommended to use a units package instead of these definitions. `siunitx` is the preferred package; a good alternative is `hepunits`. If either of these packages are used `atlasunit.sty` is not needed.

Most units that are needed in ATLAS documents are already defined by `siunitx` or are defined in `atlaspackage.sty`. A selection of them is given below. In order to use them in your document the unit should be included in `\unit` or `\qty`:

<code>\unit {\TeV }</code>	TeV	<code>\unit {\GeV }</code>	GeV
<code>\unit {\MeV }</code>	MeV	<code>\unit {\keV }</code>	keV
<code>\unit {\eV }</code>	eV	<code>\unit {\TeVc }</code>	TeV/c
<code>\unit {\GeVc }</code>	GeV/c	<code>\unit {\MeVc }</code>	MeV/c
<code>\unit {\keVc }</code>	keV/c	<code>\unit {\eVc }</code>	eV/c
<code>\unit {\TeVcc }</code>	TeV/c ²	<code>\unit {\GeVcc }</code>	GeV/c ²
<code>\unit {\MeVcc }</code>	MeV/c ²	<code>\unit {\keVcc }</code>	keV/c ²
<code>\unit {\eVcc }</code>	eV/c ²	<code>\unit {\nb }</code>	nb
<code>\unit {\pb }</code>	pb	<code>\unit {\fb }</code>	fb
<code>\unit {\per \fb }</code>	fb ⁻¹	<code>\unit {\per \pb }</code>	pb ⁻¹
<code>\unit {\per \nb }</code>	nb ⁻¹	<code>\unit {\ifb }</code>	fb ⁻¹
<code>\unit {\ipb }</code>	pb ⁻¹	<code>\unit {\inb }</code>	nb ⁻¹
<code>\unit {\Hz }</code>	Hz	<code>\unit {\kHz }</code>	kHz
<code>\unit {\MHz }</code>	MHz	<code>\unit {\GHz }</code>	GHz
<code>\unit {\degr }</code>	°	<code>\unit {\m }</code>	m
<code>\unit {\cm }</code>	cm	<code>\unit {\mm }</code>	mm
<code>\unit {\um }</code>	μm	<code>\unit {\micron }</code>	μm

12 Changes

Version 15.12.0 of atlaslatex has switched to using the xltabular package for this document.

Version 05-08-00 of atlaslatex includes a new atlassnippets.sty style file. This is supposed to contain snippets of text that are useful in many papers and/or notes.

Version 01-08-01 of atlaslatex includes quite a few definitions from the Jet/Etmiss group. A new style file has been created atlasjetetmiss.sty that is not included by default. Some of the definitions from the Jet/ETmiss group are of more general use and so have been merged into existing style files:

atlasmisc.sty List of Monte Carlo generators expanded: \POWHEGBOX, \POWPYTHIA. Add MC macros with suffix ‘V’ for version number. \kt, \antikt, \Antikt, \LO, \NLO, \NLL, \NNLO, \muF, \muR. Added macros \Runone, \Runtwo, \Runthr, Added \radlength and \StoB. Added some standard *b*-tagging terms: \btag, \btagged, \bquark, \bquarks, \bjet, \bjets.

atlasparticle.sty Now includes \pp, \enu, \munu,

atlasprocess.sty Added \Zbb, \Ztt, \Zlplm, \Zepem, \Zmpmm, \Ztptm, \tWb, \Wqqbar, \Wlnu, \Wenu, \Wmunu, \Wjets, \Zjets. The definition of \Hllll was corrected.

atlasheavyion.sty \pp moved to atlasparticle.sty.

This version also introduced the (optional) use of the heppennames package. The style files atlashepparticle.sty and atlashepprocess.sty are intended to replace atlasparticle.sty and atlasprocess.sty. Several particle definitions were removed from the atlasparticle package, as they just enable a few Greek letters: π , η and ψ to be used directly in text mode. In addition, the primed Υ resonances, e.g. Υ'' , as well as D^{**} were removed. as the official names are $\Upsilon(3S)$ etc.,

The definitions of MeV, GeV etc. in atlasunit.sty were updated in order to remove the if tests in them. The if tests caused a problem in a paper draft, although the reason was not understood. The new definitions do not introduce extra space before the unit in math mode.

13 Old macros

With the introduction of atlaslatex several macro names have been changed to make them more consistent. A few have been removed. The changes include:

- Kaons now have a capital ‘K’ in the macro name, e.g. \Kplus for K^+ ;
- \Ztau, \Wtau, \Htau \Atau have been replaced by \Ztautau, \Wtautau, \Htautau \Atautau;
- \Ups replaces \ups; the use of \ups to produce Υ in text mode has been removed;
- \cm has been removed, as it was the only length unit defined for text and math mode;
- \mass has been removed, as \twomass can do the same thing and the name is more intuitive;
- \mA has been removed as it conflicts with siunitx Version 1, which uses the name for milliamp.
- \mathcal rather than \mathscr is recommended for luminosity and aplanarity.

Quite a few macros are more related to Z physics than they are to LHC physics and have been moved to the `atlasother.sty` file, which is not included by default. There are also macros for various decay processes, `atlasprocess.sty` which are not included by default, but may be useful for how you can define your favourite process.

It used to be the case that you had to use `\MET{}` rather than just `\MET` to get the spacing right, as somehow `xspace` did not do a good job for E_T^{miss} . However, with the latest version of the packages both forms work fine. You can compare E_T^{miss} and E_T^{miss} and see that the spacing is correct in both cases.

References

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https://twiki.cern.ch/twiki/pub/AtlasProtected/PubComLaTeX/atlas_tables.pdf.
- [3] ATLAS Collaboration, *Jet energy measurement and its systematic uncertainty in proton–proton collisions at $\sqrt{s} = 7$ TeV with the ATLAS detector*, *Eur. Phys. J. C* **75** (2015) 17,
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- [4] ATLAS Collaboration, *The ATLAS Simulation Infrastructure*, *Eur. Phys. J. C* **70** (2010) 823,
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