

# The Elementary Particle Entity Notation (PEN) Scheme

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## Abstract

In this article an Elementary Particle Entity Notation (PEN) scheme is proposed for use with  $\text{\TeX}$  and SGML. This scheme not only assures the typographic correctness of the printed symbols, but also eases the automatic extraction of information about the article by the recognition of the entity names.

*Keywords:* Text-processing; SGML;  $\text{\TeX}$ ; Elementary particles; PEN

## 1 Typographical rules for scientific texts

In scientific texts the printed form of a symbol often implies a meaning which is not easily captured by generic markup. Therefore authors using some form of generic coding (like  $\text{\LaTeX}$  or SGML) need to know about typographical conventions. The following is a brief summary of the most important rules for composing scientific texts[1, 2].

1. The most important rule is *consistency*: a symbol should always be the same, whether it appears in a formula or in the text, on the main line or as a superscript or subscript. I.e. in  $\text{\TeX}$ , once you have used a symbol inside mathematics mode (' $\$$ '), always use it inside mathematics mode. Inside math mode,  $\text{\TeX}$  by default prints characters in *italics*.

For scientific work, however, quite a few symbols must be set in *roman* (upright) characters<sup>1</sup>. This is the case for the following families of symbols, which represent the names of:

- units, such as g, cm, s, keV. Note that physical constants are usually in italics, so units involving constants are mixed roman-italics, e.g.  $\text{GeV}/c$  (where the  $c$  is italic because it symbolizes the speed of light, a constant);
- particles, for example p, K, q, H. For elementary particles the PEN (Particle Entity Notation) scheme is proposed (see the next section);
- standard mathematical functions (sin, det, cos, tan, Re, Im, etc.). Use the built-in  $\text{\LaTeX}$  functions for these (`\sin` etc.);
- chemical elements, for example Ne, O, Cu;
- numbers;
- names of waves or states (p-wave) and covariant couplings (A for axial, V for vector), names of monopoles (E for electric, M for magnetic);
- abbreviations that are initials of bits of words (exp, for experimental; min, for minimum);
- the 'd' in integrands (e.g.  $dp$ ).

In all cases, following these rules will help the reader understand at first glance what one is talking about. Some instances in which it is important to use the correct symbol, in the correct type, are shown in the table below:

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<sup>1</sup>With  $\text{\LaTeX}$  roman type in maths mode can be achieved by the `\mathrm` command.

<i>roman type</i>		<i>italic type</i>	
A	ampere (electric unit)	A	atomic number (variable)
e	electron (particle name)	e	electron charge (constant)
g	gluon (particle name)	g	gravitational constant
l	litre (volume unit)	l	length (variable)
m	metre (length unit)	m	mass (variable)
p	proton (particle name)	p	momentum (variable)
q	quark (particle name)	q	electric charge (variable)
s	second (time unit)	s	c.m. energy squared (variable)
t	tonne (weight unit)	t	time (variable)
V	volt (electric unit)	V	volume (variable)
Z	Z boson (particle name)	Z	atomic charge (variable)

2. Let your word processor do as much work as it can. Do not try to change your system's defaults too much; this will decrease the portability and maintainability of your documents. T<sub>E</sub>X implements part of the rules mentioned above by default in math mode.
3. Do not add blanks at random to make formulae look “nicer”.
4. Restrain from using specific page layout commands (like `\break` with T<sub>E</sub>X). You will forget that you put them in your text and later wonder why some text is badly adjusted or starts a new line.

## 2 Entity definitions for elementary particles

In texts on high energy physics frequently re-occurring strings are the names of elementary particles. For example, the  $Z^0$  particle can be coded in various different ways with L<sup>A</sup>T<sub>E</sub>X: `\mbox{Z}^0`, `\mathrm{Z}^0` and `Z^0` all achieve the same typographical effect, a roman Z with a superscript 0. In the interest of standardization and typing convenience, we propose below an “entity” naming scheme, which will not only relieve the user from having to worry about the correctness of what he types, but also will allow an automatic extraction of the particle names from the input file, so that it will be easy to enter data about an article using this convention into a database of abstracts.

The naming scheme uses a notation which takes the following constraints into consideration:

1. The notation should be able to describe all particles in the particle data summary tables from the “Review of Particle Properties”[3] and any future extension to these.
2. The names should not exceed eight characters. This is the maximum length for entities in the SGML reference concrete syntax[4]. Staying within this limit means that the notation can be used with most SGML applications.
3. Common particles such as protons and electrons should have short and simple names.
4. Items that are indicated by superscripts are indicated before items that are indicated by subscripts.

Due to the eight character limitation the mass could not be added to the name. This means that in general an entity on its own is not adequate to unambiguously identify a particle, c.f.  $\eta(549)$  and  $\eta(1300)$  are both referred to as Pgh. Including mass dependences into the names is not a good idea anyway, since the mass can change with time when more precise measurements become available. The ambiguity was solved by adding a letter to the end of the name where a mass appears in the name in the particle data summary tables. Thus  $\eta(549)$  is referred to as Pgh while  $\eta(1300)$  is referred to as Pgha. Higher letters correspond to higher masses, in the order given in the tables.

The PEN scheme is independent of any text processing system. We have implemented it in T<sub>E</sub>X (in such a way that it may be used in all macro packages, e.g. L<sup>A</sup>T<sub>E</sub>X) and SGML. The T<sub>E</sub>X implementation will print particle masses, which will be regularly updated according to the Review of Particle Properties publication. It is constructed so that the PEN name can be used both in mathematics and text mode.

## 2.1 Principles of the Particle Entity Notation (PEN)

Starting at the left, a name is built from the following characters:

1. Start the entity with a recognized string (in the following this was chosen as uppercase P). This is necessary to uniquely identify entities as following the PEN convention.
2. The following letters act as an escape to signal a special interpretation of the string. Present escape sequences are:

- a for anti particle (normally visually represented with a bar over the particle's name)
- b for bottom particle
- c for charmed particle
- g for indicating the subsequent letter is Greek. The correspondence between Latin and Greek letters is based on the notation for mathematical Greek characters used by the AAP mathematical formula application[5]:

```
<!NOTATION greek2 PUBLIC "+//ISBN 1-880124::NISO//NOTATION GREEK-2//EN">
```

This one-letter correspondence is as follows:

Greek	name	code	Greek	name	code	Greek	name	code	Greek	name	code
$\alpha$	alpha	a	A	Alpha	A	$\beta$	beta	b	B	Beta	B
$\gamma$	gamma	g	$\Gamma$	Gamma	G	$\delta$	delta	d	$\Delta$	Delta	D
$\epsilon$	epsilon	e	E	Epsilon	E	$\zeta$	zeta	z	Z	Zeta	Z
$\eta$	eta	h	H	Eta	H	$\theta$	theta	q	$\Theta$	Theta	Q
$\iota$	iota	i	I	Iota	I	$\kappa$	kappa	k	K	Kappa	K
$\lambda$	lambda	l	$\Lambda$	Lambda	L	$\mu$	mu	m	$M$	Mu	M
$\nu$	nu	n	N	Nu	N	$\xi$	xi	x	$\Xi$	Xi	X
$\omicron$	omicron	o	O	Omicron	O	$\pi$	pi	p	$\Pi$	Pi	P
$\rho$	rho	r	R	Rho	R	$\sigma$	sigma	s	$\Sigma$	Sigma	S
$\tau$	tau	t	T	Tau	T	$\upsilon$	upsilon	u	$\Upsilon$	Upsilon	U
$\phi$	phi	f	$\Phi$	Phi	F	$\chi$	chi	c	X	Chi	C
$\psi$	psi	y	$\Psi$	Psi	Y	$\omega$	omega	w	$\Omega$	Omega	W

- q for quark particle
  - s for strange particle
  - S for supersymmetric particle
  - t for top particle
3. The one-letter name of the particle
  4. Optionally followed by other information
    - z for zero, i for one, ii for two, iii for three, iv for four
    - m for minus, p for plus, pm for plus/minus
    - pr for prime
    - st for asterisk (star)
    - L for left handed, R for right handed
    - any one-letter particle name

## 2.2 Particle encodings according to the PEN Scheme

In table 1 we show how to encode the particles from the summary tables of particle properties in the “Review of Particle Properties”[3] using the PEN convention. In the rightmost column we give the computer name of the particle, as defined by “A guide to Experimental Elementary Particle Physics Literature (1985-1989)”[6]. This is the name to be used when searching the Particle Data group’s databases. Notice that these names cannot be used either for T<sub>E</sub>X or SGML, as they do not satisfy the constraints of the PEN scheme as defined above. When a name is marked as “not available”, sometimes a charged or neutral version exists (not given in the table).

The T<sub>E</sub>X implementation is available as a style file `pennames.sty` which should be input in the usual way at the start of the document for T<sub>E</sub>X or specified as a minor option on the `\documentstyle` command for L<sup>A</sup>T<sub>E</sub>X. To obtain the symbol required, prefix the PEN name by a backslash (“\”).

The SGML implementation exists as a public entity set, that can be included in SGML documents with the following entity definition:

```
<!ENTITY % PEN PUBLIC
    "+//ISBN 92-9083-041-7::CERN//ENTITIES Particle Entity Names//EN">
```

Refer to a particle entity by prefixing its name by an ampersand (“&”) and suffixing it with a semi-colon (“;”).

## References

- [1] International Union of pure and applied Physics. *Symbols, Units, Nomenclature and fundamental Constants in Physics*. Physica, 146A:1–67, 1987.
- [2] D.E. Lowe. *A Guide to international recommendations on names and symbols for quantities and on units of measurements*. World Health Organization, Geneva, 1975.
- [3] Particle Data Group. *Review of particle properties*. Physics Review D, 50, Part 1, pages 1173-1826, August 1994.
- [4] E. van Herwijnen. *Practical SGML*. Wolters-Kluwer Academic Publishers, Boston, 1990.
- [5] American National Standards Institute. *American National Standard for Electronic Manuscript Preparation and Markup* ANSI/NISO Z39.59-1988, 1988.
- [6] Particle Data Group. *A Guide to Experimental Elementary Particle Physics Literature (1985-1989)*. Lawrence Berkeley Laboratory, LBL-90 Revised, UC-414, November 1990.

The files `pennames.sty`, containing the definitions for the particle names with T<sub>E</sub>X, `pennames.entities`, the SGML entity definitions and `pennames.ps`, the PostScript source of this document can be obtained via anonymous ftp as follows (commands to be typed by the user are underlined):

```
ftp asisftp.cern.ch
Trying 128.141.8.104...
Connected to asis01.cern.ch.
220 asis01 FTP server (SunOS 4.1) ready.
Name (asis01:username): anonymous
Password: username.node
ftp> cd cernlib/doc/tex.dir/pennames
ftp> get pennames.sty
ftp> get pennames.entities
ftp> get pennames.ps
ftp> quit
```

Please send comments or suggestions to `goossens@cern.ch`.

Table 1: PEN names for elementary particles in PDG list

PEN	symbol	conventional name	computer name
<b>Gauge and Higgs bosons</b>			
Pgg	$\gamma$	gamma	GAMMA
PW	W	W boson	W
PWp	$W^+$	W plus	W+
PWm	$W^-$	W minus	W-
PZz	$Z^0$	Z zero	Z
PHz	$H^0$	Higgs zero	not available
PHpm	$H^\pm$	Higgs plus/minus	HIGGS+-
PWR	$W_R$	right-handed W	not available
PWpr	$W'$	W prime	WPRIME
PZLR	$Z_{LR}$	left-right handed Z	not available
PZgc	$Z_\chi$	Z chi	not available
PZgy	$Z_\psi$	Z psi	not available
PZge	$Z_\eta$	Z eta	not available
PZi	$Z_1$	Z one	not available
PAz	$A^0$	axion	AXION
<b>Leptons</b>			
Pgne	$\nu_e$	electron neutrino	NUE
Pagne	$\bar{\nu}_e$	anti electron neutrino	NUEBAR
Pngm	$\nu_\mu$	muon neutrino	NUMU
Pagnm	$\bar{\nu}_\mu$	anti muon neutrino	NUMUBAR
Pngt	$\nu_\tau$	tau neutrino	NUTAU
Pagnt	$\bar{\nu}_\tau$	anti tau neutrino	NUTABAR
Pe	e	electron	not available
Pep	$e^+$	positron	E+
Pem	$e^-$	e minus	E-
Pgm	$\mu$	muon	not available
Pgmm	$\mu^-$	mu minus	MU-
Pgmp	$\mu^+$	mu plus	MU+
Pgt	$\tau$	tau	not available
PLpm	$L^\pm$	charged lepton	LEPTON+-
PLz	$L^0$	stable neutral heavy lepton	not available
PEz	$E^0$	neutral para- or ortho-lepton	not available
<b>Light Unflavored Mesons (S=C=B=0)</b>			
Pgp	$\pi$	pion	PI
Pgpm	$\pi^-$	pi minus	PI-
Pgpp	$\pi^+$	pi plus	PI+
Pgppm	$\pi^\pm$	pi plus/minus	PI+-
Pgpz	$\pi^0$	pi zero	PI0
Pgh	$\eta$	eta	ETA
Pgr	$\rho(770)$	rho	RHO(770)
Pgo	$\omega(783)$	omega	OMEGA(783)
Pghpr	$\eta(958)$	eta prime	ETAPRIME(958)
Pfz	$f_0(975)$	f zero	F0(975)
Paz	$a_0(980)$	a zero	A0(980)
Pgf	$\phi(1020)$	phi	PHI(1020)
Phia	$h_1(1170)$	h one	H1(1170)
Pbi	$b_1(1235)$	b one	not available
Pai	$a_1(1260)$	a one	A1(1260)
Pfii	$f_2(1270)$	f two	F2(1270)
Pfi	$f_1(1285)$	f one	F1(1285)
Pgha	$\eta(1295)$	eta 1295	ETA(1295)
Pgpa	$\pi(1300)$	pion 1300	not available
Paai	$a_2(1320)$	a two	A2(1320)

Table 1: PEN names (*continued*)

PEN	symbol	conventional name	computer name
Pgoa	$\omega(1390)$	omega 1390	not available
Pfza	$f_0(1400)$	f zero 1400	F0(1400)
Pfia	$f_1(1390)$	f one 1420	F1(1420)
Pghb	$\eta(1440)$	eta 1440	ETA(1440)
Pgra	$\rho(1450)$	rho 1450	not available
Pfib	$f_1(1510)$	f one 1510	F1(1510)
Pfiipr	$f_2(1525)$	f two prime	F2PRIME(1525)
Pfzb	$f_0(1590)$	f zero 1590	F0(1590)
Pgob	$\omega(1600)$	omega 1600	not available
Pgoiii	$\omega_3(1670)$	omega three	OMEGA3(1670)
Pgprii	$\pi_2(1670)$	pi two	PI2(1670)
Pgfa	$\phi(1680)$	phi 1680	PHI(1680)
Pgriii	$\rho_3(1690)$	rho three	not available
Pgrb	$\rho(1700)$	rho 1700	RHO(1700)
Pfiia	$f_2(1720)$	f two 1720	F2(1720)
Pgfiii	$\phi_3(1850)$	phi three	PHI3(1850)
Pfiib	$f_2(2010)$	f two 2010	F2(2010)
Pfiv	$f_4(2050)$	f four	F4(2050)
Pfiic	$f_2(2300)$	f two 2300	F2(2300)
Pfiid	$f_2(2340)$	f two 2340	F2(2340)
<b>Strange Mesons (<math>S=\pm 1, C=B=0</math>)</b>			
PK	K	kaon	K
PKpm	$K^\pm$	K plus minus	K+-
PKp	$K^+$	K plus	K+
PKm	$K^-$	K minus	K-
PKz	$K^0$	K zero	K0
PaKz	$\bar{K}^0$	anti K-zero	KBAR0
PKgmiii	$K_{\mu 3}$	K mu three	not available
PKeiii	$K_{e 3}$	K e three	not available
PKzS	$K_S^0$	K zero short	not available
PKzL	$K_L^0$	K zero long	not available
PKzgmiii	$K_{\mu 3}^0$	K zero mu three	not available
PKzeiii	$K_{e 3}^0$	K zero e three	not available
PKst	$K^*(892)$	K star	not available
PKi	$K_1(1270)$	K one	K1(1270)
PKsta	$K^*(1370)$	K star (1370)	not available
PKia	$K_1(1400)$	K one (1400)	not available
PKstz	$K_0^*(1430)$	K star zero (1430)	not available
PKstii	$K_2^*(1430)$	K star two (1430)	not available
PKstb	$K^*(1680)$	K star (1680)	not available
PKii	$K_2(1770)$	K two (1770)	not available
PKstiii	$K_3^*(1780)$	K star three	not available
PKstiv	$K_4^*(2045)$	K star four	not available
<b>Charmed Mesons (<math>C=\pm 1</math>)</b>			
PD	D	D	D
PaD	$\bar{D}$	anti D	DBAR
PDpm	$D^\pm$	D plus/minus	D+-
PDm	$D^-$	D minus	D-
PDp	$D^+$	D plus	D+
PDz	$D^0$	D zero	D0
PaDz	$\bar{D}^0$	anti D zero	DBAR0
PDstpm	$D^*(2010)^\pm$	D star plus/minus	D*(2010) +-
PDstz	$D^*(2010)^0$	D star zero	D*(2010) 0
PDiz	$D_1(2420)^0$	D one zero	D1(2420) 0
PDstiiz	$D_2^*(2460)^0$	D star two zero	D2*(2460) 0

Table 1: PEN names (*continued*)

PEN	symbol	conventional name	computer name
<b>Charmed Strange Mesons (<math>C=S=\pm 1</math>)</b>			
PsDp	$D_s^+$	D s plus	D/S+
PsDm	$D_s^-$	D s minus	D/S-
PsDst	$D_s^*$	D s star	D/S*
PsDipm	$D_{s1}(2536)^\pm$	D s one plus/minus	not available
<b>Bottom Mesons (<math>B=\pm 1</math>)</b>			
PB	B	B	B
PBp	$B^+$	B plus	B+
PBm	$B^-$	B minus	B-
PBpm	$B^\pm$	B plus/minus	B+-
PBz	$B^0$	B zero	B0
PaB	$\bar{B}$	anti B	BBAR
PaBz	$\bar{B}^0$	anti B zero	BBAR0
Pcgh	$\eta_c(1S)$	eta c	ETA/C (1S)
PJgy	$J/\psi(1S)$	J psi	J/PSI (1S)
Pcgcz	$\chi_{c0}(1P)$	chi c zero	CHI/C0 (1P)
Pcgci	$\chi_{c1}(1P)$	chi c one	CHI/C1 (1P)
Pcgcii	$\chi_{c2}(1P)$	chi c two	CHI/C2 (1P)
Pgy	$\psi(2S)$	psi	PSI (2S)
Pgya	$\psi(3770)$	psi 3770	PSI (3770)
Pgyb	$\psi(4040)$	psi 4040	PSI (4040)
Pgyc	$\psi(4160)$	psi 4160	PSI (4160)
Pgyd	$\psi(4415)$	psi 4415	PSI (4415)
PgU	$Y$	Upsilon	not available
Pbgcz	$\chi_{b0}(1P)$	chi b zero	CHI/B0 (1P)
Pbgci	$\chi_{b1}(1P)$	chi b one	CHI/B1 (1P)
Pbgcii	$\chi_{b2}(1P)$	chi b two	CHI/B2 (1P)
PgUa	$Y(1S)$	Upsilon (2S)	UPSI (2S)
Pbgcza	$\chi_{b0}(2P)$	chi b zero (2P)	CHI/B0 (2P)
Pbgcia	$\chi_{b1}(2P)$	chi b one (2P)	CHI/B1 (2P)
Pbgciia	$\chi_{b2}(2P)$	chi b two (2P)	CHI/B2 (2P)
PgUb	$Y(2S)$	Upsilon (3S)	UPSI (3S)
PgUc	$Y(3S)$	Upsilon (4S)	UPSI (4S)
PgUd	$Y(3S)$	Upsilon (10860)	UPSI (10860)
PgUe	$Y(10860)$	Upsilon (11020)	UPSI (11020)
<b>quarks</b>			
Pq	q	quark	QUARK
Paq	$\bar{q}$	anti-quark	QUARKBAR
Pqd	$q_d$	down quark	DQ
Paqd	$\bar{q}_d$	anti down quark	DQBAR
Pqu	$q_u$	up quark	UQ
Paqu	$\bar{q}_u$	anti up quark	UQBAR
Pqs	$q_s$	strange quark	SQ
Paqs	$\bar{q}_s$	anti strange quark	SQBAR
Pqc	$q_c$	charmed quark	CQ
Paqc	$\bar{q}_c$	anti charmed quark	CQBAR
Pqb	$q_b$	bottom quark	BQ
Paqb	$\bar{q}_b$	anti bottom quark	BQBAR
Pqt	$q_t$	top quark	TQ
Paqt	$\bar{q}_t$	anti top quark	TQBAR
<b>N Baryons (<math>S=0, I=1/2</math>)</b>			
Pp	p	proton	P
Pap	$\bar{p}$	anti-proton	PBAR
Pn	n	neutron	N
PNa	$N(1440)P_{11}$	N (1440) P 11	N (1440P11)

Table 1: PEN names (*continued*)

PEN	symbol	conventional name	computer name
PNb	N(1520)D <sub>13</sub>	N (1520) D 13	not available
PNc	N(1535)S <sub>11</sub>	N (1535) S 11	not available
PNd	N(1650)S <sub>11</sub>	N (1650) S 11	not available
PNe	N(1675)D <sub>15</sub>	N (1675) D 15	not available
PNf	N(1680)F <sub>15</sub>	N (1680) F 15	not available
PNg	N(1700)D <sub>13</sub>	N (1700) D 13	not available
PNh	N(1710)P <sub>11</sub>	N (1710) P 11	not available
PNi	N(1720)P <sub>13</sub>	N (1720) P 13	not available
PNj	N(2190)G <sub>17</sub>	N (2190) G 17	not available
PNk	N(2220)H <sub>19</sub>	N (2220) H 19	not available
PNl	N(2250)G <sub>19</sub>	N (2250) G 19	not available
PNm	N(2600)I <sub>1,11</sub>	N (2600) I 1,11	not available
<b><math>\Delta</math> Baryons (S=0, I=3/2)</b>			
PgDa	$\Delta(1232)P_{33}$	Delta (1232) P 33	DELTA(1232P33)
PgDb	$\Delta(1620)S_{31}$	Delta (1620) S 31	not available
PgDc	$\Delta(1700)D_{33}$	Delta (1700) D 33	not available
PgDd	$\Delta(1900)S_{31}$	Delta (1900) S 31	not available
PgDe	$\Delta(1905)F_{35}$	Delta (1905) F 35	not available
PgDf	$\Delta(1910)P_{31}$	Delta (1910) P 31	not available
PgDh	$\Delta(1920)P_{33}$	Delta (1920) P 33	not available
PgDi	$\Delta(1930)D_{35}$	Delta (1930) D 35	not available
PgDj	$\Delta(1950)F_{37}$	Delta (1950) F 37	not available
PgDk	$\Delta(2420)H_{3,11}$	Delta (2420) H 3,11	not available
<b><math>\Lambda</math> Baryons (S=-1, I=0)</b>			
PgL	$\Lambda$	Lambda	LAMBDA
PagL	$\bar{\Lambda}$	anti Lambda	LAMBDABAR
PgLa	$\Lambda(1405)S_{01}$	Lambda (1405) S 01	LAMBDA(1405S01)
PgLb	$\Lambda(1520)D_{03}$	Lambda (1520) D 03	LAMBDA(1520D03)
PgLc	$\Lambda(1600)P_{01}$	Lambda (1600) P 01	not available
PgLd	$\Lambda(1670)S_{01}$	Lambda (1670) S 01	not available
PgLe	$\Lambda(1690)D_{03}$	Lambda (1690) D 03	not available
PgLf	$\Lambda(1800)S_{01}$	Lambda (1800) S 01	not available
PgLg	$\Lambda(1810)P_{01}$	Lambda (1810) P 01	not available
PgLh	$\Lambda(1820)F_{05}$	Lambda (1820) F 05	not available
PgLi	$\Lambda(1830)D_{05}$	Lambda (1830) D 05	not available
PgLj	$\Lambda(1890)P_{03}$	Lambda (1890) P 03	not available
PgLk	$\Lambda(2100)G_{07}$	Lambda (2100) G 07	not available
PgLl	$\Lambda(2110)F_{05}$	Lambda (2110) F 05	not available
PgLm	$\Lambda(2350)H_{09}$	Lambda (2350) H 09	not available
<b><math>\Sigma</math> Baryons (S=-1, I=1)</b>			
PgSm	$\Sigma^-$	Sigma minus	SIGMA-
PgSp	$\Sigma^+$	Sigma plus	SIGMA+
PagSm	$\bar{\Sigma}^-$	anti Sigma minus	SIGMABAR-
PagSp	$\bar{\Sigma}^+$	anti Sigma plus	SIGMABAR+
PgSz	$\Sigma^0$	Sigma zero	SIGMA0
PagSz	$\bar{\Sigma}^0$	anti Sigma zero	SIGMABAR0
PgSa	$\Sigma(1385)P_{13}$	Sigma (1385) P 13	not available
PgSb	$\Sigma(1660)P_{11}$	Sigma (1660) P 11	not available
PgSc	$\Sigma(1670)D_{13}$	Sigma (1670) D 13	not available
PgSd	$\Sigma(1750)S_{11}$	Sigma (1750) S 11	not available
PgSe	$\Sigma(1775)D_{15}$	Sigma (1775) D 15	not available
PgSf	$\Sigma(1915)F_{15}$	Sigma (1915) F 15	not available
PgSg	$\Sigma(1940)D_{13}$	Sigma (1940) D 13	not available
PgSh	$\Sigma(2030)F_{17}$	Sigma (2030) F 17	not available
PgSi	$\Sigma(2050)$	Sigma (2250)	not available



Table 1: PEN names (*continued*)

PEN	symbol	conventional name	computer name
<b><math>\Xi</math> Baryons (S=-2, I=1/2)</b>			
PgXz	$\Xi^0$	Xi zero	XI0
PagXz	$\Xi^0$	anti Xi zero	XIBAR0
PgXm	$\Xi^-$	Xi minus	XI-
PagXp	$\Xi^+$	anti Xi plus	XIBAR+
PgXa	$\Xi(1530)P_{13}$	Xi (1530) P 13	not available
PgXb	$\Xi(1690)$	Xi (1690)	not available
PgXc	$\Xi(1820)D_{13}$	Xi (1820) D 13	not available
PgXd	$\Xi(1950)$	Xi (1950)	not available
PgXe	$\Xi(2030)$	Xi (2030)	not available
<b><math>\Omega</math> Baryons (S=-3, I=0)</b>			
PgOm	$\Omega^-$	Omega minus	OMEGA-
PagOp	$\Omega^+$	anti Omega plus	OMEGABAR+
PgOma	$\Omega(2250)^-$	Omega (2250) minus	OMEGA(2250) -
<b>Charmed Baryons (C=+1)</b>			
PcgLp	$\Lambda_c^+$	charmed Lambda plus	LAMBDA/C+
PcgXz	$\Xi_c^0$	charmed Xi zero	not available
PcgXp	$\Xi_c^+$	charmed Xi plus	not available
PcgS	$\Sigma_c(2455)$	charmed Sigma (2455)	not available
<b>Supersymmetric Particles</b>			
PSgg	$\tilde{\gamma}$	photino	PHOTINO
PSgxz	$\tilde{\chi}_i^0$	neutralino	NEUTRALINO
PSZz	$\tilde{Z}^0$	supersymmetric Z zero	ZINO
PSHz	$\tilde{H}_j^0$	Higgsino	HIGGSINO
PSgxpm	$\tilde{\chi}_{\pm}^{\pm}$	chargino	CHARGINO
PSWpm	$\tilde{W}^{\pm}$	supersymmetric W +-	not available
PSHpm	$\tilde{H}^{\pm}$	charged Higgsino	not available
PSgn	$\tilde{\nu}$	scalar neutrino	not available
PSe	$\tilde{e}$	scalar electron	not available
PSgm	$\tilde{\mu}$	scalar muon	not available
PSgt	$\tilde{\tau}$	scalar tau	not available
PSq	$\tilde{q}$	scalar quark	SQUARK
PaSq	$\tilde{\bar{q}}$	scalar anti quark	SQUARKBAR
PSg	$\tilde{g}$	gluino	GLUINO