TIPA Manual

Version 1.3

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Phonetics is the **science** of speech-sounds. From a practical point of view it is the **art** of producing speech-sounds and recognizing them by ear.

(Henry Sweet, A Primer of Phonetics, 1906; Boldface by Sweet)

The non-roman letters of the International Phonetic Alphabet have been designed as far as possible to harmonise well with the roman letters. The Association does not recognise makeshift letters; It recognises only letters which have been carefully cut so as to be in harmony with the other letters.

(The Principles of the International Phonetic Association, 1949)

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Chapter 1

Introduction

TIPA¹ is a system for processing IPA (International Phonetic Alphabet) symbols in L^ATEX. It is based on TSIPA² but both METAFONT source codes and L^ATEX macros have been thoroughly rewritten so it can be considered as a new system.

Among many features of TIPA, the following are the new features as compared with TSIPA or any other existing systems for processing IPA symbols.

- A new 256 character encoding for phonetic symbols ('T3'), which includes all the symbols and diacritics found in the recent versions of IPA and some non-IPA symbols.
- Complete support of $\LaTeX 2\varepsilon$.
- A variety of font styles including roman, slanted, bold, bold extended, sans serif and typewriter.
- Easy input method in the IPA environment.
- Extended macros for accents and diacritics.³
- A flexible system of macros for 'tone letters'.
- An optional package (vowel.sty) for drawing vowel diagrams. This package can be used independently from the TIPA package.⁴
- A slightly modified set of fonts that go well when used with Times Roman and Helvetica fonts.

¹TIPA stands for *TeX IPA* or *Tokyo IPA*. The primary ftp site in which the latest version of TIPA is placed is ftp://tooyoo.L.u-tokyo.ac.jp/pub/TeX/tipa, and also it is mirrored onto the directory fonts/tipa of the CTAN archives.

 $^{^2\}mathsf{TSIPA}$ was made in 1992 by Kobayashi Hajime, Fukui Rei and Shirakawa Shun. It is available from a CTAN archive.

One problem with TSIPA was that symbols already included in 0T1, T1 or Math fonts are excluded, because of the limitation of its 128 character encoding. As a result, a string of phonetic representation had to be often composed of symbols from different fonts, disabling the possibility of automatic inter-word kerning, and also too many symbols had to be realized as macros.

³These macros are now defined in a separate file called 'exaccent.sty' in order for the authors of other packages to be able to make use of them. The idea of separating these macros from other ones was suggested by Frank Mittelbach.

⁴Documentation is also made separately in 'vowel.tex' so that no further mention will be made here.

1.1 Installation

1.1.1 Basics

In a CTAN site or any other sites that have a copy of the TIPA package, the directory structure of TIPA looks as follows.

```
sty — containing *.sty, *.fd, *.def files.
mf — containing METAFONT source files.
tfm — containing font metric files.
doc — containing document files.
dvips — containing tipa.map file.
type1 — containing PostScript type1 fonts.
```

If you are using a recent set of LATEX2e distribution, all you need to do is basically only two things.

- Copy all the files in the sty directory into an appropriate place.
- Copy all the files in the mf directory into an appropriate place.

In the case of a popular Unix-like OS, the actual installation procedure will look like the following.

(\$texmf stands for your TEX system directory; /usr/local/share/texmf, for example).

```
mkdir $texmf/tex/latex/tipa — create a directory for style files. cp sty/* $texmf/tex/latex/tipa — copy all the files in sty.

mkdir $texmf/fonts/source/fkr — create a directory for mkdir $texmf/fonts/source/fkr/tipa — mf files.

cp mf/* $texmf/fonts/source/fkr/tipa — copy all the mf files.

mktexlsr — update the kpathsea database.
```

If you are using Windows or Mac, follow the equivalent steps: i.e., create a directory/folder for style files and copy the contents of the TIPA sty directory/folder; then, create a directory/folder for METAFONT source files and copy the contents of the TIPA mf directory/folder.

If you are going to run TIPA on the basis of pk files, all other things such as tfm files and pk files will be generated automatically. That's all for the installation.

You may optionally copy all the tfm files into an appropriate directory which TeX and device driver programs can find. This will save time for the automatic font generation.

```
mkdir $texmf/fonts/tfm/fkr
mkdir $texmf/fonts/tfm/fkr/tipa
cp tfm/* $texmf/fonts/tfm/fkr/tipa
```

If your T_EX system is not equiped with the automatic font generation mechanism, you may have to create and install pk files by yourself. For example:

```
(generate pk font files; please ask someone how to do this.)
mkdir $texmf/fonts/pk/ljfour/fkr
mkdir $texmf/fonts/pk/ljfour/fkr/tipa
cp *pk $texmf/fonts/pk/ljfour/fkr/tipa
```

1.1.2 Installing Type1 fonts

If you want to create a PDF document, you need to install Type1 fonts. First, copy the contents of the directories dvips and type1 onto appropriate directories. For example:

```
cp dvips/tipa.map $texmf/dvips/config
mkdir $texmf/fonts/type1/fkr
mkdir $texmf/fonts/type1/fkr/tipa
cp type1/* $texmf/fonts/type1/fkr/tipa
mktexlsr — update the kpathsea database.
```

Then, edit config files for your device driver. In the case of dvips, edit config.ps and/or config.pdf, for example, and insert a line containing:

```
p +tipa.map
```

There are several ways to make PDF documents. The author of this document usually uses dvips. For example:

```
dvips -Ppdf tipaman
```

will produce tipaman.ps. In this case, config.pdf has to be modified as explained above. Then, by using Acrobat Distiller (this is not free software), you can convert it to a PDF file. Alternatively, you can use free software such as dvipdfm, dvipdf, pdflatex, and so on.

In the case of pdflatex, for example, you have to copy the file tipa.map onto the following directory.

```
$texmf/pdftex/config
```

Then, edit pdftex.cfg and insert a line containing:

```
map +tipa.map
```

1.2 **TIPA** font families

This version of TIPA includes two families of IPA fonts, tipa and xipa. The former family of fonts is for normal use with LATEX, and the latter family is intended to be used with 'times.sty'(PSNFSS). They all have the same T3 encoding as explained in the previous section.

• tipa

Roman: tipa8, tipa9, tipa10, tipa12, tipa17 Slanted: tipas18, tipas19, tipas110, tipas112

Bold extended: tipabx8, tipabx9, tipabx10, tipabx12

Bold extended Slanted: tipabs10

Sans serif: tipass8, tipass9, tipass10, tipass12, tipass17

Sans serif Bold extended: tipasb10

Sans serif Slanted: tipasi10

Bold: tipab10

Typewriter Text: tipatt8, tipatt9, tipatt10, tipatt12

Typewriter Text Slanted: tipats10

• xipa

Roman: xipa10 Slanted: xipas110 Bold: xipab10

Bold Slanted: xipabs10 Sans serif Bold: xipasb10 Sans serif Slanted: xipasi10

All these fonts are made by METAFONT, based on the Computer Modern font series. In the case of the xipa series, parameters are adjusted so as to look fine when used with Times Roman (in the cases of xipa10, xipas110, xipas10) and Helvetica (in the case of xipass10).

Chapter 2

TIPA Encoding

2.1 Selection of symbols

2.1.1 IPA symbols

When the first version of TIPA (version 1.0) was released, the selection of IPA phonetic symbols was made based on the following works.

- Phonetic Symbol Guide (Pullum and Ladusaw, 1986).
- The official IPA charts of '49, '79, '89 and '93 versions.
- Articles published in the JIPA¹, such as IPA (1989), IPA (1990), Esling and Gaylord (1993), IPA (1993), and so on.
- An unpublished paper by J. C. Wells: "Computer-coding the IPA: a proposed extension of SAMPA" (Wells, 1995).
- Popular textbooks on phonetics.

More specifically, this first version tried to incorporate all the symbols and diacritics defined in the '79, '89 and '93 versions of IPA and some non-IPA symbols. And in the case of the '49 version of IPA, as was described in the *Principles* (IPA, 1949), there were too many obsolete symbols and only those symbols that had had some popularity at least for some time or for some group of people were included.

Then, soon after the first release, several important works were published.

- The second edition of *Phonetic Symbol Guide* (Pullum and Ladusaw, 1996). (henceforth abbreviated as *PSG*.)
- The official IPA chart of '96 version.
- "Preview of the IPA Handbook" (IPA, 1995).
- Handbook of the International Phonetic Association (IPA, 1999). (henceforth abbreviated as Handbook.)

¹ Journal of the International Phonetic Association.

The differences between '93 and '96 versions of IPA are very few. However, the second edition of PSG contains much more symbols than before.

The current version of tipa (version 1.1) is a result of an effort to increase the number of symbols as much as possible and to cover almost all the symbols included in *PSG*. However, the 256 character encoding (see next section for detail) used in TIPA has been already filled with symbols assigned in the first release. Therefore, it was necessary to create a set of new auxiliary fonts to include new symbols, and the new set of fonts is now called TIPX.

It should be also noted that TIPA includes all the necessary elements of 'tone letters', enabling all the theoretically possible combinations of the tone letter system. This system was devised by Yuen-Ren Chao (Chao, 1933) and it is now admitted as an official way of representing tones in the recent publication of the International Phonetic Association.

But the treatment of tone letters is quite insufficient in that only a limited number of combinations is allowed. This is apparently due to the fact that there has been no 'portable' way of combining symbols that can be used across various computer environments. Therefore TeX's productive system of macro is an ideal tool for handling a system like tone letters.

In the process of writing METAFONT source codes for TIPA phonetic symbols there have been many problems besides the one with the selection of symbols. One such problem was that sometimes the exact shape of a symbol was unclear. For example, the shapes of the symbols such as [(Stretched C), and j (Curlytail J) differ according to sources. This is partly due to the fact that the IPA has been continuously revised for the past few decades, and partly due to the fact that different ways of computerizing phonetic symbols on different systems have resulted in a diversity of the shapes of phonetic symbols.

Although there is no definite answer to such a problem yet, it seems to me that it is a privilege of those working with METAFONT to have a systematic way of controlling the shapes of phonetic symbols.

2.1.2 Non-IPA symbols

Besides IPA symbols, TIPA also contains symbols that are useful for the following areas of phonetics and linguistics.

- Symbols used in the American phonetics. (e.g., æ, ε, α, λ, etc.)
- Symbols used in the historical study of Indo-European languages. (e.g.,
 p, p, h, z, ь, ъ, and accents such as ấ, ĕ, etc.)
- Symbols used in the phonetic description of languages in East Asia. (e.g.,
 1,
 λ,
 λ,
 π,
 t, etc.)
- Diacritics used in 'ExtIPA Symbols for Disordered Speech' (ICPLA, 1994) and 'VoQS (Voice Quality Symbols)' (Ball et al., 1994). (e.g., n, f, m, etc.)

	'0	'1	'2	'3	'4	'5	'6	'7
'00x								
		Accents and diacritics						
'04x								
'05x				nctuat				
'06x		В	asic IF	PA sym				
'07x					Diacrit	ics, etc	: .	
'10x			_					
			Bas	ic IPA	symbo	ols II		
24.0					D.	.,.		
'13x	D /				Dia	critics,	etc.	
'14x	Punct.		D:	- 1D4	1	1_ TTT		
				c IPA				
,17x		(lowercase letters) Diacritics						
'20x		Diacritics						
201	,	Tone letters and other supressementals						
'23x	Tone letters and other suprasegmentals							
'24x								
, , , , , ,			Old IP	A, non	-IPA s	vmbol	S	
'27x				,				
'30x								
			Exte	nded I	PA syr	nbols		
'33x							Gern	nanic
'34x								
			Basi	c IPA	symbo	ls IV		
'37x							Gern	nanic

Table 2.1: Layout of the T3 encoding

2.2 Encoding

The 256 character encoding of TIPA is now officially called the 'T3' encoding.² In deciding this new encoding, care is taken to harmonize with other existing encodings, especially with the T1 encoding. Also the easiness of inputting phonetic symbols is taken into consideration in such a way that frequently used symbols can be inputted with small number of keystrokes.

Table 2.1 shows the layout of the T3 encoding.

The basic structure of the encoding found in the first half of the table (character codes '000-'177) is based on normal text encodings (ASCII, 0T1 and T1) in that sectioning of this area into several groups, such as the section for accents and diacritics, the section for punctuation marks, the section for numerals, and the sections for uppercase and lowercase letters, is basically the same with these encodings.

Note also that the T3 encoding contains not only phonetic symbols but also usual punctuation marks that are used with phonetic symbols, and in such

 $^{^2} In$ a discussion with the IATeX $2_{\mathcal{E}}$ team it was suggested that the 128 character encoding used in WSUIPA would be referred to as the 0T3 encoding.

ASCII	:	;	11							
TIPA	I	•	1							
ASCII	0	1	2	3	4	5	6	7	8	9
TIPA	u	i	Λ	3	Ч	\mathbf{g}	$\boldsymbol{\sigma}$	Y	θ	е
ASCII	@	Α	В	С	D	E	F	G	Н	Ι
TIPA	Э	\mathbf{a}	β	¢	ð	ε	φ	V	ĥ	I
ASCII	J	K	L	М	N	0	P	Q	R	S
TIPA	j	R	λ	ŋ	ŋ	Э	?	ſ	ſ	ſ
ASCII	Т	U	V	W	Х	Y	Z			
TIPA	θ	υ	υ	w	χ	Y	3			

Table 2.2: TIPA shortcut characters

cases the same codes are assigned as the normal text encodings. However, it is a matter of trade-off to decide which punctuation marks are to be included. For example ':' and ';' might have been preserved in T3 but in this case ':' has been traditionally used as a substitute for the length mark ':' so that I decided to exclude ':' in favor of the easiness of inputting the length mark by a single keystroke.

The encoding of the section for accents and diacritics is closely related to T1 in that the accents commonly included in T1 and T3 have the same encoding.

The sections for numerals and uppercase letters are filled with phonetic symbols that are used frequently in many languages, because numerals and uppercase letters are usually not used as phonetic symbols. Also, the assignments made here are used as the 'shortcut characters', which will be explained in section 3.2.1.

As for the section for uppercase letters in the usual text encoding, a series of discussion among the members of the ling-tex mailing list revealed that there seem to be a certain amount of consensus on what symbols are to be assigned to each code. For example, they were almost unanimous for the assignments such as α for A, β for B, δ for D, \int for S, θ for T, etc. For more details, see table 2.2.

The encoding of the section for numerals was more difficult than the above case. One of the possibilities was to assign symbols based on the resemblance of shapes. One can easily think of assignments such as 3 for 3, 6 for 6, etc. But the resemblance of shape alone does not serve as a criteria for all the assignments. So I decided to assign basic vowel symbols to this section.³ Fortunately the resemblance of shape is to some extent maintained as is shown in table 2.2.

The encoding of the section for lowercase letters poses no problem since they are all used as phonetic symbols. Only one symbol, namely 'g', needs some attention because its shape should be 'g', rather than 'g', as a phonetic symbol.⁴

The second half of the table (character codes '200-'377) is divided into four sections. The first section is devoted to the elements of tone letters and other suprasegmental symbols.

Among the remaining three sections the last section '340-'377 contains

³This idea was influenced by the above mentioned article by J. C. Wells (Wells, 1995).

⁴However, it was declared that these two symbols are equivalent in the most recent version of the IPA. Anyway, alternative shape 'g' is preserved in another section and can be used as \texts.

2.2. Encoding

more basic symbols than the other two sections. This is a result of assigning the same character codes as latin-1 (ISO8859-1) and T1 encodings to the symbols that are commonly included in TIPA, latin-1 and T1 encoded fonts. These are the cases of α , α , α , α , α , and α . And within each section, symbols are arranged largely in alphabetical order.

For a table of the T3 encoding, see Appendix F.

 $^{^5{\}rm This}$ is based on a suggestion by Jörg Knappen.

Chapter 3

Usage

3.1 Declaration of **TIPA** package

In order to use TIPA, first declare tipa.sty package at the preamble of a document.

```
\documentclass{article}
\usepackage{tipa}
```

If you want to use an additional set of phonetic symbols, declare tipx.sty after the declaration of tipa.sty.

```
\documentclass{article}
\usepackage{tipa}
\usepackage{tipx}
```

3.1.1 Encoding options

The above declaration uses OT1 as the default text encoding. If you want to use TIPA symbols with T1, specify the option 'T1'.

```
\documentclass{article}
\usepackage[T1]{tipa}
```

If you want to use a more complex form of encoding, declare the use of fontenc package by yourself and specify the option 'noenc'. In this case the option 'T3', which represents the TIPA encoding, must be included as an option to the fontenc package. For example, if you want to use TIPA and the University Washington Cyrillic (OT2) with the T1 text encoding, the following command will do this.

```
\documentclass{article}
\usepackage[T3,0T2,T1]{fontenc}
\usepackage[noenc]{tipa}
```

By default, TIPA includes the fontenc package internally but the option noenc suppresses this.

3.1.2 Using TIPA with PSNFSS

In order to use TIPA with times.sty, declare the use of times.sty before declaring tipa packages.

```
\documentclass{article}
\usepackage{times}
\usepackage{tipa}
```

Font description files t3ptm.fd and t3phv.fd are automatically loaded by the above declaration.

This manual can be typeset with Times Roman and XIPA fonts by uncommenting a few lines that appear near the top of the file tipaman.tex.

3.1.3 Other options

TIPA can be extended by the options tone, extra.

If you want to use the optional package for 'tone letters', add 'tone' option to the \usepackage command that declares tipa package.

```
\usepackage[tone]{tipa}
```

And if you want to use diacritics for extIPA and VoQS, specify 'extra' option.

```
\usepackage[extra]{tipa}
```

Finally, there is one more option called 'safe', which is used to suppress definitions of some possibly 'dangerous' commands of TIPA.

```
\usepackage[safe]{tipa}
```

More specifically, the following commands are suppressed by declaring the safe option. Explanation on the function of each command will be given later.

- \s Equivalent to \textsyllabic; maybe harmless but too short for a control sequence name.
- * Already defined in plain TEX; however, many consider its redefinition harmless.
- \\,\:,\\;,\! Already defined in LATEX; these redefinitions are obviously the most dangerous ones. However, remedies are prepared even in 'unsafe' mode. There is a command called \Vert which has the same meaning as \\ | and can be used in 'unsafe' mode. For the remaining three commands, TIPA provides commands called \tipamedspace, \tipathickspace and \tipanegthinspace which retain the meanings of \:, \; and \!, respectively, even in the 'unsafe mode'.

Despite the above 'remedies', you may sometimes want to use the above commands with their original names in the 'unsafe' mode. In such cases, a command called \tipasafemode can be used. For example:

3.2. Input commands for phonetic symbols

As is shown in this example, \tipasafemode must be used within a group. Otherwise, the meanings of TIPA's special macros are lost.

Finally, more than one options can be specified at the same time, by separating a comma. For example:

\usepackage[tone,extra,safe]{tipa}

3.2 Input commands for phonetic symbols

3.2.1 Ordinary phonetic symbols

TIPA phonetic symbols can be inputted by the following two ways.

- (1) Input macro names in the normal text environment.
- (2) Input macro names or *shortcut characters* within the following groups or environment.
 - \textipa{...}¹
 {\tipaencoding ...}
 \begin{IPA} ... \end{IPA}

(These groups and environment will be henceforth referred to as the *IPA* environment.)

A shortcut character refers to a single character that is assigned to a specific phonetic symbol and that can be directly inputted by an ordinary keyboard. In TIPA fonts, the character codes for numerals and uppercase letters in the normal ASCII encoding are assigned to such shortcut characters, because numerals and uppercase letters are usually not used as phonetic symbols. Additional shortcut characters for symbols such as α , α , β may also be used if you are using a T1 encoded font and an appropriate input system for it.

The following pair of examples show the same phonetic transcription of an English word that are inputted by the above mentioned two input methods.

```
Input 1: [\textsecstress\textepsilon kspl\textschwa \textprimstress ne\textsci\textesh\textschwa n]

Output 1: [\epsilon kspl\textschwa n]

Output 1: [\epsilon kspl\textschwa n]

Input 2: [\epsilon kspl\textschwa n]

Output 2: [\epsilon kspl\textschwa n]

Output 2: [\epsilon kspl\textschwa n]
```

¹I personally prefer a slightly shorter name like \ipa rather than \textipa so that I usually put a command \let\ipa\textipa somewhere in my style file. However, this command was named after the general convention of \LaTeX Text 2_{ε} . The same can be said for all the symbol names beginning with \text.

$Symbol\ name$	$Macro\ name$	Symbol
Turned A	\textturna	я
Glottal stop	\textglotstop	3
Right-tail D	\textrtaild	d
Small capital G	\textscg	G
Hooktop B	\texthtb	6
Curly-tail C	\textctc	ç
Crossed H	\textcrh	ħ
Old L-Yogh ligature	$\texttt{ar{t}Olyoghlig}$	ß
Beta	\textbeta	β

Table 3.1: Naming of TIPA symbols

It is apparent that inputting shortcut characters in the IPA environment is far easier than inputting lengthy symbol names in the normal text environment.

Moreover, although the outputs of the above examples look almost the same, they are *not* identical, exactly speaking. This is because in the IPA environment automatic kerning between neighboring symbols is enabled, as is illustrated by the following pair of examples.

```
Input 1: v\texturnv v w\textsca w y\texturny y [\textsh]
```

Output 1: vav waw yky $[\int]$

Input 2: \textipa{v2v w\textsca w yLy [S]}

Output 2: VAV WAW YAY []]

In the next example, Input 2 is far better theen Input 1, for the same reason.

Input 1: [\textipa{S}]

Output 1: [ʃ]

Input 2: \textipa{[S]}

Output 2: [ʃ]

Therefore, it is recommended to use **\textipa** or other IPA environments as much as possible.

Table 2.2 shows most of the shortcut characters that can be used in the IPA environment, together with the corresponding characters in the ASCII encoding.

3.2.2 Naming of phonetic symbols

Every TIPA phonetic symbol has a unique symbol name, such as *Turned A*, *Hooktop B*, *Schwa*. Also each symbol has a corresponding macro name, such as \textturna, \texthtb, \textschwa. The naming was made based on the literature listed in section 2.1. Among them, *PSG* is particularly important because it gives several explicit principles on naming. As an example, the three terms 'turned', 'inverted' and 'reversed' are distinguished in the following way (p. xxvii):

Turned rotated by 180 degrees (e.g., t vs. 1)

```
Inverted vertical mirror image (e.g., R vs. 16)
Reversed horizontal mirror image (e.g., ? vs. 16)
```

The name used as a control sequence is usually an abbreviated form of the corresponding symbol name with a prefix **\text**. The conventions used in the abbreviation can be summarized as follows.

- Suffixes and endings such as '-ive', '-al', '-ed' are omitted.
- 'right', 'left' are abbreviated to r, 1 respectively.
- \bullet For 'small capital' symbols, prefix \mathtt{sc} is added.
- A symbol with a hooktop is abbreviated as ht...
- A symbol with a curly-tail is abbreviated as ct...
- A 'crossed' symbol is abbreviated as cr...
- A ligature is abbreviated as ...lig.
- For an old version of a symbol, prefix O is added.

Note that the prefix ${\tt O}$ (old) should be given in uppercase letter.

Table 3.1 shows some examples of correspondence between symbol names and control sequence names.

3.2.3 Ligatures

Just like the symbols such as ", ", -, -, fi, ff are realized as ligatures by inputting '', '', -, -, fi, ff in TEX, two of the TIPA symbols, namely Secondary Stress and Double Pipe, and double quotation marks² can be inputted as ligatures in the IPA environment.

```
Input: \textipa{" "" | || '' ''}
Output: ' | || " "
```

3.2.4 Special macros $*$, $\;$, $\:$ and $\!$

TIPA defines *, \:, \; and \! as special macros in order to easily input phonetic symbols that do not have a shortcut character explained above. Before explaining how to use these macros, it is necessary to note that these macros are primarily intended to be used by linguists who usually do not care about things in math mode. And they can be 'dangerous' in that they override existing LATEX commands used in the math mode. So if you want to preserve the original meaning of these commands, declare the option 'safe' at the preamble. (However, TIPA provides cammands called \tipamedspace, \tipathickspace and \tipamedspace, having the same meanings as \:, \; and \!, respectively. These can be used even in 'unsafe' mode.)

The macro $\$ is used in three different ways. First, when this macro is followed by one of the letters f, k, r, t or w, it results in a turned symbol.³

 $^{^2}$ Although TIPA fonts do not include the symbols " and ", a negative value of kerning is automatically inserted between ' and ', ' and ', so that the same results can be obtained as in the case of the normal text font.

³This idea was pointed out by Jörg Knappen.

```
Input: \textipa{\*f \*k \*r \*t \*w}
Output: j \ j \ j \ M
```

Secondly, when this macro is followed by one of the letters j, n, h, l or z, it results in a frequently used symbol that otherwise has no easy way to input.

```
Input: \textipa{\*j \*n \*h \*1 \*z}
Output: f n h ł k
```

Thirdly, when this macro is followed by letters other than the above cases, they are turned into the symbols of the default text font. This is useful in the IPA environment to select symbols temporarily from the normal text font.

```
\label{lognormal} Input: $$ \operatorname{dog}, \s k\ae{}t, \ma\sup{\s 214}} $$ Output: A dog, B kæt, \ma^{214} $$
```

The remaining macros \;, \: and \! are used to make small capital symbols, retroflex symbols, and implosives or clicks, respectively.

```
Input: \textipa{\;B \;E \;A \;H \;L \;R}

Output: B E A H L R

Input: \textipa{\:d \:1 \:n \:r \:s \:z}

Output: d | n r s z

Input: \textipa{\!b \!d \!g \!j \!G \!o}

Output: 6 d g f G O
```

3.2.5 Punctuation marks

The following punctuation marks and text symbols that are normally included in the text encoding are also included in the T3 encoding so that they can be directly inputted in the IPA environment.

```
Input: \textipa{! ' ( ) * + , - . / = ? [ ] '}
Output: ! ' ( ) * + , - . / = ? [ ] '
```

All the other punctuation marks and text symbols that are not included in T3 need to be inputted with a prefix $*$ explained in the last section when they appear in the IPA environment.

Input in the normal	Input in the IPA	Output
$text\ environment$	environment	
\'a	\'a	á
\"a	\"a	$\ddot{\mathrm{a}}$
\ a	\~a	$ ilde{ ext{a}}$
\r{a}	\r{a}	å
\textsyllabic{m}	\s{m}	\mathbf{m}
\textsubumlaut{a}	\"*a	$\dot{\mathrm{a}}$
\textsubtilde{a}	\~*a	$\dot{ ext{a}}$
<pre>\textsubring{a}</pre>	\r*a	\mathbf{a}
\textdotacute{e}	\.'e	ĕ
\textgravedot{e}	\'.e	ë
\textacutemacron{a}	\'=a	á
\textcircumdot{a}	\^.a	$\hat{\mathbf{a}}$
$\text{texttildedot}\{a\}$	\~.a	$ ilde{ ilde{\mathbf{a}}}$
\textbrevemacron{a}	\u=a	ă

Table 3.2: Examples of inputting accents and diacritics

3.2.6 Accents and diacritics

Table 3.2 shows how to input accents and diacritics in TIPA with some examples. Here again, there are two kinds of input methods; one for the normal text environment, and the other for the IPA environment.

In the IPA environment, most of the accents and diacritics can be inputted more easily than in the normal text environment, especially in the cases of subscript symbols that are normally placed over a symbol and in the cases of combined accents, as shown in the table.

As can be seen by the above examples, most of the accents that are normally placed over a symbol can be placed under a symbol by adding an * to the corresponding accent command in the IPA environment.

The advantage of IPA environment is further exemplified by the all-purpose accent \| \| \| \, which is used as a macro prefix to provide shortcut inputs for the diacritics that otherwise have to be inputted by lengthy macro names. Table 3.3 shows examples of such accents. Note that the macro \| \| is also 'dangerous' in that it has been already defined as a math symbol of IATEX. So if you want to preserve the original meaning of this macro, declare 'safe' option at the preamble. (However, there is an alternative command called \Vert (originally defined in plain TEX) which has the same meaning as \| and can be used even if the safe option is not specified.)

Finally, examples of words with complex accents that are inputted in the IPA environment are shown below.

Input: \textipa{*\|c{k}\r*mt\'om *bhr\'=at\=er}

Output: *kmtóm *bhrátēr

For a full list of accents and diacritics, see Appendix A.

Input in the normal	Input in the IPA	Output
$text\ environment$	environment	
\textsubbridge{t}	\ [t	ţ
\textinvsubbridge{t}	\]t	\mathbf{t}
$\text{textsublhalfring{a}}$	\ (a	ą
$\text{\textsubrhalfring{a}}$	\)a	ą
$\text{textroundcap}\{k\}$	\ c{k}	$\mathop{ m a}_{\hat{{f k}}}$
\textsubplus{o}	\ +o	Ō
$\text{textraising}\{e\}$	\ 'e	ę
\textlowering{e}	\ 'e	ę
\textadvancing{o}	\ <o< td=""><td>Q</td></o<>	Q
$\text{\textretracting}\{a\}$	\ >a	ą
\textovercross{e}	\ x{e}	ě
\textsubw{k}	\ w{k}	k
$\text{\textseagull}\{t\}$	\l m{t}	ţ

Table 3.3: Examples of the accent prefix \|

3.2.7 Superscript symbols

In the normal text environment, superscript symbols can be inputted by a LATEX macro called **\textsuperscript**. This macro takes one argument which can be either a symbol or a string of symbols, and can be nested.

Since the name of this macro is too long, TIPA provides an abbreviated form of this macro called **\super**.

```
\label{eq:linear_loss} Input 1: $$ t \to x = x^b + x^b
```

(A quiz question: A careful reader may have noticed that the above *Output1* and *Output2* slightly differ. Explain the reason.)

These macros automatically select the correct size of superscript font no matter what size of text font is used.

3.2.8 Tone letters

TIPA provides a flexible system of macros for 'tone letters'. A tone letter is represented by a macro called '\tone', which takes one argument consisting of a string of numbers ranging from 1 to 5. These numbers denote pitch levels, 1 being the lowest and 5, the highest. Within this range, any combination is allowed and there is no limit in the length of combination.

As an example of the usage of the tone letter macro, the four tones of Chinese are shown below.

3.3. How easy is it to input phonetic symbols?

 $Input: $$ \ '`mother'', \ 'tone{35}ma '`hemp'', \ 'tone{214}ma '`horse'', \ 'tone{51}ma '`scold''}$

Output: mal "mother", mal "hemp", mal "horse", mal "scold"

The next example looks ridiculous but shows capabilities of the tone letter macro.

Input: \tone{15253545}

Output: M

\stone

In some languages, length distinctions accompany the tone letter description. In such cases a command called \stone can be used to represent a tone letter that is shorter than a usual one. The next example from Cantonese illustrates this (look at the examples for *entering tones*).

$Tone\ name$	Input	Output
high level	\tone{53} or \tone{55}	\ or \
low level	$\textstyle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	J or J
high rising	\tone{35}	1
low rising	$\text{tone}{24}$	4
high departing	\tone{44}	-
low departing	\tone{33}	4
high entering	\stone{55}	
mid entering	\stone{44}	1
low entering	\stone{33}	4

\rtone

In some languages, the level/contour bars are placed at the right hand side of the vertical bar. In such cases a command called \rtone is used instead of \tone. The next example is from the Kyoto Japanese.

Input: \textipa{[\rtone{11}a\rtone{53}me]} 'rain'

Output: [La\me] 'rain'

3.3 How easy is it to input phonetic symbols?

Let us briefly estimate here how easy (or difficult) it is to input phonetic symbols with TIPA in terms of the number of keystrokes.

The following table shows statistics for all the phonetic symbols that appear in the '93 version of IPA chart (diacritics and symbols for suprasegmentals excluded). It is assumed here that each symbol is inputted within the IPA environment and the safe option is not specified.

keystrokes	number	examples
1	65	a, b, θ , α , β , etc.
2	2	ø,
3	30	æ, ţ, в, б, etc.
5	1	ç
more than 5	7	ϵ , ϵ , ϵ , ϵ , ϵ , ϵ , ϵ .

Font style	Input in the IPA environment	Output
Roman	\textipa{f@"nEtIks}	fəˈnɛtɪks
Slanted	<pre>\textipa{\slshape f@"nEtIks}</pre>	f_{∂} 'n $arepsilon t$ ik s
or	<pre>\textipa{\textsl{f@"nEtIks}</pre>	f_{∂} 'n $arepsilon t$ ik s
or	\textsl{\textipa{f@"nEtIks}	f_{∂} 'n $arepsilon t$ ik s
$Bold\ extended$	<pre>\textipa{\bfseries f0"nEtIks}</pre>	fə'nɛtıks
or	<pre>\textipa{\textbf{f@"nEtIks}</pre>	fə'nɛtıks
or	\textbf{\textipa{f@"nEtIks}	fə'nɛtıks
Sans serif	<pre>\textipa{\sffamily f@"nEtIks}</pre>	fə'n etıks
or	<pre>\textipa{\textsf{f@"nEtIks}</pre>	fə'n etıks
or	\textsf{\textipa{f@"nEtIks}	fə'n etıks
Typewriter Text	<pre>\textipa{\ttfamily f@"nEtIks}</pre>	fə 'nɛtıks
or	<pre>\textipa{\texttt{f@"nEtIks}</pre>	fə'nɛtıks
or	<pre>\texttt{\textipa{f@"nEtIks}</pre>	fə'nɛtıks

Table 3.4: Examples of font switching

As is shown in the table, about 92% of the symbols can be inputted within three keystrokes.

3.4 Changing font styles

This version of TIPA includes five styles of fonts, i.e., roman, slanted, bold, bold extended, sans serif and typewriter. These styles can be switched in much the same way as in the normal text fonts (see table 3.4).

The bold fonts are usually not used within the standard LATEX class packages so that if you want to use them, it is necessary to use low-level font selection commands of LATEX 2ε .

Input: {\fontseries{b}\selectfont abcdefg \textipa{ABCDEFG}}
Output: abcdefg αβεδεφγ

Note also that slanting of TIPA symbols should correctly work even in the cases of nested accents and in the cases of symbols made up by macros.

 $Input: \text{\textsl{\textipa{\','{\u*{e}}}}}$

Output: ë

Input: \textsl{\textdoublebaresh}

Output: \oint (This symbol is composed by a macro.)

Chapter 4

Customizing TIPA

4.1 Internal commands

Some of the internal commands of TIPA are defined without the letter @ in order to allow a user to extend the capability of TIPA.

4.1.1 \ipabar

Some TIPA symbols such as \textbarb \(\frac{b}{b} \), \textcrtwo \(\frac{2}{2} \) are defined by using an internal macro command \ipabar. This command is useful when you want to make barred or crossed symbols not defined in TIPA.

This command requires the following five parameters to control the position and length of the bar.

- \bullet #1 the symbol to be barred
- #2 the height of the bar (in dimen)
- #3 bar width
- \bullet #4 left kern added to the bar
- \bullet #5 right kern added to the bar

Parameters #3, #4, #5 are to be given in a scaling factor to the width of the symbol, which is equal to 1 if the bar has the same width as the symbol in question. For example, the following command states a barred b (b) of which the bar position in the y-coordinate is .5ex and the width of the bar is slightly larger than that of the letter b.

% Barred B \newcommand\textbarb{% \ipabar{{\tipaencoding b}}{.5ex}{1.1}{}}}

Note that the parameters #4 and #5 can be left blank if the value is equal to 0.

And the next example declares a barred c (ϵ) of which the bar width is a little more than half as large as the letter c and it has the same amount of kerning at the right.

```
% Barred C
\newcommand\textbarc{%
  \ipabar{{\tipaencoding c}}{.5ex}{.55}{}{.55}}}
```

More complex examples with the \ipabar command are found in T3enc.def.

4.1.2 \tipaloweraccent, \tipaupperaccent

These two commands are used in the definitions of TIPA accents and diacritics. They are special forms of the commands \loweraccent and \upperaccent that are defined in exaccent.sty. The difference between the commands with the prefix tipa and the ones without it is that the former commands select accents from a T3 encoded font while the latter ones do so from the current text font.

These commands take two parameters, the code of the accent (in decimal, octal or hexadecimal number) and the symbol to be accented, as shown below.

```
Input: \tipaupperaccent{0}{a}
Output: à
```

Optionally, these commands can take an extra parameter to adjust the vertical position of the accent. Such an adjustment is sometimes necessary in the definition of a nested accent. The next example shows TIPA's definition of the 'Circumflex Dot Accent' (e.g., \hat{a}).

```
% Circumflex Dot Accent
\newcommand\textcircumdot[1]{\tipaupperaccent[-.2ex]{2}%
{\tipaupperaccent[-.1ex]{10}{#1}}}
```

This definition states that a dot accent is placed over a symbol thereby reducing the vertical distance between the symbol and the dot by .1ex, and a circumflex accent is placed over the dot and the distance between the two accents is reduced by .2ex.

If you want to make a combined accent not included in TIPA, you can do so fairly easily by using these two commands together with the optional parameter. For more examples of these commands, see tipa.sty and extraipa.sty.

4.1.3 \tipaLoweraccent, \tipaUpperaccent

These two commands differ from the two commands explained above in that the first parameter should be a symbol (or any other thing, typically an \hbox), rather than the code of the accent. They are special cases of the commands \Loweraccent and \Upperaccent and the difference between the two pairs of commands is the same as before.

The next example makes a schwa an accent.

The next example is an interesting application of this command for the Middle High German (This macro and the example below are provided by Christian Folini and now included in tipa.sty).

```
\newcommand{\sups}[2]{\textipa{\tipaUpperaccent[.2ex]{%
   \lower.8ex\hbox{\super{#2}}}{#1}}}
```

4.2. Manual Kerning

Und swer dc mit flis tut, so stat das gelt und och du guter in deste bessere behabnusse und behugde. (1330 AD. Translation: And if this is done with diligence, the money and the affairs will be in better shape.)

In this example, tut is inputted as t\sups{u}{o}t and so on.

4.1.4 \ipaclap

This command is useful if you need to compose a new symbol by overlapping two symbols. This command is different from TEX's commands \lap and \rlap in that the alignment is made at the center of each symbol.

The next example shows how to make a Slashed B.

```
Input: \ipaclap{\textipa{b}}{\textipa{/}}
Output:
```

4.2 Manual Kerning

The shapes of phonetic symbols are sometimes *nasty* in the sense that they can have a leftward or rightward protrusion that cannot be found in the case of normal text fonts. In such cases it is sometimes necessary to input kerning commands manually.

One way to do this is to prepare a set of kerning commands like the following:

```
\newcommand\K{\kern.05em} % small amount of kerning
\newcommand\KK{\kern.1em} % middle amount of kerning
\newcommand\KKK{\kern.2em} % big amount of kerning
```

And then to put these commands whenever necessary. For example:

```
Input: \textipa{[\textrhooke r]}
Output: [er] — This is OK but
Input: \textipa{[\textrhooke]}
Output: [e] — this doesn't look good so that
Input: \textipa{[\textrhooke\KK]}
Output: [e] — manually fixed like this.
```

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Appendix A

Annotated List of TIPA Symbols

For each symbol, a large scale image of the symbol is displayed with a frame. Within the frame, horizontal lines that indicate x_height and baseline are also shown. At the top left corner of a frame, a number indicating the octal code of the symbol is shown. In the case of a symbol from tipx fonts, the code number is underlined.

Next, the following information is shown at the right of each symbol in this order: (1) the name of the symbol, (2) explanation on its usage with some examples (for non-IPA usages, an asterisk is put at the beginning), (3) input method in typewriter style, and finally (4) sources or references.

Sometimes the input method is displayed in the form of *Input1: xxx, Input2: yyy*. In such cases *Input1* indicates the one used in the normal text environment and *Input2*, the one used in the IPA environment.

The following abbreviations are used in the examples of usage and explanations in the footnote.

ExtIPA = ExtIPA Symbols for Disordered Speech

VoQS = Voice Quality Symbols

PSG = Phonetic Symbol Guide (Pullum and Ladusaw, 1996)

Handbook = Handbook of the International Phonetic Association (IPA, 1999)

Principles = Principles of the International Phonetic Association (IPA, 1949)

JIPA = Journal of the International Phonetic Association IE Indo-European OHG Old High German OCS Old Church Slavic

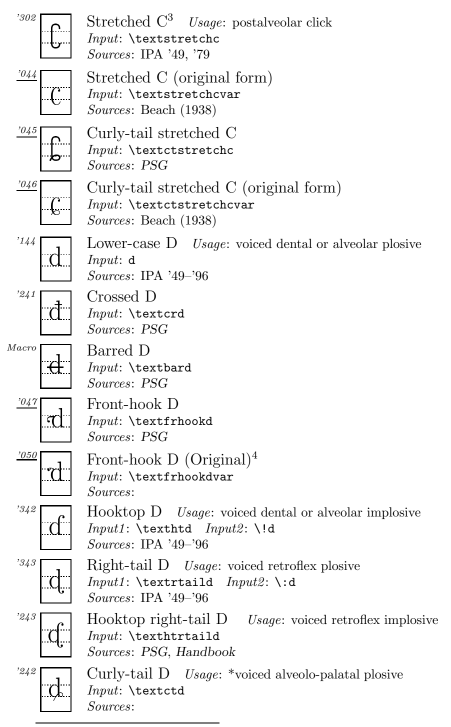
A.1 Vowels and Consonants

'141a	Lower-case A Usage: open front unrounded vowel Input: a Sources: IPA '49-'96
a _L	Right-hook A Input: \textrhooka Sources: PSG
B	Turned A Usage: near-open central vowel Input1: \textturna Input2: 5 Sources: IPA '49-'96
' ¹⁰¹	Script A Usage: open back unrounded vowel Input1: \textscripta Input2: A Sources: IPA '49-'96
'066 D	Turned script A Usage: open back rounded vowel Input1: \textturnscripta Input2: 6 Sources: IPA '49-'96
<u>'041</u>	Inverted script A Input: \textinvscripta Sources: PSG
' ³⁴⁶	Ash <i>Usage</i> : near-open front unrounded vowel <i>Input</i> : \ae <i>Sources</i> : IPA '49-'96
<u>'042</u>	A-O ligature Input: \textaolig Sources: PSG
'300A	Small capital A ¹ Usage: *open central unrounded vowel Input1: \textsca Input2: \; A Sources: PSG
<u>'043</u>	Left-hook four Input: \textlhookfour Sources: PSG
<u>'160</u>	Inverted small capital A Input: \textinvsca Sources: PSG
AD.	Small capital A-O ligature Input: \textscaolig Sources: PSG
'062 A	Turned V^2 Usage: open-mid back unrounded vowel Input1: \texturnv Input2: 2 Sources: IPA '49-'96

 $^{^1{\}rm This}$ symbol is fairly common among Chinese phoneticians.

 $^{^2\}mathrm{In}$ a previous version of PSG this symbol was called 'Inverted V' but it was apparently a mistake.

<u>'162</u>	Small capital delta Input: \textscdelta Sources: PSG
'142 b	Lower-case B $Usage$: voiced bilabial plosive $Input$: b $Sources$: IPA '49–'96
^{'240} b	Crossed B Input: \textcrb Sources: PSG
Macro	Barred B Input: \textbarb Sources: PSG
'272 b	Soft sign Usage: *as in OCS ognb 'fire'. Input: \textsoftsign Sources: PSG
'273	Hard sign Usage: *as in OCS grads 'town'. Input: \texthardsign Sources: PSG
'341	Hooktop B Usage: voiced bilabial implosive Input1: \texthtb Input2: \!b Sources: IPA '49-'96
'340 B	Small capital B Usage: voiced bilabial trill Input1: \textscb Input2: \; B Sources: IPA '89-'96
'102 P	Beta Usage: voiced bilabial fricative Input1: \textbeta Input2: B Sources: IPA '49-'96
'143C	Lower-case C Usage: voiceless palatal plosive Input: c Sources: IPA '49–'96
Macro C	Barred C Input: \textbarc Sources: PSG
MacroČ	Wedge C Usage: *equivalent to IPA tf Input: \v{c} Sources: PSG
'347 Ç	C Cedilla <i>Usage</i> : voiceless palatal fricative <i>Input</i> : \c{c} <i>Sources</i> : IPA '49-'96
'301 C	Hooktop C Usage: voiceless palatal implosive Input: \texthtc Sources: IPA '89
'103 Ç	Curly-tail C Usage: voiceless alveolo-palatal fricative Input1: \textctc Input2: C Sources: IPA '49-'96



 $^{^3}$ The shape of this symbol differs according to the sources. In PSG and recent articles in JIPA, it is 'stretched' toward both the ascender and descender regions and the whole shape looks like a thick staple. In the old days, however, it was stretched only toward the descender and the whole shape looked more like a stretched c, as is shown in the next item (original form).

 $^{^4}$ This shape is used by Jones (1973).

<u>'051</u>	D-B ligature Input: \textdblig Sources: PSG
Macro Z.	D-Z ligature Input: \textdzlig Sources: PSG
Macro Z	D-Curly-tail Z ligature Input: \textdctzlig Sources:
'303	D-Yogh ligature <i>Usage</i> : voiced postalveolar affricate <i>Input</i> : \textdyoghlig <i>Sources</i> : IPA '49-'96
Macro Z	Curly-tail D-Curly-tail Z ligature Input: \textctdctzlig Sources:
'104 	Eth Usage: voiced dental fricative Input1: \dh Input2: D Sources: IPA '49-'96
'145e	Lower-case E <i>Usage</i> : close-mid front unrounded vowel <i>Input</i> : e <i>Sources</i> : IPA '49–'96
<u>'052</u>	Right-hook E Input: \textrhooke Sources: PSG
,100 	Schwa Usage: mid central vowel Input1: \textschwa Input2: @ Sources: IPA '49-'96
'304	Right-hook schwa Usage: r-colored ə Input: \textrhookschwa Sources: IPA '49, '79
' ⁰⁷¹	Reversed E <i>Usage</i> : close-mid central unrounded vowel <i>Input1</i> : \textreve <i>Input2</i> : 9 <i>Sources</i> : IPA '49-'96
'244 E	Small capital E Input1: \textsce Input2: \; E Sources: PSG
'105 E	Epsilon <i>Usage</i> : open-mid front unrounded vowel <i>Input1</i> : \textepsilon <i>Input2</i> : E <i>Sources</i> : IPA '49-'96
<u>'053</u>	Right-hook epsilon Input: \textrhookepsilon Sources: PSG
'305	Closed epsilon 5 $\it Usage$: (obsolete) open-mid central rounded vowel $\it Input$: \textcloseepsilon $\it Sources$: IPA '93

'063	Reversed epsilon <i>Usage</i> : open-mid central unrounded vowel <i>Input1</i> : \textrevepsilon <i>Input2</i> : 3 Sources: IPA '49-'96
'307	Right-hook reversed epsilon <i>Usage</i> : r colored 3 <i>Input</i> : \textrhookrevepsilon <i>Sources</i> : <i>PSG</i>
'306 G	Closed reversed epsilon ⁶ Usage: open-mid central rounded vowel Input: \textcloserevepsilon Sources: Handbook
^{'146}	Lower-case F Usage: voiceless labiodental fricative Input: f Sources: IPA '49–'96
<u>'163</u>	Small capital F Input: \textscf Sources: PSG
^{'147} g	Lower-case G Usage: voiced velar plosive Input1: \textscriptg Input2: g Sources: IPA '49-'96
Macro	Barred G Input: \textbarg Sources: PSG
Macro	Crossed G Input: \textcrg Sources: PSG
' ³⁴⁴ g	Hooktop G Usage: voiced velar implosive Input1: \texthtg Input2: \!g Sources: IPA '49-'96
'245 g	Looptail G Usage: equivalent to g Input1: g Input2: \textg Sources:
'345 G	Small capital G Usage: voiced uvular plosive Input1: \textscg Input2: \;G Sources: IPA '49-'96
'311 G	Hooktop small capital G Usage: voiced uvular implosive Input1: \texthtscg Input2: \!G Sources: IPA '89-'96
'107	Gamma Usage: voiced velar fricative Input1: \textgamma Input2: G Sources: IPA '49-'96
<u>'054</u>	Greek gamma ⁷ Input: \textgrgamma Sources: PSG

 $^{^5}$ In the 1993 version of IPA, this symbol was used as the symbol for the open-mid central rounded vowel. However, in the 1996 version, this symbol was replaced by Closed reversed epsilon, i.e., 3. In fact, it was a typographical error, as was anounced in IPA (1995, p. 48).

 $^{^6\}mathrm{See}$ the footnote above.

<u>'055</u>	Front-tail gamma
J	$Input: \textfrtailgamma$ $Sources: PSG$
<u>'056</u>	Back-tail gamma
Y	$Input: \textbktailgamma$ $Sources: PSG$
'310Y	Baby gamma <i>Usage</i> : (obsolete) close-mid back unrounded vowel <i>Input</i> : \textbabygamma <i>Sources</i> : IPA '49, '79
'067 Y	Ram's horns <i>Usage</i> : close-mid back unrounded vowel <i>Input1</i> : \textramshorns <i>Input2</i> : 7 <i>Sources</i> : IPA '89-'96
^{'150} h	Lower-case H Usage: voiceless glottal fricative Input: h Sources: IPA '49–'96
'377	H-V ligature Usage: *as in Gothic was 'what'.
h	Input: \texthvlig Sources: PSG
'350 †	Crossed H ⁸ Usage: voiceless pharyngeal fricative
4.4	Input: \textcrh Sources: IPA '49-'96
^{'110}	Hooktop H Usage: voiced glottal fricative Input1: \texthth Input2: H Sources: IPA '49-'96
<u>'057</u>	Right-tail hooktop H
T.f.	$Input: \textrtailhth$ $Sources: PSG$
<u>'060</u>	Heng
<u>f</u> J	$Input: \textheng \\ Sources: PSG$
'312 	Hooktop heng Usage: simultaneous ∫ and x
<u>t</u> J	Input: \texththeng Sources: IPA '49-'96
'064	Turned H Usage: voiced labial-palatal approximant
.	Input1: \textturnh Input2: 4 Sources: IPA '49-'96
'313	Small capital H Usage: voiceless epiglottal fricative
H	Input1: \textsch Input2: \; H Sources: IPA '89-'96
'151	Lower-case I Usage: close front unrounded vowel
.	Input: i Sources: IPA '49-'96

 $^{^7\}mathrm{It}$ is not my intention to include all the Greek letters appearing in PSG. The reason for including this symbol is to assure typographical consistency with the next two symbols derived from Greek gamma.

 $^{^8{\}rm In}\ Handbook,$ this symbol is called 'Barred H'.

'031 I	Undotted I Usage: *used in Turkish orthography Input: \i Sources: PSG
'061 †	Barred I Usage: close central unrounded vowel Input1: \textbari Input2: 1 Sources: IPA '49-'96
'111I	Small capital I Usage: near-close near-front unrounded vowel Input1: \textsci Input2: I Sources: IPA '89-'96
'314 L	Iota <i>Usage</i> : (obsolete) near-close near-front unrounded vowel <i>Input</i> : \textiota <i>Sources</i> : IPA '49, '79
<u>'061</u>	Left-hooktop I ⁹ Input: \textlhti Sources:
['] 246	Left-hooktop Long I ¹⁰ Input: \textlhtlongi Sources: PSG
'247 	Viby I ¹¹ Input: \textvibyi Sources: PSG
Macro	Raised Viby I Input: \textraisevibyi Sources:
'152	Lower-case J Usage: voiced palatal approximant Input: j Sources: IPA '49-'96
,032	Undotted J Input: \j Sources:
'112	Curly-tail J ¹² Usage: voiced palatal fricative Input1: \textctj Input2: J Sources: IPA '89-'96

 $^{^{9}}$ This symbol is sometimes found instead of γ (next item) in textbooks of Chinese in Japan.

 $^{^{10}}$ The two symbols \upbeta and \upbeta are mainly used among Chinese linguists. These symbols are based on "det svenska landsmålsalfabetet" and introduced to China by Bernhard Karlgren. The original shapes of these symbols were in italic as was always the case with "det svenska landsmålsalfabetet". It seems that the Chinese linguists who wanted to continue to use these symbols in IPA changed their shapes upright. PSG's descriptions to the origin of these symbols are inaccurate.

 $^{^{11}\}rm{I}$ call this symbol 'Viby I', based on the following description by Bernhard Karlgren: "Une voyelle très analogue à $_{\rm l}$ se rencontre dans certains dial. suédois; on l'appelle 'i de Viby'." (Karlgren, 1915–1926, p. 295)

¹²In the official IPA charts of '89 through '96, this symbol has a dish serif on top of the stem, rather than the normal sloped serif found in the letter j. I found no reason why it should have a dish serif here, so I changed it to a normal sloped serif. The official (?) IPA shape can be used by the \textctjvar command. (‡)

<u>'062</u>	Curly-tail J (a variety found in 1996 IPA) Usage: same as the above Input: \textctjvar
Macro	Sources: IPA '89-'96 Wedge J Usage: *equivalent to IPA d3 Input: \v{\j}
'351	Sources: PSG Barred dotless J Usage: voiced palatal plosive Input: \textbardotlessj Sources: IPA '89-'96
'315 J	Old barred dotless J Usage: voiced palatal plosive Input: \textObardotlessj Sources: IPA '49, '79
'352 f	Hooktop barred dotless J^{13} Usage: voiced palatal implosive Input1: \texthtbardotlessj Input2: \!j Sources: Handbook
<u>'063</u>	Hooktop barred dotless J (a variety) Usage: same as the above Input: \texthtbardotlessjvar Sources: IPA '89-'93, PSG
'250 J	Small capital J Input1: \textscj Input2: \; J Sources: PSG
'153	Lower-case K $Usage$: voiceless velar plosive $Input$: k $Sources$: IPA '49–'96
'316	Hooktop K Usage: voiceless velar implosive Input: \texthtk Sources: IPA '89
'251	Turned K Input1: \textturnk Input2: *k Sources: PSG
<u>'164</u>	Small capital K Input: \textsck Sources: PSG
<u>'165</u>	Turned small capital K Input: \textturnsck Sources: PSG
'154]	Lower-case L Usage: alveolar lateral approximant Input: 1 Sources: IPA '49–'96
'353 }	L with tilde Input1: \textltilde Input2: \ ~1 Sources: IPA '49-'96

 $[\]overline{\ \ ^{13}\text{In}\ PSG}$ the shape of this symbol slightly differs. Here I followed the shape found in IPA '89–'96.

'252	Barred L Input: \textbarl Sources: PSG
'354	Belted L Usage: voiceless dental or alveolar lateral fricative Input: \textbelt1 Sources: IPA '49-'96
'355	Right-tail L Usage: retroflex lateral approximant Input1: \textrtaill Input2: \:1 Sources: IPA '49-'96
'320	L-Yogh ligature Usage: voiced alveolar lateral fricative Input: \textlyoghlig Sources: IPA '89-'96
'255	Old L-Yogh ligature Usage: voiced alveolar lateral fricative Input: \textOlyoghlig Sources: IPA '49, '79
<u>'111</u>	L-Fish-hook R ligature Usage: alveolar lateral flap Input: \textlfishhookrlig Sources:
'317 L	Small capital L Usage: velar lateral approximant Input1: \textscl Input2: \;L Sources: IPA '89-'96
<u>'166</u>	Reversed small capital L Input: \textrevscl Sources: PSG
'253	Lambda Input: \textlambda Sources: PSG
'254 \	Crossed lambda Input: \textcrlambda Sources: PSG
'155 m	Lower-case M Usage: bilabial nasal Input: m Sources: IPA '49-'96
'115	Left-tail M (at right) ¹⁴ Usage: labiodental nasal Input1: \textltailm Input2: M Sources: IPA '49-'96
<u>'064</u>	H-M ligature Input: \texthmlig Sources: PSG
'127	Turned M Usage: close back unrounded vowel Input1: \textturnm Input2: W Sources: IPA '49-'96

 $^{^{14}}PSG$ calls this symbol 'Meng'.

'356	Turned M, right leg <i>Usage</i> : voiced velar approximant
щ	Input: \textturnmrleg Sources: IPA '79-'93
<u>'167</u>	Small capital M
M	Input: \textscm Sources: PSG
'156	Lower-case N Usage: dental or alveolar nasal Input: n
4.4	Sources: IPA '49–'96
$\frac{^{2065}}{}$	Front-bar N ¹⁵ Input: \textfrbarn
<u>'066</u>	Sources: PSG
	N, right leg ¹⁶ Input: \textnrleg
Macro	Sources: IPA '49 N with tilde
$ \tilde{n} $	Input: \~n Sources: PSG
'361	Left-tail N (at left) Usage: palatal nasal
n	Input: \textltailn Sources: IPA '49-'96
'116	Eng $Usage$: velar nasal $Input1$: \ng $Input2$: N
	Sources: IPA '49–'96
'357 — 11	Right-tail N Usage: retroflex nasal Input1: \textrailn Input2: \:n
10.5.4	Sources: IPA '49–'96
^{'256}	Curly-tail N Usage: *alveolo-palatal nasal Input: \textctn
10.00	Sources:
'360 N	Small capital N Usage: uvular nasal Input1: \textscn Input2: \; N
	Sources: IPA '49-'96
'157 O	Lower-case O Usage: close-mid back rounded vowel Input: o
	Sources: IPA '49–'96
<u>'067</u>	Female sign Input: \textfemale
2000	Sources: PSG
<u>'070</u>	Uncrossed female sign Input: \textuncrfemale
T	Sources: PSG

 $^{^{15}\}mathrm{This}$ shape is based on PSG (p. 119). However, its original shape looks a little different. Here I simply followed the shape found in PSG because in its source (Trager, 1964) the shape of this symbol is unclear (typewritten, modified by handwriting).

 $^{^{16}\}mbox{In }PSG,$ this symbol is called 'Long-Leg N'.

'362	Bull's eye ¹⁷ Usage: bilabial click Input1: \textbullseye Input2: \!o Sources: IPA '93, '96
'071	Bull's eye (an old version) Usage: bilabial click Input: \textObullseye Sources: IPA '79, '89
'070 Ө	Barred O Usage: close-mid central rounded vowel Input1: \textbaro Input2: 8 Sources: IPA '49-'96
'370 Ø	Slashed O Usage: close-mid front rounded vowel Input: \o Sources: IPA '49-'96
'367 	O-E ligature Usage: open-mid front rounded vowel Input: \oe Sources: IPA '49-'96
'327 E	Small capital O-E ligature <i>Usage</i> : open front rounded vowel <i>Input1</i> : \textscoelig <i>Input2</i> : \OE <i>Sources</i> : IPA '79-'96
C	Open O Usage: open-mid back rounded vowel Input1: \textopeno Input2: 0 Sources: IPA '49-'96
Ç	Right-hook open O Input: \textrhookopeno Sources: PSG
'257	Turned C (Open O)-E ligature Input: \textturncelig Sources: PSG
'260	Omega Input: \textomega Sources: PSG
<u>'073</u>	Inverted omega Input: \textinvomega Sources: PSG
'321	Closed omega $Usage$: (obsolete) near-close near-back rounded vowel $Input$: \textcloseomega $Sources$: IPA '49, '79
'261Ω	Small capital omega Input: \textscomega Sources: PSG
,160p	Lower-case P Usage: voiceless bilabial plosive Input: p Sources: IPA '49–'96

 $^{^{17}\}mathrm{In}\ PSG$ this name is spelled 'Bullseye'.

'322	Hooktop P Usage: voiceless bilabial implosive
p	Input: \texthtp Sources: IPA '89
<u>'074</u>	Left-hook P
p	Input: \textlhookp
'170	Sources: PSG Small capital P
	Small capital P Input: \textscp
	Sources: PSG
'337	Wynn Usage: *labiovelar approximant
p.	Input: \textwynn Sources: Old English
'376	Thorn Usage: *interdental fricative
b	Input1: \textthorn Input2: \th
	Sources: Old English
<u>'120</u>	A variety of thorn (1)
<u>P</u>	Input: \textthornvari Sources: PSG
<u>'121</u>	A variety of thorn (2)
b	Input: \textthornvarii
	Sources: PSG
<u>'122</u>	A variety of thorn (3)
L.	Input: \textthornvariii Sources: PSG
<u>'123</u>	A variety of thorn (4)
þ	Input: \texthornvariv
'106	Sources: PSG Phi Usage: voiceless bilabial fricative
Ф.	Phi Usage: voiceless bilabial fricative Input1: \textphi Input2: F
1	Sources: IPA '49-'96
'161	Lower-case Q Usage: voiceless uvular plosive
$ \mathbf{q} $	Input: q Sources: IPA '49–'96
'323	Hooktop Q Usage: voiceless uvular implosive
q	Input: \texthtq
2000	Sources: IPA '89
<u>'075</u>	Q-P ligature Input: \textqplig
<u> </u>	Sources: PSG
'171	Small capital Q ¹⁸ Usage: *voiceless pharyngeal plosive
Q	$Input1: \textscq Input2: \textscq$
	Sources:

 $^{^{18}\}mathrm{Suggested}$ by Prof S. Tsuchida for Austronesian languages in Taiwan. In PSG 'Female Sign' and 'Uncrossed Female Sign'(pp. 110–111) are noted for pharyngeal stops, as proposed by Trager (1964). Also, I'm not sure about the difference between an epiglottal plosive and a pharyngeal stop.

'162	Lower-case R Usage: alveolar trill Input: r Sources: IPA '49-'96
'122	Fish-hook R Usage: alveolar tap or flap Input1: \textfishhookr Input2: R Sources: IPA '49-'96
'324 I	Long-leg R Usage: alveolar fricative trill Input: \textlonglegr Sources: IPA '49, '79
'363	Right-tail R Usage: retroflex tap or flap Input1: \textrtailr Input2: \:r Sources: IPA '49-'96
'364 J	Turned R Usage: alveolar approximant Input1: \textturnr Input2: *r Sources: IPA '49-'96
'365	Turned R, right tail <i>Usage</i> : retroflex approximant <i>Input1</i> : \textturnrrtail <i>Input2</i> : \:R <i>Sources</i> : IPA '49-'96
'325	Turned long-leg R Usage: alveolar lateral flap Input: \textturnlonglegr Sources: IPA '49-'96
'366 R	Small capital R Usage: uvular trill Input1: \textscr Input2: \;R Sources: IPA '49-'96
R	Reversed small capital R Input: \textrevscr Sources: PSG
,113	Inverted small capital R Usage: voiced uvular fricative Input1: \textinvscr Input2: K Sources: IPA '49-'96
'163 S	Lower-case S Usage: voiceless alveolar fricative Input: s Sources: IPA '49–'96
Macro	Wedge S $Usage$: *equivalent to IPA \int $Input$: $\forall s$ $Sources$: PSG
'371 	Right-tail S (at left) Usage: voiceless retroflex fricative Input1: \textrails Input2: \:s Sources: IPA '49-'96
'123	Esh <i>Usage</i> : voiceless postalveolar fricative <i>Input1</i> : \textsh <i>Input2</i> : S <i>Sources</i> : IPA '49-'96
Macro	Double-barred esh Input: \textdoublebaresh Sources: Beach (1938), PSG

<u>'076</u>	Reversed esh with top loop Input: \textlooptoprevesh Sources: IPA '49
'262	Curly-tail esh Usage: palatalized ∫ Input: \textctesh Sources: IPA '49, '79
'164	Lower-case T U sage: voiceless dental or alveolar plosive I nput: t S ources: IPA '49–'96
<u>'077</u>	Front-hook T Input: \textfrhookt Sources: PSG
'263	Left-hook T Usage: palatalized t Input: \textlhookt Sources: PSG
'372	Right-tail T Usage: voiceless retroflex plosive Input1: \textrtailt Input2: \:t Sources: IPA '49-'96
'326 	Hooktop T <i>Usage</i> : voiceless dental or alveolar implosive <i>Input</i> : \texthtt <i>Sources</i> : IPA '89
'330	Turned T Usage: dental click Input1: \textturnt Input2: *t Sources: IPA '49, '79
<u>'100</u>	Curly-tail turned T Input: \textctturnt Sources: Beach (1938), PSG
'264	Curly-tail T Usage: *voiceless alveolo-palatal plosive Input: \textctt Sources:
MacroÇ	T-Curly-tail C ligature Input: \texttctclig Sources:
Macro	Curly-tail T-Curly-tail C ligature Input: \textcttctclig Sources:
'265 tS	T-S ligature Input: \texttslig Sources: IPA '49, '79
'331	T-Esh ligature <i>Usage</i> : voiceless postalveolar affricate <i>Input</i> : \textteshlig <i>Sources</i> : IPA '49-'96
'124 <u></u>	Theta <i>Usage</i> : voiceless dental fricative <i>Input1</i> : \textheta <i>Input2</i> : T <i>Sources</i> : IPA '49-'96

'165 U	Lower-case U Usage: close back rounded vowel Input: u Sources: IPA '49–'96
'060 H	Barred U Usage: close central rounded vowel Input1: \textbaru Input2: 0 Sources: IPA '49-'96
'125 O	Upsilon <i>Usage</i> : near-close near-back rounded vowel <i>Input1</i> : \textupsilon <i>Input2</i> : U <i>Sources</i> : IPA '89-'96
'366 U	Small capital U Usage: *equivalent to IPA v Input1: \textscu Input2: \;U Sources: IPA '49-'96
<u>'173</u>	Turned small capital U Input: \textturnscu Sources: PSG
'166 V	Lower-case V U sage: voiced labiodental fricative I nput: v S ources: IPA '49-'96
'126 U	Script V ¹⁹ Usage: voiced labiodental approximant Input1: \textscriptv Input2: V Sources: IPA '49-'96
'167 W	Lower-case W $Usage$: voiced labio-velar approximant $Input$: w $Sources$: IPA '49–'96
'373 	Turned W Usage: voiceless labio-velar fricative Input1: \texturnw Input2: *w Sources: IPA '49-'96
'170 X	Lower-case X Usage: voiceless velar fricative Input: x Sources: IPA '49–'96
'130X	Chi Usage: voiceless uvular fricative Input1: \textchi Input2: X Sources: IPA '49-'96
'171	Lower-case Y Usage: close front rounded vowel Input: y Sources: IPA '49-'96
^{'114}	Turned Y Usage: palatal lateral approximant Input1: \textturny Input2: L Sources: IPA '49-'96
'131 	Small capital Y Usage: near-close near-front rounded vowel Input1: \textscy Input2: Y Sources: IPA '49-'96

 $^{^{19}\}mbox{In }\textit{Handbook},$ this symbols is called 'Cursive V'.

The content of the	'266		Left-hooktop long Y ²⁰
Viby Y ²¹ Input: \textvibyy Sources: PSG Lower-case Z Usage: voiced alveolar fricative Input: z Sources: IPA '49-'96 Comma-tail Z Usage: *as in OHG ëzzan 'to eat'. Input: \textcommatailz Sources: OHG, PSG Wedge Z Usage: *equivalent to IPA 5 Input: \textctz Sources: PSG Curly-tail Z Usage: voiced alveolo-palatal fricative Input: \textctz Sources: IPA '49-'96 Right-tail Z Usage: voiced retroflex fricative Input: \textrailz Input2: \texts Sources: IPA '49-'96 Crossed two Input: \textcrtwo Sources: IPA '49 Turned two Input: \textcurntwo Sources: IPA '49 Yogh ² Usage: voiced postalveolar fricative Input: \textcurntwo Sources: IPA '49-'96 Bent-tail yogh Input: \textpoph Input2: Z Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 '102 Curly-tail yogh Usage: palatalized 5 Input: \textctyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG '103 Turned three Input: \textturnthree		u	· 0
Input: \textvibyy Sources: PSG Lower-case Z Usage: voiced alveolar fricative Input: z Sources: IPA '49-'96 Comma-tail Z Usage: *as in OHG ëzzan 'to eat'. Input: \textcommatailz Sources: OHG, PSG Wedge Z Usage: *equivalent to IPA 3 Input: \textctz Sources: PSG Curly-tail Z Usage: voiced alveolo-palatal fricative Input: \textctz Sources: IPA '49-'96 Right-tail Z Usage: voiced retroflex fricative Input: \textrailz Input2: \:z Sources: IPA '49-'96 Crossed two Input: \textctrwo Sources: IPA '49 Turned two Input: \textcurrwo Sources: IPA '49 '132 Yogh ²² Usage: voiced postalveolar fricative Input: \textcurrwo Sources: IPA '49 '132 Yogh ²² Usage: voiced postalveolar fricative Input: \textbenttailyogh Input: \textbenttailyogh Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49-'96 Curly-tail yogh Usage: palatalized 3 Input: \textcurryogh Sources: IPA '49, '79 Reversed yogh Input: \textcurryogh Sources: PSG Turned three Input: \textcurryoph Sources: PSG Turned three Input: \textcurryoph			Sources: PSG
Sources: PSG	'267		v
Lower-case Z Usage: voiced alveolar fricative Input: z Sources: IPA '49-'96 Comma-tail Z Usage: *as in OHG ëzzan 'to eat'. Input: \textcommatailz Sources: OHG, PSG Wedge Z Usage: *equivalent to IPA 3 Input: \v <z\rightarrow '101="" '270="" '271="" '49="" '49,="" '49-'96="" '79="" 3="" \:z="" \textbenttailyogh="" \textctrwo="" \textctz="" \textcurntwo="" \textcurpogh="" \textperior="" \textrailz="" \textrevyogh="" \textrurnthree<="" alveolo-palatal="" bent-tail="" crossed="" curly-tail="" fricative="" input1:="" input2:="" input:="" ipa="" palatalized="" psg="" retroflex="" reversed="" right-tail="" sources:="" th="" three="" turned="" two="" usage:="" voiced="" yogh="" z=""><th></th><th>Щ</th><th></th></z\rightarrow>		Щ	
Input: z Sources: IPA '49-'96	'172		
Comma-tail Z Usage: *as in OHG ëzzan 'to eat'. Input: \textcommatailz Sources: OHG, PSG Wedge Z Usage: *equivalent to IPA 3 Input: \v{z} Sources: PSG Curly-tail Z Usage: voiced alveolo-palatal fricative Input: \textctz Sources: IPA '49-'96 Right-tail Z Usage: voiced retroflex fricative Input1: \textrailz Input2: \:z Sources: IPA '49-'96 Crossed two Input: \textcrtwo Sources: IPA '49 Turned two Input: \textturntwo Sources: IPA '49 '132 Yogh '2 Usage: voiced postalveolar fricative Input1: \textturntwo Sources: IPA '49 '102 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 '270 Curly-tail yogh Usage: palatalized 3 Input: \textcyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \textturnthree		Z	
Input: \textcommatailz Sources: OHG, PSG Wedge Z Usage: *equivalent to IPA 3 Input: \v{z} Sources: PSG Curly-tail Z Usage: voiced alveolo-palatal fricative Input: \textctz Sources: IPA '49-'96 Right-tail Z Usage: voiced retroflex fricative Input: \textrtailz Input2: \:z Sources: IPA '49-'96 Crossed two Input: \textctwo Sources: IPA '49 101 Turned two Input: \textcurntwo Sources: IPA '49 132 Yogh 2 Usage: voiced postalveolar fricative Input1: \textyogh Input2: Z Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 270 Curly-tail yogh Usage: palatalized 3 Input: \textcyogh Sources: IPA '49, '79 Reversed yogh Input: \textreyogh Sources: PSG Turned three Input: \textturnthree			Sources: IPA '49–'96
Sources: OHG, PSG Wedge Z Usage: *equivalent to IPA 3 Input: \v{z} Sources: PSG '375	'336		
Wedge Z Usage: *equivalent to IPA 3 Input: \v{z} Sources: PSG Curly-tail Z Usage: voiced alveolo-palatal fricative Input: \textctz Sources: IPA '49-'96 Right-tail Z Usage: voiced retroflex fricative Input1: \textrailz Input2: \:z Sources: IPA '49-'96 Crossed two Input: \textcrtwo Sources: IPA '49 Turned two Input: \textcurntwo Sources: IPA '49 '101 Turned two Input: \textyogh Input2: Z Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 '270 Curly-tail yogh Usage: palatalized 3 Input: \textctyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \textturnthree		Z	-
Z Input: \v{z} Sources: PSG Curly-tail Z Usage: voiced alveolo-palatal fricative Input: \textctz Sources: IPA '49-'96 Right-tail Z Usage: voiced retroflex fricative Input: \textrailz Input2: \:z Sources: IPA '49-'96 Crossed two Input: \textcrtwo Sources: IPA '49 Turned two Input: \texturntwo Sources: IPA '49 '101	Macro		
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Crossed two Input: \textcrtwo Sources: IPA '49 Turned two Input: \texturntwo Sources: IPA '49 Yogh ²² Usage: voiced postalveolar fricative Input1: \textyogh Input2: Z Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 '270 Curly-tail yogh Usage: palatalized 3 Input: \textctyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \textturnthree		Z	Input1: \textrtailz Input2: \:z
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Turned two Input: \texturntwo Sources: IPA '49 Yogh 22 Usage: voiced postalveolar fricative Input1: \textyogh Input2: Z Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 '270 Curly-tail yogh Usage: palatalized 3 Input: \textctyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \textturnthree	Macro	<u>9</u>	
Input: \textturntwo Sources: IPA '49 Yogh ²² Usage: voiced postalveolar fricative Input1: \textyogh Input2: Z Sources: IPA '49-'96 Bent-tail yogh Input: \textbenttailyogh Sources: IPA '49 '270 Curly-tail yogh Usage: palatalized 3 Input: \textctyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \textturnthree		2	-
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Input: \textctyogh Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \texturnthree	'270		
Sources: IPA '49, '79 Reversed yogh Input: \textrevyogh Sources: PSG Turned three Input: \textturnthree		7	
Input: \textrevyogh Sources: PSG Turned three Input: \textrunthree		Q	
Sources: PSG Turned three Input: \textturnthree	'271		
Turned three Input: \textturnthree			1 0
Input: \texturnthree	'103		
Sources: IPA '49		Ç	
			Sources: IPA '49

 $^{^{20}\}mathrm{See}$ explanations in footnote 11.

²¹See explanations in footnote 11.

 $^{^{22} {\}rm In}~\textit{Handbook},$ this symbols is called 'Ezh'.

'120	Glottal stop <i>Usage</i> : glottal plosive <i>Input1</i> : \textglotstop <i>Input2</i> : P <i>Sources</i> : IPA '49-'96
<u>'124</u>	A variety of glottal stop (1) Input: \textglotstopvari Sources: PSG
<u>'125</u>	A variety of glottal stop (2) Input: \textglotstopvarii Sources: PSG
<u>'126</u>	A variety of glottal stop (3) Input: \textglotstopvariii Sources: PSG
'274	Superscript glottal stop Input: \textraiseglotstop Sources:
334	Barred glottal stop <i>Usage</i> : epiglottal plosive <i>Input</i> : \textbarglotstop <i>Sources</i> : IPA '89-'96
,333 7	Inverted glottal stop Usage: alveolar lateral click Input: \textinvglotstop Sources: IPA '49, '79
Macro	Crossed inverted glottal stop Input: \textcrinvglotstop Sources: IPA '49
·104	Curly-tail inverted glottal stop Input: \textctinvglotstop Sources: Beach (1938), PSG
J	Turned glottal stop (PSG 1996:211) Input: \texturnglotstop Sources: PSG
'121	Reversed glottal stop <i>Usage</i> : voiced pharyngeal fricative <i>Input1</i> : \textrevglotstop <i>Input2</i> : Q <i>Sources</i> : IPA '49-'96
'335 C	Barred reversed glottal stop Usage: voiced epiglottal fricative Input: \textbarrevglotstop Sources: IPA '89-'96
'174	Pipe Usage: dental click Input1: \textpipe Input2: Sources: IPA '89-'96
<u>'106</u>	Pipe (a variety with no descender) Usage: dental click Input: \textpipevar Sources: PSG
'175	Double-barred pipe Usage: palatoalveolar click Input: \textdoublebarpipe Sources: IPA '89-'96

A.2. Suprasegmentals

<u>'110</u>	Double-barred pipe (a variety with no descender) Usage: same as the above Input: \textdoublebarpipevar Sources: PSG
Macro	Double-barred slash $Usage$: *a variant of \ddagger $Input$: \textdoublebarslash $Sources$: PSG
'177	Double pipe Usage: alveolar lateral click Input1: \textdoublepipe Input2: Sources: IPA '89-'96
<u>'107</u>	Double pipe (a variety with no descender) Usage: same as the above Input: \textdoublepipevar Sources: PSG
'041	Exclamation point Usage: (post)alveolar click Input: ! Sources: IPA '89-'96
A.2	Suprasegmentals
'042	Vertical stroke (Superior) Usage: primary stress Input1: \textprimstress Input2: " Sources: IPA '49-'96
'177	Vertical stroke (Inferior) Usage: secondary stress Input1: \textsecstress Input2: "" Sources: IPA '49-'96
'072 \	Length mark Usage: long Input1: \textlengthmark Input2: : Sources: IPA '49-'96
'073 	Half-length mark Usage: half-long Input1: \texthalflength Input2:; Sources: IPA '49-'96
'222	Vertical line <i>Usage</i> : minor (foot) group <i>Input</i> : \textvertline <i>Sources</i> : IPA '89-'96
'223	Double vertical line <i>Usage</i> : major (intonation) group <i>Input</i> : \textdoublevertline <i>Sources</i> : IPA '89-'96
'074	Bottom tie bar <i>Usage</i> : linking (absence of a break) Input1: \textbottomtiebar Input2: \t*{} Sources: IPA '89-'96
'224	Down arrow ²³ Usage: downstep Input: \textdownstep Sources: IPA '89-'96

225	Up arrow Usage: upstep Input: \textupstep Sources: IPA '89-'96
226	Downward diagonal arrow Usage: global fall Input: \textglobfall Sources: IPA '89-'96
227	Upward diagonal arrow <i>Usage</i> : global rise <i>Input</i> : \textglobrise <i>Sources</i> : IPA '89-'96
<u>~</u>	Superscript left arrow Input: \textspleftarrow Sources: PSG, p. 243
	Down full arrow <i>Usage</i> : ingressive airflow <i>Input</i> : \textdownfullarrow <i>Sources</i> : ExtIPA, <i>Handbook</i>
<u></u>	Up full arrow <i>Usage</i> : egressive airflow <i>Input</i> : \textupfullarrow <i>Sources</i> : ExtIPA, <i>Handbook</i>
	Subscript right arrow $Usage$: sliding articulation $Input$: \textsubrightarrow $Sources$: ExtIPA
	Subscript double arrow $Usage$: labial spreading $Input$: \textsubdoublearrow $Sources$: ExtIPA

A.2.1 Tone letters

The tones illustrated here are only a representative sample of what is possible. For more details see section 3.2.8.

Macro	Extra high tone Input: \tone{55} Sources: IPA '89-'96
Macro	High tone Input: \tone{44} Sources: IPA '89-'96
Macro	Mid tone Input: \tone{33} Sources: IPA '89-'96
Macro	Low tone Input: \tone{22} Sources: IPA '89-'96

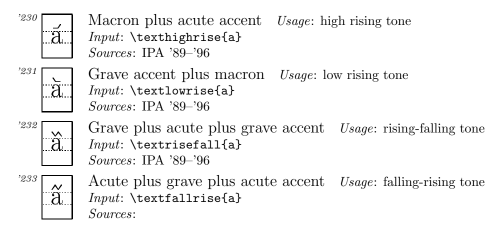
 $^{^{23}{\}rm The~shapes~of~\mbox{\sc textdownstep}}$ and $\mbox{\sc textdownstep}$ differ according to sources. Here I followed the shapes found in the recent IPA charts.

A.3. Accents and Diacritics

Macro	Extra low tone Input: \tone{11} Sources: IPA '89-'96
Macro	Falling tone Input: \tone{51} Sources: IPA '89-'96
Macro	Rising tone Input: \tone{15} Sources: IPA '89-'96
Macro	High rising tone Input: \tone{45} Sources: IPA '89-'96
Macro	Low rising tone Input: \tone{12} Sources: IPA '89-'96
Macro	High rising falling tone Input: \tone{454} Sources: IPA '89-'96

A.2.2 Diacritical Tone Marks

Some symbols included in the next section are also used as diacritical tone marks.



A.3 Accents and Diacritics

'000 <u> </u>	Grave accent Input: \'e Sources: IPA '49	Ü	low tone
'001 É	Acute accent Input: \'e Sources: IPA '49		high tone

'002ê	Circumflex accent <i>Usage</i> : falling tone <i>Input</i> : \^e <i>Sources</i> : IPA '49–'96
'°003	Tilde Usage: nasalized Input: \~e Sources: IPA '49-'96
'004 e	Umlaut <i>Usage</i> : centralized <i>Input</i> : \"e <i>Sources</i> : IPA '49–'96
'005 <u>"</u>	Double acute accent Usage: extra high tone Input: \H{e} Sources: IPA '89-'96
'°006	Ring Input: \r{e} Sources:
'°007	Wedge Usage: rising tone Input: \v{e} Sources: IPA '49-'96
'°010	Breve Usage: extra short Input: \u{e} Sources: IPA '49-'96
^{'011} — —	Macron $Usage$: mid tone $Input$: $\ensuremath{\ } = e$ $Sources$:
'012 ė	Dot Input: \.e Sources:
'013	Cedilla Input: \c{e} Sources:
°014e	Polish hook (Ogonek accent) Input1: \textpolhook{e} Input2: \k{e} Sources:
<u>'0000</u>	Reversed Polish hook Input: \textrevpolhook{o} Sources: PSG, p. 129
°015	Double grave accent <i>Usage</i> : extra low tone <i>Input1</i> : \textdoublegrave{e} <i>Input2</i> : \H*e <i>Sources</i> : IPA '89-'96
°016	Subscript grave accent Usage: low falling tone Input1: \textsubgrave{e} Input2: \'*e Sources: IPA '49, '79
°017	Subscript acute accent Usage: low rising tone Input1: \textsubacute{e} Input2: \'*e Sources: IPA '49, '79

A.3. Accents and Diacritics

Macro	Subscript circumflex accent Input1: \textsubcircum{e} Input2: \^*e Sources:
'020 	Round cap Input1: \textroundcap{g} Input2: \ c{g} Sources:
Macro	Acute accent with macron <pre>Input1: \textacutemacron{a} Input2: \'=a</pre>
Macro	Grave accent with macron Input: \textgravemacron{a} Sources:
'234 	Vertical bar accent Input: \textvbaraccent{a} Sources:
'235 	Double vertical bar accent Input: \textdoublevbaraccent{a} Sources:
'236 È	Grave dot accent Input1: \textgravedot{e} Input2: \'.e Sources:
'237 	Dot acute accent Input1: \textdotacute{e} Input2: \'.e Sources:
à	Circumflex dot accent Input1: \textcircumdot{a} Input2: \^.a Sources:
Macro ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Tilde dot accent Input1: \texttildedot{a} Input2: \~.a Sources:
<i>Macro</i> <u><u></u> <u></u> <u></u> <u></u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u></u>	Breve macron accent $Input1$: \textbrevemacron{a} $Input2$: \u=a $Sources$:
<i>Macro</i> <u>⊙</u>	Ring macron accent Input1: \textringmacron{a} Input2: \r=a Sources:
Macro Ś	Acute wedge accent Input1: \textacutewedge{s} Input2: \v's Sources:
Macro	Dot breve accent Input: \textdotbreve{a} Sources:
'021 t	Subscript bridge Usage: dental Input1: \textsubbridge{t} Input2: \ [t Sources: IPA '49-'96]

'022d	Inverted subscript bridge Usage: apical Input1: \textinvsubbridge{d} Input2: \]t Sources: IPA '89-'96
'023	Subscript square Usage: laminal Input: \textsubsquare{n} Sources: IPA '89-'96
'024 O	Subscript right half-ring ²⁴ Usage: more rounded Input1: \textsubrhalfring{0} Input2: \) o Sources: IPA '49-'96
'025 O	Subscript left half-ring Usage: less rounded Input1: \textsublhalfring{o} Input2: \ (o Sources: IPA '49-'96
'026 k	Subscript W Usage: labialized Input1: \textsubw{k} Input2: \ w{k} Sources: IPA '79
'026	Over W Usage: *labialized Input: \textoverw{g} Sources:
'027	Subscript seagull Usage: linguolabial Input1: \textseagull{t} Input2: \ m{t} Sources: IPA '89-'96
'030 Č	Over-cross <i>Usage</i> : mid-centralized <i>Input1</i> : \textovercross{e} <i>Input2</i> : \ x{e} <i>Sources</i> : IPA '49-'96
°033	Subscript plus ²⁵ Usage: advanced Input1: \textsubplus{\textopeno} Input2: \ +0 Sources: IPA '49-'96
'034 E	Raising sign Usage: raised Input1: \textraising{\textepsilon} Input2: \ 'E Sources: IPA '49-'96
'035 	Lowering sign Usage: lowered Input1: \textlowering{e} Input2: \'e Sources: IPA '49-'96
'036	Advancing sign Usage: advanced tongue root Input1: \textadvancing{u} Input2: \ <u '49-'96<="" ipa="" sources:="" th=""></u>
'037 ————————————————————————————————————	Retracting sign $Usage$: retracted tongue root $Input1$: \textretracting{\textschwa} $Input2$: \ >@ $Sources$: IPA '49-'96

 $^{^{24} \}mbox{Diacritics \textsubrhalfring and \textsublhalfring can be placed after a symbol by inputting, for example, [e\textsubrhalfring{}] [e_{}].}$

²⁵The diacritics such as \textsubplus, \textsubplus, \textsubplus \textsubplus \[[e+] \], for example.

A.3. Accents and Diacritics

'003	Subscript tilde Usage: creaky voiced
e	Input1: \textsubtilde{e} Input2: \~*e Sources: IPA '89-'96
'004e	Subscript umlaut <i>Usage</i> : breathy voiced <i>Input1</i> : \textsubumlaut{e} <i>Input2</i> : \"*e <i>Sources</i> : IPA '79, '89, '93
'006 	Subscript ring Usage: voiceless Input1: \textsubring{u} Input2: \r*u Sources: IPA '49-'96
,007 6	Subscript wedge Usage: voiced Input1: \textsubwedge{e} Input2: \v*e Sources: IPA '49-'96
'011 <u>e</u>	Subscript bar Usage: retracted Input1: \textsubbar{e} Input2: \=*e Sources: IPA '49-'96
'012e	Subscript dot Usage: *retroflex Input1: \textsubdot{e} Input2: \.*e Sources:
'020e	Subscript arch Usage: non-syllabic Input: \textsubarch{e} Sources:
'042 	Syllabicity mark Usage: syllabic Input1: \textsyllabic{m} Input2: \s{m} Sources: IPA '49-'96
'046	Superimposed tilde <i>Usage</i> : velarized or pharyngealized <i>Input1</i> : \textsuperimposetilde{t} <i>Input2</i> : \ ~{t} <i>Sources</i> : IPA '49-'96
'136	Corner Usage: no audible release Input: t\textcorner Sources: IPA '89-'96
'137 	Open corner Usage: *release/burst Input: t\textopencorner Sources:
)176 Ə	Rhoticity Usage: rhoticity Input: \textschwa\textrhoticity Sources: IPA '89-'96
^{'040} b'	Celtic palatalization mark $Usage$: *as in $Irish$ b'an 'woman'. $Input$: b\textceltpal $Sources$:
^{'275} k ^{<}	Left pointer Input: k\textlptr Sources:
^{'276} k ^{>}	Right pointer Input: k\textrptr Sources:

p	Rectangle ²⁶ Usage: *equivalent to IPA ' (Corner) Input: p\textrectangle Sources:
<u>'006</u>	Retracting sign (a variety) Input: \textretractingvar Sources: IPA '49
^{'076} gb	Top tie bar $Usage$: affricates and double articulations $Input1$: \texttoptiebar{gb} $Input2$: \t{gb} $Sources$:
See	e page 47 for 'Bottom tie bar'.
'047	Apostrophe Usage: ejective Input: ' Sources: IPA '49–'96
'134	Reversed apostrophe <i>Usage</i> : (obsolete) week aspiration <i>Input</i> : \textrevapostrophe <i>Sources</i> : IPA '49, '79
'056	Period Usage: syllable break as in [xi.ækt] Input: . Sources: IPA '89–'96
'043 f	Hooktop Input: \texthooktop Sources:
'044	Right hook Input: \textrthook Sources:
<u>'001</u>	Right hook (long) Input: \textrthooklong Sources:
'045	Palatalization hook Input: \textpalhook Sources:
<u>'002</u>	Palatalization hook (long) Input: \textpalhooklong Sources:
<u>'003</u>	Palatalization hook (a variety) Input: \textpalhookvar Sources:
p.h.	Superscript H Usage: aspirated Input1: ph Input2: p\super h Sources: IPA '49-'96

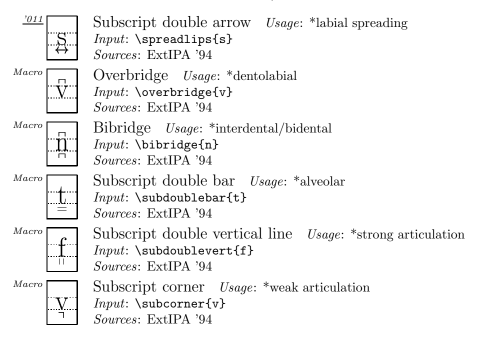
 $^{^{26}{\}rm This}$ symbol is used among Japanese linguists as a diacritical symbol indicating no audible release (IPA '), because the symbol ' is used to indicate pitch accent in Japanese.

A.4. Diacritics for ExtIPA, VoQS

Macro KW	Superscript W Usage: labialized Input1: kw Input2: k\super w Sources: IPA '49-'96
Macroj	Superscript J Usage: palatalized Input1: tj Input2: t\super j Sources: IPA '49-'96
Macro	Superscript gamma Usage: velarized Input1: t\textgamma Input2: t\super G Sources: IPA '89-'96
Macro d?	Superscript reversed glottal stop $Usage$: pharyngealized $Input1$: d\textrevglotstop $Input2$: d\super Q $Sources$: IPA '89-'96
Macro n	Superscript N Usage: nasal release Input1: dn Input2: d\super n Sources: IPA '89-'96
Macro dl	Superscript L Usage: lateral release Input1: d1 Input2: d\super 1 Sources: IPA '89-'96

A.4 Diacritics for ExtIPA, VoQS

In order to use diacritics listed in this section, it is necessary to specify the option 'extra' at the preamble (See the section entitled "Other options" on section 3.1.3). Note also that some of the diacritics are defined by using symbols from fonts other than TIPA so that they may not look quite satisfactory and/or may not be slanted (e.g. \whistle{s} \sigma).



Macro	Up arrow Usage: *whistled articulation Input: \whistle{s} Sources: ExtIPA '94
<u>'012</u> ⊕S	Subscript right arrow Usage: *sliding articulation Input: \sliding{\textipa{Ts}} Sources: ExtIPA '94
Macro 7	Crossed tilde Usage: *denasal Input: \crtilde{m} Sources: ExtIPA '94
Macro	Dotted tilde <i>Usage</i> : *nasal escape <i>Input</i> : \dottedtilde{a} <i>Sources</i> : ExtIPA '94
$\widetilde{\widetilde{S}}$ $\widetilde{\widetilde{S}}$	Double tilde <i>Usage</i> : *velopharyngeal friction <i>Input</i> : \doubletilde{s} <i>Sources</i> : ExtIPA '94
Macro	Parenthesis plus ring Usage: *partial voiceless Input: \partvoiceless{n} Sources: ExtIPA '94
Macro	Parenthesis plus ring Usage: *initial partial voiceless Input: \inipartvoiceless{n} Sources: ExtIPA '94
Macro	Parenthesis plus ring Usage: *final partial voiceless Input: \finpartvoiceless{n} Sources: ExtIPA '94
MacroS	Parenthesis plus subwedge Usage: *partial voicing Input: \partvoice{s} Sources: ExtIPA '94
Macro S	Parenthesis plus subwedge Usage: *initial partial voicing Input: \inipartvoice{s} Sources: ExtIPA '94
Macro	Parenthesis plus subwedge Usage: *final partial voicing Input: \finpartvoice{s} Sources: ExtIPA '94
'275	Subscript left pointer Usage: *right offset jaw voice Input: \sublptr{J} Sources: VoQS '94
'276J	Subscript right pointer Usage: *left offset jaw voice Input: \subrptr{J} Sources: VoQS '94

Appendix B

Recent Changes

B.1 Changes from Version 1.2 to 1.3

Some symbols included in the xipa and related font families have been modified.

B.2 Changes from Version 1.1 to 1.2

The following

• The following symbols are added to the tipx fonts:

Varieties of glottal stop symbols and a new symbol:

- ? (\textglotstopvari)
- ? (\textglotstopvarii)
- ↑ (\textglotstopvariii)
- h (\textlfishhookrlig)
- Symbol shapes of the xipa and xipx font families slightly modified.

B.3 Changes from Version 1.0 to 1.1

The following changes have been made since the first release of TIPA¹.

 The following typefaces are newly added in Version 1.1. Font description files (*.fd) modified accordingly.

Bold Extended Slanted Roman: [,eksplə'neifən]

Sans Serif Bold Extended: [Eksplə nei[ən]

Sans Serif Slanted: [, ɛksplə'neɪʃən] Typewriter Text: [, ɛksplə'neɪʃən]

Typewriter Text Slanted: [[Eksplə'neifən]

 Many bugs fixed in the METAFONT source codes; modifications made for almost every symbol. The xipa family of fonts now more closely simulates

 $^{^1}$ The first release of TIPA has been known as 'beta0624'. I originally intended to change it to something like 'tipa-1.0' soon after the release but unfortunately I didn't have the opportunity to do so.

Times Roman style.²

- t3enc.def and tipa.sty modified.
- New series of fonts, **tipx** and **xipx** have been created. These fonts are collections of symbols missing in the previous version of TIPA and cover almost all the symbols that appear in the second edition of PSG (1996). (Remember that TIPA was released in 1996 and at the time the second edition of PSG was not available.) Some of the symbols included in the previous version of TIPA are now moved into **tipx** and **xipx**. Thus the T3 encoding is slightly modified.

In order to use newly created fonts, add the following after the declaration of TIPA.

\usepackage{tipx}

For a list of newly created symbols, see next section.

The encoding of tipx and xipx still has no definite name. The style file (tipx.sty) uses the U encoding and new family names (tipx and xipx which are arbitrary). In the future, it may be possible to use a new encoding name TS3 (I experimentally put ts3enc.def and ts3*.fd in the sty directory of the package. Use these files at your own risk, if the system doesn't complain.)

- Some new tone letter commands, \stone and \rtone.
- Manual updated.
- Manual for the vowel.sty completed.
- Some diacritic commands added.

B.3.1 Newly created symbols

The following two symbols are newly adopted in the tipa encoding (i.e., T3).

```
Hooktop right-tail D — d
Left-hooktop long Y — y
```

The following command was realized by a macro in the previous version but now is assigned a code of its own in the tipa encoding (i.e., T3).

```
Crossed lambda — ℷ
```

The following symbols are (mostly) newly created symbols in the tipx fonts. (Note that some are moved from the tipa because of the encoding change.)

²I'm not fully satisfied with the result of this simulation and further changes will be made in the next release. However, I have no intention of simulating too closely in order to avoid any possible copyright problems.

B.3. Changes from Version 1.0 to 1.1

```
Right-hook A — a,
Left-hook four — 4
Inverted script A — a
A-O ligature — a
Inverted small capital A — v
Small capital A-O ligature — A
Stretched C (original form) — c
Curly-tail stretched C — [
Curly-tail stretched C (original form) — c
Front-hook D — d
Front-hook D (Original) — d
D-B ligature — do
Small capital delta — \Delta
Right-hook E — e
Right-hook epsilon — ε
Small capital F — F
Greek gamma — \gamma
Front-tail gamma — \gamma
Back-tail gamma — \gamma
Right-tail hooktop H — fi
Heng — h
Curly-tail J (a variety found in 1996 IPA) — j
Hooktop barred dotless J (a variety) — ∫
Small capital K — к
Turned small capital K — я
Reversed small capital L — J
H-M ligature — h
Small capital M — м
Front-bar N — n
Right leg N — η
Bull's eye (an old version) — \odot
Female sign — Q
Uncrossed female sign — \varphi
Right-hook open O — 2
Inverted omega — o
Left-hook P — p
Small capital P — P
A variety of thorn (1) — b
A variety of thorn (2) — b
A variety of thorn (3) — þ
A variety of thorn (4) — þ
Q-P ligature — φ
Reversed small capital R — A
Reversed esh with top loop — \
Front-hook T — t
Curly-tail turned T — 1
Turned small capital U — n
Turned two — 7
Bent-tail yogh — 3
Turned three — g
```

```
Curly-tail inverted glottal stop — $
Turned glottal stop (PSG 1996:211) — $
Pipe (a variety with no descender) — |
Double pipe (a variety with no descender) — |
Double-barred pipe (a variety with no descender) — $
Superscript left arrow — $
Superscript left arrow — $
Up full arrow — $
Subscript right arrow — $
Subscript right arrow — $
Subscript double arrow — $
Reversed Polish hook — an accent command e.g., $
Retracting sign (a variety) — $
Right hook (long) — $
Palatalization hook (a variety) — $
Palatalization hook (a variety
```

B.3.2 Symbol shape changes

Shapes of the following symbols have been modified from the first version to the present.

Name	Macro name	New	Old	Old symbol name
Pipe	\textpipe			\textpipevar
Double pipe	\textdoublepipe			\textdoublepipevar
Double-barred pipe	\textdoublebarpipe	+	#	\textdoublebarpipevar
Down arrow	\textdownstep	+	\downarrow	\textdownfullarrow
Up arrow	\textupstep	1	1	\textupfullarrow
Bull's eye	\textbullseye	\odot	\odot	\textObullseye
Hooktop barred	\texthtbardotlessj	f	ſ	\texthtbardotlessjvar
dotless J				

For each symbol, the old shape is preserved in the \mathtt{tipx} fonts and can be accessed by a new name (in most cases \mathtt{var} or \mathtt{O} is attached) indicated at the rightmost column of the above table.

Appendix C

Symbols not included in TIPA

Although the present version of TIPA includes almost all the symbols found in PSG and Handbook, there are still some symbols not included or defined in TIPA.

Some such symbols can be realized by writing appropriate macros, while some others cannot be realized without resorting to the Metafont.

This section discusses these problems by classifying such symbols into three categories, as shown below.

- (1) Symbols that can be realized by TEX's macro level and/or by using symbols from other fonts.
- (2) Symbols that can be imitated by T_EX's macro level and/or by using symbols from other fonts (but may not look quite satisfactory).
- (3) Symbols that cannot be realized at all, without creating a new font.

With the addition of the TIPX fonts, symbols that belong to the third category are virtually non-existent now.

As for the symbols that belong to the first and second categories, TIPA provides a variety of macros and parts of symbols that can be used to compose a desired symbol if you can write an appropriate macro for it.

The following table shows symbols that belong to the first category. For each symbol, an example of input method and its output is also given. Note that barred or crossed symbols can be easily made by TIPA's \ipabar macro.

```
Barred small capital I
                                 \displaystyle \frac{\text{textsci}\{.5ex}\{1.1\}\{\}\}\}
Barred J
                                 \displaystyle \inf_{j}{.5ex}{1.1}{}{}
Crossed K
                                 \displaystyle \lim_{k} \{1.2ex\} \{.6\} \{\} \{.4\}
Barred open O
                                 \displaystyle \frac{\textopeno}{.5ex}{.6}{.4}{}
Barred small capital omega
                                \ipabar{\textscomega}{.5ex}{1.1}{}{} \Omega
Barred P
                                 \displaystyle \sup_{p}{.5ex}{1.1}{}{}
Half-barred U
                                 \displaystyle \lim_{u} \{.5ex\}\{.5\}\{.5\}
Barred small capital U
                                 \ipabar{\textscu}{.5ex}{1.1}{}{}
                                                                                  U
Double slash
                                 /\kern-.25em/
                                                                                  /\!/
Triple slash
                                 /\kern-.25em/\kern-.25em/
                                                                                  ///
```

The next definitions attach a tiny 'left hook' (which shows palatalization) to a symbol. For example:

```
% Left-hook B
\newcommand\textlhookb{{\tipaencoding}
    b\hspace{-.15em}\raisebox{.0ex}{\textpalhookvar}}}
% Left-hook M
\newcommand\textlhookm{{\tipaencoding}
    m\hspace{-.15em}\raisebox{.0ex}{\textpalhook}}}
```

The former example uses a left-hook called textpalhookvar, ($_{\sharp}$) and the latter uses a hook called textpalhook, ($_{\sharp}$).

```
Left-hook B — b_i
Left-hook M — m_i
```

Symbols that belong to the second category are shown below. Note that slashed symbols can be in fact easily made by a macro. For example, a slashed b i.e., \(\beta \) can be made by \ipaclap{\textipa{b}}{\textipa{/}}. The reason why slashed symbols are not included in TIPA is as follows: first, a simple overlapping of a symbol and a slash does not always result in a good shape, and secondly, it doesn't seem significant to devise fine-tuned macros for symbols which were created essentially for typewriters.

¢
øl
yı́.
y /

Appendix D

FAQ

- Q1: I have installed all the TIPA fonts. But the system can't find them. What's wrong?
- A1: Please don't forget to run the command mktexlsr after the installation.

 Also, try to run the command:

kpsewhich tipa10.mf

If the system shows nothing in return, you must have installed them in a wrong place.

- **Q2:** I'm using shortcut letters but there are still many symbols which have no shortcut letters. What can I do? Do I have to use all these long names?
- **A2:** You are free to define shorter names. LATEX's \newcommand is a safe way to do this. For example:

\newcommand{\vef}{\textbarrevglotstop}

Input: [\vef] is a voiced epiglottal fricative.

Output: [\$] is a voiced epiglottal fricative.

- Q3: I want to use the LATEX command \| in the IPA environment. But I don't want to specify the safe option. Is it possible?
- A3: Use a command called \Vert instead of \|. It has the same meaning. Other possibly dangerous commands such as \:, \: and \! have a similar substitute command. For more details, see page 12.
- Q4: I can't input Eng (\ng) properly. Why?
- A4: Use \textipa{N}. Technically speaking, this is a matter of priority among the OT1, T1 and T3 encodings. But may be called a bug. I'll work out this problem in the next release.
- **Q5:** How can I input *capital letters*, I mean real capital letters, not small capitals, within the IPA environment?
- **A5:** Use the command $\setminus *$. For example:

Input: \textipa{["pI*Di]}

Output: ['pɪDi]

This command is explained in section 3.2.4.

Q6: How can I output an accent or diacritic symbol alone? For example, I want to print the umlaut symbol alone, in order to explain the usage of this symbol.

A6: Try to add an empty argument to the umlaut command.

 $Input: \texipa{[\"\{\}]}$

Output: ["]

Q7: Are there only a limited number of tone letters?

A7: Absolutely not! Please read section 3.2.8 carefully.

Q8: How to create a PDF file?

A8: You can find a few examples in section 1.1.2.

Q9: I have succeeded in creating a PDF document. But TIPA fonts don't look good (jaggy). What's wrong?

A9: Type1 fonts are not embedded in your document and pk fonts are used instead. Install Type1 font files and/or map file correctly.

Q10: I have succeeded in creating a PDF document with Type1 fonts embedded. But some symbols are missing. Why?

A10: In some versions of dvips, the character shifting switch is turned on by default. In order to prevent this, try to invoke dvips in the following way.

dvips -Ppdf -G0 filename

Q11: I find no description on hyphenation of phonetic texts in this manual.

A11: I haven't seen any description on hyphenation in *Handbook* nor in *Principles*.

Q12: Why is italic font not included in TIPA? Slanted fonts can be used as substitutes. But I want real italic fonts.

A12: It isn't difficult to create italic shapes for a limited number of symbols such as Schwa, Turned script A, and so on. However, creating a whole set of IPA symbols in italic is quite a different story. It is difficult to distinguish, for example, Lower-case A and Script A in italic. In the IPA's *Principles*, it is recommended that the IPA symbols should be roman, excluding italic

shapes in some of the examples. Another point that should be made is that there exist several systems of phonetic symbols in which all the symbols appear in italic. These are the ones mainly used in Scandinavian countries, and the problem is, there is no one-to-one correspondences between such systems and the IPA. Aside from the strictly phonetic use of symbols, however, there is a practical need for italic versions of symbols such as italic Schwa. Therefore, it may be helpful to create a new auxiliary font containing limited number of italic symbols.

Q13: Which is the first name of the author of TIPA? I'm confused.

A13: Rei is his first name.

Q14: I can't send e-mail to the author.

A14: I recently changed my e-mail address.

fkr@l.u-tokyo.ac.jp

For instance, the Greek letters included in the International Alphabet are cut in roman adaptations. Thus, since the ordinary shape of the Greek letter β does not harmonise with roman type, in the International Phonetic Alphabet it is given the form β . (Principles, 1949, p. 1)

... And of the two form of Greek theta, θ and ϑ , it has been necessary to choose the first (in vertical form), since the second cannot be made to harmonise with roman letters. (*Principles*, 1949, p. 2)

Appendix E

Specimens

This section displays all the symbols included in the TIPA font families. Sample texts are taken from the *Principles* (1949). The languages taken up here include: One variety of Southern British English (in a narrower transcription), one form of Parisian French, one variety of North German (in a narrower transcription), Cairene Arabic (spoken language) and Swahili of Zanzaibar.

E.1 tipa10 and tipx10

ðə 'nɔ'θ 'wind ənd ðə 'sʌn wə dɪs'pju'tɪŋ wɪtʃ wəz ðə 'strɒŋge, wɛn ə 'trævle keim ə'lɒŋ 'ræpt in ə 'wɔ:m 'kloʊk. ðei ə'gri:d ðət ðə 'wʌn hu' fɜ'st sək'si'dɪd in 'meɪkiŋ ðə 'trævle teɪk hɪz 'kloʊk ɒf ʃud bɪ kən'sɪdəd 'strɒŋgə ðən ðī 'ʌðə.

E.2 tipa12 and tipx12

la biz e l səlɛːj sə dispytɛ, ʃakœ̃ asyrã k il etɛ l ply fəːr, kãt iz ɔ̃ vy œ̃ vwajaʒœːr ki s avãsɛ, α̃vləpe dã sɔ̃ mãto. i sɔ̃ tɔ̃be dakɔːr, kə səlyi ki arivɛ l prəmje a fer ote sɔ̃ mãto o vwajaʒœːr, sərɛ rgarde kəm l ply fəːr.

E.3 tipa17 and tipx17

'?ainst striten ziç 'nostvint ?unt 'zone, 'veir fon ?i'nen 'baiden voil des 'sterkere veire, ?als ?ain 'vanderes, deis ?in ?ainen vasmen 'mantel ge'hylt vais, des veiges dai heis kaim. zi' vusden '?ainiç, das 'deisjeinige fyis den 'sterkeren gelten zolte, deis den 'vanderes 'tsvinen vysde, zainen 'mantel '?aptsu'neimen.

E.4 tipa8 and tipx8

р þ þ þ р у у у ч м ч к м т м ь б а и ° г п ч , , . . . ↑ т ч α α α ξ С С с д д ф е ε λ λ λ ц й л i l μ и и δ о ⊙ 5 ω b ф ј д i 2 i 2 g γ γ | || ‡

marra f famsi wi r ri:h ka:nu bi jitxan?um ?inhu l ?a?wa fi:hum. u bas'de:n fa:fu ra:gil sa:jih gaj mim basi:d mitlaffas bi saba:ja t?i:la. fa ttafa?um sala ?in illi jixalli:h ji?las il saba:ja fi l ?awwal jiku:n huwwa ?a?wa mit ta:ni.

E.5 tipa9 and tipx9

upepo ulikuwa uki6i∫ana na jua kuwa nani mwene nguvu kupita mwenziwe, mara akapita masafiri alijekuwa amevaa ju6a. walipatana kuwa atakajemvua ju6a kwanza msafiri ndije mwene nguvu.

E.6 tipabx10 and tipxbx10

ða 'nɔ'θ 'wind and ða 'sʌn wa dis'pju'tiŋ witʃ waz ða 'strɒŋge, wɛn a 'trævle keim a'lɒŋ 'ræpt in a 'wɔ:m 'klouk. ðei a'gri:d ðat ða 'wʌn hu' fɜ'st sak'si'did in 'meikiŋ ða 'trævle teik hiz 'klouk ɒf ʃud bi kan'sidad 'strɒŋga ðan ði 'ʌða.

E.7 tipabx12 and tipxbx12

la biz e l səleij sə dispyte, ʃak@ asyr@ k il ete l ply fəir, k@t iz ɔ̃ vy @ vwajaz@:r ki s av@se, @vləpe d@ sɔ̃ m@to. i sɔ̃ tɔ̃be dakə:r, kə səlyi ki arive l prəmje a fer ote sɔ̃ m@to o vwajaz@:r, səre rgarde kəm l ply fəir.

E.8 tipabx8 and tipxbx8

'Painst striten zig 'nortvint Punt 'zone, 'veir fon Pi'nen 'baiden voil der 'sterkere veire, Pals Pain 'vanderer, deir Pin Painen varmen 'mantel ge'hylt vair, des veiges dai'heir kaim. zi' vurden 'Painig, das 'deirjeinige fyir den 'sterkeren gelten zolte, deir den 'vanderer 'tsvigen vyrde, zainen 'mantel 'Paptsu'neimen.

E.9 tipabx9 and tipxbx9

marra ʃ ʃamsi wi r ri:ħ ka:nu bi jitxan?um ?inhu l ?a?wa fi:hum. u basde:n ʃa:fu ra:gil sa:jiħ gaj mim basi:d mitlaffas bi saba:ja t?i:la. fa ttafa?um sala ?in illi jixalli:h ji?las il saba:ja fi l ?awwal jiku:n huwwa ?a?wa mit ta:ni.

E.10 tipasl10 and tipxsl10

upepo ulikuwa ukibifana na jua kuwa nani mwene nguvu kupita mwenziwe, mara akapita masafiri alijekuwa amevaa juba. walipatana kuwa atakajemvua juba kwanza msafiri ndije mwene nguvu.

E.11 tipasl12 and tipxsl12

ða 'nɔ'θ 'wind ənd ða 'sʌn wə dɪs'pju'tɪŋ witʃ wəz ða 'strɒŋgɐ, wɛn ə 'trævlɐ keim ə'lɒŋ 'ræpt m ə 'wɔːm 'kloʊk. ðei ə'griːd ðat ða 'wʌn hu' fɜ'st sək'si'dɪd m 'meikiŋ ða 'trævlɐ teik hiz 'kloʊk ɒf ʃʊd bī kən'sɪdəd 'strɒŋgə ðən ðī 'ʌðə.

E.12 tipas18 and tipxs18

la bi:z e l səleij sə dispyte, fak $\tilde{\alpha}$ asyr $\tilde{\alpha}$ k il ete l ply fəir, k $\tilde{\alpha}$ t iz $\tilde{\sigma}$ vy $\tilde{\alpha}$ vwajaz $\tilde{\alpha}$:r ki s av $\tilde{\alpha}$ se, $\tilde{\alpha}$ vləpe d $\tilde{\alpha}$ s $\tilde{\sigma}$ m $\tilde{\alpha}$ to. i s $\tilde{\sigma}$ t $\tilde{\sigma}$ be dakə:r, kə səlyi ki arive l prəmje a fer ote s $\tilde{\sigma}$ m $\tilde{\alpha}$ to o vwajaz $\tilde{\alpha}$:r, səre rgarde kəm l ply fəir.

E.13 tipas19 and tipxs19

'?amst ftritən ziç 'nəbtvint ?ont 'zənə, 've:r fən ?i'nən 'baidən vo:l deb 'ftebkerə ve:rə, ?als ?ain 'vandereb, de:b ?in ?ainən vabmən 'mantəl gə'hvlt va:b, dəs ve:gəs da:'he:b ka:m. zi' vobdən '?ainiç, das 'de:bje:nigə fy:b dən 'ftebkerən geltən zəltə, de:b dən 'vandereb 'tsviyən vybdə, zainən 'mantəl '?aptsu'ne:mən.

E.14 tipass10 and tipxss10

marra $\int \int amsi wi r ri:\hbar$ ka:nu bi jitxan?um ?inhu l ?a?wa fi:hum. u ba\$de:n $\int a:fu ra:gil sa:ji\hbar gaj mim ba$i:d mitlaffa$ bi $aba:ja t?i:la. fa ttafa?um $ala ?in illi jixalli:h ji?la$ il $aba:ja fi l ?awwal jiku:n huwwa ?a?wa mit ta:ni.$

E.15 tipass12 and tipxss12

upepo ulikuwa ukiɓi∫ana na jua kuwa nani mweŋe ŋguvu kupita mwenziwe, mara akapita masafiri alijekuwa amevaa juɓa. walipatana kuwa atakajemvua juɓa kwanza msafiri ndije mweŋe ŋguvu.

E.16 tipass17 and tipxss17

ða 'nɔ'θ 'wind and ða 'sʌn wa dis'pju'tiŋ witʃ waz ða 'strɒŋge, wɛn a 'trævle keim a'lɒŋ 'ræpt in a 'wɔːm 'kloʊk. ðei a'griːd ðat ða 'wʌn hu' fa'st sak'si'did in 'meikiŋ ða 'trævle teik hiz 'kloʊk ɒf ʃʊd bi kan'sidad 'strɒŋga ðan ði 'ʌða.

E.17 tipass8 and tipxss8

α σ μ ε λ + λ

la bi:z e l sɔlɛ:j sə dispytɛ, ∫akœ asyrɑ̃ k il etɛ l ply fɔ:r, kɑ̃t iz ɔ̃ vy œ vwajaʒœ:r ki s avɑ̃sɛ, ɑ̃vlɔpe dɑ̃ sɔ̃ mɑ̃to i sɔ̃ tɔ̃be dakɔ:r, kə səlyi ki arivɛ l prəmje a fɛr ote sɔ̃ mɑ̃to o vwajaʒœ:r, sərɛ rgarde kɔm l ply fɔ:r.

E.18 tipass9 and tipxss9

 $\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2$

'Painst Striten ziç 'nostvint Punt 'zone, 'veir fon Pinen 'baiden voil des 'Stekkere veire, Pals Pain 'vanderes, deis Pin Painen vasmen 'mantel ge'hylt vais, des veiges dai'heis kaim. zir vosden 'Painiç, das 'deisjeinige fyis den 'Stekkeren gelten zolte, deis den 'vanderes 'tsvinen vysde, zainen 'mantel 'Paptsurneimen.

E.19 tipab10 and tipxb10

marra f famsi wi r ri:ħ ka:nu bi jitxan?um ?inhu l ?a?wa fi:hum. u ba\$de:n fa:fu ra:gil sa:jiħ gaj mim ba\$i:d mitlaffa\$ bi \$aba:ja t?i:la. fa ttafa?um \$ala ?in illi jixalli:h ji?la\$ il \$aba:ja fi l ?awwal jiku:n huwwa ?a?wa mit ta:ni.

E.20 tipabs10 and tipxbs10

upepo ulikuwa ukibifana na jua kuwa nani mwene nguvu kupita mwenziwe, mara akapita masafiri alijekuwa amevaa juba. walipatana kuwa atakajemvua juba kwanza msafiri ndije mwene nguvu.

E.21 tipasb10 and tipxsb10

ða 'nɔrθ 'wınd ənd ða 'sʌn wə dıs'pjurtıŋ wıtʃ wəz ða 'strɒŋge, wɛn ə 'trævle keim ə'lɒŋ 'ræpt in ə 'wɔːm 'kloʊk. ðei ə'gri:d ðat ða 'wʌn hur fɜːst sək'si'dıd in 'meikiŋ ða 'trævle teik hiz 'kloʊk of ʃʊd bı kən'sıdəd 'strɒŋgə ðan ðı 'ʌða.

E.22 tipasi10 and tipxsi10

la bi:z e l sɔlɛ:j sə dispytɛ, ʃakœ̃ asyrã k il etɛ l ply fɔ:r, kãt iz ɔ̃ vy œ̃ vwajaʒœ:r ki s avãsɛ, ãvlɔpe dã sɔ̃ mãto. i sɔ̃ tɔ̃be dakɔ:r, kə səlyi ki arivɛ l prəmje a fɛr ote sɔ̃ mãto o vwajaʒœ:r, sərɛ rgarde kɔm l ply fɔ:r.

E.23 tipatt10 and tipxtt10

 '?ainst | triten ziç 'nostvint ?unt 'zone, 'verr fon ?i'nen 'baiden vorl des '| fteskere verre, ?als ?ain 'vanderes, ders ?in ?ainen vasmen 'mantel ge'hylt vars, des verges dar'hers karm. zivusden '?ainiç, das 'dersjernige fyrs den '| fteskeren gelten zolte, ders den 'vanderes 'tsvinen vysde, zainen 'mantel '?aptsu'nermen.

E.24 tipatt12 and tipxtt12

marra ʃ ʃamsi wi r riːħ kaːnu bi jitxan?um ʔinhu l ʔaʔwa fiːhum. u baʕdeːn ʃaːfu raːgil saːjiħ gaj mim baʕiːd mitlaffaʕ bi ʕabaːja tʔiːla. fa ttafaʔum ʕala ʔin illi jixalliːh jiʔlaʕ il ʕabaːja fi l ʔawwal jikuːn huwwa ʔaʔwa mit taːni.

E.25 tipatt8 and tipxtt8

upepo ulikuwa uki6ijana na jua kuwa nani mwene nguvu kupita mwenziwe, mara akapita masafiri alijekuwa amevaa ju6a. walipatana kuwa atakajemvua ju6a kwanza msafiri ndije mwene nguvu.

E.26 tipatt9 and tipxtt9

ðə 'nɔ'0 'wind ənd ðə 'sʌn wə dis'pju'tiŋ witʃ wəz ðə 'stroŋge, wɛn ə 'trævle keim ə'loŋ 'ræpt in ə 'wɔ:m 'klouk. ðei ə'gri:d ðət ðə 'wʌn hu'fɜ'st sək'si'did in 'meikiŋ ðə 'trævle teik hiz 'klouk of ʃud bi kən'sidəd 'stroŋgə ðən ði 'ʌðə.

E.27 tipats10 and tipxts10

la bi:z e l sɔlɛ:j sə dispytɛ, ʃakæ asyrā k il etɛ l ply fɔ:r, kāt iz ɔ̃ vy æ̃ vwajazæ:r ki s avāsɛ, ãvlɔpe dā sɔ̃ māto. i sɔ̃ tɔ̃be dakɔ:r, kə səlyi ki arivɛ l prəmje a fɛr ote sɔ̃ māto o vwajazæ:r, sərɛ rgarde kɔm l ply fɔ:r.

E.28 xipa10 and xipx10

'?amst ftritən ziç 'nortvint ?ont 'zonə, 've:r fon ?i'nən 'baidən vo:l der 'fterkerə ve:rə, ?als ?am 'vanderer, de:r ?in ?amən varmən 'mantəl gə'hylt va:r, dəs ve:gəs da:'he:r ka:m. zi' vordən '?amiç, das 'de:r je:nigə fy:r dən 'fterkerən geltən zoltə, de:r dən 'vanderer 'tsvijən vyrdə, zamən 'mantəl '?aptsu'ne:mən.

E.29 xipab10 and xipxb10

 $\frac{1}{1} \int_{\mathbb{R}^{n}} \frac{1}{1} \int_{\mathbb{R}^{n}} \frac{1}{$

marra f famsi wi r ri:ħ ka:nu bi jitxan?um ?inhu l ?a?wa fi:hum. u ba\$de:n fa:fu ra:gil sa:jiħ gaj mim ba\$i:d mitlaffa\$ bi \$aba:ja t?i:la. fa ttafa?um \$ala ?in illi jixalli:h ji?la\$ il \$aba:ja fi l ?awwal jiku:n huwwa ?a?wa mit ta:ni.

E.30 xipasl10 and xipxsl10

upepo ulikuwa ukiɓifana na jua kuwa nani mwene nguvu kupita mwenziwe, mara akapita masafiri alijekuwa amevaa juɓa. walipatana kuwa atakajemvua juɓa kwanza msafiri ndije mwene nguvu.

E.31 xipass10 and xipxss10

ðə 'nɔ'θ 'wınd ənd ðə 'sʌn wə dıs'pju'tıŋ wıtʃ wəz ðə 'strɒŋge, wɛn ə 'trævle keım ə'lɒŋ 'ræpt ın ə 'wɔːm 'kloʊk. ðeı ə'griːd ðət ðə 'wʌn hu' fɜ'st sək'si'dıd ın 'meıkiŋ ðə 'trævle teık hız 'kloʊk ɒf [ʊd bı kən'sıdəd 'strɒŋgə ðən ðı 'ʌðə.

E.32 xipabs10 and xipxbs10

la bi:z e l səle:j sə dispyte, fak@ asyr@ k il ete l ply fər, k@t iz o vy @ vwajaz@r ki s av@se, @vləpe d@ so m@to. i so tobe dakər, kə səlyi ki arive l prəmje a fer ote so m@to o vwajaz@r, səre rgarde kəm l ply fər.

E.33 xipasi10 and xipxsi10

,,,° ←-↓↑ q α ω 4 C β ς d d d e εγγγ ή h 1 j f m π η φ φ Ο ρ ο ρ φ l t

'?ainst ʃtritən ziç 'nɔʁtvint ʔʊnt 'zɔnə, 'veːr fɔn ʔi·nən 'baidən voːl deʁ 'ʃtɛʁkerə veːrə, ʔals ʔain 'vandereʁ, deːʁ ʔin ʔainən vaʁmən 'mantəl gə'hylt vaːʁ, dəs veːgəs daː'heːʁ kaːm. zir vʊʁdən 'ʔainiç, das 'deːʁjeːnigə fyːʁ dən 'ʃtɛʁkerən qɛltən zɔltə, deːʁ dən 'vandereʁ 'tsviŋən vyʁdə, zainən 'mantəl 'ʔaptsurneːmən.

E.34 xipasb10 and xipxsb10

 $\frac{1}{2} \frac{1}{2} \frac{$

marra f famsi wi r ri:ħ ka:nu bi jitxan?um ?inhu l ?a?wa fi:hum. u ba\$de:n fa:fu ra:gil sa:jiħ gaj mim ba\$i:d mitlaffa\$ bi \$aba:ja t?i:la. fa ttafa?um \$ala ?in illi jixalli:h ji?la\$ il \$aba:ja fi l ?awwal jiku:n huwwa ?a?wa mit ta:ni.

Appendix F

Layout of TIPA fonts

Some phoneticians refer to Upsilon by the name *Bucket*, but it looks more like an urn to us.

(PSG, 1996, p. 185)

.....

O Attic shape! Fair attitude! with brede
Of marble men and maidens overwrought,
With forest branches and the trodden weed;
Thou, silent form, dost tease us out of thought
As doth eternity: Cold Pastoral!
When old age shall this generation waste,
Thou shalt remain, in midst of other woe
Than ours, a friend to man, to whom thou say'st,
"Beauty is truth, truth beauty,—that is all
Ye know on earth, and all ye need to know."

(John Keats, Ode on a Grecian Urn)

F.1 tipa10

	<i>'0</i>	′1	' 2	' 3	' 4	' 5	<i>'6</i>	′7	
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'06x	ŧŧ	i	Λ	3	Ч	я	α	γ	″.0
<i>'07x</i>	θ	9	I	•	\sim	=	_	?	″3x
′10x	Э	α	β	ç	ð	ε	Ф	У	" •
′11x	ĥ	I	j	R	Λ	m	ŋ	Э	″4x
′12x	?	?	ſ	ſ	θ	υ	υ	ш	" -
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′14x	(a	b	c	d	e	f	g	″.۵
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′16x	р	q	r	s	t	u	v	w	″7x
′17x	X	у	z			+	4.	ı	
'20x	_	_	\	\	\	_	/	/	″o
′21x	/	-	`	\	\	\	,	/	″8x
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'23x	,	_	~	~	1	"	**	.,	″9x
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	″8	″9	"A	"B	″C	"D	"E	″F	

F.2. tipx10

 $\mathbf{F.2}$ tipx10

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′10x	J	7	3	8	5	S.		II	″4x
′11x	#	ŀ							47
′12x	þ	þ	Þ	þ	?	?	5		″5x
′13x									JA
′16x	A	AD	Δ	F	К	К	L	M	″7x
′17x	P	Q	Я	U					/ X
	″8	″9	"A	"B	"C	″D	"E	"F	