# WRITING SYSTEM FOR NEW ITHKUIL\*

December 2021

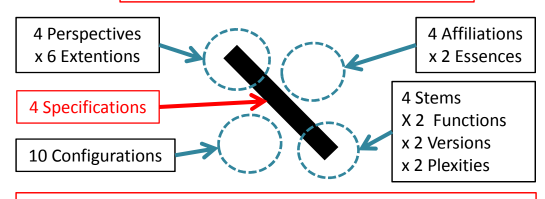
## **Sequence of Written Characters for Formatives**

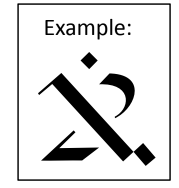
Primary Character	Secondary Character	Secondary Character(s)	Secondary Character(s) [rotated]	Tertiary Character	Quarternary Character
<ul> <li>Relation</li> <li>Concatenation Status</li> <li>Stem,</li> <li>Specification</li> <li>Function</li> <li>Version</li> <li>Plexity</li> <li>C<sub>A</sub></li> </ul>	<b>C</b> <sub>R</sub> Main Root	<b>C</b> <sub>s</sub> (Slot V)	C <sub>s</sub> (Slot VII) [character is laterally rotated 180 degrees]	<ul><li> Valence</li><li> Phase</li><li> Effect</li><li> Aspect</li><li> Level</li></ul>	V <sub>C</sub> /V <sub>K</sub> plus Mood and/or Case-Scope

For a **Concatenated Pair** of formatives, each formative is simply written separately, first the concatenated formative, then the parent formative. There is no distinction made between the two except that the subscript diacritic on the word-initial Primary Character of the concatenated formative shows the concatenation status (see next page).

**Primary Characters:** Word-initial character showing  $V_R$  Specification, Function, & Stem, plus  $V_V$  Designation & Version, plus all  $C_A$  information.

## 4 Contexts shown by super-posed diacritic

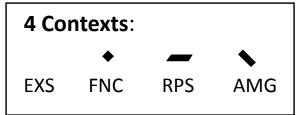


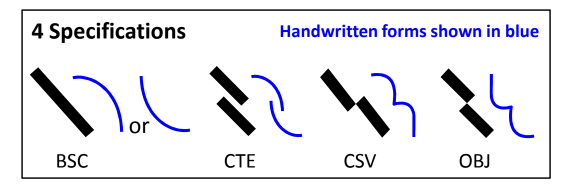


3 Relations x 3 Incorp. Statuses shown by under-posed diacritic

#### 3 Relations x 3 Concatenation Statuses

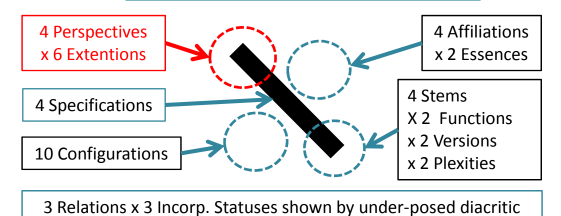
	Parent or Standalone	Concat	enated
	Formative	Type 1	Type 2
Noun			<b>/</b>
Unframed Verb	<b>*</b>	•	7
Framed Verb	_	7	(





# **Primary Characters (continued):**

4 Contexts shown by super-posed diacritic



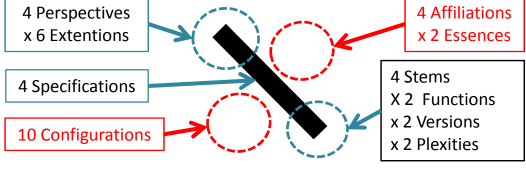
# 4 Perspectives x 6 Extensions

## Handwritten forms shown in blue

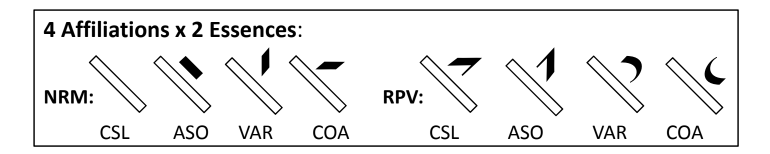
	DEL	PRX	ICP	ATV	GRA	DPL
M	1/1	ヘつこ	<b>へ</b> つ た	プロ》	ヘクし	441
G	4/24	36 /8	1/m	4 7C	ダンノ	300
N	みつじ	27%	入りし	8 3 C	W 56	アイア
Α	タンプ	<b>ペッ</b> し	حرساس	気づて	کریکر	<b>MY</b>

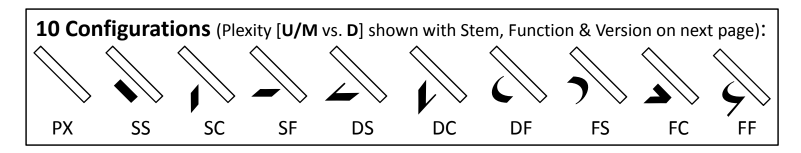
# **Primary Characters (continued):**

4 Contexts shown by super-posed diacritic

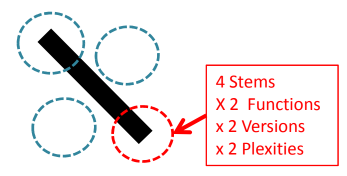


3 Relations x 3 Incorp. Statuses shown by under-posed diacritic





# Primary Characters (continued):



**Function** 

**Version** 

**Plexity** 

Stem 1

Stem 2

Stem 3

Stem "0"

## Handwritten forms shown in blue

**NOTE:** Any word-initial Primary Character consisting of a plain diagonal bar (i.e., being "default" CSL/UPX/DEL/M/NRM/PRC/STA/BSC/EXS/Stem-1 on a nominal formative) may be elided if the word is in sentence-initial position.

If the word is an unconcatenated verb, the diagonal bar may also be elided and the underposed dot or horizontal bar showing verbal status will instead be placed at the mid-line to the left of the first character (i.e., the Secondary character), but only as long as the word is sentence-initial.

**Function** 

Version

**Plexity** 

Stem 1

Stem 2

Stem 3

Stem "0"

STA					
PI	RC	С	PT		
U/M	D	U/M	D		
11/1	》)  /	-12-5/~	7		
18 J.C	My 3 Cd	18 J.F	\$ 3 B		
ダブイ	シプグ	768	> 2/~		
<b>₩</b>	My m/m	777	学プグ		

DYN					
PI	RC	СРТ			
U/M	D	U/M	D		
15 JC	グプグ	~ プレ	- /Z)~		
1 1 C	シント	856	857		
タップ	A. C.	シング	Whi		
376	766	9 90	グノベ		

**Secondary Characters:** Consonantal characters used for displaying  $\mathbf{C_R}$  and  $\mathbf{C_S}$ . The  $\mathbf{C_R}$  character follows the word-Initial Primary character. The 28 forms below are the "core" characters, whose "top" and "bottom" ends then take extensions in order to prefix or suffix additional consonants shown on the next page. Handwritten forms are shown in blue.

5 5 F	f v 5 5 5	s z	c ż
t d d	t d	š ž <b>2 2 2</b>	
k g	×	<u>L</u>	j ř

m	n	ň
<b>4</b> 5	× ×	1

Note that the handwritten forms of both Primary and Secondary Characters have their diagonal segments curved inward or outward so that there are no diagonal end-points, only vertical or horizontal end-points.

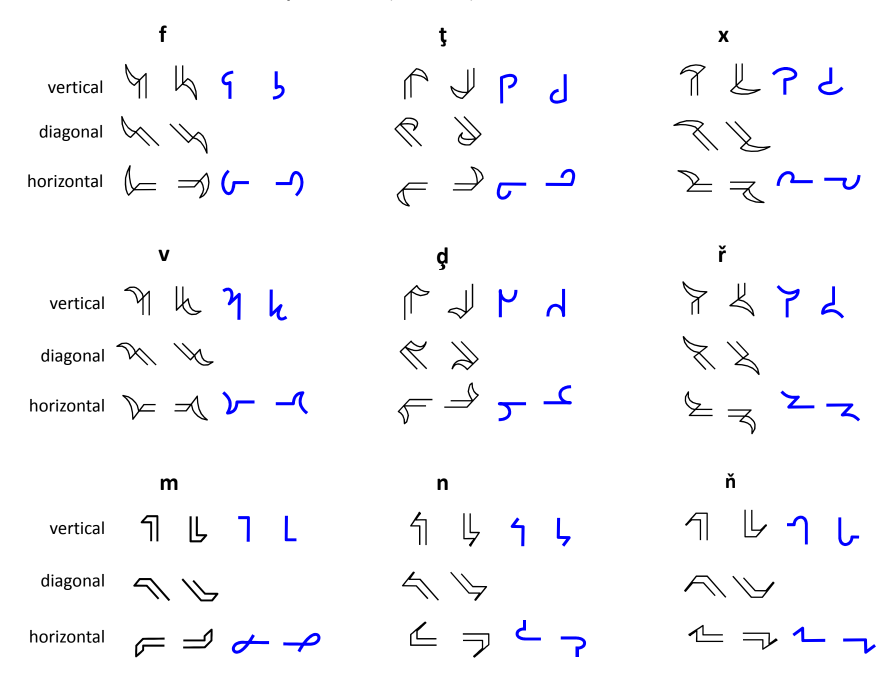
Ç	h		
4	4		

**Consonantal Extensions to Secondary Characters:** Applying these extensions to the upper "end" of a core consonant character adds a preceding consonant to that shown by the core character. Extensions applied to the lower "end" add a following consonant. Additional consonants may be added by applying these extensions to a "placeholder" character which, if used, immediately follows the consonantal character.

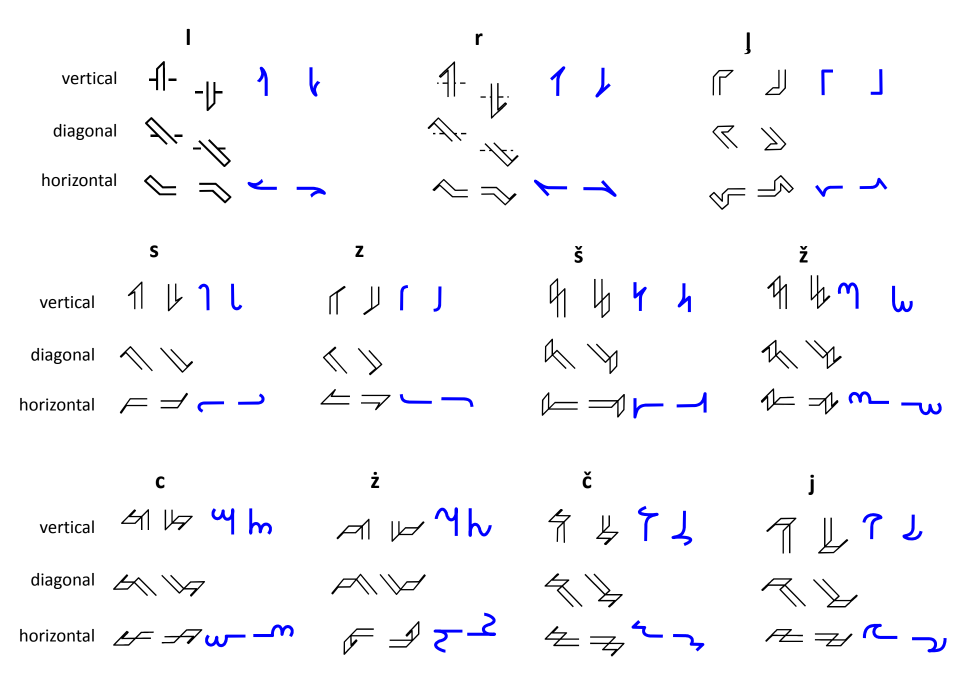


	р	t	k
vertical	M W H L		7 L T J
diagonal	★		
horizontal			# 그 그
	b	d	g
vertical	4 1 4	r J T L	<pre>\$ \ \ \ \ \ \ \ \ \</pre>
diagonal			* *
horizontal			≥ ₹ <b>→</b> ~

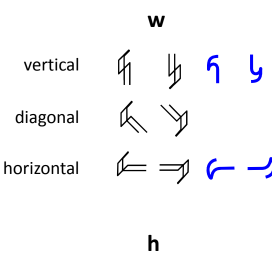
#### **Consonantal Extensions to Secondary Characters** (continued):



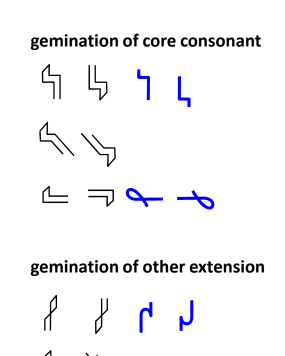
## **Consonantal Extensions to Secondary Characters** (continued):



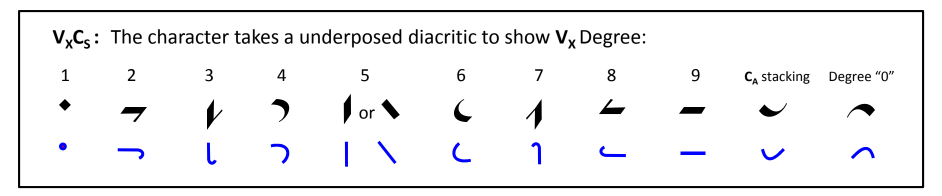
## **Consonantal Extensions to Secondary Characters** (continued):



y



**Using Secondary Characters to show V\_XC\_S affixes:** Use the Secondary Characters with their extensions for any Slot V  $C_S$  character(s), placed immediately following the  $C_R$  character. Use the following underposed diacritics to show Degree:



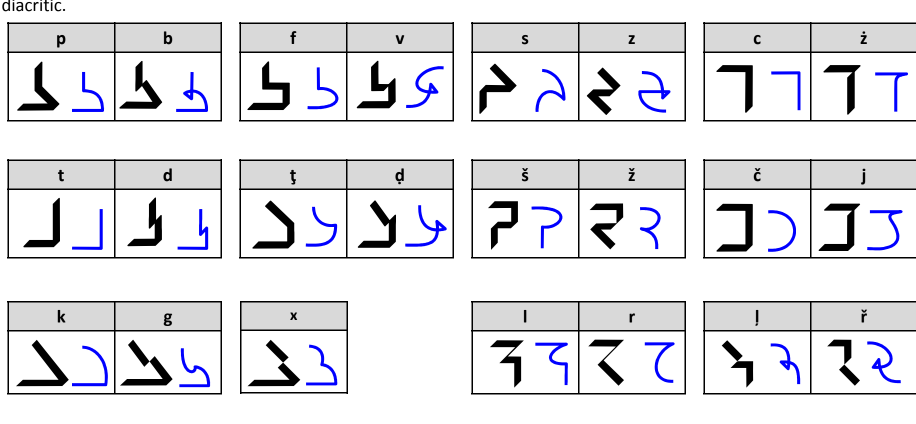
**To show Type-2 or Type-3**  $V_xC_s$  **affixes:** For Type-2  $V_xC_s$  affixes add a super-posed dot diacritic above the character; for Type-3 affixes, use a super-posed bar diacritic.

**To show Slot VII V**<sub>x</sub>**C**<sub>s</sub> **affixes:** Place any Slot VII  $\mathbf{C}_s$  character(s) immediately after any Slot V  $\mathbf{C}_s$  character(s) but rotate the character 180 degrees (i.e, they are upside-down but not horizontal mirror-images). Type-2 and Type-3 Slot VII affixes are marked using the same superposed dot or bar diacritics as above.

The rotated consonant characters used for Slot VII  $V_xC_s$  affixes are shown on the next page.

**Showing Affixual Scoping:** While the spoken language allows for the use of Affixual Adjuncts to indicate scoping in addition to (or as a substitute for) the ordering of affixes in Slots V and VII of a formative, the written language makes do only with the sequential ordering of the Secondary  $C_s$  character(s) within a formative (i.e., it is up to the reader as to whether to interpret the affixes as being spoken as an affixual adjunct rather than within the formative. Nevertheless, there is one diacritic mark used with Secondary  $C_s$  character(s) – a dot placed along the right side of a Secondary  $C_s$  character, to show that the affix has scope over the entire formative as a whole, including Vlanece, Mood or Case, Illocution & Validation, etc.

**Rotated Secondary Characters:** These are identical to standard Secondary characters except they are laterally rotated 180 degrees. They are used to show any Slot VII  $V_xC_s$  affix(es) and are placed immediately following any Slot V  $V_xC_s$  affix(es), or immediately after the first (non-rotated) Consonant Character if there is no Slot V  $V_xC_s$  affix. Any Type-2  $V_xC_s$  affix is shown by a super-posed dot diacritic, while a Type-3  $V_xC_s$  affix is shown by a superposed horizontal bar diacritic.



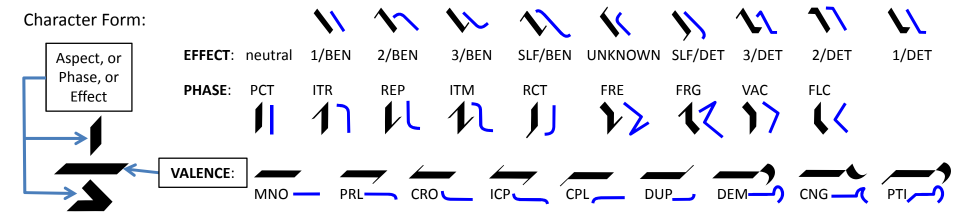
m	n	ň
7	75	<b>✓</b>

ç	h
<b>2</b> 3	4

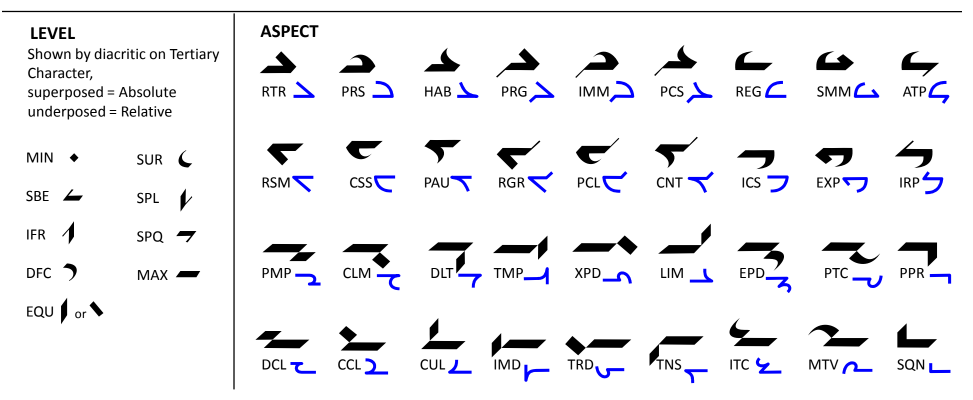
**Showing Specialized C<sub>S</sub>-Roots:** Described in Sec. 4.2 of the Design Document, these are roots where the Slot III  $C_R$  infix is replaced by a the  $C_S$  consonantal form of a  $V_X C_S$  affix. Such Specialized Roots are shown by using the rotated Secondary Characters shown on the previous page in place of the initial (non-rotated) Secondary Character representing  $C_R$ . It is the use of a rotated Secondary Character immediately following the word-initial Primary Character that indicates to the reader that the word is a Specialized  $C_S$ -Root.

The Degree of the  $C_s$  consonantal form is shown on the character by the same nine underposed diacritics employed to show standard  $V_x C_s$  affixes as previously described. (Note that no Type-1 vs. Type-2 affix-type distinction is made in a Specialized  $C_s$ -Root.

**Tertiary Characters:** A composite character placed after all Secondary Characters, indicating Valence, Aspect, Phase, Effect, & Level.



**NOTE:** The horizontal Valence segment is mandatory. A Phase or Effect segment is also mandatory unless there are two aspects shown (one in upper half, one in lower half). A plain default CTX/MNO character is elided.



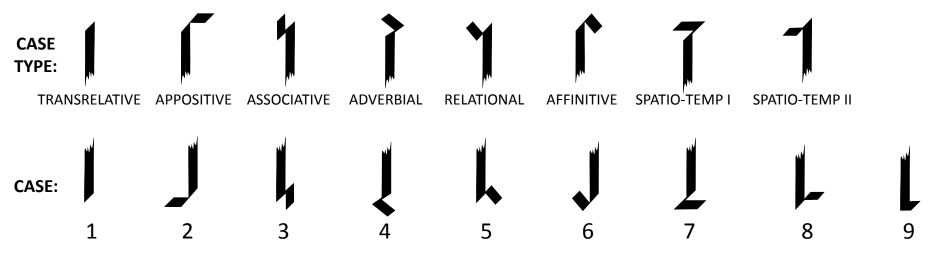
## Quaternary Characters -- $V_C/V_K$ Characters:

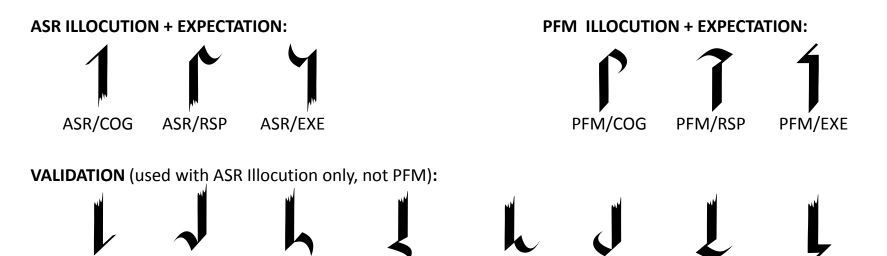
**OBS** 

**REC** 

**PUP** 

Used for displaying  $V_c$  Case and  $V_k$  Illocution+Validation+Expectation, as well as  $C_M$  Mood and  $C_c$  Case-Scope.  $V_c$  and  $V_k$  are shown by extensions to the top and bottom ends of a plain vertical bar. Mood and Case-Scope are indicated by diacritics shown on the next page. A Quaternary Character is placed immediately after any Tertiary Character.





Handwritten forms of Quaternary characters follow the same patterns as vertical consonant extensions.

**IMA** 

**CVN** 

ITU

**RPR** 

## **Diacritics Used with Quaternary Characters**

**CASE-SCOPE:** Shown via an underposed diacritic below a Quaternary Character:

**MOOD:** Shown via a superposed diacritic above a Quaternary Character, as per above.

**Case-Assessor Affixes:** These are composed of a Quaternary Character indicating Case, accompanied by special diacritics.

Regular Case Assessor: super-posed

Inverse Case Assessor: under-posed

**Case-Stacking:** A second case, with scope over the first, is shown by simply adding a 2<sup>nd</sup> Quaternary Character immediately after the first.

# Alternative To Using Quaternary Characters – Showing $V_C/V_K$ Using Diacritics on the $C_R$ Character

If Mood and Case-scope are default **FAC/CCN** (so that there are no diacritics above or below the Quaternary  $V_c/V_K$  Character), then the option exists to dispense with the Quaternary character and instead show  $V_c$  or  $V_K$  on the  $C_R$  consonantal root character using the superposed and underposed diacritics shown below.

## Showing V<sub>C</sub> Case:

#### **Superposed:**

TRANSRELATIVE	APPOSITIVE	ASSOCIATIVE	ADVERBIAL	RELATIONAL	AFFINITIVE	SPATIO-TEMP I	I SPATIO-TEMP II	
	•		$lue{}$		7	_	•	(
Hadaa	•	_	V	$\wedge$	$\overline{}$	_	7	(
Under- posed: 1	2	3	4	5	6	7	8	9

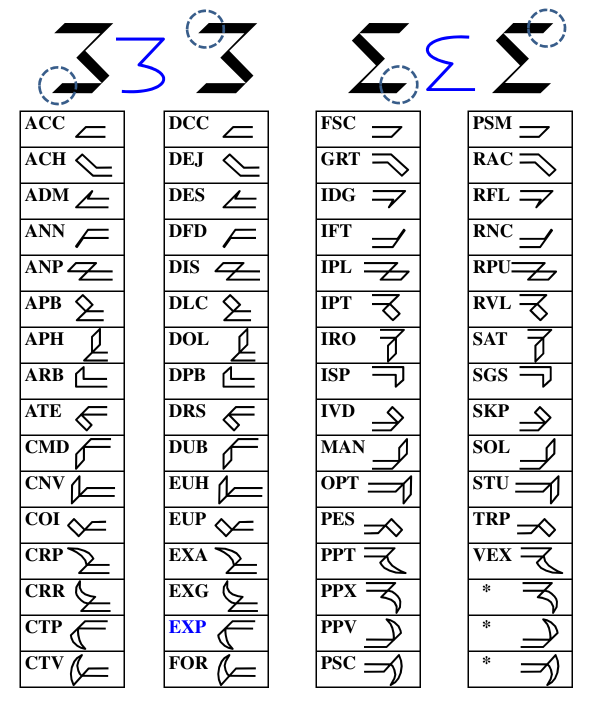
# Showing V<sub>K</sub> Illocution/Expectation/Validation:

#### **Superposed:**

	ASR/COG	ASR/RSP	ASR/EXE	PFM/COG	PFM/RSP	PFM/EXE		
		•		ullet		7	_	•
Under- posed:	OBS	REC	PUP	RPR	IMA	CVN	ITU	INF

#### **Bias Characters:**

If sentence-initial, place immediately before the first formative or referential without a space between them. Likewise, if sentence-final, may be placed immediately after the last formative or referential without a space between them. If used as a standalone sentence of its own, separate it from the preceding and/or following sentences by a space.



<sup>\*</sup> unassigned

**Showing Referentials:** To show a referential (formerly known as personal reference adjuncts), use a Quaternary Character followed by a Secondary Character (with extensions if needed) to indicate the specific personal referent(s) with a superposed horizontal bar diacritic on the Secondary Character. Dual-referent adjuncts are written as two referentials next to each other.

**Showing Register:** The following symbols are placed before and after a phrase to mark various registers. Each register has four modes; the first indicates register only while the second mode indicates a proper name or foreign word/phrase written alphabetically. For the third and fourth modes, see next page.

	Standard	Alphabetic	Transcriptive*	Transliterative*
Narrative:		<b>:</b>	<b>.</b>	<b>*</b> >
Discursive:		<b>**</b> ••	<b>***</b>	<b>*</b> <
Parenthetical:	<b>◆</b> ◆ <b>✓</b>	<b>?</b> ?	<b>*</b> ^	<b>* v</b>
Cogitant:	<b>∳</b> 5	<b>\$ .</b>	<b>5</b> * <b>5</b> *	<b>⋄</b> ∮ • <b>5</b>
Exemplificative:	<b>~</b> ~	<b>* ;</b>	<b>*</b> *	<b>*</b> ~
Specificative :	<i>^</i> ₩ <i>™</i>	<b>\$ \$</b>	<b>*</b> *	<b>₩</b> ₩

\* see next page

**Showing Carrier Adjuncts/Stems:** Use the appropriate register markers above in Alphabetic mode, and insert a Quaternary Case character between the initial register marker and the first Secondary alphabetic character. A full carrier stem may precede the alphabetic register clause per standard rules of writing, or, as a shortcut, place the primary, any tertiary, and quaternary characters immediately after the alphabetic register marker before the first Secondary alphabetic character.

## Transcriptive & Transliterative Modes: The Phonetic Representation (or Suppression) of Adjuncts

Being a morpho-phonemic writing system, the script does not normally represent adjuncts (other than personal-reference adjuncts). Consequently, a written passage may have different spoken interpretations by a reader, i.e., it is left up to the reader whether to utilize adjuncts or not when reading aloud a written passage in the language.

Nevertheless, in certain circumstances such as when reading poetry or song lyrics, reading the script of a play, or a word-for-word transcription, it becomes desirable to indicate to the reader exactly how a written passage is to be read aloud. This is the purpose of the Transcriptive and Transliterative modes.

**Transcriptive** Mode indicates that the word/phrase inside the markers is to be read exactly as standardly written, i.e., without using adjuncts (other than personal-reference adjuncts and carrier adjuncts). It is also used to indicate the functions of both a Quotative Adjunct (see Sec. 4.5.2 of the Design Document) and a Phrasal Adjunct (see Sec. 4.5.4 of the Design Document).

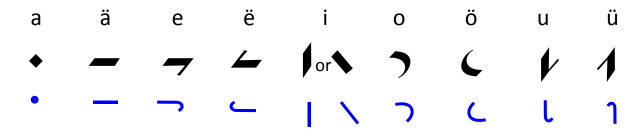
**Transliterative** Mode indicates the word/phrase within the markers is one of the following: (1) a phonemic rendering of an adjunct written using Secondary Characters written alphabetically, or (2) a Tertiary Character representing a Modular Adjunct, to be read Valence first, then the top "half", then the bottom "half". It is also used to indicate the function of a Naming Adjunct (see Sec. 4.5.3 of the Design Document).

## **Alphabetic Writing:**

Use Secondary Characters and their extensions plus the placeholder character for alphabetic writing of proper names and foreign words, preceded and followed by the appropriate double-dot diacritic (shown later in the Section on writing Register Adjuncts).



Additionally, use the diacritics shown below for vowels, placed above the character for a preceding vowel, under the character for a following vowel. Use the placeholder character (shown at left) for standalone vowels if necessary. Show 2-vowel conjuncts (including diphthongs) by superposing the first vowel diacritic on the placeholder character and underposing the second vowel diacritic. To show a single vowel between two single consonants, use the placeholder character with the two consonant extensions at top and bottom, with the vowel diacritic placed along the right side of the character.



**Option to show 2-vowel conjuncts/diphthongs without using a placeholder character**: To show a two-vowel conjunct or diphthong *preceding* a full-consonant conjunct, place the first vowel diacritic above the Secondary character and the second vowel diacritic along the right side. To show a following 2-vowel conjunct or diphthong, place the first vowel diacritic along the right side and the second vowel diacritic below the character.

**Indicating Stress in Alphabetic Writing:** Penultimate stress is unmarked; otherwise, the stressed vowel should be shown on a stand-alone **plain vertical bar** shown here instead of the usual placeholder character.

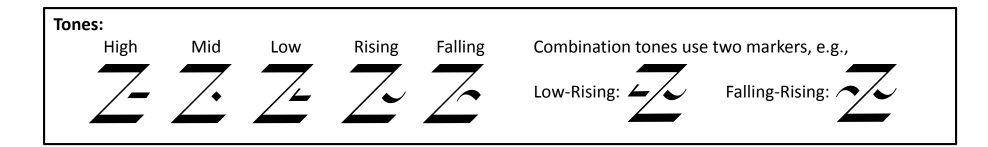
## **Additional Characters for Alphabetic Writing**

The character-shape shown at right is utilized in multiple ways as a means of representing foreign words/sounds when writing alphabetically:

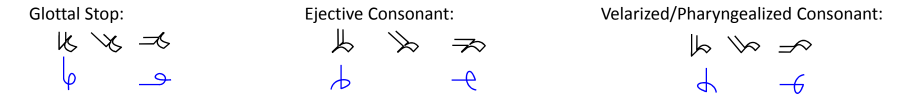


The following extensions on the above character shape indicate secondary vocalic articulations. The top bar of the shape may take a Secondary Character consonantal extension. Additionally, vowel diacritics may by applied above and below these shapes.

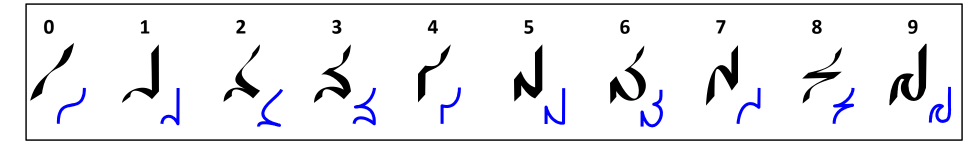
Long Vowel	Nasalization	Pharyngealization	Breathy Voice/Whispered	Creaky Voice



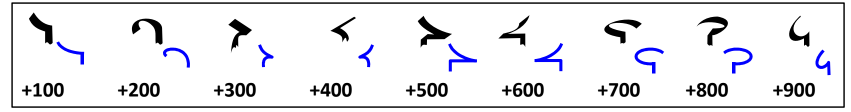
Use the following bottom extensions on a Secondary place-holder character (with a standard consonantal top extension if applicable):



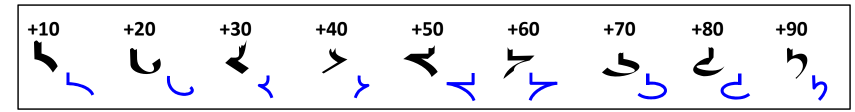
# **Writing Numerals:**



Extensions to the top-right of the above symbols indicate the number of hundreds:



Extensions to the bottom-left indicate the number of tens:



Diacritics placed inside the top-left quarter of the 1-through-10 symbols indicate the number of thousands up to 9000:

+1000	+2000	+3000	+4000	+5000	+6000	+7000	+8000	+9000
_	U	•			7	)		
<b>—</b>	U		/	_	7	)	C	lack

Example: \_\_\_\_\_7268

#### **EXAMPLE:**

### **Standard Calligraphic:**



#### **Cursive Calligraphic:**

Ivluilükpá ru epsaidelžoża leu akçnärerdalá amļolaňá hwelcavé-arţčire.

I'm trying hard to figure out the place where I belong, but the maps are fake and the roadsigns are blurred.