

### **PROPOSAL 3 FOR REDESIGN OF SLOT V FOR SIMPLE FORMATIVES (compared to v.0.15 of Design Document)**

**[To create greater variety in Slot V vowel-form]**

### **Slot Structure of a Simple Formative (i.e., No Incorporated Stem Is Present)**

I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	XIII	XIV
—	—	—	—	'V <sub>V</sub>	C <sub>R</sub>	V <sub>R</sub>	( C <sub>S</sub> V <sub>X</sub> ... )	C <sub>A</sub>	( V <sub>X</sub> C <sub>S</sub> ... )	( V <sub>N</sub> C <sub>N</sub> )	V <sub>C</sub> / V <sub>K</sub> )	(')C <sub>B</sub> or (')C <sub>Y</sub>	[stress]
Slots I thru IV are not used in Simple Formatives		Version + Stem + Context of Main Root	Main Root	Function + Specification of main root	V <sub>X</sub> C <sub>S</sub> affix(es) in reversed form; affix(es) apply to stem but not to C <sub>A</sub>	Configuration + Extension + Affiliation + Perspective + Essence	V <sub>X</sub> C <sub>S</sub> affixes	Valence + Mood/Case-Scope or Aspect + Mood/Case-Scope or Phase + Mood/Case-Scope or Level + Mood/Case-Scope or Effect + Mood/Case-Scope	Case or Illocution+ Expectation+ Validation as determined by syllabic stress	Bias or Case-Scope or Mood	penultimate stress = UNFRAMED Relation + V <sub>C</sub>		
		vocalic affix		vocalic affix	last V <sub>X</sub> in the series re- quires a glottal stop to indicate end of Slot	consonantal form	Apply to main stem + C <sub>A</sub>	Modular Slot containing a vowel-form + consonant-form	vocalic affix	must be preceded by a glottal-stop unless Slot XI C <sub>N</sub> or Slot XII V <sub>C</sub> /V <sub>K</sub> contains a glottal- stop	ultimate stress = UNFRAMED Relation + V <sub>K</sub>		

**Short-Form formative structure eliminated.** Simple Formatives may elide an initial a- in Slot V if phonotactically permissible. Slot V shows Stem + Version + Context for Simple Formatives plus an optional short-cut for the NEG/6 affix. Slot VII for Simple Formatives shows only Function and Specification.

**For Complex Formatives, Slot V shows the following information for the Incorporated Root: Stem, Version, Function, and Specification (Slot I C<sub>D</sub> values are consequently simplified). Slot VII for Complex Formatives shows the Function, Specification, Stem, and Version of the Main Root.**

#### **Slot Structure of a Complex Formative (i.e., Incorporated Stem Is Present)**

## Slot V V<sub>v</sub> Values for Simple Formatives

Stem	Version	CONTEXT				CONTEXT + short-cut for NEG/4 affix			
		EXS	FNC	RPS	AMG	EXS	FNC	RPS	AMG
Stem 1	PRC	(a)	ai	ia	ao	awa	awi	iwa	awo
	CPT	ä	au	iä	ae	äwä	awu	iwä	awe
Stem 2	PRC	e	ei	ie	ea	ewe	ewi	iwe	ewa
	CPT	i *	eu	ië	eo	iwi	ewu	iwë	ewo
Stem 3	PRC	u	ui	ua	oa	uyu	uwi	uya	owa
	CPT	ü	iu	ue	öa	üwü	iwu	uye	öwa
Stem 0	PRC	o	oi	uo	oe	owo	owi	uyo	owe
	CPT	ö	ou	uö	öe	öwö	owu	uyö	öwe

\* the vowel -i- is substituted for -ë- to preserve the latter for use with adjuncts.

## Slot V V<sub>v</sub> values for Complex Formatives

Stem of Incorp. Root	Version of Incorp. Stem	STA Function				DYN Function			
		BSC	CTE	CSV	OBJ	BSC	CTE	CSV	OBJ
Stem 1	PRC	(a)	ai	ia	ao	awa	awi	iwa	awo
	CPT	ä	au	iä	ae	äwä	awu	iwä	awe
Stem 2	PRC	e	ei	ie	ea	ewe	ewi	iwe	ewa
	CPT	i *	eu	ië	eo	iwi	ewu	iwë	ewo
Stem 3	PRC	u	ui	ua	oa	uyu	uwi	uya	owa
	CPT	ü	iu	ue	öa	üwü	iwu	uye	öwa
Stem 0	PRC	o	oi	uo	oe	owo	owi	uyo	owe
	CPT	ö	ou	uö	öe	öwö	owu	uyö	öwe

\* the vowel -i- is substituted for -ë- to preserve the latter for use with adjuncts.

## SLOT VII: V<sub>R</sub> — Function & Specification of Main Root (plus Stem & Version of Main root in Complex Formatives)

If Simple Formative			If Complex Formative: Stem of Main Root				
Function	Specification	(Stem shown in Slot V)	Stem 1	Stem 2	Stem 3	Stem 4	
STA	BSC	a	a	ai	ia / öä	ao	<p><b>To show CPT version on a Complex Formative:</b></p> <ul style="list-style-type: none"> <li>add a glottal-stop to the vowel in Slot VII as per the rules in Sec. 1.7. <b>NOTE:</b> if C<sub>S</sub>V<sub>X</sub> Slot VIII is empty, this glottal-stop is subject to the rules in Sec. 3.9.1 for combining a glottal-stop with the Slot IX C<sub>A</sub> form.</li> </ul> <p><b>To show non-EXS Context on a Complex Formative:</b></p> <ul style="list-style-type: none"> <li>Use V<sub>N</sub>C<sub>N</sub>-Pattern 3 in Slot XI or in a modular adjunct.</li> </ul>
	CTE	ä	ä	au	iä / uä	ae	
	CSV	e	e	ei	ie / oë	ea	
	OBJ	i *	i *	eu	ië / uë	eo	
DYN	BSC	u	u	ui	ua / äö	oa	
	CTE	ü	ü	iu	ue / eö	öa	
	CSV	o	o	oi	uo / io	oe	
	OBJ	ö	ö	ou	uö / iö	öe	

\* the vowel -i- is substituted for -ë- to preserve the latter for use with adjuncts.

## SLOT I: C<sub>D</sub> — Incorporation-Type of Incorporated Stem, plus Alternate Slot II V<sub>F</sub> and Slot III affix indicator

	—	alt. V <sub>F</sub>	Slot III affix(es) present	Slot III affix(es) present + alt. V <sub>F</sub>
Type-1 Incorporation	h	w	hl	hm
Type-2 Incorporation	ç	y	hr	hn