PHONOTACTIC RULES FOR NEW ITHKUIL, v. 1.0

In the following discussion, the term "consonant-form" refers to either a single consonant or any contiguous grouping of two to six consonants. The term "vowel-form" refers to either a single vowel, a diphthong, or a disyllabic vowel conjunct (e.g., -eo-). The term "liquid" refers to the consonants -l- and -r-, the term "semi-consonant" refers to -w- and -y-, the term "nasal" refers to -m-, -n-, and -ñ-, the term "sibilant" refers to -s-, -z-, -š-, -č-, -j-, and -ç-. the term "affricate" or "sibilant affricate" refers to -c-, -ż-, -č-, and -j-, and the term "sibilant fricative" refers to -s-, -z-, -š-, and -ž-. The term "non-back fricative" means any fricative other than -x- or -h-. The term "homologous (consonants)" means that two consonant share the same place of articulation (e.g., apico-dental, lamino-velar, etc.) A form preceded by an asterisk means the form is prohibited/unacceptable. Readers should also be aware that these rules are not the same as those of Ithkuil (some combinations are more strictly constrained while others are more permissible).

PHONEMIC INVENTORY

		LABIAL	LABIO- DENTAL	LABIO- VELAR	APICO- DENTAL	INTER- DENTAL	APICO- ALVEOLAR	ALVEOLAR RETROFLEX	ALVEOLO -PALATAL	PALATAL	VELAR	UVULAR	GLOTTAL	LATERAL
	STOP	p b			t d						k g		,	
FF	RICATIVE		f v			ţ ḍ	s z		šž	ç	X	(x)	h	ļ
AF	FRICATE						c ż		č j					
	NASAL	m			n						ň			
LIGUID	FLAP / TRILL							r						
LIQUID	NON-FLAP													1
APP	PROXIMANT			W						у		ř		

	FRO	ONT	CENT	ΓRAL	BACK			
	unrounded	rounded	unrounded	rounded	unrounded	rounded		
HIGH	i		ï	ü		u		
MID	e	ö			ë	O		
LOW	ä		a					

1. General phonotactic constraints

- **1.1.** All syllables must contain a single vowel or a single diphthong.
- **1.2.** Vowels or diphthongs are not permitted in word-initial position; all word-initial syllables must begin with a consonant. For words beginning with a glottal-stop followed by a vowel, the glottal-stop is not written, however it must still be pronounced.
- **1.3.** Any word-medial or word-final syllable may begin with a consonant-form or may begin with a single vowel only if the preceding syllable ends in a single vowel (not a diphthong). Diphthongs cannot immediately follow a vowel or another diphthong. (This is different from Ithkuil 2011, where forms such as *-eai-* are permitted).
- 1.4. Disyllabic vowel conjuncts (e.g., ae, eo, ia, où) are permitted, but tri-syllabic vowel-conjuncts or greater are not.
- 1.5. The glottal-stop occurs in word-initial position (where it is unwritten) followed by a vowel, as well as in syllable-initial position inter-vocalically (i.e., preceded by and followed by a vowel). It also occurs in syllable-final position if preceded by a vowel and followed by a consonant. It cannot be immediately preceded by another consonant in the same word. The glottal stop cannot occur in word-final position except in the unusual instance of monosyllabic parsing adjuncts of the form 'V' where V is a single vowel (e.g., a', o', u', etc.)
- **1.6.** If a word begins with **h**-, the preceding word cannot end with -**h** if it is in the same breath-group. The two words must either be separated by a pause, or a(n epenthetic) vowel must be added to the end of the first word.

1.7. Geminated (doubled) consonants are permissible (except for the glottal-stop, -w-, and -y-), but a contiguous string of the same consonant repeated three or more times in a row is not permitted.

2. Prohibited consonantal conjuncts

Due to difficulty/awkwardness in pronunciation, or because they are too phonetically indistinguishable from other forms, the following general restrictions on consonantal forms apply, whether within the same syllable or across adjacent syllables. (NOTE: See Section 7 below as to when prohibited consonant forms occur at the boundaries of two adjacent words.)

- **2.1.** No consonant can be immediately followed by a glottal-stop in the same word.
- **2.2.** The dental stops (**t**, **d**) cannot be immediately followed by any sibilant (**s**, **z**, **š**, **ž**, **c**, **ż**, **č**, **j**), as these would be homophonic with the various sibilant affricates (**c**, **ż**, **č**, **j**) or their geminated forms (**cc**, **żż**, **čč**, **jj**). Neither can the dental stops be followed by their fricative counterparts, as the stop portion of such a conjunct is too audibly indiscernible; thus, the following conjuncts are not permitted: *-tt-, *-td-, *-td-, *-td-.
- 2.3. The velar stops -k- and -g- cannot be followed by the velar/uvular fricative -x- nor by the velar nasal -ň-.
- **2.4.** Although some natural languages such as English allow voiceless-voiced pairings of homologous stops such as /kg/ in *backgammon*, /td/ as in *letdown*, or /pb/ as in *clipboard*, such combinations are not permitted in this language. The reversed pattern of voiced-voiceless pairings (e.g., /gk/, /dt/, /bp/) is likewise prohibited. Non-homologous pairings are permitted, e.g., kd, pd, gp, tg, pg, dk.
- 2.5. The same restriction on homologous voiced-voiceless (and voiceless-voiced) pairings applies to fricatives and to affricates. Thus conjunctions such as the following are prohibited: *fv, *vf, *ţd, *dţ, *cż, *żc, *čj, *jč. Note that pairings of non-homologous sibilant affricates are permitted if the first is alveolar and the second alveolo-palatal, e.g., cč, cj, żč, żj, but not the reverse, e.g., *čc, *jc, *čż, *jż.
- 2.6. An alveolo-palatal sibilant fricative followed by an apico-alveolar affricate is not permitted, i.e., *šc, *šż, *žc, *žż.
- **2.7.** The sibilant fricative -s- cannot be followed by voiced affricate -z-.
- 2.8. Other than geminates, any conjunction of sibilant fricatives (s, z, š, ž) is prohibited, e.g., *sz, *žs, *šs, etc.
- 2.9. Conjunction of a sibilant affricate followed by a sibilant fricative is prohibited, e.g., *čs, *cz, *żz, *čž, *żs, *js, *js, *jš, etc.
- **2.10.** The voiceless palatal fricative -**ç** cannot be preceded or followed by a a sibilant fricative (**s**, **z**, **š**, **ž**), nor preceded by a sibilant affricate (**c**, **ż**, **č**, **j**), nor followed by a voiced sibilant affricate (**ż**, **j**). Additionally, -**ç** cannot be preceded or followed by -**!** or -**h**-, and cannot be preceded by -**x**-.
- **2.11.** Conjunction of a nasal with an affricate of the same or similar place of articulation is prohibited, as these are too phonetically indistinguishable from nasals followed by the corresponding sibilant fricative. Thus, the following conjuncts are prohibited: *nc, *nč, *nž, *nj in that they are too phonetically similar to ns, nš, nz, nž.
- **2.12.** Similarly to the above, conjuncts of -m- followed by a bilabial stop plus a bilabial or interdental fricative or dental stop are prohibited, as they are too phonetically indistinguishable from the same conjunct without the medial stop, e.g., *mpf, *mbv, *mpt, *mbd, *mpt, *mbd (vs. mf, mv, mt, md). The combination *ngd is likewise prohibited (but not nkt).
- **2.13.** Again, similarly to the above, conjuncts of a nasal followed by a homologous stop plus sibilant are prohibited, as they are too phonetically indistinguishable from the same conjunct without the medial stop, e.g., *mps, *mbz, *nks [vs. ňs], *ngz [vs. ňz], *mpš, *mbž, *nkš [vs. ňš], *ngž [vs. ňž], etc.
- 2.14. The nasal n-cannot be followed by the labial stops -p and -b, as they are too likely to assimilate to -mp- and -mb-.
- 2.15. The combinations **nf**, and **nv** cannot be followed by a consonant; they must be followed by a vowel.
- 2.16. The velar nasal -ň- cannot occur before velar -k-, -g-, or uvular -x-, since the dental nasal -n- already assimilates to velar [ŋ] before these three consonants. (Note that the combination ňř is permitted, since -n- does not assimilate to velar [ŋ] before -ř-.) Additionally, the velar nasal ň- cannot be followed by -y (as the resulting combination *ňy is phonetically too indistinguishable from ny).
- 2.17. The velar/uvular fricative -x- cannot be followed by any sibilant fricative (s, z, š, ž), -ç-, -g-, -ļ-, -ň-, -y-, -h- or -ř-.
- **2.18.** The lateral fricative -**ļ** cannot be preceded by a voiced stop nor by -**h** or -**ç**-. It cannot be followed by any sibilant fricative nor by -**h** or -**ç**-.
- **2.19.** As the final member of a consonant conjunct, -h- cannot be preceded by the lateral fricative -ļ- nor the velar/uvular fricative -x-, nor the palatal fricative -ç-.
- **2.20.** Neither -r- nor the fricative -h- can be followed by uvular approximant -ř-.

- **2.21.** The uvular approximant -**ř** cannot be followed by -**r**-.
- **2.22.** In consonant conjuncts, the semiconsonants -w- and -y- can only appear as the last member of the conjunct and must be followed by a vowel-form.
- 2.23. The following combinations are considered phonetically awkward and are not permitted: -ds-, -dš-, -dž-, and -nň-.
- 2.24. Because the consonant forms -ç- and -hl- (pronounceable as -l-) figure so prominently in the language in terms of morphology, to avoid any confusion the geminated forms -çç- and -ll- are not permitted.

3. Permissible Word-Initial Consonant Forms

A word-initial consonant-form contains from one to four consonants, #C(C)(C)(C)-, and has the following structural rules (not including rules for geminated forms—see Sec. 6):

- **3.1. Monoconsonantal Form #C-**: Any single consonant, including the glottal-stop, is permissible in word-initial position except for **!** (as it is phonetically indistinguishable from the allophonic pronunciation of word-initial **hl-**).
- 3.2. Biconsonantal Form #CC-: Any stop other than the glottal stop (i.e., p, b, t, d, k, g) may be followed by any liquid or approximant (i.e., r, l, ř, w, y). The stops p, b, k, and g may be followed by a sibilant fricative of the same voicing (e.g., ps, gz, kš, bž, etc. but not *pz, *gs, *kž, bš, etc.). Stops may be followed by any non-sibilant fricative of the same voicing and a different place of articulation, e.g., pç, pf, bv, pţ, bḍ, pl, px, tç, ph, tf, dv, tx, tl, th, kç, kf, gv, kţ, gd, kh; exceptions to this rule are *kl (which is phonetically too indistinguishable in normal speech from tl), as well as any form which would violate the rules in Sec. 2 above. In word-initial position, bilabial and dental stops cannot be followed by a nasal, e.g., *pm, *bn, *pň, *tn, *dm, *tň, however velar stops may be followed my -m or -n, e.g., km, gn, etc. Additional rules for word-initial bi-consonantal conjuncts are as follows:
 - **3.2.1.** A word-initial sibilant fricative (**s**, **z**, **š**, **ž**) may be followed by any other consonant of the same voicing, except another sibilant fricative, -**l**, or -**h**. Additionally, a sibilant fricative, whether voiced or voiceless, may be followed by any nasal, any liquid, any approximant, or -**v**.
 - **3.2.2.** A word-initial sibilant affricate (**c**, **z**, **č**, **j**) may be followed by any liquid, any nasal, -**w**-, or any stop consonant of the same voicing. It can also be followed by any non-sibilant fricative of the same voicing other than -**ļ**, and may also be followed by -**v** regardless of voicing. It cannot be followed by a sibilant fricative (**s**, **z**, **š**, **ž**) or another affricate or -**y**.
 - **3.2.3.** Word-initial \mathbf{x} may be followed by $-\mathbf{p}$, $-\mathbf{t}$, $-\mathbf{c}$, $-\mathbf{\check{c}}$, $-\mathbf{m}$, $-\mathbf{n}$, $-\mathbf{l}$, $-\mathbf{r}$, or $-\mathbf{w}$.
 - **3.2.4.** Word-initial **c** may be followed by -**p**, -**t**, -**c**, -**č**, -**k**, -**m**, -**n**, -**ň**-, -**l**, -**r**, -**ř**-, or -**w**.
 - **3.2.5.** Word-initial fricatives **f**, **v**, **t**, and **d** may be followed by any liquid, approximant, or nasal. They may also be followed by any stop consonant or affricate of the same voicing.
 - **3.2.6.** While -\frac{1}{2}- is not permitted as a single word-initial consonant, it is permissible as the initial member of a word-initial consonant conjunct. As such, it can only be followed by a voiceless stop, a voiceless affricate, a nasal, or -w or -y.
 - 3.2.7. Word-initial h- can be followed by liquids -l or -r, the nasals -m or -n, or by -w.
 - **3.2.8.** Word-initial nasals **m** and **n** may be followed by a liquid (**l**, **r**) or an approximant (**w**, **y**, **ř**). The same rules apply to the velar nasal **ň** except that it cannot be followed by -**y** or -**ř**.
 - **3.2.9.** Word-initial liquids **l-** and **r-** may be followed by the semiconsonants -w or -y.
- **3.3. Triconsonantal Form #CCC**: In word-initial tri-consonantal conjuncts, a word-initial stop (other than **t** or **d**) may be followed by a sibilant fricative (**s**, **z**, **š**, **ž**) of the same voicing. The third consonant of such a conjunct may then be any consonant that can follow a sibilant fricative in a bi-consonantal conjunct per the rules above. Word-initial stops (including **t** or **d**) may also be followed by non-sibilant fricatives of the same voicing (excluding -**x**), in which case the third consonant of the conjunct is limited to whichever approximant(s) (-**w** or -**y**) is permitted to follow that fricative in a bi-consonantal conjunct per the rules above. Additional rules for word-initial tri-consonantal conjuncts are as follows:
 - **3.3.1.** Word-initial stops followed by -l or -r- may be followed by -w or -y.
 - **3.3.2.** Word-initial voiceless stops followed by -**ç** may be followed by -**m** or -**n** or -**n**.
 - 3.3.3. Bi-consonantal conjuncts beginning with **p** or **k** followed by -**f** or -**t** may take a following -**y** or -**w**. The forms **p!**-, and **t!** may be followed by -**w** or -**y**.
 - **3.3.4.** Word-initial sibilant fricatives (**s**, **z**, **š**, **ž**) as well as **ç** may be followed by any stop consonant of the same voicing, in which case the third consonant of the conjunct is limited to an approximant or a liquid. Word-initial sibilant fricatives

- and **ç** may also be followed by any nasal, in which case the third consonant must be whichever semi-consonant(s) (-**w** or -**v**) is/are permitted to follow that nasal in a bi-consonantal conjunct per the rules above.
- **3.3.5.** Word-initial triconsonantal conjuncts beginning with **h** are limited to **hlw**, **hrw**, **hmw**, **hmw**, **hmy**, **hmy**, and the following forms containing geminates: **hll**, **hrr**, **hmm**, **hnn**.
- **3.3.6.** Word-initial sibilant affricates (**c**, **ż**, **č**, **j**) followed by a stop consonant of the same voicing may take a following liquid or approximant to form a tri-consonantal conjunct. If the affricate is followed by a nasal, that nasal may be followed by whichever approximant(s) (-**w** or -**y**) is permitted to follow that nasal in a bi-consonantal conjunct per the rules above.
- **3.3.7.** The word-initial consonant conjuncts **fl** and **tl** may take a following -w or -y to form **flw**-, **tlw**-, **fly** and **tly**-. Other tri-consonantal conjuncts with initial fricative followed by a liquid consonant must be intervocalic.
- **3.3.8.** Word-initial -**xp** and -**xt** may be followed by -**l**, -**r**, -**w** or -**y**. Word-initial -**xm**, and -**xn** may be followed by -**w** or -**y**; word-initial **xc** and **xč** may be followed by -**w**.
- **3.3.9.** [For tri-consonantal conjuncts containing geminates, see Sec. 6 below.]
- **3.4.** Tetraconsonantal Form #CCCC-: Word-initial tetra-consonantal conjuncts are limited to the following:
 - **3.4.1.** Word-initial tri-consonantal conjuncts which end in a stop consonant may take a following liquid or approximant to form the fourth consonant, e.g., **pskw-**, **gzdr-**, **kšpl-**, **bždy-**, **pstř-**, etc.
 - **3.4.2.** Word-initial tri-consonantal conjuncts consisting of a sibilant + stop + 1 may take a following -y, e.g., skly-, zgly-.
 - **3.4.3.** [For tetra-consonantal conjuncts containing geminates, see Sec. 6 below.]

4. Permissible Word-Final Consonant Forms

Word-final consonant forms may be from one to four consonants in length and are structured per the following rules (not including rules for geminated forms—see Sec. 6):

- **4.1.** -C: A single word-final consonant following a vowel-form may be any single consonant except -w or -y. The glottal-stop can only appear word-finally in the narrow instance of monosyllabic parsing adjuncts of the form 'V' (e.g., a', o', etc.). (**Note**: As for words ending in -h, see paragraph 1.6.)
- **4.2.** -CC: Word-final bi-consonantal conjuncts are subject to the following structural rules:
 - **4.2.1.** A stop consonant may be followed by any fricative of the same voicing, as long as the rules on prohibited conjuncts from Sec. 2 are not violated, and with regard for the special rule on final -**h** in paragraph 1.6. A stop consonant cannot be followed by any affricate, nasal, liquid, or approximant in word-final position.
 - 4.2.2. A labial or velar stop consonant may be followed by a dental stop of the same voicing, e.g., -kt, -pt, -bd, -gd.
 - **4.2.3.** A sibilant fricative or -ç- may be followed by any stop of the same voicing. A sibilant fricative cannot be followed by any other fricative, affricate, nasal, liquid, or approximant in word-final position.
 - **4.2.4.** A sibilant affricate or -**ç** may be followed by a dental or velar stop of the same voicing. A sibilant affricate cannot be followed by any other consonant in word-final position.
 - **4.2.5.** The fricatives **f** and **v** may be followed by a dental or velar stop of the same voicing, or by a sibilant fricative of the same voicing. They cannot be followed by any other consonant in word-final position.
 - **4.2.6.** The fricatives **t**, and **d** may be followed by a dental or velar stop of the same voicing. They cannot be followed by any other consonant in word-final position.
 - **4.2.7.** The fricatives **!** and **x** may be followed by any voiceless stop. They cannot be followed by any other consonant in word-final position.
 - **4.2.8.** The nasals **m** and **n** may be followed by any stop or fricative as long as the rules on prohibited conjuncts from Sec. 2 above are not violated and with regard for the rule in paragraph 1.6. They cannot be followed by any other consonant in word-final position.
 - **4.2.9.** The nasal **ň** may be followed by any dental stop or any fricative except **x** or **ļ**. It cannot be followed by any other consonant in word-final position.
 - **4.2.10.** The liquid $-\mathbf{r}$ may be followed by any consonant except the three not allowed in word-final position (', w, y). If followed by h, see the rule in paragraph 1.6.

- **4.2.11.** The liquid -**l** may be followed by any consonant except ', w, y, r or ň. If followed by h, see the rule in paragraph 1.6.
- **4.2.12.** Any geminated consonant may appear in word-final position except for a geminated stop.
- **4.3.** -CCC#: The following tri-consonantal combinations are allowed in word-final position:

		are anowed in word-iniai position.
Initial Consonant	2nd Cons.	3rd Consonant
rřl	p	tkfţxsšhļç
m ň	p	hļç
s š ç	p	fţsšļ ç
lrř	t	kfxhļ ç
n	t	kfxh
m ň s š ç	t	h ļ ç
lrř	k	tfţsšhç
n f ţ ļ	k	h ç
m	k	fţhç
s š ç	k	fţsšh ç
r ř	b	d g v ḍ z ž
1	b	v ḍ z ž
rř	d	b g v
rř	g	b d v ḍ z ž
1	g	v ḍ z ž
lrřmň	f	t k f s š
ptk	f	k f
f	f	t k s š
pkrlřmn ň	ţ	t k ţ
ţ	ţ	t k
rlř	X	t x
ptfsšnm	X	X
X	X	t
p t r ř m n ň	ļ	tkļ
1,1	ļ	t k
rlřmnňpkf	S	ptkfţxs
ţ	S	p t k s
S	S	ptkfţx
rlřmnňpkf	š	ptkfţxš
ţ	š	ptkš
š	š	ptkfţx
rřl	v	v z ž
bgm ň	v	v
V	v	zž
bgrřln m ň	ģ	d
rřl n m ň	z	b d g z

T		
b g v	Z	Z
Z	Z	b d g
r ř l n m ň	ž	b d g ž
b g v	ž	ž
ž	ž	b d g
rřl	c	tkch
rřl	č	t k č h
rřl	ż	d g ż
111		452
rřl	j	dgj
111	J	
rlř	m	p t k b d f ţ x s š v ḍ z ž m ļ ç
	m	ptkbdf _t xssv _q zz _m _t ç ptkbdf _t xsšv _q zž _l ç
m	m	ptkodiţxssvūzzţç
~		.1.1.64 × 1 × 1
rř	n	tkdgfţxsšvdzžnļç
1	n	tkdgţsšzžļç
n	n	t k d g f ţ x s š v ḍ z ž ļ ç
rř	ň	tdfţsšvdzžňç
1	ň	ň
ň	ň	t d f ţ s š v ḍ z ž ç
1	l	ptkbdgfţxsšvdzžcčżjmnňç
r	r	ptkbdgfţxsšvdzžcčżjmnňlļç
ř	ř	p t k b d g f ţ x s š v d z ž c č ż j m n ň l ļ ç
ptkmnňrlř	ç	tkç
ç	ç	t k
,	3	I and the second

4.4. -CCCC#: Based on the grammar of the language, the only tetra-consonantal conjuncts which can occur in word-final position are those generated by the Slot VI C_A complex. Those that are phonotactically permissible are as follows:

All other C_A forms consisting of a tetra-consonantal conjunct cannot be word-final and must be disyllabic and followed by a vowel.

4.5. Penta-consonantal conjuncts in word-final position: Conjuncts comprising five contiguous consonants are not allowed in word-final position except for those penta-consonantal C_A forms that result from gemination of one of the tetra-consonantal C_A consonant conjuncts shown immediately above in Sec. 4.4.

5. Permissible Intervocalic Consonant Conjuncts

Intervocalic consonant forms (i.e., immediately preceded and followed by a vowel-form in the same word) may be from one to six consonants in length and are structured per the following rules (not including rules for geminated forms—see Sec. 6):

- **5.1.** -C-: The single voiceless lateral fricative -l- is not permitted in intervocalic position (to avoid confusion with the allophonically identical -hl-). by All other single consonants are permitted inter-vocalically, including the glottal-stop and -h-.
- **5.2.** -CC-: Any combination of two consonants that is not prohibited by the rules in Section 2 is permitted inter-vocalically. Additionally, any consonant can occur in inter-vocalic position as a geminate, except for the three consonants that do not geminate (', w, y).
- **5.3.** -CCC-: (See the table in Sec. 9 below.)
- **5.4.** -CCCC-: (See the table in Sec. 10 below.)
- **5.5.** -CCCCC-: (See the table in Sec. 11 below.)

6. Consonant Conjuncts Containing Geminates

- **6.1.** Any single consonant except the glottal stop, -w-, and -y-, may be geminated in intervocalic position.
- **6.2.** Any single consonant that may be geminated intervocalically may also be geminated in either word-initial or word-final position except for stops.
- **6.3.** Tri-consonantal conjuncts containing a geminated consonant as the first two consonants of the conjunct:
 - **6.3.1.** In word-initial position, #C₁C₁C₂-: Any permissible word-initial geminate may be followed by any single consonant as long as the non-geminate form of the first consonant plus the third consonant constitute a permissible word-initial bi-consonantal conjunct.
 - **6.3.2.** In intervocalic position, -VC₁C₁C₂V-: A geminated consonant may be followed by any single consonant as long as the non-geminate form of the first consonant plus the third consonant constitute a permissible intervocalic bi-consonantal conjunct.
 - **6.3.3.** In word-final position, -C₁C₁C₂#: A geminated consonant may be followed by any word-final single consonant as long as the non-geminate form of the first consonant plus the third consonant constitute a permissible word-final biconsonantal conjunct and the tri-consonantal conjunct as a whole is listed in the table in Section 4.3.
- **6.4.** Tri-consonantal conjuncts containing a geminated consonant as the last two consonants of the conjunct:
 - **6.4.1.** In word-initial position, #C₁C₂C₂-: A word-initial single consonant may be followed by any geminate as long as the first consonant plus the non-geminate form of the second consonant constitute a permissible word-initial biconsonantal conjunct and the tri-consonantal conjunct as a whole is listed in the table in Section 9 below.
 - **6.4.2.** In intervocalic position, -VC₁C₂C₂V-: a geminated consonant may be preceded by any single consonant as long as the first consonant plus the non-geminate form of the second consonant constitute a permissible intervocalic biconsonantal conjunct and the tri-consonantal conjunct as a whole is listed in the table in Section 9 below.
 - **6.4.3.** In word-final position, $-C_1C_2C_2\#$: A word-final geminated consonant may be preceded by any single consonant as long as the first consonant plus the non-geminate form of the second consonant constitute a permissible word-final biconsonantal conjunct and the tri-consonantal conjunct as a whole is listed in the table in Section 4.3.
- **6.5.** Tetra-consonantal or penta-consonantal conjuncts containing a geminated consonant:
 - Only one geminated consonant pair can occur within a single consonant conjunct. Forms containing two geminated pairs such as *nnss or *rrkll are impermissible.
 - **6.5.1.** Tetra-consonantal conjuncts containing a geminated consonant as the first two consonants of the conjunct:
 - 6.5.1.1. In word-initial position, $\#C_1C_1C_2C_3$: A word-initial geminate may be followed by two additional consonants as long as the non-geminate form of the first consonant plus the second and third consonants together constitute a permissible word-initial tri-consonantal conjunct as per Sec. 3.3 above.
 - 6.5.1.2. In intervocalic position, -VC₁C₁C₂C₃V-: a geminated consonant may be followed by two additional consonants as long as the non-geminate form of the first consonant plus the second and third consonants constitute a permissible intervocalic tri-consonantal conjunct as listed in the table in Sec. 9 below.
 - 6.5.1.3. In word-final position, $-C_1C_1C_2C_3\#$: See Sec. 6.5.4 below.
 - **6.5.2.** Tetra-consonantal conjuncts containing a geminated consonant as the second and third consonants of the conjunct:
 - 6.5.2.1. In word-initial position, #C₁C₂C₂C₃-: A word-initial single consonant may be followed by any geminate plus a different consonant in fourth position as long as the following two conditions are met: (1) the non-geminated triconsonantal form of the conjunct is a permissible word-initial tri-consonantal conjunct per the rules in Sec. 3.3,

- and (2) the tetra-consonantal conjunct as a whole is listed as a permissible tetra-consonantal conjunct in the table in Sec. 10 below (e.g., the forms *krrw- or *flly- would not be permitted).
- 6.5.2.2. In intervocalic position, -VC₁C₂C₂C₃V-: a geminated consonant may be preceded by any single consonant and followed by another single consonant as long as the tetra-consonantal conjunct as a whole is listed as a permissible tetra-consonantal conjunct in the table in Sec. 10 below (e.g., the forms -krrw- or -flly- would not be permitted)
- 6.5.2.3. In word-final position, $-C_1C_2C_2C_3\#$: See Sec. 6.5.4 below.
- **6.5.3.** Tetra-consonantal conjuncts containing a geminated consonant as the third and fourth consonants of the conjunct:
 - 6.5.3.1. In word-initial position, #C₁C₂C₃C₃-: A word-initial single consonant followed by a different consonant may in turn be followed by any geminate as long as the following two conditions are met: (1) the non-geminated triconsonantal form of the conjunct is a permissible word-initial tri-consonantal conjunct per the rules Sec. 3.3., and (2) the tetra-consonantal conjunct as a whole is listed as a permissible tetra-consonantal conjunct in the table in Sec. 10 below (e.g., the forms *ksff- or *strr- would not be permitted).
 - 6.5.3.2. In intervocalic position, -VC₁C₂C₃C₃V-: A single consonant followed by a different consonant may in turn be followed by any geminate as long as the tetra-consonantal conjunct as a whole is listed as a permissible tetra-consonantal conjunct in the table in Sec. 10 below (e.g., the forms -ksff- or -strr- would not be permitted).
 - 6.5.3.3. In word-final position, $-C_1C_2C_3C_3\#$: See Sec. 6.5.4 below.
- **6.5.4.** Word-final tetra-consonantal conjuncts containing a geminated consonant:

The only tetra-consonantal conjuncts in word-final position that can contain a geminate consonant are those Slot VI tri-consonantal C_A forms that have had one of their consonants geminated per the rules in Sec. 3.6.1 of the Design Document. In turn, the tri-consonantal form of the same C_A conjunct (i.e., without the geminate consonant) must be permissible as a word-final conjunct per the table in Sec. 4.3 above.

6.5.5. Penta-consonantal conjuncts containing a geminated consonant:

Any penta-consonantal conjunct must be permissible per the table in Sec. 11. Furthermore, a penta-consonantal conjunct can only occur in intervocalic position, it cannot occur in word-initial or word-final position (i.e., it must be preceded and followed by a vowel-form).

7. Juncture rules between adjacent words

- **7.1.** If any of the prohibited consonant forms described in Section 2 occurs across two adjacent words (i.e., the word-final consonant(s) of one word being juxtaposed to the word-initial consonant(s) of a second word, then the words must be separated either by a pause in speech, by inserting a(n epenthetic) vowel at the end of the first word, or modifying the structure of the second word (e.g., by reformatting the Slot structure of a Simple Formative to utilize the Complex Formative structure).
- **7.2.** If a word begins or ends with a geminated consonant, the immediately adjacent word cannot end/begin with the same consonant; the triple string of the same consonant must be broken up either by a pause in speech between the two words, by inserting a(n epenthetic) vowel at the end of the first word, or by modifying the structure of the second word (e.g., by reformatting the Slot structure of a Simple Formative to utilize the Complex Formative structure).

8. Permissible Bi-Consonantal Conjuncts Which Can Be Roots or Affixes

Below is a chart showing the 25 permissible mono-consonantal C_R roots and the 679 permissible bi-consonantal conjuncts which can be roots. Following that chart is a list of permissible tri-consonantal intervocalic conjuncts which can be roots along with phonotactic rules for these tri-consonantal conjuncts. Finally, there is a listing of the permissible tetra-consonantal intervocalic conjuncts which can be roots in the language.

Permissible and Impermissible Bi-Consonantal Conjuncts That Can Also Be C_R Roots and C_S Affixes

(Blue squares are impermissible forms)

		2nd Consonant																														
T *4*		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Initi Con		р	t	k	b	d	g	f	ţ	ç	х	v	ģ	ļ	s	š	z	ž	С	č	ż	j	ı	r	ř	m	n	ň	w	у	h	Totals
1	р																															29
2	t																															19
3	k																															27
4	b																															28
5	d																															18
6	g																															26
7	f																															29
8	ţ																															29
9	Ç																															23
10	X																															19
11	V																															29
12	ģ																															25
13	ļ																															23
14	S																															25
15	š																															24
16	Z																															26
17	ž																															24
18	С																															24
19	č																															22
20	ż																															24
21	j																															22
22	ı																															30
23	r																															29
24	ř																															29
25	m																															30
26	n																															23
27	ň																															26
																																682

Twenty-five of the 27 initial consonants shown in the first column of the above table can be a C_R root or C_S affix by themselves; note that Nos. 9 and 13, - \mathbf{c} - and - \mathbf{l} - by themselves cannot be C_R roots or C_S affixes but can combine with other consonants to form C_R roots and C_S affixes (however, their geminate forms - \mathbf{c} - \mathbf{c} - and - \mathbf{l} - are not permitted as roots).

Also: No C_R root or C_S affix can begin with h-, w-, or y-; no C_R root or C_S affix can contain a glottal stop.

NOTE: In addition to the values in the above table, the following seven forms are permissible as mono-consonantal or bi-consonantal intervocalic forms in the language, but cannot be a C_R root form or a C_S affix form: -h-, -hl-, -hr-, -hm-, -hw-, -hy-.

9. Permissible Tri-Consonantal Conjuncts Which Can Be Roots or Affixes

(The table is arranged by permitted 2nd/medial consonants; geminates are treated as simply two adjacent consonants)

Initial Consonant	2nd Cons.	3rd Consonant						
rř	p	ptkdgfţxsšvdzžcčżjmnlrwyhļřç	54					
1	р	ptkdgfţxsšḍcčżjmnlrwy hļřç	25					
m	р	d g m n l r w y h ļ ř ç	12					

ň	р	ţ lrwyhļ ř ç	9
sšç	p	fţsšlrwyhļřç	36
ktcčgdżjzž	p	lrwyhļřç	80
p	p	fţsšvlrwyhļřç	13
fvxţḍ	p	lrwyhļřç	40
],	p	lrwyhļř ç	8
lrř	t	ptkbgfxvmnlrwyhļřç	54
n	t	p k b g f v m n l r w y h ļ ř	15
ňsšç	t	fvmnlrwyhļřç	48
mpkcčżjzž	t	fvlrwyhļřç	90
t g b	t	lrwyhļřç	24
fvxţ	t	lrwyhļřç	32
1,	t	lrwyhļřç	8
lrř	k	ptkbdfţs š v d z ž c č ż j m n l r w y h ř ç	78
n C + 1	k	pt bdfţvdzžcčżjmnlrwyhř ç	23
m f v ţ d	k	fţvlrwyhřç	50
p t k b d s š ç c č ż j z ž	k	fţsšvmnlrwyhřç	196
<u> </u>	k	f lrwyhř ç	8
<u> </u>			40
rř	b	tkbdgfţsšvdzžcčżjnlrwyh ř	48
1	b	v d z ž n l r w y ř	10
ň s š z ž ktcčgdżjfvxţdç	b	vlrwyř	114
m	b	lrwyř	5
b	b b	lrwyř v dlrwyř	7
	b	V U I I W Y I	
гř	d	p k b d g f v m n l r w y h ř	30
1	d	v m n l r w y ř	8
n	d	v m1r w y ř	7
m ň	d	vlrwyř	12
s š f v x ţ c č ż j ḍ ç	d	vlrwyř	60
zž	d	vlrwyř	12
1	d	lrwyř	5
p k b g	d	lrwyř	20
d	d	v l r w y ř	6
rř	g	ptbdgfţsšvdzžcčżjmnlrwy ř	48
1	g	v d m n z ž l r w y ř	11
np tbdfvţcčżjd	g	lrwyř	65
m	g	v d z ž l r w y ř	9
g	g	v d l r w y ř	7
s š z ž ç	g	v d l r w y ř	35
ļ	g	lrwyř	5
lrř	f	ptkbdgfţxsšdzžcčżjmnňlrwyh ļřç	87
m ň	f	ptkbdgfxcčmnňlrwyhļř	40
ptk	f	p t k b d g f x m n ň l r w y ř	48
s š z ž x ţ b d g c č ż j ç	f	f mnňlrwyř	126
f	f	ptkbdgţxsšdzžcčżjmnňlrwyhļřç	28
ļ	f	flrwyř	6
rlř	ţ	ptkbdgfţxsšvcčżjmnňlrwyh ř	75
n ň	ţ	ptkbdgfţxvcčmnňlrwyhř	42

m	ţ	t k d g f ţ x v c č m n ň l r w y h ř	19
s š z ž ç	ţ	r w	10
x b g	ţ	lrwyř	15
ţ	ţ	p t k b d g f x s š v c č ż j m n ň l r w y h ř	24
p k	ţ	p t k b d g f ţ x s š v c č m n ň l r w y ř	44
ļ	ţ	ţ lrwyř	6
rlř	X	p t b d f ţ x v ḍ c č ż j m n l r w	54
n m	X	ptkbdxvmnlrw	24
p t b d c č z j f v ţ ḍ s š z ž	X	x 1 r m n w	96
ļ	Х	X W	2
X	X	p t b d f ţ v d c č ż j m n l r w	17
rř	ļ	ptkbdgfţx ļv dcčżjmnňrwř	44
1,1	ļ	ptkbdgfţxvdcčżjmnňrwř	42
m n ň	ļ	p t k b d g f x ļ v m n ň r w ř	48
p t	ļ	p t k b d g f x ļ v m n ň r w ř	32
c č ż j s š z ž f ţ v ḍ	ļ	ļ	12
			216
rlřmnňpkf	S	ptkbdgftxsvdcčjmnňlrwyhř	216
b g v	S	ptkftxscčmnňlrwyř	51
ţ	S	ptkbdgfsvmnňlrwyhř	18
S	S	ptkbdgfţx v d c č j m n ň l r w y h ļ ř	24
r l ř m n ň p k f	š	ptkbdgfţxšvḍ čjmnňlrwyhř	207
b g v	š	ptkftxščwyhlř	39
t	š	ptkbdgfšvmnňlrwyhř	18
Š	š	ptkbdgftxvdčjmnňlrwyhlř	23
3	3	ptkodgiţxvdejmmiiiwyni	23
rř	v	ptkbdgţxsšvdzžcčżjmnňlrwyhļřç	58
1	v	bdgvdzžżjmnňlrwyřç	18
m ň	v	v lrwyř	12
p t k d s š z ž ż j ç	v	vlrwyř	66
b g	v	b d g v m n l r w y ř	22
v	v	ptkbdgţxsšdzžcčżjmnňlrwyhļřç	28
1,	v	w y	2
rř	ģ	p t k b d g f x v d c č ż j m n ň l r w y h ļ ř	24
1	ģ	b d g ḍ m n r w y ř	10
n m ň	ģ	p t k b d g f x v d m n ň l r w y ř	54
p k	ģ	d rwyř	10
b g	ģ	p t k b d g d m n l r w y ř	28
zž	ģ	ḍ r w y ř	10
d	ģ	ptkbdgf xvcčżjmnňlrwyhļř	23
<u> </u>	ģ	w y	2
			120
rřlnmň	Z	ptkbdgftxhvdzżjmnňlrwyř	138
b g v	Z	ptkbdgvdzżjmnňlrwyhř	60
Z	Z	ptkbdgfţxvdcčżjmnňlrwyhļř	25
rřln m ň	ž	p t k b d g f ţ x h v ḍ ž j m n ň l r w y ř	132
b g v	ž	ptkbdgrųxii vų žjimini i wyi ptkbdg v džjmn žlr wyh ř	57
		ptkbdgvųzjiii ii ii wyni ptkbdgftxvdčjmnňlrwyhlř	23
ž	7		
ž	ž	ptkougiţxvūcjiiiiiiiiwyiiţi	23

		TOTAL	5183
3	3	1	1
ç	ç	ptkbdgfvcčmnňlrwř	17
f	ç	ptkmnçw	7
ptk m n ň r l ř	ç	p t k b d g f v c č m n ň l r w ř ç	162
ptkbdgcčmnň r l	h	Г	13
ptkbdgcčmnň ř r l	h	m n w	13
- 4 l- l- d X X X 1			40
ptkbdgfţsšv dzžcčżj m n ň l ļ ç	ř	ř	24
ř	ř	ptkbdgfţxsšvdzžcčżjmnňlwyhļç	28
p t k b d g f ţ x	r	w y	18
ptkbdgfţxsšvdzžcčżjmnňlļç	r	Г	25
Γ	r	p t k b d g f ţ x s š v ḍ z ž c č ż j m n ň l w y h ļ ç	28
p t k b d g f ţ x s š v ḍ z ž c č ż j m n ň ç	1	1 w y	69
rř	1	lwyhř	10
1	1	p t k b d g f ţ x s š v d z ž c č ż j m n ň r w y h ř ç	28
ň	ň	ptbdfţs š v d z ž c č ż j m n l r w h ļ ř ç	25
tlfvţdsš zžļcčżjç	ň	W	16
rř	ň	p t b d f ţ s š v ḍ z ž c č ż j m n ň l r w h ļ ř ç	52
		, , , ,	
n	n	tkdgftxsšvdzžmlrwyhl ř ç	22
ptkbdgfvţdsš zžxļcčżjç	n	wy	42
1	n	tdkgţdsšzžlrwyç	15
rř	n	t k d g f ţ x s š v d z ž m n l r w y h ļ ř ç	46
III	1111	privugijassvų z z cez juri wynii ç	20
ptkbdgfvţḍsš zžxļcčżjç m	m m	w y ptkbdgfţxsšvdzžcčżjnlrwyhļřç	28
rlř	m	ptkbdgfţxsšvdzžcčżjmnlrwyhļřç	87 42
+1×		ntkhdaftva Xvda XaXaimalawwhlXa	07
j	j	p t k b d g f ţ x v d m n ň l r w y ļ ř	20
rřl	j	ptkbdgftxhvdjmnňlrwyř	63
×1			
Ż	Ż	p t k b d g f ţ x v d m n ň l r w y ļ ř	20
rřl	Ż	p t k b d g f ţ x h v d ż č j m n ň l r w y ř	69
s š	č	w y h	6
č	č	p t k b d g f ţ x v d m n ň l r w y h ļ ř	21
rřl	č	p t k b d g f ţ x v ḍ č m n ň l r w y h ļ ř	66
s x	c	w y h	6
С	с	p t k b d g f ţ x v ḍ č j m n ň l r w y h ļ ř	223

 $NOTE: \ \ \ In \ addition \ to \ the \ above-listed \ forms, the \ following \ 8 \ forms \ are \ permissible \ as \ tri-consonantal \ conjuncts \ in \ the \ language \ but \ cannot \ be \ a \ C_R \ root \ form \ or \ a \ C_S \ affix \ form: \ -hlw-, -hnw-, -hly-, -hry-, -hny-, -hny-, -hny-.$

10. Permissible Tetra-Consonantal Conjuncts Which Can Be Roots

rřl	m	р	mnlrwyhļřç	30
rř	ň	p	ţlrwyļřhç	18
r ř l	p k t c č g d ż j z ž	p	fţsšlrwyļřhç	396
ptkr ř l ç m n ň	ç	p	fţlrwyļřh ç	100
f	ç	р	lrwyļřh ç	8
s p k r ř l m n ň	s š	р	fţsšlrwyļřh ç	216
fţ	s š	p	fţsšlrwyļřh ç	48
m	zžfx	p	fţlrwyļřh ç	40
n	ktzžx	p	fţlrwyļřh ç	50
ň	t z ž f	р	fţlrwyļřh ç	40
m n ň	ţ	p	fţlsšrwyļřh ç	36
rř	fvxţḍ	p	lrwyļřh ç	80
1	fxţ	p	lrwyļřh ç	24
t m n r ř	1	p	lrwyřh ç	35
z b g v	Z	р	flrwyl ř h ç	36
ž b g v	ž	р	flrwyl ř h ç	36
p k	fţ	p	lrwyļřh ç	32
r	r	р	fţsšlrwyļ h ç	11
ř	ř	p	fţsšlwyļřh ç	11
1	1	р	fţsšlrwyļřhç	12
m	m	•	ţsširwyļřii ç ţsširwyļřh ç	11
ň	ň	p	fţsšlrwyļřh ç	12
II .	11	p	1 ş S S I I W y ş I II Ç	12
rř	n		pkbgfvmnlrwyhļřç	32
rř	n ×	t	fvmnlrwyl ř h ç	24
rř l	ň	t		
	m	t	fvlrwyļřhç	30
ptkrřlçmnň f	Ç	t	fvmnlrwyļřhç	120
-	ç	t	lrwyļřh ç	8
fţspkrřlmnň	S	t	fvmnlrwyļřh ç	132
fţšpkrřlmnň	Š	t	fvmnlrwyļřh ç	132
rř	p k t c č g b ż j z ž f v x ţ	t	lrwyļřhç	240
1	p k t c č z ž	t	lrwyļřhç	56
m	zžpfxţm	t	lrwyļřhç	56
n	zžkxţn	t	lrwyļřhç	48
ň	zžfţň	t	lrwyļřhç	40
1	fxţ	t	lrwyļřhç	24
p m n r ř ļ	ļ,	t	lrwyřhç	42
t	ļ	t	rwyřhç	6
z b g v	z	t	flrwyļřhç	36
ž b g v	ž	t	flrwyļřhç	36
p k	fţ	t	lrwyļřhç	32
r	r	t	pkbgfvlrwyļ h ç	13
ř	ř	t	pkbgfvlwyļřh ç	13
1	1	t	kgfvlrwyļřh ç	12
m	m	t	kgfvmnlrwyhļřç	14
n	n	t	kgfvmnlrwyhļřç	14
ň	ň	t	kgfvmnlrwyhļřç	14
rř	n	k	pt bdfţv d c č ż j m n l r w y h ř ç	42

r ř l	p m f v ţ	k	fţsšlrwyřhç	165
nrřl	t	k	fţvlrwyřhç	40
m	fţm	k	fţvsšmnlrwyřhç	42
n	ţ n	k	fţvsšmnlrwyřhç	28
ň	fţň	k	fţvsšmnlrwyřhç	42
ptkrřlçmnň	ç	k	fţvmnlrwyřhç	120
f	ç	k	vlrwyřh ç	8
pkfţmnňrřl	s š	k	fţvmnlrwyřhç	240
rřl	kbddcčżjzž	k	fţvlrwyřhç	300
rřl	ptbd	k	s š	24
S	S	k	fţvmnlrwyřhç	12
š	š	k	fţvmnlrwyřhç	12
z b g m n ň v	z	k	fţvmnlrwyřhç	84
žbgmnňv	ž	k	fţvmnlrwyřhç	84
tmnrř	ļ	k	fţvmnlrwyřhç	60
p k	fţ	k	fţvmnlrwyřhç	48
r	r	k	fţvḍsšmnlrwyhřç	15
ř	ř	k	fţvdsšmnlrwyhřç	15
1	1	k	fţvdsšmnlrwyhřç	15
m	m	k	fţvḍsšmnlrwyhřç	15
n	n	k	fţvdmnlrwyhřç	13
rřl	m s š z ž ktcč j f v x ţ	b	lrwyř	225
rř	ňbgdḍ	b	lrwyř	50
m	s š z ž f v x ţ	b	lrwyř	40
n	k t d d s š z ž x ţ	b	lrwyř	50
p k	fţ	b	lrwyř	20
spkfţ	S	b	l r w y ř	25
špkfţ	š	b	lrwyř	25
z b g v	z	b	vlrwyř	24
žbgv	ž	b	vlrwyř	24
ptkr ř l m n ň	ç	b	lrwyř	45
tmnrř	ļ	b	lrwyř	25
d g v	V	b	lrwyř	15
b g	d	b	vlrwyř	12
r	r	b	v d l r w y ř	7
ř	ř	b	v d l r w y ř	7
1	1	b	v d l r w y ř	7
m	m	b	d lrwyř	6
ň	ň	b	v d l r w y ř	7
rř	n	d	v m l r w y ř	14
rř	ň	d	vlrwyř	12
rř	b g	d	vlrwyř	24
r ř l	m zžżj	d	vlrwyř	90
r ř l	p k d s š kcčfvxţ d	d	lrwyř	195
m	p sšfvxţ z ž d	d	l rwy ř	50
n	k sšxţ z ž d	d	l rwyř	40
ň	sšfvţzžḍ	d	lrwyř	40

f p k	f	d	lrwyř	15
ţ p k	ţ	d	lrwyř	15
s p k f ţ	S	d	lrwyř	25
špkfţ	š	d	lrwyř	25
z b g v	Z	d	lrwyř	20
žbgv	ž	d	l rwyř	20
ptkr ř l m n ň	ç	d	l rwyř	45
t m n r ř	Í	d	l rwyř	25
b g v	V	d	l rwyř	15
b g	d	d	vlrwyř	12
r	r	d	vlrwyř	6
ř	ř	d	vlrwyř	6
1	1	d	vlrwyř	6
m	m	d	vlrwyř	6
n	n	d	vlrwyř	6
ň	ň	d	vlrwyř	6
П		u	VIIW y I	
rřl	m	g	v d z ž l r w y ř	27
rř	n		lrwyř	10
rřl	p t bdgfvţcčżjdç	g	lrwyř	210
	s š z ž	g	v d l m n r w y ř	216
m	p t fv ţ d	g	lrwyř	30
n	t d ţ d	g	lr w y ř	20
p k	fţ	g	lrwyř	20
spkfţ	S S	g	l rwyř	25
špkfţ špkfţ	š	g	l rwy ř	25
z b g v	Z	g	v d z ž m n 1 r w y ř	44
žbgv	ž	g	v d ž m n l r w y ř	40
t m n r ř		g	lrwyř	25
ptkrřl mnň]	g	lrwyř	45
bg	ç d	g	vlrwyř	12
b d v	V	g	vdlrwyř	21
r	r	g	vdlrwyř	7
ř	ř	g	vdlrwyř	7
1	1	g	vdlrwyř	7
		g	v d l r w y ř	7
m	m	g	v d l r w y ř	7
n	n	g	Valiwyi	/
rřln	l.	f	ntkhdaf mn*lewy*	40
rrın	k	f	ptkbdgf mnňlrwyř tkbdgf mnňlrwyř	60
rrl rřlmnň	p ttoxxxxx	f		42
	tţsšzžç	f	mnňlrwyř lrwyř	336
m m × 1 m ×	k £		-	5
rřlmň	f	f	ptkbdgţxsšdzžcčżjmnňlrwyļř	130
rřlmn	X	f	lrwyř	25
rřl	b d g c č ż j	f	mnňlrwyř	168
spkfţ	S	f	mnňlrwyř	40
špkfţ	š	f	mnňlrwyř	40
z b g v	z	f	mnňlrwyř	32
ž b g v	ž	f	mnňlrwyř	32

t m n r ř	ļ	f	lrwyř	25
p k ţ	ţ	f	lrwyř	15
r	r	f	p t k ţ x s š z ž m n ň l r w y ř	17
ř	ř	f	p t k ţ x s š z ž m n ň l r w y ř	17
1	1	f	p t k ţ x s š z ž m n ň l r w y ř	17
m	m	f	p t k ţ x s š z ž m n ň l r w y ř	17
ň	ň	f	p t k ţ x s š z ž m n ň l r w y ř	17
r ř l	n ň	ţ	p t k b d g f ţ x v c č m n ň l r w y h ř	126
r ř l	m	ţ	t k d g f t x v c č m n ň l r w y ř	54
r ř l	p	ţ	t k d g f ţ x v m n ň l r w y ř	48
r ř l	k	ţ	p t k b d g f ţ x v m n ň l r w y ř	54
pk r ř l m n ň	ţ	t	p t k b d g f x s š v c č ż j m n ň l r w y ř	184
r ř l n	X	ţ	lrwyř	20
r ř l	b g	ţ.	lrwyř	30
rřl mnň	s š z ž	t,	r w	48
spkfţ	S	t	r w	10
š p k f ţ	š	t t	r w	10
z b g v	Z	ţ ţ	r w	8
žbgv	ž	ţ	r w	8
s š z ž m n	p k		lrwyř	60
	r	ţ	ptkxsšvcčżjmnňlrwyř	19
ř	ř	ţ	ptkxssvcczjmnii wyi ptkxsšvcčżjmnňlrwyř	19
		ţ	ptkxssvcczjmnnrwyr ptkxssvcčżjmnňlrwyř	19
1	1	ţ	ptkxssvcczjminirwyi ptkxsšvcčżjmnňlrwyř	19
m	m	ţ		19
n ×	n	ţ	ptkxsšvcčżjmnňlrwyř	19
ň	ň	ţ	p t k x s š v c č ż j m n ň l r w y ř	19
×			- 4 la la de la come de la come	10
rř	m n	X	ptkbdxvmnlrw	48
rřln	X	X	p t k b d x v m n l r w	48
rřlm	ptfvţḍ	X	x m n l r w	144
r ř	b d	X	x m n l r w	24
n	ţd	X	x m n l r w	12
spkfrřl mnň	S	X	x m n l r w	60
š p k f r ř l m n ň		X	x m n l r w	60
zbgvrřlmnň	Z	X	x m n l r w	60
žbgvrřlmnň	ž	X	x m n l r w	60
p k	fţ	X	x m n l r w	24
r	r	X	ptmnlrw	7
ř	ř	X	ptmnlrw	7
1	1	X	p t m n l r w	7
m	m	X	p t m n l r w	7
n	n	X	ptmnlrw	7
p k f s	S	1	w y	8
p k f š	š	1	w y	8
b g v z	Z	1	w y	8
b g v ž	ž	1	w y	8

r	1,	ļ	p t k b d g f ţ x v ḍ c č ż j m n ň r w ř	21
m n ň	1,	ļ	p t k b d g f x v m n ň r w ř	45
rřln	t	ļ	p t k b d g f x v m n ň r w ř	64
rřl	c č ż j s š z ž f ţ v	ļ	ļ	33
m n ň	s š z ž ţ	ļ	ļ	15
m ň	f	ļ	ļ	2
r ř l	p t m	ļ	ļ	6
rř	mnňpkf	S	p t k b d g f ţ x s v d c č j m n ň l r w y h ř	288
1	m p k f	S	p t k b d g f ţ x s v d c č j m n ň l r w y h ř	96
m	f	S	p t k b d g f ţ x s v d c č j m n ň l r w y h ř	24
p k r ř l m n ň	ţ	S	p t k b d g f s v m n ň l r w y h ř	144
rř	b g v	S	ptkfţxscč	54
p k r ř l m n ň	s	S	ptkbdgfţxvdcčjmnňlrwyļř	184
r	r	S	p t k b d g f ţ x v ḍ c č j m n ň l r w y h ř	23
ř	ř	S	p t k b d g f ţ x v ḍ c č j m n ň l r w y h ř	23
1	1	S	p t k b d g f ţ x v ḍ c č j m n ň l r w y h ř	23
m	m	S	p t k b d g f ţ x v d c č j m n ň l r w y h ř	23
n	n	S	p t k b d g f ţ x v ḍ c č j m n ň l r w y h ř	23
ň	ň	S	p t k b d g f ţ x v d c č j m n ň l r w y h ř	23
rř	mnňpkf	š	ptkbdgfţxšvḍ čjmnňlrwyhř	276
1	m p k f	š	ptkbdgfţxšvd čjmnňlrwyhř	92
m	f	š	ptkbdgfţxšvd čjmnňlrwyhř	23
p k r ř l m n ň	ţ	š	p t k b d g f š v m n ň l r w y h ř	144
rř	b g v	š	p t k f ţ x š č w y h l ř	78
p k r ř l m n ň	š	š	p t k b d g f ţ x v ḍ č j m n ň l r w y ļ ř	176
r	r	š	ptkbdgfţxvdčjmnňlrwyļ ř	22
ř	ř	š	p t k b d g f ţ x v ḍ č j m n ň l r w y ļ ř	22
1	1	š	ptkbdgfţxvdčjmnňlrwyļ ř	22
m	m	š	ptkbdgftxvdčjmnňlrwyl ř	22
n	n	š	p t k b d g f ţ x v ḍ č j m n ň l r w y ļ ř	22
ň	ň	š	ptkbdgfţxvdčjmnňlrwyļ ř	22
b g v z	z	v	v lrwyř	24
b g v ž	ž	v	v lrwyř	24
mnrř l	t k d ţ s š z ž	v	v lrwyř	240
ň	t dţsšzž	v	v lrwyř	48
rř	m ň g	v	vlrwyř	36
rř l	m p z ž ż j b	v	vlrwyř	126
rř l m ň	v	v	ptkbdgţxsšdzžcčżjmnňlrwyļř	130
p k ţ	ţ	v	vlrwyř	18
pkfm n ň	s š	v	vlrwyř	60
rřmn ň	ļ	v	w y	10
r	r	v	b d g ţ x s š ḍ z ž c č ż j m n ň l r w y ļ ř	23
ř	ř	v	b d g ţ x s š ḍ z ž c č ż j m n ň l r w y ļ ř	23
1	1	v	b d g ţ x s š d z ž c č ż j m n ň l r w y ļ ř	23
m	m	v	b d g ţ x s š d z ž c č ż j m n ň l r w y ļ ř	23

ň	ň	v	b d g ţ x s š d z ž c č ż j m n ň l r w y ļ ř	23
rř l	p k	d	d rwyř	30
r ř	b g m n	d	b d g d m n l r w y ř	88
1	b g m	d	b d g d m n l r w y ř	33
rřlm n ň	zž	d	ḍ r w y ř	60
rřl	d	d	ptkbdgf xvcčżjmnňlrwy ļř	66
ļ r ř	ļ	d	w y	6
r	r	d	ptkbdgf xvcčżjmnňlrwy ļř	22
ř	ř	d	ptkbdgf xvcčżjmnňlrwy l ř	22
1	1	d	ptkbdgf xvcčżjmnňlrwy l ř	22
m	m	d	ptkbdgf xvcčżjmnňlrwy ļř	22
n	n	d	ptkbdgf xvcčżjmnňlrwy ļř	22
ň	ň	d	ptkbdgf xvcčżjmnňlrwy l ř	22
		*	The state of the s	
r ř	n ň	Z	p t k b d g f ţ x v ḍ z j m n ň l r w y ř	84
r ř l	m	Z	ptkbdgfţxvdzjmnňlrwyř	63
r ř l	b g v	z	b d g v d z j m n ň l r w y h ř	64
rřlm n ň	Z	z	ptkbdgftxvdjmnňlrwyl ř	126
b g	Z	Z	ptkbdgvxdjmnňlrwyř	36
r	r	z	ptkbdgvxdjmnňlrwyř	18
ř	ř	Z	ptkbdgvxdjmnilrwyř ptkbdgvxdjmnilrwyř	18
1	1	Z	ptkbdgvxdjmnilrwyř ptkbdgvxdjmnilrwyř	18
			ptkbdgvxdjmnilrwyř ptkbdgvxdjmnilrwyř	18
m	m	z	ptkbdgvxdjmnilrwyi ptkbdgvxdjmnilrwyř	18
ň	n ×			18
П	ň	Z	p t k b d g v x d j m n ň l r w y ř	16
r ř	n ň	ž	p t k b d g f ţ x v ḍ ž j m n ň l r w y ř	84
r ř l	m	ž	ptkbdgftxvdžjmnňlrwyř	63
r ř	b g	ž	b d g v d ž j m n ň l r w y h ř	64
r ř l	V	ž	b d g v d ž j m n ň l r w y h ř	48
rřlmnň	ž	ž	ptkbdgftxvdjmnňlrwylř	126
b g	ž	ž	ptkbdgxvdjmnňlrwyř	36
r	r	ž	ptkbdgxvdjmnňlrwyř	18
ř	ř	ž	ptkbdgxvdjmnňlrwyř	18
1	1	ž	ptkbdgxvdjmnilrwyř	18
m	m	ž	ptkbdgxvdjmnilrwyi ptkbdgxvdjmnilrwyi	18
n	n	ž	ptkbdgxvdjmnilrwyr ptkbdgxvdjmnilrwyr	18
ň	ň	ž	ptkbdgxvdjmnilrwyr ptkbdgxvdjmnilrwyr	18
П	П	Z	ptkbugxvajiiiiiiiiwyi	10
p t k r ř l ç m n ň	ç	c	mnňhlrřwy	90
p t k r ř l m n ň	ţ	c	m n ň w y	45
m n ň l	1	c	m n ň w y	20
r	r	С	m n ň h l r ř w y	9
ř	ř	c	m n ň h l r ř w y	9
1	1	c	m n n h l r ř w y	9
		c	m n n h l r ř w y	9
m Ď	m		•	9
ň	ň	С	mnňhlrřwy	9

p t k r ř l ç m n ň	ç	č	m n ň h l r ř w y	90
p t k r ř l m n ň	ţ	č	m n ň w y	45
m n ň ļ	ļ	č	m n ň w y	20
r	r	č	m n ň h l r ř w y	9
ř	ř	č	m n ň h l r ř w y	9
1	1	č	m n ň h l r ř w y	9
m	m	č	m n ň h l r ř w y	9
ň	ň	č	m n ň h l r ř w y	9
r	r	Ż	m n ň l r ř w y	8
ř	ř	Ż	m n ň l r ř w y	8
1	1	Ż	m n ň l r ř w y	8
r	r	j	m n ň l r ř w y	8
ř	ř	j	m n ň l r ř w y	8
1	1	j	m n ň l r ř w y	8
			· ·	
rřl	m	m	p t k b d g f ţ x s š v d z ž c č ż j n l r w y h ļ ř ç	84
rř	p t k b d g f v ţ d s š z ž x ļ c č ż j ç	m	lrřw y	210
1	p t k f ţ s š z ž x ļ c č ż j ç	m	lrřw y	75
m	fvţḍsšzžxļç	m	lrřw y	55
n	t k d ţ ḍ s š z ž x ļ ç	m	lrřw y	60
ň	t d ţ ḍ s š z ž ļ ç	m	lrřw y	50
s p k f ţ	S	m	lrřw y	25
špkfţ	š	m	lrřw y	25
z b g v	Z	m	lrřw y	20
ž b g v	ž	m	lrřw y	20
ptkç	ç	m	lrřw y	20
pkţ	ţ	m	lrřw y	15
ç s š f	t	m	w y	8
çsš	k	m	w y	6
pt ļ	ļ	m	w y	6
r	r	m	p t k b d g f ţ x s š v d z ž c č ż j n l r w y h ļ ř	27
ř	ř	m	p t k b d g f ţ x s š v d z ž c č ż j n l r w y h ļ ř	27
1	1	m	p t k b d g f ţ x s š v d z ž c č ż j n l r w y h ļ ř	27
rřl	n	n	t k d g f ţ x s š v ḍ z ž m l r w y h ļ ř ç	66
rř	ptkbdgfvţdsšzžxļcčżjç	n	w y	42
1	ptkfţsšzžxļcčżjç	n	w y	32
m	fvţsšzžxļç	n	w y	20
n	tkdţḍsšzžxļç	n	w y	24
ň	tţḍsšzžļç	n	w y	18
s p k f ţ	S	n	w y	10
špkfţ	š	n	w y	10
z b g v	z	n	w y	8
žbgv	ž	n	w y	8
çsšf	t	n	w y	8
çsš	k	n	w y	6
ptkmnňr ř lç	ç	n	w y	20

p t m n ň r ř	ļ	n	w y	14
p k ţ	ţ	n	w y	6
Γ	r	n	t k d g f ţ x s š v ḍ z ž m l r w y h ļ ř	21
ř	ř	n	t k d g f ţ x s š v ḍ z ž m l r w y h ļ ř	21
1	1	n	lrwyļř	6
rř	ň	ň	p t b d f ţ s š v d z ž c č ż j m n l r w h ļ ř	48
s r ř l	s	ň	w	4
š r ř l	š	ň	w	4
zrřl	Z	ň	w	4
žrřl	ž	ň	w	4
ptkmnňr ř lç	ç	ň	w	10
p k m	f	ň	w	3
p k n	ţ	ň	w	3
p t m n ň r ř	ļ	ň	w	7
p k ţ	ţ	ň	w	3
г	r	ň	ptbdfţsšvdzžcčżjmnlrwhļ ř	24
ř	ř	ň	ptbdfţsšvdzžcčżjmnlrwhļ ř	24
1	1	ň	w	1
rřlm	ptkcč	h	w	20
n	t k	h	w	2
ň	ptcč	h	w	4
rřl	m n ň	h	wr	18
г	l r	h	m n w	6
1	1	h	m n w	3
ř	ř	h	m n w	3
m	m	h	w	1
n	n	h	w	1
ň	ň	h	w	1
гř	p t k m n ň	ç	p t k b d g f v c č m n ň l r w ř ç	216
1	p t k m	ç	p t k b d g f v c č m n ň l r w ř ç	72
mnňlr ř	ç	ç	p t k b d g f v c č m n ň l r w ř	102
mlr ř	f	ç	p t k b d g f v c č m n ň l r w ř ç	72
r	r	ç	p t k b d g f v c č m n ň l r w ř	17
ř	ř	ç	p t k b d g f v c č m n ň l r w ř	17
1	1	ç	p t k b d g f v c č m n ň l r w ř	17
m	m	ç	p t k b d g f v c č m n ň l r w ř	17
n	n	ç	p t k b d g f v c č m n ň l r w ř	17
ň	ň	ç	p t k b d g f v c č m n ň l r w ř	17
			total	15034
			- Court	

11. Permissible Penta-Consonantal Conjuncts Which Can Be Roots

5-Consonant Roots

l r ř	pkfţ	s š	ptkbdg	l r ř w y	720
l r ř	p k f ţ	s š	ptk	ţçh	216
l r ř	pkfţ	s š	b g	d v	96
l r ř	p k f	s š	m n	w y	72
l r ř	p k f	s š	ň	W	18
l r ř	p k	f ţ	ptkbdg	lrřwy	360
l r ř	p k	f ţ	ptk	h	36
1 r ř	p k f	s š	fţ	lrřwy	180
l r m n ň	s š ç	p k	f	lrřwy	150
l r ř	m	s š z ž ç	ţ f	lrřwy	150
l r ř	m	s š z ž ţ f ç	ptkbdg	lrřwy	630
l r ř	m	s š z ž ţ f ç	p t k	h f	63
l r ř	m	s š z ž ç	p k	ţ	60
1	m	s š z ž ç	p t	ļ	10
lrř	p t	ļ	ptkbdg	lrřwy	180
l r ř	p t	ļ	p t k	h	18
l r ř	p t k	ç	ptkbdgf	l r ř w y	315
l r ř	p t k	ç	p t k	h	27
l r ř	v	z ž	ptkbdg	l r ř w y	180
l r ř	v	z ž	p t k	h	18
l r ř	v	z ž	p k	ţ f	24
rř	n ň	s š z ž ţ ç	ptkbdg	l r ř w y	720
rř	n ň	s š z ž ţ ç	p t k	h	72
rř	ň	f	ptkbdg	lrřwy	60
rř	ň	f	p t k	h	6
rř	n ň	s š z ž ç	p k	ţ f	80
rř	m n ň	s š z ž ç	p t	1,	60
rř	n ň	s š z ž ç	ţ f	lrřwy	200
rř	n ň	d	b g	lrřwy	40
rř	n	t	p k	lrřhw y	24
rř	n	k	p t	lrřhw y	24
pkfmnňlrř	S	S	ptkf	lrřhw y	216
pkfmnňlrř	S	S	m n	w y	36
p k f m n ň l r ř	S	S	ň	W	9
pkfmnňlrř	š	š	ptkf	lrřhw y	216
p k f m n ň l r ř	š	š	m n	w y	36
p k f m n ň l r ř	š	š	ň	W	9
p t	s š ç	p t k	h	W	18
p k	ţ	p t k	h	W	6
lrř	p k m	s	S	ptkmnňlrřwy	99
r ř	n ň	S	s	ptkmnňlrřwy	44
1 r ř	p k m	š	š	ptkmnňlrřwy	99
rř	n ň	š	š	ptkmnňlrřwy	44
1 r ř	ţ f	p k	s	S	12

l r ř	m n	k	S	S	6
l r ř	ţ f	p k	š	š	12
l r ř	m n	k	š	š	6
pkmnňlrř	ç	ç	ptk	l r ř h w y	144
p k m n ň l r ř	ç	ç	m n	w y	32
l r ř	p t k m	ç	ç	p t k m n ň l r ř w	120
rř	n ň	ç	ç	p t k m n ň l r ř w	40
l r ř	ţ	p k	ç	ç	6
1 r ř	f	p t k	ç	ç	9
l r ř	m n	t k	ç	ç	12
m	m	s š ç f ţ z ž v ḍ	ptk	lrřhw y	162
n	n	s š ç ţ z ž ḍ	ptk	lrřhw y	126
ň	ň	s š ç f ţ z ž v ḍ	ptk	lrřhw y	162
m	m	s š ç f ţ z ž v ḍ	b d g	1 r ř w y	135
n	n	sšçţzžḍ	b d g	lrřwy	105
ň	ň	s š ç f ţ z ž v ḍ	b d g	1 r ř w y	135
m	m	s š z ž	v	l r ř w y	20
n	n	s š z ž	v	l r ř w y	20
ň	ň	s š z ž	v	l r ř w y	20
l r ř	m	m	k	s š ç l r ř h w y	27
l r ř	m	m	p t	ļ l r ř h w y	42
l r ř	m	m	s š ç f ţ	ptklrřwy	120
l r ř	m	m	s š ç f ţ	m n ň x	60
l r ř	m	m	s š ç	f ţ v	27
l r ř	m	m	f	ţ	3
l r ř	n	n	k	lrřhw y	18
l r ř	n	n	t	ļlrřhwy	21
l r ř	n	n	s š ç ţ	p t k l r ř w y	96
l r ř	n	n	s š ç ţ	m n ň f v x	72
l r ř	n	n	s š ç	ţ	9
lrř	ň	ň	p t	ļ l r ř h w y	42
l r ř	ň	ň	s š ç f ţ	ptklrřwy	120
l r ř	ň	ň	s š ç f ţ	m n ň x	60
l r ř	ň	ň	s š ç	f ţ v	27
l r ř	ň	ň	f	ţ	3
1	1	s š ç f ţ	p t k	ļ l r ř h w y	105
1	1	sšçfţ	k	lrřhw y	30
1	1	sšçfţ	m n	w y	20
1	1	sšçfţ	ň	W	5
1	1	sšçfţ	b d g	lrřwy	75
1	1	m	s š ç f ţ	p t k bdgl r ř w y	55
1	1	m	s š ç	f ţ v	9
r	r	sšçfţ	ptk	ļ l r ř h w y	105
r	r	s š ç f ţ	k	lrřhw y	30

r	r	sšçfţ	m n ň	w y	30
r	r	m n ň	sšçfţ	p t k b d g l r ř w y	165
r	r	m n ň	sšç	f ţ v	27
ř	ř	s š ç f ţ	ptk	ļlrřhwy	105
ř	ř	sšçfţ	k	l r ř h w y	30
ř	ř	sšçfţ	m n ň	w y	30
ř	ř	m n ň	s š ç f ţ	p t k b d g l r ř w y	165
ř	ř	m n ň	sšç	f ţ v	27
l r ř	b g v	z ž	ptkbdg	lrřwy	540
lrř	b g v	z ž	p t k	h	54
l r ř	b g	v d	b d g	lrřwy	180
lrř	b g v	ΖŽ	V	lrřwy	90
1 r ř	тпй	z ž	b g	v d	72
l r ř	m n ň	z ž	d	v	18
l r ř	m ň	v	b d g	lrřwy	90
lrř	n	d	b d g	lrřwy	45
bgvmnňlrř	z	Z	ptk	l r ř h w y	135
bgvmnňlrř	z	Z	b d g f v	lrřwy	225
bgvmnňlrř	Z	Z	m n	w y	45
bgvmnňlrř	z	Z	ň	W	9
bgvmnňlrř	ž	ž	ptk	lrřhwy	135
bgvmnňlrř	ž	ž	b d g f v	l r ř w y	225
bgvmnňlrř	ž	ž	m n	w y	36
bgvmnňlrř	ž	ž	ň	W	9
l r ř	b g m	Z	Z	ptkbdgmnňlrřwy	126
rř	n ň	Z	Z	ptkbdgmnňlrřwy	56
lrř	b g m	ž	ž	ptkbdgmnňlrřwy	126
rř	n ň	ž	ž	p t k b d g m n ň l r ř w y	56
lrř	m	m	b g	z žlrř w y	42
1 r ř	m	m	zžv¢	p t k bdgl r ř w y	132
lrř	m	m	z ž	m n ň x f ţ v ḍ	48
1 r ř	m	m	v	m n ň x ţ ḍ	18
1 r ř	m	m	d	m n ň	9
1 r ř	n	n	g	l r ř w y	15
1 r ř	n	n	zžv¢	p t k bdgl r ř w y	132
1 r ř	n	n	z ž	mnňxfţvḍ	48
1 r ř	n	n	d	m n ň	9
1 r ř	ň	ň	b d	l r ř w y	30
1 r ř	ň	ň	zžv¢	p t k bdgl r ř w y	132
1 r ř	ň	ň	z ž	m n ň x f ţ v ḍ	48
lrř	ň	ň	v	m n ň x ţ ḍ	18
l r ř	ň	ň	d	m n ň	9
1	1	zžv¢	ptk	ļ l r ř h w y	84
1	1	zžvď	k	l r ř h w y	24

1	1	z ž v d	m n	w y	16
1	1	zžv¢	ň	w	4
1	1	z ž v d	b d g	lrřwy	60
1	1	m	zžv¢	p t k bdgl r ř w y	44
1	1	m	z ž	fţvḍ	8
r	r	zžv¢	ptk	ļ l r ř h w y	84
r	r	zžv¢	k	l r ř h w y	24
r	r	zžv¢	m n	w y	16
r	r	zžv¢	ň	w	4
r	r	zžv¢	b d g	lrřwy	60
r	r	m	zžv¢	p t k bdgl r ř w y	44
r	r	m	z ž	fţvḍ	8
ř	ř	zžv¢	ptk	ļ l r ř h w y	84
ř	ř	z ž v d	k	l r ř h w y	24
ř	ř	z ž v d	m n	w y	16
ř	ř	zžv¢	ň	w	4
ř	ř	z ž v d	b d g	lrřwy	60
ř	ř	m	zžvļ	p t k b d g l r ř w y	44
ř	ř	m	zž	fţvḍ	8
				Total:	12271