

Table 10.9: 3rd sg present indicative zero endings

N

Text no 7

Stems in velar stops: 1 type 2 tokens

1x \$Yyncan/vps13\_THINC \$/vps13[K]\_0

1x \$Yyncan/vps13\_THINK \$/vps13[K]\_0

Text no 8

Stems in velar stops: 1 type 4 tokens

3x \$Yyncan/vps13\_yINK \$/vps13[K]\_0

1x \$Yyncan/vps13\_yInK \$/vps13[K]\_0

Stems in <f>: 1 type 1 token

1x \$have/vps13\_HAF \$/vps13[F]\_0

Text no 9

Stems in velar stops: 1 type 13 tokens

4x \$Yyncan/vps13\_yINK \$/vps13[K]\_0

2 x \$Yyncan/vps13\_THINK \$/vps13[K]\_0

3x \$Yyncan/vps13\_yINC \$/vps13[K]\_0

4x \$Yyncan/vps13\_THINC \$/vps13[K]\_0

Text no 10

Stems in velar stops: 1 type 1 token

1x \$Yyncan/vps13\_yINC \$/vps13[K]\_0

NWML

None

CML

None

EML

Text no 25

Stems in <f>: 1 type 1 token

1x \$have/vps13\_HAFw \$/vps13[F]\_0

(NB thorn and wynn are distinguished in this hand)

Text no 47

Stems in [x]: 1 type 1 token

1x \$le:ogan/vps13\_LIHGH \$/vps13[H]\_0

SWML

Text no 58

Default stems: 1 type 2 tokens

2x \$Yyncan/vps13\_yUNCH \$/vps13\_0

Stems in [x]: 1 type 1 token

1x \$flow/vps13\_FLOH \$/vps13[H]\_0

Stems in velar stops: 2 types 2 tokens

1x \$bring/vps13\_BRING \$/vps13[K]\_0

1x \$Yyncan/vps13\_yING \$/vps13[K]\_0

Stems in sibilants: 1 type 1 token

1x \$arise/vps13\_A+RIS \$a-/xp-v\_A+ \$/vps13[S]\_0

Text no 61

Stems in [x]: 1 type 1 token

1x \$Yyncan/vps13\_yINH \$/vps13[H]\_0

Text no 65

Stems in velar stops: 2 types 2 tokens

1x \$Yyncan/vps13\_yYNK \$/vps13[K]\_0

1x \$bring/vps13\_BRING \$/vps13[K]\_0

Text no 66

Stems in [x]: 2 types 2 tokens

1x \$abelgan/vps13\_A+BELH \$a-/xp-v\_A+ \$/vps13[H]\_0

1x \$see/vps13\_I+SIHg \$ge-/xp-vps13\_I+ \$/vps13[H]\_0

Stems in <f>: 2 types 2 tokens

1x \$give/vps13\_gIF \$/vps13[F]\_0

1x \$ahebban/vps13\_A+HEF \$a-/xp-v\_A+ \$/vps13[F]\_0

Text no 67

Default stems: 1 type 1 token

1x \$speak/vps13\_SPECH \$/vps13\_0

Stems in [x]: 2 types 2 tokens

1x \$see/vps13\_I+SICH \$ge-/xp-vps13\_I+ \$/vps13[H]\_0

1x \$draw/vps13\_DRACH \$/vps13[H]\_0

(Note that CH in this text language can stand for either [tʃ]

or [x])

Text no 68

Default stems: 1 type 1 token

1x \$think/vps13\_yENCH \$/vps13\_0

Stems in [x]: 2 types 2 tokens

1x \$oversee/vps13\_OUER-SICH \$/vps13[H]\_0

1x \$abuy/vps13\_A+BUH \$a-/xp-v\_A+ \$/vps13[H]\_0

Stems in <f>: 1 type 1 token

1x \$havenot/vps13\_NAF \$/vps13[F]\_0

Text no 81

Stems in [x] 1 type 1 token

1x \$suck/vps13\_SUzH \$/vps13[H]\_0

SW

None

SC

Text no 104

Stems in velar stops: 1 type 1 token

1x \$think/vps13\_yENG \$/vps13[K]\_0

Ess&Lon

Text no 105

Stems in velar stops: 1 type 1 token

adde6at.tag

\$/vps13[K] (1) 0 (1)

Text no 112

Stems in velar stops: 1 type 1 token

1x \$think/vps13\_yYNK \$/vps13[K]\_0

SE

Text no 116

Vowel stems: 1 type 1 token

1x \$say/vps13\_ZAY \$/vps13[V]\_0

Stems in <f>: 1 type 1 token

1x \$believe/vps13\_YLEF \$/vps13[F]\_0

Stems in [j] 1 type 1 token

1x \$sin/vps13K2\_ZENEz \$/vps13[J]K2\_0

Text no 118

Stems in [x]: 2 types 2 tokens

1x \$Yyncan/vps13\_yINGH \$/vps13[H]\_0

1x \$reccan/vps13\_REgH \$/vps13[H]\_0

Stems in <f>: 1 type 1 token

1x \$give/vps13\_gIEF \$/vps13[F]\_0

Text no 120

Default stems: 1 type 1 token

1x \$bring/vps13\_BRINCH \$/vps13\_0