Derived Verbs in the Contingent

Affix	Required Midfix	Verb Stem	Allowable Suffixes
(None ል ,ብ,ስ,እንድ,እስክ)	+None+	<contingent></contingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{I}^{D},1) + 1),\mathbf{I}^{T}1)$
(None,♠,¶,ѝ)	+ ስ +	<contingent></contingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{I}^{D},1) + 1),\mathbf{I}^{T}1)$

Derived Verbs in the Contingent h-

Affix	Required Midfix	Verb Stem	Allowable Suffixes
(None, ል , ብ, ስ, እንድ, እስክ)	+None+	https://www.entspecificontingents	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{I}^{p},\mathbf{h}) + \mathbf{f}),\mathbf{I}^{p},\mathbf{h})$
$(None, \mathbf{A}, \mathbf{\Pi}, \mathbf{\hat{\mathbf{\Lambda}}})$	+ ስ +	https://www.entspecificontingents	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{I}^{p},\mathbf{h}) + \mathbf{f}),\mathbf{I}^{p},\mathbf{h})$

Derived Verbs in the Contingent au-

Affix	Required Midfix	Verb Stem	Allowable Suffixes
(None, A, ብ, ስ, እንድ, አስክ)	+None+	< ↑ Contingent>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{H}})+(((\mathbf{g}^{\mathbf{p}},\mathbf{h})+\mathbf{f}),\mathbf{H})$
(None,♠,¶,ѝ)	+ h +	< r Contingent>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}:\mathbf{\Pi}})+(((\mathbf{IP},\mathbf{\hat{\Pi}})+\mathbf{F}),\mathbf{IP},\mathbf{\hat{\Pi}})$

Derived Verbs in the Contingent አሰ-

Affix	Required Midfix	Verb Stem	Allowable Suffixes
(None, A, ብ, ስ, እንድ, እስክ)	+None+	< กก Contingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{I}^{\mathbf{P}},\mathbf{\hat{\mathbf{I}}}) + \mathbf{\hat{\mathbf{I}}}),1)$
(None, A, 11, 11)	+ h +	< አስ Contingent>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}:\mathbf{\Pi}})+(((9^{\mathbf{p}},\mathbf{\hat{\Pi}})+\mathbf{G}),9^{\mathbf{p}},\mathbf{\hat{\Pi}})$

Derived Verbs in the Infinitive

Preffix	Required Midfix	Verb Stem	Allowable Suffixes
(NT 0)		∠T C '4' >	-
$(None, \mathbf{P})$	+None+	<infinitive></infinitive>	$POS + 7 + (((9^{\bullet}, \mathbf{\hat{\Lambda}}) + \mathbf{\hat{Y}}), 9^{\bullet}, \mathbf{\hat{\Lambda}})$
ከ	+None+	<infinitive></infinitive>	$oxed{egin{array}{c} \operatorname{POS} + ((\mathbf{f^o}, \mathbf{\hat{h}}) + \mathbf{\mathcal{P}} + \mathbf{f}), (\mathbf{\mathcal{P}} + (((\mathbf{f^o}, \mathbf{\hat{h}}) + \mathbf{f}), \mathbf{\mathcal{P}}, \mathbf{\hat{h}})) \end{array}}$
(ስ,በ,እንድ፡ስል፡)	+None+	<infinitive></infinitive>	$POS + (((\boldsymbol{\mathcal{P}}, \boldsymbol{\hat{\mathbf{h}}}) + \boldsymbol{\mathbf{f}}), \boldsymbol{\mathcal{P}}, \boldsymbol{\hat{\mathbf{h}}})$
እስክ	+None+	<infinitive></infinitive>	$[POS] + (((\mathbf{f^o}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\hat{q}}, \mathbf{\hat{n}})$
ወደ:	+None+	<infinitive></infinitive>	$(((\mathbf{g^o}, \mathbf{\hat{h}}) + \mathbf{f}), \mathbf{e^o}, \mathbf{\hat{h}})$
$(\mathrm{None}, \mathbf{\ell})$	+ አስ +	<infinitive></infinitive>	$POS + 7 + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{\hat{\mathbf{f}}}), \mathbf{\hat{\mathbf{q}}}, \mathbf{\hat{\mathbf{h}}})$
(ስ,በ,ከ,እንድ,ስል)	+አስ $+$	<infinitive></infinitive>	$POS + (((\mathbf{9^p}, \mathbf{\hat{0}}) + \mathbf{f}), \mathbf{^o7}, \mathbf{\hat{0}})$
ወደ ፡	+አስ $+$	<infinitive></infinitive>	$(((\mathbf{g^o}, \mathbf{\hat{h}}) + \mathbf{f}), \mathbf{e^o}, \mathbf{\hat{h}})$
ከ	+አስ $+$	<infinitive></infinitive>	$((\mathbf{P},\mathbf{\hat{n}})+\mathbf{\mathcal{P}}+\mathbf{\hat{r}}),(\mathbf{\mathcal{P}}+(((\mathbf{P},\mathbf{\hat{n}})+\mathbf{\hat{r}}),\mathbf{\mathcal{P}},\mathbf{\hat{n}}))$

Can the POS follow **n** with the **2**'s usual (last line)?

Derived Verbs in the Infinitive h-

Preffix	Required Midfix	Verb Stem	Allowable Suffixes
(None, ₽)	+None+	< አ Infinitive>	$POS + 7 + ((\mathbf{9^o}, \mathbf{\^{0}}) + \mathbf{\^{1}}), \mathbf{\P}, \mathbf{\^{0}})$
ከ	+None+	< አ Infinitive>	$POS + ((\mathbf{q^p, \hat{n}}) + 2 + \mathbf{\hat{r}}), (2 + (((\mathbf{q^p, \hat{n}}) + \mathbf{\hat{r}}), \mathbf{q^p, \hat{n}}))$
(ስ,በ,እንድ፡ስል፡)	+None+	< አ Infinitive>	$POS + (((\mathbf{9^o}, \mathbf{\^{h}}) + \mathbf{\^{f}}), \mathbf{\ref{9}}, \mathbf{\^{h}})$
እስክ	+None+	< አ Infinitive>	$[POS] + (((9^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\hat{q}}, \mathbf{\hat{n}})$
ወደ ፡	+None+	< አ Infinitive>	$(((\mathbf{g}^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\hat{r}}, \mathbf{\hat{n}})$
(None, ₽)	+አስ+	< አ Infinitive>	$POS + 7 + ((\mathbf{9^p}, 0) + 5), 7, 0)$
(ስ,በ,ከ,እንድ,ስል)	+አስ $+$	< አ Infinitive>	$POS + (((\mathbf{9^o}, \mathbf{\^{h}}) + \mathbf{\^{f}}), \mathbf{\ref{9}}, \mathbf{\^{h}})$
ወደ:	+አስ $+$	< ለ Infinitive>	$(((\mathbf{g}^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{f}), \mathbf{g}^{\mathbf{q}}, \mathbf{\hat{n}})$
ከ	+አስ $+$	< አ Infinitive>	$((\mathbf{g}^{\mathbf{p}},\mathbf{h})+\mathbf{\mathcal{I}}+\mathbf{\mathcal{I}}),(\mathbf{\mathcal{I}}+(((\mathbf{g}^{\mathbf{p}},\mathbf{h})+\mathbf{\mathcal{I}}),\mathbf{\mathcal{I}},\mathbf{h}))$

Derived Verbs in the Infinitive au-

Preffix	Required Midfix	Verb Stem	Allowable Suffixes
(None, ₽)	+None+	< 小 Infinitive>	$POS + 7 + (((\mathbf{9^o}, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{^o7}, \mathbf{\hat{h}})$
ከ	+None+	< ↑ Infinitive>	$POS + ((\mathbf{f^o}, \mathbf{\hat{h}}) + \mathbf{\mathcal{I}} + \mathbf{\hat{f}}), (\mathbf{\mathcal{I}} + (((\mathbf{f^o}, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{\mathcal{I}}, \mathbf{\hat{h}}))$
(ስ,በ,እንድ፡ስል፡)	+None+	< 小 Infinitive>	$POS + (((\mathbf{9^p}, \mathbf{\hat{0}}) + \mathbf{\hat{1}}), \mathbf{\hat{9}}, \mathbf{\hat{1}})$
እስክ	+None+	< ↑ Infinitive>	$[POS] + (((\mathbf{9^p}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), 7, \mathbf{\hat{n}})$
ወደ:	+None+	< ↑ Infinitive>	$(((\mathbf{P},\mathbf{\hat{n}}) + \mathbf{\hat{r}}),\mathbf{\hat{r}},\mathbf{\hat{n}})$
(None, ₽)	+አስ+	< 小 Infinitive>	$POS + 7 + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{\hat{\mathbf{f}}}), \mathbf{\hat{\mathbf{q}}}, \mathbf{\hat{\mathbf{h}}})$
(ለ,በ,ከ,እንድ,ስል)	+አስ+	< 小 Infinitive>	$POS + (((\mathbf{9^p}, \mathbf{\hat{0}}) + \mathbf{\hat{1}}), \mathbf{\hat{9}}, \mathbf{\hat{1}})$
ወደ:	+ አለ +	< ↑ Infinitive>	$(((\boldsymbol{\mathcal{P}},\boldsymbol{\Lambda}) + \boldsymbol{\varsigma}),\boldsymbol{\mathcal{P}},\boldsymbol{\Lambda})$
ከ	+አለ+	< ↑ Infinitive>	$((\mathbf{P}^{\mathbf{p}},\mathbf{h})+\mathbf{P}+\mathbf{F}),(\mathbf{P}+(((\mathbf{P}^{\mathbf{p}},\mathbf{h})+\mathbf{F}),\mathbf{P},\mathbf{h}))$

Derived Verbs in the Infinitive ha-

Preffix	Required Midfix	Verb Stem	Allowable Suffixes
(None, ₽)	+None+	< አሰ Infinitive>	$POS + 7 + (((\mathbf{9^p}, \mathbf{\mathring{h}}) + 9), \mathbf{\cancel{9}}, \mathbf{\mathring{h}})$
'n	+None+	< አሰ Infinitive>	$POS + ((\mathbf{9^{o}}, \mathbf{\mathring{h}}) + 2 + \mathbf{\mathring{f}}), (2 + (((\mathbf{9^{o}}, \mathbf{\mathring{h}}) + \mathbf{\mathring{f}}), \mathbf{\cancel{o}}, \mathbf{\mathring{h}}))$
(ስ,በ,እንድ፡ስል፡)	+None+	< አሰ Infinitive>	$POS + (((9^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{\hat{\mathbf{f}}}), \mathbf{\hat{7}}, \mathbf{\hat{\mathbf{h}}})$
እስክ	+None+	< አስ Infinitive>	$[POS] + (((\mathbf{q^p, \hat{n}}) + \mathbf{f}), \mathbf{q^p, \hat{n}})$
ወደ:	+None+	< አስ Infinitive>	$(((\boldsymbol{\mathcal{I}^{\mathbf{p}}},\boldsymbol{\Lambda})+\boldsymbol{\varsigma}),\boldsymbol{\mathcal{I}^{\mathbf{q}}},\boldsymbol{\Lambda})$
(None, ₽)	+ አስ +	< አስ Infinitive>	$POS + 7 + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{f}), \mathbf{\tilde{q}}, \mathbf{\hat{q}})$
(ስ,በ,ከ,እንድ,ስል)	+አስ $+$	< አስ Infinitive>	$POS + (((\boldsymbol{\mathcal{G}}^{\boldsymbol{o}}, \boldsymbol{\Lambda}) + \boldsymbol{\varsigma}), \boldsymbol{\mathcal{G}}, \boldsymbol{\Lambda})$
ወደ:	+አስ $+$	< አስ Infinitive>	$(((\boldsymbol{\mathcal{P}},\boldsymbol{\Lambda})+\boldsymbol{\mathcal{F}}),\boldsymbol{\mathcal{P}},\boldsymbol{\Lambda})$
ከ	+አስ $+$	< አሰ Infinitive>	$((\mathbf{9^o},\mathbf{\^{0}}) + 2 + \mathbf{\^{1}}), (2 + (((\mathbf{9^o},\mathbf{\^{0}}) + \mathbf{\^{1}}), \mathbf{\cancel{1}}, \mathbf{\cancel{1}}))$

Derived Verbs in the Relative

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
P	+[9 °]+	<contingent></contingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \cap 1}), \mathrm{DEF}) + 7 + (((\mathbf{P},1) + \mathbf{F}), 7, 1)$
(የ,በ,ከ)	+[9 °]+	<contingent></contingent>	$ (([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \vdash 1}), \mathrm{DEF}) + ((\mathbf{I}^{\mathbf{D}},1) + 2 + \mathbf{F}), (2 + (((\mathbf{I}^{\mathbf{D}},1)) + 1)) + (((\mathbf{I}^{\mathbf{D}},1) + 1)) + (((\mathbf{I}^{\mathbf{D}},1) + 1))) + (((\mathbf{I}^{\mathbf{D}},1) + 1)) + (((\mathbf{I}^{\mathbf{D}},1) + 1))) + (((\mathbf{I}^{\mathbf{D}},1) + 1)) + (((\mathbf{I}^{\mathbf{D}},1) + 1))) + (((\mathbf{I}^{\mathbf{D}},1) + 1))) + (((\mathbf{I}^{\mathbf{D}},1) + 1)) + (((\mathbf{I}^{\mathbf{D}},1) + 1))) + (((I$
(ስ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+	<contingent></contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}:1}),\mathrm{DEF})+(((\mathbf{P},\mathbf{\hat{n}})+\mathbf{\hat{r}}),\mathbf{P},\mathbf{\hat{q}})$
P	+ ስን ደ+[ም]+	<contingent></contingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} : 1}), \mathrm{DEF}) + 7 + (((9^{\mathbf{p}},1) + 5), 7,1)$
$(\mathrm{None}, \hbar, \Pi, \hbar, \hbar \blacktriangle)$	+ ሕንደ +[ኇ ⁰]+	<contingent></contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T},1}),\mathrm{DEF})+(((\mathbf{P},1)+\mathbf{f}),\mathbf{P},1)$
P	+[9°]+[ħ]+	<contingent></contingent>	$(([\mathbf{A},\mathbf{A}] + \mathrm{OP}_{\mathbf{A} : \mathbf{A}}), \mathrm{DEF}) + 7 + (((9^{\mathbf{p}},\mathbf{A}) + 5), 9^{\mathbf{q}},\mathbf{A})$
(የ,በ,ከ)	+[9 °]+[ħ]+	<contingent></contingent>	$ \left \; \left(([\blacktriangle, \P] + \mathrm{OP}_{\blacktriangle^{1} \cdot \P}), \mathrm{DEF} \right) + \; \left((\mathscr{P}, \mathring{\Lambda}) + \mathcal{P} + F \right), \left(\mathcal{P} + \left(((\mathscr{P}, \mathring{\Lambda}) + P + F), (\mathscr{P} + P) \right) \right) \right $
(ስ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+[h]+	<contingent></contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF})+(((\mathbf{P},1)+\mathbf{f}),\mathbf{P},1)$

Derived Verbs in the Relative h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
P	+[9 °]+	< አ Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{h})+\mathbf{f}),7,1)$
(የ ,በ,ከ)	$+[\mathbf{go}]+$	<hcontingent></hcontingent>	$\left (([\mathbf{A},\mathbf{A}] + \mathrm{OP}_{\mathbf{A} \vdash \mathbf{A}}), \mathrm{DEF}) + ((\mathbf{P},\mathbf{A}) + \mathbf{P} + \mathbf{F}), (\mathbf{P} + (((\mathbf{P},\mathbf{A}) + \mathbf{P} + \mathbf{F}))) \right $
(ስ,በ,ከ,ስል,አስክ,ወደ)	+[9°]+	< か Contingent>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{H}\mathbf{H}}),\mathrm{DEF})+(((\mathbf{P}^{D},\mathbf{\hat{\Pi}})+\mathbf{f}),\mathbf{H})$
P	+ ስንደ +[ም]+	< አ Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF})+7+(((\mathbf{9^o},1)+5),7,1)$
$(\mathrm{None}, \hbar, \Pi, \hbar, \hbar \blacktriangle)$	+ ሕንደ +[ም]+	< か Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{-}1}),\mathrm{DEF})+(((\mathbf{IP},1)+\mathbf{I}),\mathbf{IP})$
P	+[9°]+[ħ]+	< አ Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T}1}),\mathrm{DEF})+7+(((9^{p},1)+5),7,1)$
(የ ,በ,ከ)	+[9 °]+[ħ]+	< ስ Contingent>	$\left (([\mathbf{A},\mathbf{\Pi}] + \mathrm{OP}_{\mathbf{A} \vdash \mathbf{\Pi}}), \mathrm{DEF}) + ((\mathbf{f}^{\mathbf{p}},\mathbf{h}) + \mathbf{\mathcal{I}} + \mathbf{\mathcal{I}}), (\mathbf{\mathcal{I}} + (((\mathbf{f}^{\mathbf{p}},\mathbf{h}) + \mathbf{\mathcal{I}} + \mathbf{\mathcal{I}}))) \right $
(ስ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+[ħ]+	< አ Contingent>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}+\mathbf{H}}),\mathrm{DEF})+(((\mathbf{P},\mathbf{\hat{H}})+\mathbf{f}),\mathbf{H},\mathbf{\hat{H}})$

Derived Verbs in the Relative 4-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
P	+[9 °]+	< ↑ Contingent>	$\left[(([\mathbf{A},\mathbf{\Pi}] + \mathrm{OP}_{\mathbf{A} \vdash \mathbf{\Pi}}), \mathrm{DEF}) + 7 + (((9^{\mathbf{p}},\mathbf{\mathring{\mathbf{h}}}) + 5), 9^{\mathbf{p}},\mathbf{\mathring{\mathbf{h}}}) \right]$
(የ ,በ,ከ)	$+[\mathbf{go}]+$	< ↑ Contingent>	$\left (([\mathbf{A},\mathbf{\Pi}] + \mathrm{OP}_{\mathbf{A} \vdash \mathbf{\Pi}}^{\mathbf{D}}), \mathrm{DEF}) + ((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{\mathbf{\Pi}}}) + \mathbf{\mathcal{I}} + \mathbf{\mathcal{I}}), (\mathbf{\mathcal{I}} + (((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{\mathbf{I}}}) + \mathbf{\mathcal{I}} + \mathbf{\mathcal{I}})) + \mathbf{\mathcal{I}}) \right $
(ለ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+	< か Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1},1}),\mathrm{DEF})+(((\mathbf{P}^{\mathbf{p}},1)+\mathbf{f}),\mathbf{P}^{\mathbf{p}},1)$
P	+ ስንደ +[ም]+	< ↑ Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF})+7+(((\mathbf{P},1)+5),7,1)$
$(\mathrm{None}, \mathbf{\Lambda}, \mathbf{\Pi}, \mathbf{\Lambda}, \mathbf{\Lambda})$	+ ሕንደ +[ም]+	< † Contingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}\mathbf{A}}), \mathrm{DEF}) + (((\mathbf{P}^{D},1) + \mathbf{f}), 7,1)$
P	+[9°]+[ħ]+	< か Contingent>	$(([\mathbf{A},\mathbf{A}] + \mathrm{OP}_{\mathbf{A} \cap \mathbf{A}}), \mathrm{DEF}) + 7 + (((9^{\mathbf{p}},\mathbf{A}) + 5), 77, \mathbf{A})$
(የ ,በ,ከ)	+[9 °]+[ħ]+	< ↑ Contingent>	$ \left \; \left(\left(\left[\mathbf{A}, \mathbf{\Pi} \right] + \mathrm{OP}_{\mathbf{A} \cap \mathbf{\Pi}} \right), \mathrm{DEF} \right) + \; \left(\left(\mathbf{I}^{\mathbf{p}}, \mathbf{\hat{\mathbf{\Pi}}} \right) + \mathbf{\mathcal{P}} + \mathbf{\hat{\mathbf{Y}}} \right), \left(\mathbf{\mathcal{P}} + \left(\left(\left(\mathbf{I}^{\mathbf{p}}, \mathbf{\hat{\mathbf{\Pi}}} \right) + \mathbf{\mathcal{P}} \right) + \mathbf{\mathcal{P}} \right) \right) \right $
(ለ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+[ħ]+	< か Contingent>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T},1}),\mathrm{DEF})+(((\mathbf{I}^{D},1)+\mathbf{f}),\mathbf{I}^{D},1)$

Derived Verbs in the Relative ha-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
P	$+[\mathbf{g_o}]+$	< አሰ Contingent>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{1}\cdot\mathbf{\Pi}}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{\hat{n}})+\mathbf{f}),7,\mathbf{\hat{n}})$
(P,N,h)	$+[{m g}^{m o}]+$	< አስ Contingent>	$= (([\mathbf{A},\mathbf{H}] + \mathrm{OP}_{\mathbf{A}^{+}\mathbf{H}}^{^{\mathbf{A}}}), \mathrm{DEF}) + ((\mathbf{I}^{\mathbf{p}},\mathbf{h}) + \mathbf{\mathcal{I}} + \mathbf{F}), (\mathbf{\mathcal{I}} + (((\mathbf{I}^{\mathbf{p}},\mathbf{h}) + \mathbf{\mathcal{I}} + \mathbf{F}))))$
(ለ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+	< አሰ Contingent>	
P	+ ስንደ +[ም]+	< አሰ Contingent>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{\Pi}}),\mathrm{DEF})+7+(((9^{D},\mathbf{\mathring{n}})+\mathbf{f}),7,\mathbf{\mathring{n}})$
$(\mathrm{None}, \Lambda, \Pi, \Pi, \Lambda A)$	+ ሕንደ +[ም]+	< አስ Contingent>	- 61 11
P	+[go]+[h]+	< አሰ Contingent>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A},\mathbf{\Pi}}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{\mathring{\Pi}})+9),9^{\mathbf{q}},\mathbf{\mathring{\Pi}})$
(P , N , h)	$+[{m g}^{m o}]+[{m h}]+$	< አስ Contingent>	$ \Big \; \left(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{1},1}), \mathrm{DEF} \right) + \; \left((\mathbf{I}^{\mathbf{p}},0) + 2 + \mathbf{F} \right), (2 + (((\mathbf{I}^{\mathbf{p}},0) + 1) + \mathbf{F})) + ((\mathbf{I}^{\mathbf{p}},0) + 1) + ((\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + 1) + ((\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + ((\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + ((\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + (\mathbf{I}^{\mathbf{p}},0) + ((\mathbf{I}^{\mathbf{p}},0) + ((\mathbf{I}^{\mathbf{p}},$
(ለ,በ,ከ,ስል,አስክ,ወደ)	+[9 °]+[ħ]+	< አሰ Contingent>	$(([\boldsymbol{A},\boldsymbol{A}] + \operatorname{OP}_{\boldsymbol{A} \vdash \boldsymbol{A}}), \operatorname{DEF}) + (((\boldsymbol{P},\boldsymbol{A}) + \boldsymbol{S}), \boldsymbol{P},\boldsymbol{A})$

Derived Verbs in the Simple Perfect and Relative Past

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<verb></verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{I}\mathbf{H}})+((\mathbf{f}^{\mathbf{p}},\mathbf{h})+(\mathbf{f}+\mathbf{h}))$
P	+None+	<verb></verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}})+\mathbf{f}),7,1)$
(የ ,በ,ከ, ወ ዴ፥)	+None+	<verb></verb>	$\left \; \left(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{(\cdot,1)}}), \mathrm{DEF} \right) + \left((\mathbf{I}^{\mathbf{P}},0) + 2 + \mathbf{F} \right), (2 + (((\mathbf{I}^{\mathbf{P}},0) + \mathbf{F}), 1^{\mathbf{P}},0) \right) \right $
(ስ,ስል፡,እንድ፡,እስክ፡)	+None+	<verb></verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}^{\mathbf{n}}),\mathrm{DEF})+(((\mathbf{P},1)+\mathbf{f}),1)$
None	+እየ+	<verb></verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A},\mathbf{\Pi}})+(((\mathbf{P},\mathbf{\Pi})+\mathbf{F}),\mathbf{P},\mathbf{\Pi})$
(ሰ,በ,ከ,ስል,አንድ,እስክ)	+ አየ +	<verb></verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}+1}^{\mathbf{D}}),\mathrm{DEF}]+(((\mathbf{P},1)+\mathbf{F}),\mathbf{P},1)$
(ከ,አስክ)	+ ስ ነ+	<verb></verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}:1}),\mathrm{DEF}]+(((\mathbf{P},1)+\mathbf{F}),\mathbf{P},1)$
None	+ ስል +	<verb></verb>	$(([\mathbf{A},\mathbf{I}]+\mathrm{OP}_{\mathbf{A},\mathbf{I}})+[\mathbf{I}^{\mathbf{p}}]+\mathbf{I}^{\mathbf{p}})$
None	+ ስል +	<verb></verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}+\mathbf{\Pi}})+\mathbf{P}^{\mathbf{v}}+((\mathbf{P}^{\mathbf{v}},\mathbf{\Lambda})+(\mathbf{S}+\mathbf{\Lambda}))$
P	+ አል +	<verb></verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}^{\mathbf{n}}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{\hat{n}})+\mathbf{f}),7,1)$
(የ ,በ, ከ , ወ ደ)	+ ስል +	<verb></verb>	$\left (([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{(1,1)}}^{\mathbf{A}^{(1,1)}}), \mathrm{DEF}) + ((\mathbf{I}^{\mathbf{P}},1) + 2 + \mathbf{F}), (2 + (((\mathbf{I}^{\mathbf{P}},1) + \mathbf{F}), 1^{\mathbf{P}},1)) \right $
(ስ,ስል,አንድ,አስክ)	+ አል +	<verb></verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A},\mathbf{H}}),\mathrm{DEF})+(((\mathbf{P},\mathbf{\hat{h}})+\mathbf{f}),\mathbf{M},\mathbf{\hat{h}})$

Derived Verbs in the Simple Perfect in h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes	
None	+None+	< ለ verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{\Pi}})+((\mathbf{f}^{\mathbf{p}},\mathbf{\hat{\Pi}})+(\mathbf{f}+\mathbf{\hat{I}}))$	
P	+None+	< አ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}+1}),\mathrm{DEF})+7+(((9^{\mathbf{p}},1)+5),9^{\mathbf{q}},1)$	
(የ ,በ,ከ, ወ ዴ፥)	+None+	< ∧ verb>	$\left (([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \cup \mathbf{A}}), \mathrm{DEF}) + ((\mathbf{P},1) + 2 + 5), (2 + (((\mathbf{P},1) + 5), 4)) \right $	
(ስ,ስል,አንድ,እስክ)	+None+	< አ verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{H}}),\mathrm{DEF})+(((\mathbf{P}^{P},\mathbf{h})+\mathbf{f}),\mathbf{H},\mathbf{H})$	
None	+እየ+	< ለ verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{1}\mathbf{\Pi}})+(((\mathbf{P}^{\mathbf{P}},\mathbf{\hat{\Pi}})+\mathbf{F}),\mathbf{P},\mathbf{\hat{\Pi}})$	
(ስ,በ,ከ,ስል,አንድ,እስክ)	+ አየ +	< አ verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF}]+(((\mathbf{IP},0)+\mathbf{F}),\mathbf{IP},1)$	
(ከ,አስክ)	+ ስ ነ+	< አ verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF}]+(((\mathbf{IP},0)+\mathbf{F}),\mathbf{IP},1)$	
None	+ ስል +	< ለ verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{\dagger}\mathbf{\Pi}})+[\mathbf{g}^{\mathbf{p}}]+7$	
None	+ ስል +	< አ verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{I}\mathbf{\Pi}})+\mathbf{P}^{\mathbf{v}}+((\mathbf{P}^{\mathbf{v}},\mathbf{\hat{\mathbf{\Pi}}})+(\mathbf{\hat{\mathbf{T}}}+\mathbf{\hat{\mathbf{T}}}))$	
P	+ አል +	< ለ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{I},1}),\mathrm{DEF})+7+(((\mathbf{9^{p}},1)+5),9^{p},1)$	
(የ ,በ,ከ, ው ደ)	+ አል +	< ለ verb>	$\left (([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{(1)}}), \mathrm{DEF}) + ((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}}) + 2 + \mathbf{f}), (2 + (((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}}) + \mathbf{f}), \mathbf{I}^{\mathbf{q}},\mathbf{\hat{\mathbf{h}}})) \right $	
(ስ,ስል,አንድ,እስክ)	+ አል +	< አ verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{(\mathbf{H})}}),\mathrm{DEF})+(((\mathbf{P}^{\mathbf{P}},\mathbf{h})+\mathbf{f}),\mathbf{P}^{\mathbf{P}},\mathbf{h})$	

Derived Verbs in the Simple Perfect in au-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}'\cdot1})+((\mathbf{f}^{\mathbf{p}},\mathbf{\hat{1}})+(\mathbf{f}+\mathbf{\hat{1}}))$
P	+None+	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{(1)}}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{h})+5),7^{\mathbf{p}},\mathbf{h})$
(የ ,በ,ከ <i>:ወዴ:</i>)	+None+	< ↑ verb>	$\big (([\mathbf{A},\mathbf{H}] + \mathrm{OP}_{\mathbf{A}^{I},\mathbf{H}}), \mathrm{DEF}) + ((\mathbf{I}^{D},\mathbf{h}) + 2 + \mathbf{F}), (2 + (((\mathbf{I}^{D},\mathbf{h}) + \mathbf{F}), \mathbf{I}^{D},\mathbf{h})) \big $
(ስ,ስል፥,እንድ፥)	+None+	< ↑ verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{\prime},\mathbf{H}}),\mathrm{DEF})+(((\mathbf{P}^{\mathbf{p}},\mathbf{h})+\mathbf{f}),\mathbf{P}^{\mathbf{p}},\mathbf{h})$
None	+ አየ +	< ↑ verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A}^{(\mathbf{H})}})+(((\mathbf{P}^{\mathbf{P}},\mathbf{h})+\mathbf{F}),\mathbf{H})$
P	+እየ $+$	< ↑ verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF}]+7+(((9^{\bullet},0)+5),7,1)$
(ስ,በ,ከ,ስል,አንድ,እስክ)	+እየ $+$	< ↑ verb>	$[([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}^{L}\mathbf{\Pi}}^{L}),\mathrm{DEF}]+(((\mathbf{f}^{D},\mathbf{\hat{\Pi}})+\mathbf{f}),\mathbf{f}^{L}\mathbf{\eta},\mathbf{\hat{\Pi}})$
(ከ,አስክ)	+ ስ ነ+	< ↑ verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}\cap1}),\mathrm{DEF}]+(((\mathbf{P},1)+\mathbf{F}),\mathbf{P},1)$
None	+ ስል +	< ↑ verb>	$(([\mathbf{A},\mathbf{I}]+\mathrm{OP}_{\mathbf{A},\mathbf{I}})+[\mathbf{P}]+7$
None	+አል $+$	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}+1})+\mathbf{P}^{\mathbf{v}}+((\mathbf{P}^{\mathbf{v}},0)+(\mathbf{S}+\mathbf{A}))$
P	+አል $+$	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}^{\mathbf{n}}),\mathrm{DEF})+7+(((\mathbf{9^p},1)+5),77,1)$
(የ,በ,ከ,መደ)	+አል $+$	< ↑ verb>	$\left(((\mathbf{A},\mathbf{A}) + \mathrm{OP}_{\mathbf{A},\mathbf{A}}^{\mathbf{D}}),\mathrm{DEF}) + ((\mathbf{P},\mathbf{A}) + 2 + \mathbf{F}),(2 + (((\mathbf{P},\mathbf{A}) + \mathbf{F}),\mathbf{P},\mathbf{A}))\right)$
(ስ,ስል,አንድ,አስክ)	+ አል +	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}^{\mathbf{n}}),\mathrm{DEF})+(((\mathbf{P},1)+\mathbf{f}),1)$

Derived Verbs in the Simple Perfect in ha-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< กก verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}+\mathbf{\Pi}})+((\mathbf{P},\mathbf{\Pi})+(\mathbf{f}+\mathbf{h}))$
P	+None+	< አስ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}^{\mathbf{n}}),\mathrm{DEF})+7+(((9^{\mathbf{p}},1)+5),7,1)$
(የ ,በ,ከ, ወ ዴ፥)	+None+	< አስ verb>	$\left(((\mathbf{A},\mathbf{A}) + \mathrm{OP}_{\mathbf{A},\mathbf{A}}^{\mathbf{n}}), \mathrm{DEF}) + ((\mathbf{P},\mathbf{A}) + 2 + \mathbf{F}), (2 + (((\mathbf{P},\mathbf{A}) + \mathbf{F}),\mathbf{P},\mathbf{A}))\right)$
(ስ,ስል,አንድ)	+None+	< กก verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}^{\mathbf{n}}),\mathrm{DEF})+(((\mathbf{P},1)+\mathbf{f}),7,1)$
None	+እየ+	< กก verb>	$(([\mathbf{A},\mathbf{H}]+\mathrm{OP}_{\mathbf{A},\mathbf{H}})+(((\mathbf{P},\mathbf{H})+\mathbf{F}),\mathbf{P},\mathbf{H})$
(ስ,በ,ከ,ስል,እንድ,እስክ)	+ አየ +	< กก verb>	$[([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A}:\mathbf{\Pi}}^{\mathbf{D}}),\mathrm{DEF}]+(((\mathbf{P},\mathbf{\hat{\Pi}})+\mathbf{F}),\mathbf{P},\mathbf{\hat{\Pi}})$
(ከ,አስክ)	+ ስ ነ+	< አሰ verb>	$[([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}\cap1}),\mathrm{DEF}]+(((\mathbf{P},1)+\mathbf{F}),\mathbf{P},1)$
None	+ ስል +	< กก verb>	$(([\mathbf{A},\mathbf{I}]+\mathrm{OP}_{\mathbf{A},\mathbf{I}})+[\mathbf{P}]+\mathbf{I}$
None	+ አል +	< አስ verb>	$(([\mathbf{A},\mathbf{\Pi}]+\mathrm{OP}_{\mathbf{A},\mathbf{\Pi}})+\mathbf{P}^{\mathbf{v}}+((\mathbf{P}^{\mathbf{v}},\mathbf{\Pi})+(\mathbf{f}+\mathbf{h}))$
P	+ አል +	< አስ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A},1}),\mathrm{DEF})+7+(((9^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}})+\mathbf{F}),7,\mathbf{\hat{1}})$
(የ,በ,ከ,መደ)	+ አል +	< አስ verb>	$\left(((\mathbf{A},\mathbf{A}) + \mathrm{OP}_{\mathbf{A},\mathbf{A}}^{\mathbf{n}}), \mathrm{DEF}) + ((\mathbf{P},\mathbf{A}) + 2 + \mathbf{F}), (2 + (((\mathbf{P},\mathbf{A}) + \mathbf{F}),\mathbf{P},\mathbf{A}))\right)$
(ስ,ስል,አንድ,አስክ)	+ አል +	< กก verb>	ot ii

Derived Verbs in the Past Participle

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<ሁዝ>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{1},1}) + (((\mathbf{I}^{\mathbf{p}},1) + \mathbf{f}),\mathbf{I}^{\mathbf{q}},1)$
[IJ]	+ ስ +	<contingent></contingent>	$\left[(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{1},1}) + (((\mathbf{I}^{\mathbf{p}},1) + \mathbf{f}),\mathbf{I}^{\mathbf{q}},1) \right]$

Derived Verbs in the Past Participle in h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ∧ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{I}^{P},\mathbf{\hat{1}}) + \mathbf{\hat{1}}),1)$
[ŋ]	+ h +	<hcontingent></hcontingent>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + (((\mathbf{P}^{P},1) + \mathbf{f}),\mathbf{P},1)$

Derived Verbs in the Past Participle in au-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{\perp}1})+(((\mathbf{I}^{\mathbf{p}},\mathbf{h})+\mathbf{f}),\mathbf{I}^{\mathbf{q}},\mathbf{h})$
[ŋ]	+ h +	< ↑ Contingent>	$\left((([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} + 1}) + (((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}}) + \mathbf{f}),\mathbf{I}^{\mathbf{q}},\mathbf{\hat{\mathbf{h}}}) \right)$

Derived Verbs in the Past Participle in አሰ-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< አሰ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{1},1}) + (((\mathbf{I}^{\mathbf{p}},1) + \mathbf{f}),\mathbf{I}^{\mathbf{q}},1)$
[ŋ]	+ ስ +	< አስ Contingent>	$(([\mathbf{A},\mathbf{A}]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{A}})+(((\mathbf{g}^{p},\mathbf{A})+\mathbf{f}),\mathbf{f}^{p},\mathbf{A})$

Derived Verbs in the Present Perfect

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<µJ>	$\left[(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} : 1}) + [\mathbf{h} \mathbf{A}] + ((\mathbf{f}^{\mathbf{p}},\mathbf{h}) + (\mathbf{f} + \mathbf{h})) \right]$
None	+None+	<የጎሳፊ:ግዜ>	see negative simple perfect

Derived Verbs in the Present Perfect in h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<ሁዝ>	$\left[(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \cap 1}) + [\mathbf{h} \mathbf{A}] + ((\mathbf{f}^{\mathbf{p}},\mathbf{h}) + (\mathbf{f} + \mathbf{h})) \right]$
None	+None+	<የጎሳፊ:ግዜ>	see negative simple perfect

Derived Verbs in the Present Perfect in t-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< 64.0	$\left[(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A},1}) + [\mathbf{A}\mathbf{A}] + ((\mathbf{f}^{\mathbf{p}},0) + (\mathbf{f}+\mathbf{A})) \right]$
None	+None+	<የጎሳፊ:ግዜ>	see negative simple perfect

Derived Verbs in the Present Perfect in ha-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<ሁዝ>	$\left[(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{i}\cdot\mathbf{I}}) + [\mathbf{A}\mathbf{A}] + ((\mathbf{I}^{p},\mathbf{I})) + (\mathbf{I}^{q}\cdot\mathbf{I})) \right]$
None	+None+	<የጎሳፊ:ግዜ>	see negative simple perfect

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Derived Verbs in the Imperfect

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<የአሁን፡ግዜ>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1}\cdot\mathbf{I}})+((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{I}})+(\mathbf{f}+\mathbf{\hat{I}}))$
			negative -see contingent

Derived Verbs in the Imperfect in h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<የአሁን፡ግዜ>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1}\cdot\mathbf{n}})+((\mathbf{I}^{\mathbf{p}},\mathbf{n})+(\mathbf{f}+\mathbf{h}))$
			negative -see contingent

Derived Verbs in the Imperfect in au-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<የአሁን፡ግዜ>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1}\cdot\mathbf{n}})+((\mathbf{I}^{\mathbf{p}},\mathbf{n})+(\mathbf{f}+\mathbf{h}))$
			negative -see contingent

Derived Verbs in the Imperfect in አሰ-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<የአሁን፡ግዜ>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1}\cdot\mathbf{I}})+((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{I}})+(\mathbf{f}+\mathbf{\hat{I}}))$
			negative -see contingent

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Derived Verbs in the Jussive

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<verb></verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1}\cdot\mathbf{A}})+((\mathbf{I}^{\mathbf{p}},\mathbf{h})+(\mathbf{f}+\mathbf{h}))$
None	+ ስ +	<verb></verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}\mathbf{A}}) + ((\mathbf{I}^{P},\mathbf{h}) + (\mathbf{f} + \mathbf{h}))$

Derived Verbs in the Jussive in h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ለ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + ((\mathbf{I}^{D},1) + (\mathbf{f}^{T}\mathbf{h}))$
None	+ ħ +	< አ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \vdash 1}) + ((\mathbf{I}^{\mathbf{p}},1) + (\mathbf{f} + \mathbf{h}))$

Derived Verbs in the Jussive in t-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{1}\cdot1})+((\mathbf{I}^{\mathbf{p}},1)+(\mathbf{f}+\mathbf{h}))$
None	+ h +	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{I}\cdot\mathbf{1}})+((\mathbf{I}^{p},\mathbf{\hat{1}})+(\mathbf{f}+\mathbf{h}))$

Derived Verbs in the Jussive in ha-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< กก verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{\perp}1})+((\mathbf{I}^{\mathbf{p}},\mathbf{h})+(\mathbf{f}+\mathbf{h}))$
None	+ h +	< กก verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{\perp}1})+((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{1}})+(\mathbf{f}^{\perp}+\mathbf{\hat{1}}))$

Derived Verbs in the Imperative

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	<verb></verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{A}})+((\mathbf{I}^{D},1)+(\mathbf{f}+\mathbf{h}))$
None	+ ħ +	<verb></verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T}\mathbf{A}})+((\mathbf{I}^{D},1)+(\mathbf{f}+\mathbf{h}))$

Derived Verbs in the Imperative in h-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ለ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T}1})+((\mathbf{I}^{p},1)+(\mathbf{f}+\mathbf{h}))$
None	+ ስ +	< ለ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + ((\mathbf{I}^{p},\mathbf{h}) + (\mathbf{f}^{T}\mathbf{h}))$

Derived Verbs in the Imperative in au-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< ↑ verb>	$(([\mathbf{A},1]+\mathrm{OP}_{\mathbf{A}^{T}1})+((\mathbf{I}^{D},1)+(\mathbf{f}+\mathbf{h}))$
None	+ h +	< ↑ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \cdot 1}) + ((\mathbf{I}^{\mathbf{p}},\mathbf{h}) + (\mathbf{f} + \mathbf{h}))$

Derived Verbs in the Imperative in ha-

Prefix	Required Midfix	Verb Stem	Allowable Suffixes
None	+None+	< กก verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A}^{T}1}) + ((\mathbf{I}^{p},\mathbf{\hat{1}}) + (\mathbf{f}^{T}\mathbf{h}))$
None	+ h +	< አሰ verb>	$(([\mathbf{A},1] + \mathrm{OP}_{\mathbf{A} \vdash 1}) + ((\mathbf{I}^{\mathbf{p}},1) + (\mathbf{f} + \mathbf{h}))$