Derived Proper Nouns of Person

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(\mathrm{None}, \mathbf{P})$	None	Proper Noun	$((($ ንተ, $\mathrm{PLU}) + \mathrm{POS})$, $6) + 7 + (((9^{\mathbf{p}},\mathbf{\^{0}}) + 5),7,\mathbf{\^{0}})$
(ስ,በ,ከ,ስል፡,አንድ፡,ወደ፡)	None	Proper Noun	$(((\mathbf{7^{\dagger},}\mathrm{PLU}) + \mathrm{POS}),$ ዬ $) + (((\mathbf{9^{\bullet},}\mathbf{\^{0}}) + \mathbf{\^{5}}),\mathbf{7^{\bullet}},\mathbf{\^{0}})$
እስ ክ፡	None	Proper Noun	(ም .ስ.ኣ)
$(\mathrm{None}, \mathbf{f}, \mathbf{n}, \mathbf{h})$	None	Proper Noun	$\mathbf{F}_{\mathbf{p}} + (\mathbf{g}^{\mathbf{p}}, \mathbf{h}) + \mathbf{D} + (((\mathbf{g}^{\mathbf{p}}, \mathbf{h}) + \mathbf{G}), \mathbf{g}^{\mathbf{p}}, \mathbf{h})^{p}$
P	+እንድ፡	Proper Noun	$(((7^{\bullet}, PLU) + POS), 6) + 7 + (((9^{\bullet}, \mathbf{h}) + 5), 9, 1)$
(ለ,በ,ከ)	+እንድ፣	Proper Noun	$(((\mathbf{7^{\circ},\mathrm{PLU}}) + \mathrm{POS}), \mathbf{\&}) + (((\mathbf{9^{\circ}, h}) + \mathbf{f}), \mathbf{7^{\circ}, h})$
(ስል፥)	+እንድ፡	Proper Noun	$\mathbf{F}_{\mathbf{P}} + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{f}), \mathbf{P}, \mathbf{\hat{n}})$
P	+እየ+	Proper Noun	$[PLU]_{\lambda \ell} + [DEF, POS]_{\lambda \ell} + 7 + (((\mathbf{f}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), 7, \mathbf{h})$
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	+ እየ +	Proper Noun	$[PLU]_{\lambda \ell} + [DEF, POS]_{\lambda \ell} + (((\ell^0, \hbar) + \Gamma), \ell^0, \hbar)$
(None, ₽)	+ ስ ነ+	Proper Noun	\mathbf{F}_{0} + ን + $((9^{\mathbf{p}},0) + 5),9,0)$
(ለ,በ,ከ,ስል,እንድ,እስክ,ወደ፥)	+ ስ ነ+	Proper Noun	$\mathbf{F}_{\mathbf{r}} + (((\mathbf{g}^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{g}^{\mathbf{q}}, \mathbf{\hat{n}})$
(ስ ,የ) + አስ +	+ ለ ነ+	Proper Noun	$\mathbf{F}_{0} + (((\mathbf{F}^{0},\mathbf{h}) + \mathbf{f}),\mathbf{F},\mathbf{h})$
(ከ,ዮ)	+አለ፥	Proper Noun	$((PLU + POS), \mathcal{C}) + (((\mathcal{P}, \mathbf{\hat{\Lambda}}) + \mathbf{\hat{\Gamma}}), \mathcal{P}, \mathbf{\hat{\Lambda}})$

ና can not follow ነት (only here?)

PLU makes the Proper Noun into a Common Noun

Derived Material Nouns

Jerived Material Nouns					
Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes		
$(None, \mathbf{P})$	None	MN, NOI	$($ ንት, $PLU) + (DEF,POS) + ን + (((ኇ),\mathbf{h}) + \mathbf{f}),\mathbf{f},\mathbf{f})$		
(ስ,በ,ከ,ስል፡,አንድ፡,ወደ፡)	None	MN, NOI	(ንት, $PLU) + (DEF,POS) + (((ም,ሰ) + ና), ማ,ሳ)$		
እስክ	None	MN, NOI	(ም ,ስ,ኣ)		
$(\mathrm{None}, \mathbf{f}, \mathbf{n}, \mathbf{h})$	None	MN, NOI	$PLU + [POS, DEF] + (\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{\mathcal{I}} + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{\mathcal{I}}), \mathbf{\mathcal{I}}, \mathbf{\hat{\mathbf{h}}})^{2}$		
P	+እንድ፣	MN, NOI	$($ ንት, $PLU) + (DEF,POS) + ን + (((ኇ),\mathbf{h}) + \mathbf{f}),\mathbf{f},\mathbf{f})$		
$(\boldsymbol{\Lambda},\boldsymbol{\Omega},\boldsymbol{h})$	+እንድ፣	MN, NOI	(ንት, $PLU) + (DEF,POS) + (((ም,ስ) + ና), ማ,ሳ)$		
P	+እየ+	MN, NOI	$[PLU]_{\lambda \ell} + [DEF, POS]_{\lambda \ell} + 7 + (((\boldsymbol{\ell}^{\mathbf{p}}, \boldsymbol{\hbar}) + 5), \boldsymbol{\ell}^{\mathbf{q}}, \boldsymbol{\hbar})$		
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	+ እየ +	MN, NOI	$[PLU]_{\Lambda f} + [DEF, POS]_{\Lambda f} + (((\mathbf{P}, \mathbf{h}) + \mathbf{f}), \mathbf{P}, \mathbf{h})$		
(None, ₹)	+ ስ ነ+	MN, NOI	$\mathbf{F} + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{F}), \mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}})$		
(ስ,በ,ስል,እንድ,ወደ፥)	+ ስ ነ+	MN, NOI	$(((\mathbf{go},\mathbf{h}) + \mathbf{f}),\mathbf{gg},\mathbf{h})$		
(እስክ,ከ)	+ ስ ን+	MN, NOI	$PLU + [DEF, POS]_{h} + (((\mathbf{P}, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{\hat{q}}, \mathbf{\hat{h}})$		
(ከ , የ) + አ ስ+	+ ስ ን+	MN, NOI	$(((\boldsymbol{\mathcal{G}^{p}},\boldsymbol{\Lambda}) + \boldsymbol{\varsigma}),\boldsymbol{\mathcal{G}^{p}},\boldsymbol{\Lambda})$		
(h , P)	+አለ፡	MN, NOI	$(DEF,POS) + (((\mathbf{P},\mathbf{\hat{h}}) + \mathbf{\hat{r}}),\mathbf{\hat{q}},\mathbf{\hat{h}})$		

For the NOI a prefix is required when 't is used without the DEF.

When no prefix is present on the NOI, DEF is required after なれ.

Derived Proper Nouns

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
(None, ?)	None	PN	[አዊ] _{*,১৯} +(ኢ ት, ው -ያን,ው-ያት) + (ን ት,PLU) + (POS,DEF) + ን + ((/ም , ሰ) + ና), ማ , ሳ)
(ስ,በ,ከ,ስል፡,አንድ፡,ወደ፡)	None	PN	$\left[\left[\mathbf{\mathring{A}} \mathbf{\mathring{A}} \right]_{*,2}^{*,3} + \left(\mathbf{\mathring{A}}, \mathbf{\mathring{A}}, \mathbf{\mathscr{O}}, \mathbf{\mathring{A}}, \mathbf{\mathscr{O}}, \mathbf{\mathring{A}} \mathbf{\mathring{A}} \right) + \left(\mathbf{\mathring{A}}, \mathrm{PLU} \right) + \left(\mathrm{POS}, \mathrm{DEF} \right) + \left(\left(\left(\mathbf{\mathscr{P}}, \mathbf{\mathring{A}} \right) + \mathbf{\mathring{A}} \right), \mathbf{\mathscr{O}}, \mathbf{\mathring{A}} \right)$
አስ ክ፡	None	PN	[አዊ] _* + (ኢ ት,ውያን,ውያት) + PLU + DEF + (((ም ,ስ) + ና), ማ ,ሳ)
$(\mathrm{None}, P, \Omega, h)$	None	PN	$\left[\left[\mathbf{\mathring{q}}\right]_{\star}+\left(\mathbf{\mathring{h}},\mathbf{\mathring{h}},\boldsymbol{\omega}\cdot\boldsymbol{\mathcal{F}}\mathbf{\mathring{r}},\boldsymbol{\omega}\cdot\boldsymbol{\mathcal{F}}\mathbf{\mathring{r}}\right)+\mathrm{PLU}+\mathrm{DEF}+\left(\mathbf{\mathring{p}},\mathbf{\mathring{h}}\right)+\mathbf{\mathcal{F}}+\left(\left(\left(\mathbf{\mathring{p}},\mathbf{\mathring{h}}\right)+\mathbf{\mathring{r}}\right),\mathbf{\mathring{q}},\mathbf{\mathring{h}}\right)^{2}\right]$
P	+እንድ፣	PN	$[\mathbf{h}\mathbf{q}]_{\star, \gamma, \gamma} + (\mathbf{h}, \mathbf{r}, \mathbf{o}^{\star}, \mathbf{f}^{\star}, \mathbf{o}^{\star}, \mathbf{f}^{\star}) + (\mathbf{f}^{\star}, \mathrm{PLU}) + (\mathrm{POS}, \mathrm{DEF}) + \mathbf{f} + (((\mathbf{f}^{\bullet}, \mathbf{h}) + \mathbf{f}), \mathbf{f}^{\bullet}, \mathbf{f}^{\bullet})$
(\lambda , \lambda , \lambda)	+ አንድ ፡	PN	$\left[\left[\mathbf{\mathring{q}} \mathbf{\mathring{q}} \right]_{\star, \gamma_{\mathbf{\mathring{q}}}} + \left(\mathbf{\mathring{h}}_{\star} \mathbf{\mathring{r}}, \boldsymbol{\omega} \cdot \boldsymbol{\mathring{p}} \mathbf{\mathring{r}}, \boldsymbol{\omega} \cdot \boldsymbol{\mathring{p}} \mathbf{\mathring{r}} \right) + \left(\mathbf{\mathring{r}} \mathbf{\mathring{r}}, \mathrm{PLU} \right) + \left(\mathrm{POS,DEF} \right) + \left(\left(\left(\boldsymbol{\mathscr{P}}, \mathbf{\mathring{q}} \right) + \mathbf{\mathring{r}} \right), \boldsymbol{\mathscr{P}}, \mathbf{\mathring{q}} \right) \right]$
P	+እየ+	PN	$[\mathbf{\hat{h}}\mathbf{\hat{q}}]_{\star}+(\mathbf{\hat{h}}_{\star}\mathbf{\hat{r}},\mathbf{\hat{o}}^{\star}\mathbf{\hat{r}}\mathbf{\hat{r}},\mathbf{\hat{o}}^{\star}\mathbf{\hat{r}}\mathbf{\hat{r}})+\mathrm{PLU}+[\mathrm{DEF}]_{s}+\mathbf{\hat{r}}+(((\mathbf{f}^{\bullet},\mathbf{\hat{h}})+\mathbf{\hat{r}}),\mathbf{\hat{r}}\mathbf{\hat{r}},\mathbf{\hat{h}})$
(ለ,በ,ከ,ስል,እንድ,ወደ፥)	+ እየ +	PN	$\left[\left[\mathbf{\mathring{H}}\mathbf{\mathring{H}}\right]_{s}+\left(\mathbf{\mathring{L}}\mathbf{\mathring{T}},\mathbf{@}\mathbf{\mathring{S}}\mathbf{\mathring{T}},\mathbf{@}\mathbf{\mathring{S}}\mathbf{\mathring{T}}\right)+\mathrm{PLU}+\left[\mathrm{DEF}\right]_{s}+\left(\left(\left(\mathbf{\mathring{P}}\mathbf{\mathring{A}}\right)+\mathbf{\mathring{T}}\right),\mathbf{\mathring{P}}\mathbf{\mathring{T}}\right)$
(None, ₽)	+ ስ ን+	PN	$\left[\left[\mathbf{\mathring{\Lambda}}\mathbf{\mathring{R}}\right]_{\star}+\left(\mathbf{\mathring{\Lambda}}\mathbf{\mathring{T}},\mathbf{@}\mathbf{\mathring{S}}\mathbf{\mathring{T}},\mathbf{@}\mathbf{\mathring{S}}\mathbf{\mathring{T}}\right)+\mathrm{PLU}+\left[\mathrm{DEF}\right]+\mathbf{\mathring{T}}+\left(\left(\left(\mathbf{\mathring{P}}\mathbf{\mathring{N}}\right)+\mathbf{\mathring{T}}\right),\mathbf{@}\mathbf{\mathring{N}}\right)\right]$
(ለ,በ,ከ,ስል,አንድ,ወደ፥)	+ ስ ን+	PN	$ig $ [አዊ] $_{\star}$ + (ኢት,ውያን,ውያት) + PLU + $[\mathrm{DEF}]$ + $(((\mathfrak{P}, \hbar) + \mathfrak{F}), \mathfrak{P}, \mathfrak{A})$
እስክ	+ ስ ን+	PN	$\left[\left[\mathbf{\mathring{\Lambda}}\mathbf{\mathring{R}}\right]_{\star}+\left(\mathbf{\mathring{\Lambda}}\mathbf{\mathring{T}},\mathbf{\mathfrak{O}}\mathbf{\mathring{S}}\mathbf{\mathring{T}},\mathbf{\mathfrak{O}}\mathbf{\mathring{S}}\mathbf{\mathring{T}}\right)+\left(\mathbf{\mathring{T}}\mathbf{\mathring{T}},\mathrm{PLU}\right)+\left(\mathrm{POS},\mathrm{DEF}\right)+\left(\left(\left(\mathbf{\mathring{P}},\mathbf{\mathring{\Lambda}}\right)+\mathbf{\mathring{T}}\right),\mathbf{\mathring{P}},\mathbf{\mathring{\Lambda}}\right)$
(ስ , የ) + አስ +	+ ስ ን+	PN	$(((\mathbf{P},\mathbf{h})+\mathbf{f}),\mathbf{P},\mathbf{h})$
(ħ , f)	+አለ፡	PN	[ኣዊ] _* + (ኢ ት,ውያን,ውያት) + PLU + DEF + (((ም.ስ) + ና), ማ , ሳ)

^{*} ላዊ is required preceeding anything in the (ኢት,ው-ያን,ው-ያት) list. ንት does not follow anything in the (ኢት,ው-ያን,ው-ያት) list. The POS is only possibly after ንት.

Derived Nouns of Regions (i.e. ጎንዳሬ)

Allowable Prefixes	Required	Noun Stem	Allowable Suffixes
	Midfix		
$(\mathrm{None}, \mathbf{\ell})$	None	Region Noun	$($ ንት, $PLU) + (DEF,POS) + ን + (((\mathbf{f}^{\mathbf{p}},\mathbf{h}) + \mathbf{f}),\mathbf{f}^{\mathbf{q}},\mathbf{h})$
(ስ,በ,ከ,ስል፥,እንድ፥,ወደ፥)	None	Region Noun	(ንት, $PLU) + (DEF,POS) + (((ኇ), ሰ) + ና), ማ, ሰ)$
እስክ:	None	Region Noun	$PLU + DEF + (((\mathbf{P}, \mathbf{\hat{h}}) + \mathbf{f}), \mathbf{\hat{q}}, \mathbf{\hat{h}})$
$(\mathrm{None}, P, \Omega, h)$	None	Region Noun	$PLU + DEF + (9^{\mathbf{p}}, \mathbf{h}) + 2 + (((9^{\mathbf{p}}, \mathbf{h}) + 5), 9, \mathbf{h})^{2}$
$(\mathrm{None}, \mathbf{P})$	+ ስንድ ፡	Region Noun	(ንት, $PLU) + (DEF,POS) + ን + (((ም,ስ) + ና), ማ,ሳ)$
(ስ,በ,ከ)	+እንድ ፡	Region Noun	$($ ንት, $PLU) + (DEF,POS) + (((9^{\mathbf{p}},\mathbf{\Lambda}) + \mathbf{f}), ^{\mathbf{o}}\mathbf{f},\mathbf{\Lambda})$
P	+ እየ +	Region Noun	$PLU + [DEF]_{\Lambda P} + 7 + (((P^{o}, \Lambda) + F), (7, \Lambda))$
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	+እየ $+$	Region Noun	$PLU + [DEF]_{seenotes} + (((9^{\mathbf{p}}, \mathbf{\hat{h}}) + \mathbf{f}), 9, \mathbf{\hat{h}})$
$(\mathrm{None}, \mathbf{P})$	+ ስ ነ+	Region Noun	$PLU + [DEF]_{\lambda \gamma} + \gamma + (((\mathbf{P}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\hat{q}}, \mathbf{\hat{n}})$
(ለ,በ,ከ,ስል,አንድ,አስክ,ወደ፥)	+ስነ $+$	Region Noun	$PLU + [DEF]_{\lambda \gamma} + (((\mathbf{q}^{\mathbf{p}}, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{q}^{\mathbf{q}}, \mathbf{\hat{h}})$
(ከ , የ) + አ ስ+	+ለነ $+$	Region Noun	$PLU + [DEF]_{\lambda \lambda} + (((\boldsymbol{q^p}, \boldsymbol{h}) + \boldsymbol{f}), \boldsymbol{q^p}, \boldsymbol{h})$
(\mathbf{h},\mathbf{f})	+አለ፡	Region Noun	$PLU + DEF + (((\mathbf{P}, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{\hat{q}}, \mathbf{\hat{h}})$

Derived Common Nouns

	Required		
Allowable Prefixes	Midfix	Noun Stem	Allowable Suffixes
(None, ₽)	None	$^{\mathrm{CN}}$	$(77, \mathrm{PLU}) + ((77, 7), \mathrm{POS}) + 7 + (((77, 1) + 7), 77, 1)$
(ለ,በ,ከ,ስል፡,አንድ፡ወደ፡)	$_{ m None}$	$_{ m CN}$	$($ ንት, $\mathrm{PLU}) + (($ ሊ ት+ $[\mathrm{DEF}]_{\lambda, \lambda}), \mathrm{POS}) + ((($ ም , ሰ $)$ + ና $)$, ማ , ሳ $)$
እስከ ፡	$_{ m None}$	$_{ m CN}$	$\mathrm{PLU} + ((\mathbf{\Lambda}.\mathbf{\dot{ au}} + [\mathrm{DEF}]_{\mathbf{\Lambda}.\mathbf{\dot{ au}}}), \mathrm{POS}) + (((\mathbf{f}^{\mathbf{p}}, \mathbf{\dot{ au}}) + \mathbf{f}), \mathbf{f}, \mathbf{\dot{ au}})$
$(\mathrm{None}, \mathbf{\Omega}, \mathbf{h}, \mathbf{f})$	None	$_{ m CN}$	$\left[\text{PLU} + \left[(\boldsymbol{h}_{\bullet} \boldsymbol{\dot{\tau}} + [\text{DEF}]_{\boldsymbol{\lambda}, \boldsymbol{\dot{\tau}}}), \text{POS} \right] + (\boldsymbol{f}^{\boldsymbol{p}}, \boldsymbol{\dot{\eta}}) + \boldsymbol{\mathcal{I}} + (((\boldsymbol{f}^{\boldsymbol{p}}, \boldsymbol{\dot{\eta}}) + \boldsymbol{\dot{\tau}}), \boldsymbol{f}^{\boldsymbol{q}}, \boldsymbol{\dot{\eta}})^{\circ} \right]$
None	None	CN	$(\mathbf{q}^{\mathbf{p}},\mathbf{h}) + 2 + (((\mathbf{q}^{\mathbf{p}},\mathbf{h}) + \mathbf{f}),\mathbf{q}^{\mathbf{q}},\mathbf{h})^{2}$
P	+ እንድ ፡	CN	
(\lambda , \Omega, \lambda)	+እንድ ፡	CN	$($ ንት $+$ PLU $)+[($ ሌት $+[$ DEF $]_{\lambda, \bullet},$ POS $]_{\lambda, \bullet, \bullet}+((($ $m{\mathscr{P}}, m{\hbar})+\mathbf{\hat{\gamma}}), \mathbf{\mathscr{P}}, m{\hbar})$
P	+እየ+	CN	$PLU + [(\mathbf{h}_{\bullet}\mathbf{\dot{\tau}} + [DEF]_{\mathbf{h}_{\bullet}\mathbf{\dot{\tau}}}), POS]_{\mathbf{h}_{\mathbf{f}}} + 7 + (((\mathbf{f}^{\mathbf{p}}, \mathbf{\dot{h}}) + \mathbf{f}), 7, \mathbf{\dot{h}})$
(ስ,በ,ከ,ስል,አ,አንድ,ወደ፡)	+ እየ +	CN	$\mathrm{PLU} + [(\boldsymbol{\Lambda}, \boldsymbol{\dot{\tau}} + [\mathrm{DEF}]_{\boldsymbol{\lambda}, \boldsymbol{\dot{\tau}}}), \mathrm{POS}]_{\boldsymbol{\lambda}\boldsymbol{f}} + (((\boldsymbol{f}^{\boldsymbol{p}}, \boldsymbol{\dot{\Lambda}}) + \boldsymbol{f}), \boldsymbol{f}^{\boldsymbol{q}}, \boldsymbol{\dot{\Lambda}})$
(None, r)	+ ስ ን+	CN	$PLU + [(\mathbf{\Lambda}.\mathbf{\dot{\tau}} + DEF), POS]_{\lambda s} + \mathbf{\dot{7}} + (((\mathbf{f}^{\mathbf{p}}, \mathbf{\dot{\Lambda}}) + \mathbf{\dot{5}}), \mathbf{f}^{\mathbf{q}}, \mathbf{\dot{\Lambda}})$
(ለ,በ,ከ,ስል,አንድ,አስክ,ወደ፡)	+ስጎ $+$	$_{ m CN}$	$PLU + [(\boldsymbol{\Lambda}, \boldsymbol{\dot{\tau}} + DEF), POS]_{\lambda y} + (((\boldsymbol{P}, \boldsymbol{\dot{\eta}}) + \boldsymbol{\varsigma}), \boldsymbol{P}, \boldsymbol{\dot{\eta}})$
(ከ,የ) +አለ+	+ስጎ $+$	CN	$PLU + [(\mathbf{\Lambda}, \mathbf{\dot{\tau}} + DEF), POS]_{\lambda s} + (((\mathbf{P}, \mathbf{\dot{\eta}}) + \mathbf{\dot{\gamma}}), \mathbf{\dot{\eta}}, \mathbf{\dot{\eta}})$
$(\mathbf{n},\mathbf{n},\mathbf{r})$	+አለ፡	CN	$PLU + [(\mathbf{\Lambda}, \mathbf{\dot{\tau}} + [DEF]_{\mathbf{\Lambda}, \mathbf{\dot{\tau}}}), POS]_{\mathbf{\Lambda}\mathbf{\dot{\eta}}} + (((\mathbf{\mathcal{P}}, \mathbf{\dot{\eta}}) + \mathbf{\dot{\tau}}), \mathbf{\mathcal{P}}, \mathbf{\dot{\eta}})$

^{*} For some common nouns the definite, [DEF], is required after が when no prefix is present. (が,PLU) does not preceed んか (which is singular).

Derived Common Noun with ላዊ

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
(None, ₹)	None	Common Noun	$[\mathbf{h}\mathbf{q}] + \mathbf{p}7 + (\mathbf{h}\mathbf{t}, PLU) + DEF + 7 + (((\mathbf{p}\mathbf{p}, \mathbf{h}) + \mathbf{f}), \mathbf{p}\mathbf{f})$
(ለ,በ,ከ,ስል፡,አንድ፡ወደ፡)	None	Common Noun	$[\mathbf{\hbar}\mathbf{q}] + \mathbf{\mathcal{P}}7 + (7\mathbf{\tau}, \mathrm{PLU}) + \mathrm{DEF} + (((\mathbf{\mathcal{P}}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\mathcal{P}}, \mathbf{\hat{n}})$
እስ ክ፡	None	Common Noun	$[$ ስዊ $]+$ ያን $+$ (ንተ, $PLU)+[DEF]_{\lambda \lambda}+((({\it g}^{m{v}}, m{\hbar})+{\bf f}),{\it o}^{m{v}},{\bf f})$
$(\mathrm{None}, \mathbf{\ell}, \mathbf{n}, \mathbf{h})$	None	Common Noun	$[\mathbf{h}\mathbf{q}] + \mathbf{g}7 + \mathrm{PLU} + \mathrm{DEF} + (\mathbf{g}^{\mathbf{o}}, \mathbf{\hat{n}}) + 2 + (((\mathbf{g}^{\mathbf{o}}, \mathbf{\hat{n}}) + \mathbf{f}), \mathbf{g}^{\mathbf{o}}, \mathbf{\hat{n}})^{2}$
P	+እየ+	Common Noun	$[\mathbf{h}\mathbf{q}] + \mathbf{p}7 + \mathrm{PLU} + [\mathrm{DEF}]_{\mathbf{h}\mathbf{q}} + 7 + (((\mathbf{p}\mathbf{p},\mathbf{h}) + \mathbf{f}),\mathbf{q}\mathbf{q},\mathbf{h})$
(ስ,በ,ከ,ስል,አንድ,ወደ፡)	+ እየ +	Common Noun	$[\mathbf{h}\mathbf{q}] + \mathbf{g}\mathbf{h} + \mathrm{PLU} + [\mathrm{DEF}]_{\mathbf{h}\mathbf{q}} + (((\mathbf{g}\mathbf{p},\mathbf{h}) + \mathbf{f}),\mathbf{g}\mathbf{h})$
(None, ₹)	+ ስ ን+	Common Noun	$[\mathbf{h}\mathbf{q}] + \mathbf{p}3 + \mathrm{PLU} + [\mathrm{DEF}]_{\mathbf{h}5} + 3 + (((\mathbf{p}\mathbf{p},\mathbf{h}) + \mathbf{f}),\mathbf{q},\mathbf{h})$
(ለ,በ,ከ,ስል,እንድ,እስክ,ወደ፥)	+ ለ ጎ+	Common Noun	$[\mathbf{\hbar}\mathbf{\mathfrak{L}}] + \mathbf{\mathfrak{L}}\mathbf{\mathfrak{I}} + \mathrm{PLU} + [\mathrm{DEF}]_{\lambda \lambda} + (((\mathbf{\mathfrak{L}}\mathbf{\mathfrak{L}}),\mathbf{\mathring{\Lambda}}) + \mathbf{\mathring{L}}),\mathbf{\mathring{L}}\mathbf{\mathring{L}}$
(ስ , የ) + አስ +	+ ለ ነ+	Common Noun	$[\mathbf{H}\mathbf{P}] + \mathbf{P}\mathbf{T} + \mathrm{PLU} + [\mathrm{DEF}]_{\mathbf{H}} + (((\mathbf{P}^{\mathbf{p}},\mathbf{h}) + \mathbf{F}),\mathbf{P},\mathbf{h})$
(ከ,የ)	+አለ፡	Common Noun	$[\mathbf{h}\mathbf{q}] + \mathbf{h}\mathbf{h} + \mathrm{PLU} + \mathrm{DEF} + (((\mathbf{p}^{\mathbf{p}},\mathbf{h}) + \mathbf{f}),\mathbf{h})$

Derived Nouns of Agent

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(None, \mathbf{\ell})$	None	NOA	$(\mathfrak{h}, \mathrm{PLU}) + ((\mathfrak{h}, \mathfrak{h} + [\mathrm{DEF}]_{\mathfrak{h}, \mathfrak{h}}), \mathrm{POS}) + \mathfrak{I} + (((\mathfrak{P}, \mathfrak{h}) + \mathfrak{I}), \mathfrak{I}, \mathfrak{h})$
(ስ,በ,ከ,ስል፡,እንድ፡,ወደ፡)	None	NOA	$($ ንት, $PLU) + (($ ሊ ት+ $[DEF]_{\Lambda, \uparrow}), POS) + (((ም, ሰ) + ٢), ማ, ሰ)$
እስከ ፡	None	NOA	$PLU + ((\boldsymbol{h}, \boldsymbol{\dot{\tau}} + [DEF]_{\boldsymbol{h}, \boldsymbol{\dot{\tau}}}), POS) + (((\boldsymbol{f}, \boldsymbol{\dot{\eta}}) + \boldsymbol{\varsigma}), \boldsymbol{\eta}, \boldsymbol{\dot{\eta}})$
$(\mathrm{None}, \mathbf{f}, 0, \mathbf{h})$	None	NOA	$\text{PLU} + ((\boldsymbol{h}.\boldsymbol{\dot{\tau}} + [\text{DEF}]_{\boldsymbol{h}.\boldsymbol{\dot{\tau}}}), \text{POS}) + (\boldsymbol{\mathcal{I}},\boldsymbol{\dot{\eta}}) + \boldsymbol{\mathcal{I}} + (((\boldsymbol{\mathcal{I}},\boldsymbol{\dot{\eta}}) + \boldsymbol{\mathcal{I}}), \boldsymbol{\mathcal{I}},\boldsymbol{\dot{\eta}})^{2}$
P	+እንድ፣	NOA	$(\dagger \dot{\tau}, PLU) + [(\dot{h}, \dot{\tau} + [DEF]_{\dot{h}, \dot{\tau}}), POS]_{\dot{h}, \dot{\tau}, \dot{\epsilon}} + \ddot{\tau} + (((f, \dot{\eta}, \dot{\eta}) + \dot{\tau}), f, \dot{\eta})$
(\Lambda , \Omega, \text{\text{h}})	+እንድ፡	NOA	$($ ንት, $\mathrm{PLU}) + [($ ሌት+ $[\mathrm{DEF}]_{\lambda, h}), \mathrm{POS}]_{\lambda, h} + ((($ ም, $\Lambda) + $ ና $),$ ማ,ሳ $)$
P	+እየ+	NOA	$[PLU + [(\mathbf{\Lambda}, \mathbf{\dot{\tau}} + [DEF]_{\lambda, \mathbf{\dot{\tau}}}), POS]_{\lambda \mathbf{f}} + \mathbf{\ddot{7}} + (((\mathbf{f}^{\mathbf{p}}, \mathbf{\dot{0}}) + \mathbf{\dot{7}}), \mathbf{\ddot{7}}, \mathbf{\dot{1}})$
(ስ,በ,ከ,ስል,አንድ,ወደ፡)	+እየ $+$	NOA	$PLU + [(\mathbf{\Lambda}, \mathbf{\dot{\tau}} + [DEF]_{\mathbf{\Lambda}, \mathbf{\dot{\tau}}}), POS]_{\mathbf{\Lambda}\mathbf{e}} + (((\mathbf{P}, \mathbf{\dot{\eta}}) + \mathbf{\dot{\tau}}), \mathbf{P}, \mathbf{\dot{\eta}})$
$(None, \mathbf{P})$	+ ስ ነ+	NOA	$\text{PLU} + [(\boldsymbol{h}, \boldsymbol{\dot{\tau}} + [\text{DEF}]_{\boldsymbol{\lambda}, \boldsymbol{\dot{\tau}}}), \text{POS}]_{\boldsymbol{\lambda}, \boldsymbol{\dot{\tau}}} + \boldsymbol{\dot{\gamma}} + (((\boldsymbol{f}, \boldsymbol{\dot{\eta}}) + \boldsymbol{\dot{\tau}}), \boldsymbol{\dot{\eta}})$
(ለ,በ,ከ,ስል,እስክ,እንድ,ወደ፡)	+ ለ ነ+	NOA	$PLU + [(\mathbf{\Lambda}, \mathbf{\dot{\tau}} + [DEF]_{\mathbf{\Lambda}, \mathbf{\dot{\tau}}}), POS]_{\mathbf{\dot{\lambda}}} + (((\mathbf{\mathcal{P}}, \mathbf{\dot{\eta}}) + \mathbf{\dot{\gamma}}), \mathbf{\dot{\gamma}}, \mathbf{\dot{\eta}})$
(\mathbf{h},\mathbf{f})	+አለ፡	NOA	$\mathrm{PLU} + [(\mathbf{\Lambda}, \mathbf{\dot{\tau}} + [\mathrm{DEF}]_{\mathbf{\Lambda}, \mathbf{\dot{\tau}}}), \mathrm{POS}]_{\mathbf{\lambda}\mathbf{\dot{\eta}}} + (((\mathbf{\mathcal{P}}, \mathbf{\dot{\eta}}) + \mathbf{\dot{\tau}}), \mathbf{\dot{\gamma}}, \mathbf{\dot{\eta}})$

[DEF] can not follow **†**, except in some agentive nouns the definite is required in the absence of any prefixes. (**††**,PLU), PLU and **ħ**,† can not combine.

Derived Collective Nouns

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(None, \mathbf{P})$	None	Collective Noun	$PLU + (DEF, POS) + 7 + (((\mathbf{P}^{0}, \mathbf{h}) + \mathbf{f}), \mathbf{P}, \mathbf{h})$
(ስ,በ,ከ,ስል,እንድ,ወደ።)	None	Collective Noun	$PLU + (DEF, POS) + (((\mathbf{F}^{\bullet}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\hat{q}}, \mathbf{\hat{n}})$
እስ ክ፡	None	Collective Noun	$PLU + (DEF, POS) + (((\mathbf{go}, \mathbf{h}) + \mathbf{f}), \mathbf{go}, \mathbf{h})$
$(\mathrm{None}, \mathbf{f}, \mathbf{n}, \mathbf{h})$	$_{ m None}$	Collective Noun	$\left \text{ PLU} + \left[\text{DEF} \right] + \left(9^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}} \right) + 2 + \left(\left(\left(9^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}} \right) + \mathbf{\hat{\mathbf{f}}} \right), 9^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}} \right)^{p} \right $
P	+እንድ፡	Collective Noun	$PLU + (DEF, POS) + 7 + (((\mathbf{P}^{0}, \mathbf{h}) + \mathbf{f}), \mathbf{P}, \mathbf{h})$
(ስ,በ,ከ,ስል)	+ ስንድ ፡	Collective Noun	$PLU + (DEF, POS) + (((9^{o}, \mathbf{\hat{n}}) + \mathbf{f}), 7, \mathbf{\hat{n}})$
P	+ አየ +	Collective Noun	$PLU + [DEF, POS]_{hf} + 7 + (((\mathbf{f}^p, h) + \mathbf{f}), \mathbf{f}^p, \mathbf{h})$
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	+ አየ +	Collective Noun	$PLU + [DEF, POS]_{\lambda \ell} + (((\boldsymbol{f}^{\boldsymbol{p}}, \boldsymbol{h}) + \boldsymbol{f}), \boldsymbol{\gamma}, \boldsymbol{h})$
(ከ,አስክ)	+ ስ ነ+	Collective Noun	$PLU + [DEF, POS] + (((\mathbf{P}, \mathbf{\hat{\Lambda}}) + \mathbf{\hat{\gamma}}), \mathbf{\hat{\gamma}}, \mathbf{\hat{\Lambda}})$
(ክ,ዮ)	+አለ፡	Collective Noun	$PLU + (DEF, POS) + (((\mathbf{P}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{P}, \mathbf{h})$
U	+አለ፥	Collective Noun	$\mathrm{DEF} + (((\mathbf{9^p}, \mathbf{\mathring{h}}) + \mathbf{\mathring{r}}), \mathbf{\mathring{r}}, \mathbf{\mathring{h}})$

Derived Abstract Nouns of Quality

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(\mathrm{None}, \mathbf{\ell})$	None		$PLU + (DEF, POS) + 7 + (((\mathbf{P}^{\bullet}, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{\tilde{q}}, \mathbf{\hat{h}})$
(ስ,በ,ከ,ስል,አንድ,ወደ፡)	None	Abstract Quality Noun	$PLU + (DEF, POS) + (((9^{\mathbf{p}}, \mathbf{\mathring{n}}) + \mathbf{\mathring{r}}), \mathbf{\mathring{r}}, \mathbf{\mathring{n}})$
$(\mathrm{None}, \mathbf{h})$	None	Abstract Quality Noun	$\left [DEF,POS] + (9^{\mathbf{p}},\mathbf{\hat{n}}) + 2 + (((9^{\mathbf{p}},\mathbf{\hat{n}}) + \mathbf{\hat{r}}),9^{\mathbf{p}},\mathbf{\hat{n}})^{\circ} \right $
(None, ₽)	+ ለ ነ+	Abstract Quality Noun	$\mathbf{J} + (((\mathbf{g}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{f}), \mathbf{g}, \mathbf{\hat{\mathbf{h}}})$
(ስ,በ,ስል,አንድ,ወደ፥)	+ለጎ $+$	Abstract Quality Noun	$(((\mathbf{g}^{\mathbf{p}}, \mathbf{\hat{h}}) + \mathbf{f}), \mathbf{g}^{\mathbf{q}}, \mathbf{\hat{h}})$
(ከ,አስክ)	+ ስ ነ+	Abstract Quality Noun	$PLU + [DEF, POS]_{\lambda y} + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{n}}) + \mathbf{f}), \mathbf{\tilde{q}}, \mathbf{\hat{n}})$
(ከ,የ)	+አለ፥	Abstract Quality Noun	$(\mathbf{g}^{\mathbf{p}},\mathbf{h},\mathbf{o}^{\mathbf{p}},\mathbf{h},\mathbf{f})$

Derived Abstract Nouns of Action and Class C Compounds in AA

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(\mathrm{None}, \mathbf{\ell})$	None	Abstract Action Noun	$PLU + (DEF, POS) + 7 + (((\mathbf{P}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{P}, \mathbf{h})$
(ስ,በ,ከ,ስል,እንድ,ወደ፥)	None	Abstract Action Noun	$PLU + ([DEF]_p, POS) + (((\mathbf{P}^p, \mathbf{\hat{h}}) + \mathbf{\hat{f}}), \mathbf{\hat{q}}, \mathbf{\hat{h}})$
(None, h)	None	Abstract Action Noun	$[DEF,POS] + (\mathbf{I}^{\mathbf{p}},\mathbf{\hat{n}}) + 2 + (((\mathbf{I}^{\mathbf{p}},\mathbf{\hat{n}}) + \mathbf{\hat{r}}),\mathbf{I}^{\mathbf{q}},\mathbf{\hat{n}})^{\circ}$
P	+እየ+	Abstract Action Noun	$PLU + ([DEF]_{\Lambda P}, POS) + 7 + (((P^{\bullet}, \Lambda) + F), (P, \Lambda))$
(ስ,በ,ከ,ስል,እንድ,ወደ፥)	+እየ $+$	Abstract Action Noun	$\mathrm{PLU} + ([\mathrm{DEF}]_{p},_{\boldsymbol{\lambda}\boldsymbol{\ell}},\mathrm{POS}) + (((\boldsymbol{p},\boldsymbol{h}) + \boldsymbol{\varsigma}),\boldsymbol{\eta},\boldsymbol{h})$
$(\mathrm{None}, \mathbf{\ell})$	+ ስ ነ+	Abstract Action Noun	$7 + (((\mathbf{9^o}, 0) + 5), 99, 0)$
(ስ,በ,ሕንድ,ስል,ወደ፥)	+ስነ $+$	Abstract Action Noun	$(((\mathbf{P},\mathbf{\hat{n}}) + \mathbf{\hat{r}}),\mathbf{\hat{r}},\mathbf{\hat{n}})$
(ከ,አስክ)	+ ስ ነ+	Abstract Action Noun	$PLU + [DEF, POS]_{p, \lambda_{1}} + (((\mathbf{P}, \mathbf{\hat{\Lambda}}) + \mathbf{\hat{\Gamma}}), \mathbf{\hat{\gamma}}, \mathbf{\hat{\Lambda}})$
(ከ,የ)	+አለ፡	Abstract Action Noun	$(DEF,POS) + (\mathbf{f}^{o},\mathbf{\hat{n}},\mathbf{\tilde{r}^{o}},\mathbf{\hat{n}},\mathbf{\hat{r}})$

Derived Abstract Nouns of State (with הה in the stem) Also Compound Nouns in אה Class B

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(\mathrm{None}, \mathbf{P})$	None	Abstract State Noun	$(DEF,POS) + 7 + (((\mathbf{9^o},\mathbf{h}) + \mathbf{f}),99,\mathbf{h})$
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	None	Abstract State Noun	$(DEF, POS) + (((\mathbf{q^p}, \mathbf{\hat{n}}) + \mathbf{f}), \mathbf{q^p}, \mathbf{\hat{n}})$
$(\mathrm{None}, \mathbf{h})$	None	Abstract State Noun	$\left[\text{DEF,POS} \right] + (9^{\text{o}}, \mathbf{\mathring{n}}) + 2 + (((9^{\text{o}}, \mathbf{\mathring{n}}) + \mathbf{\mathring{r}}), \mathbf{\mathring{q}}, \mathbf{\mathring{n}})^{\circ} \right]$
P	$+$ እየ $^{\star}+$	Abstract State Noun	$[DEF,POS]_{hf} + 7 + (((\mathbf{f}^p,\mathbf{\hat{h}}) + \mathbf{f}),\mathbf{f}^p,\mathbf{\hat{h}})$
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	$+ \lambda P^{\star} +$	Abstract State Noun	$[DEF,POS]_{\Lambda\ell} + (((\boldsymbol{q}^{\boldsymbol{p}},\boldsymbol{h}) + \boldsymbol{f}),\boldsymbol{q},\boldsymbol{h})$
(None, ?)	+ ስ ነ+	Abstract State Noun	$7 + ((\mathbf{9^o}, 0) + 5), 9, 0)$
(ስ,በ,ሕንድ,ስል,ወደ፥)	+ስነ $+$	Abstract State Noun	$(((\mathbf{g}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{g}^{\mathbf{q}}, \mathbf{h})$
(እስክ,ከ)	+ለነ $+$	Abstract State Noun	$[DEF, POS]_{N} + (((\mathbf{P}^{\mathbf{p}}, \mathbf{\hat{\Lambda}}) + \mathbf{f}), \mathbf{P}, \mathbf{\hat{\Lambda}})$
(ከ,የ)	+አለ፡	Abstract State Noun	$POS + (\mathbf{f}^{\mathbf{p}}, \mathbf{\hat{n}}, \mathbf{\tilde{q}}, \mathbf{\hat{n}}, \mathbf{\hat{r}})$

^{*} The Possesive-Plural is required after **\(\hat{\epsilon} \)**.

Derived Abstract Nouns of Science (אין and און Apply Here in Stem)

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Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(None, \mathbf{P})$	None	Abstract Science Noun	$(DEF,POS) + 7 + (((\mathbf{9^o},\mathbf{h}) + 5),99,\mathbf{h})$
(ለ,በ,ከ,ስል,አንድ,ወዴ፥)	None	Abstract Science Noun	$(DEF, POS) + (((9^{\bullet}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), \mathbf{\hat{q}}, \mathbf{\hat{n}})$
(None, h)	None	Abstract Science Noun	$PLU + [DEF] + (9^{\circ}, \mathbf{\hat{n}}) + 2 + (((9^{\circ}, \mathbf{\hat{n}}) + \mathbf{\hat{r}}), 9, \mathbf{\hat{n}})^{\circ}$
P	+ እንድ ፡	Abstract Science Noun	$(DEF,POS) + 7 + (((9^{\mathbf{p}},\mathbf{h}) + \mathbf{f}),9,\mathbf{h})$
(ለ,በ,ከ,ስል,እንድ)	+ ስንድ ፡	Abstract Science Noun	$(DEF,POS) + (((\mathbf{9^p},\mathbf{\hat{h}}) + \mathbf{\hat{f}}),\mathbf{^o}7,\mathbf{\hat{h}})$
P	+እየ+	Abstract Science Noun	$PLU + [DEF, POS]_{hf} + 7 + (((\mathbf{P}^{p}, \mathbf{h}) + \mathbf{f}), 7, \mathbf{h})$
(ስ,በ,ከ,ስል,እንድ,ወደ፥)	+እየ $+$	Abstract Science Noun	$PLU + [DEF, POS]_{\lambda r} + (((\boldsymbol{p}^{r}, \boldsymbol{h}) + \boldsymbol{\varsigma}), \boldsymbol{q}^{r}, \boldsymbol{h})$
(None, ₹)	+ ስ ነ+	Abstract Science Noun	$7 + (((\mathbf{9^o}, \mathbf{h}) + \mathbf{f}), 7, \mathbf{h})$
(ለ,በ,ስል,እንድ,እስክ,ወደ፥)	+እነ $+$	Abstract Science Noun	$(((\mathbf{gp},\mathbf{h})+\mathbf{f}),\mathbf{pq},\mathbf{h})$
(እስክ,ከ)	+እነ $+$	Abstract Science Noun	$(DEF,POS) + (((\mathbf{9^p},\mathbf{\^{h}}) + \mathbf{\^{f}}),\mathbf{\ref{9p}},\mathbf{\^{h}})$
(h , f)	+አለ፡	Abstract Science Noun	$(DEF,POS) + (((\mathbf{P},\mathbf{\hat{h}}) + \mathbf{f}),\mathbf{\hat{\eta}},\mathbf{\hat{h}})$

Other Derived Abstract Nouns

Allowable Prefixes	Required	Noun	Allowable Suffixes
	Midfix	Stem	Allowable Sullixes
$(None, \mathbf{P})$	None	OAN	$($ (አኛ, ተኛ, $($ አዊ $+$ $($ ይን,ኤት) $))$ $+$ PLU $+$ $(\mathrm{DEF},\mathrm{POS})$ $+$ 7 $+$ $(((\mathbf{4^o},\mathbf{h})$ $+$ $5)$, 7 , \mathbf{h})
(ሲ,በ,ከ,ስል,አንድ,ወደ፡)	None	OAN	$(\mathbf{\Lambda}^{\mathbf{G}}, \mathbf{\Lambda}^{\mathbf{G}}, (\mathbf{\Lambda}^{\mathbf{G}} + (\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}^{\mathbf{G}}))) + \mathrm{PLU} + (\mathrm{DEF}, \mathrm{POS}) + (((\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}) + \mathbf{G}), \mathbf{\mathcal{G}}, \mathbf{\Lambda})$
(None, ∩ , n , ∞ℒ ;)	None	OAN	$\left[(\mathbf{\Lambda}^{\mathbf{G}}, \mathbf{\Lambda}^{\mathbf{G}}, (\mathbf{\Lambda}^{\mathbf{G}} + (\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}^{\mathbf{A}}))) + \mathrm{PLU} + [\mathrm{DEF}, \mathrm{POS}] + (\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}) + \mathbf{\mathcal{I}} + (((\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}) + \mathbf{\mathcal{G}}), \mathbf{\mathcal{G}} \right]$
P	+እየ *+	OAN	$[(\mathbf{\Lambda}^{\mathbf{r}}, \mathbf{\Lambda}^{\mathbf{r}}, (\mathbf{\Lambda}^{\mathbf{q}} + (\mathbf{\beta}^{\mathbf{r}}, \mathbf{\Lambda}^{\mathbf{r}}))) + PLU + [DEF, POS]_{\mathbf{\Lambda}^{\mathbf{r}}} + 7 + (((\mathbf{\beta}^{\mathbf{p}}, \mathbf{\Lambda}) + 5), 7, \mathbf{\Lambda})]$
(ስ,በ,ከ,ስል,እንድ,ወደ፥)	+ አየ *+	OAN	$($ (ለኛ, ተኛ, $($ አዊ $+$ (ያን, \hbar , $\dot{\tau}$) $))$ + PLU $+$ [DEF,POS] $_{\lambda f}$ + $((($ f $^{m{p}}$, \hbar $)$ + \mathbf{f} $)$, \mathbf{f} $,\mathbf{f}$
$(\mathrm{None}, \mathbf{P})$	+ ስ ነ+	OAN	$(\mathbf{\Lambda}$ ኛ,ተኛ, $(\mathbf{\Lambda}$ ዊ + $(\mathbf{\mathcal{G}}$ ን, $\mathbf{\Lambda}$ ት $)))$ + PLU + DEF + ን + $(((\mathbf{\mathcal{G}}^{\mathbf{p}},\mathbf{\Lambda})$ + ና $)$,ማ,ሳ $)$
(ስ,በ,ስል,አንድ,ወደ፡)	+ ስ ነ+	OAN	$(\mathbf{\Lambda}$ (አኖ, ተኛ, $(\mathbf{\Lambda}$ ዊ + $(\mathbf{\mathcal{G}}$ ን, $\mathbf{\Lambda}$ ት))) + PLU + DEF + $(((\mathbf{\mathcal{G}}$), $\mathbf{\Lambda}$) + ና), $\mathbf{\mathcal{G}}$,ሳ)
(እስክ,ከ)	+ ስ ነ+	OAN	$(\mathbf{\Lambda}^{\mathbf{G}}, \mathbf{\Lambda}^{\mathbf{G}}, (\mathbf{\Lambda}^{\mathbf{G}} + (\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}^{\mathbf{G}}))) + \mathrm{PLU} + (\mathrm{DEF}, \mathrm{POS}) + (((\mathbf{\mathcal{G}}^{\mathbf{G}}, \mathbf{\Lambda}) + \mathbf{G}), \mathbf{\mathcal{G}}, \mathbf{\Lambda})$
(h , f)	+አለ፡	OAN	$[\mathbf{\Lambda}^{\mathbf{r}},\mathbf{\Lambda}^{\mathbf{r}},(\mathbf{\Lambda}^{\mathbf{q}}+(\mathbf{\mathcal{P}}^{\mathbf{r}},\mathbf{\Lambda}^{\mathbf{r}}))]_{PLU}+\mathrm{PLU}+(\mathrm{DEF},\mathrm{POS})+(\mathbf{\mathcal{P}}^{\mathbf{r}},\mathbf{\Lambda},\mathbf{\mathcal{P}},\mathbf{\Lambda},\mathbf{\mathcal{P}})$

 $[\]star$ + \hbar 01 + is a possible midfix but highly sensitive to the meaning of the noun stem.

Derived Adjectives in -ታ Class A Compounds in አል

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
(None, P)	None	Other -#	$\mathbf{h}_{\mathbf{h},\mathbf{h}}^{\mathbf{r}}+((\mathbf{h},\mathbf{h}+\mathrm{DEF}),\mathrm{POS})+\mathbf{h}+(((\mathbf{f},\mathbf{h})+\mathbf{h}),\mathbf{h},\mathbf{h})$
(ለ,በ,ከ,ስል፡,እንድ፡,እስክ፡)	None	Other -*	$\hbar \mathbf{f}_{\mathbf{h},\mathbf{h}}^{\mathbf{r}} + ((\mathbf{h},\mathbf{h} + \mathrm{DEF}),\mathrm{POS}) + (((\mathbf{f},\mathbf{h}) + \mathbf{f}),\mathbf{h})$
$(\mathrm{None}, \mathbf{\hat{n}}, \mathbf{\hat{n}})$	None	Other -#	$\left \begin{array}{l} \mathbf{h} \mathbf{f}_{\mathbf{h},\mathbf{h}}^{\mathbf{r}} + \left[(\mathbf{h},\mathbf{h} + \mathrm{DEF}), \mathrm{POS} \right] + (\mathbf{f},\mathbf{h}) + 2 + (((\mathbf{f},\mathbf{h}) + \mathbf{f}),\mathbf{f},\mathbf{h})^{\circ} \end{array} \right $
P	+እየ+	Other -#	$m{\hbar} \mathbf{\ddot{r}}_{\lambda, \hat{m{\tau}}} + ((\mathbf{\hbar}, \mathbf{\ddot{\tau}} + \mathrm{DEF}), \mathrm{POS}) + \mathbf{\ddot{\tau}} + ((\mathbf{f}, \mathbf{\ddot{\eta}}) + \mathbf{\dot{\tau}}), \mathbf{\ddot{\eta}}, \mathbf{\dot{\eta}})$
(ለ,በ,ከ,ስል,እንድ,እስክ)	+ አየ +	Other -#	አኛ $_{\mathbf{\lambda},\mathbf{\hat{\gamma}}}$ + $((\mathbf{\Lambda},\mathbf{\hat{\gamma}}+\mathrm{DEF}),\mathrm{POS})$ + $(((\mathbf{f}^{\mathbf{p}},\mathbf{\hat{n}})+\mathbf{f}),\mathbf{f}^{\mathbf{q}},\mathbf{\hat{n}})$
$(\mathrm{None}, \mathbf{P})$	+ ስ ነ+	Other - ナ	\mathbf{h} ኛ $_{\mathbf{\lambda},\mathbf{\hat{\gamma}}}+((\mathbf{h},\mathbf{\hat{\tau}}+\mathrm{DEF}),\mathrm{POS})+7+((\mathbf{f}^{\mathbf{p}},\mathbf{\hat{\eta}})+\mathbf{f}),\mathbf{f}^{\mathbf{p}},\mathbf{\hat{\eta}})$
(ስ,በ,ከ,ስል,አንድ,አስክ,ወደ)	+ ስ ነ+	Other -#	አኛ $_{\boldsymbol{\lambda},\boldsymbol{\hat{\gamma}}}+((\boldsymbol{\Lambda},\boldsymbol{\hat{\gamma}}+\mathrm{DEF}),\mathrm{POS})+(((\boldsymbol{P},\boldsymbol{\hat{\eta}})+\boldsymbol{\varsigma}),\boldsymbol{\mathcal{P}},\boldsymbol{\hat{\eta}})$
(ħ , P)	+አለ፥	Other -#	ከኞ $_{\lambda,\uparrow}$ + $((\mathbf{\Lambda}, \mathbf{\uparrow} + \mathrm{DEF}), \mathrm{POS})$ + 7 + $(((\mathbf{f}^{\mathbf{p}}, \mathbf{\hat{\mathbf{h}}}) + \mathbf{f}), 7, \mathbf{\hat{\mathbf{h}}})$

Other Derived Abstract Nouns in -49°

ther Derived Abstract rouns in -47				
Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes	
(None, ₽)	None	OAN	አም + (ነት, PLU) + (DEF,POS) + ን + ((($\mathbf{f}^{\mathbf{p}},\mathbf{h}$) + ና), $\mathbf{f}^{\mathbf{p}},\mathbf{f}^{\mathbf{p}}$	
(ለ,በ,ከ,ስል፥,አንድ፥ወደ፥)	None	OAN	አም + (ነት, PLU) + (DEF,POS) + ((($\mathbf{f}^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}}$) + \mathbf{f}), $\mathbf{f}^{\mathbf{p}},\mathbf{\hat{\mathbf{h}}}$)	
<u>እ</u> ስከ፡	None	OAN	$\mathbf{h}\mathbf{g}^{\mathbf{o}} + \mathrm{PLU} + (\mathrm{DEF}, \mathrm{POS}) + (((\mathbf{g}^{\mathbf{o}}, \hat{\mathbf{h}}) + \mathbf{f}), \mathbf{g}^{\mathbf{o}}, \hat{\mathbf{h}})$	
(None, ∩, h,?)	None	OAN	$\mathbf{h} \mathbf{f}^{\mathbf{o}} + \mathrm{PLU} + [\mathrm{DEF}, \mathrm{POS}] + (\mathbf{f}^{\mathbf{o}}, \mathbf{h}) + 2 + (((\mathbf{f}^{\mathbf{o}}, \mathbf{h}) + 5), \mathbf{f}^{\mathbf{o}}, \mathbf{h})^{2}$	
None	None	OAN	$\mathbf{h} \mathbf{g}^{\mathbf{p}} + (\mathbf{g}^{\mathbf{p}}, \mathbf{h}) + \mathbf{\mathcal{I}} + (((\mathbf{g}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{g}^{\mathbf{p}}, \mathbf{h})^{2}$	
P	+ሕንድ፡	OAN	ኣም + (ነት +PLU) + [DEF,POS] _{እንድ} + ን + $(((9^{\mathbf{p}},\mathbf{\^{n}}) + \mathbf{\Lsh}),\mathbf{ໆ},\mathbf{\^{n}})$	
(ስ,በ,ከ)	+እንድ፣	OAN	አም + (ነት+ PLU) + $[DEF, POS]_{\lambda \gamma \kappa}$ + $(((\mathbf{f}^{\mathbf{p}}, \mathbf{\hat{h}}) + \mathbf{f}), \mathbf{f}, \mathbf{\hat{h}})$	
P	+እየ+	OAN	$\mathbf{h}\mathbf{g}^{\mathbf{p}} + \mathrm{PLU} + [\mathrm{DEF}, \mathrm{POS}]_{\mathbf{h}\mathbf{f}} + 7 + (((\mathbf{g}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), 7, \mathbf{h})$	
(ለ,በ,ከ,ስል,እ,እንድ,ወደ፥)	+ እየ +	OAN	$\mathbf{h}\mathbf{f}^{\mathbf{p}} + \text{PLU} + [\text{DEF}, \text{POS}]_{\mathbf{h}\mathbf{f}} + (((\mathbf{f}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{f}^{\mathbf{q}}, \mathbf{h})$	
$(None, \mathbf{P})$	+ ስ ነ+	OAN	አም + PLU + $[DEF, POS]_{\lambda \lambda}$ + ን + $(((\mathfrak{P}, \mathbf{\hat{\Lambda}}) + \mathbf{\hat{Y}}), \mathfrak{P}, \mathbf{\hat{\Lambda}})$	
(ለ,በ,ከ,ስል,እንድ,እስክ,ወደ፥)	+እን $+$	OAN	$h \mathcal{P}^{\mathbf{p}} + PLU + [DEF, POS]_{\lambda \lambda} + (((\mathcal{P}^{\mathbf{p}}, \mathbf{\hat{\Lambda}}) + \mathbf{\hat{\gamma}}), \mathcal{P}, \mathbf{\hat{\gamma}})$	
(ከ , የ) + አስ +	+ ስ ነ+	OAN	$h \mathbf{q}^{\mathbf{p}} + PLU + [DEF, POS]_{h} + (((\mathbf{q}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{q}, \mathbf{h})$	
$(\mathbf{\Omega},\mathbf{h},\mathbf{f})$	+አለ፡	OAN	$h \mathcal{P} + PLU + [DEF], POS]_{hh} + (((\mathcal{P}, h) + f), \mathcal{P}, h)$	

^{*} For some common nouns in hp the definite, [DEF], is required after h when no prefix is present.

Derived Special Noun ሰው, ሴት, ወንድ, etc. with ዬ

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(\mathrm{None}, \mathbf{\ell})$	None	Noun	$oxed{m{\kappa} + [(m{\hbar}_{m{\kappa}}m{\uparrow} + [\mathrm{DEF}]_{m{\hbar},m{\uparrow}}), \mathrm{POS}]_{m{\hbar},m{\uparrow}}} + m{\gamma} + (((m{f^p},m{\hbar}) + m{\varsigma}),m{\sigma},m{\Lambda})}$
(ስ,በ,ከ,ስል,አንድ,ወደ፥)	$_{ m None}$	Noun	$6 + [DEF, POS]_{\mathbf{\Lambda}} + (((9^{\mathbf{p}}, \mathbf{\hat{\Lambda}}) + \mathbf{f}), 9, \mathbf{\hat{\Lambda}})$
$(\mathrm{None}, \boldsymbol{h}, \boldsymbol{\Omega})$	None	Noun	$[\mathbf{F}_{\mathbf{o}} + [\mathrm{DEF}, \mathrm{POS}]_{\mathbf{h}} + (\mathbf{f}^{\mathbf{p}}, \mathbf{h}) + 2 + (((\mathbf{f}^{\mathbf{p}}, \mathbf{h}) + \mathbf{f}), \mathbf{f}, \mathbf{h})^{2}]$
P	+እንድ፣	Noun	$oxed{m{\kappa} + [(m{\hbar}.m{\dot{ au}} + [{ m DEF}]_{m{\lambda},m{\dot{ au}}}),{ m POS}]_{m{\hbar},m{\dot{ au}}} + m{7} + (((m{f^o},m{\dot{ au}}) + m{ar{ au}}),m{m{\sigma}},m{\dot{ au}})}$
$(\boldsymbol{\hbar},\boldsymbol{\Pi},\boldsymbol{h})$	+እንድ፣	Noun	$6 + [DEF, POS]_{6, 7} + (((9^{\mathbf{p}}, \mathbf{\hat{n}}) + 5), 7, \mathbf{\hat{n}})$
(እስክ,ከ)	+ ስ ን+	Noun	$\mathbf{\mathcal{E}} + [(\mathbf{\Lambda}.\mathbf{\dot{\tau}} + [\mathrm{DEF}]_{\mathbf{\Lambda}.\mathbf{\dot{\tau}}}), \mathrm{POS}]_{\mathbf{\Lambda}.\mathbf{\dot{\tau}}} + (((\mathbf{\mathcal{P}}.\mathbf{\dot{\Lambda}}) + \mathbf{\dot{\tau}}), \mathbf{\mathcal{P}}, \mathbf{\dot{\Lambda}})$
$(\mathbf{n},\mathbf{h},\mathbf{f})$	+አለ፡	Noun	$\mathbf{F} + [(\mathbf{\Lambda}. \mathbf{T}^* + [\mathrm{DEF}]_{\mathbf{\Lambda}.\mathbf{T}}), \mathrm{POS}]_{\mathbf{\Lambda}.\mathbf{T}} + (((\mathbf{P}.\mathbf{\Lambda}) + \mathbf{f}), \mathbf{P}.\mathbf{T})$

^{*}በ can not preceed ሌት.

Derived Special Noun ሴት with ዮ

Allowable Prefixes	Required Midfix	Noun Stem	Allowable Suffixes
$(\text{None}, \mathbf{P})$	None	Noun	$\mathbf{P} + [DEF, POS]_{\mathbf{A}, \mathbf{b}} + \mathbf{J} + (\mathbf{P}^{\mathbf{p}}, \mathbf{h}, \mathbf{P}, \mathbf{h}, \mathbf{f})$
(ስ,በ,ከ,ስል,አንድ,ወደ፡)	None	Noun	$\mathbf{\mathcal{C}} + [DEF, POS]_{\mathbf{h}, \mathbf{r}} + (\mathbf{\mathcal{P}}, \mathbf{\Lambda}, \mathbf{\mathcal{P}}, \mathbf{\Lambda}, \mathbf{f})$
$(\mathrm{None}, \boldsymbol{h}, \boldsymbol{n})$	None	Noun	$\left[\mathbf{f}^{\bullet} + [DEF, POS]_{\mathbf{h}, \mathbf{f}} + (\mathbf{f}^{\bullet}, \mathbf{h}) + \mathbf{f} + (((\mathbf{f}^{\bullet}, \mathbf{h}) + \mathbf{f}), \mathbf{f}, \mathbf{h})^{\circ}\right]$
P	+እንድ፣	Noun	$\mathbf{P} + [DEF, POS]_{\mathbf{h}, \mathbf{r}} + \mathbf{J} + (((\mathbf{P}, \mathbf{h}) + \mathbf{f}), \mathbf{J}, \mathbf{h})$
$(\boldsymbol{\hbar},\boldsymbol{\Pi},\boldsymbol{h})$	+እንድ፣	Noun	$\mathbf{f} + [DEF, POS]_{\mathbf{a},\mathbf{r}} + (((\mathbf{f}^{\mathbf{p}},\mathbf{h}) + \mathbf{f}), \mathbf{f},\mathbf{h})$
(እስክ,ከ)	+ ስ ን+	Noun	$\mathbf{f}^{\bullet} + [DEF, POS]_{\mathfrak{a}, \bullet} + (\mathbf{f}^{\bullet}, \mathbf{h}, \mathbf{f}^{\bullet}, \mathbf{h}, \mathbf{f})$
$(\mathbf{\Omega},\mathbf{h},\mathbf{f})$	+አለ፡	Noun	$\mathbf{f} + [DEF, POS]_{\mathbf{A}, \mathbf{b}} + (((\mathbf{f}, \mathbf{h}) + \mathbf{f}), \mathbf{f}, \mathbf{h})$