

1. PNG marking of consonant-initial verbs

IMP	X(A)				NEG	u + X + š(i)/šay				
IMP.SG			X		IMP.N.SG	u		X		š
IMP.PL			X	-a <u>t</u>	IMP.N.PL	u		X	-a <u>t</u>	š
AOR	ša + X(A)				NEG	u + ša + X(A) + š(i)/šay				
SG					SG					
A.1S	ša		X	-ḡ	A.N.1S	ša		X	-ḡ	š
A.2S	ša	t-	X	- <u>d</u>	A.N.2S	ša	t-	X	- <u>d</u>	š
A.3MS	ša	<u>d</u> -	X		A.N.3MS	ša	<u>d</u> -	X		š
A.3FS	ša	t-	X		A.N.3FS	ša	t-	X		š
PL					PL					
A.1P	ša	n-	X		A.N.1P	ša	n-	X		š
A.2P	ša	t-	X	-m	A.N.2P	ša	t-	X	-m	š
A.3P	ša		X	-n	A.N.3P	ša		X	-n	š
PERF	X(P)				NEG	u(r) + X(P) + š(i)/šay (ur: Tidwin)				
SG					SG					
P.1S			X	-ḡ	P.N.1S	u(r)		X	-ḡ	š
P.2S		<u>t</u> -	X	- <u>d</u>	P.N.2S	u(r)	<u>t</u> -	X	- <u>d</u>	š
P.3MS		i-	X		P.N.3MS	ur	ø	X		š
					Tamedda	u	<u>d</u> -	X		š
P.3FS		<u>t</u> -	X		P.N.3FS	u(r)	<u>t</u> -	X		š
PL					PL					
P.1P		n-	X		P.N.1P	u(r)	n-	X		š
P.2P		<u>t</u> -	X	-m	P.N.2P	u(r)	<u>t</u> -	X	-m	š
P.3P			X	-n	P.N.3P	u(r)		X	-n	š

IPF	X(I)					NEG	u(la) + X(I) + š(i)/šay ula: Tidwin						
SG						SG							
I.1S			X	-ġ		I.N.1S	u(la)		X	-ġ	š		
I.2S		ṭ-	X	-ḍ		I.N.2S	u(la)	ṭ-	X	-ḍ	š		
I.3MS		i-	X			I.N.3MS	ula	y-	X		š		
						Tamedda	u	ḍ-	X		š		
I.3FS		ṭ-	X			I.N.3FS	u(la)	ṭ-	X		š		
PL						PL							
I.1P		n-	X			I.N.1P	u(la)	n-	X		š		
I.2P		ṭ-	X	-m		I.N.2P	u(la)	ṭ-	X	-m	š		
I.3P			X	-n		I.N.3P	u(la)		X	-n	š		
REL						NEG							
A	na + ša + X					NEG	(w = optional; often Talarwak)						
common	na	ša	ḍ-	X		MS	na	(w)	ša	ḍ-	X	š	
FS	na	ša	t-	X		FS	na	(w)	ša	t-	X	š	
PL	na	ša		X	-n	PL	na	(w)	ša		X	-n	š
RF.P	na + y-X(P)-n					NEG	na + w(r) + X + š(i)/šay wr: Tidwin						
RF.P	na	y-	X	-n		M=F, SG=PL	na	w(r)		X	-n	š	
						MS (Tidwin)	na	wr		X		š	
						MS+PL (Tamedda)	na	w	ḍ-	X		š	
						FS	na	w(r)	ṭ-	X		š	
						PL	na	w(r)		X	-n	š	

RF.IPF	na + y-X(I)-n					NEG	na + w(la) + X(I) + š(i)/šay wla: Tidwin					
RF.I. (M/F, SG/PL)	na	y-	X	-n		SG/PL, M=F Tamedda	na	w		X	-n	š
						SG/PL, M=F Tamedda	na	w	<u>d</u> -	X		š
						MS Tidwin	na	wla	y-	X		š
						FS Tidwin	na	wla	<u>t</u> -	X		š
						PL Tidwin	na	wla		X	-n	š

Example: verb ‘to be’ (V-initial in AOR, C-initial in PERF and IPF)

IMP	X(A)					NEG	u + X + š(i)/šay				
IMP.SG			iya			IMP.N.SG	u		tiya		š
IMP.PL			iy[a]	-aṭ		IMP.N.PL	u		tiy[a]	-aṭ	š
AOR	ša + X(A)					NEG	u + ša + X(A) + š(i)/šay				
SG						SG					
A.1S	ša	ḍ	iyi	-ḡ		A.N.1S	ša	ḍ	iyi	-ḡ	š
A.2S	ša	t-	iyi	-ḍ		A.N.2S	ša	t-	iyi	-ḍ	š
A.3MS	ša	ḍ-	iya			A.N.3MS	ša	ḍ-	iya		š
A.3FS	ša	t-	iya			A.N.3FS	ša	t-	iya		š
PL						PL					
A.1P	ša	n-	iya			A.N.1P	ša	n-	iya		š
A.2P	ša	t-	iya	-m		A.N.2P	ša	t-	iya	-m	š
A.3P	ša	ḍ	iya	-n		A.N.3P	ša	ḍ	iya	-n	š
P-1	X(P) Interpretation: past					NEG	u(r) + X(P) + š(i)/šay (ur: Tidwin)				
SG						SG					
P.1S			ḡḡi	-ḡ		P.N.1S	u(r)		ḡḡi	-ḡ	š
P.2S		t-	ḡḡi	-ḍ		P.N.2S	u(r)	t-	ḡḡi	-ḍ	š
P.3MS		i-	ḡḡa			P.N.3MS	ur	∅	ḡḡa		š
						Tamedda	u	ḍ-	ḡḡa		š
P.3FS		t-	ḡḡa			P.N.3FS	u(r)	t-	ḡḡa		š
PL						PL					
P.1P		n-	ḡḡa			P.N.1P	u(r)	n-	ḡḡa		š
P.2P		t-	ḡḡa	-m		P.N.2P	u(r)	t-	ḡḡa	-m	š
P.3P			ḡḡa	-n		P.N.3P	u(r)		ḡḡa	-n	š

P-2	With AUX ġa + ‘to be’: remote past > prefixes facultative				NEG	u(r) + ġa + ‘to be’ + š					
SG					SG						
P.1S	ġa		ġġi	-ġ	P.N.1S	u(r)	ġa		ġġi	-ġ	š
P.2S	ġa	(t-)	ġġi	-d	P.N.2S	u(r)	ġa	(t-)	ġġi	-d	š
P.3MS	ġa	(i-)	ġġa		P.N.3MS	ur	ġa	(i-)	ġġa		š
P.3FS	ġa	(t-)	ġġa		P.N.3FS	u(r)	ġa	(t-)	ġġa		š
PL					PL						
P.1P	ġa	n-	ġġa		P.N.1P	u(r)	ġa	n-	ġġa		š
P.2P	ġa	(t-)	ġġa	-m	P.N.2P	u(r)	ġa	(t-)	ġġa	-m	š
P.3P	ġa		ġġa	-n	P.N.3P	u(r)	ġa		ġġa	-n	š
IPF	X(I)				NEG	u(la) + X(I) + š(i)/šay ula: Tidwin					
SG					SG						
I.1S			tiyi	-ġ	I.N.1S	u(la)		tiyi		-ġ	š
I.2S		(t-)	tiyi	-d	I.N.2S	u(la)	(t-)	tiyi		-d	š
I.3MS		i-	tiya		I.N.3MS	ula	y-	tiya			š
					Tamedda	u	d-	tiya			š
I.3FS		(t-)	tiya		I.N.3FS	u(la)	(t-)	tiya			š
PL					PL						
I.1P		n-	tiya		I.N.1P	u(la)	n-	tiya			š
I.2P		(t-)	tiya	-m	I.N.2P	u(la)	(t-)	tiya		-m	š
I.3P			tiya	-n	I.N.3P	u(la)		tiya		-n	š

REL						NEG							
A	na + ša + X					NEG	(w = optional; often in Talarwak)						
M=F, SG=PL	na	ša	ḍ-	iya		MS	na	(w)	ša	ḍ-	iya		š
FS	na	ša	t-	iya		FS	na	(w)	ša	t-	iya		š
PL	na	ša		iya	-n	PL	na	(w)	ša		iya	-n	š
RF.P	na + y-X(P)-n					NEG	na + w(r) + X + š(i)/šay wr: Tidwin						
RF.P	na	y-	ğğa	-n		M/F, SG/PL	na	w(r)		ğğa	-n		š
						MS (Tidwin)	na	wr		ğğa			š
						MS+PL (Tamedda)	na	w	ḍ-	ğğa			š
						FS	na	w(r)	t-	ğğa			š
						PL	na	w(r)		ğğa	-n		š
RF.IPF	na + y-X(I)-n					NEG	na + w(la) + X(I) + š(i)/šay wla: Tidwin						
RF.I.	na	y-	tiya	-n		common (Tamedda)	na	w		tiya	-n		š
						common, (Tamedda)	na	w	ḍ-	tiya			š
						MS (Tidwin)	na	wla	y-	tiya			š
						FS (Tidwin)	na	wla	(t-)	tiya			š
						PL (Tidwin)	na	wla		tiya	-n		š