

To: Unicode Technical Committee
Title: Report on the Bété script 2017
From: Charles Riley
Date: September 9, 2017

I met with Olivier Tagro, a son of the late artist Frédéric Bruly Bouabré, on August 8, 2017 at the Novotel hotel in downtown Abidjan, Côte d'Ivoire. Bouabré was the designer of the Bété script, having invented it in 1956. It is a left-to-right script of pictures that represent monosyllabic words. Tagro was pleased to see progress that had been made since I had last met him in 2009. At that time, I had shown him a repertoire of glyphs from Jason Glavy's font, and had his father recite the syllables one by one on a voice recording. This year, I was able to present Tagro with a preliminary code chart, drawn up by Andrij Rovenchak (see pages 3ff.), with proposed character names and codepoint assignments. Tagro also had a look at how other African scripts are now being used in SMS, including Vai and Bamum, after having been entered into the Unicode standard. He was impressed to see this progress.












Tagro mentioned to me that the character for "LI" selected for use by his father in spelling his name was the one with the semantic value of "lance", and not the one with the value of "sick", thus corresponding to U+1E6DF (BETE SYLLABLE LI) and not U+1E6E0 (BETE SYLLABLE LI-2) in Rovenchak's preliminary table.



















Tagro also mentioned that, beyond his father and his immediate household, others from different age groups who are familiar with the script may be found in his father's home village of Zépréguhé, in the Department of Daloa, Côte d'Ivoire.
















The meeting in Abidjan, preliminary code chart, and font were made possible through support from the Script Encoding Initiative (Universal Scripts Project) at UC Berkeley, with funding from the National Endowment for the Humanities grant PR-50205-15. Any views, findings, conclusions or recommendations expressed in this publication do not necessarily reflect those of the National Endowment for the Humanities.
















Picture of Olivier Tagro (left) and his friend Herman outside of the EDILIS, Abidjan.




















Hex code	Bete symbol	FBB's transcr.	IPA	Unicode	name	Alt
1E600		ba	ba	BETE SYLLABLE	BA	
1E601		bé	be	BETE SYLLABLE	BEE	
1E602		bê	bɛ	BETE SYLLABLE	BE	
1E603		beu	bə	BETE SYLLABLE	BEU	
1E604		beu2	bə	BETE SYLLABLE	BEU-2	
1E605		bi	bi	BETE SYLLABLE	BI	
1E606		b'yī	bi	BETE SYLLABLE	BYI	
1E607		bô	bɔ	BETE SYLLABLE	BO	
1E608		bou	bu	BETE SYLLABLE	BU	
1E609		bui	by / bu	BETE SYLLABLE	BUI	
1E60A		bra	bra	BETE SYLLABLE	BRA	BLA
1E60B		bra 2	bra	BETE SYLLABLE	BRA-2	BLA
1E60C		bré	bre	BETE SYLLABLE	BREE	
1E60D		brê	brɛ	BETE SYLLABLE	BRE	
1E60E		bri	bri	BETE SYLLABLE	BRI	
1E60F		bri2	bri	BETE SYLLABLE	BRI-2	
1E610		bro	bro	BETE SYLLABLE	BROO	
1E611		brô	brɔ	BETE SYLLABLE	BRO	









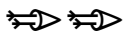







1E612		broè		BETE SYLLABLE	BROE	
1E613		brou	bru	BETE SYLLABLE	BRU	
1E614		brou2	bru	BETE SYLLABLE	BRU-2	
1E615		brui		BETE SYLLABLE	BRUI	
1E616		brui2		BETE SYLLABLE	BRUI-2	
1E617		bha **	b ^h a	BETE SYLLABLE	BHA	
1E618		bhé	b ^h e	BETE SYLLABLE	BHEE	
1E619		bhê	b ^h ε	BETE SYLLABLE	BHE	
1E61A		bheu	b ^h ə	BETE SYLLABLE	BHEU	
1E61B		bhi	b ^h i	BETE SYLLABLE	BHI	
1E61C		bhyi	b ^h i	BETE SYLLABLE	BHYI	
1E61D		bho	b ^h o	BETE SYLLABLE	BHOO	
1E61E		bhô	b ^h ɔ	BETE SYLLABLE	BHO	
1E61F		bhou	b ^h u	BETE SYLLABLE	BHU	
1E620		bhoui		BETE SYLLABLE	BHUI	
1E621		bhla		BETE SYLLABLE	BHLA	BHRA
1E622		bhlé		BETE SYLLABLE	BHLEE	
1E623		bhlê		BETE SYLLABLE	BHLE	BHRE
1E624		bhli		BETE SYLLABLE	BHLI	

1E625		bhlo		BETE SYLLABLE	BHLOO	BHROO
1E626		bhlo2		BETE SYLLABLE	BHLOO-2	
1E627		bhlô		BETE SYLLABLE	BHLO	
1E628		bhlou		BETE SYLLABLE	BHLU	
1E629		tché	ce	BETE SYLLABLE	CEE	
1E62A		tchê	ce	BETE SYLLABLE	CE	
1E62B		tchê2	ce	BETE SYLLABLE	CE-2	
1E62C	D	tcho	co	BETE SYLLABLE	COO	
1E62D	DD	tchui		BETE SYLLABLE	CUI	
1E62E		da	da	BETE SYLLABLE	DA	
1E62F		dé	de	BETE SYLLABLE	DEE	
1E630		dê	dε	BETE SYLLABLE	DE	
1E631		dê2	dε	BETE SYLLABLE	DE-2	
1E632	O	di	di	BETE SYLLABLE	DI	
1E633		do	do	BETE SYLLABLE	DOO	
1E634		do2	do	BETE SYLLABLE	DOO-2	
1E635		dô	dɔ	BETE SYLLABLE	DO	
1E636		dô2	dɔ	BETE SYLLABLE	DO-2	
1E637		dô3	dɔ	BETE SYLLABLE	DO-3	




















1E638		dou	du	BETE SYLLABLE	DU
1E639	□□	dui		BETE SYLLABLE	DUI
1E63A	»»»»	dui2		BETE SYLLABLE	DUI-2
1E63B		doi	d ^w a / dwa	BETE SYLLABLE	DWA
1E63C		dra	dra	BETE SYLLABLE	DRA
1E63D		dré	dre	BETE SYLLABLE	DREE
1E63E		drê	drɛ	BETE SYLLABLE	DRE
1E63F		dri	dri	BETE SYLLABLE	DRI
1E640		dro	dro	BETE SYLLABLE	DROO
1E641		drô	dro	BETE SYLLABLE	DRO
1E642		drou	dru	BETE SYLLABLE	DRU
1E643		drui		BETE SYLLABLE	DRUI
1E644		drui2		BETE SYLLABLE	DRUI-2
1E645		dja	ja	BETE SYLLABLE	DJA
1E646		djé	je	BETE SYLLABLE	DJEE
1E647		djê	jɛ	BETE SYLLABLE	DJE
1E648		dji = gui	ji / gi	BETE SYLLABLE	DJI
1E649		djo	jo	BETE SYLLABLE	DJOO
1E64A		djô	jo	BETE SYLLABLE	DJO







1E64B		djou	ju	BETE SYLLABLE	DJU	
1E64C		djui = gûhĩ	??? / gi	BETE SYLLABLE	DJUI	
1E64D		fa	fa	BETE SYLLABLE	FA	
1E64E		fé	fe	BETE SYLLABLE	FEE	
1E64F		fê	fɛ	BETE SYLLABLE	FE	
1E650		feu		BETE SYLLABLE	FEU	
1E651		fi	fi	BETE SYLLABLE	FI	
1E652		fo	fo	BETE SYLLABLE	FOO	
1E653		fô	fɔ	BETE SYLLABLE	FO	
1E654		fou	fu	BETE SYLLABLE	FU	
1E655		fui		BETE SYLLABLE	FUI	
1E656		fu	fy	BETE SYLLABLE	FUE	
1E657		fra	fra	BETE SYLLABLE	FRA	
1E658		fra2 / fla		BETE SYLLABLE	FRA-2	FLA
1E659		fré	fre	BETE SYLLABLE	FREE	
1E65A		fré2 / flé	fre	BETE SYLLABLE	FREE-2	FLEE
1E65B		fré3	fre	BETE SYLLABLE	FREE-3	
1E65C		frê	fre	BETE SYLLABLE	FRE	
1E65D		fri	fri	BETE SYLLABLE	FRI	




















1E65E		fro	fro	BETE SYLLABLE	FROO	
1E65F		fro2 / flo	fro	BETE SYLLABLE	FROO-2	FLOO
1E660		frô	frô	BETE SYLLABLE	FRO	
1E661		frou	fru	BETE SYLLABLE	FRU	
1E662		frui		BETE SYLLABLE	FRUI	
1E663		ga	ga	BETE SYLLABLE	GA	
1E664		gue	ge	BETE SYLLABLE	GE	
1E665		güê	gɛ	BETE SYLLABLE	GE	
1E666		güi	gi	BETE SYLLABLE	GI	
1E667		gûhî	gi	BETE SYLLABLE	GYI	
1E668		gûhi2	gi	BETE SYLLABLE	GYI-2	
1E669		gûhi3	gi	BETE SYLLABLE	GYI-3	
1E66A		go	go	BETE SYLLABLE	GOO	
1E66B		go2	go	BETE SYLLABLE	GOO-2	
1E66C		gô	gɔ	BETE SYLLABLE	GO	
1E66D		gô2	gɔ	BETE SYLLABLE	GO-2	
1E66E		gô3		BETE SYLLABLE	GO-3	
1E66F		gou	gu	BETE SYLLABLE	GU	
1E670		gou2	gu	BETE SYLLABLE	GU-2	




















1E671		gra	gra	BETE SYLLABLE	GRA	
1E672		gra2	gra	BETE SYLLABLE	GRA-2	GLA
1E673		gré	gre	BETE SYLLABLE	GREE	
1E674		gré2	gre	BETE SYLLABLE	GREE-2	
1E675		grê	grɛ	BETE SYLLABLE	GRE	
1E676		gri	gri	BETE SYLLABLE	GRI	
1E677		gri2	gri	BETE SYLLABLE	GRI-2	
1E678		gro	gro	BETE SYLLABLE	GROO	
1E679		grô	grɔ	BETE SYLLABLE	GRO	
1E67A		groé		BETE SYLLABLE	GROE	
1E67B		groé2		BETE SYLLABLE	GROE-2	
1E67C		grou	gru	BETE SYLLABLE	GRU	
1E67D		grou2	gru	BETE SYLLABLE	GRU-2	
1E67E		grui		BETE SYLLABLE	GRUI	
1E67F		grui2		BETE SYLLABLE	GRUI-2	
1E680		gba	gba	BETE SYLLABLE	GBA	
1E681		gba2	gba	BETE SYLLABLE	GBA-2	
1E682		gbé	gbe	BETE SYLLABLE	GBEE	
1E683		gbé	gbɛ	BETE SYLLABLE	GBE	

1E684		gbeu	gbə	BETE SYLLABLE	GBEU	
1E685		gbeu2	gbə	BETE SYLLABLE	GBEU-2	
1E686		gbeu3	gbə	BETE SYLLABLE	GBEU-3	
1E687		gbi	gbi	BETE SYLLABLE	GBI	
1E688		gbī	gbī	BETE SYLLABLE	GBYI	
1E689		gbo	gbo	BETE SYLLABLE	GBOO	
1E68A		gbô	gbɔ	BETE SYLLABLE	GBO	
1E68B		gboé		BETE SYLLABLE	GBOE	
1E68C		gbou	gbu	BETE SYLLABLE	GBU	
1E68D		gbui		BETE SYLLABLE	GBUI	
1E68E		gbra	gbra	BETE SYLLABLE	GBRA	
1E68F		gbra2	gbra	BETE SYLLABLE	GBRA-2	
1E690		gbré	gbre	BETE SYLLABLE	GBREE	
1E691		gbré2	gbre	BETE SYLLABLE	GBREE-2	
1E692		gbrê	gbre	BETE SYLLABLE	GBRE	GBLE
1E693		gbri	gbri	BETE SYLLABLE	GBRI	
1E694		gbro	gbro	BETE SYLLABLE	GBROO	
1E695		gbro2	gbro	BETE SYLLABLE	GBROO-2	
1E696		gbrô	gbrɔ	BETE SYLLABLE	GBRO	

1E697		gbrô2	gbrô	BETE SYLLABLE	GBRO-2
1E698		gbroê		BETE SYLLABLE	GBROE
1E699		gbroé		BETE SYLLABLE	GBROE-2
1E69A		gbrou	gbru	BETE SYLLABLE	GBRU
1E69B		gbrui		BETE SYLLABLE	GBRUI
1E69C	dot-above			BETE SYLLABLE	H-
1E69D		jo	ʒo	BETE SYLLABLE	JOO
1E69E		chra / jra / zhra	ʒra	BETE SYLLABLE	JRA
1E69F		ka	ka	BETE SYLLABLE	KA
1E6A0		ke	ke	BETE SYLLABLE	KEE
1E6A1		ki / tchi	ki / ci	BETE SYLLABLE	KI
1E6A2		k'yī	ki	BETE SYLLABLE	KYI
1E6A3		ko	ko	BETE SYLLABLE	KOO
1E6A4		ko2	ko	BETE SYLLABLE	KOO-2
1E6A5		kô	kɔ	BETE SYLLABLE	KO
1E6A6		kô2	kɔ	BETE SYLLABLE	KO-2
1E6A7		kou	ku	BETE SYLLABLE	KU
1E6A8		kou2	ku	BETE SYLLABLE	KU-2
1E6A9		kuê		BETE SYLLABLE	KUE
1E6AA		kui		BETE SYLLABLE	KUI

1E6AB		koi	kwa / k ^w a	BETE SYLLABLE	KWA	
1E6AC		kra	kra	BETE SYLLABLE	KRA	KLA
1E6AD		kra2	kra	BETE SYLLABLE	KRA-2	
1E6AE		kra3	kra	BETE SYLLABLE	KRA-3	
1E6AF		kré	kre	BETE SYLLABLE	KREE	
1E6B0		kré2	kre	BETE SYLLABLE	KREE-2	
1E6B1		kre / kré3	kre	BETE SYLLABLE	KREE-3	
1E6B2		kré4	kre	BETE SYLLABLE	KREE-4	KLEE
1E6B3		krê	krɛ	BETE SYLLABLE	KRE	
1E6B4		krê2	krɛ	BETE SYLLABLE	KRE-2	
1E6B5		kri	kri	BETE SYLLABLE	KRI	
1E6B6		kri2	kri	BETE SYLLABLE	KRI-2	KLII
1E6B7		kri3	kri	BETE SYLLABLE	KRI-3	KLII
1E6B8		kro	kro	BETE SYLLABLE	KROO	
1E6B9		kro2	kro	BETE SYLLABLE	KROO-2	
1E6BA		kro3	kro	BETE SYLLABLE	KROO-3	
1E6BB		krô2	krɔ	BETE SYLLABLE	KRO	
1E6BC		kroé		BETE SYLLABLE	KROE	
1E6BD		krou	kru	BETE SYLLABLE	KRU	
1E6BE		krou2	kru	BETE SYLLABLE	KRU-2	KLU









1E6BF		krui		BETE SYLLABLE	KRUI	
1E6C0		krui		BETE SYLLABLE	KRUI-2	
1E6C1		krui		BETE SYLLABLE	KRUI-3	
1E6C2		kroi	krwa / kr ^w a	BETE SYLLABLE	KRWA	
1E6C3		kroi2	krwa / kr ^w a	BETE SYLLABLE	KRWA	KLWA
1E6C4		kpa	kpa	BETE SYLLABLE	KPA	
1E6C5		kpa2	kpa	BETE SYLLABLE	KPA-2	
1E6C6		kpé	kpe	BETE SYLLABLE	KPEE	
1E6C7		kpê	kpe	BETE SYLLABLE	KPE	
1E6C8		kpeu	kpə	BETE SYLLABLE	KPEU	
1E6C9		kpeu	kpə	BETE SYLLABLE	KPEU-2	
1E6CA		kpi	kpi	BETE SYLLABLE	KPI	
1E6CB		kpyi	kpi	BETE SYLLABLE	KPYI	
1E6CC		kpo	kpo	BETE SYLLABLE	KPOO	
1E6CD		kpo2	kpo	BETE SYLLABLE	KPOO-2	
1E6CE		kpô	kpə	BETE SYLLABLE	KPO	
1E6CF		kpou	kpu	BETE SYLLABLE	KPU	
1E6D0		kpoi	kpwa / kp ^w a	BETE SYLLABLE	KPWA	
1E6D1		kpra	kpra	BETE SYLLABLE	KPRA	

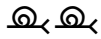












1E6D2		kpré	kpre	BETE SYLLABLE	KPREE
1E6D3		kpre / kpré	kpre	BETE SYLLABLE	KPREE-2
1E6D4		kprê	kpre	BETE SYLLABLE	KPRE
1E6D5		kpri	kpri	BETE SYLLABLE	KPRI
1E6D6		kpro	kpro	BETE SYLLABLE	KPROO
1E6D7		kprô	kpro	BETE SYLLABLE	KPRO
1E6D8		kproé		BETE SYLLABLE	KPROE
1E6D9		kprou	kpru	BETE SYLLABLE	KPRU
1E6DA		kproui		BETE SYLLABLE	KPRUI
1E6DB		la	la	BETE SYLLABLE	LA
1E6DC		le	le	BETE SYLLABLE	LEE
1E6DD		le2	le	BETE SYLLABLE	LEE-2
1E6DE		lê	le	BETE SYLLABLE	LE
1E6DF		li	li	BETE SYLLABLE	LI
1E6E0		li2	li	BETE SYLLABLE	LI-2
1E6E1		lo	lo	BETE SYLLABLE	LOO
1E6E2		lô	lo	BETE SYLLABLE	LO
1E6E3		lou	lu	BETE SYLLABLE	LU
1E6E4		lou2	lu	BETE SYLLABLE	LU-2





1E6E5		lou3	lu	BETE SYLLABLE	LU-3
1E6E6		lui		BETE SYLLABLE	LUI
1E6E7		lui2		BETE SYLLABLE	LUI-2
1E6E8		lui3		BETE SYLLABLE	LUI-3
1E6E9		ma	ma	BETE SYLLABLE	MA
1E6EA		mé	me	BETE SYLLABLE	MEE
1E6EB		mē	mɛ	BETE SYLLABLE	ME
1E6EC		mē2	mɛ	BETE SYLLABLE	ME-2
1E6ED		meu	mə	BETE SYLLABLE	MEU
1E6EE		mi	mi	BETE SYLLABLE	MI
1E6EF		mo	mo	BETE SYLLABLE	MOO
1E6F0		mō	mɔ	BETE SYLLABLE	MO
1E6F1		mou	mu	BETE SYLLABLE	MU
1E6F2		mu	my	BETE SYLLABLE	MUE
1E6F3		na	na	BETE SYLLABLE	NA
1E6F4		ne	ne	BETE SYLLABLE	NEE
1E6F5		nê	nɛ	BETE SYLLABLE	NE
1E6F6		ni	ni	BETE SYLLABLE	NI
1E6F7		no	no	BETE SYLLABLE	NOO
1E6F8		no2	no	BETE SYLLABLE	NOO-2

1E6F9		nô / non	no	BETE SYLLABLE	NO
1E6FA		nou	nu	BETE SYLLABLE	NU
1E6FB		nou2 / no ???	nu	BETE SYLLABLE	NU-2
1E6FC		nui		BETE SYLLABLE	NUI
1E6FD		gna	ja	BETE SYLLABLE	NYA
1E6FE		gne	je	BETE SYLLABLE	NYEE
1E6FF		gnê	je	BETE SYLLABLE	NYE
1E700		gni	ji	BETE SYLLABLE	NYI
1E701		gno	jo	BETE SYLLABLE	NYOO
1E702		gnô	jo	BETE SYLLABLE	NYO
1E703		gnou	ju	BETE SYLLABLE	NYU
1E704		gnué		BETE SYLLABLE	NYUE
1E705		gnuê		BETE SYLLABLE	NYUE-2
1E706		gnui		BETE SYLLABLE	NYUI
1E707		pa	pa	BETE SYLLABLE	PA
1E708		pa2	pa	BETE SYLLABLE	PA-2
1E709		pê	pe	BETE SYLLABLE	PE
1E70A		pé	pe	BETE SYLLABLE	PEE
1E70B		pê	pe	BETE SYLLABLE	PE

1E70C		peu	pə	BETE SYLLABLE	PEU	
1E70D		peu2	pə	BETE SYLLABLE	PEU-2	
1E70E		pi	pi	BETE SYLLABLE	PI	
1E70F		pyī	pi	BETE SYLLABLE	PYI	
1E710		po	po	BETE SYLLABLE	POO	
1E711		pô	pə	BETE SYLLABLE	PO	
1E712		pou	pu	BETE SYLLABLE	PU	
1E713		pui		BETE SYLLABLE	PUI	
1E714		pu	py	BETE SYLLABLE	PUE	
1E715		pu2	py	BETE SYLLABLE	PUE-2	
1E716		pra	pra	BETE SYLLABLE	PRA	PLA
1E717		pra2	pra	BETE SYLLABLE	PRA-2	
1E718		pre / pré	pre	BETE SYLLABLE	PREE	
1E719		pré2	pre	BETE SYLLABLE	PREE-2	
1E71A		prê	prɛ	BETE SYLLABLE	PRE	
1E71B		prê2	prɛ	BETE SYLLABLE	PRE-2	
1E71C		pri	pri	BETE SYLLABLE	PRI	
1E71D		pri2	pri	BETE SYLLABLE	PRI-2	
1E71E		pro	pro	BETE SYLLABLE	PROO	











1E71F		prô	pro	BETE SYLLABLE	PRO
1E720		prou	pru	BETE SYLLABLE	PRU
1E721		prou2	pru	BETE SYLLABLE	PRU-2
1E722		prui		BETE SYLLABLE	PRUI
1E723		ra	ra	BETE SYLLABLE	RA
1E724		re	re	BETE SYLLABLE	REE
1E725		rê	re	BETE SYLLABLE	RE
1E726		ri	ri	BETE SYLLABLE	RI
1E727		ro	ro	BETE SYLLABLE	ROO
1E728		rô	ro	BETE SYLLABLE	RO
1E729		rou	ru	BETE SYLLABLE	RU
1E72A		rui		BETE SYLLABLE	RUI
1E72B		sa	sa	BETE SYLLABLE	SA
1E72C		se / sé	se	BETE SYLLABLE	SEE
1E72D		sê	se	BETE SYLLABLE	SE
1E72E		si	si	BETE SYLLABLE	SI
1E72F		sô	so	BETE SYLLABLE	SO
1E730		sô2	so	BETE SYLLABLE	SO-2
1E731		sou	su	BETE SYLLABLE	SU

1E732		sui		BETE SYLLABLE	SUI
1E733		sui2		BETE SYLLABLE	SUI-2
1E734		chou	fu	BETE SYLLABLE	SHU
1E735		ta	ta	BETE SYLLABLE	TA
1E736		té	te	BETE SYLLABLE	TEE
1E737		tê	te	BETE SYLLABLE	TE
1E738	7	ti	ti	BETE SYLLABLE	TI
1E739		to	to	BETE SYLLABLE	TOO
1E73A		to2	to	BETE SYLLABLE	TOO-2
1E73B		tô	to	BETE SYLLABLE	TO
1E73C	⊙	tou	tu	BETE SYLLABLE	TU
1E73D		tui		BETE SYLLABLE	TUI
1E73E		tui2		BETE SYLLABLE	TUI-2
1E73F	⊙⊙	tui3		BETE SYLLABLE	TUI-3
1E740		tra	tra	BETE SYLLABLE	TRA
1E741		tre	tre	BETE SYLLABLE	TREE
1E742	≡	trê	tre	BETE SYLLABLE	TRE
1E743		tri	tri	BETE SYLLABLE	TRI
1E744		tro	tro	BETE SYLLABLE	TROO

1E745		trô	trɔ	BETE SYLLABLE	TRO	
1E746		trou	tru	BETE SYLLABLE	TRU	
1E747	 	trui		BETE SYLLABLE	TRUI	
1E748		trui2		BETE SYLLABLE	TRUI-2	
1E749		va	va	BETE SYLLABLE	VA	
1E74A		ve	ve	BETE SYLLABLE	VEE	
1E74B		vê	vɛ	BETE SYLLABLE	VE	
1E74C		veu	və	BETE SYLLABLE	VEU	
1E74D		vi	vi	BETE SYLLABLE	VI	
1E74E		vo	vo	BETE SYLLABLE	VOO	
1E74F		vo2	vo	BETE SYLLABLE	VOO-2	
1E750		vô	vɔ	BETE SYLLABLE	VO	
1E751		vou	vou	BETE SYLLABLE	VU	
1E752		vui		BETE SYLLABLE	VUI	
1E753		vra	vra	BETE SYLLABLE	VRA	
1E754		vra2	vra	BETE SYLLABLE	VRA-2	VLA
1E755		vre	vre	BETE SYLLABLE	VREE	
1E756		vre2	vre	BETE SYLLABLE	VREE-2	

1E757		vrê	vrɛ	BETE SYLLABLE	VRE
1E758		vri	vri	BETE SYLLABLE	VRI
1E759		vri2	vri	BETE SYLLABLE	VRI-2
1E75A		vrô	vrɔ	BETE SYLLABLE	VRO
1E75B		vrou	vru	BETE SYLLABLE	VRU
1E75C		vrou2	vru	BETE SYLLABLE	VRU-2
1E75D		wa	wa	BETE SYLLABLE	WA
1E75E		wô	wo	BETE SYLLABLE	WOO
1E75F		wô2	wo	BETE SYLLABLE	WOO-2
1E760		wô	wɔ	BETE SYLLABLE	WO
1E761		wou	wu	BETE SYLLABLE	WU
1E762		gnué / wui		BETE SYLLABLE	WUI
1E763		gnuê / uin		BETE SYLLABLE	WUEN
1E764		gnuï / ugn		BETE SYLLABLE	WUIN
1E765		ya	ja	BETE SYLLABLE	YA
1E766		ye	je	BETE SYLLABLE	YEE
1E767		yê	jɛ	BETE SYLLABLE	YE
1E768		yo	jo	BETE SYLLABLE	YOO
1E769		yo2 / io	jo	BETE SYLLABLE	YOO-2

1E76A		yô	jo	BETE SYLLABLE	YO
1E76B		you	ju	BETE SYLLABLE	YU
1E76C		yui		BETE SYLLABLE	YUI
1E76D		ui / yui2		BETE SYLLABLE	YUI-2
1E76E		za	za	BETE SYLLABLE	ZA
1E76F		ze	ze	BETE SYLLABLE	ZEE
1E770		zê	zε	BETE SYLLABLE	ZE
1E771		zi	zi	BETE SYLLABLE	ZI
1E772		zo	zo	BETE SYLLABLE	ZOO
1E773		zô	zɔ	BETE SYLLABLE	ZO
1E774		zô2 / jo	zɔ	BETE SYLLABLE	ZO-2
1E775		zou	zu	BETE SYLLABLE	ZU
1E776		zuê / jê		BETE SYLLABLE	ZUE
1E777		zui		BETE SYLLABLE	ZUI
1E778		zui2		BETE SYLLABLE	ZUI-2
1E779		zra	zra	BETE SYLLABLE	ZRA
1E77A		zre / zré	zre	BETE SYLLABLE	ZREE
1E77B		zré2	zre	BETE SYLLABLE	ZREE-2
1E77C		zré	zre	BETE SYLLABLE	ZRE

1E77D		zri	zri	BETE SYLLABLE	ZRI
1E77E		zro	zro	BETE SYLLABLE	ZROO
1E77F		zrô	zrɔ	BETE SYLLABLE	ZRO
1E780		zrou	zru	BETE SYLLABLE	ZRU
1E781		zrui		BETE SYLLABLE	ZRUI
1E782		a	a	BETE SYLLABLE	A
1E783		é	e	BETE SYLLABLE	EE
1E784		ê	ɛ	BETE SYLLABLE	E
1E785		eu		BETE SYLLABLE	EU
1E786		eua		BETE SYLLABLE	EUA
1E787		i	i	BETE SYLLABLE	I
1E788		o	o	BETE SYLLABLE	OO
1E789		o2	o	BETE SYLLABLE	OO-2
1E78A		ô	ɔ	BETE SYLLABLE	O
1E78B		ou	u	BETE SYLLABLE	U
1E78C		ué		BETE SYLLABLE	UEE
1E78D		uê		BETE SYLLABLE	UE
1E78E		ui		BETE SYLLABLE	UI
1E78F		ui2		BETE SYLLABLE	UI-2

1E790		oi	wa ???	BETE SYLLABLE	OI	
1E791		oi2		BETE SYLLABLE	OI-2	
1E792		n'	n / ŋ / ŋ	BETE SYLLABLE	N	NG
1E793		n'an / han		BETE SYLLABLE	HAN	
1E794		n'eu / gn	ɲ	BETE SYLLABLE	NY	
1E795			0	BETE DIGIT	ZERO	
1E796			1	BETE DIGIT	ONE	
1E797			2	BETE DIGIT	TWO	
1E798			3	BETE DIGIT	THREE	
1E799			4	BETE DIGIT	FOUR	
1E79A			5	BETE DIGIT	FIVE	
1E79B			6	BETE DIGIT	SIX	
1E79C			7	BETE DIGIT	SEVEN	
1E79D			8	BETE DIGIT	EIGHT	
1E79E			9	BETE DIGIT	NINE	
1E79F			~	BETE SYLLABLE	SEPARATOR	