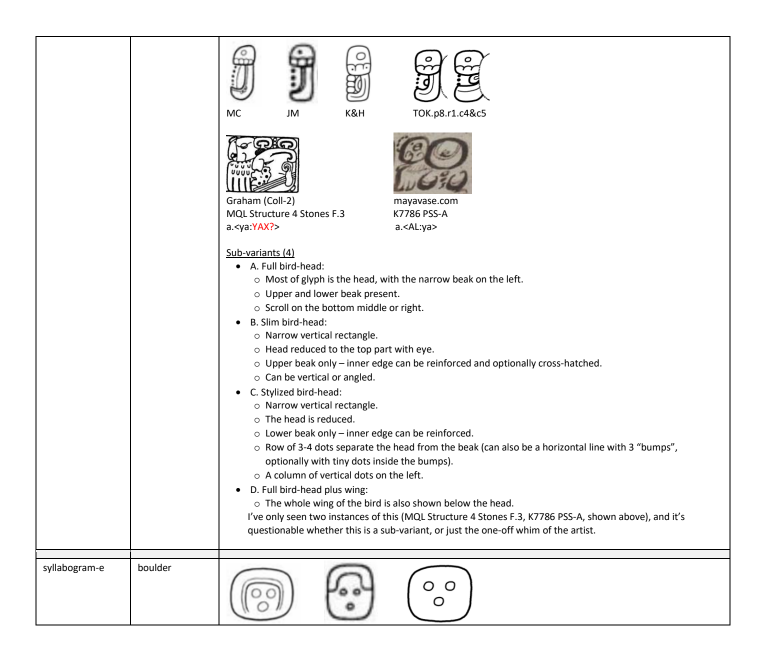
CMGG0: Syllabograms (Part 0)

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Syllabogram	Variant Name	Glyph examples and notes
syllabogram-a	rectangular	MC JM K&H Sub-variants (1) A. Rectangular: Left: Top: dot. Middle: a series of horizontal ticks ending the left (after a very small space) with a smaller (or even tiny) dot. Bottom: dot. Right: vertical bar. Notes Historically speaking this was AJ, but towards the end of the Classic, often a as well. (lost reference, perhaps a Tokovinine lecture?).
syllabogram-a	bird head	MC JM MC TOK.p26.r5.c1
		MC JM MC K&H TOK.p9.r1.c6



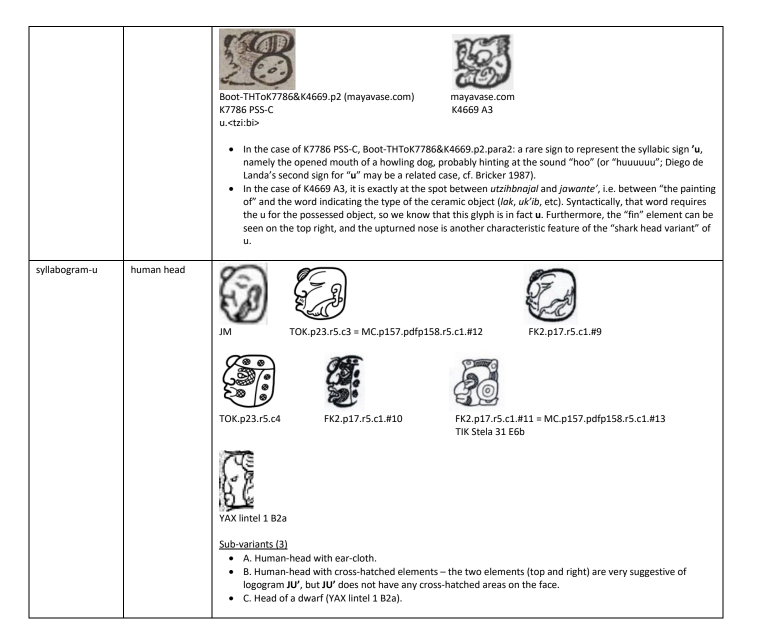
		MC / K&H / SJ	JM	TOK.p1	2.r1.c3		
		Inside: tNot to be c	hree dots in a tonfused with the	riangular formatio ne boulder variant (floor) and ceiling pinting down), forming a "face' na has three crescents in triang	
syllabogram-e	animal head	See K531, vMany exam doesn't have	where the toad uples of the hea	has three dots in the d variant of AHK al the turtle glyphs g	so have three dots in	turtle. the ear. Note that the frog in H	(531
syllabogram-i	boulder	MC MC.131.1 i. <ba:ka></ba:ka>	K&H / SJ	TOK.p14.r1.c1			
syllabogram-i	bird biting eye of dog	MC	MC	JM ~= MC.2	K&H	TOK.p26.r2.c4	

		JM.92.1 JM.92.2 Sub-variants (2) A. Bird and dog: for the dog, it's only ever the head; for the bird it's usually including body and legs, but can be bird head only. B. Bird only – bird facing right (unusual in Mayan iconography), no dog: Full bird-head: including body and legs. Bird-head only: can have a dot in the beak (perhaps representing the eye of the dog).
syllabogram-o	feather	MC K&H = JM TOK.p6.r6.c4 MC JM K&H MC,p22.ex1.1 0.0 TOK.p7.r1.c2 Sub-variants (2) A. Symmetric: spine down the centre with curved ticks on both sides:

		 Spine is usually a row of non-touching dots, but can be a single band. Ticks may be missing. Always ends in cross-hatched circle. B. Asymmetric: Spine is usually a row of non-touching dots but can be absent. Ticks on one side only. Always ends in cross-hatched circle. Optionally, a circle at the opposite end from the cross-hatched circle: Can be a plain circle within the main part. Can be an external circle with is a circle of very small (touching) dots, with a small dot in the centre. Later forms can have a small protrusion at the "cross-hatched" end (though the cross-hatching may be absent) – ceramic form?
syllabogram-o	bird head	MC / K&H SJ JM TOK.p26.r3.c2 A feather on each side of the head Optionally, cross-hatched protector above the eye (bold outline) Waves on bottom right (a series of curved, parallel ticks)
syllabogram-u	crescent	MC JM K&H MC TOK.p8.r3.c1&c2 SJ MC JMp.255.#4

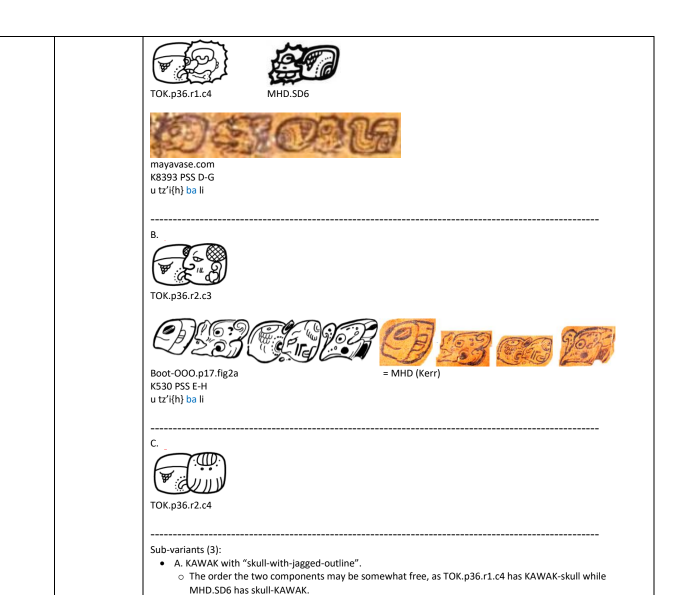
syllabogram-u	eyeballs	MC	SJ	О Ж О к&н	SJ.p37	TOK.p8.r2.c1	TOK.p8.r2.c3
		O MC = K&H	8 JM.p54.	1			
		JM.p253.#4	JM.p256.				
		• TOK.p8	.r2.c1 is a vari	ant which h	as both "eyeba	lls" and a skull?	
syllabogram-u	stylized fish	9					
		JM.p254.#2		7.r3.c4		.pdfp17.r5.c1.#5	
			metric: 'eye" on the le	eft (vertical	Zender-TMMD Incised Marine Cleveland Muse u. <ja:la> orientation) or- ends, represent</ja:la>	Shell F1 eum of Art top (horizontal orio	entation), eye with a "feeler" as pupil.

		 A series of small touching triangles on the right (vertical orientation) or bottom (horizontal orientation), representing the teeth. B. Asymmetric: An "eye" on the left (vertical orientation) or top (horizontal orientation), eye with a "feeler" as pupil. Parallel curved ticks on one end only, representing the tail, the other end has (stylized) mouth of fish, and a small set of parallel ticks distinctly representing the pectoral fin.
syllabogram-u	squid-u	Tokovinine&Beliaev-PotR.p178.fig7.4b BPK Sculptured Stone 5 'A3' u.<*KAB:[ji]ya> This variant is perhaps related to the fish-u variant. Instead of short, parallel, slightly curved ticks representing the tail, there are wavy "squid arms" at only the top end. All three examples above are from BPK.
syllabogram-u	boulder	TOK.p16.r2.c1 MHD (Graham) TNA Monument 141 C4
		 This variant is sometimes called "muluk-u" because if looks like the glyph within the blood cartouche for one of the variants of the day name Muluk. Do not confuse this with lo. This one is lo rotated 90 degrees clockwise.
syllabogram-u	animal head	K&H SJ JM.p255.#3 PAL TS H4a



		Notes: • The lips are a little bit on the thick side – not extremely so, but a sort of "tendency to thickness". • FK2.p17.r5.c1.#11 = MC.p157.pdfp158.r5.c1.#13 looks a little bit like RAZ Tomb 7 A8, but there it appears to be the last glyph-block, with a "3" preceding, so is unlikely to be u. Also, the Adams drawing seems to have two "centipede teeth" making it seem even less like this head variant of syllabogram u. Adams ?
syllabogram-u	skull	MC.p157.pdfp158.r5.c1.#10 YAX Lintel 3 G1 YAX Lintel 1
syllabogram-ba	boulder	MC = K&H JM TOK.p14.r3.c2 TOK.p23.r5.c1

		 The boulder outline has two infixed elements (a "necklace" and "blades of grass") in common with a number of other glyphs. The list below shows the unique element infixed in the top which distinguishes them from one another: ba: LEM-like element. ma: right-side-up AJAW-face. t'u: KAWAK. tz'e: a slightly curved, bold V with "dot protector" underneath (the "dot protector" replaces the "necklace", and the bold V can sometimes be non-bold). tz'u: K'IN. HA': cross-hatched circle. "IMIX": cross-hatched circle or LEM-like element (usually distinguished from HA' by the blood cartouche). Sub-variants (2): Abstract: - vertically elongated rectangle / boulder outline, with: Top: a "LEM"-like element, with a "dot necklace" underneath. Bottom: blades of grass or double blades of grass. Optional arc of touching dots along the bottom, outside of the boulder outline, larger dots than in the case of the "dot necklace". Do not confuse this variant of ba with the visually similar boulder variant of HA' = "water": ba has an infixed (round) "LEM"-like element. HA' as an infixed cross-hatched circle. Part of the confusion arises because the dot necklace and the (double) blades of grass are common between the two of them. Head: the distinctive elements of the abstract sub-variant enclosed in an anthropomorphic head.
syllabogram-ba	gopher head	MC = K&H JM • This glyph is also logogram BAAH = "gopher" (used as a rebus for "image", "head"). The syllabogram usage is obviously derived from the earlier logogram usage.
, 0	trilobate	MC JM TOK.p10.r3.c2
syllabogram-ba	KAWAK-based	A.



		occurs ir where b • B. KAWAK w ○ K530 PS: occurs ir where b	n a context of the star a is expected. vith IX . S E-H is one real-life e	example. This is how we know with confidence that it's read as ba , as it ndard formulaic word <i>utz'ihbal</i> = "it is the painting of", at the position example. This is how we know with confidence that it's read as ba , as it ndard formulaic word <i>utz'ihbal</i> = "it is the painting of", at the position of ba .
syllabogram-ba	two-skull	implies that TOK.p36.r2.	it's since been decip	ing to this glyph. Bonn (>2022) gives the reading ba <i>not in brown</i> , which hered <i>with a high degree of confidence</i> . Valent of Bonn's 1767bh, which Bonn reads as ba . For this reason, an example of ba .
syllabogram-be	bird head	K&H	SI SI	TOK.p26.r3.c1
syllabogram-bi	abstract	MC - K&H	im Mr	TOK.p12.r1.c1
syllabogram-bi	footprint	MC MC	K&H	TOK.p11.r2.c2

syllabogram-bi	animal head	MC = K&H = SJ JM TOK.p28.r2.c3
syllabogram-bo	boulder	MC K&H TOK.p14.r1.c4 KKH.p30.fig11 IXZ Stela 4 A4 <u:chan:na>.<bo:bo> A boulder outline. Within the boulder, one oval on the lower part of each side, left and right, touching the side. Oval can be bold or non-bold. The long axis of the oval is vertical. On the central axis of each oval, is a vertical row of three non-touching dots. Sub-variants (3) A. Fancier: Indentation in the middle of the top. Upside-down feeler hanging from the indentation with protector.</bo:bo></u:chan:na>
		 Dot at the bottom of protector with squiggly line. B. Simpler: No indentation in the middle of the top. "Grip" or "LEM" on the inside of the middle of the top (instead of the feeler, protector, dot, and squiggly line).

		C. Mix: Indentation on the top. No dot and squiggly line. Inward-curving, upside-down V in the middle of the bottom. Do not confuse this with BAAK when the latter is written with the long-axis vertical: PAL TFC H3 PAL TS Q9 BAAK{el}.< BAAK:le>.
syllabogram-bu	head	MC = K&H K&H workbook JM TOK.p36.r3.c4 (Tokovinine lecture/lesson lost reference) In the early stages of the Classic Maya script, bu and mu were not distinguished, probably because they were borrowed from a language which didn't distinguish between b and m. But as this distinction is important in Classic Maya, they gradually developed two different forms: • bu with dots on the scroll • mu without dots on the scroll Sub-variants (2) • A. Full: head with "leaf" on the left (usually just a boulder outline instead of a leaf outline) • Left: boulder with bold scroll inside – the scroll has two or three dots on the outer edge, optionally cross-hatched. • Right: head, which can be "turtle", "bird" or "skull"-like • B. Reduced: left part only.

		Ţ.
syllabogram-cha	boulder	MC = K&H TOK.p32.r5.c2
		JM JM TOK.p14.r1.c3
		Sub-variants (2) A. Full: Top: one or multiple pairs of "feelers" – shorter feelers can have protectors. Bottom: CHUWEN. B. Reduced: bottom part of full form.
		Notes The reduced sub-variant is similar to se. The full variant of cha has "feelers", but the full variant of se never has.
syllabogram-cha	three eyes	MC = K&H JM LTI - Kimbell Panel F1 MC = K&H TOK.p10.r1.c2
syllabogram-cha	scroll and eyeball	JM.47.1 YAX Lintel 1 A7b
		Occurs commonly as the initial phonetic complement of <i>cha'an</i> = "master of".
syllabogram-cha	hand	MC K&H TOK.p20.r2.c2
		The outline of this glyph is a left fist, viewed from the back of the hand. It is one of four glyphs with this characteristic:

		 cha: IK' in the top left. k'a: horizontally stretched, cross-hatched, inverted-U in the top left. ho: 3 non-touching dots in a triangular formation, pointing downwards. (One variant of) Glyph-G₇: with the head of a young man below and a NAAH on the left of both. The bottom left has a 180-degrees rotated curved-L with one or two reinforcing lines to the right. In the hand variant of cha, the bold-T ("IK", symbolic of breath or wind) also can take the form of a short, slightly curved horizontal line (tips pointing upwards), with a "u" under it, making it resemble a tooth or (in this context) an eye.
syllabogram-che	cloth knot	MC MC K&H JM TOK.p7.r5.c3 Not to be confused with the knot-variant of HUUN –HUUN is "asymmetric" (has a loop on one side and two "tassels" on the other) while che has (double) loops on both sides.
syllabogram-che	floppy knot	MC K&H JM • Do not confuse this glyph with the visually similar undeciphered logogram "KS" (used in the EG of the "Knot-Site). The ends of the "KS" logogram droop downwards, whereas the ends of this variant of che curve upwards.
syllabogram-chi	hand	MC = K&H JM TOK.p19.r1.c1
syllabogram-chi	head	MHD.MR4s.1 0671hh • As often happens in Maya glyphs, this is simply the "animated form" of the common hand variant of chi . In such "conventional" animated forms, the characteristic elements of the base form are simply transferred to a head-outline.

syllabogram-chi	skull	TOK.p22.r5.c3 MHD.SC9 González-EAFeePCTM.p305.pdfp316.fig4.70 (Martin) MSK844 F • This glyph is also logogram CHIH = "pulque". The syllabogram usage is obviously derived from the earlier logogram usage. • MSK844 (a.k.a. CLK Structure II-B Tomb 4 Plate; "objabbr = CLKT4pl") F is apparently such a skull form of chi. [Sim: I don't see the characteristics that clearly. • In all three examples, there'0s a tooth with a hook in it, at the right side of the mouth. • MSK844 F seems to have a "feather" in the top right. This seems to be partly reflected in TOK.p22.r5.c3 and MHD.SC9 but much less clearly a feather. • There is the nose hole in all three examples, but the top of the head in MSK844 F has a LEM-like element, which is not shown in the canonical form of TOK.p22.r5.c3 and the typical example form of MHD.SC9.]
syllabogram-chi	agave plant	 BPK SS5 H9/I4 ju.chi The example glyph from BPK SS5 is either H9 or I4, depending on which of the two very slightly different glyph-block labelling systems is used. A skull or animal head with three long leaves on the right represents pulque because the sap of the plant (= three leaves) is buried (= skull) for the fermentation process. Zender-CaCiAMF.t0:21:39-22:25: [] Potentially, it's also the logogram CHIH for "pulque" since that's what it depicts, but there's no doubt that there's many contexts in Maya art from this time that use it as just a syllable. If so, then it's a syllable that <i>originates</i> from the word for maguey products, specifically, in this case, pulque proper. Houston-PaP.p4: The chi occurs in both "hand" or "agave" variants, perhaps with another conflated sign, an animal head.

syllabogram-cho	jawbone	MC JM	TOK.p20.r4.c3	MHD.HJ1.1&3
		MHD.HJ1.2		
		MatsumotoEtAl-STalitCMKoST.p4.p LTZ Panel 1 C1 <chi:cho:la>.<yax:?></yax:?></chi:cho:la>	dfp4.col2.fig2 (Houston)	
		Sub-variants (2) A. Asymmetrical: Bone-jaw with three touch Left side of bone-jaw has of B. Symmetrical: Bone-jaw with three touch Left side of bone-jaw has t	only one "knob" while right ing dots representing teeth	side has two. In the centre.
		 and HJ1.2 is the symmetrical s A search on MHD with "blcode occurrences of the asymmetri 	ub-variant. es contains HJ1" gives 87 hi cal sub-variant far outnumb	talog – HJ1.1&3 are the asymmetrical sub-variant ts and a visual inspection reveals that the per the occurrences of the symmetrical sub-variant to 74 others (either clearly asymmetrical or
syllabogram-chu	tooth and axe	MC K&H	E	TOK.p16.r4.c2
		Do not confuse with k'e , whice	h has a tooth and a bone.	

syllabogram-ch'a	two eggs in a nest	мс	С	JM		TOK.p18.r2.c4
		MC	MC .	MINIME TO SERVICE AND ADMINISTRATION OF THE PROPERTY OF THE PR	Е	TOK.p8.r4.c4
		 Ca Ca Not e not to Ha Sta Botton W Int 	wo circles – tou n have a dotted n have either a n itself be made very combinatio have a "fancy" is a pair of feele Standard left "Pax" feelers andard feelers t m: below the tw ith a U-indentat	d reinforcer dot or a crue e up of touc on is valid – outer bord ers – feelers t and right s (curving u end to hav vo circles, a tion in the r	ment inside the scent (tips per ching dots for example der. sean be: feelers (scroll pwards). e protectors a single bould middle of the	the perimeter. pointing upwards) in the centre. pointing upwards in the centre. pointing upwards a single circle, pointing upwards in the centre.
syllabogram-ch'e						
syllabogram-ch'i						
syllabogram-ch'o	rat head	MC	к&н		JM	TOK.p31.r1.c1 (also si)

syllabogram-ch'o	torch eye	TOK.p24.r5.c4 • I'm not aware of any inscriptions in which this variant occurs.
syllabogram-ch'o	goggle eyes	 This element is no longer considered to be a syllabogram. It only occurs to write ch'ok in the phrase u-ch'ok k'aba', and always in combination with the so-called "row of teeth" variant of ko (also no longer considered to be a syllabogram). Instead that fixed combination of "goggle eyes" above and "row of teeth" below is now considered to be CH'OK (i.e. a logogram) – see CH'OK for more information.
syllabogram-ch'u	abstract	1526st MHD.2S5 FK2.p17.pdfp17.c4.r5 ch'u? MHD (Hunter) BeliaevEtAl-LTJM.p196.pdpf20.figIII.4 (Stuart) CPN Altar R E2 CRN Panel 1 H8 ch'u.xa.K'AWIIL ch'u?:ba>.ja • Features: • "LEM" • A "grip", with two struts inside. CPN Altar R E2 has a sub-variant which has two "LEMs" instead of one, and the "LEMs" more resemble li than LEM. • The only known reference in a textbook resource is FK2.p17.c4.r5, but given with a question mark. MHD and Bonn both list it, also with a question mark. • BeliaevEtAl-LTJM.p197 and PragerEtAl-DDe3D.p76: <ch'u:ba>.ja → ch'uhbaj = "was put", "was delivered". • A search in MHD on "blcodes contains 2S5" gives 10 hits, widely spread throughout the Classic Maya world – from CPN, CRN, NTN, YAX, TNA, etc.</ch'u:ba>

syllabogram-ch'u	bat-head	 Summary: the reading of this glyph as a variant of ch'u seems to be more secure than that of the "bat-head" variant. Do not confuse ch'u with the pi variants with a grip: in both cases there's a grip with two struts infixed, ending in one or two elements each having a boulder outline: In ch'u the boulder outline is one or two "LEMs" or li's at the end of the grip. In pi the boulder outline is one or two KAWAKs. For panel 3 F'2-E'3 a.ch'u bi.ji The proposal to read the bat-head conflated with "KAWAK" as ch'u can be found in Biró-PNP3.p304.pdfp14.para3-p309.pdfp19.para1 (2011) (more than four pages!). This gives a-ch'u-bi-ji → ach'ubj = "you delivered it, you handed it over, you entrusted it, etc". In contrast, Carter-SaSoCMH.p359.pdfp20.fig17.5 (2014) transliterates this as a conflation: xu+ku (informally treated as infixing, but this is, strictly speaking, conflation). This results in Carter-SaSoCMH.p359.pdfp20.1-5: a-xu+ku-bi.ji→ a xukbij = "your xukbij", glossed as "a word of uncertain meaning" (Carter-SaSoCMH.p350.pdfp21). In any case, Biró-PNP3,p304.pdfp14.para3-p309.pdfp19.para1 treats F'2b as a single glyph ch'u, while Carter-SaSoCMH.p359.pdfp20.F does not. Biró-PNP3,p308.pdfp23: For ch'ub' and its cognates the following entries are found in the dictionaries: (C.Y.) k'ub- encomendar, depositar, entregar o dar entregando, ofreciendo [GT: entrust, deposit, deliver or give delivering, offering]. (M.Y.) k'ub' deliver, hand over, give up. (ChT) ch'ubin poner [GT: put]. (ChR) ch'ub'a ahorrar, guardar, cuidar, depositar, encargar [GT: save, save, take care of, deposit, entrust. (CCTZE) cuban encomendar, secuestrar en otro algo, tomar a cargo [GT: to entrust, to sequester in an
syllabogram-ha	knot-skull	
		MC JM K&H TOK.p22.r4.c1 Wikipedia

		 Notes Wikipedia: https://en.m.wikipedia.org/wiki/File:Maya Syllabary Ha 1.jpg In MotT2019 the theme was acrophony, and there it was explained that ha is derived from HA', which means "fly" (the insect). Do not confuse this variant of ha with one of the (only superficially) vaguely similar variants of CH'EEN (the "bundle and bird-head variant): ha has a knot on the left (occasionally on top) and a skull on the right (occasionally on the bottom). CH'EEN has a "bundle" on the left (occasionally on top) and a bird-head on the right (occasionally on the bottom).
		 Sub-variants (1) A. Knot-skull Left – knot: Quite a distinctive feature is that the knot is asymmetric, i.e. the two ends are not similar, as they are in the reduced variant of ma or in the abstract variant of MUT (the EG of Tikal). What makes it asymmetric is that it's a "knot with tassels" – i.e. one end is a loop, and the other end is two "tassels". This is a known variant of hi. Right – skull: AK'AB at the top of the head, in a very high/wide forehead. Medium-sized, round eye. Nose hole. Bone-jaw with two or three teeth. %-sign at middle height, on the right. Optionally, complex ear, optionally with paper strip pulled through hole in earlobe.
syllabogram-ha	tooth	 K&H TOK.p16.r4.c4 MHD.ZYC.1&2 Main sign: tooth outline with reinforced left wall and ceiling. Top left: oval with: A. Three tiny non-touching dots in a row, on the long axis of the oval ("bone property marker"). B. Instead of the three tiny non-touching dots, a single curved line, multiple parallel curved lines, a single scroll, or nothing (this last could simply be erosion). The reference works tend to give only the subvariant with three tiny non-touching dots, but a search in MHD on "blcodes contains ZYC" gives 33 hits, of which only four have the three tiny non-touching dots – all the others are a mix of the alternatives given in "B".

		• Do not confuse this variant of ha with the tooth variant of ye , which has a "dot cascade left" in the top left, instead of the oval shaped "bone property marker".
syllabogram-he	boulder	MC K&H JM TOK.p13.r5.c1 TOK.p17.r1.c1 YAX Lintel 16 D1 YAX Lintel 23 M1 ye. <he:te'> u:TZ'AK:ka{j} *17:he :wa • A modified form of OHL/WAJ – has the same elements except that:</he:te'>
syllabogram-he	animal head	TOK.p30.r3.c4 PAL PT B18 he 18. <he:wa> or 18.<he:wa> • A rabbit (or deer?) head is suggested by the very distinctive ear – two crossed bones cover the eye. • Known from PAL PT B18, where it substitutes for he'ew of a DN. • Note that it is also possible to read this as HEEW (i.e. as a logogram).</he:wa></he:wa>
syllabogram-hi	knot	MC K&H JM

		 YAX Lintel 1 E1b (part of u-baah) Reduced boulder form – just the knot at the top: Symmetric: the elements on both sides of the central knot are equivalent. Asymmetric: there is a "loop" on one side and "tassels" on the other side of the knot. JM lists this as ji, but it is actually hi.
syllabogram-hi	boulder	MC K&H JM TOK.p33.r4.c1
syllabogram-ho	hand	MC JM = 25EMC.2 TOK.p20.r2.c3 MHD.MZ3.1&2 Not listed in the syllabogram tables of K&H, K&L, BMM9, only in TOK, 25EMC (and MC). MHD reads this as jo, in every context, including the very common ch'ahoom (which is therefore transcribed ch'ajoom). The outline of this glyph is a left fist, viewed from the back of the hand. It is one of four glyphs with this characteristic: cha: IK' in the top left. k'a: horizontally stretched, cross-hatched, inverted-U in the top left. ho: 3 non-touching dots in a triangular formation, pointing downwards. (One variant of) Glyph-G7: with the head of a young man below and a NAAH on the left of both. The bottom left has a 180-degrees rotated curved-L with one or two reinforcing lines to the right. In the hand variant of ho, the dots are optionally darkened / cross-hatched. They can even have crossed bands (25EMC.1&2), or the top one can be a LEM (MHD.MZ3.1).

syllabogram-ho	human head	 This has traditionally been replicated by the self-self-self-self-self-self-self-self-	jo AT-E1168-lecture15.t0:21:2 PNG Panel 2 T1 K&H, K&L, TOK, BMM9, 25EMC, but TOK ead as jo, but now ho, according to the ' 7.fn1: Evidence for the reading of "Thick ear spirant) will be presented in a forthco 10.c1.l+11 (part of K'ahk' Hoplaj Chan K' com ta.<[ho]mo> u k'a ba TUUN.ni → Tak of ho. It looks almost identical to the he ion mark). The only difference is the ele	K gives a reading jo rather than ho . 'Russian school", no paper yet; -Lipped Head" as ho (with glottal ming paper (Davletshin n.d.). awiil). noom (formerly Tajoom) Uk'ab ad variant of LEM , which is ment infixed in the middle of the
syllabogram-hu	iguana head	MC K&H	JM TOK.p28.r1.c3	

syllabogram-hu	crest	BMM9.p7.r4.c2 hu/wu
		MHD.32Ms.3 0104st T104 hu/wu -
		 No glyphs given in K&H, K&L, TOK, 25EMC. It is however given in BMM9 and by MHD. This suggests that it's quite a recent decipherment. There may perhaps be more confidence in reading this glyph as wu than as hu - BMM9, MHD and Bonn give wu, but only BMM9 and MHD give hu.
syllabogram-ja	moon	MC K&H JM TOK.p14.r5.c1 MHD.ZU1s.1&4
		MC K&H TOK.p9.r1.c5 MHD.ZU1s.2&3
		 This glyph is also a logogram UH = "moon". The iconographic origin of this glyph is the crescent moon, with the two points meeting at the top being the endpoints of the crescent. It's used as the syllabogram ja but also to write the word "moon" as the logogram UH. There are no distinguishing characteristics between these two usages – it's the "same" glyph, distinguished only by context. MHD distinguishes them with a lowercase suffix to the 3-letter MHD character code – ZU1a and ZU1s respectively:
		 MHD.ZU1b: used as syllabogram ja. A search in "Classic - Blocks" on "blcodes contains UAZ1s" gives 2,750 hits. MHD.ZU1a: used as logogram UH. A search in "Classic - Blocks" on "blcodes contains UAZ1a" gives 63 hits. The statistical analysis shows that the crescent moon glyph is used far more as ja than as UH.
		Sub-variants (2)

		 A. Full: Crescent moon with the tips of the crescent curve around to almost touch, forming a "bay". Sometimes tips touch and merge so that the bay becomes a totally enclosed internal circle. Within the bay (or circle) a diagonal row of three non-touching dots, the middle dot often slightly larger than the outer ones. B. Reduced: half of full.
syllabogram-ja	head variant	MC = K&H TOK.p24.r1.c4 • Human head with infixed three quarters of the full form – the inner edge of the crescent begins on the left at the level of the nose, not (as might be thought) at the level of the mouth.
syllabogram-je	full	MC = K&H JM TOK.p34.r1.c4 Graham YAX Lintel 47 B8-C1 yi:pi ya. <je:le></je:le>

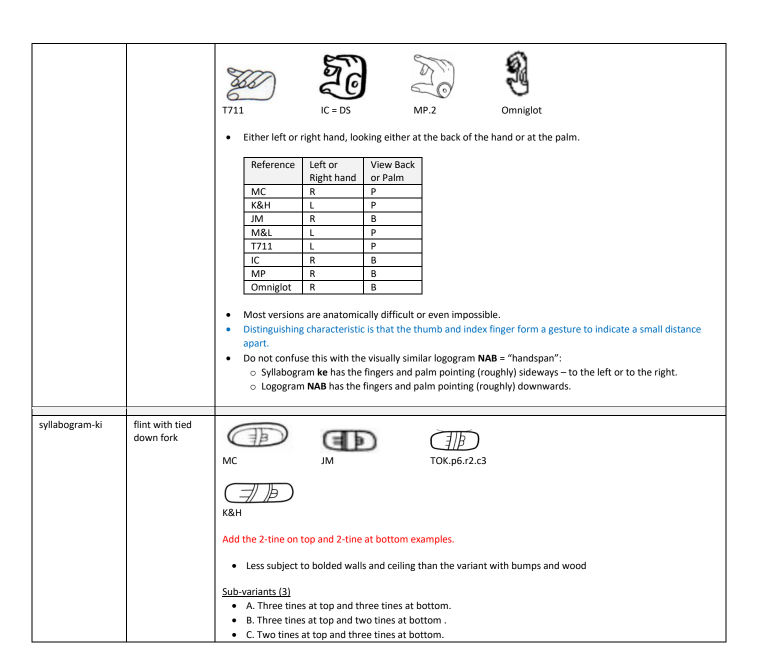
		MC = K&H	JM	TOK.	p10.r3.c3	
		M&G.p158.5 PAL TI Sarcophagus Lic <a:je>.<ne:{y}ohl> ma</ne:{y}ohl></a:je>		MHD (Graham) PAL Bench 1 / Su a.je.ne	bterranean Throne glyph	n-block B
		 Do not confuse the reduced variant of je with a reduced variant of AKAN = "grass", "grassland": The reduced variant of je is three touching circles (each with three ticks and a dot) which peek outhe behind the bottom of any glyphs covering it, i.e. are (visually) below the covering glyph. The reduced variant of AKAN is three touching circles (each with three ticks and a dot) which peed from the behind the top of any glyphs covering it, i.e. are (visually) above the covering glyph. 			s and a dot) which peek out from the covering glyph. ticks and a dot) which peek out	
		Curved la the entire Bottom: three Top: tiny Bottom: t	ly) bold outer of dder inside, we element "LEN e touching circ dot. hree short tick	ith bold or non-bold 1 "-like. les, each circle has:		eplaced by curved arcs, making
syllabogram-ji	horseshoes	This consists typi			JM often "bloated crescent	TOK.p10.r4.c1
syllabogram-ji	hand	MC K&H	JM 6.r1.c2	JM	зі ѕитіх -уігу.	

		 ji has the internal oval on the <i>ceiling</i>, with a ladder or LEM in it. yi has the internal oval on the <i>floor</i>, with a left feeler in it (the oval forms the protector of the feeler). Sub-variants (2) A. The "infixed" element in the top left is a LEM. B. The "infixed" element in the top left is a "ladder".
syllabogram-ji	mammal head	MC K&H
		K&H JM TOK.p31.r1.c3 MSK844 (a.k.a. CLK Tomb 4 Plate) E • Characteristic of this variant is a mammal head (with mammal ear)
		 Infixed AK'AB (darkness property marker) implying a dark-coloured mammal or a nocturnal one. [Sim: think of it as a rat.] Note that in MSK844 (a.k.a. CLK Tomb 4 Plate) E, the distinctive characteristic of the hand variant is visible in the bottom right. Sub-variants (2)
		 A. With teeth (typically three or four): seems to go parallel with a single AK'AB and a mammal ear. B. No teeth: seems to go parallel with two AK'ABs and no mammal ear. But this pattern may be an illusion caused by the small sample size.
syllabogram-jo	boulder without bay	MC K&H JM JM TOK.p13.r1.c2
		Stuart-ANVotSk.p4.fig5c CPN 19469 (disc altar)

		 Two or three indentations Three non-touching dots i (Optionally) struts from in QRG Stela I C8: Has a form of jo that is qu Not only that, but the rear what is written. 	ionally with reinforced inner wall. on the left all and left side of floor. n a row, diagonally; middle dot slightly la ner wall (bold in this case) to the ceiling.	it slightly more difficult to work out
syllabogram-jo	boulder with bay	With a bay on the bottom left reinforced wall (outer wall of Three non-touching dots in a One and a half very slightly cu	er outline, with bold inner bottom, sides, of the boulder. The bay faces outwards bay, but inner wall of boulder). triangular formation, diagonal pointing d urved struts at the top. The phrase "one a natively, a single strut with one wall a bol	in the bottom left corner, also with own, i.e. a "face". and a half struts" means one strut and
syllabogram-jo	symmetric face	MC Stuart-ANVotSk.p4. Dresden 6b Nickname: "Face in Renaissar	Dresden Codex	

		 Stuart-ONojaw.p1.fig1: A late example of the jo syllable from the Dresden Codex. Sergei Vepretskii: This variant was removed from some textbooks (perhaps because it is a codex glyph and from a later period). In the Classic period, there were ceramics in codex style (=red border and crème background), but it is uncertain to what extent these were similar to the codex glyphs of the Classic period. Note that the glyphs on ceramics are significantly different from the (later) codex glyphs – they are both different from the monumental glyphs but also different from one another.
syllabogram-jo	early jo	Stuart-ANVotSk.p4.fig5a Stuart-ANVotSk.p4.fig5b Stuart-MoTM6.p1.fig1 TRT Monument 6 O2 2TZUTZ. <jo:ma> That the glyph with a large spiral / scroll starting from the bottom left and occupying a large part of the centre is an early form of jo is given in Stuart-ANVotSk.fig5, supported by the word tzutzjoom written 2TZUTZ.<jo:ma>, with this variant of jo. The earlier form has optional "horseshoes" and/or optional butterfly/bow-tie ma-like element on top.</jo:ma></jo:ma>
syllabogram-ju	serial horseshoes	MC = K&H
syllabogram-ju	radial horseshoes	MC K&H JM TOK.p7.r6.c2 • Do not confuse this variant of ju with the visually similar (older) form of HUL – both can consist of an outer arc of touching horseshoes: • The syllabogram ju has a turtle shell on the inside. • The logogram HUL has AK'AB on the inside.

syllabogram-ka	comb	MC JM	к&н	TOK.p7.r3.c1			
		MC MC					
		CNC Panel 1 A5 4. <ka:se:wa></ka:se:wa>					
		the ISIG (per	h flourish: the top e haps evolved / mer	ged from the two sid	le elements of the tzi a	ommonly found on both sides o bove it?). single syllable ka is intended, n	
syllabogram-ka	full fish	MC.	K&H	JM	TOK.p2	28.r1.c1	
syllabogram-ke	hand	MC = MP.2	K&H	IM.	M&L.128.MZA	ТОК.p19.r1.c3	



		• [The form with two tines at the top and two tines at the bottom doesn't seem to exist.]
syllabogram-ki	flint with bumps and wood	MC K&H JM TOK.p6.r2.c4 • More subject to bolded walls and ceiling than the variant with tied down fork. Sub-variants (2) • A. One 3-bump line from ceiling to floor, with a curved band from the ceiling to the 3-bump line, and off curved band, two touching dots.
syllabogram-ki	bird head	B. Two 3-bump lines from ceiling to floor (mirror images of one another). Now the curved band goes from one 3-bump line to the other, with two touching dots off the curved band.
		BMM9.p4 = K&L.p53 TOK.p26.r4.c3 MHD.BT5 [MHD.BT5.2 = EKB Acropolis M96G O1]
		Coll-1 (Schele) CPN Stela P C4 3:wi{n}: <ti>K'UH{ul}:K'AN:tu>.<ma:ki> Coll-1 (Schele) CPN Stela P C4 CRC B16-sub Stucco p19 EKB Acropolis M96G O1 PAL PT P5 PIK.<ki:yi></ki:yi></ma:ki></ti>
		 Features: Bird head with trilobate element over the eye. (Optional): the top right has a feather-element (resembling syllabogram o), bent into an L-shape to fit into the top right corner. (Optional): an inverted u-shape protector over the eye, with (optionally) a dotted spine. A search in MHD with "blcodes contains BT5" gives 10 hits, but only CPN Stela P C4, CRC B16-sub Stucco p19, and (slightly less clearly) EKB Acropolis M96G O1 show the distinct trilobate element over the eye. The reading of PAL PT P5b (top) as ki (despite the lack of a trilobate element over the eye) is from MHD. Drawing credits and glyph-block references are from MHD as the drawings I have access to are uncredited and have not been provided with glyph-block labels.

syllabogram-ki	face	TOK.p12.r2.c4 ki? • Three-crescent face (tips pointing upwards), half in darkness.
syllabogram-ko	turtle	MC K&H JM TOK.p7.r1.c1 The element which is described as "two rows of teeth in an open mouth" is no longer considered to be a syllabogram. It only occurs to write ch'ok in the phrase u-ch'ok k'aba', and always in combination with the so-called "goggle eyes" (also no longer considered to be a variant of ch'o). Instead that fixed combination of "goggle eyes" above "row of teeth" is now considered to be Ch'OK (i.e. a logogram) – see under logogram Ch'OK for more information. MC = K&H Do not confuse ko with the visually similar (abstract variant of) ChAK: They are both "ovalish" (rectangles with rounded corners), rotatable signs. They are both have a dot at each end of the glyph. but: ko has two parallel cross-hatched bands running along the long-axis of glyph. ChAK has two parallel cross-hatched bands running perpendicular to the long-axis of glyph (i.e., along the short axis of the glyph).
syllabogram-ku	boulder	MC K&H JM TOK.p12.r5.c3

		Martin-AMP.p398.r1.c3 <b< th=""></b<>
syllabogram-ku	animal head	 MC = K&H There is a lot of space between the ceiling and the eye in order to be able to accommodate the "grapes" in a direct vertical line with the eye. This animal head has both the characteristics of a bird and a snake: Bird-head: the animal head has a beak. Snake-head: the animal head has three teeth in the mouth.
syllabogram-k'a	hand	MC K&H MC JM TOK.p20.r2.c1 The outline of this glyph is a left fist, viewed from the back of the hand. It is one of four glyphs with this characteristic: cha: IK' in the top left. k'a: horizontally stretched, cross-hatched, inverted-U in the top left. ho: 3 non-touching dots in a triangular formation, pointing downwards. (One variant of) Glyph-G7: with the head of a young man below and a NAAH on the left of both. The bottom left has a 180-degrees rotated curved-L with one or two reinforcing lines to the right. In the hand variant of k'a: The horizontally stretched, cross-hatched, inverted-u can also take the form of a ka-comb with teeth pointing downwards and with a bold handle (JM and TOK.p20.r2.c1). The area in the bottom left enclosed by the curved-L can have three non-touching dots in it, vaguely reminiscent of the three non-touching dots in si (MC).

syllabogram-k'a	camera shutter	TOK.p11.r4.c1 0627st K'a - Aguateca Archaeological Project AGT Stela 19 A2-B2 NAH:5:TUUN:ni>- * This looks a little bit like a mo without the ring of touching dots around the outside and without the snake coming out of the centre. • A search in MHD "Classic − Blocks" with "blcodes contains XF3" yields 11 hits. However, MHD treats this glyph as a logogram K'A', not as a syllabogram k'a. MHD (objabbr = AGTSt19) A2-B2 gives: nah-5-tun-ni k'a'? ok-ki → nah ho'-tuun k'a'ay ook = "the base/leg? expires?" − both interpretations seem valid (see also logogram K'A'). • There are no strong, concrete reasons to think that TOK.p11.r4.c1 and 0627st are the same glyph. But they share enough commonality (the slightly curved "spokes") that it seems worthwhile to at least list them together. The salient differences are: • The outer perimeter of TOK.p11.r4.c1 doesn't have a dotted spine on the inside, while that of 0627st does. • The "spokes" of one go in the opposite direction to those of the other (TOK.p11.r4.c1 has a "clockwise" feeling, while 0627st has an "anticlockwise" feeling).
syllabogram-k'e	bone in tooth	MC K&H TOK.p16.r4.c1 • Mnemonic: "bone as toothpick helps fight tooth decay". • Do not confuse with chu, which has a tooth and an axe.
syllabogram-k'i	single wing	MC2 K&H TOK.p7.r3.c2

		 Single wing – wing-shaped outline, with: Top: bold ceiling and top part of the edge "near the body" Edge "near the body" (representing the attachment to the body of the bird? / partitive disk?):			
syllabogram-k'i	double wing	MC-2 • Double wing: ○ Two single wings, mirror images of one another, joined horizontally at the edge "near the body".			
syllabogram-k'o	fist	MC K&H JM TOK.p19.r1.c4 Stuart-ANVotSk.p2.fig2d Stuart-ANVotSk.p3.fig4a TRT Monument 6 J17b YAX. <k'o:ja>.a.AHK IX.<<ya wa:na="">:<k'o.jo>> Sub-variants (1) A. Left fist with fingers and thumb downwards, viewed from the back of the hand. Notes k'o is from "knocking" k'oj. Do not confuse this with CHOK, which has the index finger stretched out pointing downwards, with many tiny dots (representing incense) falling downwards from the hand. TRT Monument 6 J17b has fingers and thumb downwards, and it could be a right fist.</k'o.jo></ya></k'o:ja>			

syllabogram-k'o	"kuch" above two kawaks	MHD.ZCF.1&2&k'o		8		
		k'o				
				Schele		
		Schele PAL TI CT E5	Schele PAL TI CT I3	PAL TI WT A4	CPN Altar Q E2	CPN Altar Q F6
		ya. <k'o:la></k'o:la>	ya. <k'o:la></k'o:la>	ya. <k'o:la></k'o:la>	ya. <k'o{i}></k'o{i}>	<u?.<yal>>:<te'.k'o></te'.k'o></u?.<yal>
		Stuart-ANVotSk TRT Monument IX. <ya:na:<k'o.j< th=""><th></th><th>Stuart-ANVotSk.p3.fig TRT Monument 6 -> 8 <ix.ya>:na k'o.jo</ix.ya></th><th>•</th><th></th></ya:na:<k'o.j<>		Stuart-ANVotSk.p3.fig TRT Monument 6 -> 8 <ix.ya>:na k'o.jo</ix.ya>	•	
		The examy of this glyy noblewon "fist"-varia substitutio Verifying to A typo labelle labelle The gly	ple from Stuart-AN\ oh as k'o because it nan's name – Ix Yan ant (and the jo is wr on between the two his was made much in the label of Stua d as being from TR1 d as being from TR1 yphic text of TRT Mo	VotSk.p3.fig4b (TRT M is related to another K'oj – is written IX. <yritten (i.e.="" 6="" 8="" chrono="" coument="" difficult="" due="" i<="" in="" is="" k'o.="" monument="" more="" of="" rt-anvotsk.p3.fig4,="" t="" th="" the="" to="" variants="" w="" while="" with="" written=""><th>monument (TRT Monu a:na:<k'o.jo>>, where to logically later and more three factors: here the glyph-block of he two glyph-blocks of e numbers of the two re n a T-shaped area, who</k'o.jo></th><th>s an important step in the reading ament 6 J17), where the same the k'o is written with the common e common variant). This establishes If fig4a – TRT Monument 6 – is fig4b – TRT Monument 6 – is monuments were swapped).</th></yritten>	monument (TRT Monu a:na: <k'o.jo>>, where to logically later and more three factors: here the glyph-block of he two glyph-blocks of e numbers of the two re n a T-shaped area, who</k'o.jo>	s an important step in the reading ament 6 J17), where the same the k'o is written with the common e common variant). This establishes If fig4a – TRT Monument 6 – is fig4b – TRT Monument 6 – is monuments were swapped).
		the T.	Many drawings of T	RT Monument 6 show	only the vertical bar a	e right side of the horizontal bar of and the right side of the horizontal There is hence a tendency to start
	l	Dai Wi		at the left side of the	c	to start

the column labels at A for the top glyph-block of the vertical bar. In fact, columns A-D (four columns) should be assigned to the completely missing/eroded left side of the horizontal bar. The vertical bar (of the "T" shape) is then columns E-L (eight columns) and the right side of the horizontal bar is columns M-P (another four columns). This is the labelling used by MHD, which I have adopted. Such a labelling is (apparently) done on the assumption that the T-shaped region of glyphic text is symmetrical along the vertical axis, with four columns each for the left and right side of the horizontal bar of the T. It is only with this labelling that the glyph-block with the full syllabogram-spelling ya-na-k'o-jo of the noblewoman's name is J17.

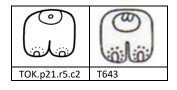
The glyphic text of TRT Monument 8 is around the edge of the top surface of the sarcophagus (i.e. lying "flat" on the surface) and around the actual edge of the lid of the sarcophagus (i.e. standing "vertically", with respect to the ground). In one drawing, the former are assigned glyph-block numbers 1-84 and the

o The glyphic text of TRT Monument 8 is around the edge of the top surface of the sarcophagus (i.e. lying "flat" on the surface) and around the actual edge of the lid of the sarcophagus (i.e. standing "vertically", with respect to the ground). In one drawing, the former are assigned glyph-block numbers 1-84 and the latter are assigned glyph-block numbers 85-108. However, MHD (and perhaps Gronemeyer-MA also) label the former A1-A24 and latter B1-B81. It is only with this labelling that the glyph-blocks with the full syllabogram-spelling ya-na-k'o-jo (with the rarer k'o variant) of the noblewoman's name is A22-A23.

Sub-variants (1)

- Sole variant:
 - o Top: "KUCH".
 - o Bottom: a KAWAK-like element, but symmetric with respect to the vertical axis:
 - Top (optional): a "stalactite / bunch of grapes" in the centre.
 - Bottom:
 - The floor has quite a long/deep indentation in the middle, reaching almost to the middle of the KAWAK – this indentation has a reinforcement on the inside.
 - In each of the left and right sides (or bottom corners), a "pond" / glistening element.
 - (Optionally) a small X in each of the top corners (on each side of the stalactite / bunch of grapes).

Warning: do not confuse with the glyph without the KUCH on top. This is T643, which is not k'o.



syllabogram-k'u full

MC K&H JM TOK.p18.r2.c3

		MC MC JM Sub-variants (3) A. Full: Top: two touching, angled (SW to NE) "rugby balls", optionally with left reinforcement of line or row of dots (or both) Bottom: boulder with indentation in the middle of the top Cross-hatched area slightly smaller than the boulder Outer edge of cross-hatched area optionally bold Tokovinine in AT-E1168-lecture?.t0:? explains that the iconography is two eggs in a nest. B. Reduced-1: top part only. Do not confuse this variant of k'u with one of the reduced variants of nu: k'u has a dotted line as the line reinforcement of the left edge whereas nu has a solid line reinforcement of the left edge. Where ku has a solid line reinforcement (e.g. the full form in TOK.p18.r2.c3), the large cross-hatched region below the "rugby balls" shows that ku is intended and not nu. C. Reduced-2: left or right half only.
syllabogram-la	"ajaw"-face	MC K&H JM TOK.p15.r3.c2 TOK.p6.r4.c4 TOK.p10.r5.c1 Sub-variants (3) A. Single AJAW-face: Single upside-down AJAW-face. B. Double AJAW-face:

		 Two touching, upside-down AJAW-faces. C. Double AJAW-face with dots: Two single upside-down AJAW-faces separated by three dots. The three dots in a triangular formation, touching, triangle pointing down.
syllabogram-la	no-"ajaw"-face	JM TOK.p10.r4.c3 MC ~= K&H MC.p83.r1.#2 Sub-variants (2) A. Five dots: Two larger dots, one at each side. With three smaller touching dots in a row, in between. B. Three dots: Three non-touching dots in a row. All three very small dots not touching the main sign (touching the main sign, or slightly larger dots, or touching one another would be more likely to be ma – but tiny size of the dots is the main distinguishing characteristic of this variant of la).
syllabogram-la	two na-outlines	TIK Stela 31 A12

	1	
		400 500 600 700 AT-E1168-lecture4.t0:07:40 • The na-outline variant is an "older" form.
syllabogram-la	skull	TOK.p28.r4.c2 Graham YAX Lintel 44 A5a Caution: YAX Lintel 44 A5a is the only known instance where the skull is right-side up. One should not be too hasty in equating the right-side up and upside-down versions of a glyph. For example, the right-side up bat head is SUUTZ' and the upside-down one is TZUTZ – semantically and phonetically unrelated to one another. In TOK and other instances in MHD, the skull is upside-down (blcodes contains SC3).
syllabogram-le	abstract flint	MC = K&H JM TOK.p6.r6.c2 • It is a representation of the leaf of a waterlily (AT-E1168-lecture?.t0:?)
syllabogram-le	dog head with tongue sticking out	TOK.p31.r3.c3

syllabogram-li	no-face flint					
			K&H ariant is not the last his ller element more com		TOK.p6.r5.c3 m in the Late Classic – tent of the bottom.	here was one later
		400 国 国	i Day			
		500				
		600	5			
		AT-E1168-lecture4	.t0:07:40			
syllabogram-li	face flint	MC MC	€ 3 K&H	€:€	TOK.p6.r6.c1	
		MHD (Looper) QRG Stela D C14a <4.HUL>:li:ya	MHD (Looper) QRG Stela E A14a yi:li:a:<[ji]ya>	MHD (Looper) QRG Stela E A1 <u:ti:ya>.<yax:< td=""><td>7-B17a chi:hi:li> <wi:witz></wi:witz></td><td>MHD (Looper) QRG Stela E C6 u.<ti':huun:li></ti':huun:li></td></yax:<></u:ti:ya>	7-B17a chi:hi:li> <wi:witz></wi:witz>	MHD (Looper) QRG Stela E C6 u. <ti':huun:li></ti':huun:li>
		MHD (Looper) QRG Stela I 16:HUL:li:ya	MHD (Looper) QRG Stela J B13 6.<<"DG"[ja]>:K'AL:	MHD (Loo QRG Stela	per) MHD (L J C12 QRG St	ooper) ela E C6

		All sub-variants of this variant share a "face" (= three non-touching dots in a triangle pointing left, with the dot at the point of the triangle optionally touching the left end of the flint (= "face on the left; mouth optionally touching left wall").
		 Sub-variants (2) A. Comb: The non-face end has a "comb". Just the teeth of the comb can be attached directly to the right wall. The comb can also be a 90-degrees counter-clockwise rotated-U with cross-hatching inside. B. Crossed bands: The non-face end has crossed bands instead of the "comb". This sub-variant is common in QRG:
syllabogram-li	bird head with worm	DS-table TOK.p26.r1.c3 Characteristics: A worm half sticks out from the mouth of the bird. Forehead ornament: a scroll / left feeler with protector and dotted reinforcement. In modern Q'eqchi' and Mopan, the word for the bat falcon (Falco rufigularis) is liklik, a bird which eats snakes (Hull, explained during MotT 2019 glyph workshop, devoted to the acrophonic origin of syllabograms)
syllabogram-li	helmet-or-snail	A. TOK.p18.r4.c4 MHD.ZD6.1 1719st MHD (Graham) K8393 PSS u tz'i{h} ba li pa:pa:ma li:li

		B. MHD.ZD6.2 MHD (Moot) 'Lagartero Vase' C-E {u}TZ'I{h} ba li
		 Sub-variants (2): A. Simple: perhaps a helmet(?) with two leaves under it, or a snail shell, with the snail's two feelers sticking out? B. Double: might be a "doubled" version of the single, with a mirror image added to the right (but without repetition of the dotted section on the right of the simple form).
		 Notes: This is a rare but interesting variant of Ii. A search on "blcodes contains ZD6" yields 5 hits. Extending the domain of the search to "All - Blocks" (i.e. including the Codices) does not yield any additional hits. Of those 5 hits, 4 are on vessels and 1 is on a monument (NAR Stela 32). Despite the very small number of occurrences, this glyph can be read with confidence. This is because: It occurs as the "simple" sub-variant in K8393 PSS D-G, in the context of the standard formulaic word utz'ihbal = "it is the painting of", at the position where Ii is expected. It occurs as the "simple" sub-variant in NAR Stela 32 in the name pa-pa-ma-Ii-Ii → Papmalil. This is a name known from monuments elsewhere (CRC Altar 12, CRC Altar 13, and IXL Altar 1) where the name is spelled with very well-established variants of pa, ma, and (in particular) Ii. I.e., there is a substitution of this "helmet" variant for the other well-known forms of Ii. It occurs as the "double" sub-variant in 'Lagartero Vase' PSS C-E, in the context of the standard formulaic word utz'ihbal = "it is the painting of", at the position where Ii is expected.
syllabogram-li?	double YAX	JM.162.4 2. Two pan touching VAV outlines each VAV outline containing a 2/4 flight attached to the flat and with parallel.
		 Two non-touching YAX-outlines, each YAX-outline containing a 3/4 flint attached to the flat end, with parallel diagonal stripes inside the flint. Should this be the "two na-outlines" variant of la?

syllabogram-lo	boulder	MC = K&H JM TOK.p15.r1.c1
		 Do not confuse this with one variant of u – the so-called "muluk-u". "Muluk-u" is lo rotated 90 degrees clockwise. Do not confuse this with IHK': IHK' has a darkened area attached to the top of the inner circle, in the middle – like a (large) darkened protector. This is an essential distinguishing characteristic of IHK'. Conversely, the two touching dots are a distinguishing characteristic of lo, and these can be absent in IHK'. This syllabogram also has a reading as a logogram: CHIT.
syllabogram-lu	snail	MC K&H JM TOK.p21.r1.c1
syllabogram-ma	boulder	This variant is a boulder outline with two infixed elements (a "dot necklace" and "blades of grass") in common with a number of other glyphs. The list below shows the unique element infixed in the top which distinguishes them from one another: ba: LEM-like element. ma: right-side-up AJAW-face. t'u: KAWAK. tz'e: a slightly curved, bold V with "dot protector" underneath (the "dot protector" replaces the "necklace", and the bold V can sometimes be non-bold). tz'u: K'IN. HA': cross-hatched circle. "IMIX": cross-hatched circle or LEM-like element (usually distinguished from HA' by the blood cartouche).

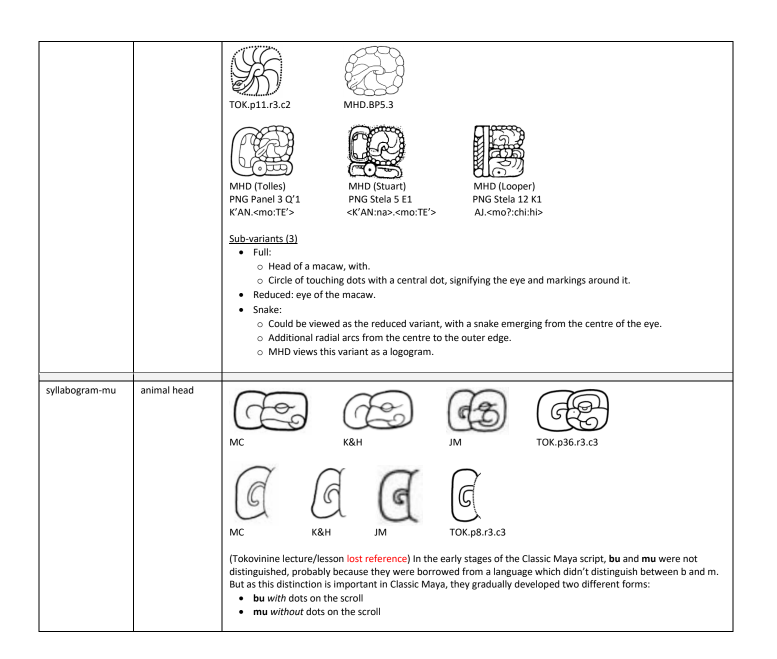
syllabogram-ma	bowtie / butterfly	ETE?	TIP)	6003		
		МС	к&н	JM	TOK.p10.r2.c1	
		The ir vertic Sides – th Longi A sma Notes The nicknam This glyph is	all rounded-rectangle indentation is often a cal tick. The central "circle" is flick, rounded rectangle all (half-)dot on the indentation in the i	curved, inverted-V, be anked by two "wings as with a series of 3-5 side of the "inner" en is obviously not relatiost" element of the	" (mirror images of one in the indicate of the indicate of the iconographic abstract variant of K'IN	at it appears to be just a e another): e inside of the "outer" end.
syllabogram-ma	spectacles	JM.p165.#2 ma MHD (Grube) CRC Ballcourt Mar <k'uh{ul}:k'an:tu< td=""><td></td><td>774e</td><td></td><td>MHD.ZM1.6 ma</td></k'uh{ul}:k'an:tu<>		774e		MHD.ZM1.6 ma
		Dresden Codex 28 <ka u="">.<ma:ma> Sub-variants (1) A. Spectacles</ma:ma></ka>	::	,	izontal ticks on the insi	ide of the "outer" end.

		The two squares are joined to one another by a single slightly curved line between them (the so-called "bridge" in the frames of spectacles, which goes on the bridge of the nose when the spectacles are worn). Notes
		 Notes The nickname "spectacles" is obviously not related to the iconographic origin of this sign. CRC Ballcourt Marker 3 F3: In MHD this inscription has "objabbr = CRCBCM03". The ticks are missing in one of the flanking elements because the ki is infixed in it, hence obscuring the ticks. BPK Sculptured Stone 5 F9: Safronov made two different drawings of this inscription. There are also two photographs in Coll-1, both unfortunately unattributed. In MHD this is "objabbr = BPKSS05". From one of the drawings, the middle element of F9a looks like the "spectacles" variant of ma. However, it's coded as XV4 = sa in MHD. Examination of a photograph reveals that it's more like a sa than a ma (personal communication, Matthew Looper 2023-01-28). Indeed, the bolding of the outer wall (visible in both photographs and in one of the Safronov drawings) points more to sa (i.e. the "left comb") than ma.
		BPK Sculptured Stone 5 F9 <ta:<ma sa="">:ba>.<chan:na> This inscription is hence <i>not</i> an example of "spectacles" variant of ma. It's only included here for the sake of completeness (e.g. to warn against reading it as the "spectacles" variant of ma).</chan:na></ta:<ma>
syllabogram-ma	extended boulder	MC K&H JM TOK.p34.r1.c3 The element at the top of the boulder can be a LEM or an oval with a ladder in it. The three "legs" can be round or "contoured".
syllabogram-ma	three circles	MC = K&H JM TOK.p10.r3.c1 TOK.p10.r3.c4

		The three "legs" can be round or "contoured".			
syllabogram-me	penis	K&H M&L.278.1SE Zender-TMMD.p14.fig4 TOK.p6.r6.c3 TOK.p20.r3.c3 Tok.p20.r3.c3 Tok.p20.r3.c3 Tok.p20.r3.c3			
syllabogram-mi	flower	drawing of a penis. There is perhaps a tendency for me to be very slightly more "abstract" (and more "rectangular") and AAT to be more "representational" (and more "square"/boulder-outline). TOK.p17.r3.c3			
		MC K&H JM.p169.5 TOK.p9.r3.c3 K&H = K&L = 25EMC.1			
syllabogram-mi	hand alone	MC JM			

syllabogram-mi	hand holding shell	TOK.p19.r3.c4 • The iconographic origin of this glyph is sometimes described as "hand holding shell" (lost reference).
syllabogram-mi	head	TOK.p24.r1.c3 1695st mi Features: anthropomorphic head with a hand cradling the chin. Bonn distinguishes two sub-variants: 1592st/MIH: A %-sign on the cheek. A lock of hair in the top right. A smaller, but very fancy ear, slightly resembling an obsidian blade. 1695st/mi: Three non-touching dots in the shape of a triangle, pointing down, on the cheek. No lock of hair in the top right. A larger, tripartite ear, slightly resembling a syllabogram yu (occupying the entire right side). Bonn makes a strong distinction between two sub-variants of the head variant – one for mi and one for MIH. TOK.p24.r1.c3 goes for the opposite solution and deliberately combines the different characteristics of 1592st and 1695st into a single glyph (implying that this variation is not significant). Furthermore, TOK.p24.r1.c3 is glossed only as mi – a MIH reading is not given. In this work, Tokovinine gives no MIH readings at all – not for this head variant, nor for the "flower" and "hand holding shell" variants. This could be just an oversight, as in various lectures (e.g. AT-E1168-lecture6.t0:50:25) the "flower" and "hand holding shell" variants. This could be just an oversight, as in various lectures (e.g. AT-E1168-lecture6.t0:50:25) the "flower" and "hand holding shell" variants. This could be just an oversight, as in various lectures (e.g. AT-E1168-lecture6.t0:50:25) the "flower" and "hand holding shell" variants. This could be just an oversight, as in various lectures (e.g. AT-E1168-lecture6.t0:50:25) the "flower" and "hand holding shell" variants are glossed as both mi and MIH.

syllabogram-mi	squid	MHD.MRF.1&2	
		Graham Graham Graham YAX Lintel 1 A4 YAX Lintel 3 D3 YAX Lintel 5 A2 mi. xxi:WINKIL? mi.	Graham YAX Lintel 33 A6 ?> mi. <xi:winkil?></xi:winkil?>
		 This glyph isn't shown in K&H, K&L, TOK, BMM9, 25EMC. Bonn doesn't seem to have given it a code. MHD has assigned it the 3-character code MRF. A search in MHD on "blcodes contains MRF" gives 28 hits – so, not comportantly, it's not regionally restricted: YAX (8 hits) and YAX region (1 hit) Various ceramics (7 hits) SCN (Sacchana, 2 hits) AGT, BPK, CNK, CRC, CRN, NAR, PMT, PSD, TIK (1 hit each). This is more or less the entire Classic Maya world except for the far The preponderance of hits in YAX is because of the name/title Mix V names/titles of Yaxuun Bahlam IV. Note the AK'AB-like element in the lower right and the long parallel eleseen in the hand variant, and the long parallel elements may correspon perhaps there is come iconographic connection between the hand variant. 	ommon, but also not at all rare. south-east (e.g. QRG and CPN). Vinkil, which was one of the extended ments on the top. The former can be d in some way to the fingers. So
syllabogram-mo	macaw	TOK.p26.r5.c2	
		MC = JM ~= K&H TOK.p11.r4.c3	



		Sub-variants (2) A. Full: Left: boulder with scroll. Right: snake/lizard/turtle or bird head, with bass-clef spiral in the bottom middle or right. B. Reduced: left part only.
syllabogram-na	house	MC K&H = TOK.p6.r5.c4 JM TOK.p6.r5.r4 MC Sub-variants (3) A. Curved: 2-3 dots on the outer side of the inner reinforcement. B. Curved: 2-3 dots on the inner side of the outer reinforcement. C. Rectangular.
syllabogram-na	face	Features: A boulder outline with (optional) bold walls and ceiling Inside: three crescents in a triangular formation (with the triangle pointing down), forming a "face". The face can be smiling or scowling. Internal elements can be bold or non-bold. Not to be confused with the boulder variant of e: that variant of e has three non-touching dots in triangular formation (pointing down) whereas this variant of na has crescents.

syllabogram-na	god head	MC K&H JM TOK.p23.r1.c4 = AT-E1168-lecture16.t0:00:50 = AT-E1168-lecture6.t0:42:12 • AT-E1168-lecture16.t0:00:50:
syllabogram-ne	jaguar tail	MC K&H JM TOK.p6.r3.c2 This glyph is also logogram NEH = "tail". The syllabogram usage is obviously derived from the earlier logogram usage.
syllabogram-ne	boulder	MC K&H TOK.p17.r2.c2

			se with KUK, which lo See Prager-TS576.	ooks similar but has full	cross-hatching in the entire b	packground, instead of
syllabogram-ne	feathery tail	MC MC	K&H) E	TOK.p6.r3.c1	
syllabogram-ni	man with long nostril-hairs	 Do not confus 	se with wi :		rown nasal hair (AT-E1168-lec	
		whereas n compariso In wi, each "leaf" (and In wi, the seach of the	ii consists of only one on to wi). In of the "leaves" has d as such, are not reatouching dots are alve long flowing lines i e "outside" of the "le	e "leaf" (which is not re only one spine inside vally spines, just called the vays on the inside of the on the middle often (bute)	d a shorter one, going in opportunity a leaf, just called that here whereas ni has multiple wavy hat here for the sake of compine long leaf, touching the sing t not always) end in one of the ome scribes no longer distings	re for the sake of lines inside the single arison to wi). le spine whereas in ni, e dots, making the

syllabogram-ni	full-figure	M&G.p122 YAX Throne 2 glyph-block #4 <ya.yaxuun:ni>:BAHLAM • Full-figure: • The human head, shoulders, and arm in the middle of M&G.p122 is believed to be the full-figure variant of ni. The wavy lines on the forehead could correspond to the wavy lines of the other ni variants, but this association is perhaps questionable because they represent nose-hairs in the head and reduced variants but have nothing to do with the nose in the full-figure variant. • Without the connection to the wavy lines, there is even some doubt that it represents ni at all. • What might appear to be a spanner that the human figure is holding in his left hand is not proof of alien visitors but in fact just the leg of the YAXUUN bird.</ya.yaxuun:ni>
syllabogram-no	boulder form	MC ~= K&H JM W W W W W W W W W W W W W W W W W W W

		 Both sides: Three or more stacked horseshoes on the left side, touching, pointing right. Three or more stacked horseshoes on the right side, touching, pointing left. Equal number of horseshoes on each side. Left only. Right only.
syllabogram-nu	boulder	MC = K&H JM LTI - Kimbell Panel F1b (bottom) TOK.p11.r1.c1 K&L.53.r5.c3 T592 LTI - Kimbell Panel F1b (bottom) – part of u-cha'an
syllabogram-nu	eggs	On not confuse this variant of nu with the reduced form of k'u: nu has a solid line reinforcement of the left edge whereas k'u has a dotted line as the line reinforcement of the left edge. The two elements of nu can be rounder whereas those of k'u are more egg-like ("rugby balls") [only in the TOK example].
syllabogram-nu	two eyeballs	MC K&H TOK.p6.r3.c3 TOK.p6.r3.c4

		JM.p186.#3 JM.p186.#4
syllabogram-nu	knot and tassels 1	K&L.p53 TOK.p8.r2.c2 FK.pdfp9.r3.c6 = KuppratApp.#4.1 = MC.p159.r5.c1.#5 AT-E1168-lecture9.t0:18:03.#4 nu. <u{n}:<[jol]chaak>></u{n}:<[jol]chaak>
syllabogram-nu	knot and tassels 2	FK.pdfp5.r1.c2 = KuppratApp.#3.2 = MC.p159.r5.c1.#4
syllabogram-nu	knot and tassels 3	TOK.p9.r3.c2 FK.pdfp9.r3.c5 = FK2.p15.r3.c5 = KuppratApp.#3.4 = MC.p159.r5.c1.#6 NUUN / WAYIS nu nu nu nu AT-E1168-lecture9.t0:18:03.#6 AT-E1168-lecture9.t0:18:03.#1 nu.u nu:<[JOL]CHAAK nu{un}:<[JOL]CHAAK> / {²}nu: <[JOL]CHAAK>

	_	
		Rabe K1446 nu:? • FK.pdfp9.r3.c5 & KuppratApp list this as nu. • TOK.p9.r3.c2 has a similar looking glyph, but views it as being a logogram NUUN / WAYIS. • It is very often an initial phonetic complement for the EG of Rio Azul, leading to some sources reading that logogram as NUUN or NU'UN. However, other sources restrict themselves to only saying that the logogram begins with ne- (the initial phonetic complement), without venturing an opinion on the sounds of the rest of the word.
		 Sub-variants (2) A. Symmetric: A knot in the middle. On each side of the knot, trailing, slightly curved, parallel bands. Each of the two groups of bands ending in two curved tassels. B. Asymmetric: Top: two curved L-shaped bands, with two crossed bands between them; the crossed bands can optionally have spines or reinforcements. Middle: the two curved L-shaped bands end in a washer (optionally bold centre). Bottom: two or three spiral- (i.e. "feeler") or leaf- or tooth-shaped tassels. Curved: 2-3 dots on the inner side of the outer reinforcement. (What does this mean?)
syllabogram-pa	boulder	AT-YT2021-lecture20.t0:00:56-01:48 (only the boulder form is shown in the slide, neither the head variant nor the full-figure variant are shown, only described): This is a syllable pa. And it's actually not black - it's really cross-hatching. In painting and in carving, it basically shows a piece of net. We don't know why, but [the] Ancient Mayas thought that men dressed in full-body net suits are funny. And so Maya clowns looked like people dressed in full-body net suits with very large exaggerated noses, and they carry rattles. There's a whole article written about what Maya clowns look like. So the full form of this sign is a whole fellow looking like that, and that's just a piece a net [pointing to the reduced form].

syllabogram-pa	split	MC.159.c2.r1.3
syllabogram-pa	clown head	MC JM.p199 S&Z.p33 TOK.p23.r2.c3 • See note under the boulder form for an explanation of the cross-hatching.
syllabogram-pe	rabbit head	 K&H TOK.p31.r1.c4 pe/T'UL/CHIT Distinguishing features: A rabbit head is suggested by the very distinctive ear: Long and floppy. With "water" markings on it (because the rabbit is associated with the moon, and the moon is associated with water?). A round eye. The snout points more downwards than to the left. Is there a tendency for pe not to have a beard and for CHIT to have a beard? Readings: The reading as pe is well attested in (for example) the toponym / polity Peptuun, and the verb pek- (in the passive form, as pehkaj). This glyph also has a reading CHIT or T'UL. This glyph may also have a reading tz'o (some uncertainty, proposed by Stuart, but apparently not widely accepted – lost referencel). The reading as pe was officially published in 2021 in Davletshin&Beliaev-ASSSP but knowledge of it has been informally passed from the authors to the epigrapher community for many years.

syllabogram-pi	cave	MC K&H JM TOK.p36.r1.c1 (lost reference) TOK.p18.r2.c2 In this "cave" variant of pi, the stalactite / grapes can take the form of a short, slightly curved horizontal line (tips pointing upwards), with a "u" under it, making it resemble a tooth or (in this context) an eye. (In the hand variant of cha, the bold-T ("IK", symbolic of breath or wind) also can also look like this.) Sub-variants (3) A. Double "cave" with no grip/bracket. B. Single "cave" with a grip/bracket having two struts infixed. C. Double "cave" with a grip/bracket having two struts infixed. Do not confuse the pi variants with grip with ch'u: in both cases, there's a grip with infixed struts, ending in one or two elements each having a boulder outline. In pi the boulder outline is one or two "caves" (each with pond and optional stalactite/grapes), whereas in ch'u the boulder outline is one or two "LEMs" at the end of the grip/bracket.
syllabogram-pi	animal head	MC JM • Features: bird-head with hand-jaw.

syllabogram-po	boulder	MC K&H JM TOK.p12.r3.c1 [TZ'AM] MC K&H TOK.p12.r2.c2 TOK.p12.r2.c1 BPK-LAC Unprovenanced Column D4 Sub-variants (3) – the term "depression" is used because the boulder outline is being viewed as a cushion, and the element in the middle is seen as the depression in the middle of the cushion (this may or may not be the true iconographic origin of this glyph): A. Depression completely internal. B. Depression connected to perimeter by two long curved arcs (the continuation of two opposite "horizontal" sides of the depression). Many of the standard sources treat both the sub-variant with completely internal "depression" and the the sub-variant with the "depression" connected to the perimeter as both being po. In contrast, TOK keeps them separate and reads the sub-variant with the completely internal depression as TZ'AM (TOK.p12.r3.c1) and the other as po (TOK.p12.r2.c2). C. Depression replaced by short vertical band or line, with two touching dots on one side (slightly resembling the internal element of TE'), connected to perimeter by two long curved arcs. That this is po is known from substitutions, e.g. in Glyph-X:
		Many of the standard sources treat both the sub-variant with completely internal "depression" and the the sub-variant with the "depression" connected to the perimeter as both being po . In contrast, TOK keeps them separate and reads the sub-variant with the completely internal depression as TZ'AM (TOK.p12.r3.c1) and the other as po (TOK.p12.r2.c2). • C. Depression replaced by short vertical band or line, with two touching dots on one side (slightly resembling the internal element of TE'), connected to perimeter by two long curved arcs.
		o This variant is easy to confuse with AJAW or TE' in the context of EG's or titles.

syllabogram-pu	boulder	MC K&H JM TOK.p12.r4.c1 In many respects this resembles an upside-down CHAN = "sky". The subtle aspects where it differs are: The U is not lipped, and is more or less just a standard (bold) U. The U has a dotted spine.(never present in CHAN = "sky"). The two "pillars" tend to be curved (whereas they tend to be straight (or can be at an angle or have crossed bands in between) in CHAN = "sky".
syllabogram-sa	comb	MC K&H JM TOK.p8.r2.c5 Zender-BH.p4.Fig5b Zender-BH.p4.Fig5c CPN Temple 21a Bench sa.ja (part of Yax Pasaj Chan K'awiil) Sa.ja (part of Yax Pasaj Chan K'awiil) Sub-variants (2) Full: double comb with two bars in the middle. Single comb with two, one, or no bars on the right. Notes Do not confuse the ("two-comb") full variant of sa with tz'i: tz'i has the bolding going all the way across the ceiling, whereas sa has a break caused by the double vertical bars. Do not confuse the ("two-comb") full variant of sa with the boulder-only variant of to:

		 to has crossed bands in the middle, whereas sa doesn't. Do not confuse the ("two-comb") full variant of sa with the boulder-variant of su: sa has two symmetrically placed "combs" with a double vertical band between them whereas su has only a single vertical band separating the two halves with "whiskers" (which only superficially resemble the combs of sa). sa has dots at the end of each tooth of the comb whereas su has no dots at the end of each "whisker". sa has no dots associated with the double vertical bands down the middle whereas su has two touching dots on one side of the single vertical band.
syllabogram-sa	human head	MC K&H TOK.p24.r3.c4 Sub-variants (1) Human head with KAB in mouth – the top of the mouth is not needed – the KAB can begin immediately below the nose.
syllabogram-sa	crest	MC JM Stuart = Montgomery PNG Stela 8 Y13 u. <sa:ja:la> u.<sa:ja{ }></sa:ja{ }></sa:ja:la>
		 Sub-variants (2) A. Full: Top Left: vertical scroll curling to the left (optionally bold) with protector. Right: Touching (NW to SE) diagonal bars, optionally with reinforcement on one long and one short edge. Bottom: AT (=circle with crossed bands in an X). B. Reduced: top part of full form (= the "crest"). PNG Stela 8 Y13 is a context in which there can be no doubt that the word written is sajal. This shows that the "reduced" variant isn't just used for wu/hu, but can be used to write sa as well.

		 This is the usual phenomenon of the "third dimension", where glyphs are written "in front of" other glyphs (from the point of view of the reader). As in the reduced variants of AJAW or NAL, this leaves just the top part of the later glyph peeking out from behind the other glyph – a "crest" of some sort – giving the illusion of a reduced variant on the top. This means that the reduced form can be read as sa, along with the readings wu and hu. The reduced form is listed as sa in JM (2002/2006) and MC (2000/2005) and the PNG Stela 8 Y13 example shows that this is entirely appropriate. Strangely, K&L seems to have excluded it. In BMM9, it is given as wu, and Dorota Bojkowska has a handwritten note that Beliaev suggests hu. In FK2, it is given as hu. 		
syllabogram-se	boulder	MC = K&H JM TOK.p14.r1.c3 TOK.p22.r3.c2 Schele YAX Stela 12 D1 8. <ka:se:wa> Similar to a reduced variant of cha. The full variant of cha has "feelers", but the full variant of se never has. Do not confuse with bo, where the two elements on the side each have a vertical spine of three nontouching dots (and the two elements are also more in the middle of the vertical axis, rather than touching the bottom, as here in se. Sub-variants (2) A. Standard: Boulder outline – a tendency to be rectangular, with more height than width. LEM at the top, attached to (or slightly free of) the ceiling. An "inverted-L" on the left and an "inverted-L" on the right. B. Skull: Nose-hole. Bone-jaw with 3 touching dots as teeth on the top. "%-sign.</ka:se:wa>		

syllabogram-si	stylized				ന്നം
		MC MC	€ K&H	JM	ТОК.p9.r2.c5
		MHD.3M6.1&2 • Do not confus • si has thre	se with tu : ee small non-touching do	ts in a row.	
		o tu has cro Sub-variants (1) Only variant: Left: flint, Reinfo A row Middle: ci	with: orcement of the ceiling ar of three or more non-tou	tional face). Id (optionally) left wall (and each of the common small dots (canonically on right and (optionally) top a	
syllabogram-si	representational	MC K8	5 8 8H JM	MHD.3M6.3	
syllabogram-si	rat head	MHD.APC.1&2&3		1550st	
		Looper	Graham		

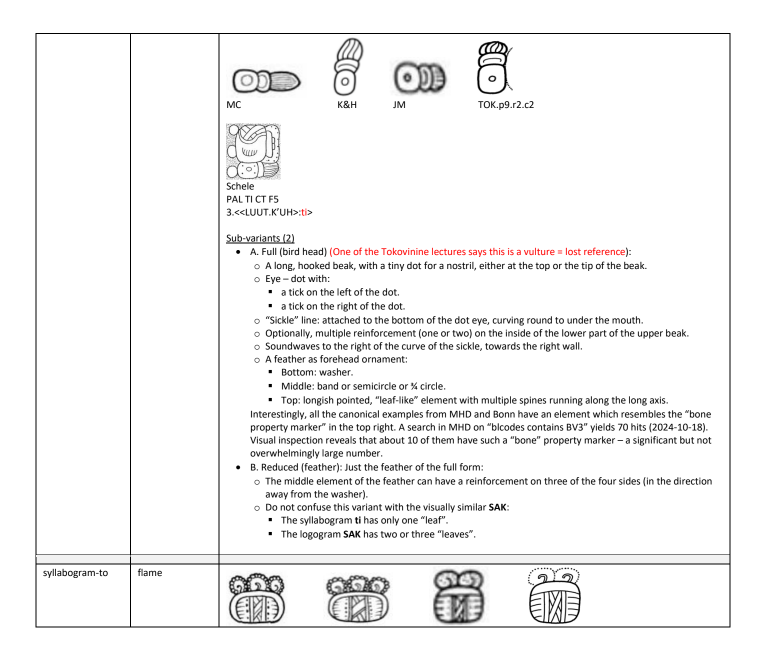
		QRG Stela F B8 YAX Lintel 10 D6
		u:si?: <na li=""> <u:si:ji>.<u:[chit]ch'ab></u:[chit]ch'ab></u:si:ji></na>
		There is a rare variant, featuring a rat's head.
		Sergei Vepretskii: this [= the "rat head" glyph] is in fact a very rare form of si, making YAX Lintel 10 D6 usij
		uchit (u)ch'ab = "the child of". This is cited in Kettunen&Helmke-RoB.p34.pdfp34.fig65i.
		MHD statistics. A search in "Classic - Blocks" with:
		o "blcodes contains 3M6" gives 377 hits:
		3M6 is both the stylized and the "beetle" variant. MHD doesn't distinguish the stylized variant from
		the "beetle" variant.
		 377 hits is overcounting slightly, as the "beetle" variant is also included in this count. Nevertheless, it
		doesn't overcount too much, as the "beetle" variant is known to be quite rare also, anyway.
		o "blcodes contains APC" gives 15 hits:
		 This too might be overcounting, because quite a number of these hits are APC? rather than pure APC.
		In any case, it confirms Sergei's explanation that the "rat head" variant is quite rare.
		a., , cost, it common conjunction and the fact that the fact to fact the fact that
syllabogram-so	snail	\sim
		(a)c (a)c
		BMM9.p6 = TOK.p17.r1.c2
		· · · · · · · · · · · · · · · · · · ·
syllabogram-su	wood property	
		MC K&H = JM
		E B = 1
		ヒルヲ
		TOV 12 *4 *2
		TOK.p13.r4.c2
		Sub-variants (2)
		Sub-variants (2)
		A. Flint: Both ands: 3.4 langish ticks
		Both ends: 3-4 longish ticks Middle clightly surved band with two toyshing data an analysis.
		Middle: slightly curved band with two touching dots on one side
		B. Boulder: similar to the flint form but the curved band is always vertical, and with a bold ceiling.
		Notos
		Notes
1	I	Do not confuse the flint variant of su with te , which also has "whiskers".

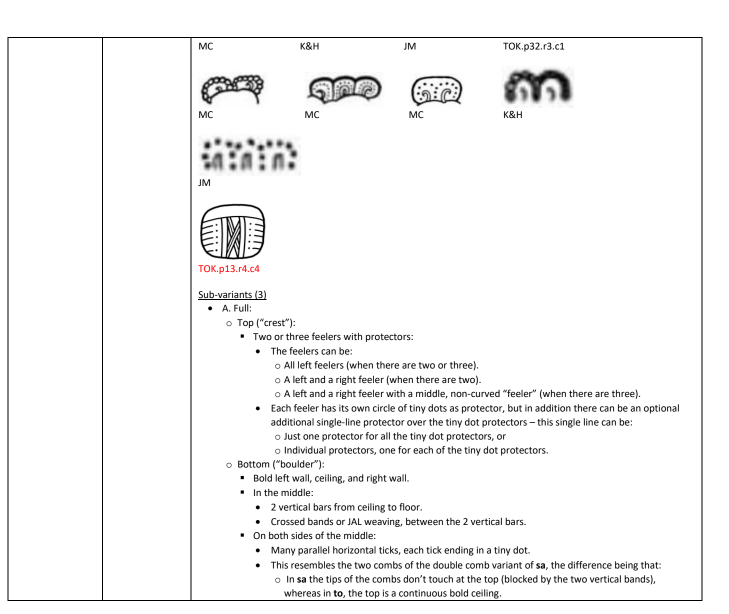
		 te has "whiskers" in one half only, whereas su has "whiskers" at both the extremities. te has only two "whiskers" wherever there are "whiskers", whereas su has three or more "whiskers". Do not confuse the boulder variant of su with the full variant of sa: sa has two symmetrically placed "combs" with a double vertical band between them whereas su has only a single vertical band separating the two halves with "whiskers" (which only superficially resemble the combs of sa). sa has dots at the end of each tooth of the comb whereas su has no dots at the end of each "whisker". sa has no dots associated with the double vertical bands down the middle whereas su has two touching dots on one side of the single vertical band. 		
syllabogram-ta	flint	MC K&H JM TOK.p6.r2.c1 Sub-variants (2) A. Single element bound to flint: Tok.p6.r2.c2 Sub-variants (2) A. Single element bound to flint: Two slightly curved lines in the middle (one or both bold), perpendicular to the long axis of the flint. They form a broader band "binding" a long, thin element to the flint: The bound element has the same long axis as the flint. The bound element can have sharp or rounded ends. The bound element can be optionally cross-hatched. B. Double element bound to flint: similar to the single bound element form but with two elements bound to the flint: The bound elements have the same long axis as the flint. The bound elements generally have only rounded ends. The top and bottom bound elements can each respectively touch the ceiling and the floor of the flint. The top and bottom bound elements can both be optionally cross-hatched.		
syllabogram-ta	boulder	MC K&H JM TOK.p10.r5.c3 TOK.p14.r1.c2		

		MC.p159.c4.r1.6 Sub-variants (2) A. Boulder: A "three-bump" horizontal line dividing the boulder roughly in 1/3 (bottom) and 2/3 (top). A bold ceiling. In the centre of the top 2/3's, two slightly curved bands (curved pillars) going from ceiling to the "three-bump" line – the two curved bands may optionally have very short bands between them, creating a "ladder". On the left of the bottom 1/3, a bold right feeler. B. Head: the boulder form infixed in the outline of a human head.
syllabogram-ta	centipede	MC K&H JM TOK.p8.r4.c5 MC.159.c4.r1.5 TOK.p8.r4.c6 Sub-variants (2) A. The whole centipede lies parallel to the main sign: Head: Circle or circle with top of head bold or circle is a circle of tiny dots, or optionally absent. Two feelers at the end – can be bold feelers or non-bold feelers each with a protector. Body: single band on long axis of the centipede, with parallel ticks on both sides for the legs. Tail: Circle with dot in the centre, with a dotted circle between the central dot and the outside edge of the circle. The tail can optionally have two feelers also, reflecting the structure of real-life centipedes. B. Body of centipede goes into the main sign, with only the head and the end part of the body ("tail") emerging from the main sign again (perpendicular to the main sign or at a sharper angle).

syllabogram-ta	torch	JM.221.4 Notes This is actually just TAJ = "torch" used acrophonically / dropping the final consonant.
syllabogram-ta	jellyfish	TOK.p16.r5.c3 MHD.AAG 1715st T155e ? ta
syllabogram-te	boulder	JM.229.1 Sub-variants (3) A. Round boulder: Semi-circular arc dividing boulder into a top and bottom half – bottom half ~ CV washer. 2 touching dots attached to the upper side of the arc, in the middle. In top half, on the inside: 2 ticks on the middle of the left wall. 2 ticks on the middle of the ceiling.

		 2 ticks on the middle of the right wall. B. Flint: same as round boulder form, but flatter. C. "Cave": Rectangular boulder with bold top half of left wall, ceiling, and entire right wall. Slightly curved vertical line, bulging to the right, dividing the inside into roughly two halves. Two vertical touching dots halfway up the vertical line, on the right side. Notes Do not confuse the boulder-variant of te with the flint variant of su as they both have "whiskers" (short ticks):		
syllabogram-te	wood	outline) o lo has no "whiskers" at all. JM.228.4 • This is actually just TE' used acrophonically.		
syllabogram-ti	bird / feather	MC K&H JM TOK.p26.r1.c2 MHD.BV3.1&2&3 T747b		





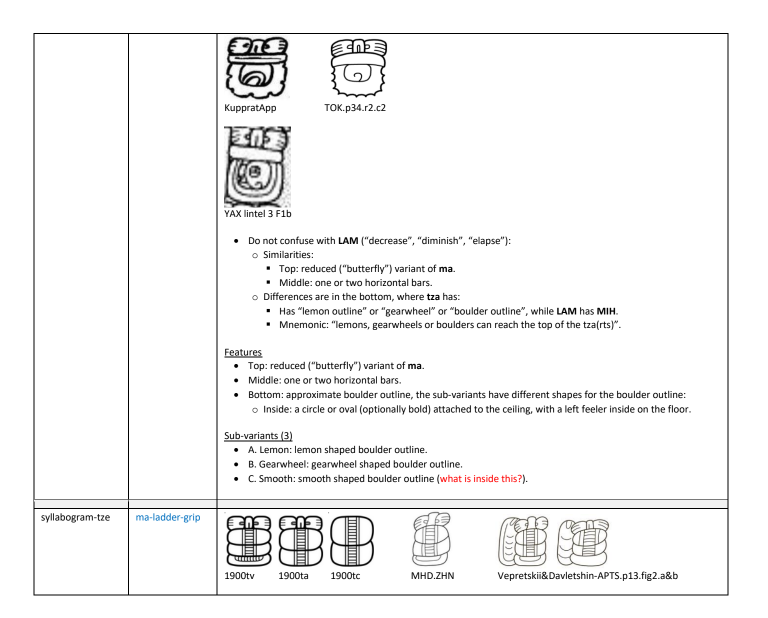
o In sa the tips of the combs don't touch at the bottom (blocked by the two vertical bands), whereas in **to** the question of their touching or not touching doesn't arise, because the bolding of the two sides ends when the sides reach the bottom (i.e. the floor is non-bold). • B. Reduced to crest: just the "crest" of the full form. • C. Reduced to boulder: just the "boulder" of the full form. Further notes: • I seem to vaguely recall that Tokovinine explains in one of his lectures (lost reference) that the "protected feeler" elements at the top are related to flames and that the full variant of to is closely related (iconographically speaking) to the full variant of K'AHK' - i.e. the boulder-shaped element below the "protected feelers" / flames in both cases are a "container" from which the flames emerge. • Do not confuse the "boulder-only" reduced variant of **to** with: o tz'i: tz'i has no crossed bands in the centre, whereas to does. o The "two-comb" full variant of sa: to has crossed bands in the middle (and the column bands do not reach all the way to the top (i.e. the bold ceiling continues through the whole of the top), whereas sa never has crossed bands, and has a break in the bold ceiling caused by the double vertical bars. syllabogram-tu bifoliate к&н TOK.p9.r2.c4 MC к&н TOK.p9.r2.c3 Graham YAX HS3 Step 1 D8 <tu.<to:k'a>>.<tu.<pa:ka>.la> Sub-variants (2, maybe 3?) A. Without face: B. With "face":

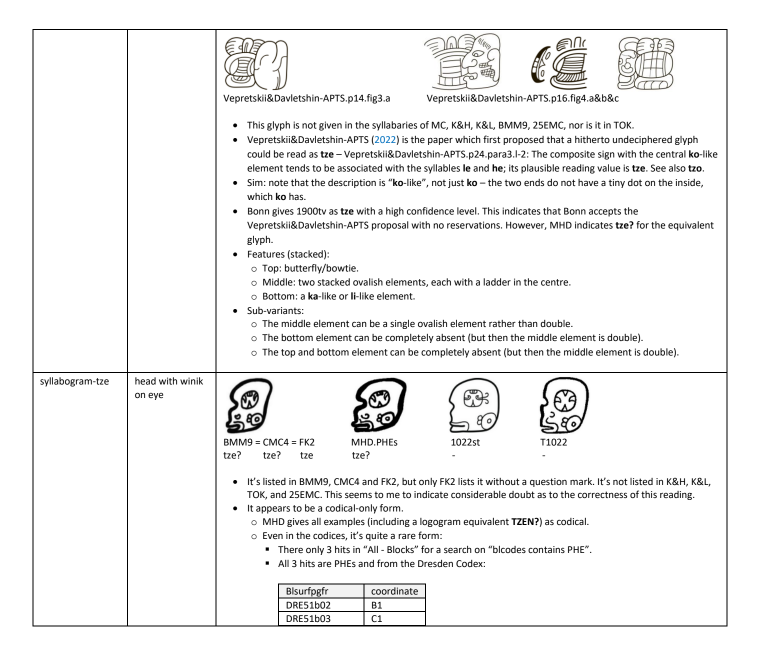
o Three non-touching dots in a triangular formation. o Point of the triangle can point to either left of right, independent of whether the leaves are on the left or right: • The triangle can point in the "same" direction as the leaves, or in the opposite direction. • The most common orientation is that the triangle points in the opposite direction to the leaves, but the other way around also occurs (as seen in the JM example). • C. "Reduced face"?: o YAX HS3 Step 1 D8 has an unusual variant where there is a further non-cross-hatched area in the middle of the top of the cross-hatched area, which in turn has a short tick hanging from the middle of the top. This could in fact be the "face" variant (= with upside-down "la"-face), with the "mouth" of the face being reduced to a tick, and with the "eyes" disappearing completely. Furthermore, the "leaves" at the top are cross-hatched, which is quite unusual. Notes • Do not confuse with si: o tu has cross-hatched area (with optional face). o si has three small non-touching dots in a row. syllabogram-t'a o-like TOK.p16.r4.c3 BMM9.p6 ťa? Gronemeyer-FtG.p4.fig4b Gronemeyer-FtG.p2.fig1c Gronemeyer-FtG.p3.fig3 IKL Structure 1 UXM Capstone Block C PNG Looted Altar Support A5b <t'a:ba>.yi T'AB.<t'a::ba> t'a:T'AB[*yi] Gronemeyer-FtG.p6.fig5a block #3 Gronemeyer-FtG.p6.fig5b Gronemeyer-FtG.p6.fig5c DO 114 A1 XLM Lintel 1 Stone I Block C Museo Amparo Jamb B3 <bo:t'a>.ja <bo.ja>:t'a <bo.ja>:t'a

		Gronemeyer-FtG.p9.fig9a&b CHN T4L A8 (probably typo → D8) t'a. <t226:li> The variant which looks like o is still just a proposal, in Gronemeyer-FtG. Do not confuse it with o and TE': In Gronemeyer-FtG.p9.fig9a&c it does indeed look like o; however, o often has a cross-hatched area at the end of the feather, which is absent in this one. Gronemeyer himself says that this one is very tentative and might in fact be a o after all. If it is a t'a, then he proposes that the "depressed man" glyph be read T'AL. In Gronemeyer-FtG.p9.fig9b it looks slightly like TE'. TOK.p16.r4.c3 lists the "tooth + torch" glyph without pronunciation (and so there is no indication if it is a syllabogram or logogram), but BMM9.p6 gives a tentative reading as t'a. The original source of the proposal is not known to me.</t226:li>
syllabogram-t'e		
syllabogram-t'i	split akbal	1624st t'i? Davletshin&Bíró-APSfT.p4.fig2a Pendants 8a and 8b, Comalcalco Urn 26 ti. <nu:t'i:li> Davletshin&Bíró-APSfT.p4.fig2b Stingray Spine 4, Comalcalco Urn 26 nu:<t'i:li> Davletshin&Bíró-APSfT.p4.fig2c Davletshin&Bíró-APSfT.p4.fig2d</t'i:li></nu:t'i:li>

		K1815 nu: <t'i:li></t'i:li>	K2208 nu: <t'i:l< th=""><th>i×</th><th></th><th></th></t'i:l<>	i×		
		114.5(1.11)	110.~(1.1	16		
		1624hc t'i?				
		 Davletshin&Bíró-APSfT is the paper which first proposed the reading of this glyph as t'i. Davletshin&Bíró-APSfT.p4.c1.para2.l+2: The sign in question is not registered in Thompson's (1 catalog of Mayan signs, and is instead known to epigraphers by the nickname 'Split-Akbal' [] distinguish it from the well-known logogram AK'AB "night" (long referenced in the literature a: and the 'Flaming-Akbal' [] [Sim: "flaming-ak'bal" is the AJ of the famous murals of the Chik Nimarketplace in CLK.] Davletshin&Bíró-APSfT.p4.c2. para2.l+1: the 'Split-Akbal' sign occurs only five times in the exta twice in texts from Comalcalco (Armijo et al. 2000, 2001; Zender 2004) and thrice on painted C ceramics. [Sim: only four of the five are shown as examples above, as the fifth is too eroded to value in giving an idea of how the glyph looks.] Davletshin&Bíró-APSfT was published in 2014, and Bonn has recognized the glyph as 1624st and a the pronunciation t'i (but with a question mark). This indicates that the proposed reading has found at least some support among other epigrap Bonn has even recognized a head variant: 1624hc. 				ed in Thompson's (1962) me 'Split-Akbal' [] in order ed in the literature as 'Akbal' murals of the Chik Nahb ive times in the extant corpu I thrice on painted Codex-sty ifth is too eroded to be of re yph as 1624st and assigned
syllabogram-t'o	kuch and conch	K&H =K&L = BMM9.1	TOK.p34.r3.c4	E BMMS	3	25EMC
		MHD.AAA.1&2		74bv (0174bt	
		6313 (6)(5)				

		Safranov PNG Panel 3 M'1/T'1 t'o. <lo{ }:chitam> • Mnemonic: you stub your t'o(e) on a rock, when you try to kick the snail. • Though not a very common glyph, it's: • Quite well established, as it's listed in K&H, K&L, TOK, BMM9, 25EMC. • MHD gives it the 3-character code AAA with no match to an existing T-number. • Bonn gives it the 6-character code 0174bv with variant reduced variant 0174bt. • A search in MHD on "blcodes contains AAA" yields 27(!) hits: • More than half of them (16) spell the verb form t'ohxaj = lets blood? 'splits' (translation by MHD). • 5 of them spell a proper name T'ol (4) or T'olol (1): • There is an example of T'olol on PNG Panel 3 – T'olol Chitam, Muxkan Sajal – the tag for one of the figures portrayed on the panel. • The remaining 6 are "miscellaneous" (no particular pattern).</lo{ }:chitam>
syllabogram-t'u	boulder	MC K&H TOK.p14.r4.c1 • This variant (the only one) is a boulder outline with two infixed elements (a "necklace" and "blades of grass") in common with a number of other glyphs. The list below shows the unique element infixed in the top which distinguishes them from one another: ba: LEM-like element. ma: right-side-up AJAW-face. t'u: KAWAK. tz'e: a slightly curved, bold V with "dot protector" underneath (the "dot protector" replaces the "necklace", and the bold V can sometimes be non-bold). tz'u: K'IN. HA': cross-hatched circle. "IMIX": cross-hatched circle or LEM-like element (usually distinguished from HA' by the blood cartouche).
syllabogram-tza	ma with lemon or gear	MC = K&H JM KuppratApp





			55b05 E'1 s uncertain: MHD assign	is it tze? with a qu	estion mark, whereas l	Bonn doesn't assign it a reading
syllabogram-tzi	dot cascade	MC	TOK.p32.r5.c4			
		MC MC	MM.	Б	O.r2.c3	
		MC	K&H	JM JM	TOK.p13.r5.c3	T507a&b
		Coll-1 TNA Monument 17 ta. <pi:tzi></pi:tzi>	1 B1			
		TOK.p23.r4.c3	MHD.PL7.2	0507hh = P	Prager-DdEdM.t0:31:57	,

MHD.PL7.1 Graham TNA Monument 141 D4b *pi:*tzi:la					
*pi:*tzi:la					
Sub-variants (4)					
• A. Abstract full form:					
• Top – a trifoliate "crest":					
■ With the outside leaves curling respectively to the left and right, and slightly downw.	ards				
 Central leaf with smooth top (no tip pointing upwards). 	arus.				
	The leaves optionally with spines.				
Bottom – Boulder, with inside:					
■ Top: circle (often bold), with arc inside (slightly "LEM"-like).					
Middle: three lines of cascading non-touching dots (each dot in the cascade growing)	smaller the				
further down it is):	Silialier the				
Left: slightly curved.					
Middle: straight down.					
Right: slightly curved.					
Bottom (T507a&b show that this is optional):					
Top: lipped-U. Rettern two parallel vertical hands, antiopally slightly surred outwards.					
Bottom: two parallel vertical bands, optionally slightly curved outwards. B. Greet calls. Abstract full form and used to call the delication plants of the considerable code. B. Greet calls. Abstract full form and used to call the delication plants of the considerable code. B. Greet calls. Abstract full form and used to call the delication plants of the code.	d")				
	B. Crest only = Abstract full form reduced to only the trifoliate element ("considerably reduced"). C. Paulders also Abstract full form and another substitute by the black and a substitute of the subs				
C. Boulder only = Abstract full form reduced to only the boulder element ("slightly reduced" The state of the sta	C. Boulder only = Abstract full form reduced to only the boulder element (slightly reduced). D. Head form:				
• An anthropomorphic head with a " LEM " at the top and a 3-pronged "shower of dots" an					
with column supports infixed. (0507hh and MHD.PL7.1 show that the lipped-U with colu	imn supports is				
	optional).				
, , ,	• The 3-pronged "shower of dots" is sometimes not that obvious, as in MHD.PL7.1 and TNA Monument				
	141 D4b. The latter occurs in a context where we expect <i>pitzil</i> , which is how we know that that head				
	glyph is tzi.				
	The distance from 0507hh to MHD.PL7.1 is small, and perhaps the distance from MHD.PL7.1 to TNA				
Monument 141 D4b is also small, but leads to quite a large distance from the first to the					
o The 3-pronged "shower of dots" could become just the middle prong, e.g. from erosion,	as snown by TNA				
Monument 171 B1. This helps to make the reading of the head variants more plausible.					
sullabarram tai nay ia					
syllabogram-tzi pax-ja SIR					
JM.244.#1 TOK.p14.r5.c4 MHD.ZU5 1709st					
tzo ? tzi? -					

		 This is a glyph that is not listed in almost all the standard tables of syllabograms, not even those which show quite uncommon ones. JM.244.#1 (2002) lists it as tzo and describes it as a "sprout emerging from a 'moon' sign". Very similar to TOK.p14.r5.c4 (2017), which is given with "?". Very similar to MHD.ZU5 (2022 onwards), which is given with tzi?. Very similar to Bonn's 1709st (2022 onwards), which is not given a reading. Summary: tzo is probably now outdated, with a very tentative reading of tzi?.
syllabogram-tzo	ma-tal	TOK.p34.r1.c2 BMM = CMC4 = FK2 tzo? TOK.p34.r1.c2 (2017), BMM (2019), and FK2 (2017) give pronunciation tzo?, i.e. uncertain, with a question mark. CMC4 (2015) goes even further and has tzo??, with two question marks. Vepretskii&Davletshin-APTS.p24.para3.l+4 (2022): The composite sign with the central TAL-like element cooccurs with the syllables lo and mo; its plausible reading value is tzo. See also tze. MHD and Bonn (2022 onwards) both give tzo without a question mark, which would suggest that it went from uncertain tzo to confidently tzo, between 2015 and 2022.
syllabogram-tzu	vine	MC K&H JM TOK.p16.r3.c1 0370st MHD.ZT1s.1

		MHD.ZT1s.3				
		 MHD.ZT1s.2 Do not confuse with TAK = "dry", which has K'IN in the top left, whereas tzu has LEM. Do not confuse this with UUN / UN = "avocado", which has a cross-hatched circle in the top left (=the seed) 				
		 of the avocado fruit?), whereas tzu has LEM. It is derived from TZU(') meaning "gourd". There is also a reading as HOP for this glyph (BeliaevEtAl-NGA.p358.pdfp8, but seen only in the very limited context of the ruler name / theonym Hoplaj). MHD distinguishes them by assigning tzu the code ZT1s and HOP the code ZT1a. 				
		 Sub-variants (3) – all sub-variants are a basic vine of the gourd with infixed: A. LEM: this is the most typical sub-variant. B. Circle: this one could be confused with UN/UUN, but the circle in UN/UUN is typically cross hatched. C. Two instances of the "wood" property marker: This seems to be quite an aberrant sub-variant, given by MHD. 				
syllabogram-tzu	ribcage	MC K&H JM MHD,ZT1s.5				
		 Although this resembles a spine and ribcage, it is in fact simply the codex version of the "vine" variant. In contrast to the non-codex forms, the codex form doesn't have an infixed circular element (the distinct shape of the vine "branches are sufficient to identify it as tzu). 				
syllabogram-tzu	head	MHD.SM5 0370hc				

			Martin-AMP.p255.fig62 BPK-LAC - Unprovenand tzu. <tza:ja> s above were found using l contains SM5" (to get the 2</tza:ja>	ced Column D1 MHD:	mayavase.com K8257 S 5.pi.tzu	Morley PUS Stela E <²tzu>.ja
syllabogram-tz'a	leafy	Some of thes variant of the found shows tza:ja very cle the obvious r	hits, of which I have selective contain a tree trunk (e.g. e "tree" variant, but quite a that they are tzu. For exarearly after it, and the whole reading. For convenience I er could just as well be class	. K8257 S). Such exam a number do <i>not</i> have nple, in BPK-LAC Unpr e of D1 occurs before have put all the head-	a tree-trunk. The cont rovenanced Column D1 uhx lajuun haab. So tz related ones here, witl	ext in which they are ., the head-glyph has utzaj uhx lajuun haab is
		MC O068tv	K&H K&H OOGSETF	М	ТОК.р9.г3	.c1
		0068ta Sub-variants (2) A. 4-compon	0068tt ent – long / "rectangular",	quadripartite glyph:		

	1	
		o Element 1: Bracket (can be rounder, almost 3/4 circle).
		 Element 2: Washer with reinforcement on the end adjoining Element 3.
		 Element 3: Oval with reinforcement on the end adjoining Element 4 (alternatively: bold bracket).
		Element 4: tri-foliate element:
		■ Rather "stubby" leaves.
		Often with spine.
		Bonn recognizes a sub-sub-variant of "A" (0068tf) where the "washer" is covered by a different main sign, leaving the "bracket and the leaves" to stick out one side and the "end bracket" to stick out from either end of the main sign. • B. 3-component – long / "rectangular", tripartite glyph:
		 Resembles the 4-component sub-variant but without the "last" component. "Last" being the bottom component of the 4-component sub-variant when the leaves are pointing up and the leftmost
		component of the 4-component sub-variant when the leaves are pointing right.
		Bonn recognizes a sub-sub-variant of "B" (0068tt) where the "washer" is covered by a different main sign, leaving the "bracket and the leaves" to stick out one side (which would usually be the top or the right). • Do not confuse tz'a with the visually similar SAK (particularly similar in the 3-component sub-variant): • SAK has three components: a washer, a bracket, and 2 or 3 "leaves".
		 Usually, tz'a has four components: a bracket, a washer, a bracket, and (always) 3 "leaves". When the first ("outside"/"bottom") bracket is missing, it looks rather like SAK. In most cases, context can be used to determine which of the two is intended. In any case, the "leaves" of tz'a are more pointed, and the "leaves" of SAK are more rounded.
syllabogram-tz'e	boulder	
, ,		
		K&H = K&L TOK.p34.r1.c1 BMM9 = CMC4 = FK2
		 This variant (the only one) is a boulder outline with two infixed elements (a "necklace" and "blades of grass") in common with a number of other glyphs. The list below shows the unique element infixed in the top which distinguishes them from one another: ba: LEM-like element. ma: right-side-up AJAW-face. t'u: KAWAK.
		 tz'e: a slightly curved, bold V with "dot protector" underneath (the "dot protector" replaces the "necklace", and the bold V can sometimes be non-bold). tz'u: K'IN.
		 HA': cross-hatched circle. "IMIX": cross-hatched circle or LEM-like element (usually distinguished from HA' by the blood cartouche). Stuart-GfRaLp3.para2.l-3 entertains the possibility that this is tz'e derived from TZ'EH (meaning "right" as in "right vs. left").

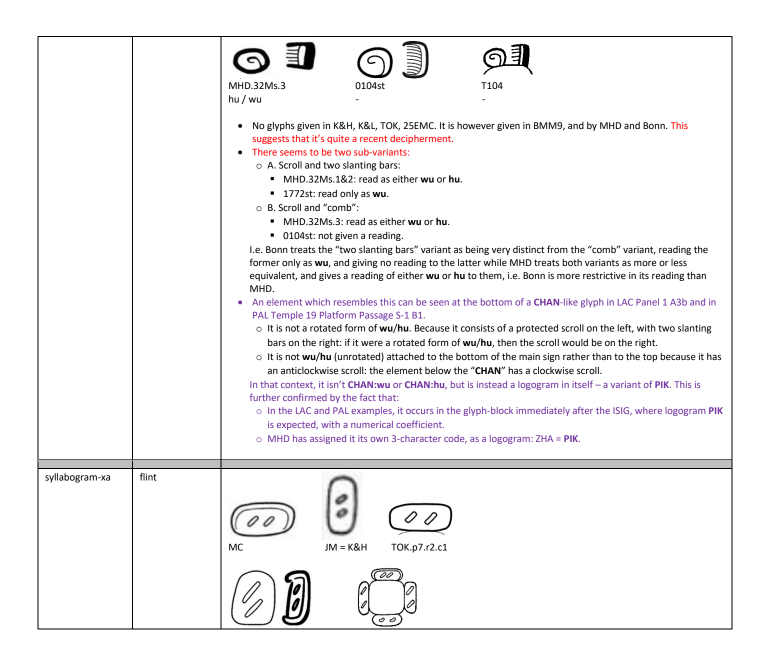
		Sub-variants (1) A. Only form: Top: "butterfly" variant of ma Bottom – boulder, with inside: Top: bold curved V with dotted reinforcement on the bottom Bottom: blades of grass (optionally paired)
syllabogram-tz'i	boulder	MC K&H JM TOK.p7.r4.c1 TOK.p13.r4.c3 Features: Outline: boulder outline, with walls and ceiling bolded / reinforced (i.e. a "symmetric cave") or only ceiling bolded. Instead of a single vertical bar in the middle, there can be two (optionally cross-hatched), and optionally with cross bands between them. [Is this correct? TOK = "cloud", "storm" has this "symmetric cave" with crossed bands in the middle, with two or three "protected feelers" above, and there are variants of TOK without the "protected feelers". But it's not really clear that tz'i can have these crossed bands (no examples from MHD or Bonn have them). So this could be a misconception on the part of JM.] Note however: It has survived into the web-based version of JM (revised by Helmke). MHD.XV3 – a codical form – has crossed bands. Thompson's original example for T563b has crossed bands, and Bonn has decided to perpetuate this number as 0563st (though Bonn's example has no crossed bands). These three points are probably sufficient indication that the cross bands can be present in tz'i, even if they are not common. Do not confuse tz'i with: The "boulder-only" reduced variants of TOK/to: 1z'i has (generally!) no crossed bands in the centre, whereas TOK/to does. The "two-comb" full variant of sa: 1z'i has the bolding going all the way across the ceiling, whereas sa has a break caused by the double vertical bars.

syllabogram-tz'i	bat head	 TOK.p30.r4.c1 This glyph can be read as SUUTZ', tz'i, or xu. TOK glosses it as SUUTZ'/tz'i/xu? and has TOK.p2.para2.l-4: The sign that looks like a head of a bat, for instance, has two confirmed readings in distinct contexts: a logogram SUUTZ' "bat" and a syllabogram tz'i. The third reading - a syllabogram xu - is plausible, but less well-proven. The corresponding catalog entry will show all these readings underneath the character.
syllabogram-tz'o	abstract	K&H = K&L = 25EMC = FK2 TOK.p34.r4.c1 BMM9 = CMC4
syllabogram-tz'o	rabbit head	 [Same examples as for pe] K&H TOK.p31.r1.c4 T759a&b M&L.AP7 Lopes-ANLatNPotSL.p2 (2005): There is some evidence that the rabbit head (T759) at [13] may be a syllable with a value /tz'o/ (Stuart 1999:173-174). The transitive CVC root kotz' has the meaning of "to roll, wind, wrap" in some Maya languages such as Ch'olti' (Moran 1935) and Colonial Yucatec (Vásquez 2001:339). A syllabic value of /pe/ has also been proposed for this glyph which is productive in some contexts. Curiously, both roots kotz' (Vásquez 2001: 339) and kop (Vásquez 2001: 336) have similar meanings in Colonial Yucatec [= to roll, wind, wrap]. Gronemeyer&MacLeod-WCHi2021 (2010) provides a detailed argument for a possible alternative (i.e. additional) reading of the rabbit head glyph as tz'o (possibly arising from the merger of two formerly distinct glyphs) – Gronemeyer&MacLeod-WCHi2021.p54.fn57: We prefer the reading /tz'o/ for the sign AP7 first proposed by David Stuart (Stuart, Houston & Robertson 1999: II-52) for the "Snake Lady" conjuring scene on K5164; he reads the whole as Ix Tzak Kotz'-om Chan: 'she who conjures/grasps the rolled-up snake'. This kotz'-o:m 'winder snake' (the term we prefer) is likely to be the same being owned by Ihk' Mu:y Muwa:n in his parentage statement, as will be explained. The /tz'o/ reading for this animal head does not seem to work in all instances, as in the Codex Dresden pp. 4a-10a, where the productive reading /pe-ka-ja/ for pehkaj (t-u

		 chich) 'it is spoken (in his prophecy)' appears (Schele and Grube 1997: 96, who offer a translation 'he reads'). Beliaev (2004: 122, fn. 1) has proposed /ko-pe-ma/ for the snake in this Snake Lady scene, yielding a nearly identical meaning kop-em' (rolled up'. But we observe that the Ch'olan perfect participle -em is all but absent from the script, while the agentive -o:m abounds. Additionally, a participle *u-kop-em with no modified noun following (as we have at K2) seems unlikely, whereas a possessed agentive u-kotz'-o:m works well here. We speculate that two distinct signs merged creating a default bivalence for AP7. The rabbit-head is listed as pe but not as tz'o in any of the (post-2010) syllabogram tables of the "printed" reference / pedagogical works (up to K&H in 2020). Bonn also does not list the rabbit-head with a reading of tz'o. So the Stuart 1999 proposal hasn't perhaps met with much support. Sim: it would appear that MHD is in favour of pe (for K5164). 		
syllabogram-tz'u	fish	MC = K&H JM TOK.p8.r4.c3		
syllabogram-tz'u	boulder	TOK.p14.r3.c4 Polyukhovych MacLeod&Bíró-DUDW.p383.fig6b CNC Panel F3 7.<9: <tz'u:ni>> 7.<tz'u:ni> 9.<tz'u:ni> This variant is a boulder outline with two infixed elements (a "necklace" and "blades of grass") in common with a number of other glyphs. The list below shows the unique element infixed in the top which distinguishes them from one another: ba: LEM-like element. ma: right-side-up AJAW-face. 't'u: KAWAK. tz'e: a slightly curved, bold V with "dot protector" underneath (the "dot protector" replaces the "necklace", and the bold V can sometimes be non-bold). tz'u: K'IN. HA': cross-hatched circle. "IMIX": cross-hatched circle or LEM-like element (usually distinguished from HA' by the blood cartouche). A strong argument that this is tz'u is presented in MacLeod&Bíró-DUDW (2019).</tz'u:ni></tz'u:ni></tz'u:ni>		
syllabogram-wa	two crescents	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		

		MC	К&Н	JM	TOK.p6.r4.c1	
syllabogram-wa	circle and I	MC				
syllabogram-wa	boulder	MC • Dorota Bojkov reading).	JM wska: OHL and WAAJ	are identical, in some co	ontexts used to write wa (from the V	VAAJ
syllabogram-we	te-like	Chelew Chan	che. <le:we> ne mistaken for TE' us K'inich). In other inscriphered in ZenderEtAl</le:we>	che. <le:we> che ed as an acrophonic for riptions also mistaken fo</le:we>	K Lintel 58 E1 e. <le:we> te, hence the name Chelte' Chan K'in</le:we>	nich (now
syllabogram-wi	maize	MC MC	K&H	K&H	S) C	

		TOK.p8.r1.c1 TOK.p8.r1.c2 Do not confuse with ni: wi consists of two distinct "leaves" – a longer one and a shorter one, going in opposite directions whereas ni consists of only one "leaf" (which is not really a leaf, just called that here for the sake of comparison to wi). In wi, each of the "leaves" has only one spine inside whereas ni has multiple wavy lines inside the single "leaf". In wi, the touching dots are always on the outside of the long leaf, not touching the single spine whereas in ni, each of the long flowing lines in the middle often (but not always) end in one of the dots (so this cannot be used as a distinguishing characteristic). AT-E1168-lecture5.t0:11:22 explains that in later times some scribes conflated ni and wi. Do not confuse wi with the reduced variant of NAL: Syllabogram wi has only two "leaves" while NAL has three (in both cases probably the sheathes of the corncob) Syllabogram wi has dots on the "outside the long leaf" whereas NAL has them on the "inside". Syllabogram wi usually has more dots than NAL – 4 or more for wi, and only 2-3 for NAL.
syllabogram-wo	w-shape	MC K&H JM JM TOK.p10.r1.c4 • Given in TOK as wa, but Sergei Vepretskii confirmed on 2022-07-13 that this is a typo, and it should be wo.
syllabogram-wu	crest	BMM9.p7.r4.c2 hu/wu hu/wu hu/wu wu



		MHD.1GF.1&2 T114abcd				
		1114dUU				
		900				
		MHD.1GF.3 0114st				
		 Both MHD and Bonn recognize a sub-variant with three dots instead of two. Classic - Blocks (2024-05-11): 				
		 There were 116 hits in MHD for the query "blcodes contains 1GF". Of those 116 hits, around 5 had 3 dots. 				
		 5/116 = 0.043101 This means that only about 4% of the Classic MHD corpus of xa's had more than 2 dots. All - Blocks (2024-05-11: 				
		 There were 138 hits in MHD for the query "blcodes contains: Of those 138 hits, around 17 had 3 dots, and 2 even had 4 do 				
		 19/138 = 0.13768 This means that more than 13% of the total MHD corpus of x higher than I would have expected, but many of these appear 	The state of the s			
syllabogram-xe						
syllabogram-xi	skull	MC = K&H JM TOK.p22.r1.c3 MHD (Moot Fenton Vase ya:xi	•			
		 Distinguishing characteristics: Kidney-shaped eye, tips pointing left, with dotted border around Bone-jaw. If the XIM logogram exists (Davletshin, Valencia 2018, see XIM), ther acrophonic principle. Do not confuse with the visually similar CHAM and JOL. The distinction of the confuse with the confuse. 	n this could be the origin of xi , under the			
		 ("inverted-C") around the eye. Do not confuse with one example of MAAX, which is intended to be skull-like qualities (BMM9.p17.r7.c1). 	a monkey head even though it has some			

syllabogram-xo	face with horseshoes		K&H JM ost extreme indentations on ses have little to no indentations.		o'clock, 12 o'clock, and 3 o'clock) — k).
syllabogram-xu	bat	TOK glosses it instance, has t The third read	wo confirmed readings in di	OK.p2.para2.l-4: The sign stinct contexts: a logograr susible, but less well-prove	that looks like a head of a bat, for n SUUTZ' "bat" and a syllabogram tz'i. en. The corresponding catalog entry will
syllabogram-ya	insect	MC MC	K&H	Ш	TOK.p7.r6.c4

		K&H TOK.p22.r2.c4	
		Sub-variants (3): A. Full form – insect head: Bony insect with two front fangs a Nose hole. Kidney-shaped eye with ends poin Oval with three non-touching dots B. Reduced variant 1 – just the blood middle): Outside elements: blood scrolls or Middle element: two or three (usu	scrolls making up three elements (two outside and one short one in the rounded crescents. Jually) touching dots. Scrolls making up three elements (two outside and one long one in the olls or rounded crescents.
syllabogram-ya	head	This appears to be a post-Classic – per	MED CHN Casa Colorado Frieze glyph-block 30 <pu:lu>.<ji:ya> ral bar down the middle, from top to bottom. rhaps also regionally restricted – form, as there are only three d they are all from CHN. And not only just from CHN, but from just one</ji:ya></pu:lu>

syllabogram-ya	full-figure	M&G.p122 YAX Throne 2 glyph-block #4 <ya.yaxuun:ni>:BAHLAM • Full-figure: • The skeletal head, shoulders, and arm in the top left of M&G.p122 is the full-figure variant of ya – the blood-sucking insect.</ya.yaxuun:ni>
syllabogram-ye	hand	
		MC K&H JM TOK.p19.r2.c1
syllabogram-ye	tooth	MC JM
		MC JM K&H TOK.p16.r5.c4
		 The main sign is a tooth in its iconographic origin. The circle in the tooth is the inlaid jade bead, which was done in the front teeth of Classic Maya nobility.
		 Sub-variants (2) A. No "dot cascade left". B. With "dot cascade left": Tokovinine (get reference) says that historically iconographic origin of the "dot cascade left" is droplets of saliva and that the dot in the centre is an inlayed precious stone (both associated with teeth).

		o Do not cor		oth and bone" variant	of ha , which has an oval element in the top left ide), instead of the dot cascade.
syllabogram-ye	head	(leaves pointii Do not confus K'EK'EN h	ng downwards). se this with the visually as a mammal head wh sting point is that it se unusual element cover	(slightly) similar logo ile (the head variant o ems in both cases of K	washer above and a trifoliate element below
syllabogram-yi	boulder	MC Sub-variants (2) Flint Hand	K&H K&H	JM JM	TOK.p6.r1.c4 TOK.p6.r1.c3

syllabogram-yi	head	MC MC
syllabogram-yo	leaf	MC K&H JM TOK.p8.r3.c5
syllabogram-yo	hand	MC K&H JM TOK.p19.r1.c2
syllabogram-yu	two feelers	MC = K&H JM TOK.p7.r5.c1 MC