TO: Unicode Technical Committee

FROM: Steve Tinney

RE: Comments on L2/23-190 Revised proposal to encode Proto-Cuneiform in Unicode

DATE: 2024-04-14

This document includes comments on L2/23-190 based on my review of the proposed encoding and its relationship to existing practice beyond the CDLI list of Proto-Cuneiform signs on which it is based. I am a Sumerologist with experience encoding Sumero-Akkadian Cuneiform in Unicode and have based the review on both online and published sources and on collation of Proto-Cuneiform documents where photos are available. I was also a long-time collaborator with Bob Englund, the expert whose work on the PC corpus is in one way encapsulated in the CDLI-github listing of archaic signs on which L2/23-190 is based. The comments are written in strong support of L2/23-190 and future iterations of the proposal.

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1. Introduction

L2/23-190, Anshuman Pandey's "Revised proposal to encode Proto-Cuneiform in Unicode" (AP23) is based on the list of Proto-Cuneiform signs at https://cdli-gh.github.io/proto-cuneiform_signs/ (CDLI-gh) which consists of a list of glyphs and sign-names. CDLI-gh is not an exhaustive list of PC and so as part of reviewing AP23 I prepared an Oracc sign list of procotocuneiform at https://build-oracc.museum.upenn.edu/pcsl. PCSL compiles additional elements of existing practice including the CDLI PC text corpus and data from works which are not systematically included in CDLI-gh, primarily several volumes in the CUSAS series.

2. Sources, Abbreviations and Conventions

2.1 Source and Abbreviations

The following sources and resources are referenced in these comments:

- C. Lecompte and L. Verderame (ed.) *Archaic Tablets and Fragments from Ur.* (Nisaba 25). Messina, 2013. Pp. 113-126, Section VII, "Index of Signs", lists the signs occurring in the tablets published in Nisaba 25. The signs are not numbered and are referenced by name.
- ATU A. Falkenstein, *Archaische Texte aus Uruk* (ATU 1), Berlin 1936. The second part of this work, "Zeichenliste" gives a signlist of the texts edited in ATU 1 with references to PI. It is utilised for these comments indirectly via the references to ATU in ZATU. The signs are numbered and referred to as, e.g., ATU001.
- E. Burrows, *Archaic Texts* (Ur Excavations Texts 2), London 1935. Plates 1-37 contain a signlist of the Early Dynastic I-II text from Ur with occasional stray additions relating to the later texts which are included in the "Supplement" on plates XLV-L. This list has been aligned with the proposal. The signs are numbered and referred to as, e.g., BAU001.
- A. Pandey, "Revised proposal to encode Proto-Cuneiform in Unicode" (UTC document L2/23-190). The proposal to which these comments apply. The signs are numbered and also provided with Unicode codepoints and names. References of the form AP23 1590 are to the listing on pages 7-127. References of the form AP23 U+12580 are to the character data on pages 161-209.
- CDLI-gh The CDLI GitHub list on which AP23 is based, https://cdli-gh.github.io/proto-cuneiform_signs/. CDLI-gh is unnumbered and signs are referenced by name.
- CDLI-tc The CDLI text corpus; collected with some adjustment of conventions in PCTC. Images and CDLI versions of the text transliterations are linked from PCTC to the source data at https://cdli.mpiwg-berlin.mpg.de/.
- CUSAS Cornell University Studies in Assyriology and Sumerology.
- CUSAS01 S.F. Monaco, *The Cornell University Archaic Tablets* (CUSAS 1), Bethesda, MD, 2007. Additional signs on pages 15, "New Signs and Sign Variants" and 281, "New Signs and Variants".
- CUSAS21 S.F. Monaco, *Archaic Bullae and Tablets in the Cornell University Collections* (CUSAS 21) Additional signs on page 166, "New Signs and Variants".
- CUSAS31 S.F. Monaco, *Archaic Cuneiform Tablets from Private Collection* (CUSAS 31), Bethesda, MD, 2016. Additional signs on page 203, "New Signs and Variants".
- ED Early Dynastic
- LAK A. Deimel, Liste der archaischen Keilschriftzeichen, Berlin, 1922.
- R.K. Englund and H.J. Lexicalischen Listen der Archaischen Texte aus Uruk (ATU 3), Berlin 1993. The definitive edition of PC lexical lists from Uruk, pages 177-327, "Zeichenglossar der lexicalischen Listen aus Uruk" gives a signlist of the Uruk lexical texts, with many revisions to the names used in ZATU to differentiate sign variants, e.g., ZATU270, IŠ, is LLATU IŠa and Išb. The signs are unnumbered and are referenced by name.
- OSL The Oracc Sign List, http://oracc.org/osl. This is the authority list for SAC signs and values used by Oracc, the Open Richly Annotated Cuneiform Corpus (http://oracc.org). OSL is unnumbered and signs are referenced by name.
- PC Proto-Cuneiform, see PCSL.
- PCSL Proto-Cuneiform Sign List, http://oracc.org/pcsl/signlist. A signlist created by Steve Tinney in the format of OSL. Derived from AP23 with revisions and additions based on detailed review of ATFU, BAU, CDLI-gh, CDLI-tc, LLATU, and ZATU. PCSL is unnumbered and signs are referenced by name. The signlist project also contains a version of the CDLI Proto-Cuneiform corpus.

- PI S. Langdon, *Pictographic Inscriptions from Jemdet Nasr* (Oxford Editions of Cuneiform Texts 7), London, 1928. Pp. 1-71 include a signlist of the Jemdet Nasr texts which was utilized by Falkenstein in ATU and by Green in ZATU. PI is utilized as subsumed by ATU, ZATU and other later lists and is not referenced directly.
- RKEZ R.K.Englund, "Liste der zusätzlichen Zeichen der Text der 33. und 34. Kampagne" Pp. 347-351 in ZATU.
- SAC Sumero-Akkadian Cuneiform, see OSL.
- M.W. Green and H.J. Nissen, *Zeichenliste der Archaischen Texte aus Uruk* (ATU 2), Berlin 1987. Initially intended to be the definitive signlist for the ATU project, Green's work was criticised even in the same volume (RKEZ 347) for ignoring the internal working procedures of the Berlin team and underdifferentiating the PC signlist by gathering similar-looking but possibly unrelated signs together under the same number, ignoring letter-variants. The signs are numbered and referred to as, e.g., ZATU001.

2.2 Conventions

Transliteration conventions differ between the various resources. The CDLI/ORACC transliteration is called ATF, and differs in the use of Unicode in ORACC versus ASCII conventions in CDLI. Thus, CDLI SZ corresponds to Oracc \dot{S} ; CDLI x (times) corresponds to Oracc \dot{S} , and so on. In ATF, letters used to differentiate sign forms are indicated with a tilde followed by a lowercase letter ($\dot{I}\dot{S}\sim a$); in publications this is usually rendered as a simple subscript ($\dot{I}\dot{S}_a$). Similarly, variant numbers are concatenated in text ($\dot{I}\dot{S}\sim a$ 1) but subscripted in print ($\dot{I}\dot{S}_{a1}$). Note that without a preceding lowercase letter, a subscripted number is a sign index, differentiating distinct signs that are in contemporary transliteration homophonous (e.g., DU₆ vs DU₈). The ATF notation "@t", in print usually "-t", is an abbreviation for the Akkadian term *tenû*, "leaning", used in PC to mean any kind of variance in the orientation of a sign—sometimes inverted, sometimes rotated -45, 45 or 90 degrees clockwise. Compound signs are normally placed between vertical bars in ATF, e.g., |AMAR×TAR| rather than AMAR×TAR. Further conventions are documented in the ORACC GDL page at https://build-oracc.museum.upenn.edu/ns/gdl/1.0/.

2.2 PCSL

The signlist developed as part of the review of this proposal, PCSL, departs from the proposal in some important ways.

- PCSL uses Unicode ATF transliteration conventions, e.g., ŠEG₉ for SZEG9
- CDLI names for characters may apply to more than one proposed codepoint, e.g., SZE3 is the CDLI form of #970 and #970.1, which AP23 disambiguates in the Unicode name as SHE3 and SHE3 VARIANT 1. PCSL defines unique transliterations for each variant, adding ~v1, ~v2, etc., to match the VARIANT in the name. The PCSL transliteration of SZE3=SHE3 VARIANT 1 is ŠE₂~v1.
- PCSL mostly aligns derived signs with their base signs both with derivations like @g (GUNU, addition of wedges) and where signs are components of compound signs.

3. General Observations

3.1 The PC Encoding

3.1.1 Chronological Scope

L2/23-190 does not specify the chronological boundaries of the PC encoding but subsequent discussions in the SAH and elsewhere have narrowed the scope to Uruk IV and III signs.

3.1.2 Separation and Overlap of PC and SAC

It is important that PC be encoded separately from SAC. While there are observable continuities in the script use, it is an essential tenet of Englund's labelling of the PC signs is that the labels are purely formal conventions and do not imply that there is any semantic continuity between, say, the PC sign U_2 and the SAC sign U_2 . This means that signs with names

that also occur in SAC should be assigned a separate PC codepoint.

The CDLI-gh sign-names used in AP23, e.g., NINLIL, are sometimes controversial but this is not a reason to discontinue their use in the PC encoding. It is important to stress again in this context, though, that the naming conventions are about labelling not about identification of PC signs with later SAC interpretations.

Scholars working in PC through Early Dynastic studies are going to use both PC and SAC signs even in working in the same texts. The most important case for this is in the curviform numbers which continue from PC into later third millennium SAC and which are not encoded in SAC. Studies of the history of the script and lexicon will also mix PC and SAC signs freely.

3.1.3 Identification of PC Signs with later SAC Signs

While there is a place for maintaining a list of correspondences of PC to SAC signs, the Unicode encodings of PC and SAC are not appropriate places for that task. The identification of PC antecedents to Early Dynastic signs is a complex matter and while some cases are relatively clear, where there are Early Dynastic lexical lists which duplicate PC lexical lists, for example, there are also significant areas of disagreement.

3.1.4 Separate Encoding of Variants is Necessary

AP23 raises the question (p.2) of whether the proposal's separation of subvariants—cases where CDLI-gh combines multiple sign-forms under a single sign-name—is desirable or not. This is a reasonable question because it is highly likely that some of the minor sign variants are graphic rather than semantic—the question is which ones?

There is evidence to support separate encoding of subvariants as presently done in AP23. For example, Monaco states in CUSAS 1 p.15 n.105 "the two sub-variants of ŠEN_b have been distinguished as ŠEN_{b1} ($\stackrel{\text{\tiny d}}{=}$) and ŠEN_{b2} ($\stackrel{\text{\tiny c}}{=}$), since they occur together in the same text, CUSAS 1, 163, clearly denoting two different cereal products." As mentioned in the Specific Observations below, another case which is not reflected in CDLI-gh is that there are two signs DUG@t: DUG~a2@t () and DUG~c2@t (), only the latter of which is consistently followed by a normally oriented DUG~c sign, suggesting that the contexts and interpretations are distinct.

In some cases subvariants are different stacking patterns of a number; in this case, too, they should be assigned separate codepoints as was also done with SAC numbers.

3.1.5 Encoding of Damaged Signs

CDLI-gh contains a number of signs which are partially damaged. While the full identity of these signs is not certain, it is valuable to assign them codepoints as AP23 does, given that one of the purposes of encoding PC is to facilitate scholarship on the PC corpus. The damaged signs in administrative texts may never be able to be fully deciphered, but scholarly discussion will reference them in discussions of contexts and possible interpretation.

3.2 CDLI-qh as a Signlist

The nature of CDLI-gh as a signlist informs some decisions about the encoding of PC. CDLI-gh is a practical collection of Bob Englund's digital renderings of PC signs which was assembled over a long period of time and as a result exhibits some inevitable inconsistencies. There are a few signs in ZATU which are not in CDLI-gh, mostly because they are read differently by Englund than by the original editors of the text; there are some signs in CDLI-tc/LLATU that are not in CDLI-gh, e.g., UZ~a. These are detailed in Section 5 below.

3.2.1 Corrections and Normalizations

While L2/13-190 does well to follow the naming conventions used in CDLI-gh as far as possible it also acknowledges the need for some corrections; in some cases these corrections would be better described as normalizations of the conventional names.

As described under Specific Observations some further normalizations would be advisable, especially concerning 1(N57@t)| and 1(N58@t)| compounds.

3.2.2 Codepoints versus Sequences

It is not necessarily the case that every distinctly listed sign in CDLI-gh should be assigned its own codepoint. In SAC Unicode some signs "A BESIDE B" are assigned codepoints but most are not. In most cases the choice to assign codepoint was made because the sequence is a later reanalysis of an earlier sign; in others the practical value of having a codepoint for a common sign was considered.

Since CDLI-gh represents Bob Englund's considered approach to the PC script it makes practical sense to accept the CDLI-gh entries as signs.

3.2.3 Underdifferentiation of Sign Variants in Compounds

CDLI-gh does not always specify a sign variant in compounds even when CDLI-gh has no corresponding unmarked form of the sign, for example it lists |AMARxTAR|, but has primary listings only for TAR+variant code, i.e., TAR~a and TAR~d. These are appropriately noted in AP23. In PCSL these components have been reviewed and labeled according to their variants and the resultant renamings are included here as suggested new Unicode names for the characters in question. A revised listing of signs that occur only in compounds is included in Section 4.

3.3 The CDLI-tc Corpus

The CDLI-tc corpus consists of transliterations made over a period of several decades and often uses conventions that are no longer used in CDLI-gh and related works. In addition, CDLI-tc often underspecifies both letter-variants and subvariants making it important to treat it with a certain degree of critical care. As a result aligning the CDLI-tc with CDLI-gh/AP23 is not a straightforward process. This alignment has not been done in PCSL because it would require collation of the entire corpus and there is nobody at present who has both the expertise and the capacity to do this work.

3.4 Sort Sequence

The proposal (p.2) raises the question of whether to merge compound signs in with the non-compounds or to keep them separate as in AP23. The preferred approach would be to merge them because this is standard practice in cuneiform signlists of all kinds.

An infelicity in the sort sequence is that SZ sorts as SH—the standard practice is for SZ/Š to sort after S.

In both CDLI-gh and LLATU numbers are sorted so that all N49 group together, all N50 group together, etc.; in AP23 numbers are sorted so that are grouped by 1(X), 1(Y), 1(Z); 2(X), 2(Y), 2(Z) etc.

I would suggest considering the possibility of using the PCSL sort sequence for the encoding; integer sort codes used in PCSL are included as a column in the tabbed data file which accompanies this document (see Appendix 2).

3.5 Miscellaneous General Notes on L2/23-190

The word šeššig is spelled in the Unicode sign names as SHESSHIG; in SAC it is spelled SHESHIG (e.g., U+12215 CUNEIFORM SIGN LU2 SHESHIG). Another spelling in use is sheshshig. It would be preferable to align with prior Unicode practice and rename all SHESSHIG signs as SHESHIG signs.

The proposal (p.2) raises the question of whether to encode signs letter-variants that occur only in compounds, arguing that this would be useful for scholarly discourse about the PC sign list. Against an earlier draft of this document, it is simplest not to encode compound-only variants of signs as codepoints, the same approach as was adopted for SAC.

4. Suggested Revisions

This section provides an overview of the suggested revisions to L23/190; these revisions are given in the data table accompanying this report in the column 'action'.

4.1 Unmarked

Unmarked items require no action.

4.2 Ignore

In view of the decision to proceed separately with the numbers PROTO-CUNEIFORM NUMBER characters are ignored.

4.3 Remove

In line with the decision to restrict the scope of L23/190 to signs from the Uruk IV and Uruk III writing phases, the following characters should be removed: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1$

#	CDLI	NAME
352	A@g	A GUNU
376	ALAN~f	ALAN-F
389	ANZU2	ANZU2
396	ASAL2	ASAL2
449	DAG	DAG
509	E~e	E-E
529	ENSI	ENSI
530	ENSI2	ENSI2
569	GAN~d	GAN-D
580	GESZTIN~c	GESHTIN-C
593	GIG	GIG
594	GIL	GIL
607	GIR4	GIR4
611	GISZ~x	GISH-X
654	HUB2	HUB2
662	IGI	IGI
667	IM~a@g	IM-A GUNU
684	KA2~d	KA2-D
711	KESZ2	KESH2
742	KU~a@t	KU-A TENU
751	KUN	KUN
767	LA~e	LA-E
777	LAK025	LAK025
778	LAK050	LAK050
779	LAK172	LAK172
780	LAK251	LAK251
781	LAK350	LAK350
782	LAK777	LAK777
787	LAL3~c	LAL3-C
793	LAM~c	LAM-C
797	LU2@t	LU2 TENU

#	CDLI	NAME
872.1	NESAG2~a	NESAG2-A VARIANT 1
910	PA3	PA3
927	RI	RI
996	SZITA~c	SHITA-C
1001	SZU@s	SHU SHESSHIG
1010	SZURUPPAK~c	SHURUPPAK-C
1033	SIKIL	SIKIL
1070	TA~f	TA-F
1083	TAR~d	TAR-D
1132	UET2_405	UET2_405
1165	URI2	URI2
1185	USZUR3~a	USHUR3-A
1199	ZADIM	ZADIM
1459	1(N57).1(N57)	ONE-N57 BESIDE ONE-N57
1490	AxAN	A TIMES AN
1527	DIM~axGU	DIM-A TIMES GU
1528	DIM~axX	DIM-A TIMES X
1538	DUG~axHI	DUG-A TIMES HI
1544	DUG~axX	DUG-A TIMES X
1616	EZEN~axLA~e	EZEN-A TIMES LA-E
1625.1	EZEN~bx6(N57)	EZEN-B TIMES SIX-N57 VARIANT 1
1626	GA~axX	GA-A TIMES X
1640	GA2~a1xGU4	GA2-A1 TIMES GU4
1651	GA2~a1xNUN~a	GA2-A1 TIMES NUN-A
1689	GAN~dxHI	GAN-D TIMES HI
1690	GESZTIN~cxX	GESHTIN-C TIMES X
1691	GESZTU~axSZE~a@t	GESHTU-A TIMES SHE-A TENU
1720	GISZ@t.E2~a	GISH TENU BESIDE E2-A
1731	HIx1(N01@f)	HI TIMES ONE-N1 FLAT
1737	HIxSZE3@t	HI TIMES SHE3 TENU
1776	LAGAB~bx1(N01)	LAGAB-B TIMES ONE-N1
1783	LAGAB~bxSZITA~c	LAGAB-B TIMES SHITA-C
1784	LAGAB~bxSI	LAGAB-B TIMES SI
1787	LAGAB~bxX	LAGAB-B TIMES X
1792	MAx2(N57)	MA TIMES TWO-N57
1795	MAxX	MA TIMES X
1816	MUD3~a@gxGU	MUD3-A GUNU TIMES GU
1830	NINDA2x1(N06)	NINDA2 TIMES ONE-N6

#	CDLI	NAME
1842	NINDA2x(GISZ.DAR~a)	NINDA2 TIMES GISH BESIDE DAR-A
1852	NINDA2xNE~a	NINDA2 TIMES NE-A
1853	NINDA2xSZIM~a	NINDA2 TIMES SHIM-A
1859	NINDA2x(X.MASZ)	NINDA2 TIMES X BESIDE MASH
1874	SAGxLAM~c	SAG TIMES LAM-C
1876	SAGxSAR~a	SAG TIMES SAR-A
1900	SZU2.2(N57)	SHU2 BESIDE TWO-N57
1919	SILA3~axDUG~b	SILA3-A TIMES DUG-B
1950	SILA3~bxDUG~a	SILA3-B TIMES DUG-A
1961	(SUKUD+SUKUD)~c	SUKUD JOINING SUKUD FORM C
1965	TURxX	TUR TIMES X
1966	TUR3~bxTAK4~a	TUR3-B TIMES TAK4-A
1969	U4x1(N01@f)	U4 TIMES ONE-N1 FLAT
2027	UKKIN~bxDUG~a	UKKIN-B TIMES DUG-A
2036	URI3~a+IB~a	URI3-A JOINING IB-A
2039	URU~a1xA	URU-A1 TIMES A
2050	USZ~bxTAR~d	USH-B TIMES TAR-D
2083	ZATU737xSZITA@g~a	ZATU737 TIMES SHITA GUNU-A
2095	(ZU&ZU).SAR~a	ZU OVER ZU BESIDE SAR-A

4.4 Delete

Some characters are duplicates—in most cases it is likely that they were copied digitally over different exemplars of the same sign, so they exhibit very slight differences but these differences are not sufficient to warrant separate encoding. Two characters should be deleted because the glyphs in CDLI-gh are incorrect, probably because they were placeholders used by Bob Englund as he was working on the Umma texts, a work he did not complete. Encoding of these characters and some additional characters that occur only in the still unedited Umma proto-cuneiform tablets should be done after the tablets have been fully edited.

DELETE CHARACTERS TABLE

#	CDLI	CHAR	NAME	NOTES
384.1	AN	*	AN VARIANT 1	Duplicates 384 AN *
500	DUG~d	\Diamond	DUG-D	Duplicates 499 DUG~c@t 🛇
541	EZEN~c		EZEN-C	Duplicates 540 EZEN~b@t 🖟
928	RI~x	*=	RI-X	Duplicates 930 RI ₈ ~b ≔
1516	(BU~a&BU~a).NA2~b	**	BU-A OVER BU-A BESIDE NA2-B	Duplicates 1515 (BU~a&BU~a).NA2~a@n
1723	GUG2xSZITA~a1	(3)	GUG2 TIMES SHITA-A1	Incorrect glyph in unedited Umma text
1820	MUSZENxPAP~a	€ ■	MUSHEN TIMES PAP-A	Incorrect glyph in unedited Umma text
1844.2	NINDA2xGUDU4	= ⊘*+	NINDA2 TIMES GUDU4 VARIANT 2	Duplicates 1846 NINDA ₂ ×(HI.AN.ME~a) ====
1844.3	NINDA2xGUDU4	*	NINDA2 TIMES GUDU4 VARIANT 3	Duplicates 1835 NINDA ₂ ×(AN.ME~a) ₹E

4.5 Newglyph

The following glyph replacements are suggested. Some characters have incorrect glyphs and others have glyphs that are based on suboptimal instances of the signs in question. For IŠ I suggest swapping ISH-B and ISH-B VARIANT 1. See the notes on individual characters in Section 5 of this document for rationales for the new glyphs.

NEWGLYPH CHARACTERS TABLE

#	CODE	CHAR	PCSL	NAME
678	12876	#	IŠ~b	ISH-B
678.1	12875	■	IŠ~b~v1	ISH-B VARIANT 1
923	FFFFD	71-	RAD~a	RAD-A
1515	12C63	X	(BU~a~v1%BU~a~v1).NA ₂ ~a@n	BU-A OVER BU-A BESIDE NA2-A NUTILLU
1625	12CE0		EZEN~b×6(N57) ~v1	EZEN-B TIMES SIX-N57gi
1738	12D54		HI.SUHUR	HI BESIDE SUHUR
1738.2	12D52	◇	HI.SUHUR~v2	HI BESIDE SUHUR VARIANT 2
1743	FFFF9		KA ₂ ~d×LAM~b~v2	KA2 TIMES LAM

4.6 Add

A minimal number of characters is suggested for addition at this phase of PC encoding:

ADD CHARACTERS TABLE

#	PCSL	CODE	CHAR	NAME
3000	DUG~b×U ₂ ~b	FFFFC		DUG-B TIMES U2-B
3001	DUG~a@t	FFFF8		DUG-A TENU
3002	DUG~c2@t	FFFFB		DUG-C2 TENU
3003	UZ~a	FFFFA	7	UZ-A

A further phase of PC encoding would be necessary to encode characters and variants attested in publications that post-date the time when Bob Englund was making digital copies and collecting the set of images that is now CDLI-gh. An indicative list of possible future additions may be found at https://build-necessary to encoding would be necessary to encode characters and variants attested in publications that post-date the time when Bob Englund was making digital copies and collecting the set of images that is now CDLI-gh. An indicative list of possible future additions may be found at https://build-necessary to encoding would be necessary to encode characters and variants attested in publications that post-date the time when Bob Englund was making digital copies and collecting the set of images that is now CDLI-gh. An indicative list of possible future additions may be found at https://build-necessary to encoding would be necessary to encode characters and variants attended in the property of the set of the possible future additions may be found at https://build-necessary to encoding would be necessary to encode the property of the propert

<u>oracc.museum.upenn.edu/pcsl/signlist/addsources/</u>. Note, however, that this list contains some Uruk V and Early Dynastic signs, as well as some duplicates of signs that exist in this proposal under different names.

4.7 Rename

Renaming is suggested for about 160 characters for one or more of several reasons:

- The usage in CDLI-tc is different from that of CDLI-gh and it is preferable to align with CDLI-tc
- In CDLI-gh the components of compound characters are often not described as specifically as the individual characters, both for variants assigned in CDLI-gh and for variants assigned in AP23 to disambiguate cases where

- a CDLI-gh sign entry has multiple glyphs. In PCSL the components are fully labeled using variation codes and the base signs and their appearances in compounds are aligned so that the same glyph will have the same variation code both when occurring independently and when occurring as a component of a compound.
- In AP23 the Unicode name component BESIDE is used for all dotted relationships in compounds. In SAC Unicode, the beside relationship is expressed as PLUS when it occurs within parentheses in a compound. This ensures that |A×BA.DA|--where BA is contained within the A but DA is not—has a distinct name from |A×(BA.DA)|--where both BA and DA are contained within the A. PCSL's Unicode name generator uses PLUS for '.' in the latter case and this is reflected in the renames.

#	CHAR	CDLI/PCSL	AP23 NAME/NEW NAME
621		GIZZAL~x GIZZAL~v	GIZZAL-X GIZZAL-V
678	=	ISZ~b IŠ~b~v1	ISH-B ISH-B VARIANT 1
678.1		ISZ~b IŠ~b	ISH-B VARIANT 1 ISH-B
871	対反	NERGAL~x NERGAL~v	NERGAL-X NERGAL-V
997		SZITA@g~a ŠITA~b3@g	SHITA GUNU-A SHITA-B3 GUNU
997.1		SZITA@g~a ŠITA~b1@g	SHITA GUNU-A VARIANT 1 SHITA-B1 GUNU
998		SZITA@g~b ŠITA~a1@g	SHITA GUNU-B SHITA-A1 GUNU
1196		ZA~x ZA~v	ZA-X ZA-V
1462.1	W.	1(N57).SZUBUR 1(N57).ŠUBUR~v1	ONE-N57 VARIANT 1 BESIDE SHUBUR VARIANT 1 ONE-N57 BESIDE SHUBUR VARIANT 1
1491	(m.)	AxEN~a A×EN~a~v2	A TIMES EN-A A TIMES EN-A VARIANT 2
1505.1	\Diamond	AB2x2(N14) AB ₂ ~v2×2(N14)	AB2 TIMES TWO-N14 VARIANT 1 AB2 VARIANT 2 TIMES TWO-N14
1509	\$	AMARxTAR AMAR~v2×TAR~c	AMAR TIMES TAR AMAR VARIANT 2 TIMES TAR-C
1513	> ₩	BU~axA BU~a~v1×A	BU-A TIMES A BU-A VARIANT 1 TIMES A
1515	A	(BU~a&BU~a).NA2~a@n (BU~a~v1%BU~a~v1).NA ₂ ~a@n	BU-A OVER BU-A BESIDE NA2-A NUTILLU BU-A VARIANT 1 CROSSING BU-A VARIANT 1 BESIDE NA2-A NUTILLU
1520		BU~b.NA2~a BU~b.NA ₂ ~a~v1	BU-B BESIDE NA2-A BU-B BESIDE NA2-A VARIANT 1
1530		DU6~axDISZ DU ₆ ~a~v1×1(N58)	DU6-A TIMES DISH DU6-A VARIANT 1 TIMES ONE-N58
1545.1		DUG~bx1(N57) DUG~b~v1×1(N57)	DUG-B VARIANT 1 TIMES AB2 DUG-B VARIANT 1 TIMES ONE-N57
1546		DUG~bx(1(N57).KU3~a) DUG~b×(1(N57).KU ₃ ~a)	DUG-B TIMES ONE-N57 BESIDE KU3-A DUG-B TIMES ONE-N57 PLUS KU3-A

#	CHAR	CDLI/PCSL	AP23 NAME/NEW NAME
1548		DUG~bxAB2 DUG~b~v1×AB ₂	DUG-B TIMES AB2 DUG-B VARIANT 1 TIMES AB2
1553.1		DUG~bxDIN DUG~b~v1×DIN	DUG-B TIMES DIN VARIANT 1 DUG-B VARIANT 1 TIMES DIN
1555		(DUG~b&DUG~b)x1(N58) (DUG~b~v1&DUG~b~v1)×1(N58)	DUG-B OVER DUG-B TIMES ONE-N58 DUG-B VARIANT 1 OVER DUG-B VARIANT 1 TIMES ONE-N58
1557		DUG~bxGA~a DUG~b×GA~a~v4	DUG-B TIMES GA-A DUG-B TIMES GA-A VARIANT 4
1559		DUG~bxGESZTU~a DUG~b×GEŠTU~a~v2	DUG-B TIMES GESHTU-A DUG-B TIMES GESHTU-A VARIANT 2
1559.1		DUG~bxGESZTU~a DUG~b~v1×GEŠTU~a~v2	DUG-B TIMES GESHTU-A VARIANT 1 DUG-B VARIANT 1 TIMES GESHTU-A VARIANT 2
1563.1		DUG~bxHI DUG~b~v1×HI	DUG-B TIMES HI VARIANT 1 DUG-B VARIANT 1 TIMES HI
1564		DUG~bxHI@g~a DUG~b~v1×HI@g~a	DUG-B TIMES HI GUNU-A DUG-B VARIANT 1 TIMES HI GUNU-A
1568		DUG~bx(KUR~a.X) DUG~b×(KUR~a.X)	DUG-B TIMES KUR-A BESIDE X DUG-B TIMES KUR-A PLUS X
1572.1		DUG~bxMASZ DUG~b~v1×MAŠ	DUG-B TIMES MASH VARIANT 1 DUG-B VARIANT 1 TIMES MASH
1575		DUG~bx(NI~a@g.ZATU779) DUG~b×(NI~a@g.ZATU779)	DUG-B TIMES NI-A GUNU BESIDE ZATU779 DUG-B TIMES NI-A GUNU PLUS ZATU779
1578.1	□ (***)	DUG~bxSZE~a DUG~b~v1׊E~a	DUG-B VARIANT 1 TIMES SHE-A FORM 1 DUG-B VARIANT 1 TIMES SHE-A
1578.2	*	DUG~bxSZE~a DUG~b~v1׊E~a@t	DUG-B VARIANT 1 TIMES SHE-A FORM 2 DUG-B VARIANT 1 TIMES SHE-A TENU
1579		DUG~bx(SZE~a.NAM2) DUG~b×(ŠE~a.NAM ₂)	DUG-B TIMES SHE-A BESIDE NAM2 DUG-B TIMES SHE-A PLUS NAM2
1581		DUG~bx(SI4~a.X) DUG~b×(SI ₄ ~a.X)	DUG-B TIMES SI4-A BESIDE X DUG-B TIMES SI4-A PLUS X
1587		DUG~bx(TAK4~a.SA~a) DUG~b×(TAK ₄ ~a.SA~a)	DUG-B TIMES TAK4-A BESIDE SA-A DUG-B TIMES TAK4-A PLUS SA-A
1588		DUG~bx(TAK4~a.SAL) DUG~b×(TAK ₄ ~a.SAL)	DUG-B TIMES TAK4-A BESIDE SAL DUG-B TIMES TAK4-A PLUS SAL
1594.1	6	DUG~bxX DUG~b~v1×X	DUG-B TIMES X VARIANT 1 DUG-B VARIANT 1 TIMES X
1600		DUG~bx(ZATU789.SA~a) DUG~b×(ZATU789.SA~a)	DUG-B TIMES ZATU789 BESIDE SA-A DUG-B TIMES ZATU789 PLUS SA-A
1601		DUG~cx1(N57) DUG~c~v2×1(N57)	DUG-C TIMES ONE-N57 DUG-C VARIANT 2 TIMES ONE-N57
1601.2		DUG~cx1(N57) DUG~c~v3×1(N57)	DUG-C VARIANT 2 TIMES ONE-N57 DUG-C VARIANT 3 TIMES ONE-N57
1605		E2~bx1(N57)@t E ₂ ~b×1(N58@t)	E2-B TIMES ONE-N57 TENU E2-B TIMES ONE-N58 TENU

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1610	D#	ESZDAxTAR EŠDA×TAR~a	ESHDA TIMES TAR ESHDA TIMES TAR-A
1611		EZEN~axEN~a EZEN~a~v1×EN~a	EZEN-A TIMES EN-A EZEN-A VARIANT 1 TIMES EN-A
1612		EZEN~axEN~b EZEN~a×EN~b~v1	EZEN-A TIMES EN-B EZEN-A TIMES EN-B VARIANT 1
1613		EZEN~ax(HI.1(N57).AN) EZEN~a×(HI×1(N57).AN)	EZEN-A TIMES HI BESIDE ONE-N57 BESIDE AN EZEN-A TIMES HI TIMES ONE-N57 PLUS AN
1620		EZEN~axSAG EZEN~a×SAG~v1	EZEN-A TIMES SAG EZEN-A TIMES SAG VARIANT 1
1622		EZEN~ax(U2~b.A) EZEN~a×(U ₂ ~b.A)	EZEN-A TIMES U2-B BESIDE A EZEN-A TIMES U2-B PLUS A
1627		GA~a.ZATU753 GA~a~v1.ZATU753	GA-A BESIDE ZATU753 GA-A VARIANT 1 BESIDE ZATU753
1627.1		GA~a.ZATU753 GA~a~v4.ZATU753 ~v1	GA-A BESIDE ZATU753 VARIANT 1 GA-A VARIANT 4 BESIDE ZATU753 VARIANT 1
1634	2000	GA2~a1xEN~b GA ₂ ~a1×EN~b~v1	GA2-A1 TIMES EN-B GA2-A1 TIMES EN-B VARIANT 1
1638		GA2~a1x(GIR~a.KU6~a) GA ₂ ~a1×(GIR~a.KU ₆ ~a)	GA2-A1 TIMES GIR-A BESIDE KU6-A GA2-A1 TIMES GIR-A PLUS KU6-A
1643	≫	GA2~a1x(HI.SUHUR) GA ₂ ~a1×(HI.SUHUR~v1)	GA2-A1 TIMES HI BESIDE SUHUR GA2-A1 TIMES HI PLUS SUHUR VARIANT 1
1646	T \$\frac{1}{2}	GA2~a1x(KU6~a.KU6~a) GA ₂ ~a1×(KU ₆ ~a.KU ₆ ~a)	GA2-A1 TIMES KU6-A BESIDE KU6-A GA2-A1 TIMES KU6-A PLUS KU6-A
1665		GA2~a2x(GU4.SZE3) GA ₂ ~a2×(ŠE ₃ ~v1.GU ₄)	GA2-A2 TIMES GU4 BESIDE SHE3 GA2-A2 TIMES SHE3 VARIANT 1 PLUS GU4
1668		GA2~a2xSZE3 GA ₂ ~a2׊E ₃ ~v1	GA2-A2 TIMES SHE3 GA2-A2 TIMES SHE3 VARIANT 1
1673	(□ <u>∞</u>)	GA2~bxDUB~b GA ₂ ~b×DUB~b~v2	GA2-B TIMES DUB-B GA2-B TIMES DUB-B VARIANT 2
1678		GAN~cx(HI.DIN) GAN~c×(HI.DIN)	GAN-C TIMES HI BESIDE DIN GAN-C TIMES HI PLUS DIN
1679		GAN~cxKASZ~c GAN~c~v1×KAŠ~c	GAN-C TIMES KASH-C GAN-C VARIANT 1 TIMES KASH-C
1680		GAN~cx(KUR~a.A) GAN~c~v1×(KUR~a.A)	GAN-C TIMES KUR-A BESIDE A GAN-C VARIANT 1 TIMES KUR-A PLUS A
1683		GAN~cxSZE~a GAN~c~v2׊E~a	GAN-C TIMES SHE-A GAN-C VARIANT 2 TIMES SHE-A
1684		GAN~cxSZE3@t GAN~c~v2׊E ₃ @t~v1	GAN-C TIMES SHE3 TENU GAN-C VARIANT 2 TIMES SHE3 TENU VARIANT 1
1687		GAN~cxZATU777 GAN~c~v1×ZATU777~v1	GAN-C TIMES ZATU777 GAN-C VARIANT 1 TIMES ZATU777 VARIANT 1
1688	3	GAN~dxGESZTU~a GAN~d×GEŠTU~a~v2	GAN-D TIMES GESHTU-A GAN-D TIMES GESHTU-A VARIANT 2

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1692	4	GIx1(N14) GI~v1×1(N14)	GI TIMES ONE-N14 GI VARIANT 1 TIMES ONE-N14
1695	di i	GI&GI&GI GI~v1&GI~v1&GI~v1	GI OVER GI OVER GI GI VARIANT 1 OVER GI VARIANT 1 OVER GI VARIANT 1
1697		(GI+&GI)xSZE3 (GI&GI)׊E ₃ ~v1	GI OVER GI TIMES SHE3 GI OVER GI TIMES SHE3 VARIANT 1
1699	!!!	GIxGISZ@t GI~v1×GIŠ@t	GI TIMES GISH TENU GI VARIANT 1 TIMES GISH TENU
1701	> 0	GIxLAGAB~a GI~v1×LAGAB~a	GI TIMES LAGAB-A GI VARIANT 1 TIMES LAGAB-A
1703	\}	GIxSZE3 GI׊E ₃ ~v1	GI TIMES SHE3 GI TIMES SHE3 VARIANT 1
1710	A	GIR~b.GIR~b GIR~b~v1.GIR~b~v1	GIR-B BESIDE GIR-B GIR-B VARIANT 1 BESIDE GIR-B VARIANT 1
1712	Z.	GIR3~cxKAR2 GIR ₃ ~c×KAR ₂ ~b	GIR3-C TIMES KAR2 GIR3-C TIMES KAR2-B
1713	R	GIR3~cxSZE3 GIR ₃ ~c׊E ₃ ~v1	GIR3-C TIMES SHE3 GIR3-C TIMES SHE3 VARIANT 1
1714		(GISZx(DIN.DIN))~a (GIŠ×(DIN,DIN))~a	GISH TIMES DIN BESIDE DIN FORM A GISH TIMES DIN PLUS DIN FORM A
1715	24	(GISZx(DIN.DIN))~b (GIŠ×(DIN,DIN))~b	GISH TIMES DIN BESIDE DIN FORM B GISH TIMES DIN PLUS DIN FORM B
1716		(GISZx(DIN.DIN))~c (GIŠ×(DIN,DIN))~c	GISH TIMES DIN BESIDE DIN FORM C GISH TIMES DIN PLUS DIN FORM C
1722		GU4.ZATU755~a GU ₄ .ZATU755~b	GU4 BESIDE ZATU755-A GU4 BESIDE ZATU755-B
1724	3	GUG2xSILA3~a GUG ₂ ~v1×SILA ₃ ~a	GUG2 TIMES SILA3-A GUG2 VARIANT 1 TIMES SILA3-A
1725		GUG2xTUR GUG ₂ ~v1×TUR~v1	GUG2 TIMES TUR GUG2 VARIANT 1 TIMES TUR VARIANT 1
1742		KA~a.SZE~a KA~a~v2.ŠE~a@t	KA-A BESIDE SHE-A KA-A VARIANT 2 BESIDE SHE-A TENU
1742.1		KA~a.SZE~a KA~a~v1.ŠE~a	KA-A BESIDE SHE-A VARIANT 1 KA-A VARIANT 1 BESIDE SHE-A
1743		KA2xLAM KA ₂ ~d×LAM~b~v2	KA2 TIMES LAM KA2-D TIMES LAM-B VARIANT 2
1746		KASZ~bxSZE~a KAŠ~b~v1׊E~a@t~v1	KASH-B TIMES SHE-A KASH-B VARIANT 1 TIMES SHE-A TENU VARIANT 1
1757	(4)	LAGAB~axDU6~b LAGAB~a×DU ₆ ~a~v1	LAGAB-A TIMES DU6-B LAGAB-A TIMES DU6-A VARIANT 1
1761	(1)	LAGAB~axKUSZU2~b LAGAB~a×KUŠU ₂ ~a@t	LAGAB-A TIMES KUSHU2-B LAGAB-A TIMES KUSHU2-A TENU
1768	0	LAGAB~axSI LAGAB~a×SI~v1	LAGAB-A TIMES SI LAGAB-A TIMES SI VARIANT 1

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1769		LAGAB~axSIG7 LAGAB~a×SIG ₇ ~v1	LAGAB-A TIMES SIG7 LAGAB-A TIMES SIG7 VARIANT 1
1788		LAL2~axEZEN~a LAL ₂ ~a×EZEN~a~v1	LAL2-A TIMES EZEN-A LAL2-A TIMES EZEN-A VARIANT 1
1793	- \$	MAxA MA~v1×A	MA TIMES A MA VARIANT 1 TIMES A
1803		MAH~axUD5~a MAH~a×UD ₅ ~a~v1	MAH-A TIMES UD5-A MAH-A TIMES UD5-A VARIANT 1
1813		MAR~bx(LAGAB~b.SZE3) MAR~b×(LAGAB~b.ŠE ₃ ~v1)	MAR-B TIMES LAGAB-B BESIDE SHE3 MAR-B TIMES LAGAB-B PLUS SHE3 VARIANT 1
1826		NI~a.RU NI~a.RU~v1	NI-A BESIDE RU NI-A BESIDE RU VARIANT 1
1834	₹	NINDA2x(AN.HI) NINDA ₂ ×(AN.HI)	NINDA2 TIMES AN BESIDE HI NINDA2 TIMES AN PLUS HI
1835	≠ E	NINDA2x(AN.ME~a) NINDA ₂ ×(AN.ME~a)	NINDA2 TIMES AN BESIDE ME-A NINDA2 TIMES AN PLUS ME-A
1836	* 11/1/1	NINDA2x(AN.X) NINDA ₂ ×(AN.X)	NINDA2 TIMES AN BESIDE X NINDA2 TIMES AN PLUS X
1844	= ♦F	NINDA2xGUDU4 NINDA ₂ ×(HI~a1.ME~a)	NINDA2 TIMES GUDU4 NINDA2 TIMES HI-A1 PLUS ME-A
1844.1	- \$*+	NINDA2xGUDU4 NINDA ₂ ×(HI~a1.AN.ME~a)	NINDA2 TIMES GUDU4 VARIANT 1 NINDA2 TIMES HI-A1 PLUS AN PLUS ME-A
1846	- <	NINDA2x(HI.AN.ME~a) NINDA ₂ ×(HI.AN.ME~a)	NINDA2 TIMES HI BESIDE AN BESIDE ME-A NINDA2 TIMES HI PLUS AN PLUS ME-A
1847	⇒E	NINDA2x(HI.ME~a) NINDA ₂ ×(HI.ME~a)	NINDA2 TIMES HI BESIDE ME-A NINDA2 TIMES HI PLUS ME-A
1848	₩	NINDA2x(HI.X) NINDA ₂ ×(HI.X)	NINDA2 TIMES HI BESIDE X NINDA2 TIMES HI PLUS X
1849		NINDA2x(HI@g~a.1(N06)) NINDA ₂ ×(1(N06).HI@g~a)	NINDA2 TIMES HI GUNU-A BESIDE ONE-N6 NINDA2 TIMES ONE-N6 PLUS HI GUNU-A
1855	=3	NINDA2x(U4.X) NINDA ₂ ×(U ₄ .X)	NINDA2 TIMES U4 BESIDE X NINDA2 TIMES U4 PLUS X
1856		NINDA2x((UDU~axTAR)~a) NINDA ₂ ×(UDU~a×TAR~a)	NINDA2 TIMES UDU-A TIMES TAR FORM A NINDA2 TIMES UDU-A TIMES TAR-A
1857	=	NINDA2x((UDU~axTAR)~b) NINDA ₂ ×(UDU~a×TAR~b)	NINDA2 TIMES UDU-A TIMES TAR FORM B NINDA2 TIMES UDU-A TIMES TAR-B
1864	 	NUN~a+EN~a NUN~a+EN~a~v2	NUN-A JOINING EN-A NUN-A JOINING EN-A VARIANT 2
1865		NUN~a+EN~b NUN~a+EN~b~v1	NUN-A JOINING EN-B NUN-A JOINING EN-B VARIANT 1
1870		SAGx1(N14) SAG~v1×1(N14)	SAG TIMES ONE-N14 SAG VARIANT 1 TIMES ONE-N14
1872	=	SAGxGESZTU~b SAG@n×GEŠTU~b	SAG VARIANT 1 TIMES GESHTU-B SAG NUTILLU TIMES GESHTU-B

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1872.1	—	SAGxGESZTU~b SAG~v2×GEŠTU~b	SAG TIMES GESHTU-B VARIANT 1 SAG VARIANT 2 TIMES GESHTU-B
1873	205	SAGxGESZTU~c SAG~v1×GEŠTU~c	SAG TIMES GESHTU-C SAG VARIANT 1 TIMES GESHTU-C
1875	E	SAGxMA SAG~v1×MA~v1	SAG TIMES MA SAG VARIANT 1 TIMES MA VARIANT 1
1880	\bowtie	SAL.SZU2 SAL.ŠU ₂ ~b	SAL BESIDE SHU2-B
1891	×	SZITA~a1xSZU2 ŠITA~a1׊U ₂ ~b	SHITA-A1 TIMES SHU2 SHITA-A1 TIMES SHU2-B
1893		SZITA~b1xHI@g~a ŠITA~b2@g×HI@g~a	SHITA-B1 TIMES HI GUNU-A SHITA-B2 GUNU TIMES HI GUNU-A
1895		SZITA@g~ax1(N04) ŠITA~b3@g×1(N04)	SHITA GUNU-A TIMES ONE-N4 SHITA-B3 GUNU TIMES ONE-N4
1896		SZITA@g~ax1(N06) ŠITA~b3@g×1(N06)	SHITA GUNU-A TIMES ONE-N6 SHITA-B3 GUNU TIMES ONE-N6
1893		SZITA~b1xHI@g~a ŠITA~b1@g×HI@g~a	SHITA-B1 TIMES HI GUNU-A SHITA-B1 GUNU TIMES HI GUNU-A
1899	⟨ Þ	SZU2.1(N02) ŠU ₂ ~b.1(N02)	SHU2 BESIDE ONE-N2 SHU2-B BESIDE ONE-N2
1901	(*	SZU2.AN ŠU ₂ ~a.AN	SHU2 BESIDE AN SHU2-A BESIDE AN
1902		SZU2.E2~a ŠU ₂ ~b.E ₂ ~a	SHU2 BESIDE E2-A SHU2-B BESIDE E2-A
1903		SZU2.E2~b ŠU ₂ ~b.E ₂ ~b	SHU2 BESIDE E2-B SHU2-B BESIDE E2-B
1904		SZU2.EN~a ŠU ₂ ~a.EN~a~v1	SHU2 BESIDE EN-A SHU2-A BESIDE EN-A VARIANT 1
1904.1	(mil	SZU2.EN~a ŠU ₂ ~a.EN~a~v2	SHU2 BESIDE EN-A VARIANT 1 SHU2-A BESIDE EN-A VARIANT 2
1905		SZU2.EN~b ŠU ₂ ~a.EN~b~v1	SHU2 BESIDE EN-B SHU2-A BESIDE EN-B VARIANT 1
1906	$\langle -$	SZU2.GISZ ŠU ₂ ~b.GIŠ	SHU2 BESIDE GISH SHU2-B BESIDE GISH
1907	\$	SZU2.((HIx1(N57))&(HIx1(N57))) ŠU ₂ ~a.(HI×1(N57))&(HI×1(N57))	SHU2 BESIDE HI TIMES ONE-N57 OVER HI TIMES ONE-N57 SHU2-A BESIDE HI TIMES ONE-N57 OVER HI TIMES ONE-N57
1908	(<u>*</u>	SZU2.URI3~a ŠU ₂ ~a.URI ₃ ~a~v1	SHU2 BESIDE URI3-A SHU2-A BESIDE URI3-A VARIANT 1
1910	<u> </u>	SIxSZE3 SI׊E ₃ ~v1	SI TIMES SHE3 SI TIMES SHE3 VARIANT 1
1918	⋶≫	SILA3~axDUG~a SILA ₃ ~a~v1×DUG~a	SILA3-A TIMES DUG-A SILA3-A VARIANT 1 TIMES DUG-A
1920		SILA3~axGA~a SILA ₃ ~a×GA~a~v3	SILA3-A TIMES GA-A SILA3-A TIMES GA-A VARIANT 3

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1922	a->1	SILA3~axGESZTU~a SILA ₃ ~a×GEŠTU~a~v2	SILA3-A TIMES GESHTU-A SILA3-A TIMES GESHTU-A VARIANT 2
1934	\sim	SILA3~axMA SILA ₃ ~a×MA~v1	SILA3-A TIMES MA SILA3-A TIMES MA VARIANT 1
1942	⋈	SILA3~axSZU2 SILA ₃ ~a׊U ₂ ~b	SILA3-A TIMES SHU2 SILA3-A TIMES SHU2-B
1944		SILA3~axSUM~a SILA ₃ ~a×SUM~a~v1	SILA3-A TIMES SUM-A SILA3-A TIMES SUM-A VARIANT 1
1947		SILA3~axZATU629 SILA ₃ ~a×ZATU629~v1	SILA3-A TIMES ZATU629 SILA3-A TIMES ZATU629 VARIANT 1
1949	*>	SILA3~ax(ZATU659.TU~c) SILA ₃ ~a×(ZATU659.TU~c~v1)	SILA3-A TIMES ZATU659 BESIDE TU-C SILA3-A TIMES ZATU659 PLUS TU-C VARIANT 1
1953	\Longrightarrow	SILA3~bxNI~a SILA ₃ ~c×NI~a	SILA3-B TIMES NI-A SILA3-C TIMES NI-A
1992	्रकेट	U4x3(N01).3(N08) U ₄ ×3(N01).3(N08)~v1	U4 TIMES THREE-N1 BESIDE THREE-N8 U4 TIMES THREE-N1 BESIDE THREE-N8 VARIANT 1
1999	<u>>==</u>	U4.4(N08) U ₄ .4(N08)~v1	U4 BESIDE FOUR-N8 U4 BESIDE FOUR-N8 VARIANT 1
2015	③	U4x(X(N01)) U ₄ ×N(N01)	U4 TIMES X-N1 U4 TIMES N-N1
2016	D	U4.SZU2 U ₄ .ŠU ₂ ~b	U4 BESIDE SHU2 U4 BESIDE SHU2-B
2019	-	(U8xTAR)~b U ₈ ×TAR~b	U8 TIMES TAR FORM B U8 TIMES TAR-B
2020	l⊕ı	(UDU~axTAR)~a UDU~a×TAR~a	UDU-A TIMES TAR FORM A UDU-A TIMES TAR-A
2021	-	(UDU~axTAR)~b UDU~a×TAR~b	UDU-A TIMES TAR FORM B UDU-A TIMES TAR-B
2026	⊞	UKKIN~bx(DIN.1(N01)) UKKIN~b×(DIN.1(N01))	UKKIN-B TIMES DIN BESIDE ONE-N1 UKKIN-B TIMES DIN PLUS ONE-N1
2031		UNUG~axA@t UNUG~a~v1×A@t	UNUG-A TIMES A TENU UNUG-A VARIANT 1 TIMES A TENU
2032		UR~axKAR2 UR~a×KAR ₂ ~b	UR-A TIMES KAR2 UR-A TIMES KAR2-B
2034	t	UR2xTAR UR ₂ ×TAR~c	UR2 TIMES TAR UR2 TIMES TAR-C
2040		URU~a1xAMAR URU~a1×AMAR~v2	URU-A1 TIMES AMAR URU-A1 TIMES AMAR VARIANT 2
2049	Ð	USZ~bxTAR~c UŠ~b~v2×TAR~c	USH-B TIMES TAR-C USH-B VARIANT 2 TIMES TAR-C
2049.1		USZ~bxTAR~c UŠ~b×TAR~c	USH-B TIMES TAR-C VARIANT 1 USH-B TIMES TAR-C
2054		ZATU651xEN~a ZATU651×EN~a~v2	ZATU651 TIMES EN-A ZATU651 TIMES EN-A VARIANT 2

#	CHAR	CDLI/PCSL	AP23 NAME/NEW NAME
2058	—	ZATU651xSZE~a ZATU651~v2׊E~a	ZATU651 TIMES SHE-A ZATU651 VARIANT 2 TIMES SHE-A
2064.1		ZATU662x1(N14) ZATU662~v1×1(N14)	ZATU662 TIMES ONE-N14 VARIANT 1 ZATU662 VARIANT 1 TIMES ONE-N14
2064.2		ZATU662x1(N14) ZATU662~v2×1(N14)	ZATU662 TIMES ONE-N14 VARIANT 2 ZATU662 VARIANT 2 TIMES ONE-N14
2065		ZATU711xHI@g~a ZATU711~v1×HI@g~a	ZATU711 TIMES HI GUNU-A ZATU711 VARIANT 1 TIMES HI GUNU-A
2066		ZATU711xX ZATU711~v1×X	ZATU711 TIMES X ZATU711 VARIANT 1 TIMES X
2075		ZATU737xEN~a ZATU737×EN~a~v2	ZATU737 TIMES EN-A ZATU737 TIMES EN-A VARIANT 2
2076	-	ZATU737xEN~b ZATU737~v1×EN~b~v1	ZATU737 TIMES EN-B ZATU737 VARIANT 1 TIMES EN-B VARIANT 1
2077.1		ZATU737xGAR ZATU737~v1×GAR	ZATU737 TIMES GAR VARIANT 1 ZATU737 VARIANT 1 TIMES GAR
2080		ZATU737xSAL ZATU737~v3×SAL	ZATU737 TIMES SAL ZATU737 VARIANT 3 TIMES SAL
2085	∑ ⊧	ZATU737xU4 ZATU737~v3×U ₄	ZATU737 TIMES U4 ZATU737 VARIANT 3 TIMES U4
2086		ZATU737xUNUG~a ZATU737×UNUG~a~v1	ZATU737 TIMES UNUG-A ZATU737 TIMES UNUG-A VARIANT 1
2087		ZATU737xX ZATU737~v2×X	ZATU737 TIMES X ZATU737 VARIANT 2 TIMES X

4.8 Compound-only

The list of signs or sign-forms that occurs only in compounds—and should therefore not be encoded separately has changed significantly as a result of the renaming of compound-components. A list of compounds and their components is given in Appendix 1. The remaining list of compound-only elements and the signs that have them are given in the following pair of tables. This information can also be derived from the components column of the tabbed data accompanying this report as described in Appendix 2.

Component	#	PCSL	CHAR
AB ₂ ~v2	1505.1	AB ₂ ~v2×2(N14)	\Diamond
ANŠE~d	1550	DUG~b×ANŠE~d	
BAD~a	1464	1(N58)~a.BAD~a	F
BU~a~v1%BU~a~v1	1515	(BU~a~v1%BU~a~v1).NA ₂ ~a@n	A
DARA ₃ ~d1	1525	DARA ₃ ~d1×KAR ₂ ~b	(F)

Component	#	PCSL	CHAR
DARA ₃ ~d2	1525.2	DARA ₃ ~d2×KAR ₂ ~a1	(\$
	1526	DARA ₃ ~d2×(KAR ₂ ~a1.ŠE~a)	
DUB@n~a	1534	(DUB@n~a×1(N58))~a	4 D
	1536	(DUB@n~a×1(N58))~b	桕
DUB@n~b	1535	DUB@n~b×1(N58)~a	4
DUG~b~v1&DUG~b~v1	1555	(DUG~b~v1&DUG~b~v1)×1(N58)	
DUG~b~v2	1591.1	DUG~b~v2×U ₂ ~b	
DUG~c~v2	1601	DUG~c~v2×1(N57)	\rightleftharpoons
EN~d	1866	NUN~a+EN~d	₩
GAN~c~v2	1683	GAN~c~v2׊E~a	
	1684	GAN~c~v2׊E ₃ @t~v1	
GEŠTU~c	1873	SAG~v1×GEŠTU~c	205
GURUŠ~c	1729	GURUŠ~c×2(N14)	
HI~a1	1844	NINDA ₂ ×(HI~a1.ME~a)	- ⟨ > F
	1844.1	NINDA ₂ ×(HI~a1.AN.ME~a)	-(>*+
KA~a~v1	1742.1	KA~a~v1.ŠE~a	
KA~a~v2	1742	KA~a~v2.ŠE~a@t	
KAR ₂ ~a1	1525.2	DARA ₃ ~d2×KAR ₂ ~a1	(\$
	1526	DARA ₃ ~d2×(KAR ₂ ~a1.ŠE~a)	
KAR ₂ ~c	1524	DARA ₃ ~c×(KAR ₂ ~c.ŠE~a)	Z.
KUR~e	1780	LAGAB~b×KUR~e	<u></u>
KUŠU ₂ ~a@t	1761	LAGAB~a×KUŠU ₂ ~a@t	(
X(N57)	1487	X(N57).GAR	
N(N01)	2015	U ₄ ×N(N01)	(3)
1(N57@t)	1734	HI×1(N57@t)	♦

Component	#	PCSL	CHAR
NA ₂ ~a@n	1515	(BU~a~v1%BU~a~v1).NA ₂ ~a@n	
SILA ₃ ~a~v1	1918	SILA ₃ ~a~v1×DUG~a	€≫
SILA ₃ ~d	1957	SILA ₃ ~d×NI~a	\Diamond
SUHUR~v1	1643	GA ₂ ~a1×(HI.SUHUR~v1)	∞
	1738.1	HI.SUHUR~v1	◇
SUHUR~v2	1738.2	HI.SUHUR~v2	
ŠE~a@t~v1	1746	KAŠ~b~v1׊E~a@t~v1	10(D)
ŠITA~b2@g	1893	ŠITA~b2@g×HI@g~a	
ŠUBUR~v1	1462.1	1(N57).ŠUBUR~v1	M.
TAR~b	1857	NINDA ₂ ×(UDU~a×TAR~b)	-
	2019	U ₈ ×TAR~b	•
	2021	UDU~a×TAR~b	-
TAR~c	1509	AMAR~v2×TAR~c	*
	2034	UR ₂ ×TAR~c	\Leftrightarrow
	2049	UŠ~b~v2×TAR~c	Ð
	2049.1	UŠ~b×TAR~c	
TU~c~v1	1949	SILA ₃ ~a×(ZATU659.TU~c~v1)	\$ >
URU~a3	2047	URU~a3×KALAM~a	
UŠ~b~v2	2049	UŠ~b~v2×TAR~c	Ð
X	1500	AB~a×X	\triangleleft
	1517	(BU~a&BU~a).X	=
	1533	DU ₈ ~c×X	\propto
	1568	DUG~b×(KUR~a.X)	
	1581	DUG~b×(SI ₄ ~a.X)	
	1594	DUG~b×X	

Component	#	PCSL	CHAR
	1594.1	DUG~b~v1×X	6
	1624	EZEN~a×X	\$
	1663	GA ₂ ~a1×X	322
	1670	GA₂~a2×X	
	1671	GA ₂ ~a3×X	
	1686	GAN~c×X	₫ ்
	1698	(GI&GI)×X	£##
	1705	GI×X	^
	1774	LAGAB~a×X	0
	1807	MAH~a×X	₽Ø
	1815	MAR~b×X	
	1822	MUŠEN×X	40
	1828	NI~b×X	\triangleright
	1836	NINDA ₂ ×(AN.X)	* ////
	1848	NINDA ₂ ×(HI.X)	=
	1855	$ NINDA_2 \times (U_4 \cdot X) $	==
	1858	NINDA ₂ ×X	=
	1946	SILA ₃ ~a×X	≫
	1985	U ₄ ×2(N01).X	(b)
	2011	U ₄ ×8(N01).X	•
	2017	$ U_4 \times X $	\Diamond
	2030	UKKIN~b×X	₽
	2045	URU~a1×X	<u> </u>
	2059	ZATU651×X	
	2066	ZATU711~v1×X	

Component	#	PCSL	CHAR
	2069	ZATU714×X	K
	2087	ZATU737~v2×X	
	2091	ZATU759×X	H
	2092	ZATU759@t×X	ECE
ZATU737~v3	2080	ZATU737~v3×SAL	
	2085	ZATU737~v3×U ₄	⊡ ⊧
ZATU759@t	2092	ZATU759@t×X	EDE

AP23 SIGNS WITH COMPONENTS THAT DO NOT OCCUR INDEPENDENTLY

#	COMPOUND-ONLY COMPONENTS	#	COMPOUND-ONLY COMPONENTS	#	COMPOUND-ONLY COMPONENTS
1462.1	ŠUBUR~v1	1671	X	1873	GEŠTU~c
1464	BAD~a	1683	GAN~c~v2	1893	ŠITA~b2@g
1487	X(N57)	1684	GAN~c~v2	1918	SILA ₃ ~a~v1
1500	X	1686	X	1946	X
1505.1	AB ₂ ~v2	1698	X	1949	TU~c~v1
1509	TAR~c	1705	X	1957	SILA ₃ ~d
1515	BU~a~v1%BU~a~v1 NA ₂ ~a@n	1729	GURUŠ~c	1985	X
1517	X	1734	1(N57@t)	2011	X
1524	KAR ₂ ~c	1738.1	SUHUR~v1	2015	N(N01)
1525	DARA ₃ ~d1	1738.2	SUHUR~v2	2017	X
1525.2	DARA ₃ ~d2 KAR ₂ ~a1	1742	KA~a~v2	2019	TAR~b
1526	DARA ₃ ~d2 KAR ₂ ~a1	1742.1	KA~a~v1	2021	TAR~b
1533	X	1746	ŠE~a@t~v1	2030	X
1534	DUB@n~a	1761	KUŠU ₂ ~a@t	2034	TAR~c
1535	DUB@n~b	1774	X	2045	X
1536	DUB@n~a	1780	KUR~e	2047	URU~a3
1550	ANŠE~d	1807	X	2049	UŠ~b~v2 TAR~c
1555	DUG~b~v1&DUG~b~v1	1815	X	2049.1	TAR~c
1568	X	1822	X	2059	X
1581	X	1828	X	2066	X
1591.1	DUG~b~v2	1836	X	2069	X
1594	X	1844	HI~a1	2080	ZATU737~v3
1594.1	X	1844.1	HI~a1	2085	ZATU737~v3
1601	DUG~c~v2	1848	X	2087	X
1624	X	1855	X	2091	X
1643	SUHUR~v1	1857	TAR~b	2092	ZATU759@t X
1663	X	1858	X		
1670	X	1866	EN~d		

4.9 Signs with mismatched number stacks

Some non-NUMBER signs in the proposal are compounds with NUMBER components. In a few cases the stacking pattern in the compound does not match the glyph for that number in the number section of the proposal. In SAC the decision was made to encode distinct stacking patterns and that would be desirable for PC also: if that happens, the some of the signs in the table below should be aligned with the NUMBER proposal's names.

COMPOUNDS WITH MISMATCHED NUMBER STACKS

#	PCSL	Compound	Components
1993	U ₄ .3(N08)	<u>>=</u>	
1999	U ₄ .4(N08)~v1	<u>>≅</u>	
1977	U ₄ .(1(N14).5(N08))	>• ==	→
1968	U ₄ ×1(N01).5(N08)		
1992	U ₄ ×3(N01).3(N08)~v1	€ }₹	> B 8
2001	U ₄ ×5(N01)		
2005	U ₄ ×6(N01)		> BB
2010	U ₄ ×8(N01)		> B
1995	U ₄ ×(3(N14).7(N01))	7	> . B
2024	UKKIN~b×5(N01)	₹	

5. Notes on Individual Characters

5.1 Signs with N57, N58, and DIŠ

The signs N57 (—) and N58 () are known in SAC as AŠ and DIŠ respectively. In CDLI-gh N57, N58 and DIŠ are used in sign-names and DIŠ is a sign which appears only in compounds.

5.1.1 DIŠ versus N58

Five signs have DISH as a contained sign and would be better renamed with 1(N58) which would remove DISZ from the proposal entirely and unify the naming with other signs named with 1(N57)/1(N58).

M	1529	DUxDISZ	DU×1(N58@t)
4	1530	DU6~axDISZ	DU ₆ ~a~v1×1(N58)
#	1534	(DUBxDISZ)~a	(DUB@n~a×1(N58))~a
40	1535	(DUBxDISZ)~a	DUB@n~b×1(N58)~a
细	1536	(DUBxDISZ)~a	(DUB@n~a×1(N58))~b

5.1.2 N57@t/N58@t

The diagonal wedge is called both N57@t and N58@t in CDLI-gh and in AP23. The notation of 1(N57@t) is normalized from 1(N57)@t in several cases and this normalization should also be carried through in additional cases.

CDLI-gh is not entirely consistent in labelling the N57/N58 in a tenu orientation; PCSL revises the names so that in this pair of cases, tenu means "rotated 45 degrees counterclockwise" in both cases. This aligns with the standalone 1(N58@t), U+125DC.

\	125DC	1(N58@t)	(unchanged)	(unchanged)	(unchanged)
	12CC7	E2~ax1(N58@t)	(unchanged)	(unchanged)	(unchanged)
	12CCA	E2~bx1(N57)@t	E2~bx1(N58@t)	E2-B TIMES ONE-N57 TENU	E2-B TIMES ONE-N58 TENU
	12D25	GIx1(N58)@t	GIx1(N58@t)	(unchanged)	(unchanged)
♦	12D4E	HIx1(N57@t)	(unchanged)	(unchanged)	(unchanged)
>	12E4F	U4x1(N58)@t	U4x1(N58@t)	(unchanged)	(unchanged)
×	12EA2	ZATU659x1(N58)@t	ZATU659x1(N58@t)	(unchanged)	(unchanged)

5.2 DUG Signs

5.2.1 DUG~cx1(N57)

CDLI-gh/AP23 list two DUG~c as well as three versions of DUG TIMES ONE-N57:

	1279D	DUG~C
E	1279E	DUG~C VARIANT 1
\bigcirc	12CC4	DUG~C TIMES ONE-N57

\Diamond	12CC5	DUG~C VARIANT 1 TIMES ONE-N57
	12CC6	DUG~C VARIANT 2 TIMES ONE-N57

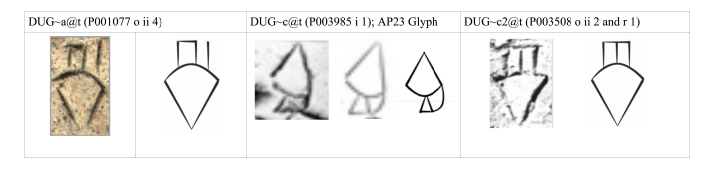
In DUG~C VARIANT 1 TIMES ONE-N57, the glyph for DUG~C VARIANT 1 does not match the base DUG~C VARIANT 1 glyph—it is DUG~C VARIANT 2 TIMES ONE-N57 that has the match for DUG~C VARIANT 1; The unmarked glyph form of U+12CC4 DUG~C TIMES ONE-N57 is not listed as a form of DUG~C; the glyph form of DUG~C VARIANT 1 TIMES ONE N-57 matches the unmarked form of DUG~C. This is an example where it would be helpful to create an additional DUG~C variant to allow alignment of the DUG~C base forms and DUG~C containers.

The following combination of addition and renaming would rectify this situation:

PO	1279D	DUG~c	DUG~c1	DUG~C	DUG~C VARIANT 1
NEW	-	-	DUG~c2	ADD COMPOUND-ONLY ITEM	DUG~C VARIANT 2
€	1279E	DUG~c1	DUG~c3	DUG~C VARIANT 1	DUG~C VARIANT 3
\Leftrightarrow	12CC4	DUG~cx1(N57)	DUG~c2x1(N57)	DUG~C TIMES ONE-N57	DUG~C VARIANT 2 TIMES ONE-N57
\Leftrightarrow	12CC5	DUG~c1x1(N57)	DUG~c1x1(N57)	DUG~C VARIANT 1 TIMES ONE-N57	DUG~C VARIANT 1 TIMES ONE-N57
\Rightarrow	12CC6	DUG~c2x1(N57)	DUG~c3x1(N57)	DUG~C VARIANT 3 TIMES ONE- N57	DUG~C VARIANT 3 TIMES ONE- N57

5.2.3 DUG~c@t and DUG~d

CDLI-gh/AP23 list two identical glyphs as DUG~c@t and DUG~d; upon collation of DUG~c@t and DUG~d in CDLI-tc it emerges that there are actually three sign forms underlying the two transliterations:



The sign labelled above DUG~d occurs three times, always with DUG~c3 (E>) immediately following. The sign labelled DUG~a@t occurs once, in clear context, and with no following DUG~c3.

In view of this information the following changes to the proposal are required:

- Add sign DUG~a@t as in table above
- Add sign DUG~c2@t as in table above
- Delete DUG~d.

5.2.3 DUG~b×U₂~b

P000015 o ii 9 has a clear collated glyph form $DUG~b\times U_2~b$ where base DUG~b is the unmarked form of DUG~b which means that neither encoded $DUG~b\times U_2~b$ matches the collated glyph. This requires adding $DUG~b\times U_2~b$.

5.3 Notes on Individual Signs

DUB versus DUB@n

The compounds with DUB×X in CDLI-gh and AP23 have forms of DUB that do not have internal hatching; these should be renamed to forms of <u>DUB@n</u>, i.e., DUB NUTILLU (unfinished), which occur only in compounds.

|GI+&GI|

The '+' is a typo.

GIZZAL~x

CDLI-tc uses GIZZAL~v which is followed by PCSL.

ΙŠ

The basis for choosing the primary forms of IŠ~a and IŠ~b is not clear:

- IŠ~a is the second in the sequence of IŠ~a on CDLI-gh and is the Uruk III form in ZATU
- IŠ~b is the first in the sequence of IŠ~b on CDLI-gh and is an Uruk IV form in ZATU
- In LLATU the reference glyph for IŠ~a corresponds reasonably well to IŠ~a in the proposal
- In LLATU the reference glyph for IŠ~b is IŠ~b VARIANT 1 in the proposal
- PCSL switches IŠ~b and IŠ~b VARIANT 1 so that the IŠ~a and IŠ~b both align with LLATU notation and the Uruk III forms
- The data table includes a newglyph entries for IŠ~b and IŠ~b VARIANT 1 to make this realignment

$KA_2 \times LAM$

The reference glyph for $KA_2 \times LAM$ in CDLI-gh/AP23 is not a good reflection of either KA_2 or LAM; The current glyph from CDLI-gh is used in LLATU 242_03 but the reference there, P000034 = ATU 3, pl. 76, W 20266,74 o i 7, is broken and the remaining traces do not conform to the LLATU form of the sign. A new reference glyph is provided based on | $KA_2 \sim d \times LAM \sim b \sim v2$ | in P002179 = ATU 6, pl. 056, W 14777,c.

|MUŠEN.UR₃~b2|

Reference glyph is from a less fully written version of the sign than the occurrence in P003441.

NINDA×GUDU4 and friends

The sign "GUDU₄" is written with several different combinations of AN, HI, and ME. Some variations of NINDA₂×GUDU₄ also occur in CDLI-gh/AP23 in there decomposed form. Forms with \times GUDU₄ should be deleted or renamed to use the componential naming:

1844	NINDA2 TIMES GUDU4	>⊢	rename	PROTO-CUNEIFORM SIGN NINDA2 TIMES HI-A1 PLUS ME-A	
1844.1	NINDA2 TIMES GUDU4 VARIANT 1	- ♦₩-	rename	PROTO-CUNEIFORM SIGN NINDA2 TIMES HI-A1 PLUS AN PLUS ME-A	
1844.2	NINDA2 TIMES GUDU4 VARIANT 2	-(>*⊦	delete	Duplicates 1846 NINDA ₂ ×(HI.AN.ME~a)	-⊗* ⊦

1844.3 NINDA2 TIMES GUDU4	VARIANT 3	delete	Duplicates 1835 NINDA ₂ ×(AN.ME~a)	₹ F
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NERGAL~x

CDLI-tc uses NERGAL~v which is followed by PCSL.

NIR~a

Sub 889 sign description should be NUN~a&NUN~a

NUNUZ~a1

Sub 902 sign description should be NUNUZ~a0&NUNUZ~a0

NUNUZ~a2

Sub 904 sign description should be NUNUZ~a0&NUNUZ~a0&NUNUZ~a0

RAD~a

The reference glyph is incorrect and needs rotating 90 degrees to align with RAD~b; RAD~a@t is the horizontal version and is correct. The correct orientiation of RAD~a is already used in CDLI-gh/AP23 |EZEN~a×RAD~a|.

|SIG×1(N57)|

Add to list of corrections: |1(N57).SIG| is better

ŠE₃@t~v1

Should be ŠE₃~v1@t.

ŠELU

Sub 973 stray | in = |SZE.GUG2.

$\check{S}U_2$

CDLI-gh does not label the independent forms of $\S U_2$ separately, but it does follow the LLATU labelling of the curved $\S U_2$ as $\S U_2$ -a and the cuneiform $\S U_2$ as $\S U_2$ -b in the context of $GI\S \times \S U_2$ -a, $GI\S \times \S U_2$ -b. PCSL adopts this approach and renames CDLI-gh/AP23 $\S U_2$ -a and CDLI-gh/AP23 $\S U_2$ -b. The compounds have also been aligned with this renaming.

SUHUR

The following signs involve SUHUR:

1050	12A43	*	SUHUR	SUHUR
1051	12A44	*	SUHUR@g	SUHUR GUNU
1052	12A45		SUHUR@n	SUHUR NUTILLU
1585	12CB2		DUG~b×SUHUR	DUG-B TIMES SUHUR

1643	12CF3	≫	GA ₂ ~a1×(HI.SUHUR)	GA2-A1 TIMES HI BESIDE SUHUR
1656	12D00	>	GA₂~a1×SUHUR	GA2-A1 TIMES SUHUR
1669	12D0D	Ø	GA₂~a2×SUHUR	GA2-A2 TIMES SUHUR
1738	12D52	◇ ≫	HI.SUHUR	HI BESIDE SUHUR
1738.1	12D53	<i>⇔</i>	HI.SUHUR~v1	HI BESIDE SUHUR VARIANT 1
1738.2	12D54		HI.SUHUR~v2	HI BESIDE SUHUR VARIANT 2
1943	1.20E4	*	SILA ₃ ~a×SUHUR	SILA3-A TIMES SUHUR

As can be seen, most of the elements in compounds conform to \gg =SUHUR but the treatment of |HI.SUHUR| can benefit from some revision. Taking the base version of \gg =SUHUR it is more natural to assign the glyph \ll to |HI.SUHUR| rather than |HI.SUHUR~v2|, and to assign the glyph \ll to |HI.SUHUR~v2| rather than simple |HI.SUHUR|. These are given as newglyph entries in the revisions data table.

ŠITA and ŠITA@g/ŠITA@g compounds

The ŠITA@g signs are misaligned with the base ŠITA signs in CDLI-gh/AP23; in PCSL they are aligned so GUNU forms correspond with the variant notations of base signs. This alignment is done by renaming the CDLI-gh/AP23 signs as follows:

ŠITA and ŠITA@g

#	CHAR	CDLI-gh/AP23	AP23 NAME	PCSL	PCSL NAME	Co	orresponding ŠI	TA
997		SZITA@g~a	SHITA GUNU-A	ŠITA~b3@g	SHITA-B3 GUNU	995	ŠITA∼b3	⋈
997.1		SZITA@g~a	SHITA GUNU-A VARIANT 1	ŠITA~b1@g	SHITA-B1 GUNU	993	ŠITA~b1	M
998	M	SZITA@g~b	SHITA GUNU-B	ŠITA~a1@g	SHITA-A1 GUNU	990	ŠITA~a3	⋈

Compounds involving ŠITA@g are also aligned with the new ŠITA@g notations.

UZ~a

CDLI-tc reserves UZ for an Uruk IV sign that occurs in two tablets in the Schøyen Collection, P252171 = MS 3160 and P252177 = MS 3166. LLATU and CDLI-tc use UZ \sim a for the sign in Uruk III texts. UZ is not proposed for encoding here because it in the group of texts from Umma and possibly other sites that has not yet been edited.

ZA~x

CDLI-tc uses ZA~v which is followed by PCSL.

Appendix 1: Compounds and Components

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1489	A×AB ₂	<i> </i> €	 	
1491	A×EN~a~v2	Boom		
1488	A×1(N14)		\ \	
1492	A׊UBUR	((=)	\ 	
1493	A×ZATU672	\EG\	K	
1495	AB~a×A@t			
1502	AB~b×A		< ∥	
1496	AB∼a×AŠ₂		戊 ≢	
1497	AB~a×KU ₆ ~a		□ (
1503	AB~b×KU ₆ ~a		<	
1494	AB~a×1(N01)			
1499	AB~a×SUKKAL			
1504	AB~b׊A ₃ ~a1			
1498	AB~a×(ŠE~a&ŠE~a)			
1500	AB~a×X			X
1501	AB~a×ZATU659		< < <	
1505	AB ₂ ×2(N14)	\(\)	♦	
1505.1	AB ₂ ~v2×2(N14)	\Diamond	:	AB ₂ ~v2
1506	AMA~a×E ₂ ~a		⟨∗ ≡	
1509	AMAR~v2×TAR~c	\$	>	TAR~c

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1507	AMAR.1(N02)	∑ >	\sum \Rightarrow	
1508	AMAR&AMAR	\sum_{\sum}	\sum	
1510	APIN~a.APIN~a	XX III	× I	
1511	BAD&BAD	\Rightarrow	~	
1520	BU~b.NA ₂ ~a~v1	×	* E	
1513	BU~a~v1×A	> ₩	»	
1519	BU~a×GIŠ@t	≫	»— []	
1512	BU~a×1(N58)	* +	»—	
1514.1	(BU~a&BU~a).NA ₂ ~a~v1	*		
1514	(BU~a&BU~a).NA ₂ ~a			
1515	(BU~a~v1%BU~a~v1).NA ₂ ~a@n			BU~a~v1%BU~a~v1 NA ₂ ~a@n
1517	(BU~a&BU~a).X	=		X
1518.1	BU~a+DU ₆ ~a~v1	> —€	×— (
1518	BU~a+DU ₆ ~a	> — ∉	×— 🛚	
1521	DA~a.LIŠ		>	
1522	DAR~a×A	₹	-	
1523	DARA ₃ ~c×KAR ₂ ~b	Z.	**	
1525.1	DARA ₃ ~d×KAR ₂ ~b			
1525	DARA ₃ ~d1×KAR ₂ ~b	CS.		DARA ₃ ~d1
1525.2	DARA ₃ ~d2×KAR ₂ ~a1			DARA ₃ ~d2 KAR ₂ ~a1
1524	DARA ₃ ~c×(KAR ₂ ~c.ŠE~a)	75	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	KAR₂~c
1526	DARA ₃ ~d2×(KAR ₂ ~a1.ŠE~a)		>>	DARA ₃ ~d2 KAR ₂ ~a1

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1529	DU×1(N58@t)	\bowtie		
1530	DU ₆ ~a~v1×1(N58)			
1531	DU ₈ ~c×HI	\bigotimes	$\propto \diamond$	
1532	DU ₈ ~c×UDU~a	@ <	\hookrightarrow \oplus	
1533	DU ₈ ~c×X	\propto	\propto	X
1534	(DUB@n~a×1(N58))~a	ф	l	DUB@n~a
1536	(DUB@n~a×1(N58))~b	40	I	DUB@n~a
1535	DUB@n~b×1(N58)~a	4	I	DUB@n~b
1548	DUG~b~v1×AB ₂		⊳ ♦	
1549	DUG~b×ANŠE~b		□ ✓ ×	
1550	DUG~b×ANŠE~d			ANŠE~d
1551	DUG~b×BALA~a	□	□	
1552	DUG~b×BIR ₃ ~c		$k \Leftrightarrow$	
1553.1	DUG~b~v1×DIN		$\triangleright \triangleright$	
1553	DUG~b×DIN		\Rightarrow	
1554	(DUG~b×DIN)@r			
1556	DUG~b×E~a		□	
1557	DUG~b×GA~a~v4		\Leftrightarrow	
1558	DUG~b×GA~b			
1559.1	DUG~b~v1×GEŠTU~a~v2		r<> 8−	
1559	DUG~b×GEŠTU~a~v2			
1560	DUG~b×GEŠTU~b		\Leftrightarrow \bot	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1561	DUG~b×GI ₆			
1562	DUG~b×GIŠ		$\Leftrightarrow =$	
1564	DUG~b~v1×HI@g~a			
1563.1	DUG~b~v1×HI			
1563	DUG~b×HI			
1539	DUG~a×KASKAL	₽	₹> *	
1565	DUG~b×KASKAL		□ ◇ ※	
1566	DUG~b×KU ₆ ~a		□	
1570	DUG~b×KUR@g~a			
1567	DUG~b×KUR~a		□ ♦	
1569	DUG~b×KUR~b			
1568	DUG~b×(KUR~a.X)		⊏	X
1540	DUG~a×LAM~b	=④ >	₹> ¶	
1571	DUG~b×LAM~a		□ ◇ %[
1572.1	DUG~b~v1×MAŠ		⇔ +	
1572	DUG~b×MAŠ		□ +	
1537	DUG~a×1(N57)	≅	E ♦ –	
1545.1	DUG~b~v1×1(N57)		▷ ◇ -	
1545	DUG~b×1(N57)		⊏ −	
1601.1	DUG~c~v1×1(N57)	\Leftrightarrow	€ -	
1601	DUG~c~v2×1(N57)		_	DUG~c~v2
1601.2	DUG~c~v3×1(N57)		E♦ -	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1546	DUG~b×(1(N57).KU ₃ ~a)		□ − (
1547	DUG~b×3(N57)			
1541	DUG~a×NAGA~a			
1573	DUG~b×NAGA~a			
1574	DUG~b×NAM₂			
1575	DUG~b×(NI~a@g.ZATU779)			
1576	DUG~b×SA~a			
1580	DUG~b×SI ₄ ~a			
1581	DUG~b×(SI ₄ ~a.X)			X
1582	DUG~b×SIG ₂ ~a1			
1583	DUG~b×SIG ₂ ~a2			
1584	DUG~b×SIG ₇			
1585	DUG~b×SUHUR			
1577	DUG~b׊AH ₂ ~a			
1578.2	DUG~b~v1׊E~a@t		Þ <mark>\</mark>	
1578.1	DUG~b~v1׊E~a		▷ >>>> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
1578	DUG~b׊E~a	□ (***)	□ <u></u>	
1579	DUG~b×(ŠE~a.NAM ₂)		□ >>>> ■	
1586	DUG~b×TAK ₄ ~a			
1587	DUG~b×(TAK ₄ ~a.SA~a)			
1588	DUG~b×(TAK ₄ ~a.SAL)			
1589	DUG~b×TI			

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1542	DUG~a×U ₂ ~a			
1543	DUG~a×U ₂ ~b		⇨ ⋕	
1591	DUG~b~v1×U ₂ ~b			
1591.1	DUG~b~v2×U ₂ ~b		Ħ	DUG~b~v2
1590	DUG~b×U ₂ ~a		⇔ #	
3000	DUG~b×U ₂ ~b			
1592	DUG~b×UH ₃ ~a		□	
1593	DUG~b×UH ₃ ~a@t		$\Leftrightarrow \Leftrightarrow$	
1594.1	DUG~b~v1×X			X
1594	DUG~b×X			X
1595	DUG~b×ZATU707~a			
1596	DUG~b×ZATU764			
1597	DUG~b×ZATU779			
1598	DUG~b×ZATU780			
1599	DUG~b×ZATU781			
1600	DUG~b×(ZATU789.SA~a)			
1555	(DUG~b~v1&DUG~b~v1)×1(N58)		I	DUG~b~v1&DUG~b~v1
1604	E₂~a.LIŠ			
1606	E ₂ ~b.LIŠ		.	
1602	E ₂ ~a×1(N58@t)			
1605	E ₂ ~b×1(N58@t)			
1603	E ₂ ~a×3(N58)		 	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1607	EN~c&EN~c	242		
1608	EN ₂ .E ₂ ~a	₩	*	
1609	EN ₂ .E ₂ ~b	*	*	
1610	EŠDA×TAR~a	D#		
1611	EZEN~a~v1×EN~a			
1612	EZEN~a×EN~b~v1			
1613	EZEN~a×(HI×1(N57).AN)		\$	
1614	EZEN~a×KAB		\$ >	
1615	EZEN~a×KI			
1616.1	EZEN~a×LA~e ~v1			
1625.1	EZEN~b×6(N57)		□□ ≡≡	
1617	EZEN~a×NIM~b2		\$	
1618	EZEN~a×NIMGIR			
1619	EZEN~a×RAD~a		\$ \$	
1620	EZEN~a×SAG~v1		\$ 6	
1621	EZEN~a×SU~a			
1622	EZEN~a×(U ₂ ~b.A)		\$ # ((
1623	EZEN~a×U ₄		\$	
1624	EZEN~a×X	<u> </u>	\$	X
1627	GA~a~v1.ZATU753			
1627.1	GA~a~v4.ZATU753 ~v1	_ 		
1629	GA~c×KASKAL		- ⇒ *	
		~		

1628 GA~c×1(N14) 1626 GA~a~v4×X 1633 GA ₂ ~a1×A 1672 GA ₂ ~b×DUB~a		•⇒□	X
1633 GA ₂ ~a1×A		·	X
-		□	
1672 GA ₂ ~b×DUB~a	(-		
1- 2			
1673 GA ₂ ~b×DUB~b~v2	(
1634 GA ₂ ~a1×EN~b~v1	Page 1		
1635 GA ₂ ~a1×GEŠTU~c3			
1636 GA ₂ ~a1×GEŠTU~c5	[3]	□ ଅ	
1637 GA ₂ ~a1×GIR~a			
1638 GA ₂ ~a1×(GIR~a.KU ₆ ~a)			
1639 GA ₂ ~a1×GIŠ@t			
1664 GA ₂ ~a2×GU ₄			
1665 GA ₂ ~a2×(ŠE ₃ ~v1.GU ₄)			
1641 GA ₂ ~a1×HAL	×	□ ×	
1642 GA ₂ ~a1×HI			
1643 GA ₂ ~a1×(HI.SUHUR~v.	1)		SUHUR~v1
1644 GA ₂ ~a1×KU ₃ ~a			
1674 GA ₂ ~b×KU ₃ ~a	(8)		
1645 GA ₂ ~a1×KU ₆ ~a		□	
1646 GA ₂ ~a1×(KU ₆ ~a.KU ₆ ~a)		□	
1647 GA ₂ ~a1×LAGAB~b			
1648 GA ₂ ~a1×MAŠ	E	□ +	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1630	GA ₂ ~a1×1(N14)	量	•	
1631	GA ₂ ~a1×1(N57)		<u> </u>	
1632	GA ₂ ~a1×3(N57)		□ ≡	
1649	GA ₂ ~a1×NAGA~a	→		
1666	GA₂~a2×NI~a	\bigcirc		
1667	GA ₂ ~a2×NI~b			
1650	GA ₂ ~a1×NIM~b1			
1652	GA ₂ ~a1×PAD~b			
1653	GA ₂ ~a1×PAP~a			
1655	GA ₂ ~a1×SU~a			
1656	GA ₂ ~a1×SUHUR			
1669	GA ₂ ~a2×SUHUR	D		
1657	GA₂~a1×SUKUD	₩		
1658	GA ₂ ~a1×((SUKUD+SUKUD)~a)			
1659	GA ₂ ~a1×((SUKUD+SUKUD)~b)			
1660	GA₂~a1×SUMAŠ	€		
1654	GA₂~a1׊A			
1668	GA ₂ ~a2׊E ₃ ~v1			
1661	GA₂~a1×TI	[[]	□ ↔	
1662	GA ₂ ~a1×U ₄	\square	□ >	
1663	GA₂~a1×X			X
1670	[GA₂~a2×X]			X

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1671	GA₂~a3×X			X
1675	GA ₂ ~b×ZATU659			
1676	GAN~c×DIN			
1688	GAN~d*GEŠTU~a~v2	∃a ≥⊲	£>> 3+	
1677	GAN~c×HI			
1678	GAN~c×(HI.DIN)			
1679	GAN~c~v1×KAŠ~c		€	
1680	GAN~c~v1×(KUR~a.A)		₫	
1681	GAN~c×LAGAB~b	₫0×		
1682	GAN~c×NE~a			
1685	GAN~c×SIG ₇			
1683	GAN~c~v2׊E~a		>>>	GAN~c~v2
1684	GAN~c~v2׊E ₃ @t~v1			GAN~c~v2
1686	GAN~c×X		 ■	X
1687	GAN~c~v1×ZATU777~v1		€ ##	
1691	GEŠTU~a׊E~a@t~v1		>	ŠE~a@t~v1
1699	GI~v1×GIŠ@t	}		
1692	GI~v1×1(N14)		•	
1695	GI~v1&GI~v1		4	
1700	GI×KU~b1	~ ₩€	>>> •	
1701	GI~v1×LAGAB~a	> 0	₩ O	
1693	GI×1(N58@t)	₫ ₩	<i>□</i> ₩ /	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1702	GI×NAM ₂	△ ₩ []	>>> []	
1704	GI×SIG ₂ ~d1	\ @	>>> ®	
1703	GI׊E ₃ ~v1			
1705	GI×X	→	√ ₩	X
1694	GI&GI		_	
1696	(GI&GI)×GIŠ@t			
1697	(GI&GI)׊E ₃ ~v1	<u></u>		
1698	(GI&GI)×X			X
1706	GI ₄ ~a×A	 	***	
1707	GI ₄ ~a&GI ₄ ~a	*	*	
1708	GI ₄ ~b&GI ₄ ~b	# } }	#	
1710	GIR~b~v1.GIR~b~v1	A		
1709	GIR~a.KU ₆ ~a			
1712	GIR ₃ ~c×KAR ₂ ~b	2	2 =	
1711	GIR ₃ ~a׊E~b	70	Q >	
1713	GIR ₃ ~c׊E ₃ ~v1	7	₹	
1719	GIŠ.TE	□禁	□ ※	
1714	(GIŠ×(DIN.DIN))~a			
1715	(GIŠ×(DIN.DIN))~b	20		
1716	(GIŠ×(DIN.DIN))~c	<u> </u>	□ >	
1717	GIŠ×ŠU ₂ ~a	\neq	<u> </u>	
1718	GIŠ×ŠU ₂ ~b	$\overline{}$	□ 〈	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1721	GIŠ ₃ ~a&GIŠ ₃ ~a	H	Ð	
1722	GU ₄ .ZATU755~b		> []	
1724	GUG ₂ ~v1×SILA ₃ ~a	③	⊕ >	
1725	GUG ₂ ~v1×TUR~v1		() ¢	
1726	GUKKAL~a.HI@g~a			
1727	GURUŠ~a×2(N14)	Ja	a :	
1728	GURUŠ~b×2(N14)	5	4	
1729	GURUŠ~c×2(N14)		:	GURUŠ~c
1730	HAŠHUR×MA	#	#	
1738	HI.SUHUR	\Diamond	<> > > ■<	
1738.1	HI.SUHUR~v1	◇	\Diamond	SUHUR~v1
1738.2	HI.SUHUR~v2		\Diamond	SUHUR~v2
1736	HI×LAGAB~a	$\Diamond \bigcirc$		
1732	HI×1(N57)	\Leftrightarrow	<> −	
1733	(HI×1(N57)).(HI×1(N57))	$\Leftrightarrow \Leftrightarrow$	<> −	
1734	HI×1(N57@t)	\Leftrightarrow	\Diamond	1(N57@t)
1735	HI×1(N58)	\Diamond		
1737	HI׊E₃@t~v1			
1739	HI×ZATU707~a		$\Leftrightarrow \bowtie$	
1740	IR~a.GA ₂ ~a1		□	
1742.1	KA~a~v1.ŠE~a		>>>	KA~a~v1
1742	KA~a~v2.ŠE~a@t		¥	KA~a~v2

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1741	KA~a×SAR~a			
1743	KA ₂ ~d×LAM~b~v2		 	
1744	KAB×1(N58)	O+	O	
1745	KAK~a.GA ₂ ~a1		$\triangleright \square$	
1746	KAŠ~b~v1׊E~a@t~v1	71 (I)		ŠE~a@t~v1
1747	KI@n×DUB~a			
1748	KU ₆ ~a.1(N02)	$\bigwedge \!$	₩ ►	
1749	KU ₆ ~a+GIŠ	$\not \models$	ᡮ —	
1750	KU ₆ ~a+KU ₆ ~a	#	\$	
1751	KUR~a.E ₂ ~a	₫ ■	₫ ₫ 	
1753	KUR~b.E ₂ ~a	BD ===	β ▷ ■	
1752	KUR~a.NUNUZ~a1	₫₫ ∰	ad #	
1755	LAGAB~a×BA	©	$\circ \leftarrow$	
1777	LAGAB~b×BANŠUR~a	∞		
1756	LAGAB~a×BIR ₃ ~b	\odot	0 ~	
1757	LAGAB~a×DU ₆ ~a~v1	(4)	0 4	
1778	LAGAB~b×GA'AR~a1			
1779	LAGAB~b×HI	\Diamond		
1758	LAGAB~a×KAK~a		0 >	
1759	LAGAB~a×KU ₆ ~a	(0 \$	
1760	LAGAB~a×(KU ₆ ~a+KU ₆ ~a)	®	O #	
1780	LAGAB~b×KUR~e	⊗		KUR~e

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1761	LAGAB~a×KUŠU ₂ ~a@t	(1)	0	KUŠU₂~a@t
1762	LAGAB~a×LAGAB~a	0	0	
1763	LAGAB~a×ME~a	igoplus	0 -	
1754	LAGAB~a×2(N14)	000	O :	
1764	LAGAB~a×NUN~b		O #	
1765	LAGAB~a×PA~a	(a)	0 ±	
1782	LAGAB~b×PA~a	垂		
1768	LAGAB~a×SI~v1	(2)	\circ \supset	
1769	LAGAB~a×SIG ₇ ~v1		○ 對	
1770	LAGAB~a×SU~a		O €	
1785	LAGAB~b×SUH ₃			
1766	LAGAB~a׊A		\bigcirc	
1767	LAGAB~a׊ITA~a1	(b)	O >	
1771	LAGAB~a×TI	⊕	O 4	
1772	LAGAB~a×U ₄	\odot	\bigcirc \Rightarrow	
1786	LAGAB~b×U ₄	\bigcirc		
1773	LAGAB~a×UB	⊗	○ ※	
1774	LAGAB~a×X	\bigcirc	0	X
1775	LAGAB~a×ZATU753		O E	
1781	LAGAB~b&LAGAB~b			
1788	LAL ₂ ~a×EZEN~a~v1			
1789	LAL ₂ ~a×NIM~b2	WA .		

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1790	LU ₂ ×GEŠTU~c3			
1793	MA~v1×A	→	→	
1792	MA~v1×2(N57)		→ =	
1795	MA~v1×X	~	\sim	X
1794	MA×MA	-	$\overline{}$	
1791	MA×1(N58)	\longrightarrow	→ I	
1796	MAH~a×AB ₂	HE		
1797	MAH~a×GUKKAL~a	11		
1798	MAH~a×KU ₆ ~a	F-(*)		
1809	MAH~b×KU ₆ ~a			
1799	MAH~a×MAŠ	Æ	FC +	
1810	MAH~b×MAŠ	□ €]	FC] +	
1800	MAH~a×NA~a	F	₽ □ -	
1811	MAH~b×NA~a	□	□ -	
1812	MAH~b×SAL			
1801	MAH~a×(SILA ₃ ~a×UMBIN~a)			
1802	MAH~a×TUG ₂ ~a			
1803	MAH~a×UD ₅ ~a~v1	THE STATE OF THE S		
1804	MAH~a×UDU~a	TI (#)		
1805	MAH~a×UR~a	HE		
1806	MAH~a×UTUA~a			
1807	MAH~a×X		F C	X

1808 MAH~a×ZATU659 Fd √ 1813 MAR~b×(LAGAB~b.ŠE₃~v1) □ □ □ □ □ 1814 MAR~b׊E~a □ <	
1814 MAR~b׊E~a 1815 MAR~b×X 1821 MUŠEN.UR ₃ ~b2 1817 MUŠEN×1(N57) 1818 MUŠEN×1(N57)	
1815 MAR~b×X X 1821 MUŠEN.UR ₃ ~b2	
1821 MUŠEN.UR ₃ ~b2	
1817 MUŠEN×1(N57)	
1010 MUŠTN 2/NGZ)	
1818 $ MUŠEN\times2(N57) $ $\qquad \qquad \qquad$	
1819 MUŠEN×3(N57)	
1822 MUŠEN×X	
1823 NAGA~a×TAK ₄ ~a	
1824 NAM ₂ ×1(N01)	
1826 NI~a.RU~v1	
1825 NI~a×1(N57)	
1827 $ NI \sim b \times 4(N57) $ \Longrightarrow \Longrightarrow	
1828 NI~b×X	
1833 $ NINDA_2 \times AN $ $=$ $+$	
1834 $ NINDA_2 \times (AN.HI) $ $\Rightarrow \qquad \qquad \Rightarrow \qquad \Rightarrow \qquad \Rightarrow$	
1836 $ NINDA_2 \times (AN.X) $ \times \times \times	
1837 $ NINDA_2 \times BA $ \longleftarrow	
1838 NINDA ₂ ×EZEN~b ====================================	
1839 NINDA ₂ ×GA'AR~a1 ====================================	
1840 $ NINDA_2 \times GAR $ \longrightarrow	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1841	NINDA ₂ ×GIŠ	=	~ =	
1843	NINDA ₂ ×GU ₄	*	<= >>	
1835	NINDA ₂ ×(AN.ME~a)	* +	=====================================	
1844.1	NINDA ₂ ×(HI~a1.AN.ME~a)		=====================================	HI~a1
1844	NINDA ₂ ×(HI~a1.ME~a)	≾ ⊗⊢	<= ⊢	HI~a1
1846	NINDA₂×(HI.AN.ME~a)	<u>=⊗*</u> ⊦	<= ◊ * ⊢	
1847	NINDA₂×(HI.ME~a)	=⊗F	$\ll \diamond \vdash$	
1849	NINDA ₂ ×(1(N06).HI@g~a)		= ♦	
1845	NINDA ₂ ×HI	=	$\leftarrow \diamond$	
1848	NINDA ₂ ×(HI.X)		$\leftarrow \diamond$	X
1850	NINDA ₂ ×KAŠ~b			
1851	NINDA ₂ ×MAR~b		$\leftarrow \Box$	
1829	NINDA ₂ ×1(N01)		< ⊳	
1832	NINDA ₂ ×2(N01)	±(II⊃		
1831	NINDA ₂ ×1(N08)	₹	₹ ७	
1852	NINDA ₂ ×NE~a~v1		=	
1853	NINDA ₂ ׊IM~a~v2			
1854	NINDA ₂ ×U ₄	₹	< >	
1855	$ NINDA_2 \times (U_4, X) $	=\$	<= >	X
1856	NINDA ₂ ×(UDU~a×TAR~a)		<_ ⊕ 'I	
1857	NINDA ₂ ×(UDU~a×TAR~b)	_	< ⊕	TAR~b
1858	NINDA ₂ ×X		<=	X
			~	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1860	NINDA ₂ ×(ZATU659×1(N01))	=	< < ▷	
1861	NIR~a×AN		*	
1862	NU ₁₁ &NU ₁₁	- ♦	- ◆	
1863	NUN~a+A	 	 	
1864	NUN~a+EN~a~v2			
1865	NUN~a+EN~b~v1			
1866	NUN~a+EN~d	#	###	EN~d
1868	NUN~b+EN~a		#- *	
1867	NUN~a+NAM ₂	###=	#	
1869	PIRIG~b1×UR ₂		\$ ~	
1875	SAG~v1×MA~v1	<u> </u>	₩ ~	
1870	SAG~v1×1(N14)		(h)	
1873	SAG~v1×GEŠTU~c	205		GEŠTU~c
1872.1	SAG~v2×GEŠTU~b		#	
1872	SAG@n×GEŠTU~b	=	()]	
1871	SAG×GEŠTU~a	XI3		
1874	SAG~v1×LAM~c	30-	@ ×	
1878	SAL.KUR~a	} ₫₫) da	
1879	SAL.LAM~b	> •••		
1880	SAL.ŠU ₂ ~b	$\triangleright\!$	> <	
1877	SAL×1(N58)	D	> 1	
1881	SAR~a׊E~a		>>	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1909	SI×GU ₄	-2	<u>√</u> ∑ ≫	
1910	SI׊E ₃ ~v1		<u> </u>	
1911	SIG×1(N57)	-\$	♦ -	
1912	SIG ₂ ~b×1(N14)		•	
1913	SIG ₂ ~b&SIG ₂ ~b			
1916	SILA ₃ ~a×A	(>	> ((
1917	SILA ₃ ~a×AMAR		> >	
1918	SILA ₃ ~a~v1×DUG~a	⋶≫	₽	SILA ₃ ~a~v1
1918.1	SILA ₃ ~a×DUG~a ~v1	⋶≫	>ı =<>	
1920	SILA ₃ ~a×GA~a~v3		> *	
1921	SILA ₃ ~a×GARA ₂ ~a		> E	
1922	SILA ₃ ~a×GEŠTU~a~v2	≅> 1	> 8-	
1923	SILA ₃ ~a×GEŠTU~c3	>	> 8	
1924	SILA ₃ ~a×GEŠTU~c5	3)4	> a	
1951	SILA ₃ ~b×GUG ₂		⋈ 🗐	
1925	SILA ₃ ~a×HAŠHUR	#_>	># #K	
1927	SILA ₃ ~a×HI@g~a	⊗> ■	>	
1926	SILA ₃ ~a×HI	♦	>	
1928	SILA ₃ ~a×IB~a		> (hu)	
1929	SILA ₃ ~a×KAŠ~a		> = = = = = = = = = = = = = = = = = = =	
1930	SILA ₃ ~a×KAŠ~c		> (
1931	SILA ₃ ~a×KAŠ~d	=	> =	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1932	SILA ₃ ~a×KU ₆ ~a	\bowtie	> \$	
1933	SILA ₃ ~a×KUR~a	€>	>a d{	
1934	SILA ₃ ~a×MA~v1	~>>	\nearrow \sim	
1935	SILA₃~a×MAŠ	+>	> +	
1914	SILA ₃ ~a×1(N57)	\Rightarrow	> -	
1915	SILA ₃ ~a×1(N58)	\triangleright	>	
1936	SILA ₃ ~a×NAGA~a	***	> **	
1952	SILA ₃ ~b×NAGA~b		· K	
1937	SILA ₃ ~a×NI~a		>	
1954	SILA ₃ ~b×NI~b		\supset	
1953	SILA ₃ ~c×NI~a	\Longrightarrow	> ◊	
1957	SILA ₃ ~d×NI~a	\bigcirc	\Diamond	SILA ₃ ~d
1938	SILA ₃ ~a×NUN~b	₩>	> 	
1943	SILA ₃ ~a×SUHUR		× ×	
1944	SILA ₃ ~a×SUM~a~v1			
1945	SILA ₃ ~a×SUM~b	***	× ¥	
1940	SILA ₃ ~a׊E~a@t	>	×	
1939	SILA ₃ ~a׊E~a	>>>	> >>>-	
1941	SILA ₃ ~a׊U	≣ >1	> <i>≡</i>	
1955	SILA ₃ ~c׊U	>	> <i>≡</i>	
1942	SILA ₃ ~a׊U ₂ ~b	⊘ ∎	> <	
1946	SILA ₃ ~a×X	>	\Rightarrow	X

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1947	SILA ₃ ~a×ZATU629~v1		> *	
1948	SILA ₃ ~a×ZATU646		> *	
1949	SILA ₃ ~a×(ZATU659.TU~c~v1)	♣ >•••	> <	TU~c~v1
1956	SILA ₃ ~c×ZATU687	$\Rightarrow >$	× ♦	
1958	SU~a×1(N58)			
1959	(SUKUD+SUKUD)~a			
1960	(SUKUD+SUKUD)~b	*		
1962	(SUKUD+SUKUD)~d	*		
1882	(ŠA×HI@g~a)~a			
1883	(ŠA×HI@g~a)~b			
1884	ŠE~a.KIN ₂ ~c	»» — Ø	>>> (i)	
1885	ŠE~a.NAM ₂	» » [>> [
1885.1	ŠE~a.NAM ₂ ~v1	>>>-	>> [
1886	ŠE~a&ŠE~a	}	>>>-	
1887	ŠEN~d×A			
1895	ŠITA@g~b3×1(N04)			
1896	ŠITA@g~b3×1(N06)			
1893	ŠITA~b1@g×HI@g~a			ŠITA~b2@g
1889	ŠITA~a1×KAK~a		\triangleright	
1888	ŠITA~a1×1(N06)		⋈ ⊫	
1894	ŠITA~b3×NAM ₂	(⋈ 目	
1890	ŠITA~a1׊U		D ≡	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1891	ŠITA~a1׊U ₂ ~b	⋈		
1892	ŠITA~a1×UDU~a		\triangleright \oplus	
1897	ŠU×1(N58)	#	<i>5</i>	
1898	šu&šu		#	
1902	ŠU ₂ ~b.E ₂ ~a		< ■	
1903	ŠU ₂ ~b.E ₂ ~b		< ■	
1904	ŠU ₂ ~a.EN~a~v1			
1904.1	ŠU ₂ ~a.EN~a~v2	(m)		
1905	ŠU ₂ ~a.EN~b~v1			
1908	ŠU ₂ ~a.URI ₃ ~a~v1			
1901	ŠU ₂ ~a.AN	(*	(*	
1907	ŠU ₂ ~a.(HI×1(N57))&(HI×1(N57))	\$	⟨ ⇔ -	
1906	ŠU ₂ ~b.GIŠ	$\langle -$	⟨ □	
1899	ŠU ₂ ~b.1(N02)	\	< ⊳	
1900	ŠU ₂ ~b.2(N57)	(=	< =	
1963	TA~d×MAŠ		-=	
1964	TUG ₂ ~a.(BAD&BAD)		\Rightarrow	
1965	TUR~v1×X		¢	X
1970	U ₄ .1(N08)	>	>	
1986	U ₄ .2(N08)	> ≅	> ≅	
1993	U ₄ .3(N08)	ेड		
1999	U ₄ .4(N08)~v1	>=		

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
2003	U ₄ .5(N08)	> ₩		
2006	U ₄ .6(N08)	> ₩₩	> ₩	
2008	U ₄ .7(N08)	> ≣≢	> § ≅	
2012	U ₄ .8(N08)	> ≣≣	> ₩	
1971	U ₄ .1(N14)	> •	> •	
1974	U ₄ .(1(N14).3(N08))	>• ≣		
1976	U ₄ .(1(N14).4(N08))	>•		
1977	U ₄ .(1(N14).5(N08))	>• • <u>•</u>		
1979	U ₄ .(1(N14).8(N08))	>• ≣≣		
1987	U ₄ .2(N14)	>:	> :	
2016	U ₄ .ŠU ₂ ~b	>	> <	
1967	U ₄ ×1(N01)	•	> D	
1968	U ₄ ×1(N01).5(N08)	∳ ≣		
1982	U ₄ ×2(N01)	\$	> B	
1983	U ₄ ×2(N01).2(N14)	() 2	> B :	
1984	U ₄ ×2(N01).(2(N14).1(N08))	O PT	> B : ▽	
1985	U ₄ ×2(N01).X	()	> B	X
1991	U ₄ ×3(N01)	♦	> ₽	
1992	U ₄ ×3(N01).3(N08)~v1	ઉ ક	> ₽ ₹	
1997	U ₄ ×4(N01)	•	> B B	
1998	U ₄ ×4(N01).2(N14)	(b) :) BB :	
2001	U ₄ ×5(N01)	®) BB	
		y	, L	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
2002	U ₄ ×5(N01).1(N14)	(P) •	> B •	
2005	U ₄ ×6(N01)	•	> B B	
2010	U ₄ ×8(N01)	•	> 5 0 5 0 5 0	
2011	U ₄ ×8(N01).X		> 50 50 50 50	X
2015	U ₄ ×N(N01)	•	>	N(N01)
1972	U ₄ ×1(N14)	•	> •	
1973	U ₄ ×(1(N14).2(N01))	•	> • B	
1975	U ₄ ×(1(N14).4(N01))	•	> • BB	
1978	U ₄ ×(1(N14).8(N01))	•	> • BB	
1988	U ₄ ×2(N14)	\$	> •	
1989	U ₄ ×(2(N14).4(N01))	•		
1994	U ₄ ×(3(N14).2(N01))	•	> : B	
1995	U ₄ ×(3(N14).7(N01))	•	> : B	
1980	U ₄ ×1(N57)	<i>→</i>	> -	
1990	U ₄ ×2(N57)	=>	> =	
1996	U ₄ ×3(N57)	₹)		
2000	U ₄ ×4(N57)	E		
2004	U ₄ ×5(N57)	*	> ≣	
2007	U ₄ ×6(N57)	*	> ≡≡	
2009	U ₄ ×7(N57)	*	> ≣≡	
2013	U ₄ ×8(N57)		> ====	
2014	U ₄ ×10(N57)	*	> =====	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY		
1981	U ₄ ×1(N58@t)	Þ	> \			
2017	$ U_4 \times X $	\Diamond	>	X		
2018	U ₄ ×(X+2(N01))	>	>			
2019	U ₈ ×TAR~b	•	(1)	TAR~b		
2020	UDU~a×TAR~a	l ()	(1)			
2021	UDU~a×TAR~b	+	\oplus	TAR~b		
2025	UKKIN~b×DIN	₽	€ >			
2026	UKKIN~b×(DIN.1(N01))		£0 > D			
2028	UKKIN~b×HI@g~a		€) 🔷			
2022	UKKIN~b×2(N01)		60 B			
2023	UKKIN~b×3(N01)	P	€ B°			
2024	UKKIN~b×5(N01)					
2029	UKKIN~b×NI~a	1	€ ◊			
2030	UKKIN~b×X		Đ	X		
2031	UNUG~a~v1×A@t		₩ ≈			
2032	UR~a×KAR ₂ ~b	\(\)	6			
2033	UR ₂ ×1(N57)		~ -			
2034	UR ₂ ×TAR~c		\sim	TAR~c		
2035	UR ₃ ~b1×MAŠ	<u></u>	+			
2040	URU~a1×AMAR~v2					
2041	URU~a1×GU ₄					
2042	URU~a1×HI@g~a					

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
2047	URU~a3×KALAM~a			URU~a3
2037	URU~a1×1(N57)			
2038	URU~a1×2(N57)	=	_ =	
2046	URU~a2×1(N58)		□ 1	
2043	URU~a1×NIMGIR			
2044	URU~a1×U ₄			
2045	URU~a1×X			X
2049	UŠ~b~v2×TAR~c	Ð		UŠ~b~v2 TAR~c
2049.1	UŠ~b×TAR~c		P	TAR~c
2048	UŠ~a&UŠ~a		-	
2051	UŠ~b&UŠ~b	A A	Ð	
1487	X(N57).GAR		D	X(N57)
2052	ZATU644~a×1(N14)	←	← •	
2053	ZATU651×AN	*	*	
2054	ZATU651×EN~a~v2			
2055	ZATU651×GAR			
2056	ZATU651×MA			
2057	ZATU651×NUN~a			
2058	ZATU651~v2׊E~a	(<u>***</u>		
2059	ZATU651×X			X
2060	ZATU651×ZAR~c			
2061	ZATU659×1(N01)	₫	< □	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
2062	ZATU659×1(N14)	\triangleleft	< •	
2063	ZATU659×1(N58@t)	\bowtie	\triangleleft \	
2064	ZATU662×1(N14)		€ •	
2064.1	ZATU662~v1×1(N14)		•	
2064.2	ZATU662~v2×1(N14)		•	
2066	ZATU711~v1×X			X
2065	ZATU711~v1×HI@g~a	D.		
2068	ZATU714.RU			
2067	ZATU714×HI@g~a	K	I ♦	
2069	ZATU714×X		K	X
2087	ZATU737~v2×X	₩.	□ ⊧	X
2080	ZATU737~v3×SAL		D-	ZATU737~v3
2085	ZATU737~v3×U ₄	∑ ⊧	>	ZATU737~v3
2070	ZATU737×AB~a	⊠ ⊧		
2071	ZATU737×BU~a	×	□ ×—	
2072	ZATU737×BUR~a	D-		
2073	ZATU737×DI		□- ♦	
2073.1	ZATU737~v2×DI	<u>[\ </u> =	□⊧ ♦	
2074	ZATU737×E~a	国片		
2076	ZATU737~v1×EN~b~v1	□™1		
2075	ZATU737×EN~a~v2			
2077	ZATU737×GAR	 D=		

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
2077.1	ZATU737~v1×GAR			
2078	ZATU737×NI~a@g			
2079	ZATU737×NIMGIR			
2084	ZATU737×SU~a			
2081	ZATU737׊E~a	***	<u></u>	
2082	ZATU737׊ITA~a1	D -	<u></u>	
2086	ZATU737×UNUG~a~v1			
2092	ZATU759@t×X			ZATU759@t X
2088	ZATU759×KU ₆ ~a	## ##	# #	
2090	ZATU759×KU ₆ ~d			
2089	ZATU759×(KU ₆ ~a+KU ₆ ~a)			
2091	ZATU759×X			X
2094	ZATU762~b×AB~a			
2093	ZATU762~a×NIM~a	æ		
1456	1(N02).RU	$\Rightarrow $		
1457	1(N08@f)×1(N57)	-	-	
1458	1(N34)×1(N58)	P		
1460	1(N57).AB ₂	←	- 6	
1461	1(N57).ŠAH ₂ ~a	-	— \	
1462	1(N57).ŠUBUR	-)=	- \ <u>\</u>	
1462.1	1(N57).ŠUBUR~v1		_	ŠUBUR~v1
1465	2(N57).AB ₂	*	= <	

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1466	2(N57).KU ₆ ~a	=	= \$	
1468	2(N57).SU~a		= #	
1467	2(N57).ŠUBUR	=()=	=	
1469	3(N57).AMAR	\Longrightarrow	\equiv \sum	
1470	3(N57).BARA ₃	=■ ₩	=	
1471	3(N57).E ₂ ~b		=	
1472	3(N57).GAR	\equiv	\equiv \triangleright	
1473	3(N57).NUNUZ~a1	\equiv_t^t	= *	
1474	3(N57).NUNUZ~c	≡፟\$	≡ \$	
1475	3(N57).PIRIG~b1	= <\}		
1476	3(N57).ŠUBUR			
1478	4(N57).AMAR	\Longrightarrow	\equiv \sum	
1479	4(N57).GAR		≣	
1480	4(N57).KU ₃ ~a			
1481	4(N57).NI~b		≣ ⊳	
1482	5(N57).GAR		\equiv \triangleright	
1483	5(N57).KU ₃ ~a	1		
1484	6(N57).GAR		≡≡	
1485	6(N57).KU ₃ ~a	1	≡≡ ₿	
1486	8(N57).NI~b		==== >	
1463	1(N58).BAD	\vdash	· -<	
1464	1(N58)~a.BAD~a	F«	1	BAD~a

#	PCSL	COMPOUND	COMPONENTS	COMPOUND-ONLY
1464.1	1(N58)~a.BAD	\vdash	~	
1477	3(N58).UR ₃ ~b1			

Appendix 2: Notes on the Data Table

The Data accompanying this submission, ad-L23-190.tab, is a tab-separated table with the following columns:

- serial—the AP23 serial number
- char—the Unicode character
- cdli—the CDLI transliteration from AP23
- ap23-name—the Unicode name from AP23
- action—the action to take for this item, see Section 4 above.
- comment—some action types have a justifying or explanatory comment; otherwise the rationale is in the body of the report
- pcsl—the PCSL transliteration
- new-name—the PCSL Unicode name, if it is different from the AP23 Unicode name
- new-code—the new Unicode code, for newglyph and add types
- sort—the PCSL sort code
- components—the components for compound entries; compound-only items are prefixed with a double hyphen, '--' so this column can also be used to create compound-only references

A sample entry for each action type is given in the following table:

serial	char	cdli	ap23-name	action	comment	pcsl	new-name	new-code	sort	components
352	業	A@g	A GUNU	remove		A@g			11	
384.1	*	AN	AN VARIANT 1	delete	Duplicates 384 AN *	AN~v1			103	
621	*	GIZZAL~x	GIZZAL-X	rename		GIZZAL~v	PROTO- CUNEIFORM SIGN GIZZAL-V		1555	
678	-	ISZ~b	ISH-B	newglyph	NEW GLYPH=	IŠ~b		12876	1696	
3000		DUG~b×U ₂ ~b	DUG-B TIMES U2-B	add	Add from VAT 17858+ = P000015 o ii 9 (Uruk)	DUG~b×U ₂ ~b		FFFFC	981	DUG~b U ₂ ~b