

Principles for Encoding Proto-Cuneiform

This project is based on a subset of the CDLI corpus of Proto-Cuneiform texts from the Uruk IV and III periods and was created to support the development of a new iteration of the proposal to encode Proto-Cuneiform in Unicode.

The corpus is restricted mainly to the published portion of the corpus--see for more about the selection process..

The repertoire is available here and can be considered near-final. There are several pages about how decisions were made on what should and should not be encoded.

There is a text corpus; the signlist has not yet been enable for the corpus, but that is planned for the near future.

Introduction

Anshuman Pandey's XXX (AP23) was responded to by Steve Tinney in XXX (ST24) and Pandey subsequently provided Tinney with a revised draft of his proposal, AP24. This draft accepted all of the suggestions of ST24 and included a list of 60 questions raised by these revisions.

AP24 excluded PC numerals because of an agreement that they would be handled in a separate proposal. Most PC numerals were covered by ACN. PC25 is focused almost exclusively on ideograms and includes only a few of those numerals omitted from ACN; an appendix on numbers provides a concordance of AP23 and ACN as well as notes on possible additional work required on PC numerals.

When ST24 was submitted it was already clear that a further step in the evolution of the PC encoding should be to align the proposal with the CDLI text corpus (CDLI-tc); most of the work done on the prposal up to that point had been carried out on the basis of the GitHub collection of signs CDLI-gh.

Partly in fulfillment of the need to ground the proposal in the corpus, and partly in the interests of answering Anshuman Panday's questions, Steve Tinney carried out further phases of work on the PC proposal in November/December 2024 and February 2025. This analysis prompted several realizations, most importantly the fact that while prior proposals had assumed that it was necessary to treat the entire sign repertoire as contrastive, the corpus and related published sign lists indicate that several hundred of the encoded characters are actually treated in the scholarly literature as non-contrastive.

In the interim, Tinney had worked on several aspects of Oracc's support for cuneiform fonts and on several fonts derived from sign lists (especially Oracc-RSP). This experience led to understanding that one of the primary goals of prior proposals, to create an encoding which would completely support further scholarship on Proto-Cuneiform, could be met partly by the use of Font Features rather than depending only on encoding characters in Unicode.

Corpus

The PC text Corpus is defined by the CDLI corpus of Proto-Cuneiform texts of Uruk IV and Uruk III data, as adapted for use by PCSL: we call this CDLI-tc; note that CDLI-tc is used here only in the PCSL version of the corpus. This version has some minor modifications to the transliteration and has been converted to use Unicode transliteration conventions rather than the CDLI ASCII ones.

There are 5976 texts in the corpus of which 1752 are attributed to Uruk IV and 4224, or roughly 75% of the corpus, to the subsequent Uruk III period.

The Digital Corpus

The digital corpus includes the contents of the following major publications:

- Uruk lexical tablets from ATU3 (Uruk IV and Uruk III)
- Uruk administrative tablets from ATU5, ATU6, ATU7 (Uruk IV and Uruk III); these supercede ATU1
- Jemdet Nasr (Uruk III) tablets from MSVO1; these supercede Langdon, PI
- Tablets from various locations from MSVO4; this includes non-Uruk tablets which were included in ATU1
- Tablets in private collections from various locations in CUSAS1, CUSAS21, and CUSAS31; these post-date the ATU and MSVO volumes
- Tablets from the "Erlenmeyer Collection"; these were to be published in MSVO3 which has not yet appeared; many of them have been edited by Englund and others in various publications, however

The Composition of the Corpus

PCSL's version of CDLI-tc has the following composition divided by provenience, period, and published/unpublished status:

	IV/pub	IV/unp	IV/all	III/pub	III/unp	III/all
Uruk	1205	548	1753	1895	935	2830
JN	0	0	0	237	0	237
Umma	0	0	0	112	295	407
Uqair	0	0	0	42	0	42
Misc	33	16	49	609	49	658
total	1238	564	1802	2895	1279	4174

Grapheme Distribution

A general impression of the amount of graphemic data in the various subcorpora is given in the table below. In each case, the numbers are the count of distinct signs and the total number of instances of signs, with numerical signs and ideograms being given in separate rows.

	IV/pub	IV/unp	IV/all	III/pub	III/unp	III/all
Uruk/num	140/4568	120/2245	176/6813	180/10995	117/3595	197/14590
Uruk/idg	775/5734	479/2336	918/8070	978/17754	609/8036	1083/25790
JN/num	0/0	0/0	0/0	138/2530	0/0	138/2530
JN/idg	0/0	0/0	0/0	399/3790	0/0	399/3790
Umma/num	0/0	0/0	0/0	120/1962	137/3550	165/5512
Umma/idg	0/0	0/0	0/0	396/2559	499/6796	636/9355
Uqair/num	0/0	0/0	0/0	50/444	0/0	50/444
Uqair/idg	0/0	0/0	0/0	226/903	0/0	226/903
Misc/num	31/70	30/160	46/230	166/5545	55/667	166/6212
Misc/idg	44/70	96/212	115/282	672/8197	272/1135	739/9332
total	143/4638	125/2405	182/7043	234/21476	167/7812	252/29288
total	780/5804	515/2548	948/8352	1292/33203	833/15967	1485/49170

Grapheme Counts by Subcorpus

Simple counts of the entire graphemic repertoire of the Uruk IV/III corpus are provided in this table.

Sign Lists

Prior PC proposals were centred on CDLI-gh, treating it as the definitive assemblage of PC signs at the same time as recognizing several important considerations: CDLI-gh is not 100% complete with respect to the PC rcorpus; includes some signs from ED duplicates of PC lexical texts; and includes a handful of signs which are either duplicates or are apparently place-holders from ongoing work on the Schøyen Umma texts that was never completed.

The published sign list of Uruk Lexical Texts from ATU3 (LLATU) was also utilized as a partial control on CDLI-gh. However, three additional lists in a similar format to the LLATU lists were not used in prior proposals, leading to an inadequate understanding of previously published scholarship on the PC repertoire. Together with LLATU these three previously unutilized lists provide a comprehensive new presentation of the material covered in ZATU and need to be included as part of the foundational data of the PC proposal.

The four lists and their coverage are:

LLATU:

Lexical lists from Uruk, but with some extraneous signs or forms from ED duplicates, replacing ZATU's coverage of lexical lists

ATU5:

Administrative texts from Uruk, replacing ATU1 signlist and ZATU

MSVO1:

Administrative texts from Jemdet Nasr, replacing PI and ZATU

MVSVO4:

Administrative texts from various proveniences, replacing ZATU

The sign lists are based on exhaustive scholarly reassessments of individual portions of the PC corpus and make extensive use of the contrastive notations with subscript letters+numbers, e.g., AB_a and AB_b. At the same time, these lists gather non-contrastive sign variants under their respective parent signs and this is taken into account in PC25.

The four modern sign lists are an invaluable complement to CDLI-gh because they represent the carefully considered subset of signs which were vetted for publication whereas CDLI-gh is a working collection of signs. These sign lists make it clear that the unmarked variants in CDLI-gh are non-contrastive variants as opposed to the contrastive variants marked with subscript letter+number sequences.

Importantly, Englund is explicit in the introduction that the reference forms of the signs ("graphemes" in Englund's terminology) are only exemplary forms:

After each sign name a grapheme is presented which represents the general form of the sign on the tablets cited. This graphic must be understood as merely an orientation in understanding the form a particular sign could take, since in particular the texts from the earliest stage of writing exhibit, to varying degrees, a tolerance of graphemic variation. (ATU5 p.107)

Sign Lists/AP24 Concordance

A concordance of the published sign lists illustrating the reference forms of each sign in each one is in preparation.

Approaches

This page describes in an informal manner the various approaches that PC25 proposes to handle the PC repertoire represented by AP24/CDLI-gh/CDLI-tc--referred to below with the shorthand AP24+.

Further discussion of most of these approaches may be found on OSL Unicode Cuneiform Fonts pages.

Encoding as Unicode Characters

The majority of AP24+ characters should be assigned codepoints.

Font-based Support

OpenType font features should be used to support non-contrastive variants and certain combinations of characters

Individual variants can be included in a font as character variants (CVNN).

In addition, a stylistic set (e.g., SS04) can be defined to select Uruk IV variants of signs with non-contrastive variants.

Ligatures (default ligatures, liga) can be used to ensure that character sequences are displayed in a manner that is representative of their occurrence on manuscripts.

IVS Support

A common use case which involves both Uruk IV and Uruk III versions of signs is a table showing the development of cuneiform script. In such a case, where the distinction between an Uruk IV and and Uruk III form is effected only via font features, there is the possibility for loss of essential information if such a table is cut and pasted from one context to another.

In order to avoid this, a set of IVS definitions can be provided which guarantees that an ideogram will retain the appropriate glyph-variant across operations such as cutting and pasting.

PUA Support

In AP23, ST24, and AP24 it is recommended that damaged container signs, e.g., DUG×X should be encoded. This recommendation is not ideal for three reasons:

1. Most importantly, X-signs have two distinct semantics: one class of X-signs means "there is a visible sign here but I don't know what it is, so I am putting 'X' to indicate that"; another class means "there is a broken sign here so I am putting X because it is not clear what is there"
2. In the published lists each of these incomplete signs is tied to one or more instances. Later decipherment may result in the identification of DUG×X as a different encoded sign, in which case the encoding of the instance would be duplicative
3. Since a given X-sign may relate to different instances and these different instances may actually be partially preserved examples of different signs, a single X-sign may represent multiple possible underlying signs leading to possible false associations in the data

Encoding X-signs is appropriate in the first class, where X represents a clear but unidentified sign.

For the class of X-signs where X represents breakage, it is preferable to define characters in the PUA to support this usage; this allows the flexibility of adding multiple variants of X-signs for use in instances that have distinct context and avoids having to encode additional X-signs every time a new CONTAINER×X combination is encountered.

Sign List/Data Stream Support

Signs which are sequences of other signs often exhibit more than one ordering or selection of components, for example GA~a.ZATU753 also occurs as ZATU753.GA~a. In PCSL, this can be handled by treating both orders as forms of the same underlying sign:

```
@sign |GA.ZATU753|
@oid o0900606
@form |GA~a.ZATU753|
@oid o0900607
@@
@form |ZATU753.GA~a|
@oid o0900608
@@
@end sign
```

When the Oracc data is compiled this relationship is preserved in the markup in the form of a key consisting of SIGN.FORM.VALUE. An instance of GA~a.ZATU753 has the key `o0900606.o0900607.' and an instance of ZATU753.GA~a has the key `o0900606.o0900608.'. (In PC the 'value' component is not used; in Psux it would be the transliterated reading of the sign, e.g., a(LAK797) = o0000087.o0270203.a).

Both the individual sign forms and the fact that the forms are the "same sign" are preserved in this notation which can then be the basis for further processing either retaining or ignoring the differentiation as desired.

Revised Principles for Encoding Proto-Cuneiform

This page reviews some of the previous assumptions and challenges surrounding a PC encoding and lays out a revised set of principles on which the PC25 repertoire is based.

Background

Issues with Sign Lists

- Proposals so far based on lists, especially CDLI-gh and assume list entries are primary source of Unicode characters
- Sign Lists offer one perspective on a repertoire
- Can't assume that every sign list entry should be encoded
- Sign forms are abstractions; two-dimensional sketches of a three-dimensional writing system which tend to offer typical forms
- Sign Lists do not define the use of signs in a corpus
- Sign Lists do not necessarily capture the full range of glyph-variation for any individual character; just because a sign doesn't have unmarked variants in CDLI-gh doesn't mean such variants don't exist (Uruk IV EZEN~c)

Constrastive Usage

- Prior assumption that we cannot identify any contrastive/non-contrastive distinctions is not valid
- Historical dimension--Uruk IV and Uruk III forms of same sign (sometimes not a clear distinction)
- Lexical Data -- Uruk IV vs Uruk III manuscripts
- Context -- commodity lists and lexical texts suggest contrastive usage when they have distinct entries for otherwise similar-looking signs

- Transliteration Practice:
 - CDLI-tc can be used as a control on CDLI-gh: if CDLI-tc does not differentiate variants this is an indicator that the variation is non-contrastive
 - SAG example -- CDLI-gh unmarked variants -- SAG has three forms but they are not differentially labelled in CDLI-gh because non-contrastive
 - ŠU₂ example ŠU₂; ŠU₂~a and ŠU₂~b marked in sign lists but not in transliteration because non-contrastive
 - KUŠU₂ example--each of the variants has instances in CDLI-tc

Compounds

CDLI-tc and CDLI-gh do not always differentiate compound constituents to the same extent as the independent versions of the constituents. For example, KAR₂ is separated as KAR₂~a and KAR₂~b in CDLI-tc and CDLI-gh, but in the DARA₃×KAR₂ compounds the only notations that occur are DARA₃~c×KAR₂ and DARA₃~d×KAR₂. Where it is clear which version of a compound-constituent is present in the compound, the compound notation should be revised to be specific. Where it is not clear, the compound notation should be left as is, following the CDLI perspective on contrastive/non-contrastive; it may be that variants are considered contrastive when used independently but non-contrastive when used as part of a compound.

Sequences

- Most sequences are collections of components
- Some sequences are opaque, i.e., the CDLI-tc/CDLI-gh sign name hides the fact that the sign is a sequence (e.g., ENGIZ, ŠAB)
- Several classes of sequences with possibly different handling:
 - Some sequences are reanalysis of originally integral sign forms [esp city names]
 - Animal-ages are indicated by N(N57) followed by signs which in some cases are known to be animals and in others may be assumed to be based on this usage
 - Time measures where years are indicated as N(N57)+U₄, months as U₄×N(N14N08), and days as N(N08) following an U₄ notation
- Ordering and placement of sequence components is highly variable and non-contrastive; relative positioning of elements in a sequence occurs because the distribution of signs in cases is not linear and is not an integral part of the structure of the sequence, e.g., GA~a.ZATU753. The arrangement illustrated in CDLI-gh can be effected via ligatures but does not need to be part of the encoding

PC25 Principles

- shift the basis of the encoding onto the PC corpus and usage, and use the corpus as a control on the lists; use the published lists and corpus as a control on CDLI-gh
- align names with CDLI-tc/CDLI-gh as much as possible, with some exceptions where required to correct names or to improve consistency of naming scheme; if in doubt, retain CDLI names
- take contrastive usage into account to the extent supported by contemporary scholarship
- do not introduce finer-grained allograph notations than CDLI-tc/CDLI-gh is using. The decisions made in the corpus about whether sign variants are contrastive or not are made not only on the basis of form but also context of various kinds; specialists in the corpus should decide if further division is needed in the future

- allograph notations are by default assumed to be contrastive but there are exceptions, e.g., ŠURUP-PAK~a/b/c; evaluate the treatment of ŠE~a and ŠE~a@t (90 vs 45 degrees)
- do not assume that every sign list entry should be encoded as a character
- consider distribution of components when encoding X×Y versus X.Y or even Y.X; sometimes, especially for rare signs, it is not clear whether the juxtaposition of components is part of the sign structure or the distribution of individual elements on the manuscript. In such cases it is preferable to treat the signs as a sequence rather than a complex (e.g., GEŠTU~a×ŠE~a@t treated as ŠE~a@t.GEŠTU~a in PCSL).
- do not generally encode sequences; this includes sequences which are named in CDLI-gh and CDLI-tc as single characters but where the naming is an interpretive mnemonic for a sign group such as ŠAB for PA.IB and the like.
- do make exceptions to sequences rule for items which are:
 - not historically sequences but are later decomposed, i.e., city names and possibly others
 - semantically integral and more convenient to encode as characters, i.e., N(N57)+U₄ year notations
- do not require a minimum number of occurrences for encoding: the corpus consists of mostly fragmentary manuscripts over 5000 years old--if a sign clearly exists and meets the other principles for encoding, it should be encoded
- do not encode signs which occur only in compounds
- do not encode uncertain signs, especially those from unedited texts such as the Schøyen Umma material
- do not encode broken signs; reserve them for the PUA

Advantages of the Revised Approach

- encoding better aligned with transliteration practice
- additional glyph variants can be added without impacting the encoding; encoding every glyph variant would open PC to arbitrary open-ended encoding of slight differences with little basis for distinguishing when a variant should be encoded and when not: adopting the position that scholarly annotation of glyph variance as contrastive is required for encoding would set reasonable boundaries on what can be encoded and what should not be
- new sequences can be added without impacting the encoding; especially important for potentially productive types N57+ANIMAL and U₄+DAY

Mitigations of Issues with Revised Approach

- variant forms can be managed with font features
- disunifications possible when further research indicates them
- unifications possible if some separately encoded characters are later proved to be non-contrastive

Reference Glyphs

The introduction of 1:several relationships where an encoded character has multiple variants entails the need for a principled selection of reference glyphs.

In order to have some level of consistency it would be preferable to select either Uruk IV glyphs or Uruk III glyphs as the primary choice of reference glyphs. Because the corpus is predominantly Uruk III in date it makes sense to use Uruk III reference glyphs as far as possible.

PC25 reference glyphs are aligned where possible with Uruk III sign forms occurring in published texts originating from Uruk or Jemdet Nasr. The selection of the reference glyph is not necessarily an indication that the

other sign forms in EASL do not occur in the same period or place. It means simply that the reference glyph has been confirmed to occur, where possible, in Uruk III Uruk/Jemdet Nasr.

For sequences with multiple forms, the reference form is always the simplest/closest to the sequence description, as long as that form occurs in the corpus. This means that by default the sign looks the way it is described, and ligatures, reorderings, or non-linear dispositions are always accessed by CVNN.

Important to understand that the selection of an RG does not imply that the form is normative--the corpus is restricted and sign form variation is considerable which means that the concept of a normative form is often inapplicable to any given sign.

Englund Archaic Sign List

EASL

EASL

EASL: Englund Archaic Sign List--full listing

This page defines a sign list based on Bob Englund's collection of Proto-Cuneiform signs at <https://cdli-gh.github.io/proto-cuneiform-signs/>. It is intended to provide a fixed reference point for work on a proposal to encode Proto-Cuneiform in Unicode. In prior proposals and in PCSL this collection has been referred to as CDLI-gh.

Entry

The table assigns a list number to each sign (Entry) in CDLI-gh and adds a few signs that occur in published Uruk IV/Uruk III texts but which were omitted from CDLI-gh. These list numbers are not yet stable, but they will be after the review of previous PC proposal documents is complete.

Names

In the Names column the PCSL sign name is given along with the Unicode codepoint as of AP24: these codepoints are unofficial and relate only to the PC font--they should not be used outside of this and related pages. The Names cells link to PCSL.

Some signs have an enigmatic string of one or more coded characters under the Unicode codepoint. These are state and information tags with the following meanings:

```
##  
## . sequence  
## : opaque sequence  
## ! sequence but encode  
## @ name uses × but encode as sequence  
## # broken  
## + added  
## - remove (exists but out of scope)  
## d delete (does not exist)  
## i ignore  
## c corrected glyph  
## n name change  
## 5 Uruk V  
## 4 Uruk IV  
## 3 Uruk III  
## 1 ED I-II  
##
```

Signs containing any of the tags #-di15 have a grey background indicating that they are not to be included in the PC proposal.

In the main page, signs containing any of the tags ..! have a green background indicating that they are sequences; most of these signs will not be encoded.

Almost 190 of the signs have non-contrastive variants in CDLI-gh; if there is a glyph in the Names column this is the proposed reference glyph for the sign in the Unicode proposal.

Some signs have a note at the end of the Names column; these have not been added systematically yet but will in time include some version of all the notes on CDLI-gh that were included in AP23 and AP24.

PC-font

The PC-font column gives the characters in a font that covers the AP24 proposal as well as ACN, and also preserves the characters from AP23 that were removed in AP24. The font was originally developed by Anshuman Pandey for AP23 and includes the glyphs developed by Robin Leroy for ACN.

Where CDLI-gh has multiple non-contrastive variants, all of the variants are given in the PC-font column, and they are intended to be in the same order as in CDLI-gh to facilitate easy comparison..

CDLI-gh

The CDLI-gh column contains thumbnails from the CDLI-gh image set; these images are under the CC-BY license as required by the CDLI proto-cuneiform signs terms.

Additional Pages

Two pages of subsets of signs are available:

- Non-Contrastive Signs
- Sequences

Full Listing of EASL/CDLI-gh

Entry	Names	PC-font	CDLI-gh
EASL0001	A 12690		
EASL0002	A×AB ₂ 12691	<	<
EASL0003	A×AN F2C47 1-	*	*
EASL0004	A×EN~a 12692 n	—	—
EASL0005	A×ŠUBUR 12693	<	<

	A×ZATU672		
EASL0006	12694		
	A×1(N14)		
EASL0007	12695		
	A@g		
EASL0008	F26E9 1-		
	A@t		
EASL0009	12696		
	A ₂		
EASL0010	12697		
	AB~a		
EASL0011	12698		
	AB~a×A@t		
EASL0012	12699		
	AB~a×AŠ ₂		
EASL0013	1269A		
	AB~a×KU ₆ ~a		
EASL0014	1269B		
	AB~a×SUKKAL		
EASL0015	1269C		
	AB~a×(ŠE~a&ŠE~a)		
EASL0016	1269D		
	AB~a×X		
EASL0017	1269E		
	AB~a×ZATU659		
EASL0018	1269F		
	AB~a×1(N01)		
EASL0019	126A0		

	AB~a@g		
EASL0020	126A1		
	AB~b		
EASL0021	126A3		
	AB~bxA		
EASL0022	126A4		
	AB~b×KU ₆ ~a		
EASL0023	126A5		
	AB~b×ŠA ₃ ~a1		
EASL0024	126A6		
	AB ₂		
EASL0025	126A7		
	AB ₂ ×2(N14)		
EASL0026	126A8		
	ABGAL		
	126AB		
EASL0027	:		
	ABRIG		
EASL0028	126AD		
	:		
	ABZU		
EASL0029	126AE		
	:		
	AD~a		
EASL0030	126AF		
	AD~b		
EASL0031	126B0		

	AD~c		
EASL0032	126B1		
	ADAB		
EASL0033	126B2 !		
	ADDA		
EASL0034	126B3		
	ADD@t		
EASL0035	126B4		
	AGAR ₂		
EASL0036	126B5		
	AK~a		
EASL0037	126B6		
	AK~b		
EASL0038	126B7		
	AL		
EASL0039	126B8		
	ALAN~a		
EASL0040	126B9		
	ALAN~b		
EASL0041	126BA		
	ALAN~c		
EASL0042	126BB		
	ALAN~d		
EASL0043	126BC		
	ALAN~e		
EASL0044	126BD		
	ALAN~f		
EASL0045	F2704 1-		

	ALIM		
EASL0046	126BE		
	AM~a		
EASL0047	126BF		
	AM~b		
EASL0048	126C0		
	AMA~a		
EASL0049	126C1		
	AMA~a×E ₂ ~a		
EASL0050	126C2		
	AMA~b		
EASL0051	126C4		
	AMAR		
EASL0052	126C5		
	AMAR.1(N02)		
EASL0053	126C6		
	AMAR&AMAR		
EASL0054	126C7		
	AMAR×TAR~c		
EASL0055	126CB n		
	AMAR@g		
EASL0056	126C8 #		
	AN		
EASL0057	126CC *		

	ANŠE~a		
EASL0058	126CE		
	ANŠE~b		
EASL0059	126CF		
	ANŠE~c		
EASL0060	126D0		
	ANŠE~e		
EASL0061	126D1		
	ANZU ₂		
EASL0062	F2716 1-.		
	APIN~a		
EASL0063	126D2		
	APIN~a.APIN~a		
EASL0064	126D3 .		
	APIN~b		
EASL0065	126D4		
	APIN~c		
EASL0066	126D5		
	ARARMA _{2~a}		
EASL0067	126D6 		
	ARARMA _{2~b}		
EASL0068	126D8 :		
	ARATTA		
EASL0069	126D9 :		

	ASAL ₂		
EASL0070	F271E 1-		
EASL0071	ASAR 126DA :		
EASL0072	AŠ ₂ 126DB		
EASL0073	AZ 126DC !		
EASL0074	AZU 126DD		
EASL0075	BA 126DE		
EASL0076	BAD 126DF		
EASL0077	BAD&BAD 126E0		
EASL0078	BAD ₃ ~a 126E1		
EASL0079	BAD ₃ ~b1 126E2		
EASL0080	BAD ₃ ~b2 126E3		
EASL0081	BAHAR ₂ ~a 126E4		
EASL0082	BAHAR ₂ ~b 126E7		

	BAHAR ₂ ~c		
EASL0083	126E8		
	BALA~a		
EASL0084	126E9		
	BALA~b		
EASL0085	126EB ◆◆		
	BALAG		
EASL0086	126EC 		
	BAN~a		
EASL0087	126F0 □		
	BAN~b		
EASL0088	126F1		
	BANŠUR~a		
EASL0089	126F2		
	BANŠUR~a@t		
EASL0090	126F3		
	BANŠUR~b1		
EASL0091	126F4		
	BANŠUR~b2		
EASL0092	126F5		
	BANŠUR~c		
EASL0093	126F6		
	BAPPIR~a		
EASL0094	126F7 :		
	BAPPIR~b		
EASL0095	126F8 :		

	BAPPIR~c		
EASL0096	126F9		
	:		
	BAPPIR~d		
EASL0097	126FA		
	:		
	BAPPIR~e		
EASL0098	126FB		
	BAPPIR~f		
EASL0099	126FC		
	:		
	BAR		
EASL0100	126FD		
	BARA ₂ ~a		
EASL0101	126FE		
	BARA ₂ ~b		
EASL0102	12700		
	BARA ₃		
EASL0103	12702		
	BAU405		
EASL0104	F2AA5		
	1-		
	BIR~a		
EASL0105	12703		
	BIR~b		
EASL0106	12704		
	BIR~c		
EASL0107	12705		

EASL0108	BIR ₃ ~a 12706			
EASL0109	BIR ₃ ~b 12708			
EASL0110	BIR ₃ ~c 1270A			
EASL0111	BU~a 1270B			
EASL0112	BU~a+DU ₆ ~a 1270C			
EASL0113	BU~a×GIŠ@t 1270E			
EASL0114	BU~a×1(N58) 1270F			
EASL0115	(BU~a&BU~a).NA ₂ ~a 12710			
EASL0116	(BU~a&BU~a).NA ₂ ~b F2C63 d			
EASL0117	(BU~a&BU~a).X 12712 #			
EASL0118	BU~a×A 12714 n			

	(BU~a%BU~a).NA ₂ ~a@n		
EASL0119	12715 nc		
EASL0120	BU~b 12716		
EASL0121	BU~b.NA ₂ ~a 12717 n		
EASL0122	BU ₃ 12718		
EASL0123	BULUG 12719		
EASL0124	BULUG ₃ 1271A		
EASL0125	BUR~a 1271B		
EASL0126	BUR~b 1271C		
EASL0127	BUR~c 1271D		
EASL0128	BUR~d 1271E		
EASL0129	BUR ₂ 1271F		
EASL0130	DA~a 12720		
EASL0131	DA~a.LIŠ 12721 .		
EASL0132	DA~b 12722		

	DA~c		
EASL0133	12723		
	DA~d		
EASL0134	12724		
	DAG		
EASL0135	F275E 1-		
	DAH		
EASL0136	12725		
	DAM		
EASL0137	12726		
	DANNA		
EASL0138	12727		
	DAR~a		
EASL0139	12728		
	DAR~a×A		
EASL0140	12729		
	DAR~b		
EASL0141	1272A		
	DAR~c		
EASL0142	1272B		
	DAR~d		
EASL0143	1272C		
	DARA ₃ ~a		
EASL0144	1272D		
	DARA ₃ ~b		
EASL0145	1272E		

EASL0146	DARA ₃ ~c 1272F			
EASL0147	DARA ₃ ~c×KAR ₂ ~b 12730			
EASL0148	DARA ₃ ~c×(KAR ₂ ~c.ŠE~a) 12731			
EASL0149	DARA ₃ ~d 12733			
EASL0150	DARA ₃ ~d×KAR ₂ ~b 12734			
EASL0151	DARA ₃ ~d2×(KAR ₂ ~a1.ŠE~a) 12737			
EASL0152	DARA ₄ ~a1 12738			
EASL0153	DARA ₄ ~a2 12739			
EASL0154	DARA ₄ ~a3 1273A			
EASL0155	DARA ₄ ~b 1273B			
EASL0156	DARA ₄ ~c1 1273C			
EASL0157	DARA ₄ ~c2 1273D			
EASL0158	DARA ₄ ~c3 1273E			

	DARA ₄ ~c4		
EASL0159	1273F		
	DARA ₄ ~c5		
EASL0160	12740		
	DI		
EASL0161	12741		
	DI@t		
EASL0162	12742		
	DIB		
EASL0163	12743		
	DILMUN		
EASL0164	12745		
	DIM~a		
EASL0165	12748		
	DIM~a×GU		
EASL0166	F2C71 1-		
	DIM~a×X		
EASL0167	F2C72 1-		
	DIM~b		
EASL0168	12749		
	DIM~c		
EASL0169	1274A		
	DIN		
EASL0170	1274B		
	DIN@t		
EASL0171	1274C		

	DU ₁ (N58@t)		
EASL0172	1274E		
	DU@g		
EASL0173	1274F		
	DU ₆ ~a		
EASL0174	12750		
	DU ₆ ~a×1(N58)		
EASL0175	12752 n		
	DU ₆ ~b		
EASL0176	12753		
	DU ₆ ~c		
EASL0177	12754		
	DU ₇		
EASL0178	12755		
	DU ₈ ~a		
EASL0179	12756		
	DU ₈ ~b		
EASL0180	12757		
	DU ₈ ~c		
EASL0181	12759		
	DU ₈ ~c×HI		
EASL0182	1275A		
	DU ₈ ~c×UDU~a		
EASL0183	1275B		
	DU ₈ ~c×X		
EASL0184	1275C #		

	DU _{8~c@g}		
EASL0185	1275D		
EASL0186	DUB~a 1275F		
EASL0187	DUB~b 12762		
EASL0188	DUB~c 12765		
EASL0189	DUB~d 12766		
EASL0190	DUB~e 12767		
EASL0191	DUB~f 12768		
EASL0192	(DUB@n~a×1(N58))~a 12769		
EASL0193	(DUB@n~a×1(N58))~b 1276A		
EASL0194	DUB@n~b×1(N58)~a 1276B		
EASL0195	DUB ₂ 1276C		
EASL0196	DUG~a 1276D		
	Not in CDLI-gh		

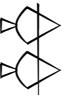
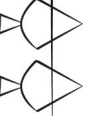
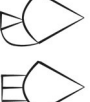
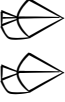
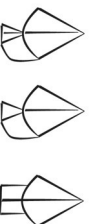
	DUG~a×HI		
EASL0197	F2C7C 1-		
	DUG~a×KASKAL		
EASL0198	1276E		
	DUG~a×LAM~b		
EASL0199	1276F		
	DUG~a×NAGA~a		
EASL0200	12770		
	DUG~a×U ₂ ~a		
EASL0201	12771		
	DUG~a×U ₂ ~b		
EASL0202	12772		
	DUG~a×X		
EASL0203	F2C82 1-#		
	DUG~a×1(N57)		
EASL0204	12773		
	DUG~b		
EASL0205	12777 		
	DUG~b×ANŠE~b		
EASL0206	12778		
	DUG~b×ANŠE~d		
EASL0207	12779		
	DUG~b×BALA~a		
EASL0208	1277A		
	DUG~b×BIR ₃ ~c		
EASL0209	1277B		
	DUG~b×DIN		
EASL0210	1277C 		

	(DUG~b×DIN)@r		
EASL0211	1277D		
	DUG~b×E~a		
EASL0212	1277E		
	DUG~b×GA~a		
EASL0213	1277F n		
	DUG~b×GA~b		
EASL0214	12780		
	DUG~b×GEŠTU~a		
EASL0215	12781 n		
	DUG~b×GEŠTU~b		
EASL0216	12782		
	DUG~b×GI ₆		
EASL0217	12783		
	DUG~b×GIŠ		
EASL0218	12784		
	DUG~b×HI		
EASL0219	12785 		
	DUG~b×KASKAL		
EASL0220	12786		
	DUG~b×KU ₆ ~a		
EASL0221	12787		
	DUG~b×KUR~a		
EASL0222	12788		
	DUG~b×(KUR~a.X)		
EASL0223	12789 n#		

	DUG~b×KUR~b		
EASL0224	1278A		
	DUG~b×KUR@g~a		
EASL0225	1278B		
	DUG~b×LAM~a		
EASL0226	1278C		
	DUG~b×MAŠ		
EASL0227	1278D		
	DUG~b×NAGA~a		
EASL0228	1278E		
	DUG~b×NAM ₂		
EASL0229	1278F		
	DUG~b×(NI~a@g.ZATU779)		
EASL0230	12790 n		
	DUG~b×SA~a		
EASL0231	12791		
	DUG~b×SI ₄ ~a		
EASL0232	12792		
	DUG~b×(SI ₄ ~a.X)		
EASL0233	12793 n		
	DUG~b×SIG ₂ ~a1		
EASL0234	12794		
	DUG~b×SIG ₂ ~a2		
EASL0235	12795		
	DUG~b×SIG ₇		
EASL0236	12796		
	DUG~b×SUHUR		
EASL0237	12797		

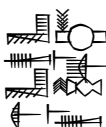
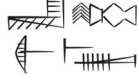
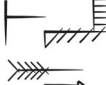
	DUG~b×ŠAH ₂ ~a		
EASL0238	12798		
	DUG~b×ŠE~a		
EASL0239	12799		
	DUG~b×(ŠE~a.NAM ₂)		
EASL0240	1279A n		
	DUG~b×TAK ₄ ~a		
EASL0241	1279B		
	DUG~b×(TAK ₄ ~a.SA~a)		
EASL0242	1279C n		
	DUG~b×(TAK ₄ ~a.SAL)		
EASL0243	1279D n		
	DUG~b×TI		
EASL0244	1279E		
	DUG~b×U ₂ ~a		
EASL0245	1279F		
	DUG~b×U ₂ ~b		
EASL0246	127A0 +		
	DUG~b×UH ₃ ~a		
EASL0247	127A1		
	DUG~b×UH ₃ ~a@t		
EASL0248	127A2		

	DUG~b×X		
EASL0249	127A3 #		
EASL0250	DUG~b×ZATU707~a 127A4		
<hr/>			
EASL0251	DUG~b×ZATU764 127A5		
EASL0252	DUG~b×ZATU779 127A6		
<hr/>			
EASL0253	DUG~b×ZATU780 127A7		
<hr/>			
EASL0254	DUG~b×ZATU781 127A8		
<hr/>			
EASL0255	DUG~b×(ZATU789.SA~a) 127A9 n		
<hr/>			
EASL0256	DUG~b×1(N57) 127AA 		
<hr/>			
EASL0257	DUG~b×(1(N57).KU ₃ ~a) 127AB n		
<hr/>			
EASL0258	DUG~b×3(N57) 127AC		
<hr/>			
EASL0259	DUG~b×AB ₂ 127AE n		
<hr/>			
EASL0260	DUG~b×HI@g~a 127B2 n		
<hr/>			

EASL0261	(DUG~b&DUG~b)×1(N58) 127B9 n		
EASL0262	DUG~c 127BF 		
EASL0263	DUG~c×1(N57) 127C0 		
EASL0264	DUG~c@t 127BB		
EASL0265	DUG~d F27A0 d		
EASL0266	DUGUD 127C2	 -	 -
EASL0267	DUR~a 127C3		
EASL0268	DUR~b 127C4		
EASL0269	DUR ₂ 127C5		
EASL0270	E~a 127C6		
EASL0271	E~b 127C7		
EASL0272	E~c 127C8		

	E~d		
EASL0273	127C9		
	E~e		
EASL0274	F27A9 1-		
	E ₂ ~a		
EASL0275	127CA		
	E ₂ ~a.LIŠ		
EASL0276	127CB . .		
	E ₂ ~a×3(N58)		
EASL0277	127CC		
	E ₂ ~a×1(N58@t)		
EASL0278	127CD		
	E ₂ ~b		
EASL0279	127CE		
	E ₂ ~b.LIŠ		
EASL0280	127CF		
	E ₂ ~b×1(N58@t)		
EASL0281	127D0 n		
	E ₂ ~c		
EASL0282	127D1		
	E ₂ ~d		
EASL0283	127D2		
	E ₃ ~a		
EASL0284	127D3 :		
	E ₃ ~b		
EASL0285	127D4		
	EDIN		
EASL0286	127D5		

EASL0287	EN~a 127D9		
EASL0288	EN~b 127DA		
EASL0289	EN~b@t 127DB		
EASL0290	EN~c 127DD		
EASL0291	EN~c&EN~c 127DE		
EASL0292	EN~e 127E0		
EASL0293	EN@g~a 127E1		
EASL0294	EN@g~b 127E2		
EASL0295	EN ₂ 127E3		
EASL0296	EN ₂ ,E ₂ ~a 127E4		
EASL0297	EN ₂ ,E ₂ ~b 127E5		

	ENDIB		
EASL0298	127E6		
	:		
	ENGIZ		
EASL0299	127E7		
	:		
	ENKUM		
	127E8		
EASL0300	:		 
	ENLIL		
EASL0301	127EA		
	:		
	ENSI		
EASL0302	F27C3		
	1-		
	ENSI ₂		
EASL0303	F27C4		
	1-		
	ERIM~a		
EASL0304	127EB		
	ERIM~b1		
EASL0305	127EC		
	ERIM~b2		
EASL0306	127ED		
	ERIM ₂		
EASL0307	127EE		
	:		
	ERIN		
EASL0308	127EF		

	ŠE ₃ @t		
EASL0309	12B5D		
	EŠDA		
EASL0310	127F0		
	:		
	EŠDA×TAR~a		
EASL0311	127F1		
	n		
	EŠGAR		
EASL0312	127F2		
	EZEN~a		
EASL0313	127F3		
	EZEN~a×EN~b		
EASL0314	127F4		
	n		
	EZEN~a×(HI×1(N57).AN)		
EASL0315	127F5		
	n		
	EZEN~a×KAB		
EASL0316	127F6		
	EZEN~a×KI		
EASL0317	127F7		
	EZEN~a×LA~e		
EASL0318	127F8		
	1-		
	EZEN~a×NIM~b2		
EASL0319	127F9		

	EZEN~a×NIMGIR		
EASL0320	127FA		
	EZEN~a×RAD~a		
EASL0321	127FB		
	EZEN~a×SAG		
EASL0322	n 127FC		
	EZEN~a×SU~a		
EASL0323	127FD		
	EZEN~a×(U ₂ ~b.A)		
EASL0324	n 127FE		
	EZEN~a×U ₄		
EASL0325	127FF		
	EZEN~a×X		
EASL0326	12800 #		
	EZEN~a×EN~a		
EASL0327	12802 n		
	EZEN~b		
EASL0328	12803		
	EZEN~b×6(N57)		
EASL0329	12804		
	EZEN~b@t		
EASL0330	12805		
	EZEN~c		
EASL0331	d F27D0		

	EZINU~a		
EASL0332	12806		
	EZINU~b		
EASL0333	12807		
	EZINU~c		
EASL0334	12808		
	EZINU~d		
EASL0335	12809		
	GA~a		
EASL0336	1280E		
	GA~a.ZATU753		
	1280C		
EASL0337	n.		
	GA~a×X		
EASL0338	F2CE1 #		
	GA~b		
EASL0339	12811		
	GA~c		
EASL0340	12812		
	GA~c×KASKAL		
EASL0341	12813		
	GA~c×1(N14)		
EASL0342	12814		

	GA ₂ ~a1		
EASL0343	12815		
	GA ₂ ~a1×A		
EASL0344	12816		
	GA ₂ ~a1×EN~b		
EASL0345	12817 n		
	GA ₂ ~a1×GEŠTU~c3		
EASL0346	12818		
	GA ₂ ~a1×GEŠTU~c5		
EASL0347	12819		
	GA ₂ ~a1×GIR~a		
EASL0348	1281A		
	GA ₂ ~a1×(GIR~a.KU ₆ ~a)		
EASL0349	1281B n		
	GA ₂ ~a1×GIŠ@t		
EASL0350	1281C		
	GA ₂ ~a1×GU ₄		
EASL0351	F2CF0 1-		
	GA ₂ ~a1×HAL		
EASL0352	1281D		
	GA ₂ ~a1×HI		
EASL0353	1281E		
	GA ₂ ~a1×(HI.SUHUR)		
EASL0354	1281F n		
	GA ₂ ~a1×KU ₃ ~a		
EASL0355	12820		
	GA ₂ ~a1×KU ₆ ~a		
EASL0356	12821		

	GA ₂ ~a1×(KU ₆ ~a.KU ₆ ~a)		
EASL0357	12822 n		
EASL0358	12823		
EASL0359	12824		
EASL0360	12825		
EASL0361	12826		
EASL0362	F2CFB 1-		
EASL0363	12827		
EASL0364	12828		
EASL0365	12829		
EASL0366	1282A		
EASL0367	1282B		
EASL0368	1282C		
EASL0369	1282D		
EASL0370	1282E		

	GA ₂ ~a1×ŠA		
EASL0371	1282F		
	GA ₂ ~a1×TI		
EASL0372	12830		
	GA ₂ ~a1×U ₄		
EASL0373	12831		
	GA ₂ ~a1×X		
EASL0374	12832 1-#		
	GA ₂ ~a1×1(N14)		
EASL0375	12833		
	GA ₂ ~a1×1(N57)		
EASL0376	12834		
	GA ₂ ~a1×3(N57)		
EASL0377	12835		
	GA ₂ ~a2		
EASL0378	12836		
	GA ₂ ~a2×GU ₄		
EASL0379	12837		
	GA ₂ ~a2×NI~a		
EASL0380	12838		
	GA ₂ ~a2×NI~b		
EASL0381	12839		
	GA ₂ ~a2×SUHUR		
EASL0382	1283A		
	GA ₂ ~a2×ŠE ₃		
EASL0383	1283B n		
	GA ₂ ~a2×(ŠE ₃ ,GU ₄)		
EASL0384	1283C n		

	GA ₂ ~a2×X		
EASL0385	1283D #		
EASL0386	GA ₂ ~a3 1283E		
EASL0387	GA ₂ ~a3×X 1283F #		
EASL0388	GA ₂ ~a4 12840		
EASL0389	GA ₂ ~b 12841		
EASL0390	GA ₂ ~b×DUB~a 12842		
EASL0391	GA ₂ ~b×DUB~b 12843 n		
EASL0392	GA ₂ ~b×KU ₃ ~a 12844		
EASL0393	GA ₂ ~b×ZATU659 12845		
EASL0394	GA ₂ ~c 12846		
EASL0395	GA'AR~a1 12847		
EASL0396	GA'AR~a2 12848		
EASL0397	GA'AR~b1 12849		
EASL0398	GA'AR~b2 1284A		

	GADA~a		
EASL0399	1284B		
	GADA~b		
EASL0400	1284C		
	GADA~b@g		
EASL0401	1284D		
	GAL~a		
EASL0402	1284E		
	GAL~b		
EASL0403	1284F		
	GALGA~a		
EASL0404	12850		
	GALGA~b		
EASL0405	12851		
	GAN~a		
EASL0406	12853		
	GAN~b		
EASL0407	12857		
	GAN~c		
EASL0408	12858		
	GAN~c×DIN		
EASL0409	12859		
	GAN~c×HI		
EASL0410	1285A		

	GAN~c×(HI.DIN)		
EASL0411	1285B n		
	GAN~c×LAGAB~b		
EASL0412	1285C		
	GAN~c×NE~a		
EASL0413	1285D		
	GAN~c×SIG ₇		
EASL0414	1285E		
	GAN~c×X		
EASL0415	1285F		
	GAN~c×KAŠ~c		
EASL0416	12861 n		
	GAN~c×(KUR~a.A)		
EASL0417	12862 n		
	GAN~c×ZATU777		
EASL0418	12863 n		
	GAN~c×ŠE~a		
EASL0419	12864 n		
	GAN~c×ŠE ₃ @t		
EASL0420	12865 n		
	GAN~d		
EASL0421	F27F5 1-		
	GAN~d×GEŠTU~a		
EASL0422	12866 n		

	GAN~d×HI		
EASL0423	F2D21 1-		
EASL0424	GAN ₂ 12867		
EASL0425	GAR 12868		
EASL0426	GAR@g~a 12869		
EASL0427	GAR@g~b 1286A		
EASL0428	GAR@g~c 1286B		
EASL0429	GAR ₃ 1286C		
EASL0430	GARA ₂ ~a 1286D		
EASL0431	GARA ₂ ~b 1286E		
EASL0432	GAZI 1286F		
EASL0433	GEŠTIN~a 12870		
EASL0434	GEŠTIN~c F2800 1-		
EASL0435	GEŠTIN~c×X F2D22 1-		

	GEŠTU~a		
EASL0436	12871 		
	GEŠTU~a×ŠE~a@t		
EASL0437	F2D23		
	GEŠTU~b		
EASL0438	12874		
	GEŠTU~c3		
EASL0439	12875 		
	GEŠTU~c5		
EASL0440	12877		
	GI		
EASL0441	12878 		
	GI×KU~b1		
EASL0442	12879		
	GI×NAM ₂		
EASL0443	1287A		
	GI×SIG ₂ ~d1		
EASL0444	1287B		
	GI×ŠE ₃		
EASL0445	1287C n		
	GI×X		
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	GI×1(N58@t)		
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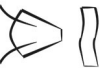
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	(GI&GI)×GIŠ@t		
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	(GI&GI)×ŠE ₃		
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	(GI&GI)×X		
EASL0451	12882 #		
	GI×GIŠ@t		
EASL0452	12885 n		
	GI×LAGAB~a		
EASL0453	12886 n		
	GI×1(N14)		
EASL0454	12887 n		
	GI&GI&GI		
EASL0455	12888 n		
	GI@t		
EASL0456	12883		
	GI ₄ ~a		
EASL0457	12889		
	GI ₄ ~a×A		
EASL0458	1288A		
	GI ₄ ~a&GI ₄ ~a		
EASL0459	1288B		

EASL0460	1288C	GI ₄ ~b		
EASL0461	1288D	GI ₄ ~b&GI ₄ ~b		
EASL0462	1288E	GI ₆		
EASL0463	12890	GIBIL		
EASL0464	12891	GIBIL@t		
EASL0465	12892 :	GIBIL ₆		
EASL0466	F2812 1-.	GIG		
EASL0467	F2813 1-	GIL		
EASL0468	12893	GIR~a		
EASL0469	12894 . .	GIR~a.KU ₆ ~a		
EASL0470	12896 	GIR~b		
EASL0471	12897 n	GIR~b.GIR~b		

	GIR~c		
EASL0472	12898		
	GIR~d		
EASL0473	12899		
	GIR ₂ ~a		
EASL0474	1289A		
	GIR ₂ ~b		
EASL0475	1289B		
	GIR ₃ ~a		
EASL0476	1289C		
	GIR ₃ ~a×ŠE~b		
EASL0477	1289D		
	GIR ₃ ~b		
EASL0478	1289E		
	GIR ₃ ~c		
EASL0479	1289F		
	GIR ₃ ~c×KAR ₂ ~b		
EASL0480	128A0 n		
	GIR ₃ ~c×ŠE ₃		
EASL0481	128A1 n		
	GIR ₃ @g~a		
EASL0482	128A2		
	GIR ₃ @g~b		
EASL0483	128A3		
	GIR ₃ @g~c		
EASL0484	128A4		
	GIR ₄		
EASL0485	F2821 1-.		

	GISAL~a		
EASL0486	128A5		
	GISAL~b		
EASL0487	128A6		
	GIŠ		
EASL0488	128A7		
	GIŠ.TE		
EASL0489	128A8 .		
	(GIŠ×(DIN.DIN))~a		
EASL0490	128A9 n		
	(GIŠ×(DIN.DIN))~b		
EASL0491	128AA n		
	(GIŠ×(DIN.DIN))~c		
EASL0492	128AB n		
	GIŠ×ŠU ₂ ~a		
EASL0493	128AC		
	GIŠ×ŠU ₂ ~b		
EASL0494	128AD		
	GIŠ~v		
EASL0495	F2825 1-		
	GIŠ@t		
EASL0496	128AE		
	GIŠ@t.E ₂ ~a		
EASL0497	F2D40 1-.		
	GIŠ ₃ ~a		
EASL0498	128AF		

	GIŠ ₃ ~a&GIŠ ₃ ~a		
EASL0499	128B0		
	GIŠ ₃ ~b		
EASL0500	128B1		
	GIŠGAL		
EASL0501	128B2		
	GIŠIMMAR~a1		
EASL0502	128B4		
	GIŠIMMAR~a2		
EASL0503	128B5		
	GIŠIMMAR~a3		
EASL0504	128B6		
	GIŠIMMAR~b1		
EASL0505	128B9		
	GIŠIMMAR~b3		
EASL0506	128BA		
	GIZZAL~v		
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	GU		
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	GU ₂		
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	GU ₄		
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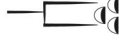
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EASL0515	GUB ₃ ~b 128C5		
EASL0516	GUB ₃ ~c 128C6		
EASL0517	GUB ₃ ~d 128C7		
EASL0518	GUG ₂ 128C8		
EASL0519	GUG ₂ ×SILA ₃ ~a 128CB n		
EASL0520	GUG ₂ ×ŠITA~a1 F2D43 d		
EASL0521	GUG ₂ ×TUR 128CC n		
EASL0522	GUG ₂ @t 128C9		

	GUKKAL~a		
EASL0523	128CD		
	GUKKAL~a.HI@g~a		
EASL0524	128CE		
	GUKKAL~b		
EASL0525	128CF		
	GUKKAL~c		
EASL0526	128D0		
	GUKKAL~d		
EASL0527	128D1		
	GUL		
EASL0528	128D2		
	GUM~a		
EASL0529	128D3		
	GUM~b		
EASL0530	128D4 		
	GUM~b@n		
EASL0531	128D5 		
	GUN ₃ ~a		
EASL0532	128D8		
	GUN ₃ ~b		
EASL0533	128D9		
	GUR		
EASL0534	128DA		
	GURUŠ~a		
EASL0535	128DD 		

	GURUŠ~a×2(N14)		
EASL0536	128DC		
	GURUŠ~b		
EASL0537	128DE		
	GURUŠ~b×2(N14)		
EASL0538	128DF		
	GURUŠ~c×2(N14)		
EASL0539	128E0		
	GURUŠDA		
EASL0540	128E1		
	HAL		
EASL0541	128E2		
	HALUB		
EASL0542	128E3		
	HAŠHUR		
EASL0543	128E4		
	HAŠHUR×MA		
EASL0544	128E5		
	HI		
EASL0545	128E6		
	HI.SUHUR		
	128E9		
EASL0546	c		
	HI×LAGAB~a		
EASL0547	128EA		
	HI×ŠE ₃ @t		
EASL0548	F2DF1 1-		
	HI×ZATU707~a		
EASL0549	128EB		

	HI×1(N01@f)		
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EASL0551	HI×1(N57) 128EC		
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EASL0554	HI×1(N58) 128EF		
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EASL0557	HI@g~c 128F2		
EASL0558	HUB ₂ F2859 1-		
EASL0559	I 128F3		
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EASL0561	IB~a@n 128F5		
EASL0562	IB~b 128F6		
EASL0563	IDIGNA 128F7		

	IG~a		
EASL0564	128F9		
	IG~b		
EASL0565	128FA		
	IGI		
EASL0566	F2862 1-		
	IL		
EASL0567	128FB		
	ILDUM~a		
EASL0568	128FC :		
	ILDUM~b		
EASL0569	128FD :		
	IM~a		
EASL0570	128FE		
	IM~a@g		
EASL0571	F2867 1-		
	IM~b		
EASL0572	128FF		
	IN~b		
EASL0573	12900		
	IN~d		
EASL0574	12902		
	IR~a		
EASL0575	12903		

	IR~a.GA ₂ ~a1		
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	.		
EASL0577	IR~b 12905		
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EASL0583	IŠ~b 1290D nc		
			
			
			
			
EASL0584	IŠ~c 12913		
EASL0585	KA~a 12914		

	KA~a×SAR~a		
EASL0586	12915		
	KA~a.ŠE~a		
EASL0587	12916 n.		 
	KA ₂ ~a		
EASL0588	12918		
	KA ₂ ~b		
EASL0589	12919		
	KA ₂ ~c		
EASL0590	1291A		
	KA ₂ ~d		
EASL0591	F2880 1-		
	KA ₂ ~d×LAM~b		
EASL0592	1291B nc		
	KAB		
EASL0593	1291C		
	KAB×1(N58)		
EASL0594	1291D		
	KAD ₄ ~a		
EASL0595	1291E		
	KAD ₄ ~b		
EASL0596	1291F		
	KAD ₄ ~c1		
EASL0597	12920		
	KAD ₄ ~c2		
EASL0598	12921		
	KAK~a		
EASL0599	12922		

	KAK~a.GA ₂ ~a1		
EASL0600	12923		
	KAK~b		
EASL0601	12924		
	KAL~a		
EASL0602	12925		
	KAL~b1		
EASL0603	12926		
	KAL~b2		
EASL0604	12928		
	KALAM~a		
EASL0605	12929		
	KALAM~b		
EASL0606	1292A		
	KALAM~c		
EASL0607	1292B		
	KALAM~d		
EASL0608	1292C		
	KALAM~e		
EASL0609	1292D		
	KALAM~f		
EASL0610	1292E		
	KAR		
EASL0611	1292F :		
	KAR ₂ ~a		
EASL0612	12930		
	KAR ₂ ~b		
EASL0613	12931		

	KASKAL		
EASL0614	12932		
	KASKAL@g		
EASL0615	12933		
	KAŠ~a		
EASL0616	12934 		
	KAŠ~b		
EASL0617	12936 		
	KAŠ~b×ŠE~a@t		
EASL0618	12939 n		
	KAŠ~b@t		
EASL0619	12937		
	KAŠ~c		
EASL0620	1293A		
	KAŠ~d		
EASL0621	1293B		
	KEŠ ₂		
EASL0622	F289E 1-		
	KI		
EASL0623	1293C		
	KI@n		
EASL0624	1293D		
	KI@n×DUB~a		
EASL0625	1293E		
	KIB		
EASL0626	1293F		

	KIB@g		
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	KID~a		
EASL0628	12941		
	KID~b		
EASL0629	12942		
	KID~c		
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	KID~d		
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	KID~e		
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	KIN		
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	KIN ₂ ~a		
EASL0634	12947		
	KIN ₂ ~c		
EASL0635	12948		
	KIN ₂ ~d		
EASL0636	12949		
	KIN ₂ ~e		
EASL0637	1294A		
	KINGAL		
	1294C		
EASL0638	:		
	KIR ₁₁		
EASL0639	1294D		
	:		
	KISAL~a1		
EASL0640	1294E		

	KISAL~a2		
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	KISAL~b1		
EASL0642	12950		
	KISAL~b2		
EASL0643	12951		
	KISAL~b2@t		
EASL0644	12952		
	KISAL~b3		
EASL0645	12953		
	KISIM~a		
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	KISIM~b		
EASL0647	12955		
	KISIM~c		
EASL0648	12959		
	KIŠ		
EASL0649	1295B		
	KIŠIK~a		
EASL0650	1295C		
	KIŠIK~b		
EASL0651	1295D		
	KITI		
EASL0652	1295F		

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EASL0654	KU~a@t F28C3 1-		
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EASL0658	KU ₃ ~c 12964		
EASL0659	KU ₆ ~a 12965		
EASL0660	KU ₆ ~a.1(N02) 12966 . .		
EASL0661	KU ₆ ~a+GIŠ 12967 . .		
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EASL0663	KU ₆ ~a@S 12969		
EASL0664	KU ₆ ~c 1296A		
EASL0665	KU ₆ ~d 1296B		

	KUN		
EASL0666	F28CC		
	1-		
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EASL0668	KUR~a.E ₂ ~a 1296D .		
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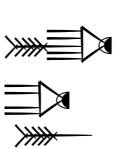
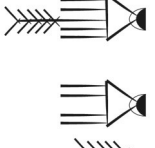
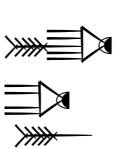
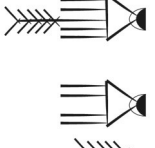
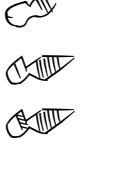
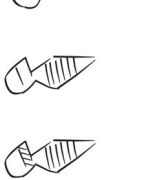
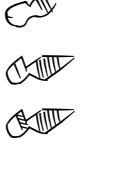
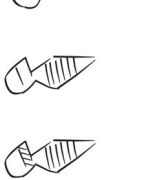
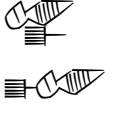
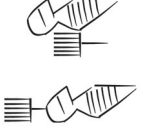
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	KUŠU ₂ ~f		
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	LA~b		
EASL0682	1297C		
	LA~c		
EASL0683	1297D		
	LA~d		
EASL0684	1297E		
	LA~e		
EASL0685	F28DD 1-		
	LA ₂		
EASL0686	1297F		
	LAGAB~a		
EASL0687	12980		
	LAGAB~a×BA		
EASL0688	12981		
	LAGAB~a×BIR ₃ ~b		
EASL0689	12982		
	LAGAB~a×DU ₆ ~a		
EASL0690	12983 n		
	LAGAB~a×KAK~a		
EASL0691	12984		
	LAGAB~a×KU ₆ ~a		
EASL0692	12985		
	LAGAB~a×(KU ₆ ~a+KU ₆ ~a)		
EASL0693	12986		

	LAGAB~a×KUŠU ₂ ~a@t		
EASL0694	12987 n		
EASL0695	12988		
EASL0696	12989		
EASL0697	1298A		
EASL0698	1298B		
EASL0699	1298C n		
EASL0700	1298D n		
EASL0701	1298E		
EASL0702	1298F		
EASL0703	12990		
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EASL0705	12992		
EASL0706	12993		
EASL0707	12994		

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	LAGAB~a×2(N14)		
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	LAGAB~b		
EASL0710	12997		
	LAGAB~b×BANŠUR~a		
EASL0711	12998		
	LAGAB~b×GA'AR~a1		
EASL0712	12999		
	LAGAB~b×HI		
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	LAGAB~b×KUR~e		
EASL0714	1299B		
	LAGAB~b×PA~a		
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	LAGAB~b×SI		
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	LAGAB~b×SUH ₃		
EASL0717	1299D		
	LAGAB~b×ŠITA~c		
EASL0718	F2D82 1-		
	LAGAB~b×U ₄		
EASL0719	1299E		
	LAGAB~b×X		
EASL0720	F2D86 1-.#		
	LAGAB~b×1(N01)		
EASL0721	F2D7B 1-		

	LAGAB~b&LAGAB~b		
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	LAGAR~a		
EASL0723	129A0		
	LAGAR~a@r		
EASL0724	129A1		
	LAGAR~b1		
EASL0725	129A2		
	LAGAR~b2		
EASL0726	129A3		
	LAGAR~c		
EASL0727	129A4		
	LAHTAN ₂		
EASL0728	129A5 :		
	LAK025		
EASL0729	F28E7 1-		
	LAK050		
EASL0730	F28E8 1-		
	LAK172		
EASL0731	F28E9 1.		
	LAK251		
EASL0732	F28EA 1-		
	LAK350		
EASL0733	F28EB 1-		
	LAK777		
EASL0734	F28EC 1-		

EASL0735	129A6	LAL ₂ ~a		
EASL0736	129A7 n	LAL ₂ ~a×EZEN~a		
EASL0737	129A8	LAL ₂ ~a×NIM~b2		
EASL0738	129A9	LAL ₂ ~b		
EASL0739	129AA	LAL ₃ ~a		
EASL0740	129AB	LAL ₃ ~b		
EASL0741	F28F1 1-	LAL ₃ ~c		
EASL0742	129AC	LAM~a		
EASL0743	129B1	LAM~b		
EASL0744	129AE	LAM~b@r		
EASL0745	129AF	LAM~b@s		
EASL0746	129B0	LAM~b@t		

	LAM~c		
EASL0747	F28F9	↙	↖
	1-		
	LI		
	129B3		
EASL0748	:		
			
	LIŠ		
EASL0749	129B5	⟩	⟩
	LU ₂		
	129B6		
EASL0750			
			
	LU ₂ ×GEŠTU~c3		
EASL0751	129B7		
	LU ₂ @t		
	F2900		
EASL0752	1-		
	LUGAL		
	129BB		
EASL0753	:		
	LUM		
EASL0754	129BC		
	MA		
	129BD		
EASL0755			
	MA×MA		
EASL0756	129BE		
	MA×1(N58)		
EASL0757	129BF		

	MA×A		
EASL0758	129C1 n		
	MA×X		
EASL0759	F2D8E 1-#		
	MA×2(N57)		
EASL0760	F2D8B 1-		
	MA ₂		
EASL0761	129C2		
	MAGUR~a		
EASL0762	129C3		
	MAGUR~b		
EASL0763	129C4		
	MAH~a		
EASL0764	129C5		
	MAH~a×AB ₂		
EASL0765	129C6		
	MAH~a×GUKKAL~a		
EASL0766	129C7		
	MAH~a×KU ₆ ~a		
EASL0767	129C8		
	MAH~a×MAŠ		
EASL0768	129C9		
	MAH~a×NA~a		
EASL0769	129CA		
	MAH~a×(SILA ₃ ~a×UMBIN~a)		
EASL0770	129CB		
	MAH~a×TUG ₂ ~a		
EASL0771	129CC		

	MAH~a×UD ₅ ~a		
EASL0772	129CD n		
	MAH~a×UDU~a		
EASL0773	129CE		
	MAH~a×UR~a		
EASL0774	129CF		
	MAH~a×UTUA~a		
EASL0775	129D0		
	MAH~a×X		
EASL0776	129D1 #		
	MAH~a×ZATU659		
EASL0777	129D2		
	MAH~b		
EASL0778	129D3		
	MAH~b×KU ₆ ~a		
EASL0779	129D4		
	MAH~b×MAŠ		
EASL0780	129D5		
	MAH~b×NA~a		
EASL0781	129D6		
	MAH~b×SAL		
EASL0782	129D7		
	MAR~a		
EASL0783	129D8		
			
	MAR~a@t		
EASL0784	129D9		
	MAR~b		
EASL0785	129DB		

	MAR~b×(LAGAB~b.ŠE ₃)		
EASL0786	129DC n		
EASL0787	MAR~b×ŠE~a 129DD		
EASL0788	MAR~b×X 129DE #		
EASL0789	MAŠ 129DF	+	+
EASL0790	MAŠ ₂ 129E0		
EASL0791	MAŠ ₂ @g 129E1		
EASL0792	ME~a 129E2	†	†
EASL0793	ME~b 129E3	‡	‡
EASL0794	ME ₃ 129E4 :		
EASL0795	MEN~a 129E6		
EASL0796	MEN~b 129E7		
EASL0797	MES 129E9		
EASL0798	MIR~a 129EA		

	MIR~b		
EASL0799	129EB		
	MU		
EASL0800	129EC		
	MUD		
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	MUD ₃ ~a		
EASL0802	129EF		
	MUD ₃ ~a@g		
EASL0803	129F0		
	MUD ₃ ~a@gxGU		
EASL0804	F2DA3 1-		
	MUD ₃ ~b		
EASL0805	129F1		
	MUD ₃ ~c		
EASL0806	129F2		
	MUD ₃ ~d		
EASL0807	129F3		
	MUL		
EASL0808	129F4		
	MUN~a1		
EASL0809	129F5		
	MUN~a2		
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	MUN~a3		
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	MUN~a4		
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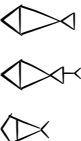
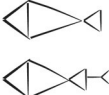
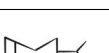
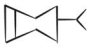
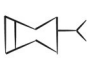
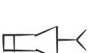
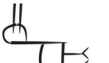
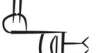
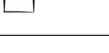
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	MUNŠUB~a		
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	MUNŠUB~b		
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	MUNU ₃		
EASL0816	129FC		
	MURUB ₂		
EASL0817	129FD :		
	MUŠ		
EASL0818	129FE		
	MUŠ ₃ ~a		
EASL0819	12A03 		
	MUŠ ₃ ~a@g		
EASL0820	12A00 		
	MUŠ ₃ ~b		
EASL0821	12A04		
	MUŠEN		
EASL0822	12A05		
	MUŠEN.UR ₃ ~b2		
EASL0823	12A06 . .		
	MUŠEN×PAP~a		
EASL0824	F2DA7 d		

	MUŠEN×X		
EASL0825	12A07		
	MUŠEN×1(N57)		
EASL0826	12A08 @		
	MUŠEN×2(N57)		
EASL0827	12A09 @		
	MUŠEN×3(N57)		
EASL0828	12A0A @		
	1(N02).RU		
EASL0829	12DF1 .		
	X(N57).GAR		
EASL0830	12DF2 #		
	1(N57).AB ₂		
EASL0831	12DF3 .		
	1(N57).SIG		
EASL0832	12DF4 .		
	1(N57).ŠAH ₂ ~a		
EASL0833	12DF5 .		
	1(N57).ŠUBUR		
EASL0834	12DF6 .		
	2(N57).AB ₂		
EASL0835	12DF8 .		

	2(N57).KU ₆ ~a		
EASL0836	12DF9		
	2(N57).SU~a		
EASL0837	12DFA		
	2(N57).ŠUBUR		
EASL0838	12DFB		
	3(N57).AMAR		
EASL0839	12DFC		
	3(N57).BARA ₃		
EASL0840	12DFD		
	3(N57).E ₂ ~b		
EASL0841	12DFE		
	3(N57).GAR		
EASL0842	12dff		
	3(N57).NUNUZ~a1		
EASL0843	12E00		
	3(N57).NUNUZ~c		
EASL0844	12E01		
	3(N57).PIRIG~b1		
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	3(N57).ŠUBUR		
EASL0846	12E03		

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	3(N58).UR ₃ ~b1		
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EASL0860	NA~b 12A0C		
EASL0861	NA~c 12A0D		
EASL0862	NA~d 12A0E		
EASL0863	NA ₂ ~a 12A10 		
EASL0864	NA ₂ ~b1 12A11		
EASL0865	NA ₂ ~b2 12A12		
EASL0866	NAB 12A13 		
EASL0867	NAGA~a 12A16		
EASL0868	NAGA~a-TAK ₄ ~a 12A17		
EASL0869	NAGA~b 12A18		

EASL0870	NAGAR~a 12A1C		
			
			
			
			
			
EASL0871	NAGAR~b 12A1D		
			
EASL0872	NAM~a 12A1F		
			
EASL0873	NAM~b 12A20		
			
EASL0874	NAM~c 12A21		
			
EASL0875	NAM~d 12A22		
			
EASL0876	NAM ₂ 12A23		
			
EASL0877	NAM ₂ ×1(N01) 12A24		
			
EASL0878	NAM ₂ @g 12A25		
			
EASL0879	NAM ₂ @t 12A26		
			
EASL0880	NAMEŠDA 12A28		
	:		
			

	NANNA~a 12A29		
EASL0881	:		
	NANNA~b 12A2B		
EASL0882	:		
	NANŠE~a 12A2C		
EASL0883			
	NANŠE~b 12A2D		
EASL0884			
	NAR 12A2E		
EASL0885			
	NE~a 12A2F		
EASL0886			
	NE~b 12A32		
EASL0887			
	NE~c 12A33		
EASL0888			
	NE~d 12A34		
EASL0889			
	NERGAL~v 12A35		
EASL0890	n:		
EASL0891	NESAG ₂ ~a 12A36		

	NESAG ₂ ~b		
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	NESAG ₂ ~b@t		
EASL0893	12A38		
	NI~a		
EASL0894	12A3A		
	NI~a.RU		
EASL0895	12A3B n.		
	NI~a×1(N57)		
EASL0896	12A3C		
	NI~a@g		
EASL0897	12A3D		
	NI~b		
EASL0898	12A3E		
	NI~b×X		
EASL0899	12A3F		
	NI~b×4(N57)		
EASL0900	12A40		
	NI ₂		
EASL0901	12A41		
	NIGIN		
EASL0902	12A42		
	NIM~a		
EASL0903	12A43		
	NIM~b1		
EASL0904	12A44		
	NIM~b2		
EASL0905	12A45		

	NIM~b3		
EASL0906	12A46		
	NIMGIR		
EASL0907	12A48		
	NIN		
EASL0908	12A49		
	NINDA ₂		
EASL0909	12A4A		
	NINDA ₂ ×AN		
EASL0910	12A4B		
	NINDA ₂ ×(AN.HI)		
EASL0911	12A4C n		
	NINDA ₂ ×(AN.ME~a)		
EASL0912	12A4D n		
	NINDA ₂ ×(AN.X)		
EASL0913	12A4E n#		
	NINDA ₂ ×BA		
EASL0914	12A4F		
	NINDA ₂ ×EZEN~b		
EASL0915	12A50		
	NINDA ₂ ×GA'AR~a1		
EASL0916	12A51		
	NINDA ₂ ×GAR		
EASL0917	12A52		
	NINDA ₂ ×GIŠ		
EASL0918	12A53		

	NINDA ₂ ×(GIŠ.DAR~a)		
EASL0919	F2DBD 1-		
EASL0920	NINDA ₂ ×GU ₄ 12A54		
EASL0921	NINDA ₂ ×GUDU ₄ F2DC1 d		   
EASL0922	NINDA ₂ ×HI 12A55		
EASL0923	NINDA ₂ ×(HI.AN.ME~a) 12A56 n		
EASL0924	NINDA ₂ ×(HI.ME~a) 12A57 n		
EASL0925	NINDA ₂ ×(HI.X) 12A58 n#		
EASL0926	NINDA ₂ ×KAŠ~b 12A5B		
EASL0927	NINDA ₂ ×MAR~b 12A5C		
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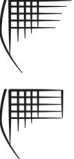
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EASL0932	12A5F n	NINDA ₂ ×(UDU~a×TAR~a)		
EASL0933	12A61 #	NINDA ₂ ×X		
EASL0934	F2DD1 1-#	NINDA ₂ ×(X.MAŠ)		
EASL0935	12A62	NINDA ₂ ×(ZATU659×1(N01))		
EASL0936	12A63	NINDA ₂ ×1(N01)		
EASL0937	12A64	NINDA ₂ ×2(N01)		
EASL0938	F2DB1 1-	NINDA ₂ ×1(N06)		
EASL0939	12A65 n	NINDA ₂ ×(1(N06).HI@g~a)		
EASL0940	12A66	NINDA ₂ ×1(N08)		
EASL0941	12A68	NINKUM		

	NINLIL		
EASL0942	12A69 :		
EASL0943	NIR~a 12A6A :		
EASL0944	NIR~a×AN 12A6B		
EASL0945	NIR~b 12A6C		
EASL0946	NU 12A6D		
EASL0947	NU@g 12A6E		
EASL0948	NU ₁₁ 12A6F		
EASL0949	NU ₁₁ &NU ₁₁ 12A70		
EASL0950	NU ₁₁ @t 12A71		
EASL0951	NUMUN 12A72		
EASL0952	NUMUN ₂ 12A73		
EASL0953	NUN~a 12A74		
EASL0954	NUN~a+A 12A75		
EASL0955	NUN~a+EN~a 12A76 n		

		NUN~a+EN~b		
EASL0956	12A77 n			
EASL0957	12A78	NUN~a+EN~d		
EASL0958	12A79	NUN~a+NAM ₂		
EASL0959	12A7A	NUN~b		
EASL0960	12A7B	NUN~b+EN~a		
EASL0961	NUN~c			
	12A7D			
				
				
EASL0962	12A80	NUN~d		
EASL0963	12A81	NUNUZ~a0		
EASL0964	12A82	NUNUZ~a1		
EASL0965	12A83	NUNUZ~a1@t		
EASL0966	12A84	NUNUZ~a2		
EASL0967	12A85	NUNUZ~b1		
EASL0968	12A86	NUNUZ~b2		

EASL0969	NUNUZ~c 12A87		
EASL0970	PA~a 12A8C		
EASL0971	PA~b 12A8E		
EASL0972	PA ₃ F2991 1-.		
EASL0973	PAD~a 12A8F		
EASL0974	PAD~b 12A90		
EASL0975	PAP~a 12A91		
EASL0976	PAP~a@t 12A92		
EASL0977	PAP~b 12A93		
EASL0978	PIRIG~a1 12A95		
EASL0979	PIRIG~a2 12A96		
EASL0980	PIRIG~a3 12A97		

	PIRIG~b1		
EASL0981	12A98		
	PIRIG~b1×UR ₂		
EASL0982	12A99		
	PIRIG~b2		
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	PU ₂		
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	RA		
EASL0985	12A9C		
	RAD~a		
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	RAD~a@g		
EASL0987	12A9E		
	RAD~a@t		
EASL0988	12A9F c		
	RAD~b		
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	RI		
EASL0990	F29A3 1-		
	RI~x		
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	RI ₈ ~a		
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	RI ₈ ~b		
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EASL0997	SA~c 12AA7		
EASL0998	SAG 12AAE		
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EASL1001	SAG×GEŠTU~c 12AAF n		
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EASL1003	SAG×MA 12AB0 n		
EASL1004	SAG×1(N14) 12AB1 n		

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EASL1009	SAL 12AB5		
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EASL1011	SAL.LAM~b 12AB7 .		
EASL1012	SAL.ŠU ₂ ~b 12AB8 n.		
EASL1013	SAL×1(N58) 12AB9		
EASL1014	SANGA~a 12ABC 	  	  
EASL1015	SANGA~b 12ABE 	 	 
EASL1016	SANGA~c 12ABF		

	SAR~a		
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	SAR~a×ŠE~a		
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	SAR~b		
EASL1019	12AC2		
	SAR~c		
EASL1020	12AC3		
	SI		
EASL1021	12AC7		  
	SI×GU ₄		
EASL1022	12AC5		
	SI×ŠE ₃		
EASL1023	12AC6 n		
	SI ₄ ~a		
EASL1024	12AC8		
	SI ₄ ~b		
EASL1025	12AC9		
	SI ₄ ~c		
EASL1026	12ACA		
	SI ₄ ~d		
EASL1027	12ACB		 
	SI ₄ ~f		
EASL1028	12ACD		 

	SIG		
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	SIG ₂ ~a1		
EASL1030	12AD1		
	SIG ₂ ~a2		
EASL1031	12AD2		
	SIG ₂ ~a3		
EASL1032	12AD3		
			
	SIG ₂ ~a4		
EASL1033	12AD6		
	SIG ₂ ~b		
EASL1034	12AD7		
	SIG ₂ ~b×1(N14)		
EASL1035	12AD8		
	SIG ₂ ~b&SIG ₂ ~b		
EASL1036	12AD9		
	SIG ₂ ~c1		
EASL1037	12ADA		
	SIG ₂ ~c2		
EASL1038	12ADB		
	SIG ₂ ~d1		
EASL1039	12ADC		
	SIG ₂ ~d2		
EASL1040	12ADD		
	SIG ₂ ~d3		
EASL1041	12ADF		

	SIG ₂ ~d4		
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	SIG ₂ ~e		
EASL1043	12AE1		
	SIG ₄		
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	SIG ₇		
EASL1045	12AE3		
	SIKIL		
EASL1046	F2A30 1-:		
	SILA ₃ ~a		
EASL1047	12AE5		
	SILA ₃ ~a×A		
EASL1048	12AE6		
	SILA ₃ ~a×AMAR		
EASL1049	12AE7		
	SILA ₃ ~a×DUG~a		
EASL1050	12AE8		
	SILA ₃ ~a×DUG~b		
EASL1051	F2E11 1-		
	SILA ₃ ~a×GA~a		
EASL1052	12AE9 n		
	SILA ₃ ~a×GARA ₂ ~a		
EASL1053	12AEA		
	SILA ₃ ~a×GEŠTU~a		
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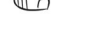
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	SILA ₃ ~a×HAŠHUR		
EASL1057	12AEE		
	SILA ₃ ~a×HI		
EASL1058	12AEF		
	SILA ₃ ~a×HI@g~a		
EASL1059	12AF0		
	SILA ₃ ~a×IB~a		
EASL1060	12AF1		
	SILA ₃ ~a×KAŠ~a		
EASL1061	12AF2		
	SILA ₃ ~a×KAŠ~c		
EASL1062	12AF3		
	SILA ₃ ~a×KAŠ~d		
EASL1063	12AF4		
	SILA ₃ ~a×KU ₆ ~a		
EASL1064	12AF5		
	SILA ₃ ~a×KUR~a		
EASL1065	12AF6		
	SILA ₃ ~a×MA		
EASL1066	12AF7 n		
	SILA ₃ ~a×MAŠ		
EASL1067	12AF8		
	SILA ₃ ~a×NAGA~a		
EASL1068	12AF9		
	SILA ₃ ~a×NI~a		
EASL1069	12AFA		

	SILA ₃ ~a×NUN~b		
EASL1070	12AFB		
	SILA ₃ ~a×SUHUR		
EASL1071	12AFC		
	SILA ₃ ~a×SUM~a		
EASL1072	12AFD n		
	SILA ₃ ~a×SUM~b		
EASL1073	12AFE		
	SILA ₃ ~a×ŠE~a		
EASL1074	12AFF		
	SILA ₃ ~a×ŠE~a@t		
EASL1075	12B00		
	SILA ₃ ~a×ŠU		
EASL1076	12B01		
	SILA ₃ ~a×ŠU ₂ ~b		
EASL1077	12B02 n		
	SILA ₃ ~a×X		
EASL1078	12B03		
	SILA ₃ ~a×ZATU629		
EASL1079	12B04 n		
	SILA ₃ ~a×ZATU646		
EASL1080	12B05		
	SILA ₃ ~a×(ZATU659.TU~c)		
EASL1081	12B06 n		
	SILA ₃ ~a×1(N57)		
EASL1082	12B07		
	SILA ₃ ~a×1(N58)		
EASL1083	12B08		

	SILA ₃ ~b		
EASL1084	12B0A		
	SILA ₃ ~b×DUG~a		
EASL1085	F2E30 1-		
	SILA ₃ ~b×GUG ₂		
EASL1086	12B0B		
	SILA ₃ ~b×NAGA~b		
EASL1087	12B0C		
	SILA ₃ ~b×NI~b		
EASL1088	12B0D		
	SILA ₃ ~c		
EASL1089	12B0E		
	SILA ₃ ~c×NI~a		
EASL1090	12B0F n		
	SILA ₃ ~c×ŠU		
EASL1091	12B10		
	SILA ₃ ~c×ZATU687		
EASL1092	12B11		
	SILA ₃ ~d×NI~a		
EASL1093	12B12		
	SILA ₄ ~a		
EASL1094	12B13		
	SILA ₄ ~b		
EASL1095	12B14		
	SILA ₄ ~c		
EASL1096	12B15		
	SILA ₄ ~d		
EASL1097	12B16		

	SILANITA		
EASL1098	12B17 :		
EASL1099	SIMUG 12B18 		
EASL1100	SIPA 12B1A :		
EASL1101	SU~a 12B1D 		
EASL1102	SU~a×1(N58) 12B1C		
EASL1103	SU~b 12B1E		
EASL1104	SU ₃ 12B1F		
EASL1105	SUG 12B20		
EASL1106	SUG ₅ 12B21		
EASL1107	SUH ₃ 12B22		
EASL1108	SUHUR 12B23		
EASL1109	SUHUR@g 12B24		
EASL1110	SUHUR@n 12B25		

	SUKKAL		
EASL1111	12B26		
	SUKUD		
EASL1112	12B27		
	(SUKUD+SUKUD)~a		
EASL1113	12B28		
	(SUKUD+SUKUD)~b		
EASL1114	12B29		
	(SUKUD+SUKUD)~c		
EASL1115	F2E3B 1-		
	(SUKUD+SUKUD)~d		
EASL1116	12B2A		
	SUKUD@g~a		
EASL1117	12B2B		
	SUKUD@g~b		
EASL1118	12B2C		
	SUKUD@g~c		
EASL1119	12B2E		
	SUKUD@g~d		
EASL1120	12B2F		
	SUM~a		
EASL1121	12B22		
	SUM~a@t		
EASL1122	12B31		
	SUM~b		
EASL1123	12B33		

	SUMAŠ		
EASL1124	12B34		
	SUR		
EASL1125	12B35		
	SUSA		
EASL1126	12B36 :		
	ŠA		
EASL1127	12B37		  
	(ŠA×HI@g~a)~a		
EASL1128	12B38		
	(ŠA×HI@g~a)~b		
EASL1129	12B39		
	ŠA@g		
EASL1130	12B3A		
	ŠA ₃ ~a1		
EASL1131	12B3D		
	ŠA ₃ ~a2		
EASL1132	12B3E		
	ŠA ₃ ~b		
EASL1133	12B3F		
	ŠA ₃ ~c		
EASL1134	12B40		
	ŠA ₃ ~d		
EASL1135	12B41		
	ŠAB~a		
EASL1136	12B43 :		
			

	ŠAB~b		
EASL1137	12B45 :		
EASL1138	ŠAGAN 12B47 		
EASL1139	ŠAGINA 12B48 :		
EASL1140	ŠAH ₂ ~a 12B49		
EASL1141	ŠAH ₂ ~b 12B4A		
EASL1142	ŠAH ₂ ~c 12B4B		
EASL1143	ŠAKIR~a 12B4C		
EASL1144	ŠAKIR~b 12B4D		
EASL1145	ŠAKIR~c 12B4E		
EASL1146	ŠAM ₂ 12B4F		
EASL1147	ŠANDANA~a 12B50 :		
EASL1148	ŠANDANA~b 12B51 :		

	ŠE~a.KIN ₂ ~c		
EASL1149	12B53		
	.		
	ŠE~a.NAM ₂		
	12B54		
EASL1150	.		
	ŠE~a&ŠE~a		
EASL1151	12B56		
	.		
	ŠE~a@t		
EASL1152	12B57		
	.		
	ŠE~b		
EASL1153	12B58		
	.		
	ŠE~c		
EASL1154	12B59		
	.		
	ŠE ₃		
EASL1155	12B5C		
	.		
	ŠEG ₉		
EASL1156	12B5E		
	.		
	ŠELU		
EASL1157	12B5F		
	:		
	ŠEN~a		
EASL1158	12B61		
	.		
	ŠEN~b		
EASL1159	12B62		
	.		

	ŠEN~c		
EASL1160	12B64		
	ŠEN~c@t		
EASL1161	12B65		
	ŠEN~d		
EASL1162	12B66 		
	ŠEN~d×A		
EASL1163	12B67		
	ŠEN~e		
EASL1164	12B6A		
	ŠENNUR~a		
EASL1165	12B6B		
	ŠENNUR~b		
EASL1166	12B6C		
	ŠEŠ~a		
EASL1167	12B6D 		
	ŠEŠ~b		
EASL1168	12B6F		
	ŠIDIM		
EASL1169	12B70		
	ŠIDIM@t		
EASL1170	12B71		
	ŠIM~a		
EASL1171	12B73 		

	ŠIM~b		
EASL1172	12B75		
	ŠIR~a		
EASL1173	12B77		
	ŠIR~b		
EASL1174	12B7A		
	ŠITA~a1		
EASL1175	12B7B		
	ŠITA~a1×KAK~a		
EASL1176	12B7C		
	ŠITA~a1×ŠU		
EASL1177	12B7D		
	ŠITA~a1×ŠU ₂ ~b		
EASL1178	12B7E n		
	ŠITA~a1×UDU~a		
EASL1179	12B7F		
	ŠITA~a1×1(N06)		
EASL1180	12B80		
	ŠITA~a1@g		
EASL1181	12B81		
	ŠITA~a2		
EASL1182	12B82		
	ŠITA~a3		
EASL1183	12B83		
	ŠITA~b1		
EASL1184	12B84		
	ŠITA~b1@g		
EASL1185	12B85		

	ŠITA~b2		
EASL1186	12B86		
	ŠITA~b2@gxHI@g~a		
EASL1187	12B87 n		
	ŠITA~b3		
EASL1188	12B88		
	ŠITA~b3xNAM ₂		
EASL1189	12B89		
	ŠITA~b3@gx1(N04)		
EASL1190	12B8B		
	ŠITA~b3@gx1(N06)		
EASL1191	12B8C		
	ŠITA~c		
EASL1192	F2A00 1-		
	ŠU		
EASL1193	12B8D		
	ŠUx1(N58)		
EASL1194	12B8E		
	ŠU&ŠU		
EASL1195	12B8F		
	ŠU@g		
EASL1196	12B90		
	ŠU@s		
EASL1197	F2A06 1-		
	ŠU ₂ ~a		
EASL1198	12B91		

	ŠU ₂ ~a.EN~a 12B94		
EASL1199	n. 		
EASL1200	ŠU ₂ ~a.EN~b 12B95 n.		
EASL1201	ŠU ₂ ~a.(HI×1(N57))&(HI×1(N57)) 12B96 n.		
EASL1202	ŠU ₂ ~a.URI ₃ ~a 12B97 n.		
EASL1203	ŠU ₂ ~b.E ₂ ~a 12B99 n.		
EASL1204	ŠU ₂ ~b.E ₂ ~b 12B9A n.		
EASL1205	ŠU ₂ ~b.GIŠ 12B9B n.		
EASL1206	ŠU ₂ ~b.1(N02) 12B9C n.		
EASL1207	ŠU ₂ ~b.2(N57) F2DFC 1-.		
EASL1208	ŠU ₁₂ 12B9D		
EASL1209	ŠUBUR 12B9E		

	ŠUM		
EASL1210	12B9F		
	ŠUR ₂ ~a		
EASL1211	12BA0		
	ŠUR ₂ ~b		
EASL1212	12BA1		
	ŠURUPPAK~a		
	12BA3		
EASL1213	:		
	ŠURUPPAK~b		
	12BA5		
EASL1214	:		
	ŠURUPPAK~c		
EASL1215	F2A12 1-:		
	TA~a		
EASL1216	12BA6		
	TA~b		
EASL1217	12BA7		
	TA~c		
EASL1218	12BA8		
	TA~d		
EASL1219	12BA9		
	TA~d×MAŠ		
EASL1220	12BAA		
	TA~e		
EASL1221	12BAB		
	TA~f		
EASL1222	F2A59 1-		

	TAG~a1		
EASL1223	12BAC		
	TAG~a1@t		
EASL1224	12BAD		
	TAG~a2		
EASL1225	12BAE		
	TAG~a3		
EASL1226	12BAF		
	TAG~a4		
EASL1227	12BB0		
	TAG~b		
EASL1228	12BB1		
	TAG~c		
EASL1229	12BB2		
	TAG~d		
EASL1230	12BB3		
	TAK ₄ ~a		
EASL1231	12BB4		
	TAK ₄ ~a@n		
EASL1232	12BB5		
	TAK ₄ ~c		
EASL1233	12BB7		
	TAR~a		
EASL1234	12BB8		
	TAR~d		
EASL1235	F2A67 1-		
	TE		
EASL1236	12BB9		

	TI		
EASL1237	12BBA	↖↖	↖↖↖
	↖↖	↖↖	↖↖↖
EASL1238	TI@g 12BBB	↖↖	↖↖↖
EASL1239	TI@r 12BBC	↷↷	↷↷
EASL1240	TI@t 12BBD	↑	↑
	TIDNUM		
EASL1241	12BBF :	↗↗↗	↗↗↗
EASL1242	TILLA ₂ 12BC0	* *	* *
EASL1243	TU~a 12BC1	→→	→→
EASL1244	TU~b 12BC2	→→	→→
EASL1245	TU~c 12BC3	→→	→→
EASL1246	TUG ₂ ~a 12BC4	≡	≡
EASL1247	TUG ₂ ~a.(BAD&BAD) 12BC5	≡↖	≡↖↖
	.		
EASL1248	TUG ₂ ~a@g 12BC7	≡ ≡	≡ ≡
EASL1249	TUG ₂ ~b 12BC8	≡≡	≡≡

EASL1250	12BC9	TUG ₂ ~c		
EASL1251	12BCA	TUG ₂ ~d		
EASL1252	12BCB	TUM~a		
EASL1253	12BCC	TUM~a@g		
EASL1254	12BCD	TUM~b		
EASL1255	12BCE	TUM~c		
EASL1256	12BCF	TUM~d		
EASL1257	12BD0	TUN ₃ ~a		
EASL1258	12BD1	TUN ₃ ~b		
EASL1259	12BD2	TUN ₃ ~c		
EASL1260	12BD7	TUR		
EASL1261	F2E3F 1-	TUR×X		
EASL1262	12BD4	TUR@g		
EASL1263	12BD8	TUR ₃ ~a		

	TUR ₃ ~a@n		
EASL1264	12BD9		
	TUR ₃ ~b		
EASL1265	12BDA		
	TUR ₃ ~b×TAK ₄ ~a		
EASL1266	F2E40 1-		
	TUR ₃ ~c		
EASL1267	12BDB		
	U ₂ ~a		
EASL1268	12BDC		
	U ₂ ~b		
EASL1269	12BDE 		
	U ₂ ~c		
EASL1270	12BE0		
	U ₄		
EASL1271	12BE1		
	U ₄ .ŠU ₂ ~b		
EASL1272	12BE2 n.		
	U ₄ .1(N08)		
EASL1273	12BE3 . .		
	U ₄ .2(N08)		
EASL1274	12BE4 . .		
	U ₄ .3(N08)		
EASL1275	12BE5 . .		

	U ₄ .4(N08)		
EASL1276	12BE6 n.		
	U ₄ .5(N08)		
EASL1277	12BE7 .		
	U ₄ .6(N08)		
EASL1278	12BE8 .		
	U ₄ .7(N08)		
EASL1279	12BE9 .		
	U ₄ .8(N08)		
EASL1280	12BEA .		
	U ₄ .1(N14)		
EASL1281	12BEB .		
	U ₄ .(1(N14).3(N08))		
EASL1282	12BEC .		
	U ₄ .(1(N14).4(N08))		
EASL1283	12BED .		
	U ₄ .(1(N14).5(N08))		
EASL1284	12BEE .		
	U ₄ .(1(N14).8(N08))		
EASL1285	12BEF .		
	U ₄ .2(N14)		
EASL1286	12BF0 .		

	$U_4 \times X$		
EASL1287	12BF1 #		
	$U_4 \times (X+2(N01))$		
EASL1288	12BF2 #		
	$U_4 \times 1(N01)$		
EASL1289	12BF3		
	$U_4 \times 1(N01).5(N08)$		
EASL1290	12BF4 .		
	$U_4 \times 2(N01)$		
EASL1291	12BF5 #		
	$U_4 \times 2(N01).X$		
EASL1292	12BF6 .		
	$U_4 \times 2(N01).2(N14)$		
EASL1293	12BF7 .		
	$U_4 \times 2(N01).(2(N14).1(N08))$		
EASL1294	12BF8		
	$U_4 \times 3(N01)$		
EASL1295	12BF9		
	$U_4 \times 3(N01).3(N08)$		
EASL1296	12BFA n.		
	$U_4 \times 4(N01)$		
EASL1297	12BFB		
	$U_4 \times 4(N01).2(N14)$		
EASL1298	12BFC .		

	$U_4 \times 5(N01)$		
EASL1299	12BFD		
	$U_4 \times 5(N01).1(N14)$		
EASL1300	12BFE .		
	$U_4 \times 6(N01)$		
EASL1301	12BFF		
	$U_4 \times 8(N01)$		
EASL1302	12C00		
	$U_4 \times 8(N01).X$		
EASL1303	12C01 #		
	$U_4 \times N(N01)$		
EASL1304	12C02 n#		
	$U_4 \times 1(N01@f)$		
EASL1305	F2E43 1-		
	$U_4 \times 1(N14)$		
EASL1306	12C03		
	$U_4 \times (1(N14).2(N01))$		
EASL1307	12C04		
	$U_4 \times (1(N14).4(N01))$		
EASL1308	12C05		
	$U_4 \times (1(N14).8(N01))$		
EASL1309	12C06		
	$U_4 \times 2(N14)$		
EASL1310	12C07		
	$U_4 \times (2(N14).4(N01))$		
EASL1311	12C08		
	$U_4 \times (3(N14).2(N01))$		
EASL1312	12C09		

	$U_4 \times (3(N14).7(N01))$		
EASL1313	12C0A		
	$U_4 \times 1(N57)$		
EASL1314	12C0B		
	$U_4 \times 2(N57)$		
EASL1315	12C0C		
	$U_4 \times 3(N57)$		
EASL1316	12C0D		
	$U_4 \times 4(N57)$		
EASL1317	12C0E		
	$U_4 \times 5(N57)$		
EASL1318	12C0F		
	$U_4 \times 6(N57)$		
EASL1319	12C10		
	$U_4 \times 7(N57)$		
EASL1320	12C11		
	$U_4 \times 8(N57)$		
EASL1321	12C12		
	$U_4 \times 10(N57)$		
EASL1322	12C13 n		
	$U_4 \times 1(N58@t)$		
EASL1323	12C14		
	$U_4 @ t$		
EASL1324	12C15		
	U_8		
EASL1325	12C18 		

	U ₈ ×TAR~b		
EASL1326	12C17 n		
EASL1327	UB 12C1B		
EASL1328	UBI~a 12C1C		
EASL1329	UBI~c 12C1D		
EASL1330	UD ₅ ~a 12C21		
EASL1331	UD ₅ ~a@g 12C20		
EASL1332	UD ₅ ~b 12C23		
EASL1333	UD ₅ ~c 12C24		
EASL1334	UDU~a 12C25		
EASL1335	UDU~a×TAR~a 12C26 n		
EASL1336	UDU~a×TAR~b 12C27 n		
EASL1337	UDU~b 12C28		

	UDU~c		
EASL1338	12C29		
	UDUNITA~a		
EASL1339	12C2A :		
	UDUNITA~b		
EASL1340	12C2B :		
	UDUNITA~c		
EASL1341	12C2C :		
	UH		
EASL1342	12C2D		
	UH ₃ ~a		
EASL1343	12C2E		
	UH ₃ ~a@t		
EASL1344	12C2F		
	UH ₃ ~b		
EASL1345	12C30		
	UKKIN~a		
EASL1346	12C31 		
	UKKIN~b		
EASL1347	12C33 		
	UKKIN~b×DIN		
EASL1348	12C34		
	UKKIN~b×(DIN.1(N01))		
EASL1349	12C35 n		

	UKKIN~b×DUG~a		
EASL1350	F2E7D 1-		
	UKKIN~b×HI@g~a		
EASL1351	12C36		
	UKKIN~b×NI~a		
EASL1352	12C37		
	UKKIN~b×X		
EASL1353	12C38 #		
	UKKIN~b×2(N01)		
EASL1354	12C39		
	UKKIN~b×3(N01)		
EASL1355	12C3A		
	UKKIN~b×5(N01)		
EASL1356	12C3B		
	UKKIN~c		
EASL1357	12C3D		
	UMBIN~a		
EASL1358	12C3E		
	UMBIN~b1		
EASL1359	12C3F		
	UMBIN~b2		
EASL1360	12C40		
	UMBIN~c		
EASL1361	12C41		
	UMUN ₂		
EASL1362	12C42		

	UNUG~a		
EASL1363	12C44		
	UNUG~a×A@t		
EASL1364	12C47 n		
	UNUG~a@s		
EASL1365	12C45		
	UNUG~b		
EASL1366	12C48		
	UNUG~c		
EASL1367	12C49		
	UR~a		
EASL1368	12C4A		
	UR~a×KAR ₂ ~b		
EASL1369	12C4B n		
	UR~a@g		
EASL1370	12C4C		
	UR~b		
EASL1371	12C4D		
	UR~c		
EASL1372	12C4E		
	UR ₂		
EASL1373	12C4F		
	UR ₂ ×TAR~c		
EASL1374	12C50 n		
	UR ₂ ×1(N57)		
EASL1375	12C51		

	UR ₃ ~a1		
EASL1376	12C52		
EASL1377	UR ₃ ~a2 12C54		
EASL1378	UR ₃ ~a3 12C55		
EASL1379	UR ₃ ~b1 12C56		
EASL1380	UR ₃ ~b1×MAŠ 12C57		
EASL1381	UR ₃ ~b2 12C58		
EASL1382	UR ₄ ~a 12C59		
EASL1383	UR ₄ ~b 12C5A		
EASL1384	UR ₄ ~c 12C5B		
EASL1385	UR ₅ ~a 12C5C		
EASL1386	UR ₅ ~b 12C5D		
EASL1387	URI 12C5E		
EASL1388	URI ₂ F2ACB 1-:		
EASL1389	URI ₃ ~a 12C5F		

	URI ₃ ~a+IB~a		
EASL1390	F2E86 1-:		
	URI ₃ ~b		
EASL1391	12C61 :		
	URI ₅		
EASL1392	12C62		
	URU~a1		
EASL1393	12C63		
	URU~a1×A		
EASL1394	F2E89 1-		
	URU~a1×AMAR		
EASL1395	12C64 n		
	URU~a1×GU ₄		
EASL1396	12C65		
	URU~a1×HI@g~a		
EASL1397	12C66		
	URU~a1×NIMGIR		
EASL1398	12C67		
	URU~a1×U ₄		
EASL1399	12C68		
	URU~a1×X		
EASL1400	12C69 #		
	URU~a1×1(N57)		
EASL1401	12C6A :		
	URU~a1×2(N57)		
EASL1402	12C6B :		

	URU~a1@n		
EASL1403	12C6C		
	URU~a2		
EASL1404	12C6D		
	URU~a2×1(N58)		
EASL1405	12C6E		
	URU~a3×KALAM~a		
EASL1406	12C6F		
	URU~b1		
EASL1407	12C70		
	URU~b2		
EASL1408	12C71		
	URU~c		
EASL1409	12C72		
	URUDU~a		
EASL1410	12C75		
	▫		
			
	URUDU~c		
EASL1411	12C76		
	URUDU~d		
EASL1412	12C77		
	URUDU@g~a		
EASL1413	12C78		
	URUDU@g~b		
EASL1414	12C79		
	URUDU@g~c		
EASL1415	12C7A		
	URUDU@g~d		
EASL1416	12C7B		

	UŠ~a		
EASL1417	12C7C		
	UŠ~a&UŠ~a		
EASL1418	12C7D		
	UŠ~b		
EASL1419	12C7E		
	UŠ~b×TAR~c		
	12C7F		
EASL1420	n		
	UŠ~b×TAR~d		
EASL1421	F2E95		
	1-		
	UŠ~b&UŠ~b		
EASL1422	12C80		
	UŠUMGAL		
EASL1423	12C83		
	:		
	UŠUR ₃ ~a		
EASL1424	F2AE3		
	1-		
	UŠUR ₃ ~b1		
EASL1425	12C84		
	UŠUR ₃ ~b2		
EASL1426	12C85		
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	UTUA~b		
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UTUL~a			
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UTUL~b			
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UZ~a			
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Not in CDLI-gh			
UZU			
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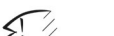
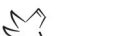
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	ZATU644~a×1(N14)		
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	ZATU651×X		
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	ZATU651×ZAR~c		
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	ZATU651×ŠE~a		
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	ZATU659×1(N58@t)		
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	ZATU662		
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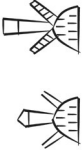
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	ZATU694~b		
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	ZATU694~c		
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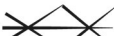
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EASL1772	F2584 i		
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	2(N03)		
EASL1773	F0074 i		
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EASL1774	F0075 i		
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	4(N03)		
EASL1775	F2644 i		
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	5(N03)		
EASL1776	F0076 i		
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EASL1777	F2585 i		
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EASL1778	F0077 i		
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EASL1779	F0078 i		
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	4(N04)		
EASL1780	F2645 i		
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EASL1781	F0079 i		
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EASL1782	F2586 1i		
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EASL1783	F007A 1i		
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EASL1784	F2619 1i		
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EASL1785	F2646 1i		
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	5(N04@f)		
EASL1786	F007B 1i		
	1(N05)		
EASL1787	F2587 i		
	2(N05)		
EASL1788	F007C i		
	3(N05)		
EASL1789	F007D i		
	4(N05)		
EASL1790	F2647 i		
	5(N05)		
EASL1791	F007E i		
	1(N06)		
EASL1792	F2588 i		
	1(N07~a)		
EASL1793	F2589 i		
	2(N07~a)		
EASL1794	F25E6 i		
	3(N07~a)		
EASL1795	F261B i		
	1(N07~b)		
EASL1796	F258A i		

		2(N07~b)		
EASL1797	F25E7 i			
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EASL1798	F261C i			
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EASL1807	F26CF i			
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	1(N08~b)			
EASL1808	F00F5 i	#	II	
	2(N08~b)			
EASL1809	F00F6 i	##	III	
	3(N08~b)			
EASL1810	F00F7 i	##	III	
	4(N08~b)			
EASL1811	F00F8 i	###	III	
	4(N08~c)			
EASL1812	F00F9 i	###	III	
	1(N08@f)			
EASL1813	F258D 1i	□	□	
	1(N08@f)×1(N57)			
EASL1814	F012C 1	□	□	
	1(N09)			
EASL1815	F258E i	□	III	
	1(N11)			
EASL1816	F258F i	□	III	
	1(N12)			
EASL1817	F2590 i	□	III	
	1(N14)			
EASL1818	F2591 i	●	●	

		2(N14)		
EASL1819	F25EA i		•	•
		3(N14)		
EASL1820	F261F i		••	••
		4(N14)		
EASL1821	F264B i		••	••
		5(N14)		
EASL1822	F2675 i		•••	•••
		6(N14)		
EASL1823	F2692 i		•••	•••
		7(N14)		
EASL1824	F0082 i		••	••
		8(N14)		
EASL1825	F0083 i		••	••
		9(N14)		
EASL1826	F0084 i		••	••
		10(N14)		
EASL1827	F00DB i		••	••
		12(N14)		
EASL1828	F00DD i		•••	•••

	1(N14@f)		
EASL1829	F2592 i	■	■
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	2(N14@f)		
EASL1830	F25EB 1i	■	■
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	3(N14@f)		
EASL1831	F2620 1i	■	■■
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	4(N14@f)		
EASL1832	F264C 1i	■■	■■
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	5(N14@f)		
EASL1833	F0085 1i	■	■■
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	6(N14@f)		
EASL1834	F0086 1i	■■	■■
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	7(N14@f)		
EASL1835	F0087 1i	■■	■■■
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	8(N14@f)		
EASL1836	F0088 1i	■■	■■■
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	9(N14@f)		
EASL1837	F0089 1i	■■■	■■■■
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	10(N14@f)		
EASL1838	F00DF 1i	■■■■	■■■■■■■■
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	1(N15)		
EASL1839	F2593 i	●	●
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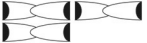
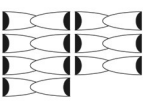
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EASL1841	F2621 i	●●	●●
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	4(N15)		
EASL1842	F264D i	●●	●●
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	5(N15)		
EASL1843	F008A i	●●	●●●
<hr/>			
	1(N16)		
EASL1844	F00FB i	●	●
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	1(N17)		
EASL1845	F00FC i	●	●
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	1(N18)		
EASL1846	F2596 i	●	●
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	2(N18)		
EASL1847	F25ED i	●	●
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	3(N18)		
EASL1848	F2622 i	●●	●●
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	4(N18)		
EASL1849	F264E i	●●	●●
<hr/>			
	5(N18)		
EASL1850	F008B i	●●	●●●
<hr/>			

	6(N18)		
EASL1851	F008C i		
	7(N18)		
EASL1852	F008D i		
	8(N18)		
EASL1853	F008E i		
	9(N18)		
EASL1854	F26D3 i		
	1(N19)		
EASL1855	F2597 i		
	2(N19)		
EASL1856	F25EE i		
	3(N19)		
EASL1857	F2623 i		
	4(N19)		
EASL1858	F264F i		
	5(N19)		
EASL1859	F0090 i		
	6(N19)		
EASL1860	F0091 i		

	7(N19)		
EASL1861	F0092 i	■■■	■■■■■■■■
	8(N19)		
EASL1862	F0093 i	■■■	■■■■■■■■
	9(N19)		
EASL1863	F0095 i	■■■■	■■■■■■■■ ■■■■■■■■
	1(N19@f)		
EASL1864	F2598 1i	■	■
	2(N19@f)		
EASL1865	F25EF 1i	■■	■■
	3(N19@f)		
EASL1866	F2624 1i	■■■	■■■
	4(N19@f)		
EASL1867	F2650 1i	■■■	■■■
	5(N19@f)		
EASL1868	F0096 1i	■■■	■■■
	6(N19@f)		
EASL1869	F0097 1i	■■■	■■■
	7(N19@f)		
EASL1870	F0098 1i	■■■	■■■

	8(N19@f)		
EASL1871	F0099 i	■■■■	■■■■■■■■
	9(N19@f)		
EASL1872	F009A i	■■■■	■■■■■■■■
	1(N20)		
EASL1873	F2599 i	●	●●
	2(N20)		
EASL1874	F25F0 i	●●	●●●●
	3(N20)		
EASL1875	F2625 i	●●●	●●●●●●
	4(N20)		
EASL1876	F2651 i	●●●●	●●●●●●●●
	5(N20)		
EASL1877	F009B i	●●●●	●●●●●●●●
	6(N20)		
EASL1878	F009C i	●●●●●	●●●●●●●●●●
	7(N20)		
EASL1879	F009D i	●●●●●●	●●●●●●●●●●●●
	8(N20)		
EASL1880	F009E i	●●●●●●●	●●●●●●●●●●●●●●
	9(N20)		
EASL1881	F009F i	●●●●●●●●	●●●●●●●●●●●●●●

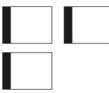
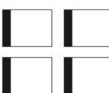
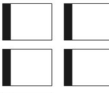
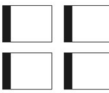
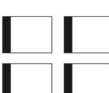
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EASL1883	F2626 i		
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EASL1884	F2652 i		
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	5(N21)		
EASL1885	F00A0 i		
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	6(N21)		
EASL1886	F00E0 i		
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	1(N22)		
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	2(N22)		
EASL1888	F25F2 i		
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	1(N22@f)		
EASL1889	F259B 1i		
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	2(N22@f)		
EASL1890	F25F3 1i		
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	1(N23)		
EASL1891	F00FE i		
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	2(N23)		
EASL1892	F00FF i		
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	3(N23)		
EASL1893	F0100 i		
	5(N23)		
EASL1894	F0101 5i		
	7(N23)		
EASL1895	F0102 i		
	1(N24)		
EASL1896	F259D i		
	2(N24)		
EASL1897	F0103 1i		
	4(N24)		
EASL1898	F0104 i		
	6(N24)		
EASL1899	F0105 i		
	1(N24~a)		
EASL1900	F259E i		
	1(N24~b)		
EASL1901	F259F i		
	1(N24@f)		
EASL1902	F0106 i		
	1(N25)		
EASL1903	F25A1 i		

	1(N26)		
EASL1904	F00A1		
	i		
	1(N26~b)		
EASL1905	F25A4		
	i		
	1(N27)		
EASL1906	F00A2		
	i		
	1(N28)		
EASL1907	F25A7		
	i		
	1(N28~b)		
EASL1908	F25A8		
	i		
	1(N28~c)		
EASL1909	F25A9		
	i		
	1(N29~a)		
EASL1910	F25AB		
	i		
	2(N29~a)		
EASL1911	F0107		
	i		
	1(N29~b)		
EASL1912	F25AC		
	i		
	1(N29A~b)		
EASL1913	F25AD		
	i		
	2(N29A~b)		
EASL1914	F010A		
	i		

	1(N29A~c)		
EASL1915	F25AE i		
	1(N30~a)		
EASL1916	F25B0 i		 
	1(N30~c)		
EASL1917	F25B1 i		
	1(N30~d)		
EASL1918	F25B2 i		
	1(N30~e)		
EASL1919	F25B3 i		
	1(N30A~c)		
EASL1920	F25B4		
	1(N30C~b)		
EASL1921	F010C i		
	1(N30C~c)		
EASL1922	F25B6		
	1(N31)		
EASL1923	F25B7 i		
	1(N32)		
EASL1924	F25B8 i		
	1(N33)		
EASL1925	F25B9 i		
	1(N34)		
EASL1926	F25BA i		

	1(N34)×1(N58)		
EASL1927	F012D	ⓘ	ⓘ
	2(N34)		
EASL1928	F00A5 i	ⓘ	ⓘ
	3(N34)		
EASL1929	F00A6 i	ⓘ	ⓘ
	4(N34)		
EASL1930	F2654 i	ⓘ	ⓘ
	5(N34)		
EASL1931	F00A7 i	ⓘ	ⓘ
	6(N34)		
EASL1932	F00A8 i	ⓘ	ⓘ
	7(N34)		
EASL1933	F00A9 i	ⓘ	ⓘ
	8(N34)		
EASL1934	F00AA i	ⓘ	ⓘ
	9(N34)		
EASL1935	F00AB i	ⓘ	ⓘ
	1(N34@f)		
EASL1936	F25BB i	□	□

		2(N34@f)		
EASL1937	F25F9 1i			
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EASL1938	F2629 1i			
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EASL1939	F2655 1i			
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EASL1940	F00AC 1i			
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EASL1941	F00AD 1i			
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EASL1942	F00AE i			
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EASL1943	F00AF 1i			
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EASL1944	F00B0 1i			
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EASL1945	F25BC 1i			
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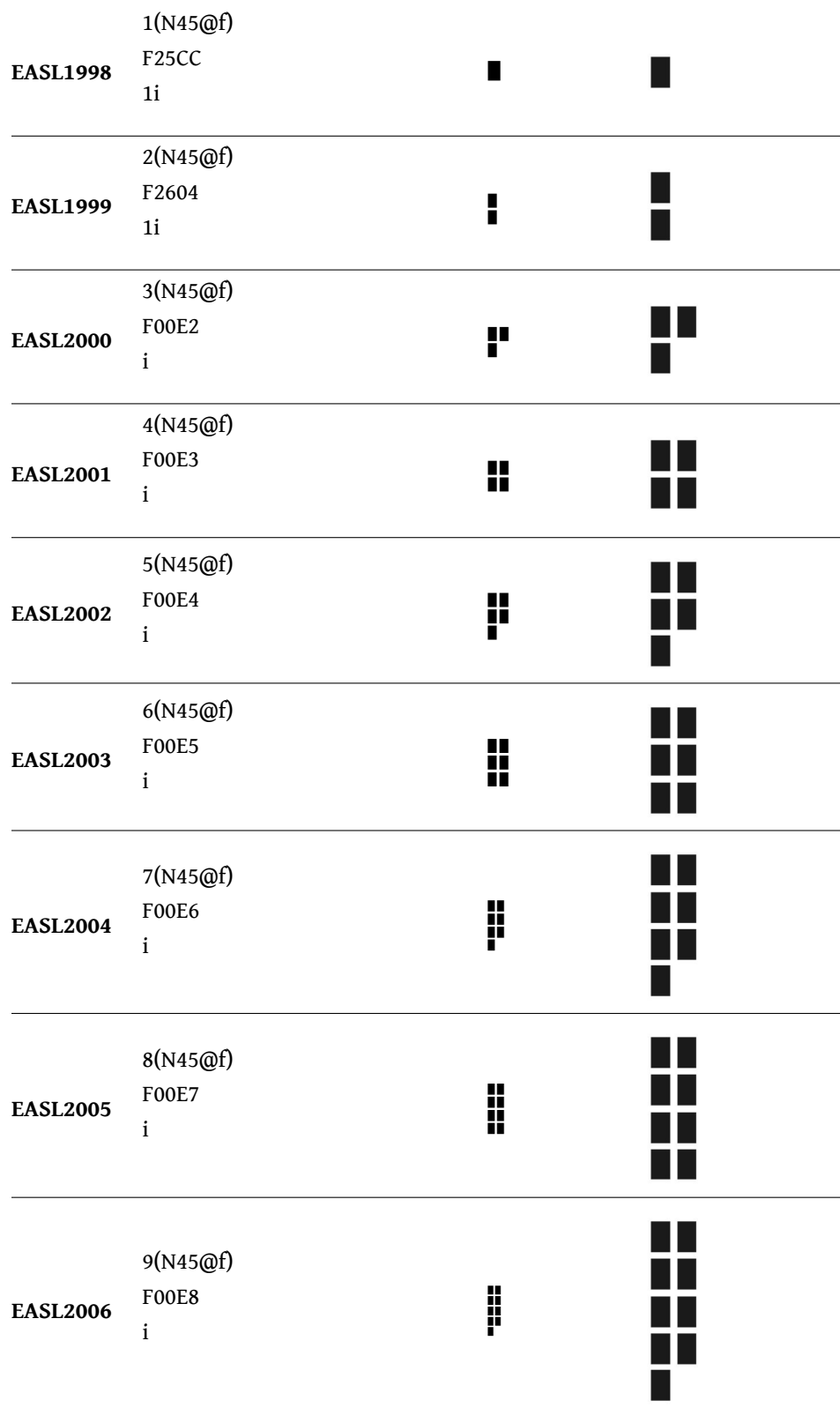
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EASL1946	F25BD i		
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EASL1947	F00B1 i		
	5(N35)		
EASL1948	F00B2 i		
	1(N36)		
EASL1949	F25BE i		
	2(N36)		
EASL1950	F00B3 i		
	3(N36)		
EASL1951	F00B4 i		
	4(N36)		
EASL1952	F2656 i		
	5(N36)		
EASL1953	F00B5 i		
	6(N36)		
EASL1954	F00B6 i		
	7(N36)		
EASL1955	F00B7 i		

EASL1956	8(N36) F00B8 i		
EASL1957	9(N36) F00B9 i		
EASL1958	1(N36@f) F25BF 1i		
EASL1959	1(N37) F25C0 i		
EASL1960	2(N37) F00BA i		
EASL1961	1(N38) F25C1 i		
EASL1962	1(N39~a) F25C2 i		
EASL1963	2(N39~a) F25FD i		
EASL1964	3(N39~a) F262B i		
EASL1965	4(N39~a) F2657 i		

	1(N39~b)		
EASL1966	F25C3 i	□	□
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	2(N39~b)		
EASL1967	F25FE i	□	□
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	3(N39~b)		
EASL1968	F262C i	□	□
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	4(N39~b)		
EASL1969	F2658 i	□	□
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	1(N40)		
EASL1970	F25C4 i	□	□
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EASL1971	F25FF i	□	□
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EASL1972	F262D i	□	□
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	4(N40)		
EASL1973	F2659 i	□	□
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	1(N41)		
EASL1974	F25C5 i	□	□
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	2(N41)		
EASL1975	F2600 i	□	□
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	3(N41)		
EASL1976	F262E i	□	□
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	4(N41)		
EASL1977	F265A i		
	1(N42~a)		
EASL1978	F25C6 i		
	2(N42~a)		
EASL1979	F2601 i		
	3(N42~a)		
EASL1980	F262F i		
	4(N42~a)		
EASL1981	F265B i		
	1(N42~b)		
EASL1982	F25C7 i		
	2(N42~b)		
EASL1983	F2602 i		
	3(N42~b)		
EASL1984	F2630 i		
	4(N42~b)		
EASL1985	F265C i		
	1(N43)		
EASL1986	F010D i		
	4(N43)		
EASL1987	F010E i		

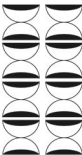
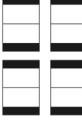
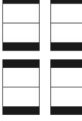
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EASL1989	F25CA i	●	●
	2(N45)		
EASL1990	F00BB i	●	●●
	3(N45)		
EASL1991	F2631 i	●●	●●●
	4(N45)		
EASL1992	F265E i	●●	●●●●
	5(N45)		
EASL1993	F00BC i	●●●	●●●●
	6(N45)		
EASL1994	F00BD i	●●●	●●●●
	7(N45)		
EASL1995	F00BE i	●●●●	●●●●●
	9(N45)		
EASL1996	F00BF i	●●●●●	●●●●●●
	1(N45~a)		
EASL1997	F25CB i	●	●●

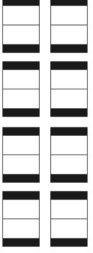
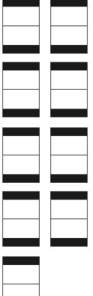


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EASL2007	F25CD i	●	●
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EASL2008	F00C0 i	●	●
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	3(N46)		
EASL2009	F00E9 i	●	●
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	1(N46@f)		
EASL2010	F25CE i	■	■
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	2(N46@f)		
EASL2011	F2606 1i	■	■
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	1(N47)		
EASL2012	F25CF i	●	●
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	2(N47)		
EASL2013	F00C1 i	●	●
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EASL2014	F00EA i	●	●
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	1(N48)		
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EASL2016	F00C2 i	○	○
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	3(N48)		
EASL2017	F00C3 i	○	○
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EASL2018	4(N48) F2660 i		
EASL2019	5(N48) F00C4 i		
EASL2020	6(N48) F00EB i		
EASL2021	7(N48) F00EC i		
EASL2022	1(N48@f) F010F 1i		
EASL2023	1(N49) F25D2 i		
EASL2024	2(N49) F00C5 i		
EASL2025	3(N49) F00C6 i		
EASL2026	4(N49) F2661 i		
EASL2027	5(N49) F00ED i		
EASL2028	1(N50) F25D3 i		

EASL2029	2(N50) F00C7 i	●	○○
EASL2030	3(N50) F2637 i	●●	○○○○
EASL2031	4(N50) F2662 i	●●●	○○○○○○
EASL2032	5(N50) F00C8 i	●●●●	○○○○○○○○
EASL2033	1(N51) F25D4 i	□	□□
EASL2034	2(N51) F00C9 i	□□	□□□
EASL2035	3(N51) F2638 i	□□□	□□□□
EASL2036	4(N51) F2663 i	□□□	□□□□
EASL2037	5(N51) F00CA i	□□□	□□□□
EASL2038	6(N51) F00CB i	□□□	□□□□
EASL2039	7(N51) F00CC i	□□□	□□□□

	8(N51)		
EASL2040	F00CD		
i			
	1(N51@f)		
EASL2041	F25D5		
	1i		
	2(N51@f)		
EASL2042	F00CE		
	1i		
	3(N51@f)		
EASL2043	F2639		
	1i		
	4(N51@f)		
EASL2044	F2664		
	1i		
	5(N51@f)		
EASL2045	F00CF		
	1i		
	6(N51@f)		
EASL2046	F00D0		
	i		
	7(N51@f)		
EASL2047	F00D1		
	i		

			
EASL2048	8(N51@f) F00D2 1i		
EASL2049	9(N51@f) F00D3 1i		
EASL2050	1(N52) F25D6 i		
EASL2051	2(N52) F00D4 i		
EASL2052	3(N52) F263A i		
EASL2053	4(N52) F2665 i		
EASL2054	5(N52) F00D5 i		
EASL2055	3(N53) F00EE i		
EASL2056	1(N54) F25D7 i		

EASL2057	2(N54) F00D6 i		
EASL2058	3(N54) F263C i		
EASL2059	4(N54) F2666 i		
EASL2060	5(N54) F00D7 i		
EASL2061	1(N55) F00EF i		
EASL2062	1(N56) F25D9 i		
EASL2063	2(N56) F00D8 i		
EASL2064	1(N57) F0110	—	—
EASL2065	1(N57).1(N57) F2C26 1-	—	—
EASL2066	2(N57) F0111	=	=
EASL2067	3(N57) F0112	≡	≡
EASL2068	4(N57) F0113	≡	≡

	5(N57)		
EASL2069	F0114	≡	≡≡
	6(N57)		
EASL2070	F00D9	≡	≡≡
	7(N57)		
EASL2071	F0116	≡≡	≡≡≡
	8(N57)		
EASL2072	F0117	=====	=====
	9(N57)		
EASL2073	F0118	≡≡	≡≡
	10(N57)		
EASL2074	F0119	=====	=====
	1(N58)		
EASL2075	F011A i		
	2(N58)		
EASL2076	F011B i		
	3(N58)		
EASL2077	F011C i		
	4(N58)		
EASL2078	F011D i		
	5(N58)		
EASL2079	F011E i		
	8(N58)		
EASL2080	F011F i		

	9(N58)		
EASL2081	F0120 i		
<hr/>			
	10(N58)		
EASL2082	F0121 i		
<hr/>			
	12(N58)		
EASL2083	F0122 i		
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	1(N58@t)		
EASL2084	F0123 i	\	\
<hr/>			
	2(N59)		
EASL2085	F0125 i		
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	3(N59)		
EASL2086	F0126 i		
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	4(N59)		
EASL2087	F0127 i		
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	1(N60)		
EASL2088	F25DD i		
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	3(N61)		
EASL2089	F0129 i		
<hr/>			
	4(N62)		
EASL2090	F012A i		
<hr/>			
	1(N63)		
EASL2091	F012B i	●	●
<hr/>			

EASL: Englund Archaic Sign List--Non-Contrastive Signs**EASL: Englund Archaic Sign List--Non-Contrastive Signs**

Entry	Names	PC-font	CDLI-gh
EASL0011	AB~a 12698	Speaker icon Speaker icon	Speaker icon Speaker icon
EASL0025	AB ₂ 126A7	Speaker icon Speaker icon	Speaker icon Speaker icon
EASL0026	AB ₂ ×2(N14) 126A8	Speaker icon Speaker icon	Speaker icon Speaker icon
EASL0027	ABGAL 126AB :	Speaker icon Speaker icon	Speaker icon Speaker icon
EASL0049	AMA~a 126C1	Speaker icon Speaker icon	Speaker icon Speaker icon
EASL0052	AMAR 126C5	Speaker icon Speaker icon	Speaker icon Speaker icon
EASL0057	AN 126CC	*	*
EASL0067	ARARMA ₂ ~a 126D6	Speaker icon Speaker icon	Speaker icon Speaker icon

EASL0081	BAHAR ₂ ~a 126E4		
EASL0082	BAHAR ₂ ~b 126E7		
EASL0085	BALA~b 126EB		
EASL0086	BALAG 126EC		
EASL0087	BAN~a 126F0		
EASL0101	BARA ₂ ~a 126FE		
EASL0102	BARA ₂ ~b 12700		
EASL0108	BIR ₃ ~a 12706		
EASL0109	BIR ₃ ~b 12708		
EASL0111	BU~a 1270B		

EASL0112	BU~a+DU ₆ ~a 1270C		
EASL0115	(BU~a&BU~a).NA ₂ ~a 12710		
EASL0146	DARA ₃ ~c 1272F		
EASL0163	DIB 12743		
EASL0164	DILMUN 12745		
EASL0174	DU ₆ ~a 12750		
EASL0180	DU ₈ ~b 12757		
EASL0185	DU ₈ ~c@g 1275D		

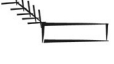
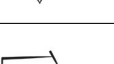
EASL0187	DUB~b		
	12762		
EASL0196	DUG~a		
	1276D		
	Not in CDLI-gh		
EASL0205	DUG~b		
	12777		
EASL0210	DUG~b×DIN		
	1277C		
EASL0215	DUG~b×GEŠTU~a		
	12781		
	n		
EASL0219	DUG~b×HI		
	12785		
EASL0227	DUG~b×MAŠ		
	1278D		
EASL0239	DUG~b×ŠE~a		
	12799		

EASL0246	DUG~b×U ₂ ~b 127A0 +	   
EASL0249	DUG~b×X 127A3 #	  
EASL0256	DUG~b×1(N57) 127AA	  
EASL0262	DUG~c 127BF	  
EASL0263	DUG~c×1(N57) 127C0	   
EASL0287	EN~a 127D9	   
EASL0288	EN~b 127DA	  
EASL0290	EN~c 127DD	  

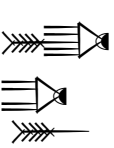
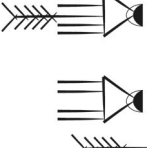
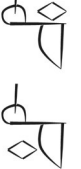
	ENKUM 127E8		
EASL0300	:		
	ŠE ₃ @t 12B5D		
EASL0309			
	EZEN~a 127F3		
EASL0313			
	GA~a 1280E		
EASL0336			
	GA~a.ZATU753 1280C		
EASL0337	n.		
	GAN~a 12853		
EASL0406			

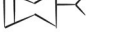
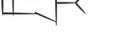
EASL0407	GAN~b 12857		
EASL0408	GAN~c 12858		
EASL0436	GEŠTU~a 12871		
EASL0439	GEŠTU~c3 12875		
EASL0441	GI 12878		
EASL0462	GI ₆ 1288E		
EASL0470	GIR~b 12896		
EASL0501	GIŠGAL 128B2		

	GIŠIMMAR~b1		
EASL0505	128B9		
EASL0510	GU ₄		
	128BE		
EASL0513	GU ₇		
	128C8		
EASL0518	GUG ₂		
	128C8		
EASL0530	GUM~b		
	128D4		
EASL0531	GUM~b@n		
	128D5		
EASL0535	GURUŠ~a		
	128DD		
EASL0546	HI.SUHUR		
	128E9		
	c		

EASL0563	IDIGNA 128F7	  
EASL0573	IN~b 12900	  
EASL0580	IR ₁₁ 12909 :	  
EASL0582	IŠ~a 1290B	 
EASL0583	IŠ~b 1290D nc	       
EASL0603	KAL~b1 12926	   
EASL0616	KAŠ~a 12934	   

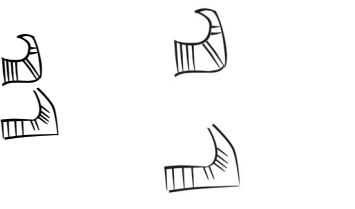
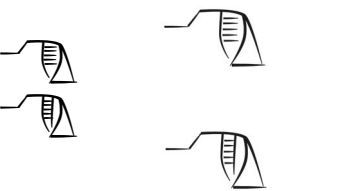
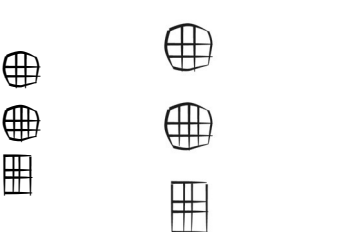
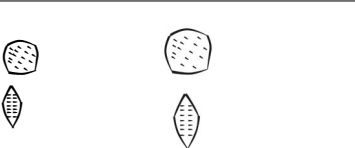
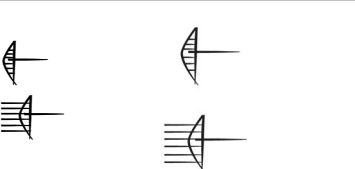
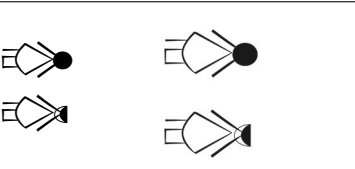
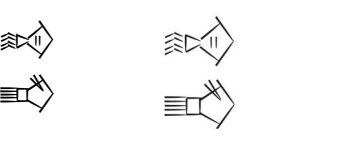
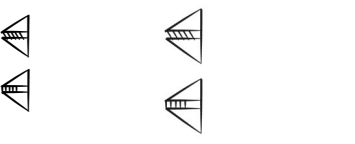
EASL0617	KAŠ~b 12936			
EASL0638	KINGAL 1294C			
EASL0647	KISIM~b 12955			
EASL0649	KIŠ 1295B			
EASL0652	KITI 1295F			
EASL0672	KUR~c 12972			
EASL0743	LAM~b 129B1			

EASL0748	LI 129B3 :		
EASL0750	LU ₂ 129B6 :		
EASL0753	LUGAL 129BB :		
EASL0755	MA 129BD :		
EASL0783	MAR~a 129D8 :		
EASL0795	MEN~a 129E6 :		
EASL0797	MES 129E9 :		
EASL0801	MUD 129ED :		

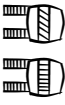
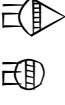
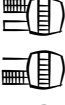
EASL0819	MUŠ ₃ ~a		
	12A03		
			
EASL0820	MUŠ ₃ ~a@g		
	12A00		
			
EASL0834	1(N57).ŠUBUR		
	12DF6		
	.		
EASL0863	NA ₂ ~a		
	12A10		
			
EASL0866	NAB	*	*
	12A13	*	*
	*	*	*
EASL0870	*	*	*
	*	*	*
	*	*	*
EASL0871	NAGAR~a		
	12A1C		
			
EASL0871	NAGAR~b		
	12A1D		
			

	NAMEŠDA		
EASL0880	12A28		
	:		
	NANNA~a		
EASL0881	12A29		
	:		
	NE~a		
EASL0886	12A2F		
	NESAG ₂ ~b		
EASL0892	12A39		
	NIMGIR		
EASL0907	12A48		
	NINDA ₂		
EASL0909	12A4A		
	NUN~c		
EASL0961	12A7D		
	NUNUZ~c		
EASL0969	12A87		

	PA~a 12A8C		
EASL0970			
	PAP~b 12A93		
EASL0977			
	RU 12AA5		
EASL0994			
	SA~c 12AA7		
EASL0997			
	SAG 12AAE		
EASL0998			
	SANGA~a 12ABC		
EASL1014			
	SANGA~b 12ABE		
EASL1015			
	SI 12AC7		
EASL1021			

EASL1027	SI ₄ ~d 12ACB	
EASL1028	SI ₄ ~f 12ACD	
EASL1032	SIG ₂ ~a3 12AD3	
EASL1040	SIG ₂ ~d2 12ADD	
EASL1045	SIG ₇ 12AE3	
EASL1050	SILA ₃ ~a×DUG~a 12AE8	
EASL1099	SIMUG 12B18	
EASL1101	SU~a 12B1D	

EASL1118	SUKUD@g~b 12B2C	
EASL1121	SUM~a 12B32	
EASL1127	ŠA 12B37	
EASL1136	ŠAB~a 12B43 :	
EASL1137	ŠAB~b 12B45 :	
EASL1138	ŠAGAN 12B47	
EASL1150	ŠE~a.NAM ₂ 12B54 . .	

EASL1155	$\check{S}E_3$ 12B5C			
EASL1158	$\check{S}EN\sim a$ 12B61			
EASL1159	$\check{S}EN\sim b$ 12B62			
EASL1162	$\check{S}EN\sim d$ 12B66			
EASL1167	$\check{S}E\check{S}\sim a$ 12B6D			
EASL1171	$\check{S}IM\sim a$ 12B73			
EASL1173	$\check{S}IR\sim a$ 12B77			
EASL1174	$\check{S}IR\sim b$ 12B7A			

EASL1199	$\check{S}U_2\sim a$.EN~a 12B94			
	n. 			
EASL1213	$\check{S}URUPPAK\sim a$ 12BA3			
	: 			
EASL1214	$\check{S}URUPPAK\sim b$ 12BA5			
	: 			
EASL1231	TAK ₄ ~a 12BB4			
EASL1237	TI 12BBA			
EASL1248	TUG ₂ ~a@g 12BC7			
EASL1260	TUR 12BD7			
EASL1269	U ₂ ~b 12BDE			

EASL1325	U_8		
	12C18		
EASL1329	UBI~c		
	12C1D		
EASL1330	UD ₅ ~a		
	12C21		
EASL1346	UKKIN~a		
	12C31		
EASL1347	UKKIN~b		
	12C33		
EASL1362	UMUN ₂		
	12C42		
EASL1363	UNUG~a		
	12C44		
EASL1376	UR ₃ ~a1		
	12C52		
EASL1389	URI ₃ ~a		
	12C5F		

EASL1410	URUDU~a		
	12C75		
<hr/>			
EASL1419	UŠ~b		
	12C7E		
<hr/>			
EASL1420	UŠ~b×TAR~c		
	12C7F		
	n		
<hr/>			
EASL1429	UTUA~b		
	12C89		
	:		
<hr/>			
EASL1440	ZAG~a		
	12C94		
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EASL1453	ZATU623		
	12CA1		
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EASL1457	ZATU625		
	12CA7		
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EASL1462	ZATU628~a		
	12CAD		
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EASL1464	ZATU629		
	12CB1		

	ZATU632~a		
EASL1467	12CB4		
EASL1474	ZATU636		
	12CBD		
EASL1485	ZATU647		
	12CC8		
EASL1487	ZATU649		
	12CCB		
EASL1489	ZATU651		
	12CCE		
EASL1503	ZATU662		
	12CDE		
EASL1504	ZATU662x1(N14)		
	12CE1		
EASL1515	ZATU675~b		
	12CF0		

	ZATU680~b		
EASL1526	12CFC		
	ZATU693		
EASL1546	12D10		
	ZATU694~c		
EASL1550	12D16		
	ZATU697~a		
EASL1555	12D1F		
	ZATU710		
EASL1571	12D2F		
	ZATU711		
EASL1572	12D31		
	ZATU725		
EASL1588	12D43		
	ZATU729		
EASL1594	12D49		

EASL1600	ZATU735~b		
	12D50		
			
EASL1604	ZATU737		
	12D56		
			
EASL1608	ZATU737×DI		
	12D68		
			
EASL1611	ZATU737×GAR		
	12D5D		
			
EASL1623	ZATU749~a		
	12D6C		
			
EASL1626	ZATU750		
	12D73		
			
EASL1629	ZATU752		
	12D78		
			
EASL1634	ZATU756		
	12D7E		
			

EASL1635	ZATU757		
	12D80		
EASL1637	ZATU759		
	12D82		
EASL1644	ZATU762~a		
	12D8A		
EASL1656	ZATU773~a		
	12D98		
EASL1660	ZATU776		
	12D9E		
EASL1661	ZATU777		
	12D9F		
EASL1717	ZATU839		
	12DD9		
EASL1734	ZI~a		
	12DEC		

EASL: Englund Archaic Sign List--Sequences

EASL: Englund Archaic Sign List--Sequences

This page is still under development: at present it gives an initial list of signs identified as sequences but does not represent a decision on whether a given sequence should be encoded or not.

Signs to be removed from EASL have the same grey backgroundas the main page; regular sequences have the same green backgroundas the main page. Opaque sequences--those whose sign name hides the possibility

that they may be sequences--have a pink background. Complex signs (those using ×) that might be better encoded as a sequence have a pale blue background. Sequences that are candidates for encoding have a pale yellow background but these have not yet been systematically reviewed.

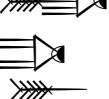
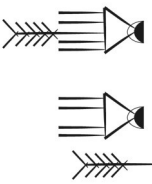
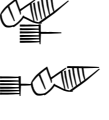
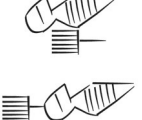
Entry	Names	PC-font	CDLI-gh
EASL0027	ABGAL		
	126AB	≡ —	≡ —
	:	≡ —	≡ —
EASL0028	ABRIG		
	126AD	≡ —	≡ —
	:		
EASL0029	ABZU		
	126AE	⟨≡⟩	⟨≡⟩
	:		
EASL0033	ADAB		
	126B2	≡ —	≡ —
	!		
EASL0062	ANZU ₂		
	F2716	*≡⟨≡⟩	*≡⟨≡⟩
	1-		
EASL0064	APIN~a.APIN~a		
	126D3	≡ —	≡ —
	.		
EASL0068	ARARMA _{2~b}		
	126D8	≡ —	≡ —
	:		
EASL0069	ARATTA		
	126D9	≡⟨≡⟩	≡⟨≡⟩
	:		
EASL0071	ASAR		
	126DA	≡ —	≡ —
	:		

	AZ		
EASL0073	126DC		
	!		
	BAPPIR~a		
EASL0094	126F7		
	:		
	BAPPIR~b		
EASL0095	126F8		
	:		
	BAPPIR~c		
EASL0096	126F9		
	:		
	BAPPIR~d		
EASL0097	126FA		
	:		
	BAPPIR~f		
EASL0099	126FC		
	:		
	DA~a.LIŠ		
EASL0131	12721		
	.		
	E ₂ ~a.LIŠ		
EASL0276	127CB		
	.		
	E ₃ ~a		
EASL0284	127D3		
	:		
	EN ₂ ,E ₂ ~a		
EASL0296	127E4		
	.		
	EN ₂ ,E ₂ ~b		
EASL0297	127E5		
	.		

	ENDIB		
EASL0298	127E6		
	:		
	ENGIZ		
EASL0299	127E7		
	:		
	ENKUM		
	127E8		
EASL0300	:		
	ENLIL		
EASL0301	127EA		
	:		
	ENSI		
EASL0302	F27C3		
	1-		
	ENSI ₂		
EASL0303	F27C4		
	1-		
	ERIM ₂		
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	GA~a.ZATU753		
	1280C		
EASL0337	n.		

	GIBIL ₆		
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	:		
	GIG		
EASL0466	F2812		
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	GIR~a.KU ₆ ~a		
EASL0469	12894		
	.		
	GIR ₄		
EASL0485	F2821		
	1-		
	GIŠ.TE		
EASL0489	128A8		
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	GIŠ@t.E ₂ ~a		
EASL0497	F2D40		
	1-		
	GIZZAL~v		
EASL0507	128BB		
	n:		
	GU ₄ .ZATU755~b		
EASL0511	128BF		
	n.		
	ILDUM~a		
EASL0568	128FC		
	:		
	ILDUM~b		
EASL0569	128FD		
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	IR~a.GA ₂ ~a1		
EASL0576	12904		
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	IR ₁₁		
EASL0580	12909		
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EASL0587	KA~a.ŠE~a 12916 n.		
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EASL0661	KU ₆ ~a+GIŠ 12967		
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EASL0669	KUR~a.NUNUZ~a1 1296E		
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EASL0720	LAGAB~b×X F2D86 1-.#		

	LAHTAN ₂		
EASL0728	129A5 :		
EASL0731	LAK172 F28E9 1.		
EASL0748	LI 129B3 :		
EASL0753	LUGAL 129BB :		
EASL0794	ME ₃ 129E4 :		
EASL0817	MURUB ₂ 129FD :		
EASL0823	MUŠEN.UR ₃ ~b2 12A06 .		
EASL0826	MUŠEN×1(N57) 12A08 @		
EASL0827	MUŠEN×2(N57) 12A09 @		
EASL0828	MUŠEN×3(N57) 12A0A @		

	1(N02).RU		
EASL0829	12DF1		
	1(N57).AB ₂		
EASL0831	12DF3		
	1(N57).SIG		
EASL0832	12DF4		
	1(N57).ŠAH ₂ ~a		
EASL0833	12DF5		
	1(N57).ŠUBUR		
EASL0834	12DF6		
	2(N57).AB ₂		
EASL0835	12DF8		
	2(N57).KU ₆ ~a		
EASL0836	12DF9		
	2(N57).SU~a		
EASL0837	12DFA		
	2(N57).ŠUBUR		
EASL0838	12DFB		
	3(N57).AMAR		
EASL0839	12DFC		
	3(N57).BARA ₃		
EASL0840	12DFD		

	3(N57).E ₂ ~b		
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	5(N57).KU ₃ ~a		
EASL0852	12E09		
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	6(N57).GAR		
EASL0853	12E0A		
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	6(N57).KU ₃ ~a		
EASL0854	12E0B		
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	8(N57).NI~b		
EASL0855	12E0C		
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	1(N58)~a.BAD		
EASL0856	12E0E		
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	1(N58).BAD		
EASL0857	12E0D		
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	3(N58).UR ₃ ~b1		
EASL0858	12E10		
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	NAMEŠDA		
	12A28		
EASL0880	:		
	NANNA~a		
	12A29		
EASL0881	:		
	NANNA~b		
EASL0882	12A2B		
	:		

	NERGAL~v		
EASL0890	12A35 n:		
EASL0895	NI~a.RU 12A3B n.		
EASL0942	NINLIL 12A69 :		
EASL0943	NIR~a 12A6A :		
EASL0972	PA ₃ F2991 1-.		
EASL1010	SAL.KUR~a 12AB6 .		
EASL1011	SAL.LAM~b 12AB7 .		
EASL1012	SAL.ŠU ₂ ~b 12AB8 n.		
EASL1046	SIKIL F2A30 1-:		
EASL1098	SILANITA 12B17 :		
EASL1100	SIPA 12B1A :		

	SUSA		
EASL1126	12B36	(left)	(right)
	:		
	ŠAB~a		
	12B43		
EASL1136	:		
	ŠAB~b		
	12B45		
EASL1137	:		
	ŠAGINA		
EASL1139	12B48		
	:		
	ŠANDANA~a		
EASL1147	12B50		
	:		
	ŠANDANA~b		
EASL1148	12B51		
	:		
	ŠE~a.KIN ₂ ~c		
EASL1149	12B53		
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	12B54		
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	ŠELU		
EASL1157	12B5F		
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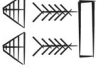
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EASL1202	ŠU ₂ ~a.URI ₃ ~a 12B97 n.		
EASL1203	ŠU ₂ ~b.E ₂ ~a 12B99 n.		
EASL1204	ŠU ₂ ~b.E ₂ ~b 12B9A n.		
EASL1205	ŠU ₂ ~b.GIŠ 12B9B n.		
EASL1206	ŠU ₂ ~b.1(N02) 12B9C n.		
EASL1207	ŠU ₂ ~b.2(N57) F2DFC 1-.		
EASL1213	ŠURUPPAK~a 12BA3 :		

	ŠURUPPAK~b		
EASL1214	12BA5 :		
	ŠURUPPAK~c		
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	TIDNUM		
EASL1241	12BBF :		
	TUG ₂ ~a.(BAD&BAD)		
EASL1247	12BC5 . .		
	U ₄ .ŠU ₂ ~b		
EASL1272	12BE2 n.		
	U ₄ .1(N08)		
EASL1273	12BE3 . .		
	U ₄ .2(N08)		
EASL1274	12BE4 . .		
	U ₄ .3(N08)		
EASL1275	12BE5 . .		
	U ₄ .4(N08)		
EASL1276	12BE6 n.		
	U ₄ .5(N08)		
EASL1277	12BE7 . .		
	U ₄ .6(N08)		
EASL1278	12BE8 . .		

EASL1279	U ₄ .7(N08) 12BE9 .		
EASL1280	U ₄ .8(N08) 12BEA .		
EASL1281	U ₄ .1(N14) 12BEB .		
EASL1282	U ₄ .(1(N14).3(N08)) 12BEC .		
EASL1283	U ₄ .(1(N14).4(N08)) 12BED .		
EASL1284	U ₄ .(1(N14).5(N08)) 12BEE .		
EASL1285	U ₄ .(1(N14).8(N08)) 12BEF .		
EASL1286	U ₄ .2(N14) 12BF0 .		
EASL1290	U ₄ ×1(N01).5(N08) 12BF4 .		
EASL1292	U ₄ ×2(N01).X 12BF6 .		
EASL1293	U ₄ ×2(N01).2(N14) 12BF7 .		

	U ₄ ×3(N01).3(N08)		
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	U ₄ ×4(N01).2(N14)		
EASL1298	12BFC .		
	U ₄ ×5(N01).1(N14)		
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	UDUNITA~a		
EASL1339	12C2A :		
	UDUNITA~b		
EASL1340	12C2B :		
	UDUNITA~c		
EASL1341	12C2C :		
	URI ₂		
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	URI ₃ ~a+IB~a		
EASL1390	F2E86 1-:		
	URI ₃ ~b		
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	URU~a1×2(N57)		
EASL1402	12C6B :		

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	UTUA~a		
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	UTUA~a@t		
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	UTUA~b		
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	UTUL~a		
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	UTUL~b		
EASL1431	12C8B : 		
	UTUL~c		
EASL1432	12C8C : 		
	UTUL~d		
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	ZABALAM~a		
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	ZABALAM~b		
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	ZATU714.RU		
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	ZUBI~a		
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	:		
	ZUBI~b		
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	:		