Materials for Encoding Proto-Cuneiform

Introduction

This document gives an overview of the Proto-Cuneiform corpus and character set. Based on existing scholarship and published resources, it also defines some principles for assessing whether a given character should be considered encodable in Unicode at the present time. Applying these principles to the complete Proto-Cuneiform character set, a proposed encodable repertoire is also provided.

The complete repertoire is called here the Proto-Cuneiform Sign List (PCSL). The encodable subset and the associated documentation are called PC25, for Proto-Cuneiform 2025.

The description and definition of PCSL and PC25 are intertwined, and we do not attempt to treat them in a separate, linear way. Rather, the PC corpus is taken as the foundation and criteria are established for the defining the subcorpus that should be fully represented in PC25. Signs that occur only outside of this subcorpus are not considered encodable, but most of the texts that fall outside of this subcorpus are in fact fully covered by PC25 because the unencoded characters affect relatively few texts.

The graphemic repertoire of the corpus is then described briefly; this repertoire is fully represented in PCSL and subsetted for PC25 according to the principles described later in the document.

Another major resource for encoding PC is the collection of published sign lists and the collection of signs based on the work of Bob Englund that is available on the CDLI github repository. These lists are described and were systematically treated during the creation of PCSL. The individual alignments of sign lists with PCSL are not given here but are available online. The individual sign lists are, however, integrated in the synoptic tabulation of PCSL given in Appendix A.

The principles as well as an explanatory section on Sequences provide the rationale for selecting characters that occur in the PC25 subcorpus for encoding.

In Appendix B are PC25 code charts and a listing of the character repertoire.

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

PCSL 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	1191	599	1790	1575	1522	3097
JN	0	0	0	236	33	269
Umma	0	0	0	90	308	398
Uqair	0	0	0	39	3	42
Misc	29	16	45	369	286	655
total	1220	615	1835	2309	2152	4461

PC25 Corpus

About 1/3 of the PCSL corpus is available only in transliteration or photograph and has not yet been subjected to the rigorous assessment of a scholarly edition. These texts are removed to create a subcorpus of well-studied text to serve as the basis for the initial (and largest) phase of encoding of Proto-Cuneiform.

The subsetting is based on the CDLI catalogue entries as of February 2025. It is possible that features of the CDLI data may mean that a few texts that should have been omitted are included in the PC25 corpus and vice versa. The impact of this on the final repertoire is neglible, however, because of the cross-checking between corpus and published sign lists.

PC25's subset of the PCSL corpus 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	1191	88	1279	1574	399	1973
JN	0	0	0	236	1	237
Umma	0	0	0	90	3	93
Uqair	0	0	0	39	3	42
Misc	29	4	33	365	222	587
total	1220	615	1312	2304	2152	2932

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.

PCSL Corpus Grapheme Distribution

	IV/pub	IV/unp	IV/all	III/pub	III/unp	III/all
Uruk/num	140/4523	121/2291	177/6814	173/9542	133/5048	197/14590
Uruk/idg	760/5651	498/2419	918/8070	865/14470	757/11313	1081/25783
JN/num	0/0	0/0	0/0	137/2523	5/7	138/2530
JN/idg	0/0	0/0	0/0	399/3786	4/4	399/3790
Umma/num	0/0	0/0	0/0	116/1483	147/3967	167/5450
Umma/idg	0/0	0/0	0/0	314/1759	548/7515	632/9274
Uqair/num	0/0	0/0	0/0	49/436	8/8	50/444
Uqair/idg	0/0	0/0	0/0	224/887	10/16	226/903
Misc/num	27/60	9/17	31/77	135/2640	143/3338	169/5978
Misc/idg	41/62	25/34	59/96	485/4098	526/4940	705/9038
total	143/4583	122/2308	178/6891	219/16624	208/12368	256/28992
total	765/5713	503/2453	927/8166	1094/25000	1067/23788	1450/48788

PC25 Corpus Grapheme Distribution

	IV/pub	IV/unp	IV/all	III/pub	III/unp	III/all
Uruk/num	140/4523	82/655	159/5178	173/9542	103/2167	188/11709
Uruk/idg	760/5651	238/736	819/6387	865/14470	562/4842	993/19312
JN/num	0/0	0/0	0/0	137/2523	5/7	138/2530
JN/idg	0/0	0/0	0/0	399/3786	4/4	399/3790
Umma/num	0/0	0/0	0/0	116/1483	37/82	121/1565
Umma/idg	0/0	0/0	0/0	314/1759	99/246	337/2005
Uqair/num	0/0	0/0	0/0	49/436	8/8	50/444
Uqair/idg	0/0	0/0	0/0	224/887	10/16	226/903
Misc/num	27/60	8/10	31/70	134/2630	141/2631	168/5261
Misc/idg	41/62	7/8	44/70	480/4060	417/3597	626/7657
total	143/4583	84/665	161/5248	219/16614	174/4895	242/21509
total	765/5713	240/744	824/6457	1090/24962	708/8705	1247/33667

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 Schoyen 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

MSV01:

Administative texts from Jemdet Nasr, replacing PI and ZATU

MVSV04:

Administrative texs 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., ABa and ABb. 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 and Concordances

Several tables covering the different levels of sign list used in PCSL are on the sign list overview page..

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
 - $^{\circ}$ ŠU $_2$ example ŠU $_2$: ŠU $_2$ ~a and ŠU $_2$ ~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, KAR_2 is separated as KAR_2 ~a and KAR_2 ~b in CDLI-tc and CDLI-gh, but in the DARA3×KAR2 compounds the only notations that occur are $|DARA3\sim C\times KAR2|$ and $|DARA3\sim C\times KAR2|$. 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
 - $^{\circ}$ Time measures where years are indicated as N(N57)+U₄, months as U₄×N(N14|N08), 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׊E~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 Schoyen 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 $\rm U_4$ +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.

Principle and Practice

In principle, sign list entries which are sequences of separate signs are not encoded in PC25. In practice, there are several reasons for making exceptions to this policy:

Reanalysis:

Proto-Cuneiform signs that are originally integral units may be reanalyzed into separate constituents. Where this is demonstrably the case, the original character is encoded and the reanalyzed sequence is considered a glyph variant.

Common Signs:

Some signs are allowed as exceptions because it would be counter-intuitive not to encode them as characters.

Container Equivalency:

Some signs are allowed as exceptions because the juxtaposition of elements is the equivalent of a container (TIMES) relationship.

Unencoded Constituents:

Some sequences contain constituents that are otherwise unattested; in this case the choice is either to encode a sign which may not be attested independently, or to encode the sequence. In general the option adopted is to encode the sequence as a character.

Analogy:

Some sequences are part of a group and would naturally be considered by users of the encoding to be analogous to each other. Where one or more members of a group fulfils either of the previous conditions for encoding as a character, PC25 encodes the entire group as individual characters by analogy to avoid a possibly confusing mixture of encoded and unencoded group members.

List of Exceptions

Reanalysis

Two city-name signs, ADAB and ARARMA \sim a, have earlier forms which are distinct from their reanalysis to include an initial U₄ component. Other city names may also have earlier integral forms but without further evidence they are not proposed for encoding as characters at this point.

Common Signs

The signs LUGAL (GAL+LU) and LI (ŠE+ŠA) are encoded as characters as common sign exceptions.

Container Equivalency

The signs ASAR and AZ are the equivalent of containers.

Unencoded Constituents

The following exception signs contain unencoded consituents: ENKUM (EZEN׊E), ME₃ (EŠDA-tenu), ŠAGINA (modified UŠ form with additional strokes, unclear with this is an UŠ or not), ZUBI \sim a (NA₂-nutillu).

Analogy: BAPPIR Group

The group of signs with the base BAPPIR has one member which is a container (BAPPIR~e) and the entire group is encoded by analogy.

Analogy: ŠELU

Most combinations of ŠE plus another sign are encoded as characters (e.g., TU) so an exception is made for ŠELU.

Analogy: Sheep Group

The groups of signs with the base SILANITA, UDUNITA and UTUA represent various types (ages, genders) of sheep and since some of them have unencoded constituents the members of all groups are encoded as characters.

Analogy: UTUL Group

The UTUL group contains one member which includes an uncoded superposed reduplicated component $(UTUL^{-}c)$, so the entire group is encoded as characters.

A

PCSL TABLE

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
A 12690	\ \	PC25	12690		\ }	\ \ 	\ \ \	\ \ \	
577× IV: 27p/20u; III: 243p/281u	00900000	ZATU001	F207A		12690	12690	12690	12690	
$ A \times AB_2 $		UNP	<i>\</i> € <i>\</i>						
3× III: 3u	00900001		F2400						
A×AN	00900002	EDI	⟨+⟨ F2508						
A×EN~a 12691	(m.)	PC25	40004			(
1× IV: 1p	00903568		12691	<u> </u>		12691	1	1	1
A׊UBUR 12692	(⊱(PC25	{¿¡→{ 12692			{⟨ ├ -}⟨ 12692			
1× IV: 1p A×ZATU672	00900006			<u> </u>		<u>'</u> I	<u> </u> 	<u> </u>	<u> </u>
12693	12	PC25	\Z)			\zi\			
1× IV: 1p	00900007	ZATU005	12693	<u> </u>		12693	<u> </u>	<u> </u>	<u> </u>
A×1(N14) 12694	\	PC25	\=\ 1000.1						
1× IV: 1p	00900005	ZATU004	12694	<u> </u>			<u> </u>	<u> </u>	<u> </u>
A@g		EDI	#						
	00900008		F24E3	<u> </u>			<u> </u>	<u> </u>	
A@t		UNP	\approx						
1× III: 1u	00900009		F2401			<u> </u>	1	1	1
A ₂ 12695		PC25	12695		12695	12695			
2× IV: 1p; III: 1p	00900010			<u> </u>	12033	12033	<u> </u>	<u> </u> 	<u> </u>
AB~a 12696 400× IV: 29p/10u;		PC25	F207B		12696	12696	12696	12696	
III: 216p/144u	00900012	ZATU007	12696			F207B			
AB~a×A@t 12697		PC25	12697 F207C			12697			
2× IV: 1p/1u	00900018	DCC= 1		1		<u> </u> 	<u>I</u>	<u> </u>	<u> </u>
 AB~a×AŠ ₂ 12698		PC25	12698		F207D				
2× III: 2p	00900020		F207D	<u> </u>			1	1	1
AB~a×KU ₆ ~a	00900022	ZERO	F2402						
AB~a×SUKKAL		UNP							
3× III: 3u	00900029		F2403						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
AB~a×(ŠE~a&ŠE~a)		PC25							
12699			12699						
									F207E
3× III: 3p	00900033		F207E						
AB~a×X		ZERO							
	00900035		F2404						
AB~a×ZATU659 1269A		PC25							
3× III: 3p	00900038	ZATU010	1269A		1269A				
AB~a×1(N01)		ZERO							
	00900025		F2405						
AB~a×1(N04) 1269B	<u>[</u>	PC25	1						<u>[</u>
3× III: 3p	00900027		1269B	<u> </u>		<u> </u>	<u> </u>	<u> </u>	1269B
AB~a@g 1269C 3× IV: 1u;		PC25							
III: 1p/1u	00900040	ZATU011	1269C		1269C				
AB~b		PC25							
1269D 88× IV: 2u;	•		\ll		\ll		\forall	\triangleleft	
III: 33p/52u	00900014	ZATU007	1269D		1269D	1269D	1269D	1269D	
AB~b×A		UNP	B						
1× III: 1u	00900016	ZATU008	F2406						
AB~b×KU ₆ ~a		UNP							
1× III: 1u	00900023		F2407						
AB~b׊A ₃ ~a1		UNP							
1× III: 1u	00900031		F2408						
$\overline{AB_2}$	6	PC25	6						
1269E			1269E			6			
			(5		(>	1269E	6	6	
			F207F		F2080		1269E	1269E	
348× IV: 63p/25u;			(>			F207F			
III: 165p/93u	00900041	ZATU012	F2080	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
AB ₂ ×2(N14) 1269F	6	PC25	\Diamond						
12031	`		F2081			\Diamond			
			\(\beta\)		1269F	F2081			
2× IV: 2p	00900043		1269F	<u> </u> 	<u> </u>	<u> </u>	1	<u> </u>	1
AB ₂ @g		UNP							
1×	00900046		F2542	<u> </u>		1		1	1
ABGAL		PC25-sq							
			F21FF		- 		- -		
·	2251-		- 		F21FF		F21FF		
51× III: 37p/14u	00900047	ZATU015	F2082	l	1	l	<u> </u>	I	<u> </u>

									12
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ABRIG 2× III: 2p	00900049	PC25-sq ZATU016	F225A F2083						
ABZU 126A0		PC25	126A0		126A0				□ 〔 F2084
5× III: 3p/2u	00900050	ZATU017	F2084	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
AD~a 126A1 51× III: 28p/23u	00900053	PC25 ZATU018	126A1		126A1		126A1	126A1	
AD~b 126A2 3× IV: 1p; III: 2p	00900054	PC25 ZATU018	126A2		126A2				
AD~c 126A3 9× IV: 1p; III: 6p/2u	00900055	PC25 ZATU018	126A3				126A3		
ADAB 126A4		PC25	126A4		126A4	126A4		126A4	
44× IV: 10p/8u; III: 10p/14u	00900056	ZATU019	F2085						
ADDA 126A5	(Mar)	PC25	126A5		126A5				
1× III: 1p ADDA@t	00900058	ZATU020 ZERO	F2409	<u> </u> 	12043				
AGAR ₂ 126A6 18× III: 12p/6u	00900060	PC25 ZATU022	126A6		126A6		126A6		
AK~a 126A7 56× IV: 4p/5u; III: 27p/20u	00900062	PC25 ZATU023	126A7		126A7	126A7	126A7	126A7	
AK~b 126A8 2× IV: 2u	00900063	PC25 ZATU023	126A8						
AL 126A9 132× IV: 11p/3u; III: 54p/64u	00900064	PC25 ZATU024	126A9		126A9	126A9	126A9	126A9	
ALAN~a 126AA 8× IV: 2u; III: 2p/4u	00900066	PC25 ZATU025	126AA						
ALAN~b 126AB 7× III: 1p/6u	00900067	PC25	126AB		126AB				

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ALAN~c		PC25	(-II						
126AC	ζ,								
8× IV: 1u; III: 3p/4u	00900068	ZATU025	126AC						
ALAN~d		UNP	*	<u>. </u>	<u> </u>			İ	<u>. </u>
1× IV: 1u	00900069		F240A						
ALAN~e	≥	PC25	1240/1	<u>.</u> I	<u> </u>			<u> </u> 	<u>'</u>
126AD		1 023							
2× III: 2p	00900070	ZATU025	126AD					126AD	
ALAN~f		EDI							
	00900071		F24E4						
ALIM	755	PC25	\$7		\$7(0)				
126AE	ο <u>Γ</u>		126AE		126AE				
12× III: 10p/2u	00900072			<u> </u>	I IZUAL	1	1	1	<u> </u>
AM~a 126AF	\triangleright	PC25							
2× III: 1p/1u	00900074	ZATU027	126AF						
AM~b		PC25	>>						
126B0			126B0		126B0				
2× III: 2p	00900075			<u> </u> 	12000			1 .	<u> </u>
AMA~a 126B1	(*	PC25	<u>(*</u>			*	_	*	
12051			126B1		(<u>*</u>	126B1	(*	126B1	
105× IV: 12p/8u;			*		126B1	*	126B1	*	
III: 48p/36u	00900077	ZATU028	F2086	l		F2086		F2086	
AMA~a×E ₂ ~a		PC25							
126B2 4× III: 1p/3u	00900081		126B2				126B2		
AMA~b	*	PC25		<u> </u>	<u> </u>			İ	<u>. </u>
126B3			*		*				
6× IV: 2u;	. 2222272		126B3		126B3				
AMAR	00900079			<u> </u> 	<u> </u>			<u> </u>	<u> </u>
126B4	27	PC25	\supset						
			F2087			9			
			\sum		\sum	\supset	\sum	\sum	
			126B4		126B4	F2087	126B4	126B4	
159× IV: 18p/13u;			\sum						
III: 77p/44u	00900082		F2088	l I	I		<u> </u>	1	<u> </u>
AMAR.1(N02)		PC25	\sum				\sum		
2× III: 2p	00900085		F2243	<u> </u>	<u> </u>		F2243	1	<u> </u>
AMAR×TAR~c		PC25	dr			dr			
126B5 CDLI: AMAR×TAR	/		10005			(O)			
1× IV: 1p	00903569		126B5	<u> </u>	<u> </u>	126B5	<u> </u>	<u> </u>	
AMAR&AMAR	\sum	PC25	\sum						
126B6	>		∑ ∑ 126B6						
1× IV: 1p	00900087		12000	l I	1		<u> </u>	1	<u> </u>
AMAR@g		PC25-bk	\Longrightarrow						
1× IV: 1p	00900088		F240B	l				<u> </u>	

									14
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
AN 126B7	*	PC25	## F2089 # F208A #		★	# F2089 # F208A	** 126B7	** 126B7	
988× IV: 90p/35u; III: 399p/458u	00900089	ZATU031	126B7			126B7			
ANŠE~a 126B8 9× IV: 2p/3u; III: 2p/2u	00900093	PC25 ZATU673	26 126B8						
ANŠE~b 126B9 32× IV: 1p/1u; III: 19p/11u	00900094	PC25	25 126B9		126B9	23 (a) 126B9	2 126B9	126B9	
ANŠE~c 126BA 4× IV: 1p; III: 3u	00900095	PC25	126BA			126BA			
ANŠE~e 126BB 9× IV: 3p; III: 2p/4u	00900096	PC25 ZATU673	126BB						
ANŠE~f 126BC 5× III: 5u	司 00900097	PC25 ZATU673	126BC						126BC
ANZU ₂	00900098	EDI	* 						
APIN~a 126BD AKA: APIN 228× IV: 16p/7u; III: 110p/94u	00900100	PC25 ZATU033	126BD		126BD	126BD	126BD	126BD	
APIN~a.APIN~a 1× IV: 1p	00900104	PC25	F2245						
APIN~b 126BE 13× III: 9p/3u	00900101	PC25	√ 126BE		126BE		126BE		
APIN~c 126BF 2× IV: 1p; III: 1p	00900102	PC25	126BF		126BF				
ARARMA ₂ ~ a 126C0	> □	PC25	F208B		> □☐ 126C0				
12× III: 3p/9u ARARMA ₂ ~b	00900106	PC25-sq	126C0	<u> </u> 	<u> </u> 	_/	<u> </u>	<u> </u>	<u> </u>
2× IV: 1p; III: 1u	00900108		F2226			F2226			
ARATTA		PC25-sq	= ••••••••••••••••••••••••••••••••••••						
1× III: 1u	00900109	ZATU035	F2284	<u> </u>					

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ASAL ₂		EDI	>>>>						
	00900110		F24E5						
ASAR 126C1		PC25	(I)		(I)				
19× III: 10p/9u	00900111	ZATU036	126C1		126C1				
AŠ ₂		UNP	#						
1× III: 1u	00900112		F240C						
AZ 126C2	(F)	PC25	126C2						
18× III: 15p/3u	00900113	ZATU038	12602	<u> </u>	1	1	1	1	<u> </u>
AZU 126C3	Ⅲ	PC25	126C3			126C3			
2× IV: 2p BA	00900114		.2000	! 	<u> </u> 	1 .2000	1	1	1
126C4	\leftarrow	PC25	\leftarrow		-	-	-	-	
779× IV: 98p/30u; III: 285p/357u	00900115	ZATU040	126C4		126C4	126C4	126C4	126C4	
BAD 126C5	$\overline{}$	PC25	$\overline{}$		─	_ <			
19× IV: 1p; III: 10p/8u	00900116	ZATU041	126C5		126C5	126C5			
BAD&BAD 126C6	\Rightarrow	PC25	\Rightarrow		$ \Rightarrow$				
7× III: 6p/1u	00900117	ZATU042	126C6		126C6				
BAD₃~a 126C7		PC25	126C7		126C7				
2× III: 2p	о0900119	1		<u> </u>	12007	<u> </u>	1	1	1
BAD ₃ ~b1 126C8		PC25	126C8						
4× III: 1p/3u	00900121	1	12000	<u> </u> 	<u> </u> 	<u> </u> 	1	<u> </u>	<u> </u>
BAD ₃ ~b2 126C9 AKA: EZEM~b×AN	-(*)-	PC25							
4× III: 4u	00900122	ZATU044b	126C9						
BAHAR ₂ ~a 126CA		PC25	126CA						
22× IV: 3u; III: 4p/13u	00900124	ZATU045	F208C		F208C				
BAHAR ₂ ~b		PC25							
27× IV: 1p/1u; III: 12p/13u	00900127	ZATU045	F208D 126CB		126CB		126CB	126CB	
BAHAR ₂ ~c 126CC		PC25	12600				12600	12600	
19× III: 9p/10u	00900128		126CC	<u> </u>	<u> </u>	<u> </u>	126CC	126CC	1
BALA~a 126CD 19× III: 13p/6u	00900130	PC25	(() 126CD		(() 126CD		(() 126CD		
-> 111. 13p/ 0u	55755130	2110040		•		•	•	•	•

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
BALA~b 126CE	$\leftrightarrow \leftarrow$	PC25	F208E			(0			
2× IV: 1p; III: 1p	00900132	ZATU046	126CE (+ ()) 126CD			126CD			
BALAG 126CF		PC25	126CF		F208F	126CF			
20× IV: 7p/1u; III: 5p/7u	00900133	ZATU047	F208F			F208F			
BAN~a 126D0	4	PC25	F2090 F2091			F2090 F2091			
17× IV: 7p/2u; III: 1p/7u	00900138	7ATH055	126D0			126D0			
BAN~b 126D1 16× IV: 1u;	W	PC25	126D1		126D1		126D1		
III: 1p/14u BANŠUR~a 126D2 1× IV: 1p	00900139	PC25	126D2			126D2			
BANŠUR~a@t 126D3 1× IV: 1p	00900146	PC25	126D3						
BANŠUR~b1 126D4 3× III: 1p/2u	00900142	PC25 ZATU049	126D4		126D4				
BANŠUR~b2 126D5 1× III: 1p	00900143	PC25 ZATU049	126D5		126D5				
BANŠUR~c 126D6	00900144	PC25	126D6	<u> </u>	126D6	<u> </u>			
2× III: 2p BAPPIR~a	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	PC25		<u>'</u> 		<u> </u> 		1	<u> </u>
126D7 4× III: 2p/2u	00900148	ZATU050	126D7						
BAPPIR~b 126D8	00900149	PC25	□ ● () 126D8		126D8				
3× III: 3p BAPPIR~c 126D9	□ 💮	PC25		<u>' </u>		<u> </u>			
1× III: 1u BAPPIR~d	00900150	ZATU050 PC25	126D9	<u> </u> 		<u> </u> 			
126DA 6× III: 6p	00900151	ZATU050	126DA		126DA			126DA	

									17
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
BAPPIR~e 126DB		PC25							
1× III: 1p	00900152	ZATU050	126DB						
BAPPIR~f 126DC		PC25	126DC						
1× III: 1p	00900153		12000	<u> </u>		1	1	1	1
BAR 126DD 426× IV: 24p/16u; III: 165p/219u	00900154	PC25 ZATU051	126DD		126DD	126DD	126DD	126DD	
BAR×URI ₃ ~a	00900156	DEL	F254B						F254B
BAR×UŠ~a	00700130	DEL		I		<u>.</u> I		<u> </u>	1
D/III.^05	00903380	DEL	F255F						F255F
BARA₂~a 126DE		PC25	126DE		126DE	126DE	126DE	F2092	
75× IV: 9p/9u; III: 27p/29u	00900158	ZATU052	F2092		IZODE	IZODE	IZODE	F2092	
BARA ₂ ~b 126DF		PC25	126DF			126DF			
4× IV: 3p/1u	00900160	ZATU052	F2093						
BARA ₃ 126E0		PC25	126E0		126E0		126E0		
17× III: 13p/4u	00900162	1	12000	1	12000	1	1 12000	1	1
BAU405 CDLI: UET ₂ .405	00900163	EDI	F2506						
BIR~a 126E1		PC25				****			
6× IV: 2p/1u; III: 1p/1u	00900165	ZATU054	126E1		126E1	126E1			
BIR~b 126E2 1× IV: 1p	00900166	PC25 ZATU054	126E2			126E2			
BIR~c 126E3		PC25							
1× IV: 1u	00900167	ZATU054	126E3		126E3				
BIR ₃ ~a 126E4	{	PC25	F2094					<u> </u>	
17× IV: 1p; III: 8p/8u	00900169		126E4			F2094		126E4	
BIR ₃ ~b 126E5	~~	PC25	F2095			5			
7× IV: 3p; III: 1p/3u	00900171		126E5			F2095			

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
BIR ₃ ~c 126E6	K	PC25	126E6		⟩ 126E6			> F2096	
4× III: 4p	00900173		F2096				<u> </u>	<u> </u>	<u> </u>
BU~a 126E7	>>	PC25	F2097		×	F2097	×	×	
563× IV: 44p/9u; III: 247p/260u	00900175	ZATU056	126E7		126E7	126E7	126E7	126E7	
((BU~a.DU ₆ ~a)&(BU~a.DU	00900179	ZERO	F253F						F253F
BU~a+DU ₆ ~a 126E8 AKA: BU~a.DU ₆ ~a 61× IV: 3p/1u; III: 27p/28u	∞ o0900199	PC25 ZATU059	>── 《 126E8 >── 《 F2098		≫—≪ 126E8	126E8 > ─ € F2098	≫ — 《 126E8	≫ — 《 126E8	
BU~a+KI 126E9 1× III: 1p	00900202	PC25	126E9						126E9
BU~a+TU~b	00900204	ZERO	F2543						F2543
BU~a×A 126EA	>> ₩	PC25	> ₩			>>+#		>>-#	
2× IV: 1p; III: 1p BU~a×GIŠ@t	00903570	UNP	126EA →			126EA		126EA	<u> </u>
1× III: 1u	00900185		LI F240D	1		<u> </u>	1	1	<u> </u>
BU~a×1(N58) 1× III: 1u	00900187	UNP	F240E						
(BU~a&BU~a).NA ₂ ~a 126EB	***	PC25	126EB		F2099	126EB			
8× IV: 1p; III: 2p/5u	00900191	ZATU058	F2099						
(BU~a&BU~a).NA ₂ ~b	00900193	DEL ZATU058	F2509						
(BU~a&BU~a).X	00900197	PC25-bk	F240F						
1× IV: 1p (BU~a%BU~a).NA ₂ ~a@n 126EC	\$1500197	PC25	126EC						
CDLI: (BU~a&BU~a).N 2× IV: 2p	IA ₂ ~a@n 00903571		F209A			F209A			
BU~b 126ED 13× IV: 2p; III: 10p/1u	00900177	PC25 ZATU056	* 126ED		126ED	126ED	126ED		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
BU~b.NA ₂ ~a		UNP	ř i						
1× III: 1u	00903572		F2266						
BU ₃ 126EE AKA: BU ₃ ~a	C THE	PC25	Chi.		(a)			(a)	
29× III: 18p/11u	00900205	ZATU060	126EE		126EE			126EE	
BULUG 126EF		PC25				=======================================			
4× IV: 2p/1u; III: 1p	00900206	ZATU061	126EF			126EF			
BULUG ₃ 126F0	*	PC25	126F0		126F0				
35× III: 19p/16u	00900207	1		<u> </u> 	1 1201 0		<u> </u> 	<u> </u>	. 4
BULUG ₃ .DU ₆ ~a	00900209	ZERO	F2258						F2258
BUR~a 126F1 37× IV: 1u;		PC25	126F1		126F1			126F1	
III: 27p/9u	00900211			<u> </u>					
BUR~b 126F2 8× IV: 1p;	₿	PC25))			
III: 2p/5u	00900212	ZATU063	126F2			126F2			
BUR~c 126F3		PC25	126F3						
1× IV: 1u BUR~d	00900213 N			<u> </u> 	<u> </u>	<u> </u> 	<u> </u> 	1	<u> </u>
126F4		PC25							
1× III: 1u	00900214	1	126F4	<u> </u>			1	1	
BUR ₂ 126F5 47× IV: 2p/2u;	→	PC25	126F5		126F5				
III: 20p/23u	00900215			<u> </u> 	<u> </u>	<u> </u> 	<u> </u>	1	<u> </u>
DA~a 126F6 242× IV: 13p/15u;		PC25	126F6		126F6	126F6	126F6	126F6	
III: 87p/125u	00900217	ZATU542	12010	<u> </u>		12010	12010	12010	
DA~a.LIŠ 1× III: 1u	00900222	UNP	F2267						
DA~b		PC25							
126F7 6× IV: 4p/1u	00900218	ZATU542	126F7		126F7	126F7			
DA~c 126F8	***************************************	PC25	*	<u> </u>	<u> </u>	*		1	
2× IV: 2p	00900219	ZATU542	126F8			126F8			
DA~d 126F9		PC25	126F9			126F9			
1× IV: 1p DAG	00900220	1		<u> </u> 	<u> </u>	12013	<u> </u> 	<u> </u>	<u> </u>
שמע	00900223	EDI	F24E6						

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PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
DAH 126FA 26× IV: 1p; III: 17p/8u	→→→ →→→ 00900224	PC25 ZATU066	→ → → → → 126FA			→→→ →→→ 126FA	→→→ →→→ 126FA	→→→ →→→ 126FA	
DAM 126FB 14× III: 13p/1u	00900225	PC25	126FB		126FB				
DANNA 126FC 9× IV: 1p; III: 2p/6u	00900226	PC25	>> X						
DAR~a 126FD 25× III: 9p/16u	00900228	PC25	126FD		126FD			126FD	
DAR~a×A 126FE 1× III: 1p	 	PC25	126FE						
DAR~b 126FF 27× III: 5p/22u	00900229	PC25 ZATU069	126FF				126FF		
DAR~c 12700 6× III: 4p/2u	。 00900230	PC25 ZATU069	月 12700		12700				
DAR~d 1× III: 1u	00900231	UNP ZATU069	F2410						
DARA ₃ ~a 12701 4× IV: 3p; III: 1u	00900235	PC25 ZATU070	12701			12701			
DARA₃~b 12702 1× IV: 1p	00900236	PC25 ZATU070	12702			12702			
DARA ₃ ~c 12703 7× IV: 1p; III: 4p/2u	00900237	PC25 ZATU070	12703 F209B		12703				
DARA ₃ ~c×KAR ₂ 12704	20000341	PC25	12704 F209C					F209C	
3× III: 3u DARA ₃ ~c×(KAR ₂ .ŠE~a) 12705 1× IV: 1p	00900241	PC25	12705			12705			
DARA ₃ ~d 12706 1× III: 1p	00900239	PC25	12706		12706				
DARA ₃ ~d×(KAR ₂ .ŠE~a) 12707 1× III: 1u	00900247	PC25 ZATU072	12707						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
DARA ₃ ~d×KAR ₂ ~b AKA: DARA ₃ ~d×KAR ₂ CDLI: DARA ₃ ~d×KAR ₂ 8× IV: 2p; III: 3p/3u		UNP ZATU071	F209D F2411 F209E		F2411	F209D			
DARA ₄ ~a1 12708 31× IV: 2p; III: 20p/7u	00900249	PC25 ZATU073	12708		12708			12708	
DARA ₄ ~a2 12709 3× IV: 3p	00900250	PC25 ZATU073	12709			12709			
DARA ₄ ~a3 1270A 2× IV: 1p/1u	00900251	PC25 ZATU073	1270A		1270A				
DARA ₄ ~b 1270B 6× IV: 2p/2u; III: 1p/1u	00900252	PC25 ZATU073	1270B		1270B	1270B			
DARA ₄ ~c 1270C 1× III: 1p	00900253	PC25	1270C						1270C
DARA ₄ ~c1 1270D 19× IV: 1u; III: 5p/13u	00900254	PC25	1270D		1270D			1270D	
DARA ₄ ~c2 1270E 27× IV: 3p; III: 1p/23u	00900255	PC25	1270E						
DARA ₄ ~c3 1270F 5× III: 2p/3u	00900256	PC25 ZATU073	1270F						
DARA ₄ ~c4 12710 11× III: 4p/7u	00900257	PC25 ZATU073	12710						
DARA₄~c5 12711 1× III: 1u	00900258	PC25 ZATU073	12711						
DARA ₄ ~d 12712 1× III: 1p	00900259	PC25 ZATU073	12712						12712
DI 12713 128× IV: 16p/3u; III: 59p/47u	00900260	PC25 ZATU075	♦ 12713		12713	12713	12713	12713	
DI@t 12714 3× IV: 1p; III: 2u	00900261	PC25	12714		12714				

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
DIB 12715 5× IV: 1p/1u;		PC25	12715 =		F209F	12715		F20A0	
III: 2p/1u	00900262		F20A0	<u> </u>			1		
DILMUN 12716	9	PC25	F20A1 F20T6		12716	F20A1			
34× IV: 1p; III: 22p/11u	00900264	ZATU077	F20A2						
DIM~a 12717 56× IV: 5p;	\Leftrightarrow	PC25	12717			12717	F20A3	12717	
III: 19p/31u DIM~a×GU	00900269	ZATU078 EDI	F20A3	l I	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
DIM a^OO	00900273	LDI	F250A						
DIM~a×X	00900275	EDI	F250B						
DIM~b	<u>~</u>	PC25	$\triangle \bigcirc$	<u>. </u>			<u> </u>	<u> </u>	<u>. </u>
12718 4× IV: 2p; III: 2p	00900270	ZATU078	12718			12718			
DIM~c 12719 21× IV: 2p;	->>>	PC25	12719		12719				
III: 17p/2u	00900271		.2	<u> </u>	1=1.10	1	1	1	<u> </u>
DIN 1271A 97× IV: 21p/24u; III: 22p/28u	00900276	PC25) 1271A) 1271A) 1271A) 1271A) 1271A	
DIN×1(N58) 1271B AKA: DIN+1(N57) 1× III: 1p	00900277	PC25) 1271B						1271B
DIN@t 1271C 3× IV: 1p/1u; III: 1u	00900278	PC25 ZATU080	1271C						
DU 1271D 477× IV: 18p/10u; III: 187p/261u	00900279	PC25	1271D		1271D	1271D	1271D	1271D	
DU×1(N58@t) 1271E AKA: DU×DIŠ CDLI: DU×DIŠ 3× III: 3p	00900281	PC25	1271E				1271E		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
DU@g		PC25							
1271F 4× III: 1p/3u	00900282		1271F				1271F		
DU ₆ ~a 12720	8	PC25	F20A4						
			12720 F20A5		€ F20A5		(b) F20A6		
15× IV: 1p;									
III: 9p/5u	00900284		F20A6	<u> </u>		1	1	1	<u> </u>
DU ₆ ~a×1(N58) 12721 AKA: DU ₆ ~a×DIŠ CDLI: DU ₆ ~a×DIŠ		PC25	12721						
1× III: 1p	00903573	7770		1		<u> </u> 	1	1	<u> </u>
DU ₆ ~a@n	00903567	ZERO	[] F255B						
DU ₆ ~ b 12722 31× IV: 1u;		PC25				•			
III: 19p/11u	00900287	ZATU083	12722		12722	12722			
DU ₆ ~c 12723	\blacksquare	PC25	49700		49790				
1× IV: 1p	00900288		12723	1	12723	<u> </u>	1	1	<u> </u>
DU ₇ 12724 7× III: 3p/4u	00900291	PC25	12724		12724				
DU ₈ ~a 12725	00900 <u>2</u> 91	PC25							
1× IV: 1p	00900293	ZATU085	12725						
DU ₈ ~b 12726	<i>○</i> 7	PC25	12726			12726			
2× IV: 2p	00900294	ZATU085	F20A7			<u> </u>	<u> </u>	<u> </u>	<u> </u>
DU₈~c 12727 40× IV: 6p;	\propto	PC25	\propto			\propto	\propto		
III: 14p/20u	00900296	ZATU085	12727			12727	12727		
DU ₈ ~c×AB ₂ 12728 1× III: 1u	00900299	PC25	12728						12728
DU ₈ ~c×AMAR 12729 8× III: 6p/2u	00900301	PC25	12729						12729
DU ₈ ~c×HI 1272A 2× IV: 1p	00900303	PC25	(C)X			1272A			

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
DU ₈ ~c×UDU~a	(PC25	((x)		((X)				
1272B 8× III: 2p/6u	00900305		1272B		1272B				
DU ₈ ~c×X		ZERO	\propto	<u> </u>		<u> </u>		1	<u> </u>
-	00900307		F2412						
DU ₈ ~c@g	(II)=	PC25	(1) =	<u>. </u>	<u>'</u> 	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>
1272C	<u></u>		1272C		<u> </u>				
AKA: DU ₈ @g~c			E		1272C				
21× IV: 1u; III: 14p/6u	00900309	ZATU698	F20A8						
DUB~a		PC25							
1272D						-		-	
155× IV: 5p/2u; III: 70p/78u	00900312	ZATU086	1272D		1272D	1272D	1272D	1272D	
DUB~b		PC25	-	<u> </u>		<u> </u>		<u> </u>	<u> </u>
1272E			F20A9						
			□						
			F20AA			=			
			-		-	_	-		
			F20AB		F20AC	F20A9 □	F20AB	1272E	
						F20AA			
			1272E						
69× IV: 36p/4u;									
III: 15p/14u	00900315	ZATU086	F20AC						
DUB~b@r		UNP							
1× IV: 1u	00900328		F2548						
DUB~c 1272F		PC25							
12/2F 1× IV: 1p	00900318	ZATU086	1272F						
DUB~d		PC25				l			
12730			Г						
4× IV: 1p/1u; III: 1p/1u	00900319	ZATU086	12730			12730			
DUB~e	====	PC25	=======================================	<u> </u>	<u>. </u>	<u>. </u>	<u>. </u>	<u> </u>	<u>. </u>
12731			12731						
1× III: 1u	00900320		12/31	1	<u> </u> 	<u> </u> 	1	1	<u> </u>
DUB~f 12732		PC25							
4× III: 1p/3u	00900321	ZATU086	12732						
DUB~h		PC25							
12733 1× III: 1p	00900322	ZATU086	12733						12733
(DUB@n~a×1(N58))~a	4	PC25		<u>.</u> I	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>
12734	TT		фП						
AKA: (DUB×DIŠ)~a CDLI: (DUB×DIŠ)~a			12734						
5× IV: 5p	00900324	ZATU087	.2.01						

									25
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
(DUB@n~a×1(N58))~b 12735 AKA: (DUB×DIŠ)~c		PC25	Ш		Щ (c)	4			
CDLI: (DUB×DIŠ)~c 1× III: 1p	00900326	ZATU087	12735		12735	12735			
DUB@n~b×1(N58)~a	4	PC25		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
12736 AKA: (DUB×DIŠ)~b CDL: (DUB×DIŠ)~b			12736			12736			
1× IV: 1p	00900325	ZATU087							
DUB ₂ 12737		PC25	12737		12737				
2× III: 2p	00900329	DC05	12131 	<u> </u>	1 12/3/		1	1	<u> </u>
DUG~a 12738		PC25				\sim			
			F20AD		 =^>	F20AD	=	=	
			F20AE		12738	F20AE	12738	12738	
252× IV: 22p/17u;			$\equiv \Diamond$						
III: 112p/101u	00900331	ZATU088	12738			12738			
DUG~a×HI		EDI							
	00900369		F250C						
DUG~a×KASKAL		UNP							
1× III: 1u	00900375	ZATU103	F2413						
DUG~a×KU₆~a 12739		PC25							
1× III: 1p	00900378		12739	<u> </u>			1	1	12739
DUG~a×LAM~b		UNP							
1× III: 1u	00900388	ZATU106	F2414	<u> </u>			1	1	<u> </u>
DUG~a×NAGA~a 1273A	20000407	PC25	1273A					1273A	
1× III: 1p DUG~a×U ₂ ~a	00900407	PC25		<u>'</u> 					<u> </u>
1273B 1× III: 1p	00900447	ZATU122	1273B					1273B	
DUG~a×U ₂ ~b 1273C		PC25							
2× IV: 1u; III: 1u	00900448	ZATU122	1273C						
DUG~a×X	00900460	EDI	F250D						
DUG~a×1(N57)	70900460	PC25	1 2000	<u> </u>	<u>. '</u> 		<u>.</u> I	<u>.</u> 1	<u> </u>
1273D 9× IV: 1u;		FCZS	1273D		1273D			1273D	
III: 6p/2u	00900394	ZATU091	12100		12100		<u> </u>	12100	
DUG~b 1273E		PC25	F20AF			F20AF			
128× IV: 27p/21u; III: 40p/37u	00900334	ZATU088	1273E		1273E	1273E	1273E		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
DUG~b×AB ₂ 1273F		PC25							
2× IV: 1p; III: 1p	00903576		1273F		1273F	1273F			
DUG~b×ANŠE~b 12740		PC25							
	00900342	ZATU090	12740		12740				
DUG~b×ANŠE~d 12741		PC25	10711		40744				
	00900343	ZATU090	12741	<u> </u>	12741	<u> </u>	<u> </u>	<u> </u>	
DUG~b×BALA~a 12742		PC25	12742		12742				
	00900347		12172	<u> </u>	12172	<u> </u> 	1	1	<u> </u>
DUG~b×BIR ₃ ~c 12743	-20002340	PC25	12743		12743				
- 1,	00900349			1	12710	<u> </u> 	1	<u> </u> 	<u> </u>
DUG~b×DIN 12744		PC25			^				
12744			F20B0						
18× IV: 5u;					12744				
,	00900351	ZATU096	12744						
(DUG~b×DIN)@r	⊘ □	PC25	^	1					
12745	~		\ll						
AKA: DUG~b@r×DIN			12745						
	00900354	<u> </u>		<u> </u>		<u> </u>	!	<u> </u>	<u> </u>
DUG~b×E~a		UNP							
1× III: 1u	00900356		F2416						
DUG~b×GA~a 12746		PC25							
2× III: 1p/1u	00903574		12746		12746				
DUG~b×GA~b 12747		PC25							
2× III: 2p	00900359	ZATU097	12747		12747				
DUG~b×GEŠTU~a		PC25							
12748	Ť		F20B1						
					12748				
6× III: 5p/1u	00903575		12748						
DUG~b×GEŠTU~b		PC25		<u>.</u> 1		<u>. </u>	1	<u>'</u> 	<u>. </u>
12749		1 025							
	00900363	ZATU098	12749		12749				
DUG~b×GI ₆ 1274A		PC25							
3× III: 3p	00900365	ZATU099	1274A		1274A				
 DUG~b×GIŠ 1274B		PC25							
7× III: 6p/1u	00900367	ZATU100	1274B		1274B				
DUG~b×HI 1274C		PC25	F20B2						
9× IV: 1p/2u; III: 4p/2u	00900370	ZATU101	1274C		1274C	1274C			

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
DUG~b×HI@g~a		PC25							
1274D 7× IV: 7p	00903577		1274D			1274D			
DUG~b×KASKAL		PC25		<u> </u>		<u> </u>	<u>. </u>	<u>. </u>	<u>. </u>
1274E 10× III: 10p	00900376	ZATU103	1274E		1274E				
DUG~b×KU ₆ ~a		PC25		i i		<u>. </u>	<u>.</u> I	İ	<u> </u>
1274F	*		40745		40745				
2× III: 2p	00900379		1274F	1	1274F	1	1	1	<u> </u>
DUG~b×KUR~a 12750		PC25							
3× III: 3p	00900381	ZATU105	12750		12750				
DUG~b×(KUR~a.X)		PC25-bk							
1× III: 1p	00900384		F2417		F2417				
DUG~b×KUR~b 12751		PC25							
2× III: 1p/1u	00900382	ZATU105	12751		12751				
DUG~b×KUR@g~a 12752		PC25							
4× III: 4p	00900386	ZATU107	12752		12752				
DUG~b×LAM~a 12753		PC25							
4× III: 3p/1u	00900389	ZATU106	12753		12753				
DUG~b×MAŠ		PC25	□ (+)						
12754			F20B3						
16× IV: 2p/2u;					12754	12754			
III: 11p/1u	00900391	ZATU108	12754						
DUG~b×NAGA~a 12755		PC25							
9× III: 6p/3u	00900408	ZATU109	12755		12755				
DUG~b×NAM ₂		PC25							
12756 1× III: 1p	00900410		12756		12756				
DUG~b×(NI~a@g.ZATU77		UNP		1			1	[
1× III: 1u	00900412		F2418						
DUG~b×SA~a		PC25					<u> </u>		
12757 6× III: 5p/1u	00900414	ZATU110	12757		12757				
DUG~b×(SA~a.GI)		PC25	~		~				
12758 CDLI: DUG~b+SA~a+GI									
4× III: 4p	00900416	ZATU111	12758		12758				
DUG~b×SI₄~a 12759		PC25							
6× III: 6p	00900418	ZATU112	12759		12759				
DUG~b×(SI ₄ ~a.X)		PC25-bk							
1× III: 1p	00900420		F2419		F2419			1	
DUG~b×SIG₂~a1 1275A		PC25							
3× III: 3p	00900422	ZATU113	1275A	1	1275A		<u> </u>	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
DUG~b×SIG ₂ ~a2		PC25							
1275B 2× III: 2p	00900423	ZATU113	1275B		1275B				
DUG~b×SIG ₇ 1275C		PC25							
20× III: 19p/1u	00900425	ZATU114	1275C		1275C				
DUG~b×SUHUR 1275D		PC25							
1× III: 1p	00900427	ZATU115	1275D		1275D				
DUG~b×SUKUD~d		UNP							
1× III: 1u	00900429	ZATU116	F2549						
DUG~b׊AH₂~a 1275E		PC25							
4× III: 4p	00900431	ZATU117	1275E		1275E				
DUG~b׊E~a		PC25	□ (***>						
1275F			F20B4						
			Š∕>						
			F20B5		1275F	1275F			
18× IV: 5p;									
III: 12p/1u	00900433	ZATU118	1275F						
DUG~b×(ŠE~a.NAM ₂) 12760		PC25							
7× III: 7p	00900437	ZATU119	12760		12760				
DUG~b×TAK ₄ ~a 12761		PC25							
5× III: 4p/1u	00900439	ZATU120	12761		12761				
DUG~b×(TAK ₄ ~a.SA~a) 12762		PC25							
2× III: 1p/1u	00900441		12762		12762	<u> </u>	<u> </u>		
DUG~b×(TAK ₄ ~a.SAL) 12763		PC25							
1× III: 1p	00900443		12763		12763	<u> </u>	<u> </u>	<u> </u>	<u> </u>
DUG~b×TI 12764		PC25							
7× III: 7p	00900445	ZATU121	12764	!	12764	<u> </u>	<u> </u>	<u> </u>	<u> </u>
DUG~b×U₂~a 12765		PC25							
2× III: 1p/1u	00900449	ZATU122	12765		12765				
DUG~b × U ₂ ~b 12766		PC25							
			F20B6						
			F20B7						
					F20B8				
			12766						
2× III: 1p/1u	00900450	ZATU122	F20B8						
DUG~b×(UDU~a×TAR~b) 12767		PC25							
2× III: 1p/1u	00900454		12767						12767

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
DUG~b×UH ₃ ~a 12768		PC25							
3× III: 3p	00900456	ZATU123	12768		12768				
DUG~b×UH ₃ ~a@t 12769		PC25							
1× III: 1p	00900458		12769		12769				
DUG~b×X		PC25-bk							
			F20B9						
128× IV: 2p/4u;					F241A	F241A			
III: 108p/14u	00900461		F241A						
DUG~b×ZATU707~a		UNP							
1× III: 1u	00900464		F241B						
DUG~b×ZATU764 1276A		PC25							
2× III: 2p	00900466	ZATU124	1276A		1276A				
DUG~b×ZATU779 1276B		PC25							
4× III: 2p/2u	00900468		1276B		1276B				
DUG~b×ZATU780 1276C		PC25							
2× III: 2p	00900470		1276C		1276C				
DUG~b×ZATU781 1276D		PC25							
3× III: 3p	00900472		1276D		1276D				
DUG~b×(ZATU789.SA~a) 1276E		PC25							
1× III: 1p	00900474		1276E		1276E				
DUG~b×1(N57) 1276F		PC25	5000.1		_^				
			F20BA		40705	50004			
10× IV: 3p/3u;	. 2222225		1276F		1276F	F20BA			
III: 2p/2u DUG~b×(1(N57).KU ₃ ~a)	00900395	PC25		1 1		<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
12770		1 025							
3× III: 3p	00900401	ZATU092	12770		12770				
DUG~b×3(N57)		UNP							
1× III: 1u	00900403		F241C						
DUG~b×1(N58)		PC25							
12771 1× III: 1u	00903578		12771						
(DUG~b&DUG~b)×1(N58)		PC25		i i		🗠	<u>.</u> 	<u>. </u>	<u>. </u>
12772 1× IV: 1p	o0903579		12772			12772			
DUG~c		PC25	~			_^			
12773			12773		F∕>	10772	F\	F\	
			F(>)		F241D	12773	F241D	F241D	
224× IV: 27p/34u; III: 75p/88u	00903580		F241D		12110	F241D	12110	1.2410	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
DUG~c×1(N57)	\bigotimes	PC25							
12774			F20BB						
			\bigotimes						
			12774						
69× IV: 5p/20u;									
III: 36p/8u	00903581	DC05	F241E	<u> </u>	<u> </u>	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
DUG~c@t 12775	\bigcirc	PC25	\Diamond						
1× IV: 1u	00900479		12775						
DUG~d	\bigcirc	PC25	\Box						
12776 4× III: 1p/3u	00900480		12776						
DUG~e		ZERO		l					
	00900478		F2415			F2415			
DUGUD	(≣≣−	PC25		I					
12777	\		(≣≣− 12777						
1× III: 1p	00900481		12///	1	<u> </u>	<u> </u> 	1	<u> </u> 	<u> </u>
DUR~a 12778		PC25							
24× IV: 18p/3u;			12778			12778	12778		
III: 1p/2u	00900483			1	<u> </u>	<u> </u> 	1	<u> </u> 	1
DUR~b 12779		PC25							
			12779						
49× IV: 1u;	-0000404	7. T. T. T. T. C. C. C. C. C. C. C. C. C. C. C. C. C.	F20BC				12779	F20BC	
III: 24p/21u DUR ₂	00900484	PC25	1 2000	<u>'</u> I	<u> </u> 	<u>'</u> 	<u> </u> 	<u>'</u> 	<u> </u>
1277A		1 023	Θ		\ominus		\ominus	\ominus	
75× IV: 3p/1u; III: 29p/41u	00900485	7 1 11 1 2 7	1277A		1277A		1277A	1277A	
E~a		PC25		<u>.</u> I		<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
1277B	킨	1 023	=[]						
86× IV: 1u; III: 78p/7u	00900487	7ATI1120	1277B						
E~b		PC25		<u>.</u> I		<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
1277C		- 020	囙						
24× IV: 1u; III: 19p/4u	00900488	ZATU128	1277C						
E~c		PC25	<u> </u>	<u>.</u> I	<u> </u>	<u>.</u> ⊒∪	<u>.</u> 	<u>. </u>	<u>.</u>
1277D			1277D			12770			
1× IV: 1p	00900489	1		1	<u> </u>	1277D	1	<u> </u>	1
E~d		UNP							
1× IV: 1u	00900490	1	F241F	1	<u> </u>	1	1	1	1
E~e		EDI							
	00900491		F24E7	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>
E ₂ ~ a 1277E		PC25			mn	m	m	m	
AKA: E_2									
576× IV: 5p/17u;	20000422	7.4.77.14.00	1277E		1277E	1277E	1277E	1277E	
III: 279p/273u	00900493	ZATU129		1	l	I	I	l .	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
E ₂ ~a.LIŠ		UNP							
1× III: 1u	00900498		F2247						
E ₂ ~a×3(N58)		UNP							
1× III: 1u	00900506		F2420						
E ₂ ~a×1(N58@t)		PC25							
1277F AKA: E ₂ ~a×1(N57)@t									
CDLI: $ E_2 \sim a \times 1(N57)@t $			1277F					1277F	
38× III: 23p/15u	00900503	1		<u> </u> 	1		<u> </u>	1	<u> </u>
E ₂ ~b 12780		PC25							
165× IV: 3p/2u;			12780		12780	12780	12780	12780	
III: 83p/73u	00900494	1		<u> </u> 	<u> </u>		<u> </u>	<u> </u> 	<u> </u>
E ₂ ~b.LIŠ		UNP							
1× III: 1u	00900499	I	F2248	<u> </u> 	<u> </u>		1	1	<u> </u>
E ₂ ~b×1(N58@t) 12781		PC25							
AKA: E ₂ ~b×1(N57)@t									
CDLI: E ₂ ~b×1(N57)@t	00900504	7 4 7 1 1 2 1	12781		12781				
6× III: 5p/1u E ₂ ~c	00900304	PC25		<u>'</u> I	<u> </u>		<u> </u> 	<u> </u> 	<u> </u>
12782		FCZS							
1× III: 1p	00900495	ZATU129	12782	<u> </u>			<u> </u>	<u> </u>	<u></u>
E ₂ ~ d 12783		PC25							
2× III: 1p/1u	00900496	ZATU129	12783						
E ₃ ~a		UNP	₩ <u>₩</u>						
2× IV: 1u; III: 1u	00900508	ZATU132	F2259						
E ₃ ~b	$\Rightarrow 1$	PC25	\Rightarrow						
12784 1× III: 1u	00900510	7ATI1132	12784						
EDIN		PC25	A	<u> </u>			<u> </u>	<u> </u>	<u>. </u>
12785	•		10795		19795				
5× III: 5p	00900511		12785	<u> </u>	12785		1	1	<u> </u>
EN~a 12786		PC25				<i>m</i>			
12700			F20BD						
						F20BD	EI EI		
			F20BE		77777	F20BE	77777Z	7777	
AKA: EN			F20BF		F20BF	F20BF	F20BF	F20BF	
1704×			F20BF			F20BF			
IV: 91p/63u; III: 755p/780u	00900516	ZATU134	12786			12786			
EN~b	D300310	PC25			<u>.</u> 	NULL 1			
12787	· /// 目		<u>ا⊫ حدد ا</u> 12787		>>> <u>`</u>	12787			
77 10.54 /40			⋙ 1		目 F20C0)2/0/ 			
77× IV: 54p/18u; III: 5u	00900517	ZATU134	目 F20C0			F20C0			
-									

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
EN~b@t		PC25				<u> </u>			
12788 1× IV: 1p	世 》 00900528		12788			12788			
EN~c	00900328	PC25	·		<u>'</u> 	<u>'</u> 	<u>'</u> 	<u>.</u> 	<u>.</u> I
12789		1 023	12789				目		
			12789				12789	12789	
15× III: 13p/2u	00900519	7ATI1134	F20C1				12709	12709	
EN~c&EN~c	00900319	UNP			<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u>'</u>
	-0000500	0111	F2421						
1× IV: 1u EN~e	00900523	IIND	F2421		<u> </u> 	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
		UNP							
1×	00900521		F2422		<u> </u>	<u> </u>	<u> </u>	1	<u> </u>
EN@g~a 1278A		PC25	40704			■>>			
2× IV: 1p/1u	00900525	ZATU137	1278A			1278A			
EN@g~b		PC25	■						
1278B		74711107	目 1278B			目 1278B			
11× IV: 9p/2u EN ₂	00900526 *	PC25			<u> </u> 	<u> </u>	<u> </u> 	<u> </u> 	<u> </u>
1278C	4	PC25	*			*	*		
13× IV: 3p/1u;	2222522		1278C			1278C	1278C		
III: 4p/5u	00900529		/ mm		<u> </u> 	<u> </u> 	<u> </u>	<u> </u>	<u> </u>
$ EN_2 \cdot E_2 \sim a $		PC25	*						
4× III: 1p/3u	00900531		F224D		<u> </u> 	<u> </u>	1	1	<u> </u>
EN ₂ .E ₂ ~b		PC25	*				*		
AKA: EN ₂ ×E ₂ ~b 21× III: 7p/14u	00900532		F224E				F224E		
ENDIB		PC25-sq							
6× III: 5p/1u	00900533	7ATI1130	→→→ F2249		→→→ F2249				
ENGIZ	00700333	PC25-sq				<u>'</u> 			<u>'</u>
	20000524	•	F224A		F224A		F224A	F224A	
21× III: 19p/2u ENKUM	00900534				F224A 	<u> </u> 			<u> </u>
LINCOM		PC25-sq							
			F224C F224C		### 1 <u>1</u>				
12v III. 0v /4v	20000E2E	7 4 7 1 1 4 1	F20C2		F224C				
13× III: 9p/4u ENLIL	00900535	ZATU141 ZERO			<u>'</u> 8 6111 77	<u>'</u> 	<u> </u> 	<u> </u>	<u>'</u>
TALLE	.000050=		F004B		F004B				
FAICI	00900537	1	F224B		F224B	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
ENSI		EDI	├ <u></u> ⋙ <u></u> F2257						
	00900538		F2257		1	1	1	1	1
ENSI ₂		EDI	\pm \updownarrow \Box						
	00900539		F2202						
ERIM~a	B	PC25	D		D	D	D	D	
1278D 218× IV: 41p/28u;	-] 1278D] 1278D	12780	1278D	12780	
III: 68p/77u	00900541	ZATU143	12100		12/00	1278D	12/00	1278D	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ERIM~b1	1	PC25	\$			l a			
1278E			_			1070 5			
1× IV: 1p	00900542	ZATU143	1278E	<u> </u>		1278E			<u> </u>
ERIM~b2	\sum	PC25			∞ (b)	\sim			
1278F 2× IV: 1p; III: 1p	00900543	7ATI11/13	1278F		1278F	1278F			
ERIM ₂	00900343	PC25-sq	^	I	<u> </u>	<u>'</u> I	<u>'</u> 	1 ^	<u>'</u> I
LKIIVI ₂		PC25-84							
22× III: 15p/7u	00900544	ZATU144	F21FC	l	F21FC			F21FC	
ERIN		PC25	П			П	П		
12790							<u>C</u>		
147× IV: 25p/8u; III: 75p/33u	00900545	ZATU145	12790		12790	12790	12790	12790	
EŠDA	<u> </u>	PC25		1	1	<u> </u>	<u> </u>	1	<u> </u>
12791		1 023							
39× IV: 20p/2u;			12791		12791	12791	12791		
III: 5p/11u	00900546	ZATU147		l				<u> </u>	
EŠDA×TAR~a	D#	PC25							
12792 aka: EŠDA×TAR			D#			D₩ (o)			
CDLI: EŠDA×TAR			12792			12792			
1× III: 1p	00900547	ZATU148							
EŠGAR		PC25		1				1	
12793									
22× IV: 6p;			12793			12793			
III: 7p/9u	00900548	-		<u> </u>	1	<u> </u>	<u> </u>	1	<u> </u>
EZEN~a	ф	PC25	⊳						
12794	ы		F20C3						
22× IV: 9p/3u;					12794	12794			
III: 3p/7u	00900550	ZATU150	12794						
EZEN~a×EN~a		UNP	. 💆 .	ĺ				[
	2222524		F2426						
1× IV: 1u	00903584		F2426	<u> </u>	1	<u> </u>	<u> </u>	1	<u> </u>
EZEN~a×EN~b		PC25							
12795 2× IV: 1p; III: 1p	00903582		12795			12795			
EZEN~a×(HI×1(N57).AN)		PC25		<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	<u>.</u> [<u>. </u>
12796			Д					Д	
AKA: EZEN~a×(HI.1(N									
CDLI: EZEN~a×(HI.1(N			12796					12796	
1× III: 1p	о0900559			<u> </u>	1	<u> </u>	<u> </u>	1	<u> </u>
 EZEN~a×KAB 12797		PC25							
12797 1× IV: 1p	00900561	ZATU152	12797			12797			
EZEN~a×KAŠ~b		PC25	п	l	1	<u> </u>	<u> </u>		
12798		1 023							12708
2× III: 2u	00900563		12798	<u> </u>				<u> </u>	12798
EZEN~a×KI		PC25							
12799	4		12799						
AKA: EZEN~a+KI	20000575		12799						
1× III: 1p	00900565			ı	I	I	I	I	<u> </u>

									34
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
EZEN~a×LA~e	00900567	EDI	F20C4 F20C4 F2423						
EZEN~a×NIM~b2 1279A		PC25	1279A						
1× IV: 1u EZEN~a×NIMGIR 1279B	00900573	PC25	1279B			1279B			
2× IV: 1p; III: 1u EZEN~a×RAD~a 1279C	00900575	PC25	1279C			1279C			
1× IV: 1p EZEN~a×SAG 1× III: 1u	00903583	UNP	F2424						
EZEN~a×SU~a 1279D 8× III: 2p/6u	00900581	PC25 ZATU156	1279D		1279D				
EZEN~a×(U ₂ ~b.A) 1279E 5× IV: 1u; III: 4u	00900583	PC25 ZATU157	1279E						
EZEN~a×U ₄ 1279F	00900585	PC25	1279F						
1× IV: 1p EZEN~a×X 2× IV: 1p; III: 1u	00900587	PC25-bk	F2425						
EZEN~b 127A0 87× IV: 1p; III: 43p/43u	00900552	PC25 ZATU150	127A0		127A0	127A0	127A0	127A0	
EZEN~b×6(N57) 127A1		PC25	F20C5		127A1				
1× III: 1p EZEN~b@t AKA: EZEM~C	00900570	UNP	127A1			(c) F2427			
3× III: 2u EZEN~c 6× IV: 2p/1u; III: 1p/2u	00900592	PC25-dl ZATU150	F24E8						
EZINU~a 127A2 12× IV: 1u;	>>>	PC25)))) 127A2	-))))) 127A2))))) 127A2	
III: 3p/8u EZINU~b 127A3 1× III: 1p	00900594	PC25	127A3						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
EZINU~c		PC25							
127A4 6× IV: 2u;	1 1		10714						
III: 2p/2u	00900596	ZATU158	1'27'A4						
EZINU~d		PC25	44						
127A5 10× IV: 4p/1u;	1 1		40745		40745	10715			
III: 4p/1u	00900597	ZATU158	127Ä5		127Ā5	127A5			
GA~a		PC25							
127A6			F20C7			E20C7			
						F20C7			
			F20C8			F20C8			
			F20C9		F20CA	F20C9	F20CA	127A6	
			107110						
			127A6			127A6			
254× IV: 33p/19u; III: 84p/118u	00900602	74711150	F20CA			F20CA			
GA~a.ZATU753	00900602	PC25	1200A	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>	1	<u> </u>
1011 4.2 21107331		1 023	F2241						
			F2241					F20C6	
85× IV: 1u; III: 33p/51u	00900607	7ATU161	F20C6					1 2000	
GA~a×X	00700007	ZERO	D	<u>.</u> I	<u>'</u> 	<u>'</u> 	<u>.</u> I	<u>.</u> I	<u>'</u>
	00900614		F250E						
GA~b	00900614	PC25		<u>'</u> 	<u> </u> 	<u> </u> 	1	1	<u>!</u>
127A7		FCZJ							
25× III: 22p/3u	00900604	ZATU159	127A7	<u> </u>	127A7		<u> </u>	<u> </u>	<u> </u>
GA~c 127A8		PC25							
4× III: 2p/2u	00900605	ZATU159	127A8		127A8				
GA~c×KASKAL	**	PC25		I					
127A9			127A9						
2× III: 2u GA~c×1(N14)	00900610	PC25		<u>.</u> I	<u> </u> 	<u> </u> 	1	1	<u> </u>
127AA		1 025							
1× III: 1p	00900612	ZATU160	127AA	<u> </u>	127AA		<u> </u>	<u> </u>	<u> </u>
GA ₂ ~a1 127AB		PC25							
127Ab 107× IV: 6p/7u;			127AB		127AB	127AB	127AB		
III: 37p/55u	00900616	ZATU162		<u> </u>	12.7.0	1 .2.7.5			
GA ₂ ~a1×A	\prod	PC25	\prod		\square				
127AC 3× IV: 1p; III: 2p	00900623		127AC		127AC				
$\frac{ GA_2 \sim a1 \times E_2 \sim a }{ GA_2 \sim a1 \times E_2 \sim a }$		PC25		1					
127AD									
AKA: $ GA_2\sim a\times E_2\sim a $ 1× III: 1p	00900628		127AD						127AD
GA ₂ ~a1×EN~a		UNP	П	I			1	1	
4× III: 3u	00900630		[] F2544						
٦^ III، Ju	00300030		1 2077	•	1	1	I	I .	1

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GA ₂ ~a1×EN~b 127AE	<u></u>	PC25	<u></u>						
1× IV: 1p	00903586		127AE			127AE			
GA ₂ ~a1×GEŠTU~a 127AF		PC25	127AF						127AF
1× III: 1u GA ₂ ~a1×GEŠTU~c3	00900633	DC0F		<u> </u>		<u> </u>	<u> </u>	1	1
127B0 1× III: 1p	00900634	PC25	127B0				127B0		
GA ₂ ~a1×GEŠTU~c5		PC25		<u>. </u>		<u>.</u> I		<u>.</u> 	<u>. </u>
127B1									
10× III: 10p	00900635	<u> </u>	127B1	<u> </u>		<u> </u>	127B1	<u> </u>	<u> </u>
GA ₂ ~a1×GIR~a 127B2	∏	PC25	127B2						
5× III: 5u	00900637	ZATU167	12702	1 1		1	1	1	<u> </u>
GA ₂ ~a1×(GIR~a.KU ₆ ~a) 127B3	20000630	PC25	127B3						
1× III; 1u	00900639	DC05		<u> </u>		<u> </u>	! 	1	<u> </u>
GA ₂ ~a1×GIŠ@t 127B4		PC25							
1× IV: 1u	00900641	ZATU168	127B4		127B4	<u> </u>	<u> </u>		
$ GA_2\sim a1\times GU_4 $		EDI							
	00900643		F250F	<u> </u>		1	1	1	<u> </u>
GA₂~a1×HAL 127B5	×	PC25	→		107D5				
1× IV: 1u	00900648	<u> </u>	127B5	<u> </u>	127B5	<u> </u>	<u> </u>	<u> </u>	<u></u>
GA₂~a1×HI 127B6	\Diamond	PC25	\Diamond		\Diamond	\bigcirc			
5× IV: 1p/2u; III: 1p/1u	00900650	ZATU170	127B6		127B6	127B6			
GA ₂ ~a1×(HI.SUHUR)		UNP	∞						
1× IV: 1u	00903587		F2428						
GA ₂ ~a1×KU ₃ ~a 127B7		PC25							
1× III: 1p	00900654	ZATU172	127B7		127B7				
GA ₂ ~a1×KU ₆ ~a 127B8	1	PC25	」			団			
13× IV: 2p/2u; III: 4p/5u	00900657	ZATU173	127B8		127B8	127B8			
GA ₂ ~a1×(KU ₆ ~a.KU ₆ ~a) 127B9	及	PC25	10700					10700	
1× III: 1p	00900660		127B9	1 1		1	1	127B9	<u> </u>
GA ₂ ~a1×LAGAB~b 127BA		PC25	127BA						
1× IV: 1p	00900662		ILIUA	<u> </u>		<u> </u>	<u>I</u>	I I	<u> </u>
GA ₂ ~a1×MAŠ 127BB		PC25	127BB		127BB				
1× III: 1p GA ₂ ~a1×NAGA~a	00900664	ZATU176 UNP		<u> </u>	12/DD	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
1× III: 1u	00900675		F2429						
	-								

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GA ₂ ~a1×NIM~b1		UNP							
AKA: GA ₂ ~a2×NIM~b1									
CDLI: GA ₂ ~a2×NIM~b1 1× III: 1u	00900680		F242A						
GA ₂ ~a1×NUN~a	00900080	EDI	П	<u>'</u>		<u>'</u> 	<u> </u>	<u> </u> 	<u> </u>
_			F2510						
	00900682	DC05	F2510	<u> </u>		<u> </u> 	<u> </u>	<u> </u>	<u> </u>
GA ₂ ~a1×PAD~b 127BC	$ \downarrow \rangle$	PC25	\Box						
1× III: 1u	00900685		127BC						
GA ₂ ~a1×PAP~a 127BD		PC25							
	00900687		127BD		127BD				
GA ₂ ~a1×SU~a	П	PC25					П		
127BE			127BE				127BE		
 	00900689	DC2F	12752	<u> </u>		<u> </u> 	1	<u> </u> 	<u> </u>
GA ₂ ~a1×SUHUR 127BF		PC25							
5× IV: 3p/1u;			127BF		127BF	127BF			
-	00900691	-		<u> </u>		<u> </u> 	1	1	<u> </u>
GA ₂ ~a1×SUKUD 127C0	*	PC25	*						
9× IV: 5p/2u;			127C0			127C0			
	00900694			1		<u> </u>	1	1	<u> </u>
GA ₂ ~a1×((SUKUD+SUKUD)		UNP							
AKA: GA ₂ ~a1×(SUKUDo CDLI: GA ₂ ~a1×((SUKUD			F242B						
	00900696								
GA ₂ ~a1×((SUKUD+SUKUD)		UNP	-						
AKA: GA ₂ ~a1×(SUKUD			€						
CDLI: GA ₂ ~a1×((SUKUD 1× III: 1u	00900697	וויי	F242C						
GA ₂ ~a1×SUMAŠ	 € ×	PC25	€			€			
127C1			127C1			127C1			
	00900699		12701	<u> </u>		12701	1	1	<u> </u>
GA ₂ ~a1׊A 127C2		PC25							
	00900701		127C2				127C2		
GA ₂ ~a1×TI	$\vdash \leftarrow$	PC25	\Box		\square				
127C3 3× III: 2p/1u	00900705		127C3		127C3				
$\frac{ GA_2 \sim a1 \times U_4 }{ GA_2 \sim a1 \times U_4 }$	<u> </u>	PC25	ПХ	<u> </u>	ПХ	<u>. </u>	<u>.</u> I	<u>. </u>	<u>. </u>
127C4			10704		10704				
	00900707	ZATU183	127C4	<u> </u>	127C4		1	1	
GA ₂ ~a1×X		PC25-bk							
			F242D						*
14× IV: 3p/1u;					F242D	F242D	F242D		F20CB
	00900709	<u> </u>	F20CB	1		<u> </u>	1	1	<u> </u>
GA ₂ ~a1×1(N14) 127C5	=	PC25				=			
	00900666	ZATU182	127C5			127C5			
			-	•	-		-	-	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
GA ₂ ~a1×1(N57)		PC25							
127C6 3× IV: 2p/1u	00900668	ZATU164	127C6			127C6			
GA ₂ ~a1×3(N57)		ZERO							
CDLI: GA ₂ ~a2×3(N57)			F242E						
<u></u>	00900670			1 1		<u> </u> 	1	1	<u> </u>
GA ₂ ~a2 127C7		PC25	107.07						
37× III: 7p/30u	00900617	ZATU162	127C7	<u> </u>			<u> </u>	<u> </u>	<u> </u>
GA ₂ ~a2×GU ₄ 127C8	- 2022 (44	PC25	127C8						
4× III: 1p/3u GA ₂ ~a2×NI~a	00900644	PC25		<u> </u>		<u> </u>	<u> </u> 	<u> </u> 	<u> </u>
127C9	\Diamond		\Diamond						
1× IV: 1u	00900677	ZATU178	127C9				<u> </u>		<u> </u>
GA ₂ ~a2×NI~b		UNP							
1× III: 1u	00900678	ZATU178	F242F	<u> </u>			<u> </u>	<u> </u>	<u> </u>
GA ₂ ~a2×SUHUR 127CA	Σ	PC25	Σ						
1× IV: 1u	00900692	ZATU179	127CA						
 GA₂~a2׊E₃ 127CB		PC25							
3× III: 3p	00903588		127CB				127CB		
$ GA_2\sim a2\times (\check{S}E_3.GU_4) $ 127CC CDLI: $ GA_2\sim a2\times (GU_4.\check{S}E_4) $	(a)	PC25	127CC						
10× III: 5p/5u	00903589		12700						
GA ₂ ~a2×X		PC25-bk							
1× III: 1u	00900711		F2430						
GA ₂ ~a2×3(N57)		UNP							
1× III: 1u	00900671		F256F						
GA ₂ ~a3		PC25	ПП		ПП				
127CD 1× III: 1u	00900618	ZATU162	127CD		127CD	127CD			
GA ₂ ~a3×X		PC25-bk							
1× IV: 1p	00900712		F2431						
GA ₂ ~ a4 127CE		PC25							
1× IV: 1p	00900619	ZATU162	127CE			127CE			
GA ₂ ~b 127CF		PC25							
18× IV: 9p/1u; III: 6p/2u	00900620	ZATU162	127CF		127CF	127CF			
GA ₂ ~b×DUB~a		PC25	(=						
127D0			127D0			(=			
11× IV: 1p/2u; III: 4p/4u	00900625	ZATU166	F20CC		F20CC	127D0			

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GA ₂ ~b×DUB~b 127D1		PC25				(-			
1× IV: 1p	00903590	<u> </u>	127D1	<u> </u>		127D1	<u> </u>	<u> </u>	<u> </u>
$ GA_2 \sim b \times KU_3 \sim a $		UNP							
1× III: 1u	00900655	ZATU172	F2432						
GA ₂ ~b×KU ₆ ~a 127D2	(A)	PC25	40700						40700
1× III: 1p	00900658	ZATU173	127D2			<u> </u>	<u> </u>	<u> </u>	127D2
GA ₂ ~b×NUN~b		UNP							
<u>1</u> ×	00900683		F254F						
GA ₂ ~b×ZATU659 127D3		PC25							
1× III: 1p	00900715	<u> </u>	127D3	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
GA ₂ ~ c 127D4		PC25	127D4						
1× III: 1p	00900621		127 04	1 1	<u> </u>	1	1	1	<u> </u>
GA'AR~a1 127D5		PC25	NA		D:1		D:1		
44× IV: 1u;			127D5		127D5		127D5		
III: 40p/3u	00900719	ZATU184	12150		12750		12750		
GA'AR~a2 127D6	X	PC25	127D6						
17× IV: 1p/1u; III: 7p/8u	00900720	ZATU184	127D6						
GA'AR~b1		PC25	N./l	1	N./	I	1		
127D7									
2× IV: 1p; III: 1p	00900721	ZATU184	127D7	<u> </u>	127D7	<u> </u>	<u> </u>	<u> </u>	<u> </u>
GA'AR~b2	X	PC25	\bigvee						
127D8 3× IV: 2p; III: 1p	00900722	ZATU184	127D8						
GADA~a		PC25	¥		¥				
127D9 122× IV: 9p/14u;	1 -		<u> </u>		4	\$		\	
III: 52p/46u	00900724	ZATU186	127D9		127D9	127D9		127D9	
GADA~b		UNP	<u> </u>						
1× IV: 1u	00900725	ZATU186	F2433						
GADA~b@g	4	PC25				1			
127DA	4		\triangleleft						
8× IV: 2p/4u; III: 2u	00900727	74711107	127DA						
GAL~a		PC25		<u>'</u> I I		<u>'</u> I	<u> </u> 	<u>'</u> 	<u> </u>
127DB		FCZJ	=		=	=	=	=	
1171×			40700		40700	40700	40700	40700	
IV: 49p/13u; III: 731p/370u	00900729	7ATI1188	127DB		127DB	127DB	127DB	127DB	
GAL~b	=	PC25		<u> </u>	· 		<u>.</u> 	<u>.</u> 	<u>. </u>
127DC		1 023	=		=				
11× IV: 3p/2u; III: 3p/2u	00900730	ZATU188	127DC		127DC				
GALGA~a		PC25							
127DD 12× III: 12p	00900732	7ATI1190	127DD		127DD				
12^ III. 12p	00900732	ZM10109			<u> </u>	1	1	1	1

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GALGA~b		UNP							
3× III: 3u	00900733	ZATU189	F2434						
GAN~a 127DE		PC25	F20CD		49705			103705	
50× IV: 2p; III: 32p/16u	00900737	ZATU190	127DE		127DE		127DE	127DE	
GAN~b 127DF		PC25	F20CE			<i>A</i>			
			F20CF F20D0		F20CE	F20CE			
40× IV: 3p/2u; III: 17p/18u	00900741	ZATU190	127DF						
GAN~c 127E0		PC25	127E0		127E0			127E0	
40× III: 15p/25u	00900742	ZATU190	F20D1						
GAN~c×DIN 127E1		PC25			□ (b)				
1× III: 1p	00900747		127E1		127E1				
GAN~c×HI 127E2		PC25							
1× IV: 1p	00900751		127E2						
GAN~c×(HI.DIN) 127E3		PC25							
2× IV: 2u	00900755	ZATU191	127E3						
GAN~c×KAŠ~c 127E4		PC25							
2× III: 2u	00903591		127E4	<u> </u>	<u> </u>		1	1	<u> </u>
GAN~c×(KUR~a.A) 127E5		PC25	127E5						
1× III: 1u	00903592	DC05		<u> </u> 	<u> </u>		<u> </u>	<u> </u>	<u> </u>
GAN~c×LAGAB~b 127E6		PC25	127E6						
2× IV: 1p; III: 1p	00900761	1		<u> </u>	<u> </u>		<u> </u> 	<u> </u>	<u> </u>
GAN~c×NE~a	20000765	UNP	F2435						
3× III: 3u GAN~c×SIG ₇	00900765		_	<u> </u>	<u> </u>		1	1	1
127E7	00900767	PC25	127E7						
1× III: 1u GAN~c׊E~a	00900707	UNP		<u>.</u> I	. ' 		<u> </u>	<u>.</u> I	<u>.</u> I
4× III: 4u	00903594	UNF	F2437						
GAN~c׊E₃@t		UNP							
<u>1</u> × III; 1u	00903595		F2438	<u> </u>					

									41
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GAN~c×X		PC25-bk							
3× IV: 1p; III: 2u	00900773		F2436						
GAN~c×ZATU777 127E8		PC25							
1× III: 1u	00903593		127E8						
GAN~c×(4(N57).GAR) 127E9		PC25							
1× III: 1p	00900763		127E9	<u> </u>	<u> </u>	<u> </u>	1	1	127E9
GAN~d		EDI	\equiv						
	00900744		F24E9	<u> </u>	1	1	1	1	1
GAN~d×GEŠTU~a 127EA		PC25							
1× III: 1u	00903596		127EA	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
GAN~d×HI		EDI							
	00900752		F2511	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
GAN₂ 127EB		PC25							
270× IV: 6p/2u; III: 166p/88u	00900778	ZATU195	127EB		127EB		127EB	127EB	
GAR	\square	PC25	N.			_N	<u> </u>		
127EC 350× IV: 35p/37u;	ν		D						
III: 143p/135u	00900779	ZATU196	127EC		127EC	127EC	127EC	127EC	
GAR@g~a 127ED	\blacksquare	PC25	₽			₽			
4× IV: 4p	00900781	ZATU197	127ED			127ED			
GAR@g~b 127EE	₽	PC25	₽		l ∌				
3× III: 2p/1u	00900782	ZATU197	127EE		127EE				
GAR@g~c 127EF	Þ	PC25	Þ		₽				
3× III: 2p/1u	00900783	ZATU197	127EF		127EF				
GAR ₃ 127F0	天	PC25	美			美			
29× IV: 29p	00900784	ZATU198	127F0			127F0			
GARA ₂ ~ a 127F1		PC25							
55× IV: 2u; III: 29p/24u	00900786	ZATU199	127F1		127F1			127F1	
GARA ₂ ~b		UNP							
2× III: 2u	00900787	ZATU199	F2439						
GAZI 127F2		PC25							
15× III: 14p/1u	00900788	ZATU200	127F2		127F2			1	
GEŠTIN~a 127F3		PC25							
8× III: 6p/2u	00900790	ZATU202	127F3		127F3				
GEŠTIN~c		EDI	$\square \triangleright$						
	00900791		F24EA		I		1		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GEŠTIN~c×X		EDI							
	00900795	<u> </u>	F2512	<u> </u>				<u> </u>	<u> </u>
GEŠTIN~d 127F4		PC25	127F4						127F4
1× III: 1p	00900792		12/174					<u> </u>	12/174
GEŠTIN~e 127F5		PC25	127F5						127F5
1× III: 1u	00900793							<u> </u>	12773
GEŠTU~a 127F6	}	PC25	127F6 F20D2		F20D3	127F6			
25× IV: 8p/3u; III: 7p/7u	00900797	74711202	F20D3		1 2003	1271 0			
GEŠTU~a׊E~a@t	00900797	UNP	4.	<u>. </u>		<u> </u>	<u> </u>	<u>'</u> 	<u> </u>
1× III: 1p	00903566	ONF	F2513						
GEŠTU~b 127F7	<u></u>	PC25			<u></u>				
85× IV: 27p/7u; III: 18p/26u	00900800	ZATU203	127F7		127F7	127F7	127F7	127F7	
GEŠTU~c3 127F8	00	PC25	127F8						
9× IV: 2p/1u; III: 5p/1u	00900801	ZATU203	F20D4						
GEŠTU~c5 127F9	8	PC25					00		
2× III: 2p	00900803	ZATU203	127F9	<u> </u>			127F9	<u> </u>	<u> </u>
GI 127FA	□ ₩	PC25	F20D5		<u></u>	F20D5	√ ₩	√ ₩	
644× IV: 41p/15u; III: 292p/294u	00900806	ZATU204	127FA		127FA	127FA	127FA	127FA	
GI×A 127FB AKA: GI+A 1× III: 1p	00900809	PC25	127FB						127FB
GI×GIŠ@t 127FC 1× III: 1p	00903599	PC25	127FC			127FC			
GI*KU~b1 127FD 6× III: 6p	00900812	PC25	127FD				127FD		
GI×LAGAB~a 127FE	> 0	PC25	127FE			127FE			
3× IV: 2p; III: 1u GI×NAM ₂	00903600 \F	PC25	12/FE	I		12/175		<u> </u> 	<u> </u>
127FF 2× IV: 1p/1u	00900817		127FF			127FF			
1,	-								

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GI×SIG ₂ ~d1	€	PC25	Q ***			0 mm			
12800 2× IV: 2p	00900819	ZATU210	12800			12800			
GI׊E ₃ 12801	<u>√</u>	PC25	١,						
5× IV: 1u; III: 1p/3u	00903597		12801		12801				
GI×X		UNP	△ ₩//						
1× IV: 1u	00900821		F243A						
GI×1(N14) 12802	4	PC25	4			4			
1× IV: 1p	00903601		12802			12802			
GI×1(N58@t) 12803 AKA: GI×1(N58)@t CDLI: GI×1(N58)@t	<u></u>	PC25	12803						
2× III: 2p	00900816	1		<u> </u>	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>
GI&GI 12804 83× IV: 1p;		PC25	12804		12804	12804	12804	12804	
III: 47p/35u	00900822								
(GI&GI)×GIŠ@t 12805		PC25							
1× IV: 1p	00900823		12805	<u> </u>	1	1	<u> </u>	1	<u> </u>
$ (GI\&GI)\times ŠE_3 $ CDLI: $ (GI+\&GI)\times ŠE_3 $ $2\times$ III: $2u$	00903598	UNP	F243B						
(GI&GI)×X	00900825	ZERO	F243C					F243C	
GI&GI&GI 12806 2× III: 2u	00903602	PC25	12806						
GI@t 12807 1× IV: 1p	00900827	PC25	¥ 12807						
GI ₄ ~a 12808 31× IV: 1p; III: 16p/14u	00900829	PC25 ZATU212	12808		12808	12808	12808	12808	
GI ₄ ~a×A 12809 1× III: 1p	00900832	PC25	12809						
GI ₄ ~a&GI ₄ ~a		UNP	F243D		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>- </u>
1× III: 1u GI ₄ ~b	00900834	PC25		<u> </u>	<u> </u>	<u>*</u>	<u> </u>	<u> </u> 	<u> </u>
1280A 8× IV: 6p/1u; III: 1u	00900830	ZATU212	1280A			1280A			
GI₄~b&GI₄~b 1280B 1× IV: 1p	00900835	PC25	1280B						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GI₆ 1280C AKA: GI ₆ ~a	⟨≣≣	PC25	F20D6		(≣≣	F20D6	(≣≣	(≣≣	
129× IV: 12p/3u; III: 52p/60u	00900836	ZATU213	(≣≣ 1280C		1280C	1280C	1280C	1280C	
GIBIL 1280D	■⊗ #	PC25	***			****	****	****	
98× IV: 2p; III: 55p/41u	00900839	ZATU214	1280D			1280D	1280D	1280D	
GIBIL@t		UNP	₩₩ ₩ F243E						
1× III: 1u	00900840					1	1	1	<u> </u>
GIBIL ₆ 2× III: 2p	00900841	PC25-sq	F21FD F21FD F20D7		F20D7				
GIG	00700011	EDI		I		<u>. </u>	<u>.</u> [<u>.</u> [<u>'</u>
	00900842	LDI	(≣≣¥) F225F						
GIL	00900843	EDI	F24EB						
GIR~a 1280E 21× IV: 1p;	Ŕ	PC25	1280E		1280E				
III: 12p/7u	00900845	ZATU216	1280E		1280E				
GIR~a.KU ₆ ~a		PC25							
1× III: 1u	00900853 A	1	F2269	<u> </u>	1	<u> </u>	1	1	<u> </u>
GIR~b 1280F 8× IV: 2p;	•	PC25	F20D8		F20D8	F20D8			
III: 2p/4u GIR~b.GIR~b	00900847			<u> </u>	1.1	<u> </u> 	1	1	<u> </u>
4× III: 3p/1u	00900851	PC25	F226A		F226A				
GIR~c 12810 3× III: 2p/1u	00900848	PC25	12810		12810				
GIR~d	22,00010	UNP		<u> </u>	<u>. </u>	<u>. </u>	<u>.</u> 	<u>.</u> 	<u>. </u>
1× IV: 1u	00900849		F243F						
GIR ₂ ~a 12811 71× IV: 4p/2u;	\rightarrow	PC25	4004		40044		40044		
III: 57p/8u	00900855	ZATU217	12811		12811		12811		<u> </u>
GIR ₂ ~b	00000057	ZERO	F2440						
CIP	00900856		FZ44U	l I	<u> </u>	<u> </u> 	<u> </u>	<u> </u>	<u> </u>
GIR ₃ ~a 12812 23× IV: 14p/2u; III: 3p/4u	00900858	PC25	12812		12812	12812			

									45
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GIR ₃ ~a׊E~b 12813	7	PC25	76						
1× IV: 1u	00900864	ZATU220	12813						
GIR ₃ ~b	76g	PC25	7A9						
12814 1× IV: 1p	00900859		12814						
GIR ₃ ~c	27	PC25		<u> </u>		<u>.</u> [<u>'</u> 	<u>. </u>	<u>'</u>
12815			27		\approx		27	27	
110× IV: 4p/2u; III: 41p/61u	00900860		12815		12815		12815	12815	
GIR ₃ ~c×KAR ₂ ~b	00700000	UNP		<u> </u>		<u>.</u> 	<u>'</u> 	<u>'</u> 	<u>. </u>
AKA: GIR ₃ ~c×KAR ₂			2						
CDLI: $ GIR_3 \sim c \times KAR_2 $			F2441						
3× III: 3u	00900862			<u> </u>		<u> </u>	1	1	<u> </u>
GIR ₃ ~c׊E ₃ 12816		PC25			A				
2× III: 2p	00903604		12816		12816				
GIR ₃ @g~a	4	PC25	3		₹ 3				
12817 4× IV: 3p; III: 1p	00900869	ZATU221	12817		12817				
GIR ₃ @g~b	23	PC25		<u> </u>					
12818	乙圓		A				A	A	
76× IV: 1p; III: 56p/19u	00900870	ZATU221	12818				12818	12818	
GIR ₃ @g~c	Æ	PC25							
12819			28				28		
AKA: GIR ₃ ~c@g 11× IV: 1p;			12819				12819		
III: 2p/8u	00900871	ZATU221							
GIR ₄		EDI	(
	00900867		F24EC						
GISAL~a		PC25							
1281A 1× IV: 1p	00900873	ZATU222	1281A			1281A			
GISAL~b		PC25		<u> </u>			<u> </u>	Ī	<u> </u>
1281B			1281B			1281B			
2× IV: 2p GIŠ	00900874	1	12010	<u> </u>		1201B	<u> </u>	1	<u> </u>
1281C		PC25							
378× IV: 4p/8u;	222275		1281C		1281C	1281C	1281C	1281C	
III: 292p/74u GIŠ.TE	00900875	-		<u> </u>		<u> </u> 	<u> </u> _~~	<u> </u> ~	<u> </u>
		PC25	□業				□業	□業	
27× III: 16p/11u	00900877		F2250	<u> </u>		1	F2250	F2250	1
(GIŠ×(DIN.DIN))~a 1281D		PC25							
4× III: 4p	00900879	ZATU224	1281D		1281D				
(GIŠ×(DIN.DIN))~b 1281E	3	PC25	30						
1× IV: 1p	00900880	ZATU224	1281E	<u> </u>				1	
(GIŠ×(DIN.DIN))~c 1281F		PC25							
1× III: 1p	00900881	ZATU224	1281F		1281F			1	

									46
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
$\begin{array}{c c} \hline & (GI\check{S}\times\check{S}U_2)\sim a \\ 12820 \\ \text{AKA:} & GI\check{S}\times\check{S}U_2\sim a \\ \text{CDLi:} & GI\check{S}\times\check{S}U_2\sim a \\ 42\times & \text{IV: 1u;} \\ & & \text{III: 15p/26u} \\ \end{array}$	00900883	PC25 ZATU225	12820		12820		12820	12820	
(GIŠ×ŠU ₂)~b 12821 AKA: GIŠ×ŠU ₂ ~b CDL: GIŠ×ŠU ₂ ~b 16× III: 12p/4u	00900884	PC25 ZATU225	12821		12821				
GIŠ~v CDLI: GIŠ~x	00900876	EDI	F24ED						
GIŠ@t 12822 37× IV: 7p/1u; III: 20p/9u	00900885	PC25 ZATU227	12822		12822	12822	12822	12822	
GIŠ@t.E ₂ ~a	00900887	EDI	F2251						
GIŠ ₃ ~a 12823 14× III: 4p/9u	00900889	PC25	12823						
GIŠ ₃ ~a&GIŠ ₃ ~a 12824 3× III: 1p/2u	00900892	PC25	12824		12824				
GIŠ ₃ ~b 12825 54× III: 8p/45u	00900890	PC25	12825		12825		12825		
GIŠGAL 12826		PC25	F20D9		12826				
10× III: 8p/2u GIŠIMMAR~a1 12827 6× IV: 3p/1u; III: 2u	00900893	PC25	12826			12827			
GIŠIMMAR~a2 12828 9× IV: 1p; III: 5p/1u	00900897	PC25 ZATU230	12828		12828				
GIŠIMMAR~a3 12829		PC25	12829					F20DA	
2× III: 1p/1u	00900898	ZATU230	F20DA					<u> </u>	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
GIŠIMMAR~b1 1282A		PC25	F20DB		1282A	F20DB	F20DB	F20DB	
45× IV: 1p/2u; III: 31p/10u	00900901	ZATU230	1282A						
GIŠIMMAR~b2 1282B	20000000	PC25	1282B						
1× IV: 1u GIŠIMMAR~b3	00900902	PC25		<u> </u> 	<u> </u>		<u> </u> 	<u> </u> 	<u> </u>
1282C		1 C23							
2× IV: 1p; III: 1u	00900903	ZATU230	1282C	<u> </u>		1282C	<u> </u>	<u> </u>	
GIZZAL~v		UNP							
CDLI: GIZZAL~x	-000000	7.4.T.V.004	F2268						
1× III: 1u GU	00900905			<u> </u>	<u> </u>		<u> </u>	<u> </u> 	
1282D	\rightarrow	PC25	N N		N		N	N.	
AKA: GU~a			10000		(a)		(a)	(a)	
101× IV: 2p/2u; III: 41p/56u	00900906	7ATH232	1282D		1282D		1282D	1282D	
GU ₂		PC25		<u>.</u> I	<u>'</u>		<u> </u> 	1	<u>'</u>
1282E		1 023	>						
2× III: 2p	00900907	ZATU233	1282E		1282E				
GU ₄ 1282F		PC25	F20DD			F20DD			
200× IV: 51p/4u; III: 92p/52u	00900908	ZATU234	1282F		1282F	1282F	1282F	1282F	
$ GU_4.ZATU755\sim b $ AKA: $ GU_4.ZATU755\sim a$ CDLI: $ GU_4.ZATU755\sim a$ 1× IV: 1p		PC25	F2252			F2252			
GU ₄ ×1(N58)		ZERO	X			X			
CDLI: GU ₄ +1N58			F256B			\$			
	00903747	<u> </u>		<u> </u>		F256B	1	1	<u> </u>
GU ₄ @g 12830		PC25	12830				12830	F20DE	
5× III: 3p/2u	00900914		F20DE	<u> </u>					
GU ₇ 12831	T.A.	PC25	12831						
314× IV: 6p/4u; III: 166p/138u	00900912	ZATU235	F20DF				12831	12831	
GUB₃~a 12832 11× IV: 1p/4u;		PC25	40000		10000				
III: 2p/4u	00900916	ZATU236	12832		12832				<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
GUB ₃ ~b 12833		PC25							
2× III: 1p/1u	00900917	ZATU236	12833	<u> </u>	12833	<u> </u>			
GUB ₃ ~c 12834		PC25							
3× IV: 1p; III: 2u	00900918	ZATU236	12834						
GUB₃~d 12835		PC25	12835					F20E0	
1× III: 1p	00900919	ZATU236	F20E0						
GUG ₂ 12836		PC25	F20E1 12836		(a) F20E2	(a) 12836	(a) F20E3	(a)	
AKA: GUG ₂ ~a 158× IV: 8p/8u; III: 57p/85u	00900920	ZATU237	F20E2 (EE) F20E3						
GUG ₂ ×SILA ₃ ~a 12837	(2)	PC25	(28) 12837						
1× IV: 1p	00903605			1			<u> </u> 	<u> </u>	<u> </u>
GUG ₂ ׊ITA~a1		DEL	\odot						
1× III: 1u	00903606		F2514	<u> </u>			<u> </u>		<u> </u>
GUG₂×TUR 12838 1× IV: 1u	00903607	PC25	12838						
GUG ₂ @t	00903007	ZERO		<u>'</u> I		<u> </u> 	<u>'</u> 	<u>'</u> 	<u>'</u>
	00900927	ZERO	F2442						
GUKKAL~a 12839		PC25							
26× IV: 25p; III: 1p	00900929	ZATU240	12839			12839			
GUKKAL~a.HI@g~a 2× IV: 2p	00900934	PC25	F2253			F2253			
GUKKAL~b 1283A	00900934	PC25	——————————————————————————————————————	<u>. </u>				<u>'</u>	<u>'</u>
2× IV: 2p	00900930	ZATU240	1283A	<u> </u>		1283A			
GUKKAL~c 1283B	$\qquad \qquad \bigoplus \qquad \qquad \\$	PC25	12225						
9× III: 6p/1u	00900931		1283B	1	1283B		<u> </u>	<u> </u>	<u> </u>
GUKKAL~d 1283C 1× IV: 1p	00900932	PC25 ZATU240	1283C			1283C			
GUL 1283D	- C0900932	PC25							·
28× IV: 4p; III: 8p/16u	00900935	ZATU242	1283D		1283D	1283D	1283D	1283D	

PCSL		FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
GUM~a 1283E 16× IV: 14p/1u; III: 1p	O0900937 ZATU243	1283E) 1283E			
GUM~b 1283F 41× IV: 3p/1u;	PC25	1283F		F20E4	1283F	F20E4	1283F	
III: 24p/13u	00900938 ZATU243	1	1		1	<u> </u>	<u> </u>	<u></u>
GUM~b@n 12840 1× III: 1p	PC25	12840		12840				
GUN ₃ ~a 12841 13× IV: 1p; III: 12u	PC25 00900944 ZATU245	4			12841			
GUN ₃ ~b 12842 10× IV: 1u; III: 5p/4u	PC25	12842		12842			12842	
GUR 12843 2× III: 1p/1u	PC25	40040		12843				
GURUŠ~a 12844 64× IV: 21p/4u; III: 20p/19u	O0900949 ZATU247	F20E6 12844		F20E7	F20E6 12844	F20E6	F20E6	
GURUŠ~a×2(N14) 12845 4× IV: 2p/2u	PC25 00900952 ZATU248b			12845	12845			
GURUŠ~b 12846 4× IV: 4p	O0900950 ZATU247				12846			
GURUŠ~b×2(N14) 12847 2× IV: 1p/1u	O0900953 ZATU248b	J			12847			
GURUŠ~c×2(N14) 12848 1× III: 1p	PC25 00900954 ZATU248b						12848	
GURUŠDA 12849 AKA: GURUŠDA~a 80× IV: 33p/5u; III: 23p/16u	PC25 00900955 ZATU249	12849		F(a)	F(a)	F(a)	12849	
HAL 1284A 90× IV: 1p/3u; III: 37p/48u	PC25 00900956 ZATU250	1284A		1284A		1284A		

									50
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
HALUB 1284B		PC25	1284B		1284B				
11× III: 11p HAŠHUR	00900957		12040	<u> </u>	1204B 		1	<u> </u> 	<u> </u>
1284C	#	PC25	#		#	#	#	#	
112× IV: 18p/33u; III: 41p/20u	00900958	ZATU252	1284C		1284C	1284C	1284C	1284C	
HAŠHUR×MA	#	PC25	#I 🗀						
1284D 3× IV: 1p/1u;			₩		#				
III: 1p	00900959	ZATU253	1284D		1284D				
HI	\Diamond	PC25							
1284E	•		\Diamond			\Diamond	\Diamond	\Diamond	
AKA: HI~a 339× IV: 8p/7u;			1284E		1284E	1284E	1284E	1284E	
III: 133p/187u	00900960	ZATU254							
HI.SUHUR		PC25							
			F20E8						
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
			F20E9		F2254				
			F20E9		F2204				
7× IV: 2u;	.0000064		F2254						
III: 2p/3u	00900964		F2Z04	<u> </u>	<u> </u>			<u> </u> 	<u> </u>
HI×LAGAB~a		PC25-sq	$\langle \rangle \rangle$						
3× III: 3p	00900966		F2255				F2255		
HI׊E ₃ @t		EDI							
	00900972		F2516						
HI×ZATU707~a		UNP							
1× IV: 1u	00900974	ZATU257	F2443						
HI×1(N01@f)		EDI	(
CDLI: HI×1(N01)F			F2515						
	00900967	<u> </u>	FZSIS		<u> </u>		<u> </u>		<u> </u>
HI×1(N57)	\Leftrightarrow	PC25			△ "				
1284F 10× IV: 1p;			40045		(b)			40045	
III: 2p/7u	00900968		1284F		1284F			1284F	
(HI×1(N57)).(HI×1(N57))		UNP	\Leftrightarrow						
			F2256						
1/ /) 2 /-	())		\$						
CDLI: (HI×1(N57))&(F 1× III: 1u	00900969		F20EA						
HI×1(N57@t)	/×	PC25	1 2027	<u> </u>	<u>'</u> 		<u> </u> 	<u>'</u> 	<u>'</u>
12850	>	rcz3	\sim			\sim	× .		
AKA: HI×1(N57)@t			~			⇔	⟨ (a)		
CDLI: HI×1(N57)@t	0.5.5.		12850			12850	12850		
2× III: 2p	00900970			<u> </u>	<u> </u>		<u> </u> 	<u> </u> 	<u> </u>
HI×1(N58)		UNP	\Diamond						
1× IV: 1u	00900971		F2444						<u> </u>
HI~b		UNP							
1×	00900961	ZATU254	F2550						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
HI@g~a		PC25							_
12851 AKA: HI@g HI~a@g									
174× IV: 4p/3u;			12851			12851	12851	12851	
III: 70p/96u	00900976	ZATU258							
HI@g~b		PC25							
12852 12× IV: 2p;			40050			40050	_		
III: 7p/3u	00900977	ZATU258	12852		12852	12852	12852	12852	
НІ@g~c		PC25							
12853	00900978	7.4711050	12853						
1× III: 1u HUB ₂	00900978	1		<u> </u>	<u> </u> 	<u> </u> 	<u>!</u> 	<u> </u> 	<u> </u>
пов ₂		EDI							
	00900979		F24EE	<u> </u>	1	<u> </u>	1	1	<u> </u>
I 12854	Ξ=	PC25	Ξ=		Ξ=	Ξ=	Ξ=	Ξ=	
43× IV: 1p;			<u> </u>		12854	12854	12854	12854	
III: 17p/25u	00900981	ZATU259		<u> </u>			.2001	.2001	<u> </u>
IB~a	(//44,	PC25	(1)444,						
12855			12855						
			الله		()##,	(1)444,	(1)444,	(1)444,	
			F20EB		12855	12855	12855	12855	
305× IV: 32p/15u;			S.						
III: 100p/152u	00900983	ZATU260	F20EC						
IB~a@n		PC25	IL.						
12856 1× III: 1p	00900987		12856						
IB~b		PC25		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
12857	E								
9× IV: 4p/3u;	00900984	7.4.7110.00	12857		12857	12857			
III: 1p IB~c	/IIII	PC25	all	<u> </u>	<u> </u> 	<u> </u>	<u> </u> 	<u> </u> 	<u> </u>
12858		FCZJ							
5× III: 5u	00900985	ZATU260	12858						12858
IDIGNA	$\Rightarrow \Rightarrow \Rightarrow$	PC25	F 4						
12859			F20ED			F20ED			
57× IV: 10p;			$\Rightarrow \Rightarrow \Rightarrow$		12859				
III: 28p/19u	00900988	ZATU261	12859			12859			_
IG~a		PC25							
1285A 2× III: 1p/1u	00900991		1285A				1285A		
2× 111: 1p/1u IG~b	00900991	PC25		<u>' </u>	<u>. </u>	<u>' </u>	<u>'</u> 	<u>'</u> 	<u>'</u>
10 0	$\sim NXX$	1 (2)	\longrightarrow						
1285B									
1285B 2× III: 2u	00900992		1285B						
	•	EDI	1285B						
2× III: 2u	•	EDI	1285B 						
2× III: 2u	00900992	EDI	(Nal		
2× III: 2u IGI	00900992	PC25	(1285C		

									52
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ILDUM~a		PC25-sq							
1× IV: 1p	00900997	ZATU263	F21FA						
ILDUM~b		PC25-sq							
4× III: 4p	00900998	ZATU263	F21FB		F21FB				
IM~a 1285D	<u></u>	PC25	\Leftrightarrow		 		├	♦	
97× III: 58p/39u	00901000	ZATU264	1285D		1285D		1285D	1285D	
IM~a@g		EDI	<u></u>						
	00901003		F24F0		<u> </u>		<u> </u>		<u> </u>
IM~b 1285E	\Diamond	PC25	42055		12055			12955	
13× III: 10p/3u	00901001		1285E		1285E		1	1285E	<u> </u>
IN~b 1285F		PC25	1285F		-		4		
29× IV: 1p/2u; III: 18p/8u	00901005	ZATU266	F20EE		1285F		1285F		
IN~d 12860	7	PC25	71						
1× III: 1p	00901007	1	12860				1	<u> </u>	<u> </u>
IR~a 12861		PC25							
46× IV: 2u; III: 39p/5u	00901009	ZATU267	12861		12861	12861			
IR~a.GA ₂ ~a1		PC25							
1× III: 1p	00901014		F226B						
IR~b 12862		PC25							
2× III: 2p	00901010	ZATU267	12862		12862				
IR~c		PC25							
12863 1× IV: 1p	00901011	ZATU267	12863			12863			
IR~d	lacksquare	PC25	ightharpoonup						
12864 1× IV: 1u	00901012	ZATU267	12864						
IR ₁₁		PC25-sq							
			F20EF						
9× III: 2p/7u	00901017		F223F						<u> </u>
IRHAN		PC25-bk							
1× III: 1u	00901018	ZATU269	F2445						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
IŠ~a 12865 26× IV: 3p; III: 19p/4u	00901020	PC25 ZATU270	F20F0 12865 F20F1 F20F2		F20F1	F20F0 ===================================	F20F2		
IŠ~b 12866 74× IV: 5p/1u; III: 45p/22u	00901022	PC25	12866 F20F3 F20F4 F20F5 F20F6 F20F7		F20F3	12866 F20F3		F20F3	
IŠ~c 12867 2× IV: 1p; III: 1u	00901028	PC25 ZATU270	12867			12867			
KA~a 12868 96× IV: 5p/1u; III: 31p/59u	00901030	PC25	12868		12868	12868	12868	12868	
 KA~a.ŠE~a III: 1u	00901032	UNP	F2446 F20F8						
KA~a×SAR~a 12869 1× III: 1p	00901036	PC25 ZATU273	12869		12869				
KA ₂ ~a 1286A 13× IV: 1p/1u; III: 1p/10u	00901038	PC25 ZATU275	1286A						
KA₂~b 1286B 6× III: 4p/2u	00901039	PC25 ZATU275	1286B						
KA ₂ ~c 1× IV: 1u	00901040	UNP ZATU275	F2447						
KA ₂ ~d	00901041	EDI	F24F1						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
KA ₂ ~d×LAM~b 1286C AKA: KA ₂ *LAM CDLI: KA ₂ *LAM 20× IV: 2p;		PC25	1286C 1286C F20F9		(O)	(O)	(O)		
III: 9p/9u KAB 1286D AKA: TUKU 146× IV: 33p/12u; III: 55p/40u	00901043	PC25	1286D		1286D	1286D	1286D	1286D	
KAB×1(N58) AKA: TUKU+DIŠ 3× IV: 1u; III: 2u	00901045	UNP ZATU278	F2448						
KAD ₄ ~a 1286E 9× III: 9p	00901047	PC25	1286E		1286E				
KAD ₄ ~b 1286F 2× III: 2p	00901048	PC25	1286F		1286F				
KAD₄~c1 1× IV: 1u	00901049	UNP ZATU279	≡> ✓						
KAD₄~c2 1× IV: 1u	00901050	UNP ZATU279	≣ F244A						
KAK~a 12870 48× IV: 3p/1u; III: 30p/14u	00901052	PC25	12870		12870	12870	12870		
KAK~a.GA ₂ ~a1	00901055	PC25	F226C		F226C				
KAK~b 12871 1× IV: 1p	00901053	PC25 ZATU280	12871			12871			
KAL~a 12872 5× III: 5p	00901057	PC25 ZATU281	12872		12872				
KAL~b1 12873 2× III: 1p/1u	00901058	PC25 ZATU281	12873 F20FA		12873		12873		
KAL~b2 12874 15× III: 3p/12u	00901060	PC25	12874		12874				
KALAM~a 12875 29× IV: 2p/1u; III: 15p/11u	00901062	PC25 ZATU282	12875			12875	12875	12875	
KALAM~b 12876 54× IV: 3u; III: 23p/28u	00901063	PC25 ZATU282	12876				12876	12876	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
KALAM~c 12877 1× III: 1p	00901064	PC25	12877						
KALAM~d	00901004	PC25	♣	<u> </u>					
1× III: 1p	00901065	ZATU282	12878						
KALAM~e 12879		PC25	12970						
1× III: 1p	00901066		12879	<u> </u>		<u> </u>	1	1	<u> </u>
KALAM~f 1287A 1× III: 1p	00901067	PC25	1287A						
KALAM~g	00901007 	PC25		<u>.</u> I I		<u>'</u> 	<u> </u> 	<u> </u> 	<u> </u>
1287B 6× III: 4p/2u	00901068		1287B						1287B
KALAM~h	<u> </u>	PC25		<u>. </u>		<u>. </u>	<u>. </u>	i I	
1287C			10070						10070
3× III: 2u	00901069		1287C	<u> </u>		<u> </u>		1	1287C
KALAM~h2 1287D	₩—	PC25	₩—						│
1× III: 1p	00901070	ZATU282	1287D						1287D
KAR		PC25-sq	X		***				
7× IV: 2u; III: 3p/2u	00901071	ZATU283	F2221		F2221				
KAR ₂ ~a		PC25		<u>. </u>		<u>. </u>	<u>. </u>	İ	<u>. </u>
1287E	VIIIIII								
63× IV: 1p/1u; III: 39p/22u	00901073	ZATU284	1287E		1287E		1287E		
KAR ₂ ~b 1287F		PC25							
11× IV: 1p;			1287F		1287F				
III: 8p/2u	00901074	ZATU284		<u> </u>				<u> </u>	
KASKAL 12880	※	PC25	× ⁄		× ⁄	×	*	×	
58× IV: 6p/1u;			12880		12880	12880	12880	12880	
III: 17p/33u	00901075	ZATU285		<u> </u>			1	<u> </u>	<u> </u>
KASKAL@g		UNP							
1× III: 1u	00901076		F244B	<u> </u>				1	<u> </u>
KAŠ~a		PC25							
12881	•		F20FB						
122× IV: 8p/11u;					12881	12881	12881	12881	
III: 70p/33u	00901078	ZATU287	12881	<u> </u>				1	<u> </u>
KAŠ~b		PC25							
12882			F20FC			F20FC			
126× IV: 29p/10u;					12882		12882	12882	
III: 44p/42u	00901080	ZATU287	12882	<u> </u>		12882		1	<u> </u>
KAŠ~b׊E~a@t	$\sqrt{ C_{i} }$	PC25	1.00						
12883 CDLI: KAŠ~b׊E~a			10000						
2× IV: 2u	00903610		12883	<u> </u>				<u> </u>	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
KAŠ~b@t		ZERO							
	00901088		F244C						
KAŠ~c 12884 150× IV: 17p/19u; III: 32p/82u	00901082	PC25	12884		12884		12884	12884	
KAŠ~d 12885		PC25	12885						F20FD
19× III: 4p/15u	00901083	ZATU287	F20FD						
KEŠ ₂	00901089	EDI	F24F2						
KI 12886 AKA: KI~a 553× IV: 5p/6u; III: 252p/287u	00901090	PC25 ZATU289	\$		(a) 12886	(a)	(a)	(a)	
KI@n 12887 4× III: 2p/2u	00901091	PC25	12887					12887	
KI@n×DUB~a 12888 AKA: KI@n+DUB~a 1× III: 1p	00901093	PC25 ZATU567	12888						
KIB 12889 11× IV: 1p/1u; III: 4p/5u	00901094	PC25 ZATU290	12889		12889				
KIB@g 1288A 1× III: 1u	00901095	PC25	1288A						
KID~a 1288B 18× III: 12p/6u	00901097	PC25 ZATU291	1288B		1288B		1288B		
KID~b 1288C 73× IV: 1p; III: 51p/20u	00901098	PC25 ZATU291	1288C		1288C		1288C	1288C	
KID~c 1288D 5× IV: 1p; III: 3u	00901099	PC25 ZATU291	1288D			1288D			
KID~d 1288E 1× IV: 1p	00901100	PC25 ZATU291	1288E			1288E			
KID~e 1288F 3× III: 2p/1u	00901101	PC25 ZATU291	1288F					1288F	
KIN 12890 3× III: 3p	00901102	PC25 ZATU292	12890		12890				

PCSL		FON	lТ	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
KIN ₂ ~a 12891	₽	25				•			
1× IV: 1p	00901104 ZATU	1289)1	<u> </u>		12891		<u> </u>	
KIN ₂ ~b 12892	V	225							40000
<u>1× III: 1p</u>	00901105 ZATU	1289	12						12892
KIN ₂ ~c 12893	V	225			12803				
8× III: 8p	00901106 ZATU			I	12893	<u> </u>	<u> </u>	<u> </u>	
KIN ₂ ~d 12894	₩	1289			12804				
3× III: 2p/1u	00901107 ZATU			I	12894	<u> </u>	1	1	
KIN ₂ ~e 12895	₽	1289)5			F20FE			
1× IV: 1p	00901108 ZATU	· ·							
KINGAL 44× IV: 2p/1u;	PC25		F D		F225D	F20FF		F225D	
III: 30p/11u	00901110 ZATU	_	D						
KIR ₁₁	PC25	-sq >0	<u> </u>						
22× III: 6p/16u	00901111	F220)7						
KISAL~a1 12896 15× IV: 9p/4u; III: 1p/1u	o0901113 ZATU2	1289 1289			12896	12896			
KISAL~a2		NP S	_						
1× IV: 1u	00901114 ZATU2		י ט	I		<u> </u>		1	<u> </u>
KISAL~b1 12897 222× IV: 30p/2u; III: 122p/67u		1289 1289			12897	12897	12897	12897	
KISAL~b2 12898		225			42000				
7× III: 7p	00901116 ZATU2			<u> </u>	12898	<u> </u>	1	1	
KISAL~b2@t 12899 2× III: 2u	o0901120	1289							
KISAL~b3 1289A 2× III: 2p	^	225	<u> </u>		1289A				
KISIM~a 1289B 62× IV: 1p; III: 28p/33u		1289			1289B		1289B		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
KISIM~b 1289C 23× III: 11p/12u	00901123	PC25	1289C F2100 F2101 F2101		F2101				
KISIM~c	50701123	PC25	₩	<u>.</u> 	<u>'</u> 		<u>'</u> 	<u>. </u>	<u>'</u>
1289D 1× IV: 1p	00901127	7ATI1206	1289D			1289D			
KIŠ 1289E	\$\frac{100001127}{2}	PC25	F2103 1289E		27 1289E		2 1289E	1289E	F2104
174× IV: 3p; III: 71p/61u	00901129	ZATU297	F2104						
KIŠIK~a 1289F 29× III: 16p/13u	00901131	PC25 ZATU298	1289F		1289F		1289F		
KIŠIK~b 128A0 3× III: 3u	00901132	PC25 ZATU298	128A0						
KITI 128A1	¥ ≡	PC25	F2105 F2105 128A1		》 臣 m F2106			\$ F2105	
26× III: 11p/15u	00901134	ZATU299	F2106						
KU~a 128A2 4× III: 4p	00901136	PC25 ZATU300	128A2		128A2				
KU~a@t	00901140	EDI	F24F3						
KU~b1 128A3 75× IV: 1u; III: 25p/49u	00901137	PC25 ZATU300	128A3				128A3	128A3	
KU~b2 128A4 27× III: 22p/5u	00901138	PC25 ZATU300	128A4		128A4				
KU ₃ ~a 128A5 245× IV: 40p/1u; III: 105p/97u	00901142	PC25 ZATU301	128A5 \$\bigg\{\partial\text{F2107}}\$		128A5	128A5 (b) F2107	128A5	128A5	

									59
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
KU ₃ ~ c 128A6	\blacksquare	PC25							
2× III: 1p/1u	00901143		128A6	<u> </u>	128A6	<u> </u>	1		<u> </u>
KU₆~a 128A7 380× IV: 34p/21u; III: 185p/138u	00901145	PC25	128A7		128A7	128A7	128A7	128A7	
KU ₆ ~a.1(N02)	00701113	PC25	Æ⊳	<u> </u>	<u>. </u>	<u>. </u>	<u>.</u> I	<u>.</u> 	<u>. </u>
3× III: 3p	00901149		F226D						
KU ₆ ~a+GIŠ	00901151	ZERO	F226E						
KU ₆ ~a+KU ₆ ~a 128A8 10× IV: 1p/1u;	从	PC25	£ 128A8		\$\frac{1}{128A8}		128A8		
III: 5p/3u	00901153	1	Ш	l I		<u> </u> 	1	1	<u> </u>
KU₆~a@s 1× III: 1u	00901155	UNP ZATU446	F244E						
KU₆~c 128A9	Į.	PC25	£} 128A9					J.	
1× III: 1p	00901146	1	128A9	<u> </u>		1	1	128A9	1
KU ₆ ~ d 2× IV: 1u; III: 1u	00901147	UNP	F244F						
KUN	00701117	EDI	~	<u> </u>	<u>. </u>	<u>. </u>	<u>.</u> I	<u>.</u> 	<u>. </u>
	00901156		F24F4						
KUR~a	1 (1	PC25	4		4	4	4	4	
128AA 240× IV: 27p/13u; III: 95p/94u	00901158	7ATU304	₫₫ 128AA		₫ 128AA	128AA	128AA	128AA	
KUR~a.E ₂ ~a	00701100	PC25	4	<u> </u>		<u>.</u> 	<u>.</u> [<u>.</u> 	<u>. </u>
13× III: 8p/5u	00901164	ZATU130	F2264						
KUR~a.NUNUZ~a1		ZERO	0 d						
	00901167		F2262	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
KUR~b 128AB 5× IV: 3p/1u;	DD	PC25	DD 128AB			DD 128AB			
III: 1p	00901159	ZATU304	120/10			120/10			
$ KUR~b.E_2~a $		UNP							
1× IV: 1u	00901165	ZATU130	F2265			<u> </u>	<u> </u>	<u> </u>	<u> </u>
KUR~c 128AC	==	PC25	4 ♣ F2108		**************************************				
			= = = = = = = = = = = = = = = = = = =		128AC				
1× III: 1p	00901161	ZATU304	128AC				<u> </u>	<u> </u>	
KUR~d		UNP	Ja						_
1× IV: 1u	00901162	ZATU304	F2450						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
KUR@g~a	\$ 3	PC25	\$ a		S a				
128AD 9× IV: 3p/2u;	V		10040		10040				
III: 4p	00901169		128AD		128AD				
KUR@g~b 128AE	Ì	PC25	Ì						
1× IV: 1u	00901170		128AE						
KUŠU₂~a 128AF	<u> </u>	PC25	<u> </u>			<u> </u>			
4× IV: 4p		ZATU305	128AF	<u> </u>		128AF	<u> </u>	<u> </u>	<u> </u>
KUŠU₂~b 128B0 7× IV: 2p/3u;		PC25	128B0		128B0	128B0			
III: 1p/1u	00901173	ZATU305	12000		12000	12000			
KUŠU ₂ ~c 128B1	\$	PC25	\$ \$		\$\$\$				
3× III: 2p/1u	00901174		128B1	<u> </u>	128B1	<u> </u>	1	1	<u> </u>
KUŠU ₂ ~d 128B2	20001175	PC25	128B2		128B2				
1× III: 1p KUŠU₂~e	00901175	PC25		<u> </u> 	r-r-	<u> </u> 	1	1	<u> </u>
128B3 1× IV: 1p	00901176		128B3		128B3				
KUŠU ₂ ~f	<u> </u>	PC25		<u>:</u> I		<u>'</u> 	<u>.</u> 	<u>.</u> [<u>'</u>
128B4	\sim		4000.4		40004				
1× III: 1p	00901177		128B4	<u> </u>	128B4		<u> </u>	<u> </u>	<u> </u>
LA~b 128B5	3)	PC25	/u		/u.				
AKA: LA			3)		3)				
3× IV: 1p;	20001170	74711006	128B5		128B5				
III: 1p/1u LA~c	00901179	UNP	8	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>	1	<u> </u>
1× III: 1u	00901180		F2451						
LA~d 128B6		PC25							
1× IV: 1p	00901181	ZATU306	128B6	!	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
LA~e		EDI							
	00901182		F24F5	<u> </u>					<u> </u>
LA ₂		PC25							
128B7 91× IV: 2p;			1 128B7		128B7		(a)	128B7	
III: 35p/53u	00901184	ZATU307	12001	<u> </u>	12001		12001	12001	<u> </u>
LAGAB~a	\bigcirc	PC25	\bigcirc			_		_	
128B8			128B8						
49× IV: 9p/1u; III: 10p/26u	00901186	ZATU308	F2109		F2109	128B8		128B8	
LAGAB~a×BA		UNP	(1					
1× III: 1u	00901191		F2452						
LAGAB~a×BIR ₃ ~b	00/011/1	UNP	Θ	<u> </u>	<u> </u>	· 	<u>. </u>	<u> </u>	<u>. </u>
2× III: 2u	00901195		F2453						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
LAGAB~a×DU ₆ ~a	(PC25							
128B9	1.1								
CDLI: LAGAB~a×DU ₆ ~ 1× IV: 1p			128B9			128B9			
LAGAB~a×KAK~a	00703011	UNP	\bigcirc	<u>.</u> 1	<u>' </u>	<u>. </u>	<u>'</u> 	<u>.</u> I	<u>.</u>
	2224225		()						
1× III; 1u	00901205	DC05	F2454	1	<u> </u> 	<u> </u> 	<u> </u>	1	<u> </u>
LAGAB~a×KU ₆ ~a 128BA	\bigoplus	PC25	\bigoplus						
1× III: 1u	00901207	ZATU313	128BA						
LAGAB~a×(KU ₆ ~a+KU ₆ ~a)	®	PC25	®	1				®	
128BB	20001200		128BB					128BB	
1× III: 1p LAGAB~a×KUŠU ₂ ~a@t	00901209	PC25	.2022	<u>.</u> 1	<u> </u>	<u> </u> 	<u> </u>	1	<u> </u>
128BC	Ψ	FCZJ	®						
AKA: LAGAB~a×KUŠU			(1)						
CDLI: LAGAB~a×KUŠU		7 4 77 1 2 1 4	128BC						
3× IV: 2p/1u LAGAB~a×LA ₂ ~a	00901213	1		<u>. </u>	<u> </u>	<u> </u> 	<u> </u>	<u>1</u> [1
LAUAD~a*LA2~d		UNP							
1×	00901215	!	F253C	1	<u> </u>	<u> </u>	1	1	1
LAGAB~a×LAGAB~a		UNP	\odot						
1× III: 1u	00901217		F2455	l					
LAGAB~a×ME~a	igoplus	PC25	\bigcirc						
128BD			128BD		(F)				
			\bigcirc		F210A				
2× IV: 1p/1u	00901219	ZATU315	F210A						
LAGAB~a×NI~a		UNP	П	1					
	00901227		∐ F253B						
1× III: 1u LAGAB~a×NUN~b		DC0F	F200B	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1
128BE	#	PC25	() 			⊕ #			
2× IV: 1p/1u	00901229	ZATU316	128BE			128BE			
LAGAB~a×PA~a	$ \bigcirc $	PC25		1					
128BF	Ū		$ \oplus $						
5× IV: 2p; III: 2p/1u	00901231	ZATU317	128BF			128BF			
LAGAB~a×SI		UNP	<u>(1)</u>	1]			1	
	00002610		F2456						
3× III: 3u LAGAB~a×SIG ₇	00903612	PC25	_	<u>'</u> 	<u> </u> 	<u> </u> 		1	1
128C0		rC25							
1× III: 1p	00903613		128C0					<u> </u>	
LAGAB~a×SU~a		PC25	\bigcirc						
128C1 1× III: 1u	00901239		128C1						
LAGAB~a׊A		PC25		<u>'</u> 	<u>'</u> 	<u>'</u> 		1	<u> </u>
128C2		rc25							
			128C2						
			F210B		F210B		F210C		
			1						
10× III: 6p/4u	00901243	ZATU318	F210C	1		l		1	<u> </u>

									62
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
LAGAB~a׊ITA~a1 128C3	\triangleright	PC25	128C3		() F210D	128C3	128C3		
20× III: 5p/15u	00901245	ZATU319	F210D						
LAGAB~a×TI 128C4	€	PC25	128C4		F210E				
1× III: 1p	00901248		F210E			<u> </u>	<u> </u>	<u> </u>	<u> </u>
LAGAB~a×U ₄ 128C5 1× III: 1p	00901250	PC25	128C5					128C5	
LAGAB~a×UB 128C6 1× IV: 1u	00901253	PC25	128C6						
LAGAB~a×X 3× IV: 1u;	00901255	PC25-bk	F2457 F210F		© F210F				
LAGAB~a×ZATU753 128C7		PC25	128C7		F2110				
2× IV: 1u	00901258	ZATU321	F2110	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
LAGAB~a×2(N14) 128C8 1× IV: 1p	00901223	PC25 ZATU320	128C8			128C8			
LAGAB~a×1(N58) 128C9 1× III: 1p	00901225	PC25	128C9						128C9
LAGAB~b 128CA 139× IV: 2p/4u; III: 47p/83u	00901187	PC25	128CA		128CA	128CA	128CA	128CA	
LAGAB~b.TE 10× IV: 1p; III: 2p/7u	00901189	PC25	128CA						
LAGAB~b×BANŠUR~a 1× IV: 1u	00901193	UNP	F2458						
LAGAB~b×GA'AR~a1	00901193	UNP							
1× IV: 1u	00901199		F2459	<u> </u>		1	1	1	<u> </u>
LAGAB~b×HI 128CB 1× IV: 1u	00901201	PC25 ZATU312	128CB						
LAGAB~b*(HI*1(N04)) AKA: LAGAB~b*(HI*N 1*		UNP	[] F253A						

									63
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
LAGAB~b×KUR~e 128CC	80	PC25	⊗						
1× IV: 1p	00901211	ZATU175	128CC						
LAGAB~b×PA~a 128CD	±	PC25	±						
1× III: 1p	00901232	ZATU317	128CD						
LAGAB~b×SI	00901235	EDI	F2519						
LAGAB~b×SUH ₃		UNP	>						
1× III: 1u	00901241		F245A	<u> </u>	<u> </u>			1	1
LAGAB~b׊ITA~c	00901246	EDI	F2518						
LAGAB~b×U ₄ 128CE	\Diamond	PC25	\bigcirc						
2× III: 2u	00901251		128CE						
LAGAB~b×X	2224254	EDI	F054A						
1× LAGAB~b×1(N01)	00901256	EDZ	F251A	l I	<u> </u> 	<u> </u> 	1	1	I I
LAGAB~D×1(N01)	00901221	EDI	F2517						
LAGAB~b&LAGAB~b 128CF AKA: LAGAB~b+LAGA LAGAB~b×LAGAB~l CDL: LAGAB~b×LAGAA 4× III: 3p/1u	bl	PC25	□ □ 128CF						
LAGAR~a 128D0 56× IV: 15p/5u;		PC25	128D0		128D0	128D0			
III: 26p/9u LAGAR~a@r 128D1	00901262	PC25	128D1						
1× III: 1p LAGAR~b1	00901267	PC25	12051	<u> </u>	<u> </u>		<u> </u> 	<u> </u> 	
128D2 5× IV: 4p; III: 1p	00901263	ZATU323	128D2			128D2			
LAGAR~b2 128D3	#	PC25	7/1 128D3		7/1 128D3				
3× IV: 3p LAGAR~c 128D4	00901264	PC25							
4× IV: 3p; III: 1p	00901265	ZATU323	128D4	l	128D4	128D4	<u> </u>	<u> </u>	1
LAHTAN₂ 9× III: 7p/2u	00901268	PC25-sq	F2214		F2214				
	00301208			I	1 44 14	<u>. </u>	<u> </u>	<u> </u>	<u> </u>
LAK025	00901295	EDI	F24F6						
LAK050	00901296	EDI	F24F7						

									64
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
LAK172		EDI							
	00901297		F24F8						
LAK251		EDI	\bigotimes						
	00901298		F24F9						
LAK350		EDI	Sars.	1					[
	00901299		F24FA						
LAK777	00701277	EDI		I I	<u> </u>	<u>' </u>	<u>' </u>	<u>'</u> 	<u>'</u> [
	-0001200		F24FB						
LAL ₂ ~a	00901300	PC25	Г24ГВ	<u> </u>	<u> </u> 	<u> </u>	<u> </u> 	<u> </u> 	1
128D5	((FCZJ	IF		15	1F	15		
39× IV: 12p/1u;	2224272		1128D5		\ \ 128D5	128D5	128D5		
III: 8p/18u	00901270		150	<u> </u>		<u> </u>	1	<u> </u> 	1
LAL ₂ ~a×EZEN~a		UNP							
1× IV: 1u	00903614		F245B	<u> </u>				<u> </u>	1
LAL ₂ ~a×NAGA~a 128D6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PC25	\ F						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2× III: 2p	00901275		128D6						128D6
LAL ₂ ~a×NIM~b2	THE STATE OF THE S	PC25	IF					I IF	
128D7	11		((🖵 128D7					128D7	
3× III: 2p/1u	00901277	DC0F	11	<u> </u>	<u> </u>	<u> </u>	1	1	<u> </u>
LAL ₂ ~b 128D8	\approx	PC25	\sim \parallel						
1× IV: 1p	00901271	ZATU325	128D8						
LAL ₃ ~a		PC25							
128D9 5× III: 5u	00901279	ZATU327	128D9						
LAL ₃ ~b	00,012,,	UNP	-&T	<u>. </u>	<u>'</u>	<u>.</u> I	<u>.</u> 	<u>.</u> 	İ
	00901280		F245C						
2× III: 1p/1u LAL ₃ ~c	00901280	EDI		<u>'</u> I '		<u> </u>	<u> </u> 	<u> </u>	1
LAL ₃ C		LDI							
	00901281		F24FC	<u> </u>	<u> </u>	1	1	<u> </u>	1
LAM~a 128DA	Fig.	PC25	F		E				
4× III: 3p/1u	00901283	ZATU328b	128DA		128DA				
LAM~b	₽	PC25	THE STATE OF THE S						
128DB	V		F2111						
						THE STATE OF THE S	of a		
			128DB		F2111	F2111	F2111		
59× IV: 10p/7u;			$\mathcal{E}_{\mathbf{I}}$						
III: 14p/28u	00901285	ZATU328b	F2112			<u> </u>			<u> </u>
LAM~b@r		PC25							
128DC 1× IV: 1p	00901290		128DC						
LAM~b@s	22702270	UNP	火点	<u> </u>					1
	00001202		少 何 何 F245D						
1× IV: 1u	00901292	ZATU329	1 Z40D	1	1	1	1	1	1

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
LAM~b@t 128DD		PC25	128DD			DD DD DD 128DC			
2× IV: 2p	00901294	I	128DC			<u> </u>	1	1	1
LAM~c	00901287	EDI	F24FD						
П		PC25	F2212 F2213 F2113		F2212				
7× III: 6p/1u LIŠ	00901301			<u> </u>	1	<u> </u>	1	1	1
128DE	>	PC25) 128DE		128DE				
7× III: 3p/4u LU ₂ 128DF	00901303	PC25	F2114			C.			
45× IV: 1p; III: 16p/27u	00901304	ZATU332	128DF F2115		128DF	F2114	128DF	128DF	
LU ₂ ×GEŠTU~c3		UNP	200						
1× III: 1u	00901308	ZATU333	F245E						
LU ₂ @t	00901309	EDI	F24FE						
LUGAL		PC25-sq	F2116						
13× IV: 1u; III: 3p/9u	00901311	ZATU334	F245F						
LUM 128E0 14× IV: 1u; III: 9p/4u	00901312	PC25 ZATU335	128E0		128E0				
MA 128E1	$\overline{}$	PC25	128E1		F2117	128E1	F2117	F2117	
195× IV: 15p/43u; III: 75p/62u	00901313	ZATU336	F2117	<u> </u>		F2117			
MA×A 128E2 2× IV: 2u	00903615	PC25	128E2						
MA×MA 128E3 9× IV: 5p/3u; III: 1p	00901316	PC25 ZATU338	128E3			128E3			
MA×X	00901319	EDI	F251C						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
MA×2(N57)		EDI							
	00901317		F251B						
MA×1(N58)	$\overline{}$	PC25	$\overline{}$						
128E4 1× III: 1u	00901318		128E4						
MA ₂ 128E5 9× IV: 4p/3u;		PC25							
III: 1u	00901320	ZATU339	128E5			128E5			
MAGUR~a 128E6 4× IV: 4p	00901322	PC25 ZATU340	128E6			128E6			
MAGUR~b		UNP							
1× IV: 1u	00901323	ZATU340	F2460						
MAH~a 128E7	14	PC25	FÜ		H				
13× IV: 2p; III: 4p/7u	00901325	ZATU341	128E7		128E7	128E7			
MAH~a×AB ₂ 128E8 1× IV: 1p	00901328	PC25	128E8						
MAH~a×GUKKAL~a 128E9		PC25	128E9			128E9		<u>. </u>	
1× IV: 1p MAH~a×KU ₆ ~a 128EA	00901330	PC25	F.F.			12023			
2× IV: 1u; III: 1p	00901332	1	128EA	<u> </u>		<u> </u>		1	<u> </u>
MAH~a×MAŠ 128EB 11× IV: 4p; III: 3p/4u	00901335	PC25	128EB			128EB			
MAH~a×NA~a 128EC 3× III: 3p	00901338	PC25	128EC				128EC	128EC	
MAH~a×(SILA ₃ ~a×UMBIN 128ED	o0901343	PC25	128ED			128ED			
MAH~a×TUG ₂ ~a 128EE 1× IV: 1p		PC25	128EE			128EE			
MAH~a×TUN ₃ ~c 128EF	00901347	PC25	128EF						128EF
1× III: 1p MAH~a×UD ₅ ~a 128F0 2× IV: 2p	00901347	PC25	128F0			128F0			
MAH~a×UDU~a 128F1 1× IV: 1p	00901351	PC25 ZATU349	128F1			128F1			
MAH~a×UR~a 128F2 2× IV: 2p	□ © 00901353	PC25	128F2						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
MAH~a×UTUA~a		PC25							
128F3 1× IV: 1p	00901355	ZATU351	128F3			128F3			
MAH~a×X		PC25-bk							
7× IV: 5p; III: 2u	00901357		F2461			F2461			
MAH~a×ZATU659	FQ	PC25	F			FQ			
128F4 1× IV: 1p	00901359		128F4			128F4			
MAH~b	F()	PC25				<u> </u>	<u> </u> 	1	<u> </u>
128F5	71					10055			
2× IV: 1p; III: 1u	00901326	1	128F5			128F5	<u> </u>	1	<u> </u>
MAH~b×KU ₆ ~a		UNP							
1× IV: 1u	00901333	ZATU343	F2462						<u> </u>
MAH~b×MAŠ		UNP							
1× III: 1u	00901336	ZATU344	F2463				<u> </u>	<u> </u>	<u> </u>
MAH~b×NA~a 128F6		PC25							
1× III: 1u	00901339		128F6						
MAH~b×SAL		PC25				□ □ □			
128F7 1× IV: 1p	00901341	ZATU345	128F7			128F7			
MAR~a		PC25			<u>. </u>	<u> </u>	<u>. </u>		<u>. </u>
128F8			128F8		\Box	128F8	┌──	128F8	
164 1145 /0					128F8		128F8	12010	
164× IV: 15p/2u; III: 80p/58u	00901361	ZATU352	F2118			F2118		F2118	
MAR~a@g		PC25							
128F9			128F9						<u> </u>
aka: MAR@g~a			<u> </u>		128F9				F2119
2× III: 2p	00901373		F2119						
MAR~a@t	무	PC25	₽		₽				
128FA 1× III: 1u	00901375		128FA		128FA				
MAR~b		PC25							
128FB 22× IV: 10p;	•								
III: 10p/2u	00901363	ZATU352	128FB		128FB	128FB		128FB	
MAR~b×GAR		PC25							
128FC 1× III: 1u	00901365		128FC						
MAR~b×(LAGAB~b.ŠE ₃)	00901303	PC25		<u> </u>			<u>'</u> 	<u>.</u> 	<u>.</u>
128FD			128FD			128FD			
1× IV: 1p	00903617	PCOF	IZUFU		<u> </u> 	<u>'</u>	<u> </u> 	<u> </u> 	<u> </u>
MAR~b׊E~a 128FE	>>>	PC25	>>>			>>>			
1× IV: 1p	00901369	ZATU354	128FE			128FE		<u> </u>	<u> </u>
MAR~b×X		PC25-bk							
2× III: 2p	00901371		F2464		F2464				<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
MAŠ	+	PC25				,			
128FF	'		+		+	+	+	+	
220× IV: 47p/4u; III: 63p/104u	00901376	ZATU355	128FF		128FF	128FF	128FF	128FF	
MAŠ ₂	+	PC25				<u> </u>	<u> </u>	1	<u> </u>
12900	1 ~		+		+	+	+	+	
AKA: MAŠNITA			12900		12900	12900	12900	12900	
164× IV: 2p; III: 42p/117u	00901377	ZATU357	12300		12300	12300	12300	12300	
MAŠ ₂ @g	1 /	PC25				<u> </u>	<u> </u>	1	<u> </u>
12901	+		+						
1× III: 1u	00901378		12901				<u> </u>	<u> </u>	<u> </u>
ME~a		PC25	—		⊢	⊢	⊢	⊢	
12902 430× IV: 19p/17u;			 12902		 12902	12902	12902	12902	
III: 222p/165u	00901380	ZATU358	12902		12902	12902	12902	12902	
ME~b	\vdash	PC25	п		п	п			
12903 4× IV: 1p/1u;	_								
4× 1V: 1p/1u; III: 2p	00901381	ZATU358	12903		12903	12903			
ME ₃	7B	PC25	∇D						
12904			7B						
5× III: 2p/3u	00901382	1	12904	<u> </u>	1	<u> </u>	1	1	<u> </u>
MEN~a 12905	77742	PC25							
12303			F211A						
			77774		77774	7774	77774	>>>	
			12905		12905	F211B	12905	F211A	
48× IV: 4u;			77744						
III: 23p/21u	00901385	ZATU360	F211B						
MEN~b	>>>>	PC25	13993 1						
12906 4× IV: 1p/1u;			10000						
III: 2p	00901386	ZATU360	12906						
MES		PC25	935 935						
12907			F211C		🖫 (a)		(a)		
					12907		F211C		
41× III: 34p/7u	00901388	ZATU361	12907						
MIR~a		PC25							
12908			12908		12908				
23× III: 19p/4u	00901390	1	12000	<u> </u> 	12000	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
MIR~b 12909		PC25							
16× III: 7p/9u	00901391	ZATU362	12909	<u> </u>	12909		<u> </u>		
MU	→→	PC25							
1290A			$\rightarrow \rightarrow \rightarrow$		$\rightarrow \rightarrow \rightarrow$	$\rightarrow \rightarrow \rightarrow$	$\rightarrow \rightarrow \rightarrow$	$\rightarrow \rightarrow \rightarrow$	
134× IV: 13p/1u; III: 71p/48u	00901392	ZATU363	1290A		1290A	1290A	1290A	1290A	
MUD	48	PC25	φ⇔						
1290B	U		1290B		₽≈		4≎		
			\$\frac{1}{290B}		1290B		1290B		
115× IV: 2u; III: 56p/57u	00901393	74711264	F211D		12300		1200		
m, 30p/3/u	00301333	ZATU304	. 2110	•			1	1	1

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
MUD ₃ ~a		PC25							
1290C									
26× IV: 2p/1u; III: 16p/7u	00901396	ZATU365	1290C		1290C			1290C	
MUD ₃ ~a@g		PC25		<u> </u>	<u> </u>		1	1	<u> </u>
1290D			40000		An			~	
			1290D		(o)				
AKA: MUD ₃ @g					1290D			F211E	
6× III: 4p/2u	00901401	ZATU366	F211E	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
MUD ₃ ~a@g×GU		EDI							
	00901403		F251D						
MUD ₃ ~b	n	PC25	\mathbb{Q}						
1290E			1290E			1290E			
2× IV: 1p; III: 1u	00901397		1290E	<u>.</u>	<u> </u>	1290E	1	1	<u> </u>
MUD ₃ ~c		PC25							
1290F 4× III: 4p	00901398	ZATU365	1290F		1290F		1290F		
MUD ₃ ~d		PC25	M	<u> </u>	<u> </u>		<u>.</u> 	<u> </u>	<u>. </u>
12910		1 023							
5× III: 4p/1u	00901399	ZATU365	12910						
MUL	**	PC25	**		**				
12911	20001404	7.4.7112.67	' X 12911		12911				
3× III: 2p/1u	00901404			<u>.</u> I	<u> </u>		<u>!</u> [<u> </u> 	<u> </u>
MUN~a1 12912		PC25				_			
			12912						
59× IV: 3p/4u;			\bowtie			12912		F211F	
III: 18p/30u	00901407	ZATU368b	F211F						
MUN~a2		PC25							
12913			12913						
					F2120				
4× III: 2p/2u	00901408	ZATU368b	F2120						
MUN~a3		PC25	<u> </u>	ĺ					
12914									
2× IV: 1u; III: 1u	00901409	ZATU368b	12914	l					
MUN~a4		PC25							
12915	00901410	7 A TI 12 6 0 h	12915		12915				
1× III: 1p MUN~b		1		I	<u>'</u>		<u>.</u> I	<u> </u>	<u>'</u> I
MUN~b 12916		PC25							
2× III: 2p	00901411	ZATU368b	12916	<u> </u>	12916				
MUNŠUB~a	O _{FFF}	PC25	OHH						
12917			12917						
2× IV: 2u	00901413		12911	<u> </u>			1	1	1
MUNŠUB~b 12918		PC25							
12918 18× III: 1p/17u	00901414	ZATU369	12918		12918				
MUNU ₃	(*)	PC25	<u></u>	l			1	1	<u> </u>
12919		- 020	igoremskip						
16× III: 15p/1u	00901415	ZATU370	12919		12919		<u> </u>		<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
MURUB ₂		PC25-sq							
5× III: 2p/3u	00901416	•	F220B						
MUŠ	> +(PC25	> +-(×(
1291A 3× III: 3p	00901417	ZATU373	1291A		1291A				
MUŠ ₃ ~a	4-1	PC25		<u> </u>	<u> </u>		<u>. </u>	İ	<u> </u>
1291B	7		F2122			55400			
			2		4	F2122	4	4	
			F2123		1291B	F2123	1291B	1291B	
289× IV: 53p/13u;									
III: 112p/110u	00901421	ZATU374	1291B			1291B			
MUŠ ₃ ~a@g		PC25							
1291C			1291C						
6× IV: 1p/5u	00901424	ZATU375	F2121						
MUŠ ₃ ~b		PC25							
1291D 4× IV: 1p; III: 3u	00901422	ZATU374	1291D			1291D			
MUŠEN	411	PC25	1			1			
1291E	V		7		4	<u></u>			
279× IV: 21p/3u; III: 152p/101u	00901426	ZATU376	1291E		1291E	1291E	1291E	1291E	
MUŠEN.UR ₃ ~b2		PC25	do □	1		<u>L</u>			
2× IV: 1p/1u	00901429	ZATU377	F21F8			F21F8			
MUŠEN.3(N58)		UNP	7 /III					[
1× III: 1u	00901427		() 1291E						
MUŠEN×PAP~a	00701127	DEL		I	<u>. </u>	<u>. </u>	<u>'</u> 	<u>.</u> 1	<u>. </u>
1× III: 1u	00901434		F251E						
MUŠEN×X	00701131	ZERO		<u> </u>	<u>. </u>	<u>. </u>	<u>'</u> 	1 4	<u>.</u>
. '	00901435		F2465					F2465	
 MUŠEN×1(N57)	00701433	PC25-sq		<u>. </u>	<u>'</u> 	<u>'</u> 	<u>' </u>	12400	<u> </u>
	00001422	1 023 34	F2466						
1× III: 1p MUŠEN×2(N57)	00901430	PC25-sq	r2400	<u> </u> 	<u> </u>	<u> </u> 	<u> </u> 	<u> </u>	<u> </u>
25× IV: 1p;		r C25-84	$\stackrel{\leftarrow}{=}$						
III: 23p/1u	00901431		F2467					F2467	
MUŠEN×3(N57)		PC25-sq							
1× III: 1p	00901432		F2468		<u> </u>	<u> </u>		F2468	
NA~a		PC25						<u> </u>	
1291F aka: NA	٧		-		-		-	-	
156× IV: 4p/2u;			1291F		1291F		1291F	1291F	
III: 59p/91u	00901437			<u> </u>	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>
NA~b 12920	-	PC25	_		_	-			
8× IV: 5p;			12920		12920	12920			
III: 1p/2u	00901438	ZATU378		l	<u> </u>	<u> </u>		1	

									71
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
NA~c	6	PC25	6			0			
12921 4× IV: 4p	00901439	ZATU378	12921		12921	12921			
NA~d		UNP	\forall						
1× III: 1u	00901440	ZATU378	F2469						
NA₂~a 12922		PC25	F2124		12922	\$			
75× IV: 3p/4u; III: 29p/38u	00901443	ZATU379	12922		12922	F2124	12922	12922	
NA ₂ ~b1 12923	E.	PC25				타			
6× IV: 1p; III: 5p	00901444		12923	<u> </u>		12923	1	1	<u> </u>
NA ₂ ~b2 12924		PC25							
7× III: 3p/4u	00901445	-	12924	<u> </u>	<u> </u>		1	<u> </u>	<u> </u>
NA ₂ ~ c 12925 1× III: 1p	00901446	PC25	⊗ 12925						12925
NAB 12926	*	PC25	* 12926 * * F2125					* * 12926	
20× III: 11p/8u	00901448	ZATU380	F2126						
NAGA~a 12927 AKA: NAGA 162× IV: 12p/9u; III: 71p/66u	00901452	PC25 ZATU381	12927		12927	12927	12927	12927	
NAGA~a×TAK ₄ ~a 12928 1× III: 1u	00901455	PC25	12928						
NAGA~b 12929 7× IV: 4p/3u	00901453	PC25 ZATU381	12929		12929	12929			
NAGAR~a 1292A		PC25	F2127 F2128 F2129		(b)	1292A	1292A	1292A	
99× IV: 39p; III: 43p/17u	00901460	ZATU382	1292A						
NAGAR~b 1292B		PC25	1292B		(a)	1292B	1292B		
91× IV: 1u; III: 78p/12u	00901461	ZATU382	F212A			·			

									72
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NAM~a 1292C 11× IV: 5p;	€	PC25	# 1292C			1292C			
III: 1p/4u NAM~b 1292D	00901464	PC25							
3× IV: 1p/2u NAM~c	00901465	ZATU383 PC25	1292D ———————————————————————————————————			1292D			<u> </u>
1292E <u>4</u> × IV: 1u; III: 3p NAM~d	00901466	ZATU383	1292E			1	1	1	<u> </u>
1292F 5× IV: 1u; III: 2p/2u	o0901467		∰ 1292F		∰ 1292F		<u></u> (≒ 1292F		
NAM₂ 12930 516× IV: 50p/13u;		PC25	12930		12930	12930	12930	12930	
III: 271p/181u NAM ₂ ×1(N01) 12931	00901468	PC25	F212B						
1× III: 1u	00901469	ZATU385	12931						
NAM₂@g 12932 1× III: 1u	00901470	PC25	12932		12932				
NAM ₂ @t 12933		PC25	12933			12933			
9× IV: 1p; III: 8u	00901471		12933	<u> </u>	<u> </u>	1 12900	1	<u> </u>	<u> </u>
NAMEŠDA 87× IV: 2p/1u;	00901473	PC25-sq ZATU387	F212C F224F		F212C	F212C	F212C	F212C	
NANNA~a		PC25-sq	F223E F212D				(O) F212E		
11× III: 6p/5u	00901475	ZATU388	F212E						
NANNA~b		PC25-sq							
2× III: 2u	00901477	ZATU388	F2213						
NANŠE~a 12934		PC25							
6× IV: 1p/1u; III: 2p/2u	00901479	ZATU389	12934						
NANŠE~b 12935		PC25	12935		12935				
7× III: 5p/2u	00901480	ZATU389	12303	l	12300	I	I	1	I

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NAR 12936	S.	PC25	12936 S T		F212F	12936	F212F	12936	
127× IV: 5p; III: 48p/70u	00901481	ZATU390	F212F						
NE~a 12937		PC25	12937 F2130 F2131		F2130	12937 12937 F2130	F2132	F2130 F2131	
323× IV: 45p/22u; III: 112p/142u	00901483	ZATU391	F2132						
NE~b 12938 1× IV: 1u	00901486	PC25	12938						
NE~c 12939	30 ×	PC25	12939 12030						
1× IV: 1p	00901487	ZATU391	F2133						
NE~d 1293A 2× IV: 1p/1u	00901488	PC25 ZATU391	1293A		293A				
NERGAL~v CDLI: NERGAL~x 1× III: 1p	00901491	PC25-sq	F2261		F2261				
NESAG ₂ ~a 1293B 73× IV: 37p/2u; III: 23p/11u	00901493	PC25 ZATU570	1293B 129134		F2134	F2134			
NESAG ₂ ~a2 AKA: NISAG~a3 1× III: 1u	00901495	UNP ZATU570	[] F2551						
NESAG ₂ ~b 1293C 24× IV: 4p/8u; III: 9p/3u	00901497	PC25 ZATU570	F2135 F2135 1293C		1293C		F2135		
NESAG ₂ ~b@t		UNP	W						
1× III: 1u	00901499		F246A					1	
NI~a 1293D 277× IV: 12p/7u; III: 90p/168u	00901501	PC25	1293D		1293D	1293D	1293D	1293D	
NI~a.RU 78× III: 78p	00901504	PC25	F21FE				F21FE		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NI~a×1(N57)		ZERO	\bigoplus						
	00901506		F246B						
NI~a@g		PC25							
1293E 1× IV: 1p	00901512		1293E			1293E			
NI~b	<u> </u>	PC25		<u> </u>	<u>. </u>	<u>. </u>	<u> </u>	<u>.</u> 1	<u>. </u>
1293F		1 020	\triangleright						
91× IV: 3p/2u;	.0001500		1293F		1293F	1293F		1293F	
III: 71p/15u NI~b×X	00901502	PC25-bk	<u> </u>	<u> </u> 	<u> </u> I	<u> </u> 		1	<u> </u>
1× IV: 1u	00901510	1 025 CK	F246C		F246C				
NI~b×4(N57)	<u>(</u>	PC25		<u>. </u>	<u> </u>	<u>. </u>	<u>'</u> 	<u> </u>	<u>. </u>
12940		1 020	()						
			12940		[]				
1	.0001500				F2136				
1× III: 1p NI~b×8(N57)	00901508	PC25	F2136	<u>. </u>	<u> </u> 	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
12941		PC25							
CDLI: 8(N57).NI~b			12941		12941				
1× III: 1p	00903277			<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
NI ₂	#	PC25	611		5#				
12942 32× III: 16p/16u	00901513	ZATU396	12942		12942				
NIGIN		PC25		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>. </u>
12943									
9× III: 6p/3u	00901514	ZATU397	12943		12943			12943	
NIM~a	\bigcup	PC25	<u> </u>						
12944 86× IV: 22p/6u;			40044		40044	40044		40044	
III: 38p/20u	00901516	ZATU398	12944		12944	12944		12944	
NIM~b1	A	PC25	_					1_	
12945									
68× IV: 2p; III: 28p/38u	00901517	ZATU398	12945		12945		12945	12945	
NIM~b2	(PC25						1	<u> </u>
12946	-		H		H H	H H	H	A	
22× IV: 3p; III: 5p/14u	00901518	7 ATI 1209	12946		12946	12946	12946	12946	
NIM~b3	00901318	PC25		I	<u>'</u> 	<u>.</u> I	<u> </u>	<u>.</u> I	<u>'</u>
12947		1 (23							
1× III: 1p	00901519	ZATU398	12947				12947		
NIM~d		UNP							
<u>1×</u>	00901520	ZATU398	F2552						
NIMGIR		PC25							
12948	_		F2137			F2137			
04 111 01 /0					12948	12107	12948	12948	
84× IV: 21p/3u; III: 31p/26u	00901522	ZATU399	12948			12948			
NIN		PC25-sq	ΝП		l NII			<u> </u>	<u> </u>
107× IV: 1p/1u;		1	团						
III: 41p/63u	00901524	ZATU400	F2204		F2204		F2204	F2204	<u> </u>

									75
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
NINDA ₂ 12949	\leftarrow	PC25	F2138			F2138			
23× IV: 9p/3u; III: 7p/2u	00901525	ZATU401	12949		12949	12949			
NINDA ₂ ×AN 1294A	**	PC25	1294A						
2× III: 1p/1u	00901527		125471	<u> </u>	<u> </u> 	1	1	1	1
NINDA ₂ ×(AN.HI) 1294B 2× III: 2p	00901528	PC25	1294B						
NINDA ₂ ×(AN.ME~a)	- ★ F	PC25	- \ \	<u>.</u> I	<u>'</u> 	<u>'</u> 		<u>'</u> 	<u>'</u>
1294C			<u>-*⊦</u>						
1× III: 1u	00901535		1294C	1	 	<u> </u>	1	1	1
NINDA ₂ *(AN.X) 1* III: 1p	00901537	PC25-bk	₹ ///// F246D		F246D				
NINDA ₂ ×BA		UNP	_		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
1× III: 1u	00901538	ZATU402	F246E						
 NINDA₂×EZEN~b 1294D		PC25							
2× III: 2p	00901540	ZATU403	1294D	<u> </u>		<u> </u>			<u> </u>
NINDA ₂ ×GA'AR~a1 1294E		PC25	1294E						
1× III: 1u	00901542		1294E	<u> </u>	<u> </u>	1	1	1	1
NINDA ₂ *GAR 1294F 3* IV: 1p/1u; III: 1p	00901543	PC25	1294F						
NINDA₂×GIŠ 12950	=	PC25			=				
3× IV: 1p; III: 1p/1u	00901544	ZATU405	12950		12950				
NINDA ₂ ×(GIŠ.DAR~a)	00901546	EDI	F2520						
NINDA ₂ ×GU ₄ 12951 1× III: 1p	00901547	PC25	12951						
NINDA ₂ ×GUDU ₄		PC25-dl	F21F1 \$\frac{1}{2} \times \tau \tau \tau \tau \tau \tau \tau \tau						
2×	00901529		F21F3	<u> </u>	<u> </u> 	<u> </u>	<u> </u>	1	<u> </u>
NINDA ₂ ×HI 12952 5× III: 2p/3u	00901548	PC25	12952						
5 III. 29/3u	50701510	21110101		•	•			•	·

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NINDA ₂ ×(HI.AN.ME~a) 12953	- (**)+	PC25	-						
3× III: 1p/4u	00901533	ZATU406	12953						
NINDA ₂ ×(HI.ME~a) 12954	⇒ F	PC25	=⊗ F						
AKA: NINDA ₂ ×(HI+ME		7.4.7.1.4.0.6	12954						
4× III: 4u	00901530		Z a IIII III.				<u> </u> 	<u> </u> 	<u> </u>
NINDA ₂ ×(HI.X)		PC25-bk	\Rightarrow						
1× III: 1p	00901549		F246F		-		<u> </u>	1	1
NINDA ₂ ×KAŠ~b 12955	20001553	PC25	12955					12955	
3× III: 2p/1u NINDA ₂ ×MAR~a	00901553	PC25		<u> </u>		<u> </u> 	<u> </u> 	1	
12956		PCZ5	\preceq \Box						
<u>1×</u>	00901555	ZATU408	12956						12956
NINDA₂×MAR~b 12957		PC25							
1× III: 1u	00901556	ZATU408	12957				<u> </u>	<u> </u>	
NINDA ₂ ×NE~a		EDI							
	00901562		F2522						
NINDA ₂ ×NUN~a 12958		PC25							
3× III: 3p	00901564		12958						12958
NINDA ₂ ׊IM~a		EDI							
	00901566		F2523						
NINDA ₂ ×U ₄ 12959	₹	PC25	₹						
3× III: 1p/2u	00901567	ZATU409	12959						
$ NINDA_2 \times (U_4.X) $		UNP	=						
1× III: 1u	00901568		F2470						
NINDA ₂ ×(UDU~a×TAR~a)		UNP							
AKA: NINDA ₂ ×((UDU~			$\preceq_{\underline{\blacksquare}}$						
CDLI: NINDA ₂ ×((UDU~ 1× III: 1u	a×TAR)~a) 00901570	7ATII410	F2471						
NINDA ₂ ×(UDU~a×TAR~b)		UNP		<u>'</u> 			<u>'</u> 	<u>'</u> 	<u>'</u>
AKA: $ NINDA_2 \times (UDU \sim 1)$		3111	$\preceq \underline{\Phi}$						
1× III: 1u	00901571	ZATU410	F2472						
NINDA ₂ ×X		PC25-bk							
12× IV: 2p/1u; III: 3p/5u	00901572		F2473				F2473		
NINDA ₂ ×(X.MAŠ)		EDI					1		
	00901574		F2524						
NINDA ₂ *(ZATU659*1(N01) 1295A		PC25	=======================================				-		
2× III: 2p	00901575		1295A				1295A	1	<u> </u>
NINDA ₂ ×ZATU710 1295B		PC25	1295B						1295B
3× III: 3p	00901576	l	12000			<u> </u>	I	I	12300

									77
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NINDA ₂ ×1(N01)		PC25							
1295C			$\preceq \triangleright$		\preceq		\preceq		
7× IV: 2p/2u; III: 2p/1u	00901557	7411/11	1295C		1295C		1295C		
NINDA ₂ ×2(N01)	<u> </u>	PC25		I	<u> </u> 	<u>'</u> 	<u>. </u>	<u>'</u> 	<u>. </u>
1295D		1 C23			 				
1× III: 1p	00901558	ZATU411	1295D		1295D				
NINDA ₂ ×1(N06)		EDI							
	00901559		F251F						
NINDA ₂ ×(1(N06).HI@g~a		PC25		<u>. </u>	<u> </u>	<u> </u>	<u>. </u>	<u>. </u>	<u>. </u>
1295E									
AKA: NINDA ₂ ×(HI@§			1295E						
CDLI: NINDA ₂ ×(HI@§ 2× III: 1p/1u	o0901551	7 A TI 1021	1293E						
NINDA ₂ ×1(N08)		PC25		I	<u>'</u> 	<u> </u>	<u> </u>	<u> </u>	<u> </u>
1295F		FC25	\preceq						
1× IV: 1p	00901560	ZATU411	1295F	<u> </u>		1295F			
NINKUM		PC25-sq	· · ·						
10× III: 10p	00901577	ZATU412	F2205		F2205				
NINLIL		PC25-sq		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
	2224572	•							
4× III: 4p	00901578		F2246	<u> </u>	F2246	<u> </u> 	1	1	<u> </u>
NIR~a 12960		PC25							
32× IV: 1u;	******		12960		12960		12960	12960	
III: 19p/11u	00901580	ZATU414	12900		12900		12900	12900	
NIR~a×AN	***	PC25	 				***		
12961			12961				12961		
14× III: 3p/11u	00901583		12301	! !	1	<u> </u> 	1	1	<u> </u>
NIR~b 12962	<u>-</u>	PC25	#		#}	#			
15× IV: 10p/1u;			12962		12962	12962			
III: 1p/3u	00901581	ZATU414	12002		12002	12002			
NU	\leftarrow	PC25							
12963	_								
63× IV: 3p/5u; III: 36p/19u	00901584	ZATU417	12963		12963	12963		12963	
NU@g	#	PC25	=						<u> </u>
12964			10064		 =	=	≢	(
			12964		10004	12004		F3130	
21× IV: 3p/9u;	.0001505		F0400		12964	12964	12964	F2139	
III: 7p/2u	00901585		F2139	l I	<u> </u>	<u> </u> 	1	1	<u> </u>
NU ₁₁ 12965	→	PC25	→ 1>-		→	→		→	
45× IV: 2p;			12965		12965	12965		12965	
III: 21p/22u	00901586	ZATU419	12000		12000	12000			<u> </u>
$ NU_{11} \& NU_{11} $	-	PC25	→		-				
12966	00001507		12966		12966				
1× III: 1p	00901587	Dear I	.2300	<u> </u> 	l .=000	<u> </u> 	<u> </u>	<u> </u>	<u> </u>
NU ₁₁ @t 12967	♦	PC25	\$						
4× III: 4u	00901588		12967						
•									

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NUMUN		PC25		<u> </u>				1	
12968		1 023	\rightarrow			>	\rightarrow	>	
15× IV: 1p;			12968			12968	12968	12968	
III: 9p/5u	00901589			<u> </u>	1	1		1	<u> </u>
NUMUN ₂		UNP							
2× III: 2u	00901590	ZATU420	F2474					ļ	
NUN~a		PC25	111111 ——		111111 ——1		IIIII —1		
12969 646× IV: 91p/24u;									
III: 283p/241u	00901592	ZATU421	12969		12969	12969	12969	12969	
NUN~a+A	11111-1)	PC25	 -)			 		1	
1296A	11		11			'\			
3× IV: 2p; III: 1p	00901603	ZATU422	1296A			1296A		1	<u> </u>
NUN~a+EN~a 1296B	77777	PC25	 		######################################	77777	77777		
1290B 39× IV: 10p/7u;			1296B		1296B	1296B	1296B		
III: 10p/8u	00903619		12900		12900	12300	12300		
NUN~a+EN~b		PC25	⋙			(b)			
1296C	00903620		1296C			1296C			
5× IV: 1p/4u NUN~a+EN~d	# 	PC25		<u> </u>	<u> </u>	1		1	<u> </u>
1296D	****	FCZJ	#						
1× IV: 1p	00901608	ZATU135	1296D						
NUN~a+NAM ₂	 -	PC25					 -		
1296E 13× III: 13p	00901611		''''' ⊟ 1296E				''''' ⊟ 1296E		
NUN~b	##	PC25		<u> </u>		1		1	<u> </u>
1296F		FCZJ	##		+++-				
116× IV: 35p/4u;			1296F		1296F	1296F			
III: 10p/66u	00901593					1		1	<u> </u>
NUN~b.U ₄		PC25	 >						
1× III: 1u	00901601		1296F ´						
NUN~b+EN~a	 	PC25	ــــــــــــــــــــــــــــــــــــــ						
12970 AKA: EN~a+NUN~b	7////								
9× III: 8p	00901609	ZATU135	12970						
NUN~c		PC25	0.0					1	
12971						**			
			F213A			F213A			
						10074		4007:	
			12971			12971		12971	
			F213B			F213B		F213B	
			F213B			1210B		. 2105	
18× IV: 14p/2u;	00901595	7ATI1421	F213C			F213C			
NUN~d		PC25		<u>. </u>	<u> </u>	<u> </u>		<u>.</u> [<u>'</u>
12972	O THE	1.023	V THE						
4× IV: 2p/1u	00901598	ZATU421	12972					<u> </u>	
NUNUZ~a0	4	PC25							
12973 AKA: NUNUZ~a1@n			- b						
13× III: 2p/11u	00901613	ZATU423	12973						
2p/ 11u	20,01013				•	•	•	•	·

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
NUNUZ~a1 12974	6	PC25	ф ф		a de	ę.	ф ф	₽.	
161× IV: 2p/3u; III: 52p/104u	00901614	ZATU423	12974		12974	12974	12974	12974	
NUNUZ~a1@t		UNP							
2× III: 2u	00901623		F2475						
NUNUZ~a2 12975 14× IV: 6p;	-	PC25	12975			12975	12975		
NUNUZ~b1	o0901615 □	ZATU423 PC25		<u> </u>	<u> </u> 	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
12976 5× IV: 2p;			12976		12976	12976			
NUNUZ~b2	00901616	UNP	Î	<u>.</u> I	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
1× III: 1u	00901617	ZATU423	₩ F2476						
NUNUZ~c 12977	\$	PC25	12977						
			F213D F213E		(c1)	F213E	12977		
25× IV: 1u; III: 5p/19u	00901618	ZATU423	Ġ Ġ F213F						
PA~a 12978	#	PC25	F2140 			F2140 	1 F2141	F2140	
429× IV: 35p/10u; III: 213p/166u	00901626	ZATU425	F2141			F2141		12978	
PA~b 12979	7	PC25	7			7			
2× IV: 2p	00901628	ZATU425	12979			12979			
PA ₃	00901634	EDI	(—) F24FF						
PAD~a 1297A 30× IV: 2p/1u; III: 9p/18u	00901636	PC25	1297A		1297A	1297A		1297A	
PAD~b 1297B 1× III: 1p	00901637	PC25 ZATU426	1297B		1297B				
PAP~a 1297C 845× IV: 50p/16u; III: 378p/378u	00901639	PC25 ZATU427	 1297C		1297C	1297C	1297C	1297C	

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PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
PAP~a@t 1297D	/	PC25	1297D						
AKA: PAP@t 21× III: 21p	00901643		F2142						
PAP~b 1297E	7	PC25	1297E			<u>. </u>			
4× IV: 2p/1u; III: 1p	00901640	ZATU427	F2143		1297E			1297E	
PIRIG~a1 1297F 19× IV: 17p/1u; III: 1p	00901645	PC25	1297F		1297F	1297F			
PIRIG~a2 12980 1× IV: 1p	00901646	PC25	12980			12980			
PIRIG~a3 12981 2× IV: 1p; III: 1p	00901647	PC25 ZATU428	12981			12981			
PIRIG~b1 12982 138× IV: 4p/2u; III: 65p/66u	00901648	PC25 ZATU428	12982		12982	12982	12982	12982	
PIRIG~b1+DIN 12983 2× III: 2p	00901655	PC25	12983						12983
PIRIG~b1×UR ₂ 2× III: 2u	00901653	UNP	F2477						
PIRIG~b1×1(N58@t)	00901651	ZERO	F2546						F2546
PIRIG~b2 12984 2× IV: 1p; III: 1u	00901649	PC25 ZATU428	12984						
PU ₂ 12985		PC25	12985 F2144		F2144		F2145		
40× IV: 1p; III: 33p/5u	00901656	ZATU430	F2145						
RA 12986 4× IV: 1u; III: 2p/1u	00901657	PC25 ZATU431	12986					12986	
RAD~a 12987 238× IV: 4p/3u; III: 99p/126u	00901659	PC25 ZATU432	12987		12987	12987	12987	12987	

									81
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
RAD~a@g 12988 15× IV: 4p/2u; III: 2p/7u	00901662	PC25	12988		(O) 12988	(O) 12988			
RAD~a@t		UNP		<u>.</u> 					
2× III: 2u RAD~b 12989	00901664	PC25	<u>F2476</u>	<u> </u>	<u> </u>				
16× IV: 14p; III: 2u RI	00901660	ZATU432 EDI	12989	<u> </u>	12989	12989	<u> </u> 	<u> </u>	
RI~x	00901665	DEL	F2500	 				<u> </u> 	
	00901666		F2501		1	1	1	1	
RI ₈ ~a 1298A 8× IV: 1p; III: 1p/6u	00901668	PC25 ZATU434	1298A		1298A				
RI ₈ ~b 1298B	*	PC25	1298B		>> 1298B				F2146
1× III: 1p	00901669	ZATU434	F2146						
RU	00901671	PC25 ZATU435	F2147 \$\int \text{1298C}		F2147 \) 1298C	F2147 \) 1298C) 1298C	F2147 2) 1298C	
RU@t	00901672	ZERO	F2479						
SA~a 1298D 25× IV: 1p; III: 10p/14u	00901674	PC25	1298D		1298D	1298D	1298D		
SA~c 1298E		PC25	1298E						
53× III: 35p/17u SAG	00901675	ZATU436 PC25	F2148	<u> </u> 		 125			<u> </u>
1298F 417× IV: 24p/18u; III: 198p/172u	00901678	ZATU437	F214A 1298F F214B		1298F	F214A 1298F F214B	1298F	1298F	
SAG+UKKIN-b×1(N57) 12990 1× III: 1p	00903621	PC25	12990						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SAG×GEŠTU~a 12991 AKA: SAG+GEŠTU~a	X	PC25	25			23			
10× IV: 6p/2u; III: 1u	00901681	ZATU438	12991			12991			
SAG×GEŠTU~b 12992	=4	PC25	12992						
3× III: 2p/1u	00901682	ZATU438	F2149						
SAG×GEŠTU~c		UNP	201						
1× III: 1u	00903622		F247A						
SAG×LAM~c	00901686	EDI	F2525						
SAG×MA 12993 19× III: 18p	00903623	PC25	12993				12993		
SAG×NAM ₂ 12994 AKA: SAG+NAM ₂	4	PC25	12994						
1× III: 1p SAG×SAR~a	00901689	EDI		<u> </u> 		<u> </u> 	1	<u> </u> 	<u> </u>
prioronic u	00901691	EDI	F2526						
SAG×1(N14)	00701071	UNP	M			<u> </u>		<u>.</u> 	<u>. </u>
1× III: 1u	00903624		F247B						
SAG@g 12995		PC25	12995					12995	
9× III: 4p/5u SAG@n	00901694	PC25	12333	<u> </u>		<u> </u> 		12933	<u> </u>
12996 18× IV: 1p; III: 12p/5u	00901695		12996		12996	12996		12996	
SAGŠU 12997 31× III: 14p/17u	00901696	PC25	12997		12997			12997	
SAL 12998 784× IV: 46p/23u;	>	PC25	12998		12998	12998	12998	12998	
III: 316p/383u	00901697			<u> </u> 		1 -	1 .	<u> </u> 	<u> </u>
SAL.KUR~a 50× IV: 3p/1u; III: 29p/16u	00901699	PC25 ZATU201	F220D			F220D	F220D	→ 4 F220D	
SAL.LAM~b		UNP	>						
2× III: 2u	00901701		F220C						
SAL.ME~a AKA: LUKUR 1× III: 1p	00901702	PC25	12998						
SAL.ŠU ₂ 2× III: 2p	00901703	PC25	F2208					F2208	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SAL.ZATU751~a		PC25							
CDLI: SAL.ZATU751~a 1× III: 1u	00901705		F2209				F2209		
SAL.ZATU751~b		ZERO	NIP	<u> </u>	<u> </u>	<u>. </u>	NIP	<u>.</u> 	<u> </u>
CDLI: SAL+ZATU751~			F220A				F220A		
ICAX MADVIDES II	00901706		1 2207	<u> </u>	<u> </u>	<u> </u> 	1 1 2 2 0 7	1	<u> </u>
SAL.ZATU751~c CDLI: SAL+ZATU751~c	c	PC25	\triangleright						
1× III: 1p	00901707		F220E						F220E
SAL×1(N58) 12999	>	PC25	Þ						
2× III: 2u	00901704		12999	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
SANGA~a 1299A		PC25				田			
1293A			F214C			F214C			
			50445		57419	50115	10001	10001	
			F214D		F214C	F214D	1299A	1299A	
715× IV: 61p/40u; III: 342p/259u	00901711	ZATU444	1299A			1299A			
SANGA~b		PC25							
1299B	-		F214E						
						F214E			
			1299B		1299A				
						1299B			
16× IV: 15p; III: 1p SANGA~c			1299A	<u> </u>	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
1299C 2× IV: 1p/1u	00901714	PC25 ZATU444	1299C						
SANGA~e	HJ	PC25	HJ	1					
1299D			1299D						1299D
1× III: 1u	00901715		F21F4	<u> </u>		<u> </u>	<u> </u>	<u> </u>	F21F4
SAR~a 1299E	>>>>	PC25	>>>-		>>>	<u>>>>-</u> ∏	>>>	<u>>>>-</u> ∏	
78× IV: 2p/2u;			>>>>> ∐ 1299E		>>>>	>>>>	>>>>>- 1299E	>>>>	
III: 34p/40u SAR~a׊E~a	00901718 ⋙ Π			<u> </u>	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
SAR~a×SE~a 1299F		PC25							
27× IV: 4p/1u;	00901723	7.4711514	1299F		1299F		1299F	1299F	
III: 9p/12u SAR~b	>>>	PC25),,,,, ,,,,	<u>.</u> I	<u> </u>	<u>'</u> 	<u>'</u> 	<u> </u> 	<u> </u>
129A0			>>>		>>>				
5× III: 4p/1u	00901719		129A0	<u> </u>	129A0	<u> </u>	<u> </u>	<u> </u>	1
SAR~c 129A1	}}}}\	PC25	>>> (> >> (
4× III: 2p/2u	00901720	ZATU445	129A1	<u> </u>	129A1			1	
SAR~d 129A2	\	PC25	\						□
1× III: 1u	00901721	ZATU445	129A2	<u> </u>	<u> </u>		<u> </u>	<u> </u>	129A2
				-	-			·	<u>-</u>

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PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SI 129A3	\supset	PC25	F214F						
387× IV: 13p/19u; III: 154p/194u	00901725	ZATU447	<u> </u>		F214F	F214F	F214F	F214F	
SI+AN 129A4	/*	PC25	/* >						1
1× III: 1p	00901737		129A4						129A4
SI×EN~a 129A5		PC25	129A5						129A5
1× III: 1p	00901728		129A3	<u> </u>	<u> </u>	1	1	<u> </u>	129A3
SI×GU ₄ 129A6	-2021722	PC25	129A6						
1× III: 1p SI×KU~b1	00901729 Ĥ		123710	<u> </u> 		<u> </u> 	<u> </u> 	<u> </u>	
129A7 17× III: 17p	00901731	PC25	129A7						129A7
SI×SAL 129A8	- D	PC25	12244			<u> </u>			12222
1× III: 1p	o0901733		129A8	<u> </u>	_	1	<u> </u>	1	129A8
SI׊E ₃ 129A9		PC25			129A9				
4× III: 2p/2u	00903625	ngas l	125A5	<u> </u>	123/13	<u> </u>	1	1	<u> </u>
SI×TUN ₃ ~a 129AA 1× III: 1p	00901736	PC25	129AA						129AA
SI×1(N58)	00901730	PC25		I		<u> </u>	1	1	<u>'</u>
129AB 1× III: 1p	00901732	1 023							129AB
SI ₄ ~a	$\overline{}$	PC25		<u>. </u>	<u>'</u> 	<u>. </u>	<u>. </u>	<u>.</u> 	<u>. </u>
129AC	\triangle								
75× IV: 18p/7u; III: 26p/21u	00901739	ZATU450	129AC		129AC	129AC			
SI ₄ ~b		PC25							
129AD 1× IV: 1p	00901740	ZATU450	<u>Д</u> 129AD			129AD			
SI ₄ ~c 129AE	2	PC25	2			2			
1× IV: 1p	00901741	ZATU450	129AE			129AE			
SI ₄ ~d 129AF		PC25	129AF						
4× IV: 1p; III: 3p	00901742	ZATU450	F2150			129AF	F2150		
SI ₄ ~f	-	PC25							
129B0	<u> </u>		129B0				F2151	129B0	
73× III: 53p/20u	00901744	ZATU450	F2151				12101	12350	
SIG 129B1	\langle	PC25	♦		♦	 	 		
91× IV: 5p/1u; III: 33p/51u	00901746	ZATU451	129B1		129B1	129B1	129B1		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SIG~b		UNP							
2×	00901747	ZATU451	□ F2553						
SIG@g		UNP							
1× III: 1u	00901749		F247C						
SIG ₂ ~a1		PC25							
129B2 AKA: SIG ₂ ~a									
26× IV: 1u;			129B2		129B2				
III: 8p/16u	00901751			<u> </u>	<u> </u>	<u> </u> 	1	1	1
SIG ₂ ~a2 129B3	\bigotimes	PC25							
			129B3		⊗	Ø €	(<u>⊗</u>		
			F2152		F2152	129B3	F2153		
23× IV: 2p/4u;			8		. = =				
III: 9p/8u	00901752	ZATU452	F2153						
SIG ₂ ~a3	\bigoplus	PC25	\bigoplus						
129B4			129B4		_				
			\bigoplus		\bigoplus	129B4			
			F2154		129B4				
21× IV: 6p/1u;			=			F2154			
III: 10p/4u SIG₂~a4	00901753	PC25	F2155	<u> </u>		<u> </u> 	<u> </u> 	<u> </u>	<u> </u>
129B5		PC25							
2× IV: 1u; III: 1p	00901756	ZATU452	129B5	<u> </u>		<u> </u>		1	<u> </u>
SIG ₂ ~b 129B6		PC25							
158× IV: 16p/17u;			129B6		129B6	129B6	129B6	129B6	
III: 50p/72u	00901757	1		<u> </u>		<u> </u>	1	1	<u> </u>
SIG ₂ ~b×1(N14)		UNP							
3× IV: 3u	00901767		F247D	<u> </u>		<u> </u>	1	1	<u> </u>
SIG ₂ ~b&SIG ₂ ~b 129B7		PC25							
AKA: SIG ₂ ~b.SIG ₂ ~b			⊜ ⊕ 129B7						
CDLI: SIG ₂ ~b.SIG ₂ ~b 2× III: 2u	00901769		12JD1						
SIG ₂ ~c1		PC25		1					1
129B8		74711450	129B8		129B8	129B8			
2× IV: 1p; III: 1p SIG ₂ ~c2	00901758	PC25		<u> </u>	_		<u> </u> 	<u> </u>	<u> </u>
129B9			10000						
1× III: 1p	00901759		129B9	<u> </u>	129B9	<u> </u>	1	1	1
SIG ₂ ~d1 129BA		PC25							
10× III: 10p	00901760	ZATU452	129BA		129BA				
SIG ₂ ~d2		PC25							
129BB			129BB						
4× IV: 2p; III: 1p	00901761	ZATU452	F2156	l				<u> </u>	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SIG ₂ ~d3		PC25							
129BC 2× IV: 2p	00901763	7ATH452	129BC			129BC			
SIG ₂ ~d4	<u> </u>	PC25	Well	<u> </u>		l wa	1	<u>.</u> 	<u>'</u>
129BD			10000			40000			
4× IV: 3p/1u	00901764		129BD			129BD	1	1	<u> </u>
SIG ₂ ~e 129BE		PC25							
10× IV: 4p/2u;			129BE			129BE			
III: 3u	00901765	ZATU452		<u> </u>		<u> </u>	1	<u> </u>	
SIG₄ 129BF		PC25							
129Бг 1× IV: 1р	00901770	ZATU454	129BF		129BF				
SIG ₇	4	PC25	4			4_			
129C0	A		₹ 129C0		₫—	129C0	■—	■	
79× IV: 12p/3u;					₹ 129C0		F2157	F2157	
III: 36p/28u	00901771	ZATU455	\(F2157			F2157			
SIKIL		EDI							
	00901773		F2206						
SILA ₃ ~a	\overline{a}	PC25							
129C1			\nearrow		×	×			
52× IV: 4p/4u; III: 16p/28u	00901775	ZATU456	129C1		129C1	129C1			
SILA ₃ ~a×A	11>	PC25	11>		11>				
129C2	11/		129C2		129C2				
1× III: 1p	00901781		12302	<u> </u>	12302	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
SILA ₃ ~a×AMAR 129C3	\sum	PC25	\sum						
1× IV: 1p	00901783		129C3						
SILA ₃ ~a×DUG~a		PC25							
129C4			F2158						
			≅≫						
8× III: 1p/7u	00903632		129C4						
SILA ₃ ~a×DUG~b		EDI							
	00901787		F2527						
SILA ₃ ~a×GA~a		PC25							
129C5 8× III: 4p/4u	00903626		129C5						
SILA ₃ ~a×GARA ₂ ~a	±(3)	PC25		<u> </u>		<u>'</u> 	<u> </u>	<u> </u> 	<u> </u>
129C6		1023							
AKA: SILA ₃ ~a+GARA ₂			129C6		129C6				
18× III: 8p/10u SILA ₃ ~a×GEŠTU~a	00901792			<u> </u>	- `	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
129C7		PC25							
1× III: 1p	00903627		129C7		129C7				
SILA ₃ ~a×GEŠTU~c3		PC25							
129C8 7× IV: 4p/3u	00901795	ZATU469	129C8						
1.									

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SILA ₃ ~a×GEŠTU~c5		UNP	a						
1× III: 1u	00901796	ZATU469	F247E						
SILA ₃ ~a×HAŠHUR 129C9	KC#	PC25	#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
5× IV: 1u; III: 3p/1u	00901800	ZATU463	129C9				129C9		
SILA ₃ ~a×HI	\Leftrightarrow	PC25	^>						
129CA 7× IV: 1p;			129CA		129CA				
III: 1p/5u	00901802	ZATU464	1290A	l	1290A				
SILA ₃ ~a×HI@g~a		UNP							
2× IV: 2u	00901804	ZATU465	F247F						
SILA ₃ ~a×IB~a 129CB		PC25							
1× IV: 1p	00901806	ZATU466	129CB						
SILA ₃ ~a×KAŠ~a 129CC		PC25							
AKA: SILA ₃ ~a+KAŠ~a 5× IV: 1u; III: 4u	00901808	7411467	129CC						
SILA ₃ ~a×KAŠ~c	00901808	PC25		I		<u> </u> 		<u> </u> 	<u>' </u>
129CD			129CD						
2× III: 2p	00901809	1	12300	<u> </u>		<u> </u> 	1	<u> </u> 	<u> </u>
SILA ₃ ~a×KAŠ~d 129CE		PC25	<u> </u>						
2× III: 1p/1u	00901810	ZATU467	129CE	<u> </u>		<u> </u>		1	1
SILA ₃ ~a×KU ₆ ~a 129CF		PC25	129CF				129CF		
9× III: 5p/4u	00901812	I	1290F	1		<u> </u>	1290F	<u> </u>	<u> </u>
SILA ₃ ~a×KUR~a 129D0		PC25							
4× IV: 1p/2u; III: 1u	00901814	ZATU468	129D0						
SILA ₃ ~a×MA 129D1		PC25	\sim				√		
4× III: 3p/1u	00903628		129D1				129D1		
SILA ₃ ~a×MAŠ 129D2	+	PC25	+>						
3× IV: 3p	00901818		129D2	<u> </u>		<u> </u>			<u> </u>
SILA ₃ ~a×MUD ₃ ~b 129D3		PC25							
AKA: SILA ₃ ~a+MUD ₃ ~			129D3						129D3
1× III: 1p	00901820	I		<u> </u>		<u> </u>	1		
SILA ₃ ~a×NAGA~a 129D4		PC25							
2× III: 1p/1u	00901826		129D4	<u> </u>	129D4	<u> </u>		<u> </u>	<u> </u>
SILA ₃ ~a×NI~a 129D5		PC25	\triangleright						
10× IV: 2u; III: 4p/4u	00901829	ZATU472	129D5					129D5	
SILA ₃ ~a×NUN~b 129D6	# >	PC25	#>		#				
2× IV: 1p; III: 1u	00901834	ZATU614	129D6		129D6				

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SILA ₃ ~a×SUHUR 129D7		PC25				**			
2× IV: 2p	00901836		129D7			129D7			
SILA ₃ ~a×SUM~a 129D8		PC25							
3× IV: 3u	00903629	!	129D8	<u> </u>		<u> </u>		<u> </u>	<u> </u>
SILA ₃ ~a×SUM~b 129D9		PC25	10000				10000		
1× III: 1p	00901839	ZATU474	129D9				129D9		<u> </u>
SILA ₃ ~a׊E~a 129DA	>>>>	PC25	>>>						
1× IV: 1p	00901841	ZATU475	129DA						
SILA ₃ ~a׊E~a@t 129DB		PC25							
18× IV: 5p; III: 6p/7u	00901843		129DB			129DB			
SILA ₃ ~a׊U	<i>■</i>	PC25							
129DC	~/								
17× IV: 2p/1u;	. 0001045		129DC		129DC				
III: 3p/11u SILA ₃ ~a׊U ₂	00901845			<u> </u>		<u> </u>	<u> </u>	1 .	<u> </u>
129DD		PC25							
11× III: 8p/3u	00901848	ZATU477	129DD				129DD	129DD	
SILA ₃ ~a×X		PC25-bk	<i>></i> >⊲			<i>></i> ∕₄			
17× IV: 7p/5u;			F2480			F2480			
III: 3p/2u	00901850		F2400	<u> </u>		F2400	<u> </u>	<u> </u>	<u> </u>
SILA ₃ ~a×ZATU629 129DE		PC25	100DE		400DE				
1× III: 1p	00903630		129DE	<u> </u>	129DE	1	1	1	<u> </u>
SILA ₃ ~a×ZATU646 129DF	\ <u>\</u>	PC25	400DE		400DE				
1× III: 1p	00901854		129DF	<u> </u>	129DF	<u> </u>	<u> </u>	<u> </u>	<u></u>
SILA ₃ ~a×(ZATU659.TU~c) 129E0		PC25	129E0			40050			
1× IV: 1p	00903631		129E0	1 1		129E0	1	1	<u> </u>
SILA ₃ ~a×1(N57) 129E1	\Rightarrow	PC25	129E1						
2× III: 1p/1u	00901822			1 1		1	1	1	
SILA ₃ ~a×1(N58)		UNP							
1× IV: 1u	00901824	ZATU481	F2481						<u> </u>
SILA ₃ ~b 129E2	×	PC25	\nearrow		\nearrow			×	
5× III: 5p	00901776	ZATU456	129E2	<u> </u>	129E2	<u> </u>	<u>l</u>	129E2	<u> </u>
SILA ₃ ~b×DUG~a	0004700	EDI	E0500						
lon A 1 or a 1	00901788		F2528	1		<u> </u>	1	I	<u> </u>
SILA ₃ ~b×GUG ₂ 129E3		PC25	129E3						
1× III: 1p	00901798		123E3	1 1		1	1	1	<u> </u>
SILA ₃ ~b×NAGA~b 129E4		PC25	129E4			12054			
1× IV: 1p	00901827	ZATU471	129E4	<u> </u>		129E4	1	l	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SILA ₃ ~b×NI~a	\Diamond	PC25	$\Diamond \rangle$						
129E5 1× III: 1u	00901830	7 A TI 1472	129E5						
SILA ₃ ~b×NI~b	D 30	PC25		I	~ >4	<u> </u>		<u> </u> 	<u> </u>
129E6		1 020							
1× III: 1p	00901831	ZATU472	129E6	<u> </u>	129E6		1	1	<u> </u>
SILA ₃ ~c		UNP	\succ						
1× III: 1u	00901777	ZATU456	F2482						
SILA₃~c׊U		UNP	>						
1× IV: 1u	00901846	ZATU476	F2483						
SILA ₃ ~c×ZATU687	$\qquad \qquad \Longrightarrow \searrow$	PC25	$\Leftrightarrow >$		$\Leftrightarrow >$				
129E7 1× III: 1p	00901858	7ATU480	129E7		129E7				
SILA ₃ ~d×NI~a	00701030	UNP	w/	<u>. </u>	<u> </u>	<u>. </u>	<u>'</u> 	<u>.</u> 1	<u>. </u>
	20001922		F2484						
2× III: 2u SILA ₄ ~a	00901832	PC25		<u>. </u>		<u> </u> 	<u> </u> 	<u>'</u>	<u> </u>
129E8	\ <u></u>	1 023							
17× III: 9p/8u	00901860	ZATU482d	129E8	<u> </u>	129E8		<u> </u>	<u> </u>	<u> </u>
SILA ₄ ~b 129E9		PC25			П				
31× IV: 3p/4u;			129E9		129E9	129E9			
III: 11p/13u	00901861	ZATU482d	12020		12020	12020		<u> </u>	
SILA ₄ ~c	0	PC25	0			(O)			
129EA 61× IV: 8p/1u;			129EA			129EA			
III: 10p/42u	00901862	ZATU482d	12027			12027			
SILA ₄ ~d		PC25							
129EB 1× III: 1p	00901864	ZATU482d	129EB		129EB				
SILANITA	$\bigcirc \Diamond \diamondsuit$	PC25							
129EC	U v		$\bigcirc \longleftrightarrow$						
AKA: SILANITA~a 26× III: 8p/18u	00901865	ZATU483	129EC						
SIMUG		PC25						[
129ED	7		129ED		™		<i>\\</i> \		
10					F2159	129ED	F2159		
13× IV: 1p; III: 9p/3u	00901866	ZATU484	F2159						
SIPA		PC25-sq	$\pm \oplus$					1	
			F2200		±				
			##		F215A				
6× III: 6p	00901868		F215A						
SU~a	\blacksquare	PC25							
129EE	7		F215B			F215B			
277× IV: 13p/8u;					F215B		F215B	F215B	
III: 125p/131u	00901871	ZATU485	129EE	<u> </u>		129EE			
SU~a×1(N58)	€	PC25	₩		₩				
129EF	00901875	7ATI1486	129EF		129EF				
2× III: 2p	00301073	ZA1U480		•	· · · · · · · · · · · · · · · · · · ·	1	1	1	1

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
SU~b 129F0	00001872	PC25	129F0			129F0			
3× IV: 3p SU~c 129F1	00901872	PC25	129F1			120.0			129F1
1× III: 1u SU ₃ 129F2	∞0901873	PC25	× ↓		>> ——129F2				
6× III: 3p/3u SUG 129F3 11× IV: 2p/1u;	00901876	PC25	129F3		129F3				
III: 3p/5u SUG ₅ 129F4 AKA: SUG ₅ ~a 89× IV: 2p/1u;	00901878	PC25	5 129F4		5 129F4	129F4	129F4	129F4	
SUH ₃ 129F5 4× III: 3p/1u	00901879	PC25	129F5		129F5				
SUHUR 129F6 AKA: SUHUR~a 303× IV: 35p/11u; III: 138p/115u	00901881	PC25 ZATU491	129F6 F215C		129F6	129F6	129F6	129F6	F215C
SUHUR@g 129F7 4× III: 3p/1u	00901883	PC25	129F7		129F7				
SUHUR@n 129F8 5× III: 1p/4u	00901884	PC25	129F8						
SUHUR@t 129F9 6× III: 1p/5u	00901885	PC25	129F9						129F9
SUKKAL 129FA 155× IV: 15p/11u; III: 73p/55u	00901887	PC25 ZATU638	129FA F215D		F215D	129FA	129FA	129FA	
SUKUD 129FB 14× IV: 4p/2u; III: 6p/2u	00901888	PC25	129FB		(a)	129FB		129FB	
(SUKUD+SUKUD)~a 129FC 5× IV: 1u; III: 3p/1u	00901890	PC25	129FC		129FC				
(SUKUD+SUKUD)~b 129FD 13× IV: 1p; III: 9p/3u	00901891	PC25 ZATU494	129FD		129FD		129FD	129FD	

									91
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
(SUKUD+SUKUD)~c		EDI	⋉ ≫		(o)				
	00901892		F2529		F2529				
(SUKUD+SUKUD)~d		UNP	★						
3× III: 3u	00901893	ZATU494	F2485						
	*	PC25		1					
129FE			129FE			***			
			***			F215E			
1× IV: 1p	00901895	ZATU495	F215E						
SUKUD@g~b	4	PC25	4						
129FF			129FF		***	4			
					F215F	129FF			
2× IV: 1p; III: 1p	00901896	ZATU495	F215F						
SUKUD@g~c		PC25	RT.			of the			
12A00 2× IV: 1p; III: 1u	00901898	7ATH495	12A00			12A00			
SUKUD@g~d	——————————————————————————————————————	PC25		I			<u>'</u> 	1	<u>. </u>
12A01	WILL								
3× III: 3u	00901899	ZATU495	12A01	<u> </u>			<u> </u>	1	<u> </u>
SUKUD@h		UNP							
1× III: 1u	00901900		F2536						
SUM~a	**************************************	PC25	<u></u>						
12A02	""		F2160		1.41		1.41		
			### ##		TATE		147		
			12A02		F2161		F2161		
29× IV: 1p;			iñi						
III: 21p/7u	00901903	1	F2161	<u> </u> 			<u> </u> 	<u> </u>	<u> </u>
SUM~a@t		UNP	F2486						
1× III: 1u	00901906		F2486	<u> </u>			1	1	1
SUM~b 12A03	***	PC25	***		**		***		
19× IV: 4u;			* * 12A03		12A03		12A03		
III: 8p/7u	00901904			<u> </u>			<u> </u>	1	<u> </u>
SUMAŠ 12A04		PC25			X				
2× IV: 1p; III: 1p	00901907	ZATU497	12A04		12A04	12A04			
SUR	\bigcirc	PC25	D.				I.		
12A05 9× IV: 1p;	×		D				•		
III: 4p/4u	00901908	ZATU498	12A05		12A05		12A05		
SUSA		PC25-sq			F21F6				
1× III: 1p	00901909	ZATU499	F21F6		F21F6				
- 'r									

									92
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠA 12A06		PC25	F2162 F2163 F2163		12A06	F2162 F2163	12A06	12A06	
139× IV: 6p/2u; III: 71p/60u	00901910	74711500	F2164						
(ŠA×HI@g~a)~a 12A07 15× IV: 1p;		PC25	12A07		12A07	12A07	12A07		
III: 5p/9u (ŠA×HI@g~a)~b	00901914	PC25		<u> </u> 	<u> </u> 	<u> </u>	<u> </u> 	1	<u> </u>
12A08	00901915		12A08			12A08			
4× IV: 1p; III: 3p ŠA@g 12A09 20× IV: 1p;	1 00901913	PC25	12A09	<u>. </u>	12A09		12A09		
III: 13p/6u	00901916			<u> </u>	127.03	1	127103	1	<u> </u>
ŠA ₃ ~a1 12A0A 112× IV: 4p;	()	PC25	12A0A		(i) F2165	(i) 12A0A	F2165	(i) 12A0A	
III: 40p/67u ŠA₃~a2	00901918	PC25	F2165	<u> </u> 	<u> </u> 	1	<u> </u> 	1	<u> </u>
12A0B AKA: ŠA ₃ ~b1 32× IV: 2u; III: 12p/13u	00901919		12A0B 0 F2166		() F2166		() F2166	(i) 12A0B	
ŠA ₃ ~a2@g 12A0C 1× III: 1u	00901924	PC25	(S)						12A0C
ŠA ₃ ~b 12A0D 3× IV: 1p/1u; III: 1u	00901920	PC25 ZATU503	(]			(b1)			
ŠA ₃ ~c 12A0E 9× IV: 6p/1u; III: 2p	00901921	PC25 ZATU503	D 12A0E			12A0E			
ŠA ₃ ~d		PC25							
12A0F 1× IV: 1p	00901922	ZATU503	12A0F						
ŠAB~a 79× IV: 4p/2u; III: 56p/17u	00901927	PC25-sq ZATU504	F2168		+ - F2168	F2167	F2168		

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠAB~b		PC25-sq	<u> </u>						
			F2169						
9× III: 9p	00901929	ZATU504	F2203						
ŠAGAN	C. T.	PC25			<u> </u>	<u> </u>	<u>. </u>	<u>.</u> [<u>. </u>
12A10					(IIII	CET_	(Aller	(IIII	
			F216A		10040	FOACA	10040	10040	
73× IV: 5p/1u;			12A10		12A10	F216A	12A10	12A10	
III: 46p/21u	00901931					<u> </u>	1	<u> </u>	<u> </u>
ŠAGINA 12A11	γ_{*}	PC25							
1× IV: 1p	00901932	ZATU507	12A11		12A11				
ŠAH ₂ ~a		PC25	,		,		<u> </u>		
12A12	VIIIII								
23× IV: 3p/1u; III: 11p/8u	00901934	7ATU508	12A12		12A12	12A12	12A12		
ŠAH ₂ ~b	``	PC25				<u> </u>	<u>.</u> 	1	<u>. </u>
12A13	(III-1	1 C23	 						
1× III: 1u	00901935	ZATU508	12A13						
ŠAH ₂ ~c		PC25	A			A			
12A14 1× IV: 1p	00901936	74711500	12A14			12A14			
ŠAKIR~a	00901930	PC25				<u> </u> 	<u> </u> 	<u>'</u>	<u>'</u> I
12A15		PC25							
3× III: 3p	00901938	ZATU509	12A15		12A15			12A15	
šakir~b	$\exists \bigcirc$	PC25							
12A16	-0001020	7.4. T.Y. 5.0.0	12A16		12A16				
8× III: 7p/1u ŠAKIR~c	00901939				12.110	1	<u> </u>	1	<u> </u>
12A17		PC25	₽						
			12A17						
					F216B			12A17	
47× III: 22p/25u	00901940	ZATU509	F216B				<u> </u>	<u> </u>	<u> </u>
ŠAM ₂		PC25							
12A18			12A18				***	— ////////////////////////////////////	
66× IV: 3p/2u;					F216C	12A18	F216C	12A18	
III: 40p/21u	00901941	ZATU510	F216C						
ŠANDANA~a		PC25-sq							
2× III: 2p	00901943		F225C						
ŠANDANA~b	· ·	UNP							<u> </u>
	00001044		F225B						
1× III: 1u ŠE~a	00901944	DC2F	1 ZZJD		<u> </u>	<u> </u> 	<u> </u>	<u> </u>	<u>'</u> I
SE~a 12A19	>>>>	PC25	\\\\\\:		\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
1047×			>>>>		>>>>	>>>>	>>>>	>>>>	
IV: 42p/16u; III: 552p/421u	00001046	7 1 7 1 1 5 1 1	12A19		12A19	12A19	12A19	12A19	
	00901946		<u> </u>		<u> </u>	<u>'</u> 	<u> </u>	<u> </u> 	<u> </u>
12A1A	>>>	PC25	»»D						>>>
2× III: 2p	00901951		12A1A						12A1A

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠE~a.KIN ₂ ~c		PC25	F2211		F216D				
5× III: 5p	00901953	ZATU512	F216D						
ŠE~a.NAM ₂ AKA: ŠE~a×NAM ₂ 109× IV: 10p; III: 49p/48u	00901955	PC25 ZATU513	F2210 >>>>>================================		>>>	>>>>	F216E	F2210	
ŠE~a&ŠE~a 12A1B 29× IV: 1p; III: 22p/6u	00901959	PC25 ZATU515))))) 12A1B))))) 12A1B))))) 12A1B))))) 12A1B	
ŠE~a@t 12A1C 14× IV: 2p; III: 6p/6u	00901961	PC25	12A1C		12A1C	12A1C			
ŠE~a@t.GAR	00901950	ZERO	F254A						F254A
ŠE~a@t+EZEN~b	00903781	ZERO	F2572						
ŠE~b 12A1D	>>-	PC25	> >		> >	> > →			
6× IV: 1p; III: 4p ŠE~c 12A1E 2× IV: 1p/1u	00901947	PC25				12/10			
ŠE ₃ 12A1F 175× IV: 12p/11u; III: 53p/98u	00901963	PC25	F216F		F216F	F216F E1101 12A1F	12A1F	F216F	
ŠE ₃ @t 12A20 11× IV: 1p/1u; III: 7p/2u	00901965	PC25	F2170 12A20 F2171		(11110) F2170	F2171			
ŠEG ₉ 12A21 31× IV: 7p/1u; III: 20p/3u	00901966	PC25	12A21 F2172		£5 F2172	12A21			
ŠELU 12A22 32× IV: 25p; III: 3p/4u	00901967	PC25 ZATU520)))) 12A22		32A22				

									95
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠEN~a		PC25							
12A23			F2173						
19× IV: 1u;					F2173		F2173	F2173	
III: 11p/7u	00901970	ZATU521	12A23						
ŠEN~b		PC25							
12A24			12A24						
52× IV: 1p;			己		12A24				
III: 37p/14u	00901971	ZATU521	F2174						
ŠEN~c		PC25							
12A25)		12A25						
					F2175				
2× III: 1p	00901973	ZATU521	F2175						
ŠEN~c@t		PC25							
12A26 28× III: 18p/10u	00901981		12A26						
ŠEN~d	00701701	ZERO		<u>.</u> I	<u>. </u>	<u>' </u>	<u>'</u> 	<u>.</u> [<u>.</u>
			F2487						
			F2407						
			F2176						
	00901974	ZATU521	F2177						
ŠEN~d×A		PC25							
12A27			12A27						
1× III: 1u ŠEN~e	00901979	PC25		<u> </u> 		<u> </u>	<u> </u> 	<u> </u> 	<u> </u>
12A28		PC25							
6× III: 5p/1u	00901977	ZATU521	12A28					12A28	
ŠENNUR~a	\Rightarrow	PC25			\longrightarrow				
12A29 10× III: 9p/1u	00901983	ZATU522	12A29		12A29				
šennur~b	#	PC25	JL.					[
12A2A	~		∰) 12A2A						
2× III: 2u	00901984			<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	1	<u> </u>
ŠEŠ~a 12A2B		PC25							
			12A2B			12A2B			
23× IV: 10p/4u;						'		F2178	
III: 3p/6u	00901986		F2178	<u> </u> 	<u> </u>	F2178	<u> </u> 	1	<u> </u>
ŠEŠ~b 12A2C		PC25							
1× IV: 1p	00901988	ZATU595	12A2C			12A2C			
ŠIDIM		PC25							
12A2D 36× IV: 6p/3u;			4947-		,,,,,		,		
III: 19p/8u	00901990	ZATU524	12A2D		12A2D		12A2D	12A2D	
ŠIDIM@t		UNP							
1× IV: 1u	00901991		`∐ F2488						
	22,01,71	'		-	•			•	·

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠIM~a 12A2E		PC25	F2179 12A2E		= F217A	F2179 12A2E	12A2E	12A2E	
56× IV: 2p/2u; III: 42p/10u	00901994	ZATU525	一口 F217A						
ŠIM~b 12A2F 3× IV: 1p/1u; III: 1u	00901996	PC25 ZATU525	12A2F			12A2F			
ŠIR~a 12A30	\Diamond	PC25	F217B		12A30	F217B	12A30	F217B	
16× IV: 2p/4u; III: 7p/3u ŠIR~b	00901999	ZATU526	12A30	1	12700	1	1	1	1
12A31		PC25	F217C F217D			F217C F217D			
7× IV: 4p; III: 1p/2u	00902002	ZATU526	12A31			12A31			
ŠITA~a1 12A32 AKA: ŠITA~a 337× IV: 35p/12u; III: 174p/115u	00902004	PC25	12A32		12A32	12A32	12A32	12A32	
ŠITA~a1×KAK~a 12A33		PC25							
2× III: 2u ŠITA~a1׊U 12A34	00902014	PC25	12A33		12A33		<u> </u>		
2× III: 2u ŠITA~a1׊U ₂	00902020	ZATU528 UNP	12A34	<u> </u> 	12A34		1	<u> </u> 	
1× III: 1u	00902022		F2489						
ŠITA~a1×UDU~a 5× III: 5u	00902024	UNP	∳4 F248A						
ŠITA~a1×1(N06)		UNP							
3× III: 3u ŠITA~a2 12A35	00902016	PC25	F248B						
1× III: 1p ŠITA~a3 12A36 29× IV: 8p/2u;	00902005	PC25	12A35		12A36	12A36		12A36	
III: 13p/6u ŠITA~b1 12A37 26× IV: 3p/6u; III: 14p/3u	00902006	PC25	12A37		12A37	12A37			

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠITA~b2 12A38 6× IV: 1p; III: 1p/4u	00902008	PC25 ZATU527	12A38						
SITA~b2@g×HI@g~a 12A39	~a	PC25	12A39			(b1)			
ŠITA~b3 12A3A 6× IV: 2p/1u; III: 2p/1u	00902009	PC25 ZATU527	() ⊲ 12A3A		(▶■ 12A3A		() ✓ 12A3A		
ŠITA~b3×NAM₂ 12A3B 1× IV: 1p	00902018	PC25	(▶ 1 2A3B						
ŠITA~c	00902010	EDI	F2502						
ŠITA@g~a 12A3C 24× IV: 3p/2u;		PC25	12A3C			F217E	F217E		
III: 6p/12u ŠITA@g~a×1(N04)	00902028	ZATU530	F217E	1		1		<u> </u> 	<u> </u>
1× III: 1u	00902030		F248C						
ŠITA@g~a×1(N06) 12A3D 4× III: 2p/2u	00902032	PC25	12A3D				12A3D		
ŠITA@g~b 12A3E		PC25	M						
4× III: 1p/3u	00902026	ZATU530	12A3E						
ŠU 12A3F	7	PC25				7		7	
610× IV: 43p/11u; III: 256p/286u	00902033	ZATU532	12A3F		12A3F	12A3F	12A3F	12A3F	
ŠU×1(N58) 12A40 1× III: 1p	00902034	PC25	12A40						
ŠU&ŠU 12A41 22× IV: 1p; III: 18p/3u	00902035	PC25	72A41				12A41	712A41	
ŠU@g 12A42	#	PC25	#		#	#	#		
4× III: 3p/1u	00902036	ZATU533	12A42		12A42	12A42	12A42		
ŠU@s		EDI							
	00902037		F2503	1					

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠU ₂	<	PC25	(
12A43	\		F2181						
			<						
			12A43						
			F2182						
			F2183						
298× IV: 49p/38u;			<						
III: 122p/84u	00902040		F2184				1	1	<u></u>
ŠU ₂ .AN		UNP	⟨ ₩						
AKA: $ \mathbf{\check{S}U_2} + \mathbf{AN} \mathbf{\check{S}U_2} \cdot \mathbf{A} $ 4× III: 2u	N SU ₂ ×AN 00902041		12A43						
ŠU ₂ .E ₂ ~a	00902041	PC25	/	<u>. </u>		<u> </u> 	<u> </u>	1	<u> </u>
	.0000515		F				F004A		
9× III: 7p/2u	00902043		F221A	<u> </u>		<u> </u> 	F221A	1	<u> </u>
ŠU ₂ ,E ₂ ~b		PC25							
13× III: 2p/11u	00902044		F221B				<u> </u>	<u> </u>	<u></u>
ŠU ₂ .EN~a		PC25							
			F217F						
			F248D						
40× IV: 7p/5u;			PART						
III: 21p/6u	00903633		F2180	<u> </u>		<u> </u>	1	1	<u> </u>
ŠU ₂ .EN~b		UNP							
2× IV: 2u	00903634		F221C						
ŠU ₂ .GIŠ		ZERO	$\langle \Box$						
	00902049		F221D						
ŠU ₂ .(HI×1(N57))&(HI×1(N		PC25	10						
AKA: ŠU ₂ .((HI+1(N57)			\$						
CDLI: ŠU ₂ .((HI+1(N57) 1× III: 1p	00902050 00902050))	F221E						
ŠU ₂ .PAP~a	30702030	PC25	/ \	<u> </u>		<u>. </u>	<u>.</u> 	<u>. </u>	<u>. </u>
	20000054		12A43						
1× III: 1p ŠU ₂ .URI ₃ ~a	00902054	DC2F		<u> </u> 		<u> </u>	<u> </u>	<u> </u> 	<u> </u>
		PC25	F2217			F2217			
1× III: 1p	00903635	I	,	<u> </u>		F2217	1	1	<u> </u>
ŠU ₂ .1(N02)		UNP	Þ						
2× IV: 1u; III: 1u	00902051		F2219	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
ŠU ₂ .1(N24)		PC25	\bigcirc						
AKA: ŠU ₂ ×1(N24)	00000057		\△ F2218						
1× III: 1p ŠU ₂ .2(N57)	00902057	EDI	/	<u> </u>		<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
30 ₂ .4(N3/)		EDI	$\langle =$						
	00902052		F221F	l		l	1	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ŠU ₂ ×3(N57)		UNP	П	I					
AKA: ŠU ₂ ×3(N57)									
<u>1×</u>	00902058		F2538						
ŠU ₁₂ 12A44	CAL	PC25	(DA)		CAL				
1× III: 1p	00902059	ZATU538	12A44		12A44				
ŠUBUR	\equiv	PC25	.		<u> </u>	<u> </u>	<u> </u>	,	
12A45	V		\bigcirc		\bigcirc		\vdash	\bigcirc	
300× IV: 27p/8u; III: 90p/172u	00902060	ZATU539	12A45		12A45	12A45	12A45	12A45	
ŠUM	>>	PC25							
12A46	·		\rightarrow		>>	>>	>>	>>	
35× IV: 14p;	00002061	7 4 77 1 5 4 1	12A46		12A46	12A46	12A46	12A46	
III: 8p/13u ŠUR ₂ ×1(N58)	00902061	PC25		<u>'</u> I	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
12A47		PC25							
4× III: 4p	00902066		12A47						12A47
ŠUR₂~a		PC25							
12A48 14× III: 4p/10u	00902063	ZATU543	12A48				12A48		
ŠUR ₂ ~b		PC25	1	l		1	1	1	
12A49	GITT.							C.	
13× III: 4p/9u	00902064	ZATU543	12À49	<u> </u>		<u> </u>	<u> </u>	12A49	<u> </u>
ŠUR ₂ ~c		UNP							
<u>2</u> ×	00902065	ZATU543	F2555						
ŠURUPPAK~a		PC25-sq							
			F2185		(کھ				
48× IV: 3u;			F2263		F2263				
III: 18p/27u	00902069	ZATU544	F2263						
ŠURUPPAK~b		PC25-sq							
			≡)) F2186						
			≡ ∑)						
10× IV: 1u; III: 6p/3u	00902071	74711544	<i>≡{)</i> F227E						
ŠURUPPAK~c	00902071	EDI		<u>.</u> I	<u> </u>	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
SOKOTT AK C		LDI	\bigcirc						
	00902072		F220F	1	<u> </u>	1	1	1	<u> </u>
T A~a 12A4A		PC25							
5× IV: 1u;			12A4A						
III: 3p/1u	00902074	ZATU545	IZATA						
TA~b		UNP							
1× III: 1u	00902075	ZATU545	F248E						
TA~c	-c\J	PC25		I					
12A4B	~ п								
23× IV: 2p/2u; III: 5p/14u	00902076	ZAT11545	12A4B		12A4B	12A4B	12A4B		
TA~d		PC25	^ II	<u>.</u> I	· 		<u>.</u> 	<u>.</u> 	<u>. </u>
12A4C	74/1	1 023	- -\/						
2× III: 2u	00902077	ZATU545	12A4C	I					

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
TA~d×MAŠ		UNP							
1× III: 1u	00902081		F248F						
TA~e 12A4D		PC25							
1× III: 1u	00902078	ZATU545	12A4D	<u> </u>				<u> </u>	<u> </u>
TA~f	00902079	EDI	F2504						
TAG~a1		PC25		<u>. </u>	<u>'</u> 	<u>'</u>		<u>.</u> [<u>. </u>
12A4E		1 023							
25× IV: 16p; III: 6p/3u	00902083	ZATU547	12A4E		12A4E			12A4E	
TAG~a1@t 12A4F		PC25							
1× IV: 1p	00902092		12Ā4F						
TAG~a2 12A50		PC25				(a1)			
9× III: 6p/3u	00902084	ZATU547	12A50		12A50	12A50			
TAG~a3 12A51		PC25							
2× III: 1p/1u	00902085	ZATU547	12A51						
TAG~a4 12A52	***	PC25			***				
2× IV: 1u; III: 1u	00902086	ZATU547	12A52		12A52				
TAG~b		PC25							
12A53			12A53			\Rightarrow			
14× IV: 2p/1u;					F2187	F2187			
III: 8p/3u	00902087	ZATU547	F2187	<u> </u>				<u> </u>	<u> </u>
TAG~c 12A54		PC25	10054						
1× III: 1u	00902088	ZATU547	12A54	<u> </u>				1	1
TAG~d 12A55		PC25	12A55				12A55		
3× III: 2p/1u		1		<u> </u>	<u> </u> 	1	12A33	<u> </u> 	<u> </u>
TAK ₄ ~a 12A56		PC25	(11)		Mu		Min	Min	
			F2188)		19050		10056	10056	
188× IV: 3p/6u; III: 86p/91u	00902094	ZATU548	12A56		12A56		12A56	12A56	
TAK₄~a@n 12A57	J	PC25	V				J		
1× III: 1p	00902098	<u> </u>	12A57	l .		1	12A57	<u> </u>	<u> </u>
TAK ₄ ~c 12A58		PC25	12A58						
3× III: 2p/1u	00902096	1	12/100	l I	<u> </u> 	1	<u> </u>	<u> </u>	<u> </u>
TAR~a 12A59	lj.	PC25	Ŋ		IJ		l _l	Ŋ	
100× IV: 5p; III: 37p/58u	00902100	74711540	12A59		12A59		12A59	12A59	
TAR~d	00902100	EDI	\/	<u>' </u>				<u> </u> 	<u> </u>
	00902101	321	F2505						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
TE	*	PC25							
12A5A			*		*	*	*	*	
AKA: TE~a 306× IV: 59p/6u;			12A5A		12A5A	12A5A	12A5A	12A5A	
III: 131p/108u	00902102	ZATU550					1 2 3		
TI	4	PC25	4			144.		44.	
12A5B	7 '		12A5B		4	← (a)		← (a)	
AKA: TI~a			- √ -≺		→ (a)	12A5B	→ (a)	12A5B	
103× IV: 7p/10u;					12A5B	(a)	F2189	(a)	
III: 42p/44u	00902103		F2189	<u> </u>	<u> </u>	F2189	<u> </u>	F2189	
TI@g 12A5C	\leftarrow	PC25	-4-<		→ (a)				
12A5C 1× III: 1p	00902105		12A5C		12A5C				
TI@r	≻	PC25		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
12A5D	, ,	1 023	$\rightarrow \rightarrow$						
2× III: 1p/1u	00902106		12A5D						
TI@t	\	PC25	1						
12A5E	Α		숫 12A5E			숫 (b)	숫 (b)		
17× IV: 1p; III: 7p/9u	00902107		12A5E			12A5E	12A5E		
TIDNUM		PC25-sq	- (2		(2)				
1 111. 1	00902108	-	F2260		F2260				
1× III: 1p	*		1 2200	<u>.</u> I	12200 	! 	<u>!</u> [<u> </u> 	
TILLA ₂ 12A5F	*	PC25	*		*				
6× IV: 1p;			米 米 12A5F		* * 12A5F				
III: 4p/1u	00902109	ZATU553		l					
TU~a	***	PC25	***		**	***			
12A60 27× IV: 3p/1u;	v		V						
III: 13p/9u	00902111	ZATU554	12A60		12A60	12A60			
TU~b	A A	PC25	1.	1	<u>, , , , , , , , , , , , , , , , , , , </u>		١.,	١.	
12A61	4				***		**	**	
29× IV: 1u;	-0000110	7. T. T. T. T. T. T. T. T. T. T. T. T. T.	12A61		12A61		12A61	12A61	
III: 21p/7u TU~c	00902112			<u>.</u> I	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>	
10~c 12A62	>** (PC25	> >> (
1× IV: 1p	00902114	ZATU554	12A62						
TUG ₂ ~a		PC25							
12A63			12A63						
			F218A		F218A	12A63	F218B	12A63	
			F210A		1210A	12/100	1 2 100	12/100	
330× IV: 29p/25u; III: 104p/169u	20002117	7.4711555	F218B						
TUG ₂ ~a.BAD&BAD	00902116	PC25	1 2 100	I	<u> </u> 	<u> </u>		<u> </u>	
CDLI: TUG ₂ ~a.(BAD&B		FC25	$ \Longrightarrow $						
35× IV: 1p/2u;	ו(עמט		F2222						
III: 8p/24u	00902121	ZATU556	1 2222	<u> </u>		<u> </u>	<u> </u>		
TUG ₂ ~a@g		PC25							
12A64			F218C						
			12100		12A64				
19× IV: 2u;	20002124	7.4711557	12A64		12/104				
III: 14p/3u	00902124	ZATU557	12A04	<u> </u>	I	l	l	ı	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
TUG ₂ ~b	(II)	PC25	(1)			(1)			
12A65	~	7.4711555	12A65			12A65			
2× IV: 1p; III: 1u TUG ₂ ~c	00902117	PC25		<u> </u>	<u> </u> 	<u>'</u> 		1	<u> </u>
12A66		1 025							
1× III: 1p	00902118		12A66			12A66			<u> </u>
TUG ₂ ~d		UNP							
1× IV: 1u	00902119	ZATU555	F2490						
TUM~a	$ \subset $	PC25	$ \leq $		$ \leq $			\sim	
12A67 34× IV: 4p/7u;			12A67		12A67	12A67	12A67	12A67	
III: 11p/12u	00902128	ZATU560	127.07		12/10/	127107	12707	127.07	
TUM~a@g		PC25							
12A68 2× IV: 1p; III: 1u	00902133		12A68						
TUM~b		PC25							
12A69									
6× IV: 2p; III: 2p/2u	00902129	ZATU560	12A69		12A69				
TUM~c	\bowtie	PC25	$\triangleright \Diamond$					1	
12A6A	, ,		12A6A						
13× IV: 1p;							12A6A	F218D	
III: 10p/2u	00902130	ZATU560	F218D						
TUM~d		PC25	~ 7						
12A6B 3× IV: 1p;									
III: 1p/1u	00902131	ZATU560	12A6B			12A6B			
TUN ₃ ~a	China I	PC25	СППП		СПШП				
12A6C 108× IV: 34p/3u;	_		12422			10000	12422	12000	
III: 40p/31u	00902136	ZATU561	12A6C		12A6C	12A6C	12A6C	12A6C	
TUN ₃ ~b		PC25							
12A6D 3× III: 3p	00902137	ZATU561	12A6D		12A6D				
TUN ₃ ~c	F	PC25		<u> </u>				1	
12A6E	Ц	-	ſ						
4× IV: 1p; III: 1p/2u	00902138	ZATU561	12A6E						
TUR		PC25	C.	<u> </u>					
12A6F	Ь		F218F						
			¢			F218F			
			F2190			F2190			
			\subseteq		12A6F	E	12A6F	12A6F	
			F2191			F2191			
381× IV: 29p/8u;						12A6F			
III: 165p/169u	00902142	ZATU562	12A6F	<u> </u>		1ZAOF		1	<u> </u>
TUR×X		EDI							
	00902143		F252A						

									103
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
TUR@g 12A70		PC25	12A70						
9× IV: 1p; III: 6p/2u	00902144		F218E					F218E	
TUR₃~a 12A71 170× IV: 15p/8u;		PC25							
III: 74p/71u	00902146	ZATU563	12A71		12A71	12A71	12A71	12A71	
TUR ₃ ~a.5(N57)	00902150	PC25	12A71						
1× III: 1p TUR ₃ ~a@n	00902130	UNP		<u> </u> 		<u> </u> 		1	<u> </u>
1×	00902154	0111	F2491						
TUR ₃ ~b 12A72	#	PC25	#		#-(<u> </u>			<u>'</u>
9× IV: 3u; III: 3p/3u	00902147	ZATU563	12A72		12A72				
TUR ₃ ~b×TAK ₄ ~a	00902152	EDI	₩ (F252B						
TUR ₃ ~c 12A73	#43	PC25	#4			<u> </u>			<u>. </u>
1× IV: 1p	00902148		12A73	<u> </u>		<u> </u>	<u> </u>	1	<u> </u>
U ₂ ~ a 12A74 145× IV: 10p/1u;	#	PC25	12A74		12A74			12A74	
III: 48p/85u U ₂ ~b 12A75 170× IV: 14p/3u; III: 65p/84u	00902158	PC25	F2192 12A75 F2193		## 12A75	F2192 ## 12A75 ### F2193	12A75	F2192	
U ₂ ~c 12A76	#	PC25	12A76						
1× IV: 1p U ₄ 12A77 486× IV: 61p/24u;	00902160	PC25	\$ 12A77) 12A77) 12A77) 12A77) 12A77	
III: 206p/190u U ₄ .ŠU ₂ 11× IV: 2p;	00902161	PC25) F2224		F2224	F2224			
U ₄ .1(N08) 48× III: 24p/24u	00902163	PC25	> ⊎ F222D				> ♥ F222D		
U ₄ .2(N08) 12× IV: 1p; III: 7p/4u	00902164	PC25	> ₹ F2227				> ₩ F2227		

									104
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
U ₄ .3(N08)		PC25	ेुुुुुुुु				ेुङ		1
10× III: 5p/5u	00902165		y ⊖ F2228				F2228		
U ₄ .4(N08)		PC25	\	i i	<u> </u>	<u>. </u>		i I	i I
	20002166		F2229				F2229		
2× III: 2p U ₄ .5(N08)	00902166	PC25		<u> </u>	<u> </u> 	<u> </u> 	1	<u> </u> 	<u> </u>
_		PC25	> ₹₹						
6× III: 3p/3u	00902167		F222A	<u> </u>	1	1	F222A	1	<u> </u>
U ₄ .6(N08)		PC25	⋛₹						
4× III: 1p/3u	00902168		F222B						
U ₄ .7(N08)		PC25	⋛≣						
2× III: 2u	00902169		/⊕ ○ F222C						
U ₄ .8(N08)		PC25	<u>>22</u>	1					
1× III: 1u	00902170		F222E						
U ₄ .1(N14)	00902170	PC25		<u>.</u>	<u> </u> 	<u> </u> 	<u> </u> 	<u>'</u>	<u> </u>
		FC25	> •						
1× III: 1u	00902171	<u> </u>	F222F	<u> </u>	1	1	1	1	1
U ₄ .1(N14).1(N08)		PC25	ò• ▽						
AKA: $ (U_4+1(N14)).1(N14) $ 1× III: 1u	00902218		12A77						
U ₄ .1(N14).3(N08)	00902218	PC25		<u>.</u>	<u> </u>	<u> </u>	<u> </u>	<u>'</u> 	<u> </u>
CDLI: $ U_4.(1(N14).3(N0)) $	08))	1 020	>• \$						
2× III: 2u	00902172		F2230						
U ₄ .1(N14).4(N08)		PC25	کم=				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
CDLI: U ₄ .(1(N14).4(N0	08))		50001				>• §		
1× III: 1p	00902173		F2231				F2231		
U ₄ .1(N14).5(N08)		PC25	>₀ ⊒⊒				> •₹₹		
CDLI: U ₄ .(1(N14).5(N0			グ [™] ♥ F2232				F2232		
4× III: 2p/2u U ₄ .1(N14).8(N08)	00902174	DC2F		<u> </u>	<u> </u>	l I	1	<u> </u>	<u> </u>
CDLI: $ U_4.(1(N14).8(N08)) $	ne))	PC25	>• ≣≣						
1× III: 1p	00902175		F2233						
U ₄ .2(N14)		PC25	λ•						
2× III: 1p/1u	00902176		F2234						
U ₄ .1(N24)	00702170	PC25		<u>.</u> I	<u> </u>	<u>'</u> 	<u>'</u> 	<u>'</u> 	<u>'</u> \ \ \ \
	0	1 023	>\frac{\sigma}{\sigma}						>\one \overline{\Omega}
3× III: 3p	00902219		F2225	<u> </u>	<u> </u>	<u> </u>	1	1	F2225
$ U_4 \times X $		PC25-bk	\Diamond						
2× III: 1p/1u	00902216		F2492						<u> </u>
U ₄ ×(X+2(N01))		UNP	\Diamond						
1× III: 1u	00902217		F2493	<u> </u>	<u> </u>	<u> </u>			
U ₄ ×1(N01)	•	PC25							
12A78	/		•				•		
36× IV: 1p; III: 10p/25u	00902178	ZATU569	12A78				12A78		
U ₄ ×1(N01).5(N08)		PC25	λE				٨٤		<u> </u>
	00000170		F2235				F2235		
2× III: 1p/1u	00902179		F2233	1	l	I	FZZ35	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
U ₄ ×(1(N01).1(N24))	∂ ,□	PC25	\-						
12A79 AKA: U ₄ ×1(N01)+1(N2			$lackbr{\Phi}^{f ar{ abla}}_{f \Delta}$						\bullet \circ \circ
2× III: 2p	00902180		12A79						12A79
U ₄ ×2(N01)	00702100	PC25-bk	<u> </u>	i	<u>'</u> 	<u>.</u> [<u> </u>	<u> </u>	<u>. </u>
		1 025 CK	\$				(b)	\$	
11× III: 6p/5u	00902182	I	F2494	1		1	F2494	F2494	<u> </u>
U ₄ ×2(N01).X		PC25	(b)						
1× III: 1p	00902185		F2495						
U ₄ ×2(N01).2(N14)		PC25	(B)\$						
1× III: 1p	00902183		F2236						
U ₄ ×2(N01).2(N14).1(N08)		PC25	λ	1			۸	1	
CDLI: U ₄ ×2(N01).(2(N	14).1(N08))		®				\$		
1× III: 1p	00902184		F2237				F2237		
U ₄ ×3(N01)	®	PC25	®				(b)		
12A7A	/		12A7A				12A7A		
4× III: 3p/1u U ₄ ×3(N01).3(N08)	00902186	UNP		1		1	1	1	<u> </u>
U ₄ ×3(NU1).3(NU8)		UNP	∳કુ≂						
1× III: 1u	00903637		F2238						
U ₄ ×4(N01)	®	PC25							
12A7B 6× III: 6p	00902188		12A7B						
U ₄ ×4(N01).2(N14)	00702100	UNP	۵.	<u>.</u>			<u>.</u> 	<u>.</u> [<u>.</u> I
		0141	B :						
1× III: 1u	o0902189	<u> </u>	F2239	1		1	1	1	<u> </u>
U ₄ ×5(N01) 12A7C	₿	PC25							
2× III: 2u	00902190		12A7C						
U ₄ ×5(N01).1(N14)		UNP	® •	1					
	20002101		F223A						
1× III: 1u	o0902191	DC05		1		l I	<u> </u>	<u>!</u> [<u> </u>
12A7D	•	PC25	₩				(
3× III: 1p/2u	00902192		12A7D				12A7D		
U ₄ ×8(N01)	•	PC25	®				(a)		
12A7E			12A7E				12A7E		
1× III: 1p	00902193	DCar 11		<u> </u>	<u> </u>	<u> </u> 	1	<u>1</u>	<u> </u>
U ₄ ×8(N01).X		PC25-bk							
1× III: 1p	00902194		F2496	<u> </u>		<u> </u>	<u>l</u>	<u> </u>	<u> </u>
U ₄ ×N(N01)		UNP	(3)						
CDLI: $ U_4 \times (X(N01)) $	0.5.5.5		F2497						
1× III: 1u	00902195			1	l I	<u> </u>	1	1	<u> </u>
U ₄ ×1(N01@f)		EDI	•						
CDLI: $ U_4 \times 1(N01)F $	00902181		F252C						
U ₄ ×1(N14)		PC25		<u>. </u>		<u>.</u> I	<u>.</u>	<u>.</u> I	<u>.</u> I
12A7F	•	1 (2)	•				•		
5× III: 1p/4u	00902196		12A7F				12A7F	<u> </u>	
U ₄ ×(1(N14).1(N01))	>	PC25	∂ p						\$
12A80 1× III: 1u	00902197		12A80						12A80
-^ m, m	0070417/	- 1		•		1	1	1	1 2 2

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
U ₄ ×(1(N14).2(N01))	Ò	PC25		J. D. L.I	11100		1 .		
12A81	7		12001				12001		
10× III: 3p/7u	00902198		12A81	1		1	12A81	1	1
U ₄ ×(1(N14).3(N01))		ZERO	•						
	00903666		F255E						
U ₄ ×(1(N14).3(N01)).1(N1	4).4(N08)	UNP							
AKA: $ U_4 \times (1(N14).3(N$		108))	€ 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7						
1× III: 1u	00902199		1 233L			<u> </u>	1	1	1
U ₄ ×(1(N14).4(N01)) 12A82	•	PC25	•						
1× III: 1u	00902200		12A82						
U ₄ ×(1(N14).8(N01)) 12A83	•	PC25	•				•		
2× III: 2p	00902201		12A83				12A83		
U ₄ ×2(N14)		ZERO	٩				\$		
	00902202		F2498				F2498		
U ₄ ×(2(N14).4(N01)) 12A84		PC25	(i)						
1× III: 1p	00902203		12Á84					12Á84	
U ₄ ×(3(N14).2(N01)) 12A85	•	PC25	•				(1)		
1× III: 1p	00902204		12A85				12A85		<u> </u>
U ₄ ×(3(N14).7(N01)) 12A86		PC25	12A86						
1× III: 1p	00902205		12A86	1		1	1	1	1
U ₄ ×1(N57) 12A87	\rightarrow	PC25	\rightarrow			→	→	→	
159× III: 67p/88u	00902206		12A87			12A87	12A87	12A87	
U ₄ ×2(N57)	⇒	PC25					1 .	Ι.	
12A88	Y		\Rightarrow		\Rightarrow		=>	=>	
57× IV: 1p; III: 24p/28u	00902207		12A88		12A88		12A88	12A88	
U ₄ ×3(N57)		PC25				<u>.</u> 	<u>.</u> 	<u>.</u> 1	<u>.</u> [
12A89	⋾	1 023	\Rightarrow			\Rightarrow	\Rightarrow	\Rightarrow	
43× IV: 1u; III: 18p/22u	00902208		12A89			12A89	12A89	12A89	
U ₄ ×4(N57)	\equiv	PC25	■				E		
12A8A 9× III: 4p/4u	00902209		12A8A				12A8A	12A8A	
U ₄ ×5(N57)		PC25		<u>'</u> 	<u> </u> 	<u>.</u> I	<u>'</u> 1 .	<u>'</u>	<u>'</u>
12A8B	*	r C23	*				*	*	
5× III: 4p/1u	00902210		12A8B				12A8B	12A8B	1
U ₄ ×6(N57) 12A8C	*	PC25	*				*	*	
9× III: 6p/3u	00902211		12A8C				12A8C	12A8C	
U ₄ ×7 (N57) 12A8D	*	PC25	*					*	
3× III: 2p/1u	00902212		12A8D					12A8D	<u> </u>
U ₄ ×8(N57) 12A8E		PC25							
3× III: 2p/1u	00902213		12A8E					12A8E	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
U ₄ ×10(N57) 12A8F	*	PC25							
2× III: 2p	00902214		12A8F						
$ U_4 \times 1(N58@t) $ 12A90 AKA: $ U_4 \times 1(N58)@t $	Ď	PC25	>						
CDLI: U ₄ ×1(N58)@t 2× III: 2p	00902215		12A90						
U ₄ @t 12A91	\wedge	PC25	\Diamond						
1× III: 1p	00902226		12A91						
U ₈ 12A92		PC25	F2194			F2194			
186× IV: 32p;			12A92 F2195		F2195	12A92 F2195 F2196	F2195	12A92	
III: 55p/97u	00902221		F2196	<u> </u>	<u> </u>	1 12130	1	<u> </u>	<u> </u>
U ₈ ×TAR~b 12A93 CDL: (U ₈ ×TAR)~b 2× III: 1p/1u	00902225	PC25	12A93						
UB	<u> </u>	PC25		<u>. </u>	<u>'</u> 	<u>. </u>	<u>. </u>	<u>. </u>	<u>.</u>
12A94 186× IV: 18p/8u; III: 112p/47u	v o0902227	ZATU572	12A94		12A94	12A94	12A94	12A94	
UBI~a 12A95		PC25							
2× IV: 2p	00902229	ZATU573	12A95	<u> </u>	<u> </u>	12A95	1	<u> </u>	1
UBI~c 12A96		PC25	12A96		F2197				
8× III: 8p	00902230	ZATU573	F2197						
UBI~d 12A97		PC25	12A97						12A97
2× III: 2p UD ₅ ~a	00902232	PC25		<u>'</u> 	<u> </u>		<u> </u> 	<u> </u> 	1
12A98			F2198			F2198			
224× IV: 44p/4u; III: 53p/119u	00902235	ZATU574	12A98 F2199		12A98	12A98 F2199	12A98	12A98	
UD ₅ ~a@g 12A99		PC25							
1× III: 1p	00902241		12A99	<u> </u>	12A99	<u> </u>	<u> </u>		<u> </u>
UD ₅ ~b 12A9A		PC25	12000			12000			
2× IV: 2p	00902237	ZATU574	12A9A	l		12A9A	1	<u> </u>	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
UD ₅ ~c	Œ	PC25		UD 21	11100	ı			
12A9B		FC25							
2× IV: 2p	00902238	ZATU574	12A9B			12A9B			
UDU~a		PC25							
12A9C	Θ		\bigoplus		\oplus	\oplus	\oplus	(H)	
AKA: UDU			12A9C		12A9C	12A9C	12A9C	12A9C	
578× IV: 70p/22u; III: 218p/260u	00902243	7.4711575	12A3O		IZAJO	12A3C	IZAGO	IZAGO	
UDU~a×TAR~a				I	<u> </u>	<u>'</u> I	<u>'</u> I	<u>'</u> I	<u>'</u>
12A9D	l⊕l	PC25	l⊕ı						
CDLI: (UDU~a×TAR)~	a		12A9D						
8× IV: 2u; III: 6u	00902247	ZATU576	12A3D						
UDU~a×TAR~b	<u>—</u>	PC25	,						
12A9E	Ψ		- ()						
CDLI: (UDU~a×TAR)~			12A9E						
19× III: 8p/11u	00902248	ZATU576		<u> </u>			<u> </u>	<u> </u>	<u></u>
UDU~b		UNP	#						
1× IV: 1u	00902244	ZATU575	F2499						
UDU~c	H	PC25							
12A9F									
6× IV: 1u;	20002245	7.4711575	12A9F		12A9F				
III: 3p/2u	00902245			<u> </u>		<u> </u> 	<u> </u> 	1	<u> </u>
UDUNITA~a 12AA0	$\bigoplus \!$	PC25	\bigoplus		\bigoplus	⊕	(∏⇔	⊕	
198× IV: 33p;			12AA0		12AA0	12AA0	12AA0	12AA0	
III: 51p/112u	00902250	ZATU578	IZAAU		IZAAU	IZAAU	IZAAU	IZAAU	
UDUNITA~b	⊕	PC25	$\bigoplus \Leftrightarrow$						
12AA1			_						
1× IV: 1p	00902251	ZATU578	12AA1			12AA1			<u> </u>
UDUNITA~c	$\oplus \!$	PC25	$\bigoplus \diamondsuit$			₩>			
12AA2 14× IV: 7p; III: 6u	00902252	7ATU578	12AA2			12AA2			
UH	00702232	UNP		I	<u>'</u> 	<u>. </u>	<u>'</u> 	<u>.</u> [<u>'</u>
		0111							
1× III: 1u	00902254	I	F249A			<u> </u>	<u> </u>	1	<u></u>
UH ₃ ~a	\$\$	PC25	\bigcap		\cap				
12AA3 13× IV: 1p/1u;	D		\ <u>\</u>		\ <u>\</u>	\ <u>\</u>			
III: 3p/8u	00902256	ZATU579	12AA3		12AA3	12AA3			
UH ₃ ~a@t	~	PC25	~^		~^				
12AA4	~ '		\otimes		<u></u>				
2× IV: 1p; III: 1p	00902259		12AA4		12AA4				
UH ₃ ~b	Ş	PC25	\wedge						
12AA5	ర		Š			S			
4× IV: 1p; III: 2p/1u	00902257	7ATI1570	12AA5			12AA5			
UKKIN~a		PC25		I	<u> </u>	· 	<u>.</u> I	[
12AA6	Ξ	FCZ3	\bowtie		-		_	_	
			F219A		₹()	F219A	\exists		
111× IV: 26p/14u;			$\exists \bigcirc$		12AA6	=	12AA6	12AA6	
III: 52p/19u	00902261	ZATU580	12AA6			12AA6			
									_

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
UKKIN~b		PC25						1	
12AA7		1 023	50400						
			F219B		a)			E	
			•					_	
			12AA7		F219C			12AA7	
13× III: 10p/3u	00902263	74711590	F219C						
UKKIN~b×DIN				<u>'</u>		<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
12AA8	₹D	PC25	$\exists \triangleright$				₹ >		
6× III: 4p/2u	00902268		12AA8				12AA8		
UKKIN~b×(DIN.1(N01))	$\exists \mathfrak{D}$	PC25							
12AA9	00902270		12AA9						
1× III: 1u UKKIN~b×DUG~a	00902270	EDI		<u>'</u>		<u> </u> 	1	1	<u>'</u> I
		LDI	=						
	00902272	<u> </u>	F252D	<u> </u>		<u> </u>	<u> </u>	1	<u> </u>
UKKIN~b×HI@g~a 12AAA	3	PC25							
12AAA 1× III: 1p	00902274		12AAA						
UKKIN~b×NI~a		PC25		1				[
12AAB									
2× III: 2p	00902282		12AAB	1		<u> </u>		1	<u> </u>
UKKIN~b×X		PC25-bk	\equiv						
1× III: 1u	00902284		F249B						
UKKIN~b×2(N01)		PC25							
12AAC 1× III: 1u	00902276		12AAC						
UKKIN~b×3(N01)	EP)	PC25		<u>.</u> 1 1		<u>. </u>		<u>.</u> [<u>'</u>
12AAD		1 023							
1× III: 1u	00902278		12AAD						
UKKIN~b×5(N01)		PC25							
12AAE 1× III: 1u	00902280		12AAE						
UKKIN~c	\bigcirc	PC25	<u>-</u>	1		<u></u>		[
12AAF	70								
1× IV: 1p	00902265	ZATU580	12AAF	<u> </u>		12AAF	<u> </u>	<u> </u>	<u> </u>
UKKIN~d		UNP	$\bigcirc\!$						
<u>1×</u>	00902266	ZATU580	F2557						
UMBIN~a))	PC25	"			"		"	
12AB0	B))))))	
40× IV: 26p/4u; III: 5p/5u	00902286	ZATU581	12ÅB0			12ÅB0		12ÃB0	
UMBIN~b1	1	PC25	<u></u>			1		[
12AB1	\sim								
2× IV: 2p	00902287		12AB1	1		<u> </u>		1	<u> </u>
UMBIN~b2). I	PC25) I			\J.			
12AB2 1× IV: 1p	00902288	ZATU581	12AB2			12AB2			
UMBIN~c	1	PC25	U			l u		1	
12AB3	E.								
1× IV: 1p	00902289	ZATU581	12AB3	1		12AB3		1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
UMUN ₂ 12AB4 160× IV: 18p/3u; III: 84p/55u	00902290	PC25 ZATU582	F219D =12AB4		12AB4	F219D 12AB4	12AB4	12AB4	
UNUG~a 12AB5		PC25	F219E		12AB5	F219E	12AB5	12AB5	
265× IV: 66p/13u; III: 77p/105u	00902293	ZATU583	12AB5		12/00	12AB5	.2.30	12.50	
UNUG~a×A@t 12AB6 1× IV: 1p	00903638	PC25	12AB6			12AB6			
UNUG~a@s 12AB7 2× IV: 1u; III: 1u	00902300	PC25 ZATU585	12AB7		(O)				
UNUG~b 12AB8 6× IV: 1p;		PC25	□ €						
III: 1p/4u	00902295	1	IZADO	<u> </u>			1	1	
UNUG~c 12AB9		PC25							
3× IV: 3u	00902296		12AB9	1			1	1	
UR~a 12ABA AKA: UR 75× IV: 2p/5u; III: 23p/44u	00902302	PC25 ZATU586	C 12ABA		<u></u> 12ABA	(<u>)</u> 12ABA	L 12ABA	L 12ABA	
	00902306	UNP	F249C						
UR~a@g 12ABB 2× IV: 2p	00902308	PC25 ZATU587	12ABB			12ABB			
UR~b 12ABC 8× IV: 1u; III: 5p/2u	00902303	PC25 ZATU586	L 12ABC						
UR~c 12ABD 3× IV: 2u; III: 1p	00902304	PC25 ZATU586	C_ 12ABD					C_ 12ABD	
UR ₂ 12ABE 107× IV: 10p/4u; III: 55p/38u	00902309	PC25	12ABE		12ABE	12ABE	12ABE	12ABE	
	00902311	PC25	12ABF		(O)				

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
UR ₂ ×1(N57) 12AC0		PC25							
15× IV: 6p/1u; III: 6p/2u	00902310	ZATU589	12AC0		12AC0				
UR ₃ ~a1 12AC1	(PC25	12AC1			12AC1			
4× IV: 3p/1u	00902313	ZATU591	F219F	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
UR ₃ ~ a2 12AC2 6× III: 4p/2u	00902315	PC25	12AC2		12AC2				
UR ₃ ~a3	00902313	PC25	Ш						
8× III: 8u	00902316	ZATU591	12AC3						
UR₃~b1 12AC4 11× IV: 5p/2u;		PC25	12AC4		12AC4				
III: 2p/1u UR ₃ ~b1×MAŠ	00902317			<u> </u>	<u> </u>	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
1× IV: 1u	00902321	UNP	F249D						
UR ₃ ~b2 12AC5		PC25							
9× IV: 1p; III: 8u	00902318	ZATU591	12AC5	<u> </u>	12AC5	<u> </u>			
UR ₃ ~d2 1×	00902319	UNP ZATU591	F2558						
UR ₄ ~a 12AC6 13× IV: 1p; III: 9p/3u	00902323	PC25 ZATU592	12AC6		12AC6				
UR ₄ ~b 12AC7		PC25	12AC7		12AC7			12AC7	
18× III: 14p/4u UR ₄ ~c 12AC8	00902324	PC25	•						
3× IV: 2p; III: 1p	00902325	- 1	12AC8			1	1	1	<u> </u>
UR ₅ ~a 12AC9 74× IV: 1p/1u; III: 31p/41u	00902327	PC25	12AC9				12AC9	12AC9	
UR ₅ ~b 12ACA 4× III: 3p/1u	00902328	PC25	12ACA		12ACA				
URI 12ACB 29× IV: 1p/1u; III: 19p/8u	00902329	PC25	12ACB		12ACB	12ACB	12ACB	12ACB	
URI ₂	00902329	EDI	F223B						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
URI ₃ ~a		PC25							
12ACC			12ACC						
			12ACC		F21A0		F21A0	F21A0	
97× IV: 5p/1u; III: 31p/60u	00902332		F21A0		12140		12140	121AU	
URI ₃ ~a+IB~a	00902332	EDI		<u>'</u> I		<u>'</u> 	1	<u> </u> 	<u> </u>
		LDI							
	00902336	I	F223C	<u> </u>		1	1	1	1
URI₃~b		PC25-sq							
<u>1</u> × IV: 1u	00902334		F223D						
URI ₅		PC25							
12ACD 8× III: 1p/7u	00902337	7ATU596	12ACD		12ACD				
URU~a1	00702337	PC25		I		<u>'</u> 	<u>'</u> 	<u>'</u> 	<u>. </u>
12ACE		1 023							
167× IV: 8p/2u;			12ACE		12ACE	12ACE	12ACE	12ACE	
III: 64p/90u	00902339			<u> </u>		<u> </u>	<u> </u>	1	<u> </u>
URU~a1×A		EDI							
	00902345		F252E						
URU~a1×AMAR		PC25	r S			 -\bar{\bar{\bar{\bar{\bar{\bar{\bar{			
12ACF 2× IV: 2p	00903639		12ACF			12ACF			
URU~a1×GU ₄	00703037	UNP	<u></u>	<u>. </u>	<u>'</u> 	<u>'</u> 	<u>'</u> 	<u>.</u> 	<u>. </u>
-		0111	<u></u>						
1× III: 1u URU~a1×HI@g~a	00902349	PC25	F249E	! 		<u> </u>	<u> </u>	1	<u> </u>
12AD0		FCZJ							
1× III: 1p	00902351		12AD0				12AD0		
URU~a1×KI		PC25							
12AD1 2× III: 2u	00902355		12AD1						12AD1
URU~a1×NIMGIR		PC25		<u>'</u> I		<u>'</u>	1	1	<u> </u>
12AD2		1 C23							
<u>1</u> × IV: 1p	00902365	ZATU600	12AD2			12AD2			
URU~a1×U ₄		PC25	4				<u> </u>		
12AD3 1× III: 1p	00902367		12AD3				12AD3		
URU~a1×X	30702307	PC25-bk	<u>////</u> 1	I	· 	<i>N777</i> 1	<u>.</u> 	<u>.</u> 	
	0.5.5.5.5	1 025 OK	<u> </u>			F0405			
2× IV: 1p; III: 1u	00902369	<u> </u>	F249F	<u> </u> 	<u> </u>	F249F	1	<u> </u>	<u> </u>
URU~a1×1(N57)		PC25-sq							
<u>1</u> × IV: 1p	00902357	ZATU601	F2271						
URU~a1×2(N57)		UNP	=						
1× IV: 1u	00902359	ZATU601	F2277	<u> </u>					
URU~a1×3(N57) 12AD4		PC25							
5× III: 5p	00902361		12AD4						12AD4
URU~a1@n		UNP							
1× III: 1u	00902371		F24A0						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
URU~a2 12AD5 3× IV: 3p	00902340	PC25 ZATU597	12AD5			12AD5			
URU~a2×1(N58) 12AD6 AKA: URU~a1+1(N58	00902363	PC25 ZATU601	12AD6			12AD6			
URU~a3*KALAM~a 12AD7 1× IV: 1p	00902353	PC25 ZATU599	12AD7			12AD7			
URU~b1 12AD8 2× IV: 2p	00902341	PC25	12AD8			12AD8			
URU~b2 12AD9 4× IV: 4p	00902342	PC25	12AD9			12AD9			
URU~c 12ADA 2× IV: 2p	00902343	PC25 ZATU597	[[
URUDU~a 12ADB	4	PC25	F21A1 F21A2		F21A2	F21A1 F21A2	F21A2	12ADB	
40× IV: 8p/1u; III: 16p/15u	00902375	ZATU602	12ADB			12ADB			
URUDU~c 12ADC 3× IV: 1p; III: 2u	00902376	PC25	12ADC			12ADC			
URUDU~d 12ADD 1× IV: 1p	00902377	PC25	12ADD			12ADD			
URUDU@g~a 12ADE 5× IV: 3p/2u		PC25	12ADE			12ADE			
URUDU@g~b	00702377	UNP				<u>'</u>	<u> </u> 	<u> </u> 	<u>'</u>
1× IV: 1u URUDU@g~c 12ADF	00902380	PC25	F24A1		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				
3× III: 2p/1u URUDU@g~d 12AE0 5× III: 5u	00902381	PC25	12AE0		IZNOI				
UŠ~a 12AE1	-	PC25	12AE1		-[] 12AE1	12AE1		12AE1	
78× IV: 32p/4u; III: 23p/19u UŠ~a&UŠ~a 12AE2	00902384	ZATU604 PC25	F21A3						
9× IV: 9p	00902392		12AE2			12AE2			<u> </u>

									114
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
UŠ~b 12AE3		PC25	12AE3		A	12AE3			
9× IV: 1p/1u; III: 2p/5u	00902385	ZATU604	F21A4		12AE3	F21A4			
UŠ~b×TAR~c 12AE4		PC25	F21A5						
2× IV: 2u	00902388	ZATU605	12AE4						
UŠ~b×TAR~d	00902390	EDI	F252F						
UŠ~b&UŠ~b 12AE5 2× IV: 2p	00902393	PC25	12AE5	<u>.</u> 	12AE5				
UŠUMGAL		PC25-sq							
5× III: 3p/2u	00902394	ZATU607	F225E	<u> </u>	F225E		<u> </u>	<u> </u>	<u> </u>
UŠUR₃~a	00902396	EDI	F21A6						
UŠUR ₃ ~b1 12AE6	E D	PC25	12AE6		F21A6 (b2)				
1× III: 1p	00902397	ZATU608	F21A6		12AE6				
UŠUR ₃ ~b2 12AE7		PC25	12AE7						
1× III: 1p UTUA~a 12AE8 123× IV: 40p/3u; III: 21p/57u	00902398	PC25	12AE8			12AE8	12AE8	12AE8	
UTUA~a@t 12AE9 1× IV: 1p	00902404	PC25	12ÅE9			12ÅE9			
UTUA~b 12AEA 14× IV: 4p; III: 8p/2u	00902402	PC25 ZATU609	F21A7 12AEA		F21A7	F21A7 F21A7 12AEA			
UTUL~a 12AEB 38× IV: 3p/1u; III: 23p/11u	00902406	PC25	12AEB		Ç∏ 12AEB	12AEB	12AEB	12AEB	
UTUL~b 12AEC 1× IV: 1p	00902407	PC25 ZATU610	12AEC		12AEC				
UTUL~c 12AED 1× IV: 1p	O0902408	PC25 ZATU610	12AED			12AED			

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
UTUL~d	116	PC25	ΠS	<u> </u>		116			_
12AEE 1× IV: 1p	00902409	ZATU610	12AEE			12AEE			
UZ~a	<u></u>	PC25	<u></u>	<u> </u>					
12AEF	Q		12AEF		<u> </u>	5			
			8+		12AEF	F21A8			
6× III: 1p/2u	00902411	ZATU611	F21A8						
UZU	()—	PC25							
12AF0 2× III: 1p/1u	00902412		12AF0					12AF0	
$\overline{\mathbf{X}_2}$		PC25							
- AKA: 2(N57).DU ₆ ~a@)n		=[]						
1× III: 1p	00903564	<u> </u>	12BE4	<u> </u>		<u> </u>		<u> </u>	<u> </u>
ZA~v 12AF1		PC25							
CDLI: ZA~x			12AF1		12AF1				
9× III: 9p	00902416					<u> </u>	1		<u> </u>
ZABALAM~a		PC25-sq							
AKA: ZABALA~a 48× III: 16p/32u	00902418	ZATU613	F21F7		F21F7				
ZABALAM~b	00,02110	UNP	. •	1 1		<u>.</u> 	1	<u>.</u> 	<u>. </u>
1× III: 1u	00902419		F21F5						
ZADIM	00702417	EDI		<u>.</u> 		<u>. </u>		<u>'</u> 	<u>' </u>
	00902420		₩) F2507						
ZAG~a	<u> </u>	PC25		<u>'</u>		<u> </u> 	1	<u> </u> 	<u>'</u>
12AF2			F21A9						
			121A3		<u>∕</u> ⁄∭\ F21A9	<u>√</u>	Д Д Д Д Д Д Д Д Д Д	<u>√</u> 111\ F21A9	
75× IV: 2p/1u; III: 51p/21u	00902423	ZATU615	41111N 12AF2						
ZAG~b	\mathbb{X}	PC25	\mathbb{X}			\mathbb{X}			
12AF3		7.477.555	<u>⊿ौ.</u> 12AF3			12AF3			
2× IV: 2p ZAG~c	00902424	PC25		<u> </u>		1		<u> </u> 	<u> </u>
12AF4	Δ	FC23	X			X			
7× IV: 4p; III: 3p	00902425		12AF4			12AF4	1	1	<u> </u>
ZAR~a 12AF5	>>→	PC25	>>>						
2× III: 2p	00902427	ZATU616	12AF5						
ZAR~b1		PC25	KKKK			KKKK			
12AF6 2× IV: 1p/1u	00902428	ZATU616	12AF6			12AF6			
ZAR~b2	00902428	PC25		<u>· </u>		<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>
12AF7			12AF7						
3× IV: 2p/1u	00902429	-	IZAF1	1		<u> </u>	1	1	<u> </u>
ZAR~c 12AF8		PC25							
8× IV: 5p/2u;			12AF8			12AF8			
III: 1p	00902430	ZATU616		1		I	1	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZI~a	<u>~ .≣</u>	PC25	4						1
12AF9	\}	1 023	≣≣ F21EB		_ ■		_ =		
			F21EB		<u> </u>		<u></u>		
125× IV: 3p/1u;					12AF9		12AF9		
III: 55p/66u	00902830		12AF9	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
ZI~b	O)II	PC25	WII.			W II			
12AFA 2× IV: 2p	00902831	7ATU617	12AFA			12AFA			
ZI~d		PC25	. ===	I	<u>. </u>	<u> </u>	<u>.</u> 	<u>.</u> I	<u>. </u>
12AFB	\}	1 020							
2× III: 2u	00902832	ZATU617	12AFB						
(ZU&ZU).SAR~a		EDI	€ >>> □						
	00902836		€ >>>>- F2531						
ZUBI~a		PC25	Л Ь.	<u> </u>	<u> </u>	<u> </u>	<u>. </u>	<u>. </u>	<u>. </u>
12AFC	4	1 020							
1× III: 1p	00902838	ZATU619	12AFC						
zubi~b		UNP	. 🖈						
			F24E1		스 峰 (a)				
					F21EC				
1× III: 1u	00902839	ZATU619	F21EC						
ZATU620	\sim	PC25		I				1	1
12AFD	` • `		\leftarrow			\sim			
1× IV: 1p	00902431		12AFD			12AFD			
ZATU621~a		PC25	K		To the second	7			
12AFE 5× IV: 4p; III: 1p	00902433	7ATH621	12AFE		12AFE	12AFE			
ZATU621~b	00702133	PC25		I	<u>. </u>		<u>. </u>	<u>'</u>	<u>.</u> I
12AFF	12	FCZJ	1/2			1/2			
3× IV: 3p	00902434	ZATU621	12AFF			12AFF			
ZATU621~c	T	PC25	T			T			
12B00	M		12B00			12B00			
2× IV: 2p	00902435			<u> </u> 	1 1	12000	1	1	<u> </u>
ZATU621~d 12B01		PC25							
1× IV: 1p	00902436	ZATU621	12B01						
ZATU622	\triangle	PC25	\wedge						
12B02	~		12002			12000			
1× IV: 1p	00902437		12B02	<u>. </u>		12B02	1	1	1
ZATU623 12B03	\Leftrightarrow	PC25	\Leftrightarrow						
12803			F21AA			4			
						F21AA			
			F21AB		12B03			12B03	
11× IV: 2p/2u;						F21AB			
II: 5p/2u;	00902438		12B03						
ZATU624~a 12B04		PC25							
6× III: 2p/4u	00902442	ZATU624	12B04				12B04		
ZATU624~b		PC25							
12B05	T'		12B05						
5× III: 1p/4u	00902443	ZATU624	12000	l	1	l	I	1	<u> </u>

									117
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU624~c		UNP							
1× III: 1u	00902444	ZATU624	F24A2						
ZATU625		PC25							
12B06			12B06			12B06			
17 17 2 /1								12B06	
17× IV: 3p/1u; III: 10p/3u	00902445		F21AC			F21AC			
ZATU626~a		PC25		l		l —			
12B07									
1× IV: 1p	00902448	ZATU626	12B07			12B07			
ZATU626~b		PC25							
12B08 1× IV: 1p	00902449	7ATH626	12B08						
ZATU626~c		PC25		I	<u> </u>	<u>.</u>		<u>'</u>	<u> </u>
12B09		FCZJ							
1× IV: 1p	00902450	ZATU626	12B09			12B09			
ZATU627		UNP	\supset						
1× IV: 1u	00902451		F24A3						
ZATU628~a	\Rightarrow	PC25		l		I			
12B0A	~		12B0A						
			12BUA			12B0A	12B0A		
20 111 10 /00	-0000450	7.4.77.500	F21AD			IZBUA	IZBUA		
30× III: 10p/20u	00902453	1		<u> </u> 	1	<u> </u>	1	<u> </u>	<u> </u>
ZATU628~b 12B0B	W	PC25	\forall					W	
8× III: 1p/7u	00902455	ZATU628	12B0B					12B0B	
ZATU629		PC25	TUS .						
12B0C	•		F21AE						
						F21AE			
22× IV: 5p/1u; III: 5p/11u	00902457		12B0C						
ZATU630		PC25		<u>. </u>	<u>. </u>	<u>.</u> I	<u>'</u> 	<u>.</u> I	<u>.</u> I
12B0D	#	1 023	#		#	#	#		
8× IV: 4p/2u;			12B0D		12B0D	12B0D	12B0D		
III: 2p	00902458	I		<u> </u>	1	1	1	1	1
ZATU631 12B0E	- Ģ=	PC25	=Ö=			====			
6× IV: 4p; III: 2u	00902459		12B0E			12B0E			
ZATU632~a	×X	PC25	×X			[
12B0F	, 0		12B0F		×X				
			12B0F		12B0F				
4× IV: 1p/1u;	20002461	7.4.711.622	F21AF		12001				
ZATU632~b	o0902461 X			<u>'</u> I	<u>'</u> 	 v	1	1	<u> </u>
12B10	Q	PC25	Ŏ						
1× IV: 1p	00902463	ZATU632	12B10	<u> </u>		12B10			
ZATU632~c		UNP	<u></u>						
1× IV: 1u	00902464	ZATU632	F24A4						
ZATU633~a	√ 4	PC25		<u> </u>	· 1	<u>. </u>	· 	<u>. </u>	<u>. </u>
12B11	\prec	1 023	X		×\$		×====================================		
4× III: 3p/1u	00902466	ZATU633	12B11		12B11	<u> </u>	12B11		

		FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
$\Rightarrow \Rightarrow$	PC25	\Longrightarrow		×>>				
00902467	7ATU633	12B12		12B12				
30,02107	UNP		<u> </u>		<u>. </u>	<u> </u>	<u>.</u> 	<u>. </u>
00002468								
	DC 25		<u> </u>		<u> </u> sa	<u> </u>	1	<u> </u>
-7-	1 025							
00902469			<u> </u>		12B13	<u> </u>	<u> </u>	<u> </u>
\equiv	PC25	X						
		F21B0		关				
				F21B0				
00902471		12B14	<u> </u>				1	<u> </u>
)))	PC25))))))			
00902472		12B15			12B15			
—	PC25	<u> </u>			<u> </u>			
V		_			-			
00902473		12B16			12B16			
	PC25-bk	<u>4</u>	<u> </u>		1			
00902474		1 // F24A6			F24A6			
宣	PC25	%			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
00902475		12B17			12B17			
	PC25	■><>	<u> </u>		=> <}		[
			<u> </u>		12D10	1	1	<u> </u>
	PC25							
00902477		12B19						
\leftarrow	PC25							
		•			`	`		
00902479	ZATU644	12B1A			12B1A	12B1A		
	UNP	\leftarrow						
00902482	ZATU645	F24A7	<u> </u>				<u> </u>	
+	PC25						1	
		\leftarrow		\leftarrow				
00902480	ZATU644	12B1B		12B1B	12B1B			
\leftarrow	PC25	1,						
`								
00902483		12B1C						
1	PC25	1 -]	
		_		1 _	11_	11_		
		4		12B1D	12B1D	12B1D		
00902484		F21B1						
	00902468 00902471 00902473 00902474 00902475 00902476 00902477 00902477 00902477 00902477 00902478 00902482 00902482 00902483 00902483	00902467 ZATU633 00902468 PC25 00902469 PC25 00902471 PC25 00902472 PC25 00902473 PC25 00902474 PC25 00902475 PC25 00902476 PC25 00902477 PC25 00902477 PC25 00902477 PC25 00902477 PC25 00902478 ZATU644 CO902480 ZATU644 CO902480 ZATU644 CO902481 PC25 00902482 PC25 CO902483 PC25 CO902483 PC25	N PC25 N PC25 00902467 ZATU633 12B12 UNP PC25 PC24A5 00902469 PC25 PC25 00902471 PC25 PC25 00902472 PC25 PC25 00902473 PC25 PC25 00902474 PC25 PC25 00902475 PC25 PC25 00902476 PC25 PC25 00902477 PC25 PC25 00902479 PC25 PC25 00902479 PC25 PC25 00902479 PC25 PC25 00902482 ZATU644 PC25 00902483 PC25 PC25	PC25	N PC25 N PC25	PC25	PC25	PC25

									119
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU648 12B1E 53× IV: 2u;	△	PC25	A		<u>~</u>			<u>~</u>	
III: 21p/30u	00902486		12B1E		12B1E			12B1E	
ZATU649 12B1F	←	PC25	12B1F					12B1F	
44× III: 25p/19u	00902487		F21B2						
ZATU650		PC25-bk							
1× IV: 1p	00902489		F24A8			F24A8			
ZATU651 12B20		PC25	F21B3		12820	F21B3 F21B4			
17× IV: 7p/7u; III: 3u	00902490		12B20						
ZATU651×AN 12B21 1× III: 1p	00902493	PC25	12B21		12821				
ZATU651×EN~a 12B22 29× III: 12p/17u	00903640	PC25	12B22			12B22		12B22	
ZATU651×GAR 12B23 20× IV: 1p/2u; III: 6p/11u	00902496	PC25	12B23			12B23	12B23		
ZATU651×MA 12B24 1× IV: 1u	00902497	PC25	12B24						
ZATU651×NUN~a 12B25 12× IV: 1p; III: 11u		PC25	12B25						
ZATU651׊E~a		UNP	<u></u>						
1× III: 1u	00903641		F24AA	1		<u> </u>	1	1	1
ZATU651×X 2× III: 1p/1u	00902502	PC25-bk	F24A9						
ZATU651×ZAR~c 12B26 1× IV: 1p	00902504	PC25	12B26						
ZATU651@g 12B27 15× IV: 1p; III: 6p/8u	00902505	PC25 ZATU658	12827		12827	12B27	12B27		
ZATU659 12B28 131× IV: 13p/7u; III: 49p/60u	00902506	PC25	12B28		12B28	12B28	12B28	12B28	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU659×1(N01)	₫	PC25	•			₫	•	•	
12B29 20× III: 20p	00902507		12B29			12B29	12B29	12B29	
ZATU659×1(N14)	<u>60702307</u>	PC25		·		<u>'</u> │ ⊿	<u>. </u>	<u>.</u> 	<u>'</u>
12B2A	V					•			
1× IV: 1p	00902508		12B2A			12B2A	<u> </u>	<u> </u>	<u> </u>
ZATU659×1(N58@t) 12B2B	\bowtie	PC25							
AKA: ZATU659×1(N5	8)@t		\bowtie		\bowtie				
CDLI: ZATU659×1(N5	8)@t		12B2B		12B2B				
1× III: 1u	00902509	ZATU660					<u> </u>	<u> </u>	<u> </u>
ZATU659@t		UNP							
<u>1×</u>	00902510		F256E						
ZATU662	(PC25	(=						
12B2C	, -		F21B5			/=			
						FOADE			
			F21B6			F21B5			
					F21B6	F21B6	12B2C		
			12B2C			F21B6			
27 /						12B2C			
27× IV: 4p/6u; III: 15p/2u	00902511		F21B7						
ZATU662×1(N14)		PC25							
12B2D	7		12B2D						
			₹						
			F21B8		F21B9	F21B8			
					12100	12100			
11× IV: 4p/1u; III: 5p/1u	00902516	7ATU663	F21B9						
ZATU664	×1	PC25		<u> </u>		<u>'</u> 	<u>'</u> 	<u>.</u> [<u>'</u>
12B2E			\triangleleft			X			
2× IV: 1p; III: 1u	00902518		12B2E			12B2E	<u> </u>	<u> </u>	<u> </u>
ZATU665	$\Diamond \!$	PC25	$\bigvee \bigcirc$			$\Diamond \!$			
12B2F 1× IV: 1p	00902519		12B2F			12B2F			
ZATU666	W/	PC25	<u> </u>						
12B30	77		12B30						
1× IV: 1u	00902520		12000	<u> </u>		<u> </u>	<u> </u>	1	<u> </u>
ZATU667 12B31	$\otimes \!$	PC25	$\otimes\!$			$\otimes \otimes$			
1× IV: 1p	00902521		12B31			12B31			
ZATU668	×Π	PC25	~П			□ ⋈⊓			
12B32			42722						
1× IV: 1p	00902522		12B32	<u> </u>		12B32	1	1	<u> </u>
ZATU669 12B33	\Rightarrow	PC25	\Rightarrow						
6× III: 3p/3u	00902523		12B33						
ZATU670		PC25-bk	€			1			
1 17.15	00002524		F24AB			F24AB			
1× IV: 1p	00902524		I Z4AD			I L4AD	I	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU672	Z)	PC25	23			2		[
12B34	A		A			4			
3× IV: 3p	00902525		12B34			12B34			
ZATU674		UNP							
1× IV: 1u	00902526		F24AC						
ZATU675~a 12B35		PC25	\square			#			
1× IV: 1p	00902528	ZATU675	12B35			12B35			
ZATU675~b		PC25	Σ						
12B36			F21BA						
						12B36			
4v 1V4 2m4 HI4 2m	20002E20	7.4711.675	12B36			12000			
4× IV: 2p; III: 2p		1	ı	l		<u> </u>	<u> </u>	i İ	<u> </u>
ZATU675~c 12B37		PC25							
2× IV: 1p/1u	00902531	ZATU675	12B37			12B37			
ZATU675~d 12B38		PC25							
2× III: 1p/1u	00902532	ZATU675	12B38						
ZATU676~a 12B39	*	PC25							
8× III: 8u	00902534	ZATU676	11111 12B39						
ZATU676~b	HHI	PC25	IIIII			<u> </u>	<u> </u>	<u>. </u>	<u> </u>
12B3A		1 023	-						
7× III: 3p/4u	00902535	ZATU676	12B3A						
ZATU677~a 12B3B		PC25	$\overline{\mathbb{N}}$			\blacksquare			
1× IV: 1p	00902537	ZATU677	12B3B			12B3B			
ZATU677~b		PC25							
12B3C	00902538	7 1 7 1 1 2 7 7	12B3C			12B3C			
1× IV: 1p				·		<u> </u> 	<u> </u>	1	<u> </u>
ZATU678 12B3D	(11)	PC25	(III)			1			
5× IV: 4p	00902539		12B3D			12B3D			
ZATU679	1	PC25						1	
12B3E	4		\triangleleft		\triangleleft				
8× IV: 4p/2u;	. 22225 42		12B3E		12B3E	12B3E			
III: 2u	00902540		ı	<u> </u>		<u> </u> 	<u> </u>	1	<u> </u>
ZATU680~a1 12B3F	\bigcirc	PC25	\bigcirc						
1× IV: 1p	00902542	ZATU680	12B3F						
ZATU680~a2	\sim	PC25	<u> </u>						
12B40 1× IV: 1p	00902543	ZATU680	12B40						
ZATU680~b	4	PC25	2			0		[
12B41			F21BB		0				
			FZIBB		12B41	F21BB			
(m. (m. a	-0000545				12D4 l	12B41			
	00902545	1	12B41	<u> </u>		l '2571	<u> </u>	1	<u> </u>
ZATU680~d 12B42	€	PC25	€			2			
1× IV: 1p	00902546	ZATU680	12B42			12B42		<u> </u>	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU680~e		PC25							
12B43	00902547	7.4.711.600	12B43			12B43			
1× IV: 1p ZATU681	00902347	PC25		<u>'</u> I	<u> </u> 	l	<u>'</u> 	1	<u> </u>
12B44	~~	FCZS	\approx		≈	≈			
10× IV: 1u;			12B44		12B44	12B44			
III: 7p/2u	00902548			<u> </u> 	<u> </u>	<u> </u>	<u> </u> 	1	<u> </u>
ZATU682 12B45		PC25							
7× III: 2p/5u	00902549		12B45				12B45		
ZATU683~a		PC25				CIIII			
12B46	20002551	7.4771.600	12B46			12B46			
1× IV: 1p ZATU683~b	00902551	PC25		<u>'</u> I	<u> </u> 	l	<u> </u> 	<u> </u>	<u> </u>
12B47		PC25							
2× IV: 2u	00902552	ZATU683	12B47						
ZATU683@t		UNP	A F24AD						
1× III: 1u	00902553		員 F24AD						
ZATU684	XX	PC25	Ø\$		W				
12B48			12B48		12B48				
2× III: 1p/1u	00902554		12040	<u> </u> 	12D40 	<u> </u>	<u> </u> 	1	<u> </u>
ZATU685 12B49	$\neg\Box$	PC25	$\neg\Box$			$\neg\Box$			
1× IV: 1p	00902555		12B49			12B49			
ZATU686~a		PC25	A		A		A		
12B4A 40× IV: 1p/1u;	7								
III: 16p/22u	00902557	ZATU686	12B4A		12B4A		12B4A		
ZATU686~b	#	PC25	#						
12B4B	7	TATELY CO.	12B4B				12B4B		
14× III: 7p/7u ZATU686~c	00902558			<u> </u> 	l a		<u> </u>	<u> </u> 	<u> </u>
12B4C	#	PC25	\oplus		#				
2× III: 2p	00902559	ZATU686	12B4C		12B4C				
ZATU687	\bigoplus	PC25	\wedge						
12B4D 15× IV: 3p;			420.40		₩	43242			
III: 2p/10u	00902560		12B4D		12B4D	12B4D			
ZATU688~a	(*	PC25	<u></u>						
12B4E	00002562	74711600	12B4E						
4× IV: 4u ZATU688~b	00902562	1		<u>. </u>	<u> </u>	<u> </u>	<u> </u> 	<u> </u> 	<u> </u>
12B4F	W.	PC25							
1× IV: 1p	00902563	ZATU688	12B4F			12B4F			
ZATU689		PC25							
12B50 3× IV: 3p	00902564		12B50			12B50			
ZATU690	00702304	PC25	<u> </u>	I			<u>'</u> 	<u>.</u> 	<u>'</u>
12B51		1 023							
2× IV: 1p/1u	00902565		12B51	<u> </u>	<u> </u>	12B51	<u> </u>	<u> </u>	<u> </u>
ZATU691		PC25							
12B52 1× IV: 1p	00902566		12B52						
r									

7.4.711.602			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU692 12B53 1× IV: 1p	00902567	PC25	12B53			12B53			
ZATU693 12B54	D	PC25	12B54 P F21BC		<u> </u>	12B54 F21BC			
31× IV: 29p/1u; III: 1p	00902568		£ F21BD			F21BD			
ZATU693@t 12B55	00902571	PC25	12B55 F21BE			12B55			F21BE
1× IV: 1p ZATU694~a 12B56 3× IV: 3p	00902573	PC25 ZATU694	12856			12B56			
ZATU694~b 12B57 10× IV: 9p; III: 1u	00902574	PC25 ZATU694	<u>J</u> 12B57			12B57			
ZATU694~c 12B58	4	PC25	12B58		12B58		12B58	12B58	
74× IV: 2p; III: 14p/58u	00902575	ZATU694	1 F21BF		12500		12500	12500	
ZATU694~d 12B59 16× IV: 14p; III: 2p	00902577	PC25 ZATU694	12B59			12B59			
ZATU694~d@t 12B5A 2× IV: 2p	00902580	PC25	12B5A			12B5A			
ZATU694~e	00902578	ZERO ZATU694	F2547						F2547
ZATU695 12B5B 5× IV: 4p; III: 1u	00902581	PC25	21 12B5B						
ZATU696 12B5C 5× IV: 1p; III: 4p	00902582	PC25	12B5C			12B5C			
ZATU697~a 12B5D 34× IV: 8p/1u;	Ğ	PC25	F21C1 F21C2 12B5D		⇔ 12B5D	F21C0 F21C1 F21C2 F21C2 F21C2		F21C3	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU697~b	9	PC25							
12B5E	U		9			9			
7× IV: 2p/3u;	.0000500		12B5E			12B5E			
III: 1p/1u ZATU697~c	00902588	UNP					<u> </u> 	<u> </u> 	<u> </u>
			6						
2× III: 2u	00902589	ZATU697	F24AE				<u> </u>	<u> </u>	<u> </u>
ZATU699~a	-0000501	UNP	F24AF						
1× IV: 1u ZATU699~b	00902591						<u> </u>	<u> </u>	<u> </u>
12B5F		PC25	12B5F						
1× IV: 1p	00902592		12001				<u> </u>	<u> </u>	1
ZATU700 12B60		PC25	12B60			12B60			
2× IV: 1p	00902593						1	1	1
ZATU701 12B61	J.	PC25	12B61			12B61			
1× IV: 1p	00902594	<u> </u>	12861	1				1	<u> </u>
ZATU702 12B62		PC25							
3× IV: 1p; III: 2u	00902595		12B62			12B62			
ZATU703 12B63	=	PC25	12B63				12B63		
21× IV: 3p; III: 15p/3u	00902596		12B63				12B63		
ZATU704		PC25-bk	F24B0			F24B0			
3× IV: 2p	00902597		F24B0			F24B0			
ZATU705	$\bowtie \bowtie \bowtie$	PC25	> ●<><						
12B64	00902598		12B64			12B64			
I× IV: 1p ZATU706	00902598 EXXXI	PC25		<u> </u>		<u> </u>	1	1	1
12B65		PCZS	₩						
2× IV: 2p	00902599		12B65						
ZATU707~a	\approx	PC25							
2B66			\sim		\sim				
l1× IV: 1u; III: 4p/6u	00902601	ZATU707	12B66		12B66				
ZATU707~b	\sim	PC25	\bigcirc						
280 <i>1</i> 2× IV: 2u	00902602	ZATU707	12B67						
ZATU708 12B68	□	PC25	\\\			₩			
12B06 2×	00902603		12B68			12B68			
ZATU709	DC702003	PC25		· 			<u> </u>		
12B69		1023							
1× IV: 1p	00902604		12B69			12B69			
ZATU710 12B6A		PC25	19864						
			12B6A k				L		
			F21C4				F21C5	12B6A	
52× III: 24p/27u	00902605		F21C5						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
			10111	L	11103	1 1103	1015 0 0 1	1010001	1
ZATU711 12B6B		PC25	$\triangleright \Diamond$						
IZDOD	,		F21C6						
6× IV: 2p/1u;						F21C6			
III: 2u	00902607		12B6B						
ZATU711×HI@g~a		PC25		<u>. </u>	<u> </u>		<u>. </u>	<u>. </u>	<u>. </u>
12B6C	DOM:	1 023				1/3			
2× IV: 2p	00903642		12B6C			12B6C			
ZATU711×X		PC25-bk	. >	Ī		. >	1		
1× IV: 1p	00903643		F24B1			F24B1	<u> </u>		
ZATU713		PC25							
12B6D			12B6D			12B6D			
7× IV: 7p	00902612		12000	<u> </u>		12000		1	<u> </u>
ZATU714		PC25	~						
12B6E									
39× IV: 1p/1u; III: 17p/20u	00902613		12B6E		12B6E	12B6E	12B6E	12B6E	
ZATU714.RU	50702013	DCOF	- ^	<u>.</u> I	I	· . ^	I	I	I
LA10/14.KU		PC25	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$						
1× IV: 1p	00902614	ZATU716	F2240	1		F2240		<u> </u>	
ZATU714×HI@g~a		PC25	_						
12B6F	•								
39× IV: 3p;	222244		12B6F			12B6F	12B6F		
III: 22p/14u	00902616			<u> </u>	<u> </u>	1	1	1	<u> </u>
ZATU714×X		PC25-bk							
2× IV: 1p; III: 1u	00902617		F24B2						
ZATU717		PC25	1	I		l 1	1	1	
12B70	\triangleright	1 020							
2× IV: 1p; III: 1p	00902618		12B70			12B70			
ZATU718	4	PC25		1					
12B71	Ц								
16× IV: 1p;			12B71		12B71	12B71			
III: 5p/10u	00902619			<u> </u>			<u> </u>	<u> </u>	<u> </u>
ZATU719		PC25							
12B72	.0000600		12B72						
4× III: 1p/3u	00902620 ~ ⊓			1	<u> </u>	1	1	1	<u> </u>
ZATU720	\bigotimes	PC25							
12B73 20× IV: 16p/4u	00902621		12B73			12B73			
		DCOF		<u>.</u> I	<u>'</u> 	<u>'</u> 	<u>.</u> I	<u>'</u> I	<u>'</u>
ZATU721 12B74	>	PC25	\Longrightarrow			==>			
2× IV: 2p	00902622		12B74			12B74			
ZATU722	1	PC25		l	<u> </u>	4	4	<u> </u>	<u> </u>
12B75		FC23	$ \longrightarrow $						
3× IV: 2p; III: 1p	00902623		12B75			12B75	12B75		
ZATU723		PC25		Ī			1	l	
12B76		1023							
3× IV: 1p; III: 2p	00902624		12B76	<u>l</u>	<u> </u>	12B76	<u> </u>	12B76	
ZATU724		PC25-bk		1			1		
	.000010=							<u> </u>	
3× IV: 1p; III: 2p	00902625		F24B3	1	l	F24B3	I	F24B3	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU725 12B77	A	PC25	F21C7						
18× IV: 1p; III: 13p/4u	00902627		12B77		F21C7				
ZATU726~a 12B78		PC25	12B78			12B78 (b)			
1× IV: 1p	00902629	ZATU726	F21C8			F21C8			
ZATU726~c 12B79		PC25							
4× IV: 1p; III: 2p/1u	00902630	ZATU726	12B79			12B79			
ZATU726~d 12B7A		PC25							
23× IV: 5p/2u; III: 9p/6u	00902631	ZATU726	12B7A			12B7A	12B7A		
ZATU727 12B7B	A	PC25	X			X			
<u>1× III: 1p</u>	00902632		12B7B	<u> </u>	1	12B7B	1	1	<u> </u>
ZATU728 12B7C 9× III: 2p/7u	00902633	PC25	12B7C						
ZATU729 12B7D	7	PC25	12B7D	<u> </u>		12B7D			
7× IV: 5p/1u; III: 1u	00902634		F21C9			F21C9			
ZATU730 12B7E	₽	PC25	12075						
1× III: 1p ZATU732	00902636	PC25	12B7E	<u> </u> 		<u> </u>		<u> </u> 	<u> </u>
12B7F			12B7F		12B7F			F21CA	
8× III: 7p/1u	00902637		F21CA	<u> </u>				<u> </u>	
ZATU733 1× III: 1u	00902638	UNP	F24B4						
ZATU734 12B80 1× IV: 1p	00902639	PC25	12B80			12B80			
ZATU735~a 12B81 8× III: 4p/4u	00902641	PC25	12B81				12B81	12B81	
ZATU735~b 12B82 20× IV: 3p;		PC25	F21CB F21CC		12B82	F21CC	12B82		
III: 13p/4u	00902642	ZATU735	12B82			<u> </u>			

									127
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU735~c		PC25							
12B83 1× III: 1p	00902645	ZATU735	12B83					12B83	
ZATU736~a	M	PC25		1					
12B84 2× IV: 1p; III: 1p	20002647	7.4.71.72.6	12B84			12B84		12B84	
ZATU736~b	00902647	PC25		<u>.</u> I	<u> </u>	-	<u> </u> 	<u> </u>	<u> </u>
12B85			10005		10005				
1× IV: 1p	00902648		12B85	1	12B85		1	1	<u> </u>
ZATU737 12B86		PC25							
			12B86		□ -				
			F21CD		12B86	12B86			
A., 137, 1					.2500	.2500			
4× IV: 1p; III: 1p/2u	00902649		F21CE						
ZATU737×AB~a		PC25							
12B87 1× III: 1p	00902653	ZATU738	12B87						
ZATU737×BU~a		PC25	 	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
12B88	-0000655		12B88						
1× III: 1u ZATU737×BUR~a	00902655	PC25		<u>.</u> I	<u> </u>		<u> </u> 	1	<u> </u>
12B89		1 025	12B89						
AKA: GABURRA			12809		F21CF		(O)	(o)	
15× IV: 1p; III: 11p/3u	00902657	ZATU185	F21CF						
ZATU737×DI		PC25	Ð	I					
12B8A			F21D3			⊕ ⊨			
26× IV: 1p;					12B8A	F21D3			
III: 21p/3u	00902659	ZATU739	12B8A						
ZATU737×E~a		UNP	目片						
1× III: 1u	00902661		F24B5						
ZATU737×EN~a 12B8B	,,,,	PC25							
1× IV: 1p	00903644		12B8B			12B8B			
ZATU737×EN~b	%	PC25	%			%			
12B8C 1× IV: 1p	00903646		12B8C			12B8C			
ZATU737×GAR		PC25		<u> </u>				1	<u> </u>
12B8D			12B8D						
			F21D0		F21D1				
AKA: ZATU741									
5× IV: 2u; III: 3p	00902665	1	F21D1	1	<u> </u>		1	1	<u> </u>
ZATU737×I		UNP							
1× III: 1u	00902667		F2535	<u> </u>				<u> </u>	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU737×NI~a@g		PC25							
12B8E			12B8E						
					F21D2				
1× III: 1p	00902669		F21D2						
ZATU737×NIMGIR 12B8F		PC25							
2× IV: 1u; III: 1p	00902670	ZATU742	12B8F			12B8F			
ZATU737×SAL 12B90		PC25	DF		DF				
33× IV: 1p/1u; III: 17p/14u	00903648		12B90		12B90				
ZATU737×SU~a 12B91	=	PC25							
2× IV: 1u; III: 1p	00902673	ZATU744	12B91					12B91	
ZATU737׊E~a 12B92	>>>	PC25	>>>			>>>			
1× IV: 1p	00902675	ZATU745	12B92	l		12B92			
ZATU737׊ITA~a1 12B93		PC25							
1× IV: 1u	00902677		12B93	l					
ZATU737׊ITA~b1@g		EDI							
CDLI: ZATU737׊ITA(@g~a 00902679		F2530						
 ZATU737×U₄ 12B94]	PC25	<u></u>		∑ ⊧				
11× III: 9p/2u	00903649		12B94		12B94				
ZATU737×UNUG~a 12B95		PC25							
1× IV: 1p	00903645		12B95	1		12B95	<u> </u>	<u> </u>	<u> </u>
ZATU737×X		PC25-bk							
14× III: 12p/2u	00903647		F24B6		F24B6				
ZATU737@t×PAP~a	2222625	UNP	F2534						
	00902685	Dear		1		<u> </u>	1	1	<u> </u>
ZATU749~a 12B96		PC25	12B96 F21D4						
13× IV: 1p; III: 4p/8u	00902687	ZATU749	F21D5						
ZATU749~b 12B97		PC25							
19× IV: 1u; III: 4p/14u	00902690	ZATU749	12B97				12B97		
ZATU749~c		PC25							
13× IV: 1u; III: 2p/10u	00902691	ZATU749	12B98						

									129
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU750 12B99 15× IV: 2p/4u; III: 7p/2u	00902694	PC25	F21D6 F21D7 12B99 F21D8 F21D8 F21D9		F 21D9	F21D6	F 21D9	F21DA	
ZATU751~a 12B9A 40× IV: 1p; III: 24p/15u	00902697	PC25	12B9A		12B9A		12B9A	12B9A	
ZATU751~b 12B9B	Þ	PC25	12B9B		[⊳ F21DB			12B9B	
5× III: 5p	00902698	1	F21DB	<u> </u>		1	<u> </u>	<u> </u>	<u> </u>
ZATU751~c	00903383	ZERO	F2537		[⊳ F21DB			12B9B	
ZATU752 12B9C 129× IV: 14p/1u; III: 57p/56u	00902700	PC25	F21DC 12B9C		12B9C	F21DC	12B9C	12B9C	
ZATU753 12B9D 146× IV: 20p/17u; III: 57p/47u	00902701	PC25	12B9D		12B9D	12B9D	12B9D	12B9D	
ZATU754 12B9E 3× IV: 3p	00902702	PC25	∰ 12B9E			12B9E			
ZATU755~a 12B9F 2× IV: 2p	00902704	PC25 ZATU755	12B9F			12B9F			
ZATU755~b 12BA0 2× III: 2u	00902705	PC25 ZATU755	12BA0						
ZATU756 12BA1 19× IV: 1u; III: 9p/9u	00902707	PC25	F21DD					F21DD	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU757 12BA2 5× IV: 1u;	喜 〉	PC25	F21DE 写/ 12BA2					F21DF	
III: 2p/2u ZATU758 12BA3 26× IV: 15p/4u; III: 2p/2u	00902709	PC25	F21DF		12BA3	12BÄ3			
ZATU759 12BA4 47× IV: 4p/6u; III: 15p/22u	00902711	PC25	F21E0 12BA4			F21E0	 12BA4	 12BA4	
ZATU759×KU ₆ ~a 12BA5 32× IV: 8p/2u; III: 12p/9u	00902714	PC25	## ## 12BA5		(O) 12BA5			12BA5	
ZATU759×(KU ₆ ~a+KU ₆ ~a) 12BA6 1× III: 1p	00902717	PC25	12BA6						
ZATU759×KU ₆ ~ d 1× IV: 1u	00902715	UNP ZATU760	F24B7						
ZATU759×X 2× IV: 1p; III: 1p	00902718	PC25-bk	F24B8						
ZATU759@t × X 1× III: 1p	00902719	PC25-bk	F24B9						
ZATU761 1× III: 1u	00902720	UNP	∏ F24BA						
ZATU762~a 12BA7		PC25	F21E1 F21E2] 12BA7			
7× IV: 1p/3u; III: 2p/1u	00902722	ZATU762	12BA7						
ZATU762~a×NIM~a 12BA8 2× IV: 1p/1u	00902729	PC25	[2] 12BA8			12BA8			
ZATU762~b 12BA9 5× IV: 3p/1u; III: 1p	00902725	PC25	12BA9			12BA9			
ZATU762~b×AB~a 12BAA 1× III: 1p	00902727	PC25	12BAA			12BAA			

									131
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU764 12BAB 21× IV: 3p/3u;		PC25	12BAB			12BAB			
III: 6p/9u	00902730	1		<u> </u>		1	1	1	1
ZATU765 12BAC		PC25	12BAC			12BAC			
1× IV: 1p	00902731	DC05	125/10	<u> </u>		1	1	1	<u> </u>
ZATU766 12BAD 1× IV: 1p	00902732	PC25	12BAD		12BAD				
ZATU767 12BAE	<u></u>	PC25		<u> </u>				<u>.</u>	<u>. </u>
126AE 1× IV: 1p	00902733		12BAE			12BAE			
ZATU768		PC25-bk	44			444			
1× IV: 1p	00902734	<u> </u>	F24BB	<u> </u>		F24BB		<u> </u>	<u> </u>
ZATU769 1× III: 1p	00902735	PC25-bk	F24BC			F24BC			
ZATU771		PC25-bk	<u>4</u> 5	1		 4H	1	<u> </u>	1
1× IV: 1p	00902736		F24BD			F24BD			
ZATU772 12BAF		PC25	<u> </u>						
1× III: 1u	00902737		12BAF						
ZATU773~a 12BB0	\longrightarrow	PC25	├ ─ ◇ ── 12BB0				 → →	→	
50× IV: 1u; III: 16p/32u	00902739	ZATU773	⊳ ⇔ F21E3				12BB0	12BB0	
ZATU773~b 12BB1	⊳ \$	PC25	12BB1					├ ≪-	
8× IV: 1p; III: 2p/3u	00902741	ZATU773	F21E4					12124	
ZATU774 12BB2 1× III: 1u	00902742	PC25	12BB2						
ZATU775 12BB3 1× III: 1u	00902743	PC25	12BB3						
ZATU776 12BB4	00902743	PC25	12BB4 F21E5				F21E6	12884	
20× IV: 2p/1u; III: 5p/12u	00902745		F21E6						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU777 12BB5	相	PC25	12BB5 F21E7		FI			FI-F	
18× III: 13p/5u	00902746		F21E8						
ZATU778 12BB6 4× III: 1p/3u	00902749	PC25	12BB6						
ZATU779	00902750	ZERO	F24BE						
ZATU780 12BB7 2× IV: 1p/1u	00902751	PC25	12BB7						
ZATU781 12BB8 1× III: 1p	00902752	PC25	12BB8						
ZATU782 12BB9 3× III: 2p/1u	00902753	PC25	12BB9						
ZATU783 12BBA 2× III: 2u	00902754	PC25							
ZATU784 12BBB 1× III: 1u	00902755	PC25	\$12BBB						
ZATU785 1× III: 1u	00902756	PC25-bk	 F24BF			<u>'</u>	<u>'</u>	<u>'</u>	
ZATU786 12BBC 9× IV: 1u; III: 5p/3u	00902757	PC25	12BBC		12BBC				
ZATU787 12BBD 1× III: 1p	00902758	PC25	12BBD					12BBD	
ZATU788 12BBE 27× III: 9p/18u	00902759	PC25	√ 12BBE					12BBE	
ZATU789	00902760	ZERO	F24C0						
ZATU791 12BBF 2× IV: 1u; III: 1u	00902761	PC25	12BBF						
ZATU792 12BC0 1× III: 1p	00902762	PC25	12BC0						
ZATU795 12BC1 23× III: 6p/17u	00902763	PC25	12BC1						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU797		PC25							
12BC2	4		12BC2				12BC2		
2× III: 1p/1u	00902764		12002	I			12002	1	<u> </u>
ZATU798	=	PC25	=				=		
12BC3 1× III: 1p	00902765		12BC3				12BC3		
ZATU799	₩	PC25	<u> </u>	<u>.</u>		<u>. </u>	<u> </u>	<u>.</u> 1	<u> </u>
12BC4		1 020	MILLII.				MILLI		
3× III: 1p/2u	00902766		12BC4				12BC4		
ZATU800	W	PC25	<i>W</i>				<i>W</i>		
12BC5	-0000767		12BC5				12BC5		
2× III: 2p	00902767	I	<u>'</u>	I		<u> </u>	1 .2200	1	<u> </u>
ZATU801 12BC6	$\stackrel{\square}{>}$	PC25	$\stackrel{\vdash}{\sim}$						
4× III: 4p	00902768		12BC6						
ZATU802		PC25	~月						
12BC7			10007						
1× IV: 1p	00902769		12BC7	<u> </u>			<u> </u>	<u> </u>	<u> </u>
ZATU802~b		PC25	€∑€						
12BC8 1× III: 1u	00902770	ZATU802	12BC8						12BC8
ZATU803		PC25	<u></u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>
12BC9									
1× IV: 1p	00902771		12BC9						
ZATU804	\rightarrow	PC25							
12BCA	00902772		12BCA						
1× IV: 1p ZATU805	00902772	UNP	NAA I	<u>'</u>		<u>'</u> 	1	1	<u> </u>
ZA10803		ONF	100						
2× III: 2u	00902773		F24C1	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
ZATU806	\bigvee	PC25	\Diamond		\nearrow				
12BCB 1× III: 1p	00902774		12BCB		12BCB				
ZATU807		PC25		<u>.</u>		<u>. </u>	<u>. </u>	<u>.</u> [<u>. </u>
12BCC		1 020							
1× IV: 1p	00902775		12BCC						
ZATU808	=	PC25	_/						
12BCD	00000774		12BCD						
1× III: 1p	00902776	DC05	<u>'</u>	<u> </u>		<u> </u> 	<u> </u>	<u> </u>	<u> </u>
ZATU809 12BCE	\triangleright	PC25							
7× III: 4p/2u	00902777		12BCE					<u> </u>	
ZATU810		PC25	>						
12BCF 1× III: 1p	00902778		12BCF						
ZATU811		PC25		i			<u> </u>	1	
12BD0									
7× IV: 1p; III: 1p/5u	00902779		12BD0				12BD0		
ZATU812	<u>]=[</u>	PC25	l	I			¬	[
12BD1			<u>_=</u>] <u>=</u> <u>=</u>		
<u>1</u> × III: 1p	00902780		12BD1				12BD1	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
ZATU813	$\stackrel{\triangleleft}{\supseteq}$	PC25	4						
12BD2			12BD2						
	00902781	I	12002	1 1		<u> </u>	1	1	1
ZATU814		UNP	\checkmark						
1× III: 1u	00902782	<u> </u>	F24C2	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
ZATU815		UNP	\Rightarrow						
1× III: 1u	00902783		F24C3						
ZATU817		PC25-bk	\$\frac{1}{1}			\$\frac{1}{7}			
1× IV: 1p	00902784		F24C4			F24C4			
ZATU818		PC25-bk				AP			
1× IV: 1p	00902785		F24C5			F24C5			
ZATU819		UNP							
7× III: 7u	00902786		F24C6						
ZATU820		UNP	\bigcirc						
1× III: 1u	00902787		F24C7						
ZATU821		UNP	\longrightarrow	1		<u> </u>			<u> </u>
7× III: 7u	00902788		F24C8						
ZATU822	00702700	UNP	<u> </u>	<u>. </u>		<u>'</u> 	<u> </u>	<u>.</u> 	<u>.</u> [
	00902789		F24C9						
1× III: 1u ZATU823	00902789	UNP		<u> </u>		<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
		OIVI	53434						
3× III: 3u	00902790		F24CA	1 1		<u> </u> 	1	<u> </u>	<u> </u>
ZATU824		UNP	\blacksquare						
2× III: 2u	00902791		F24CB						<u> </u>
ZATU825		UNP	\bigcirc						
2× III: 2u	00902792		F24CC						
ZATU826		UNP	F24CD						
2× III: 2u	00902793		F24CD						
ZATU829		UNP							
1× III: 1u	00902794		F24CE						
ZATU831		UNP	\triangle	1					
2× III: 2u	00902795		F24CF						
ZATU831@g		UNP		<u> </u>					1
2× III: 2u	00902796		F24D0						
ZATU832	1	PC25	<u> </u>	<u>· '</u>		<u>. </u>	<u>. </u>	<u>. </u>	·
12BD3	寸	- 020	\exists						
3× III: 1p/2u	00902797	<u> </u>	12BD3	1		<u> </u>		1	<u> </u>
ZATU833 12BD4	$ \mathcal{Z} $	PC25	12004						
1× IV: 1p	00902798	<u> </u>	12BD4	1		<u> </u>	1	1	1
ZATU834 12BD5	**	PC25	\$						
1× IV: 1p	00902799		12BD5	<u> </u>					

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU835	G	PC25							
12BD6 1× III: 1p	00902800		12BD6						
ZATU836	<u></u>	PC25	_/=	<u> </u>		<u>.</u> [İ	<u>. </u>
12BD7			12BD7						
	00902801		- IZDD1	1 1		1	1	1	<u> </u>
ZATU837~a		UNP							
3× III: 3u	00902803		F24D1	<u> </u>		1	1	1	<u> </u>
ZATU837~b		UNP	中						
1× III: 1u	00902804	ZATU837	F24D2						
ZATU838		UNP							
3× III: 3u	00902805		F24D3						
ZATU839		UNP	\longrightarrow						
			F24D4						
			$\blacktriangleright\!$						
6× III: 6u	00902806		F21E9						
ZATU840		UNP	Ch_						
1× III: 1u	00902808		F24D5						
ZATU841		UNP							
2× III: 2u	00902809		<u>▷ ⟨</u> F24D6						
ZATU842		UNP	A						
1×	00902810		F24D7						
ZATU843		UNP	>						
1× III: 1u	00902811		F24D8						
ZATU844		UNP	\square			<u> </u>			<u> </u>
1× IV: 1u	00902812		F24D9						
ZATU845	00702012	UNP		<u>. </u>		<u>. </u>	<u>'</u> 	<u>.</u> 	<u>'</u>
	00002812		F24DA						
1× III: 1u ZATU846	00702013	UNP		<u> </u>		<u> </u> 		<u> </u>	<u> </u>
	-000001:	0141	F24DB						
1× III: 1u	00902814	DC0F	FZ4DB	<u> </u>		<u> </u> 	1	1	<u> </u>
ZATU847 12BD8	\geq	PC25	\geq						
6× III: 6u	00902815		12BD8						
ZATU848		UNP	$\Rightarrow \Rightarrow$						
1× III: 1u	00902816		F24DC						
ZATU849		UNP	, 8						
2× III: 2u	00902817		F24DD						
ZATU850	XX	PC25	XXX						
12BD9			12BD9						
4× III: 4p	00902818	I	12000	1		I	1	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
ZATU851 12BDA	(PC25	12BDA						F21EA
1× III: 1u	00902819		F21EA						
ZATU852 1× III: 1u	00902820	UNP	F24DE						
ZATU853		UNP							
3× III: 3u	00902821		D - F24DF						
ZATU854 12BDB	#	PC25	#						
1× III: 1p	00902822		12BDB						
ZATU855		UNP	关						
1× III: 1u	00902823		F24EÒ			1	1	1	1
ZATU856 1× III: 1u	00902824	UNP	[] F253E						
ZATU857		UNP							
1× III: 1u	00902825		∐ F2540						
ZATU858 12BDC	9	PC25	9						
1× III: 1p	00902826		12BDC						
ZATU859 12BDD		PC25							
1× III: 1p	00902827		12BDD						12BDD
2(LAGAB~a) 12BDE	0	PC25	8 12BDE						
4× III: 4p	00902841		IZBUE			1	1	1	1
3(LAGAB~a) 12BDF	00	PC25	° 80						
1× III: 1p	00902843		12001			1	1	1	<u> </u>
4(LAGAB~a) 12BE0	00	PC25	88 12BE0						
2× III: 2p 5(LAGAB~a)	00902845	DC05	12520			<u> </u> 	<u> </u>	1	<u> </u>
12BE1	o0903778	PC25	00 12BE1						
6(LAGAB~a) 12BE2	00 00 00	PC25	00 00 00						
1× III: 1p	00902847		12BE2			<u> </u>	<u> </u>	<u> </u>	<u> </u>
1(N01)		ACN							
12955× IV: 1263p/49 III: 7478p/35	6u; 92u 00902858		12550						
2(N01)		ACN	DD						
			12551						
3103× IV: 518p/233 III: 1043p/12	u; 21u 00902859		F2000						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
3(N01)		ACN	DDD						
			12552						
1608× IV: 282p/122u;									
III: 485p/678u	00902860		F2001						
4(N01)		ACN							
1135×			BB						
IV: 189p/98u; III: 367p/435u	00902861		12553						
5(N01)	00702001	ACN			<u> </u>	<u>. </u>	<u> </u>	<u>.</u> 	<u>. </u>
,			12554						
1307×			DD						
IV: 223p/97u; III: 475p/473u	00902862		F2002						
6(N01)	00702002	ACN				<u>. </u>	1	<u>'</u> 	<u>. </u>
0(1101)		nerv	10555						
			12555						
593× IV: 115p/60u; III: 161p/237u	00902863		F2003						
7(N01)	00902003	ACN			<u> </u>	<u> </u>	<u> </u> 	1	<u> </u>
/(IV01)		nerv							
			12556 ₽ ₽						
375× IV: 72p/34u;	20002964		F2004						
III: 107p/150u 8(N01)	00902864	ACN			<u> </u> 	1	1	<u> </u> 	1
3(1101)		ACN							
			12557 DD						
361× IV: 55p/40u;	222225		F2005						
III: 103p/152u 9(N01)	00902865	ACNI		<u> </u>	<u> </u>	<u> </u>	1	1	<u> </u>
9(N01)		ACN	BBBBD						
			12558 DDD						
243× IV: 45p/26u;	2222244		50000 50000						
III: 50p/110u	00902866	DCOF	F2006		<u> </u>	<u> </u>	<u> </u>	1	<u> </u>
10(N01)		PC25							
2× III: 2p	00902868		F00DA		1	1	1	1	1
1(N01@f)		ACN							
11× III: 11p	00902848		1264C						
2(N01@f)		ACN							
			1264D						
3× III: 3p	00902849		F205C			[[
3(N01@f)		ACN							
			1264E						
1×	00902850		F205D			<u> </u>		<u> </u>	
4(N01@f)		ACN							
1×	00902851		1264F						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
5(N01@f)		ACN							
			12650						
1× III: 1p	00902852		■ □ F205E						
6(N01@f)		ACN							
			12651						
1× IV: 1u	00902853		F205F						
7(N01@f)		ACN							
			12652						
	00902854	<u> </u>	F2060			<u> </u>	<u> </u>	<u> </u>	<u> </u>
8(N01@f)		ACN							
			12653						
			F2061						
1×	00902855	l	F2061		<u> </u>	1	1	1	<u> </u>
9(N01@f)		ACN							
			12654 □□						
	2222256		F2062						
1(N01@r)	00902856	A CNI			<u> </u> 	<u> </u> 		<u> </u>	<u> </u>
		ACN							
1× IV: 1p	00902857	4.07.1	12589		<u> </u> 	1	1	1	<u> </u>
1(N02) 157× IV: 28p/26u;		ACN	\Rightarrow						
III: 51p/51u	00902869	ZATU606	125BE						
1(N02).RU		PC25	\Rightarrow \mathbb{N}						
1× III: 1p	00902870		125BE						
2(N02)		ACN	DD						
			125BF						
99× IV: 14p/34u;									
III: 25p/24u	00902871		F2029						
3(N02)		ACN							
			125C0						
44× IV: 9p/8u;									
III: 13p/14u	00902872		F202A						
4(N02)		ACN							
29× IV: 3p/4u; III: 15p/5u	00902873		125C1						
5(N02)	00702073	ACN		<u> </u>	<u>' </u>	<u>'</u> 	<u> </u>	<u> </u> 	<u>'</u>
5(1102)		ACIV	125C2						
			12502						
24× IV: 6p/3u; III: 3p/11u	00902874		F202B						
111, 3p/11u	00702074	ı	. 2020		1		1	1	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
6(N02)		ACN	125C3						
15× IV: 2p/2u; III: 5p/6u	00902875		F202C						
7(N02)		ACN	125C4						
5× IV: 1p/2u; III: 1p/1u	00902876		F202D						
8(N02)		ACN	125C5						
5× IV: 3p; III: 2u	00902877		F202E						
9(N02)		ACN	125C6						
5× IV: 1p/2u; III: 1p/1u	00902878		F202F						
1(N03) 68× IV: 3u; III: 53p/12u	00902879	ACN	125EF						
2(N03)	00702077	ACN					<u> </u>	<u> </u> 	
40× IV: 2u; III: 30p/8u	00902880		125F0 R F2036						
3(N03)		ACN	125F1						
34× IV: 1u; III: 24p/9u	00902881		F2037						
4(N03) 19× IV: 1p; III: 14p/4u	00902882	ACN	125F2						
5(N03)		ACN	125F3						
8× III: 7p/1u	00902883		F2038						
1(N04)		ACN	D						
145× IV: 2p/1u; III: 82p/59u	00902884	ZATU618	12606						
2(N04)		ACN	12607						
66× IV: 2p; III: 48p/16u	00902885		F203E						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
3(N04)		ACN	12608						
58× IV: 1p/1u; III: 38p/18u	00902886		F203F						
4(N04) 36× IV: 1u; III: 21p/13u	00902887	ACN	12609						
5(N04)	00702007	ACN	1260A						<u>'</u>
26× IV: 1u; III: 18p/7u	00902888		F2040						
1(N04@f)	00902889	ACN	= □ = 12676						
2(N04@f)		ACN	12677						
	00902890		F2073						
3(N04@f)	00902891	ACN	12678						
4(N04@f)	00902892	ACN	12679						
5(N04@f)		ACN	1267A						
	00902893		F2074			<u> </u>		<u> </u>	
1(N05) 104× IV: 8p/3u; III: 55p/33u	00902894	ACN	12631						
2(N05)	00702071	ACN	12632						
62× IV: 4p/4u; III: 38p/14u	00902895		F2052						
3(N05)		ACN	12633						
42× IV: 1p/3u; III: 24p/14u	00902896		F2053						
4(N05) 41× IV: 3u; III: 27p/11u	00902897	ACN	12634						
5(N05)		ACN	12635						
29× IV: 2p; III: 17p/10u	00902898		F2054						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N06)		ACN							
10× III: 5p/5u	00902899		125D1						
2(N06)		ACN							
	00903321		125D2						
3(N06)		ACN							
	00903322		125D3						
4(N06)		ACN							
	00903323		125D4						
5(N06)		ACN							
	00903324		125D5						
6(N06)		ACN				<u> </u>		<u> </u>	<u> </u>
	00903325		125D6						
7(N06)	30703323	ACN				<u>. </u>	<u> </u>	<u>.</u> I	<u>.</u>
•	00903326		125D7						
8(N06)	00703320	ACN		<u>.</u>		<u>. </u>	<u> </u>	<u>'</u> 	<u>. </u>
(2.00)	00903327		125D8						
9(N06)	00903327	ACN		·		<u> </u> 	1	1	<u> </u>
7(1100)	-0002220	Herv	125D9						
1(N07A)	00903328	ACN	123D3	<u>'</u>		<u> </u> 	1	1	<u> </u>
AKA: 1(N07~a)		ACIV							
15× IV: 15p	00903352		12646						
2(N07A)		ACN							
AKA: 2(N07~a)	-0002252		12647						
12× IV: 11p; III: 1p 3(N07A)	00903353	ACN				<u> </u> 	1	<u> </u>	<u> </u>
AKA: 3(N07~a)		ACIV	12648						
9× IV: 9p	00903354		12648						
1(N07B)		ACN							
AKA: 1(N07~b)	222225		12649						
4× IV: 4p 2(N07B)	00903355	ACN	I			<u> </u>		1	<u> </u>
AKA: 2(N07~b)		ACN							
3× IV: 3p	00903356		1264A						
3(N07B)		ACN							
AKA: 3(N07~b)			1264B						
3× IV: 2p/1u	00903357	A CNT	- · · -			<u> </u> 	<u> </u> 	<u> </u>	<u> </u>
1(N08) 235× IV: 47p/8u;		ACN	abla						
III: 82p/98u	00902909		12559					<u> </u>	
2(N08)		ACN	\Box						
23× IV: 5p;	.0006313		5 1255A						
III: 10p/8u	00902912	- 1	===:	l		l	1	1	I

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
3(N08)		ACN	\Box						
18× IV: 1p/1u; III: 7p/9u	00902914		1255B						
4(N08)		ACN	₹ 1255C						
16× IV: 3p; III: 10p/2u	00902916		₩ F2007						
5(N08)		ACN							
11× IV: 1p/2u; III: 6p/2u	00902919		1255D						
6(N08)		ACN							
6× IV: 1u; III: 4p/1u	00902920		1255E						
7(N08)		ACN	1255F						
3× III: 2p/1u	00902921		1255F	<u> </u>					
8(N08)		ACN	5 5						
5× III: 5p	00902922		12560						
9(N08)		ACN	12561						
3× IV: 1p; III: 2p 1(N08~b)	00902923	NIII	12001	<u> </u>		<u> </u> 	1	<u> </u>	<u> </u>
		NUM	#						
1× III: 1u	00902910		F00F5	1	<u> </u>	1	1	1	<u> </u>
2(N08~b)		PC25	#						
4× III: 1p/3u	00902913		F00F6	<u> </u>	1	1	1	1	<u> </u>
3(N08~b) 1× III: 1u	00902915	NUM	# F00F7						
4(N08~b)		NUM	#	<u> </u>		1		Ī	<u> </u>
1× III: 1u	00902917		# F00F8						
4(N08~c)	00702717	NUM		I	<u>'</u> 	<u>.</u> [<u>'</u>	<u>.</u> [<u>. </u>
	20002010		₩ F00F9						
1× III: 1u 1(N08~v)	00902918	NUM		<u> </u>	<u> </u> 	1		1	<u> </u>
	-0000011	INOIVI							
1× III: 1u 1(N08@f)	00902911	ACNI	F00FA	<u> </u>		<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
T(IMOOMI)		ACN							
1/200000 1/2000	00902924	\	12655	1	<u> </u>	<u> </u>	1	<u> </u> 	<u> </u>
1(N08@f)×1(N57)		NUM							
	00902925	<u> </u>	F012C	<u> </u>		1	1	1	<u> </u>
1(N09) 18× IV: 18p	00902926	ACN	₩ 12643						
1(N11)		ACN							
4× IV: 4p	00902927		12644						
1(N12)	30,02,21	ACN		<u> </u>	·	<u>.</u> [<u>.</u> 	<u>. </u>
1× IV: 1p	00902928		12645						

									143
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N14)		ACN							
2563×			•						
IV: 397p/249u; III: 934p/902u	00902929	ZATU564	12562						
2(N14)		ACN	•						
1358×									
IV: 223p/132u; III: 461p/499u	00902930		12563						
3(N14)		ACN	••						
799× IV: 117p/71u; III: 313p/275u	00902932		12564						
4(N14)		ACN	••						
523× IV: 87p/41u; III: 187p/192u	00902933		● ● 12565						
5(N14)		ACN	•••						
			● ● 12566						
381× IV: 25p/23u;			;						
III: 161p/145u	00902934		F2008						
6(N14)		ACN	***						
			12567						
100× IV: 12p/3u;			**						
III: 52p/31u	00902936		F2009						
7(N14)		ACN	****						
			12568						
77× IV: 5p;									
III: 43p/28u	00902938		F200A	<u> </u>		1	1	1	1
8(N14)		ACN							
			12569						
72× IV: 3p/1u;			5000						
III: 53p/12u 9(N14)	00902939	4 (2) 1	F200B	1 1	<u> </u>	<u> </u> 	1	1	1
9(N14)		ACN	•••••						
			1256A						
43× III: 31p/11u	00902940		F200C						
10(N14)	00702740	OOR		<u>. </u>	<u> </u> 	<u>'</u> 	<u>' </u>	<u>'</u> 	<u>'</u>
	00902941		F00DB						
11(N14)	00702941	OOR		<u> </u>	<u> </u>	<u>. </u>	<u>'</u> 	<u> </u>	<u> </u>
` '	00902942		F00DC						
12(N14)	22702712	OOR		<u> </u>	·	<u>. </u>	<u>. </u>	<u> </u>	<u>. </u>
1×	00902943		F00DD						
22(N14)	0070Z74J	OOR		<u> </u>	<u> </u>		<u>'</u> 	<u>'</u> 	<u>.</u> T
()	00902944		F00DE						
1(N14@f)	00902944	ACN		<u>. '</u>	<u> </u>	<u>. </u>	<u> </u> 		<u>'</u>
	20002045	11011	■ 12656						
1× IV: 1u	00902945	<u> </u>	12000	1	<u> </u>	I .	1	1	1

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PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
2(N14@f)		ACN	ł						
	00902946		12657						
3(N14@f)		ACN	į I						
2× IV: 1u	00902947		■ 12658						
4(N14@f)		ACN	11						
	00902948		■ ■ 12659						
5(N14@f)	00,02,10	ACN	111		<u> </u>	<u>. </u>	<u>.</u> 	i I	<u>. </u>
			I I 1265A						
			#						
	00902949		F2063						
6(N14@f)		ACN	111	1					
			I I I 1265B						
			H						
	00902950		■■ F2064						
7(N14@f)		ACN	1111						
			■ ■ 1265C						
			#						
	00902951		F2065						
3(N14@f)		ACN	!!!!						
			1265D						
			F2066						
	00902952		F2066						
9(N14@f)		ACN	!!!!!						
			1265E						
			!						
	00902953		F2067						
10(N14@f)		OOR	*****						
	00902954		F00DF						
l(N15)		ACN	e						
13× IV: 1u;	. 2222255		125C7						
III: 4p/8u 2(N15)	00902955	A CNI		<u> </u> 		<u> </u> 	<u> </u>	1	<u> </u>
2 (N15) 3×		ACN							
III: 1p/6u	00902956		125C8						
B(N15)		ACN	ee	1					
1× IV: 1p; III: 3u	00902957		(125C9						
I(N15)		ACN	ee ee						
l× III: 1u	00902958		E E 125CA						
5(N15)	20,02,50	ACN	eee	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	·	I
,			E E 125CB						
3× III: 1p/2u	00902959		F2030						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N16)		ACN		l					
9× IV: 1u; III: 2p/6u	00902960		F00FB						
1(N17)		ACN		I					
1× III: 1p	00902961		F00FC						
1(N18)		ACN	_	I					
19× IV: 1p/3u; III: 11p/4u	00902962		125F4						
2(N18)	00902902	ACN	•	<u>. </u>	<u> </u>	<u> </u>		1	<u> </u>
14× III: 10p/4u	00902963		125F5						
3(N18)		ACN	••	I					
6× III: 4p/2u	00902964		125F6						
4(N18)		ACN	28	<u> </u>					
2× III: 1p/1u	00902965		125F7	<u> </u>				<u> </u>	
5(N18)		ACN							
			125F8						
			\$						
3× III: 2p/1u 6(N18)	00902966	A CNI	F2039	<u> </u>		<u> </u> 	<u> </u>	1	<u> </u>
6(N18)		ACN							
			125F9						
2× IV: 1u; III: 1u	00902967		F203A						
7(N18)		ACN		I					
			125FA						
			F203B						
1× III: 1p	00902968		F203B	<u> </u>		<u> </u>	1	1	<u> </u>
8(N18)		ACN							
			125FB						
2× III: 1p/1u	00902969		F203C						
9(N18)	00702707	ACN		<u>.</u> I	<u> </u> 	<u>'</u> 	<u>'</u> 	<u>'</u> 	<u>'</u>
. ,			125FC						
			F203D						
2× III: 2p	00902970		F203D						
1(N19)		ACN	:						
87× IV: 2p/1u; III: 52p/31u	00902972		1260B						
2(N19)	-	ACN	:	<u> </u>					
81× IV: 4p/1u; III: 53p/22u	00902973		1260C						
3(N19)		ACN	:00:	1					
52× IV: 1p/1u;			1260D						
III: 34p/16u	00902974			I	<u> </u>	I	I	1	I

									14
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
4(N19)		ACN	**						
33× III: 24p/9u	00902975		1260E						
5(N19)		ACN	***						
			1260F						
			#						
40× III: 26p/12u	00902976		F2041						
6(N19)		ACN	***						
			12610						
			#						
20× III: 12p/8u	00902977		F2042			<u> </u>	<u> </u>	1	
7(N19)		ACN	***						
			12611						
22× IV: 2p;			#						
III: 13p/7u	00902978		F2043	<u> </u> 	<u> </u>	<u> </u>	1	1	1
8(N19)		ACN	****						
			12612						
16 111 15	-0000070		F2044						
16× III: 11p/5u 9(N19)	00902979	ACN			<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
9(119)		ACN	****						
			12613						
			F2045						
			**						
10× III: 8p/2u	00902980		F2046						
1(N19@f)		ACN	#						
	00902982		-₽ 1267B						
2(N19@f)	00702702	ACN	±		<u>. </u>	<u>. </u>	<u>.</u> 1	<u>.</u> 	<u>.</u> I
, ,	00902983		≢ 1267C						
3(N19@f)	00702703	ACN		<u> </u>	<u>'</u> 	<u>.</u> 	<u> </u>	<u>.</u> 	<u>.</u> I
3(1117@1)	20002004	rier	‡ ‡ ‡ 1267D						
4(N19@f)	00902984	ACN			<u> </u> 	<u> </u> 	<u> </u> 	1	<u> </u>
1/1415(01)		ACIN	# # # #						
5/33200	00902985	l	1267E		<u> </u> 	<u> </u> 	1	1	1
5(N19@f)		ACN	*** **						
			1267F						
	20002007		F2075						
6(N19@f)	00902986	ACN		<u> </u>	<u> </u> 	<u> </u>	<u> </u>	<u> </u>	<u> </u>
O(1412(M1)		ACN	### ###						
			12680						
	00002097		F2076						
	00902987	I	1 2010	<u> </u>	I	I	1	I	I

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
7(N19@f)		ACN	* ***						
			12681						
			## ## #*						
0()74000	00902988	1	F2077			1	1	1	1
8(N19@f)		ACN	**** ****						
			12682						
	00902989		## ## F2078						
9(N19@f)		ACN	*****						
			12683						
			F2079						
1(220)	00902990	1	F2079			<u> </u>	1	1	<u> </u>
1(N20) 62× IV: 6p/5u;		ACN	· © .`						
III: 36p/15u	00902991		12636						
2(N20)		ACN	.0.						
50× IV: 2p/6u; III: 24p/18u	00902992		12637						
3(N20)		ACN	.0.0						
24× IV: 2p/2u; III: 17p/3u	00902993		12638						
4(N20)	00702333	ACN	<u></u>		<u> </u>	<u>'</u> 		<u> </u>	<u>'</u>
17× IV: 2p;			12639						
III: 8p/7u 5(N20)	00902994	ACNT			<u> </u> 	<u> </u> 	1	<u> </u> 	<u> </u>
O(NZU)		ACN	1263A						
10			1263A						
12× IV: 1u; III: 4p/7u	00902995		F2055						
6(N20)		ACN	000						
			1263B						
	22227		(0,0) (0,0) (0,0)						
9× III: 7p/2u 7(N20)	00902996	ACN	F2056		<u> </u> 	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
, (1120)		11011	1263C						
4× IV: 1u;			12030						
III: 2p/1u	00902997		F2057						
8(N20)		ACN	0000						
			1263D						
6v III. 4 /0	00000000		F2058						
6× III: 4p/2u 9(N20)	00902998	ACN			<u> </u> 	<u> </u> 		1	<u> </u>
- ()		11014	1263E						
			F2059						
5× IV: 1p; III: 4p	00902999		F2059					<u> </u>	

		FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
	ACN	<u>Am</u>						
00903330								
00703327	ACNI		<u> </u>		<u>. </u>	1	1	<u>.</u> I
	ACN							
00903000		125DB			<u> </u>			<u> </u>
	ACN							
00903001		125DC						<u> </u>
	ACN							
00903002		125DD						
	ACN							[
		THE NIII						
20002002								
00903003	DC2F	1 2000			<u> </u> 	<u> </u>	<u> </u>	I .
	PC25	***						
00903004		F00E0			<u> </u>	1	<u> </u>	<u> </u>
	ACN							
00002005								
00903005	A CNT				<u> </u> 	<u> </u>	<u> </u>	<u> </u>
	ACN							
00903006		1258D						
	PC25	П			<u> </u>	1	<u> </u>	Ī
-0002007		-						
00903007	ACN	רטטרט			<u> </u> 	1	1	<u> </u>
	ACN							
00903008		1266A			<u> </u>	<u> </u>	<u> </u>	<u> </u>
	ACN							
00903009		1266B						
	Pelm							
00903010								
30,03010	Pelm		 			<u>. </u>	<u>.</u> [<u>.</u> I
	1 (1111							
00903011					<u> </u>	1	<u> </u>	I
	Pelm							
00903012		F0100						<u> </u>
	Pelm							
00903013		[日] F0101						
	Pelm							I
00002014								
00903014	A CAT	1 0 102			<u> </u> 	1	<u> </u>	I I
	ACN	lacktriangle						
00903016		12000	<u> </u>		<u> </u>		<u> </u>	<u> </u>
	NUM	 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
		F0103						
	o0903001 o0903003 o0903004 o0903005 o0903006 o0903007 o0903008 o0903010 o0903011 o0903012 o0903014	00903329 ACN 00903000 ACN 00903001 ACN 00903002 ACN 00903003 PC25 00903004 ACN 00903005 ACN 00903006 PC25 00903007 ACN 00903008 Pelm 00903009 Pelm 00903011 Pelm 00903012 Pelm 00903013 Pelm 00903014 ACN 00903016 ACN	00903329	00903329	00903329	00903329	00903000	09030329

									149
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
4(N24)		NUM							
	00903020		∑∑ F0104						
6(N24)	00703020	NUM		i		<u>.</u> I	<u>'</u> 	<u>'</u> 	<u>.</u>
		1,0111	F0105						
1× IV: 1u	00903021	<u> </u>		1	<u> </u>	1	1	1	1
1(N24@f)		PC25							
2× III: 2p	00903015		F0106						
1(N24A)		ACN	\Box						
AKA: 1(N24~a)			25EA						
28× III: 28p	00903334		IZJLA	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
1(N24B)		ACN	₩						
AKA: 1(N24~b)	222222		125FE						
18× III: 4p/14u	00903336	<u>I</u>		1		1	1	1	1
1(N25)		ACN	. ` \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
150× IV: 3p/2u; III: 92p/52u	00903022		12623						
1(N26)	00703022	ACN		i		<u>.</u> I	<u> </u>	<u>'</u>	<u>.</u> I
1(1420)		ACIV	∇						
			125AB						
45× IV: 6p/4u;			\mathcal{S}_0						
III: 16p/18u	00903023		F2026	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
1(N26B)		ACN	D ₩						
AKA: 1(N26~b)	222222		125FF						
1× III: 1p	00903337	1		1		1	1	1	1
1(N27)		ACN	$\overline{\mathbf{Q}}$						
			12624						
13× IV: 1p;			Ø						
III: 7p/5u	00903026		F2051			<u> </u>			
1(N28)		ACN							
91× IV: 12p/6u;			125AC						
III: 39p/33u	00903028	<u> </u>	.20/10	1	1	1	1	1	1
1(N28B)		ACN	#						
AKA: 1(N28~b) 2× III: 1p/1u	00903338		12600						
	00903336	A CNI		<u>'</u>	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
1(N28C) AKA: 1(N28~c)		ACN							
38× IV: 1p;			12625						
III: 24p/13u	00903340		12025						
1(N29A)		ACN	B						
AKA: 1(N29) 1(N29~a)		125AD						
57× IV: 1p/3u;									
III: 38p/15u	00903039		F2027	<u> </u>		<u> </u>		<u> </u>	<u> </u>
2(N29A)		PC25	₿						
AKA: 2(N29~a)			୍ର≊ ଆ F0107						
4× III: 3p/1u	00903037		. 0107	I		<u> </u>	1	1	

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N29AB)		ACN	Δ #)-						
AKA: 1(N29A~b)			B						
1× III: 1u	00903339		12601						
2(N29AB)		PC25	R∰o						
AKA: 2(N29A~b)			[∰ ∰ F010A						
1× III: 1u	00903043		FUTUA						
1(N29AC)		ACN							
AKA: 1(N29A~c)			12626						
1× III: 1u	00903041		12020					<u> </u>	
1(N29B)		ACN	N						
AKA: 1(N29~b)			125AE						
6× IV: 2u; III: 4u	00903308	<u> </u>	IZUAL	<u> </u>		<u> </u>	<u> </u>		<u> </u>
2(N29B)		PC25							
AKA: 2(N29~b)			∐ F0108						
1× III: 1u	00903038			<u> </u>		1		1	<u> </u>
1(N29C)		PC25							
AKA: 1(N29~c)			⊔ F0109						
2× III: 2u	00903035	<u> </u>		1 1		1	1	T T	<u> </u>
1(N30A)		ACN	125AF						
AKA: 1(N30~a)									
52× IV: 3u;									
III: 21p/28u	00903051		F2028						
1(N30AC)		ACN	D						
AKA: 1(N30A~c)			12627						
4× III: 4p	00903342		12021	<u> </u>				<u> </u>	
1(N30B)		PC25							
AKA: 1(N30~b)			∐ F010B						
2× III: 1p/1u	00903047	1	10100	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
1(N30C)		ACN							
AKA: 1(N30~c)									
47× IV: 1p;	000020E2		125B0						
III: 18p/28u 1(N30CA)	00903053	NUM		<u>'</u>		<u>'</u> I	<u>'</u> 	<u>'</u> [<u>'</u> I
		NUM							
AKA: 1(N30C~a) III: 1p	00903562		F255A						
1(N30CB)	00703302	NUM	K#h	· '		I	<u>.</u> 	<u>.</u> [<u>. </u>
T(130CD)		140141							
	00903054		F010C	<u> </u>		<u> </u>	1	1	<u> </u>
1(N30CC)		ACN							
AKA: 1(N30C~c)			12628						
1× III: 1u	00903343			1		1	1	1	<u> </u>
1(N30D)		ACN							
AKA: 1(N30~d)	00-00-		125B1						
2× IV: 2p	00903309	<u> </u>	.2021	1		1	1	1	<u> </u>
1(N30E)		ACN							
AKA: 1(N30~e)	00-00-		125B2						
1× III: 1u	00903310			1		I	1	1	<u> </u>

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
1(N31)		ACN							
3× IV: 1p; III: 1p/1u	00903056		125B3						
1(N32)		ACN							
3× IV: 2p/1u	00903057		125B4						
1(N33)		ACN							
1× IV: 1p	00903058		125B5						
1(N34)		ACN							
1016×									
IV: 196p/131u; III: 338p/324u	00903059		1256B						
1(N34)×1(N58)		PC25	\triangleright						
1× III: 1p	00903060		F012D						
2(N34)		ACN	1256C						
338× IV: 62p/22u;			B						
III: 108p/130u	00903061		F200D		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
3(N34)		ACN	1256D						
173× IV: 33p/18u; III: 50p/61u	00903062		F200E						
4(N34)		ACN	00						
109× IV: 18p/15u; III: 35p/40u	00903063		1256E						
5(N34) 112× IV: 17p/9u;		ACN	1256F F200F						
III: 38p/32u	00903064	401			<u> </u>	1	1	1	1
6(N34) 53× IV: 8p/6u;		ACN	12570 12570 F2010						
III: 16p/22u	00903065		F2010			<u> </u>	<u> </u>	<u> </u>	
7(N34) 28× IV: 4p/5u;		ACN	12571						
III: 8p/11u	00903066		F2011			1		<u> </u>	1
8(N34) 24× IV: 3p/5u;	00903067	ACN	12572 12572 12572 12572 12572						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
9(N34)		ACN	DDDDD						
			12573						
14× IV: 4p/1u;									
III: 2p/7u	00903068		F2013						
1(N34@f)		ACN							
1× IV: 1p	00903070		1265F						
2(N34@f)		ACN							
_	00903071		12660						
3(N34@f)		ACN							
	00903072		12661						
4(N34@f)		ACN							
	00903073		12662						
5(N34@f)		ACN							
			12663						
	00903074		F2068						
6(N34@f)		ACN							
			12664						
	00903075		F2069			<u> </u>		<u> </u>	
7(N34@f)		ACN]					
		Ī	12665						
1× III: 1p	00903076	4	F206A	<u> </u>	<u> </u>	1	1	1	<u> </u>
8(N34@f)		ACN]					
			12666						
	00903077		F206B						
9(N34@f)	00903077	AC	1 2005	<u>'</u>	<u> </u> 	<u> </u> 		1	<u> </u>
) (1.10 1@1)			12667						
	00903078		12667 						
1(N34@f@t)		ACN							
	00903069		 12675						
1(N35)		ACN						1	
5× IV: 2p;			12500						
III: 2p/1u	00903079	<u> </u>	125CC	1	<u> </u>	1		1	1
2(N35)		ACN	$\Theta\Theta$						
			125CD						
	0055555		D						
1× III: 1p	00903080		F2031		1	1		1	l

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
3(N35)		ACN			-1100				
J(1433)	00903319	ACIN	125CE						
4(N35)	00903320	ACN	125CF						
5(N35)		ACN	125D0 F2032						
1× III: 1p	00903081		F2032						
1(N36)		ACN	:						
43× IV: 4p; III: 23p/15u	00903082		12616						
2(N36)		ACN	12617						
10× IV: 3p/1u; III: 4p/2u	00903083		F2048						
3(N36)		ACN	12618						
7× IV: 1p; III: 4p/2u	00903084		F2049						
4(N36) 3× IV: 1u; III: 1p/1u	00903085	ACN	12619						
5(N36)		ACN	1261A F204A						
	00903086	<u> </u>	F204A			<u> </u>			<u> </u>
6(N36) 2× III: 2u	00903087	ACN	1261B 1261B 1264B						
7(N36)	00903088	ACN	1261C 1261C 1261C 1261C 1261C						
8(N36)	00903089	ACN	1261D 1261D F204D						
9(N36)	22703007	ACN	1261E						
2× III: 2u	00903090		F204E						

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PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N36@f)		ACN	:	1					
	00903091		12686						
1(N37)		ACN		I	<u>'</u>	<u>. </u>	<u>'</u> 	<u>. </u>	<u>. </u>
6× IV: 1u;									
III: 4p/1u	00903092		12641						
2(N37)		ACN							
			12642						
1× III: 1p	00903093		₽ ∴ F205B						
1(N38)		ACN							
30× IV: 4p/1u;									
III: 18p/7u	00903094		125DF						
1(N39A)		ACN							
211× IV: 5p/6u;	00002211		125B6						
III: 116p/83u 2(N39A)	00903311	A CNI		<u> </u> 		l I	1	1	l I
		ACN							
189× IV: 1p/1u; III: 105p/82u	00903312		125B7						
3(N39A)		ACN		1					
89× IV: 1p/2u;			125B8						
III: 51p/35u	00903313		125B8						
4(N39A)		ACN	Ξ						
55× III: 37p/18u	00903314		125B9						
1(N39B)		ACN							
14× IV: 9p/4u	00903315		125BA						
2(N39B)	00703313	ACN		I	<u>'</u> 	<u>.</u> I	<u>'</u> 	<u>.</u> I	<u>. </u>
		Tier	10500						
10× IV: 2p/6u	00903316	1	125BB	<u> </u> 	1	1	1	1	1
3(N39B)		ACN							
5× IV: 3p/1u	00903317		125BC						
4(N39B)		ACN	125BD						
8× IV: 2p/3u	00903318		125BD						
1(N40)		ACN							
40× III: 29p/11u	00903111		125EB						
2(N40)		ACN		l		1			1
36× IV: 1u;			125EC						
III: 26p/9u	00903112		125EC						
3(N40)		ACN	Ξ						
27× III: 18p/8u	00903113		125ED						
4(N40)		ACN		1					
16× III: 14p/2u	00903114		125EE						
1(N41)	00703114	ACN	12022	I		<u>'</u> I	<u>'</u> 	<u> </u>	<u>.</u> I
24× IV: 1p;		ACN	#						
III: 13p/10u	00903115		12602						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
2(N41)		ACN	#						
27× III: 17p/10u	00903116		12603						
3(N41)		ACN							
20× III: 13p/7u	00903117		12604						
4(N41)		ACN	#						
17× III: 12p/5u	00903118		12605						
1(N42A)		ACN	· ·						
130× IV: 1p/2u;	. 00000 44		12629						
III: 82p/45u 2(N42A)	00903344	ACN		<u> </u>		<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
89× IV: 1u;		ACN							
III: 56p/27u	00903345		1262À						
3(N42A)		ACN							
52× IV: 1p; III: 25p/26u	00903346		1262B						
4(N42A)	00903340	ACN		<u>. </u>		<u> </u> 	<u> </u> 	1	<u> </u>
25× IV: 5u;		11011	1262C						
III: 13p/7u	00903347		1262C						
1(N42B)		ACN	· A						
	00903348		1262D						
2(N42B)		ACN							
3× IV: 3p	00903349		1262È						
3(N42B)		ACN	\alpha						
	00903350		1262F						
4(N42B)		ACN							
	00903351		12630						
1(N43)		PC25	111117						
3× III: 3u	00903131		F010D						
4(N43)		PC25							
1× III: 1u	00903132		F010E						
1(N44)		PC25	-						
1× IV: 1p	00903133		F00E1						
1(N45)		ACN	_						
319× IV: 22p/7u;			12579						
III: 177p/102u 2(N45)	00903134	ACNT	.20.0	1		<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>
∠(N43 <i>)</i>		ACN	•••						
			1257A						
134× IV: 7p/3u; III: 78p/43u	00903137		F2017						
3(N45)	20,0013/	ACN		<u> </u>		<u>. </u>	<u>. </u>	<u>.</u> 	<u>. </u>
13× IV: 2p;			1057D						
III: 4p/6u	00903138		1257B	1		<u> </u>		<u> </u>	<u> </u>

									156
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
4(N45)		ACN	••						
4× III: 4u	00903139		1257C						
5(N45)		ACN	•••						
			1257D						
			**						
6× III: 1p/5u	00903140		F2018						
6(N45)		ACN	•••						
			1257E						
			**						
4× III: 2p/2u	00903141		F2019						
7(N45)		ACN	••••						
			1257F						
2× III: 2u	00903142		F201A						
8(N45)		ACN	••••						
	00903306		12580						
9(N45)		ACN	00000						
			12581						
			F201B						
1× III: 1p	00903143		F201B						
1(N45@f)		ACN							
	00903144		12668						
2(N45@f)		ACN							
	00903145		12669						
3(N45@f)		OOR				<u> </u>	<u>.</u> 		<u> </u>
, ,,	00903146		F00E2						
4(N45@f)	00703140	OOR			<u> </u>	<u>. </u>	<u>.</u> T	<u> </u>	<u>.</u>
1(110@1)	20002147		F00E3						
5(N45@f)	00903147	OOR			<u> </u> 	<u> </u> 	i İ	<u> </u> 	<u> </u>
3(143(41)		OOK	F00E4						
6(N45@f)	00903148	000			<u> </u> 	<u> </u>	1	1	<u> </u>
(1W)CF/I)O		OOR	F00E5						
	00903149				<u> </u>	1	1	1	1
7(N45@f)		OOR	F00E6						
	00903150				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
8(N45@f)		OOR	F00E7						
	00903151								
9(N45@f)		OOR	F00E8						
	00903152		F00E8						
1(N45A)		ACN							
1× III: 1p	00903335		125FD						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N46)	<u> </u>	ACN							
99× IV: 4p/1u; III: 56p/38u	00903153		12614						
2(N46)		ACN	•••						
			12615						
40× IV: 2p; III: 30p/8u	00903154		F2047						
3(N46)		PC25	*						
1× III: 1p	00903155		F00E9						
1(N46@f)		ACN	=						
	00903156		12684						
2(N46@f)		ACN	#						
	00903157		12685	<u> </u>			1	<u> </u>	1
1(N47)		ACN							
15× IV: 1p/4u; III: 8p/2u	00903158		1263F						
2(N47)		ACN	66						
			12640						
11× IV: 1p/1u; III: 8p/1u	00903159		F205A						
3(N47)		OOR	:8:						
1× IV: 1u	00903160		F00EA						
1(N48)		ACN							
104× IV: 28p/14u; III: 15p/41u	00903161		12574						
2(N48)	00703101	ACN	DD	i i	<u>'</u>	İ	<u>.</u> 	<u> </u>	<u>. </u>
			12575						
45× IV: 10p/11u;			\blacksquare						
III: 9p/11u	00903162		F2014	<u> </u>		<u> </u>			
3(N48)		ACN	000						
			12576						
17× IV: 3p/1u;	00002172		F2015						
III: 5p/7u 4(N48)	00903163	ACN		<u> </u>	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>	<u> </u>
13× IV: 2u; III: 4p/7u	00903164	11011	12577						
5(N48)	00703104	ACN		<u>'</u>	<u> </u> 	<u> </u> 	<u> </u> 	1	<u>'</u>
J(1410)		ACN	12578						
			12010						
4× IV: 3u; III: 1u	00903165		F2016						
		1		1 1		I	1	1	I
6(N48)		OOR	FOOEB						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
7(N48)		OOR							
1× IV: 1u	00903167		F00EC						
1(N48@f)		NUM							
	00903168		F010F						
1(N49)		ACN	:						
8× IV: 1u; III: 2p/5u	00903169		1261F						
2(N49)	00903109	ACN	-	<u>.</u> 		<u> </u> 		<u>'</u> 	1
` ,			12620						
3× IV: 1p; III: 1p/1u	00903170		F204F						
3(N49)		ACN							
			12621						
4× IV: 1p; III: 3u	00903171	<u> </u>	F2050	1		<u> </u>		1	1
4(N49)		ACN							
2× III: 2u	00903172		12622	<u> </u>	<u> </u>	<u> </u> 	1	1	<u> </u>
5(N49)		OOR	F00ED						
1(N50)	00903173	ACN	F00ED	<u> </u>		<u> </u> 	<u> </u>	1	<u> </u>
82× IV: 1u;		ACN	•						
III: 25p/53u	00903174		12582						
2(N50)		ACN	1 2583						
35× IV: 1p/2u; III: 12p/20u	00903175		F201C						
3(N50)		ACN	00						
22× III: 13p/9u	00903176		12584						
4(N50)		ACN	O O O O O O O O O O						
23× III: 12p/11u	00903177			<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
5(N50)		ACN	12586 •••						
9× III: 4p/4u	00903178		F201D						
1(N51)		ACN		<u> </u>					
107× IV: 32p/16u; III: 34p/25u	00903188		1259A						
2(N51)		ACN	1259B						
46× IV: 7p/10u; III: 10p/19u	00903189		F201E						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
3(N51)		ACN							
17× IV: 4p/3u;			1259C						
III: 4p/6u	00903190		1259C						
4(N51)		ACN	$\boxtimes \boxtimes$						
11× IV: 2p; III: 4p/5u	00903191		1259D						
5(N51)		ACN							
			1259E ⊠⊠						
18× IV: 2p/2u; III: 7p/7u	00903192		F201F						
6(N51)		ACN							
			1259F						
6× IV: 1u;									
III: 2p/3u	00903193		F2020						
7(N51)		ACN							
			125A0						
2× IV: 1p; III: 1p	00903194		F2021						
8(N51)		ACN							
			125A1						
2× IV: 1p; III: 1u	00903195		F2022						
9(N51)		ACN	ZZZZZ I		<u> </u>	1	1	1	Ī
` ,	00903307		125A2						
1(N51@f)	00903307	ACN	_ i		<u> </u> 	<u> </u> 	<u> </u>	<u> </u> 	<u>'</u> [
1(1431@1)		ACN							
. (0	00903179		1266C		<u> </u>	<u> </u>	1	1	1
2(N51@f)		ACN							
			1266D						
			F206D						
	00903180					<u> </u>	<u> </u>	<u> </u>	<u> </u>
3(N51@f)		ACN	1266E						
	00903181		1266E						
4(N51@f)	· · · · · ·	ACN							
	00903182		1266F						
5(N51@f)	-	ACN						1	Ī
J .			12670						
			12070 BB						
	00903183		□□ □□ F206E						
6(N51@f)	00903103	ACN			<u>' </u>	<u>'</u> 	<u>'</u> 	<u> </u>	<u>.</u> I
ο(1131 ω 1)		11011	12671						
			12671 □□						
	0000101								
	00903184		F206F		l	I	1	1	1

									160
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSV04	CUSAS
7(N51@f)		ACN							
			12672						
			F2070						
	00903185		F2070						
8(N51@f)		ACN							
			12673						
	00903186		F2071						
9(N51@f)		ACN				1			
			12674						
			12074 BB BB BB						
	00903187		F <i>2</i> 072						
1(N52)	00903107	ACN				<u>.</u> I	1	1	<u> </u>
27× IV: 1p/2u;		nerv	\mathbb{H}						
III: 16p/8u	00903196		125E0						
2(N52)		ACN	\mathbb{X}						
			125E1						
			X						
10× III: 10p	00903197		<u></u> ₩ F2034						
3(N52)		ACN							
4× IV: 1p;			125E2						
III: 2p/1u	00903198		125E2						
4(N52)		ACN							
2× IV: 1p; III: 1u	00903199		125E3						
5(N52)		ACN							
			125E4						
1× IV: 1p	00903200		F2035						
6(N52)		ACN				1			
	00903330		125E5						
7(N52)	00903330	ACN		<u> </u>		<u>'</u> I	<u> </u> 	<u> </u>	1
/(N32)		ACN	125E6						
	00903331					<u> </u>	1	<u> </u>	<u> </u>
8(N52)		ACN	NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW						
	00903332		125E7						1
9(N52)		ACN							
	00903333		125E8						
3(N53)		PC25							
1× IV: 1p	00903201		F00EE						
1(N54)	00703201	ACN		<u> </u>		<u>'</u> 	<u>'</u> 	<u>'</u> 	<u>.</u> I
1(N54) 18× IV: 6p/2u;		ACIN	Ξ						
III: 3p/7u	00903202		125A3						

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
2(N54)		ACN	XX						
_(,			125A4						
4× IV: 3p; III: 1p	00903203		₹ F2023						
3(N54)	00700200	ACN		<u>. </u>	<u> </u>	<u>. </u>	<u>. </u>	İ	<u>. </u>
3× IV: 1p; III: 2p	00903204		125A5						
4(N54)		ACN		1		<u> </u>		1	1
	00903205		125A6						
5(N54)	00700200	ACN	777	<u>. </u>	<u> </u>	<u>. </u>	<u>. </u>	<u>.</u> [<u>. </u>
5(1.52)		11011							
			125A7						
3× III: 3p	00903206		125A7 125A7 F2024						
1(N55)	00703200	PC25		<u>.</u> I	<u> </u>	<u>'</u> 	<u> </u>	<u>.</u> [<u>. </u>
	-0002207	1 020	雲 F00EF						
1× IV: 1p 1(N56)	00903207	A CNI	_	<u> </u>	<u> </u>	<u> </u> 	<u> </u>	<u> </u> 	<u> </u>
1(N20)		ACN	8						
	00903208		125A8	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
2(N56)		ACN	(8)(8)						
			125A9						
1× III: 1p	00903209		F2025					<u> </u>	
X(N57).GAR		PC25-bk							
AKA: N(N57).GAR CDLI: ×(N57).GAR			50450				50450		
1× III: 1p	00902413		F24E2				F24E2		
1(N57)	_	PC25						[1
12BE3			_						
AKA: AŠ 454× IV: 56p/23u;			12BE3						
III: 149p/222u	00903210	ZATU037							
1(N57).AB ₂		UNP	4						
1× III: 1u	00903211		F2272						
1(N57).BU ₃		PC25	-(1/2)						
1× III: 1p	00903212		12BE3						
1(N57).E ₂ ~a	20,00212	ZERO	-	<u>.</u> I	<u>. </u>	<u>. </u>	<u>.</u> 	<u>.</u> [
	00903214		F2273						F2273
1(N57).MUŠEN	00703214	PC25	— 4 71	<u>.</u> I	<u>' </u>	<u>'</u> 	<u> </u>	<u>.</u> 	12210
	-0000015	1 023	V						
4× III: 3p/1u	00903215	PCOF	12BE3	<u> </u>	<u> </u> 	<u> </u> 	<u> </u>	1	l I
1(N57).SIG AKA: SIG×1(N57)		PC25	_<						
AKA: SIG×1(N57) CDLI: SIG×1(N57)			F226F						
1× IV: 1u	00901748	l	1 2201	<u> </u>				<u> </u>	
1(N57).ŠAH ₂ ~a		PC25							
4× III: 2p/2u	00903219		F2270		F2270				
F/ 200		· · ·							

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
1(N57).ŠUBUR		PC25)M			NA			
40× IV: 7p/1u; III: 9p/23u	00903221		F21ED		F21ED	F2220 F21ED		F21ED	
2(N57)	=	PC25		<u> </u>	<u> </u>	<u>. </u>	1	<u>. </u>	<u> </u>
12BE4			12BE4						
127× IV: 12p/1u; III: 51p/61u	00903222	ZATU546	—— F21EF						
2(N57).AB ₂		PC25	≠			🚣			
1× IV: 1p	00903223	ZATU014a	F2278			F2278			
2(N57).BIR ₃ ~a		PC25	=>						_>
1× III: 1p	00903225		F2279						F2279
2(N57).KU ₆ ~a		PC25	A						
1× III: 1u	00903227		Д F227A						
2(N57).MUŠEN		PC25	=411						
2× III: 2p	00903228		12BE4						
2(N57).SU~a		UNP							
1× IV: 1u	00903230		F2274			<u> </u>		<u> </u>	<u> </u>
2(N57).ŠUBUR		PC25	$= \bigcirc$						
2× III: 2u	00903231		F2275		F2275	<u> </u>			<u> </u>
2(N57).UDUNITA~a		ZERO	$=\bigoplus \Leftrightarrow$						=⊕⇔
	00903233		F2276		<u> </u>	<u> </u>	1		F2276
3(N57) 12BE5	=	PC25	=						
458× IV: 14p/12u; III: 226p/196u	00903234	ZATU146	12BE5						
3(N57).AMAR		PC25	\Rightarrow						
2× III: 1p/1u	00903235		F2282						
3(N57).AZ		PC25	= €\$/						
3× III: 3p	00903236		12BE5		1	<u> </u>	1		<u> </u>
3(N57).BAR×UŠ~a		ZERO							=(=
la(2277) 2 4 2 4 1	00903238		F2287	1	<u> </u>	<u> </u>		1	F2287
3(N57).BARA ₃		UNP							
1× III: 1u	00903239	113115	F2285	<u> </u> 	<u> </u> 	<u> </u> 	<u> </u>	1	<u> </u>
3(N57).E ₂ ~b	-000001	UNP	F2292						
1× III: 1u 3(N57).EN ₂	00903241	PC25	F2283	<u> </u>	<u> </u> 	<u> </u> 	<u> </u>	1	<u> </u>
	-0000010	r(23	=(★						
6× III: 6p 3(N57).GAR	00903242	PC25	12BE5	<u> </u>	<u> </u>	<u> </u> 	—V	1	<u> </u>
2× III: 1p/1u	00903243	PC23	F2286				F2286		
2^ 111. 1p/1u	00703243	l	1 2200	•	1	I .	1 1 2 2 0 0	1	·

PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
3(N57).NUNUZ~a1		PC25	≡6						
23× III: 13p/10u	00903245	ZATU424	F227B						
3(N57).NUNUZ~c		PC25	≡₿						
2× III: 1p/1u	00903246	ZATU424	F227C						
3(N57).PIRIG~b1		PC25	=(2		=(2	=(2			
35× IV: 1p/1u; III: 16p/17u	00903248	7ATI1429	F227D		F227D	F227D			
3(N57).SANGA~a	00703210	PC25	= =	<u>. </u>		<u>. </u>	<u>'</u> 	<u>. </u>	<u>.</u>
1× III: 1p	00903250		12BE5						
3(N57).SI		PC25	\equiv	<u>.</u>		<u> </u>		<u> </u>	<u> </u>
2× III: 2p	00903251		12BE5						
3(N57).ŠUBUR		PC25	∄□		∄□				
3× III: 2p/1u	00903252	ZATU540	F227F		F227F				
3(N57).UDU~a		ZERO	≡ ⊕						
	00903254	ZATU577	F2280						F2280
3(N57).UDUNITA~a		ZERO	≡⊕⇔						
	00903256		F2281						F2281
4(N57)	=	PC25	_						
12BE6 29× IV: 3p/2u;			≣ 12BE6						
III: 15p/9u	00903257		IZDEO						
4(N57).AMAR		PC25	\Longrightarrow				$ \equiv >$		
1× III: 1p	00903258		F2289				F2289		
4(N57).GAR		PC25	\blacksquare						
5× III: 2p/3u	00903259		F228A			<u> </u>	F228A	<u> </u>	<u> </u>
4(N57).KU ₃ ~a		PC25							
11× III: 11p	00903261		F228B			<u> </u>	F228B	<u> </u>	<u> </u>
4(N57).NI~b		ZERO							
	00903263		F2288	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
5(N57) 12BE7		PC25							
49× IV: 6p;	0.5.5.5.5		12BE7						
III: 21p/22u 5(N57).GAR	00903264	PC25	─ ₽	<u> </u> 		<u> </u> 	 	<u> </u>	<u> </u>
	20002265	rczs	F228C				E228C	5228C	
8× III: 6p/2u 5(N57).KU ₃ ~a	00903265	PC25		<u> </u>		<u> </u> 	F228C	F228C	<u> </u>
	00002267	1 023	F228D				F228D		
4× III: 4p 6(N57)	00903267	PC25		<u> </u>		<u>'</u> 	12200	<u>'</u> 	<u> </u>
12BE8		1.025	≡≡ 12BE8						
15× IV: 1p/1u;			12BE0						
15× IV: 1p/1u; III: 7p/6u	00903268		F21F0						

									164
PCSL			FONT	CDLI	ATU3	ATU5	MSV01	MSVO4	CUSAS
6(N57).GAR		PC25					1		
4× III: 3p/1u	00903270	P.CO.F.	F228E	<u> </u> 	<u> </u> 	<u> </u> 	F228E	F228E	<u> </u>
6(N57).KU ₃ ~a 2× III: 1p/1u	00903272	PC25	F228F				F228F		
7(N57) 12BE9	= =	PC25							
8× IV: 1p; III: 4p/3u	00903273		12BE9						
7(N57).GAR		PC25	$\equiv \equiv \bigcirc$						
<u>1×</u>	00903274		12BE9	1					
8(N57) 12BEA		PC25	≡≡ 12BEA						
5× III: 2p/2u	00903275		IZDLA	1	<u> </u> 	<u> </u>	1	<u> </u> 	<u> </u>
9(N57) 12BEB	20003279	PC25	≣≣ 12BEB						
2× III: 2p 10(N57)	o0903278 ≣≣	PC25		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
12BEC 1× III: 1u	00903279		12BEC						
1(N58)		PC25		<u> </u>	<u> </u>	<u> </u>	<u>. </u>	<u> </u>	<u> </u>
12BED AKA: DIŠ			1						
104× IV: 15p/16u; III: 44p/28u	00903280	ZATU081	12BED						
1(N58).BAD 12BEE	\vdash	PC25							
AKA: 1(N58).BAD~a CDLI: 1(N58).BAD~a	BAD+DIŠ~a		12BEE		(a)	(a)	(a)	(a)	
IV: 18p/3u; III: 38p/26u	00903282	ZATU043							
(1(N58).BAD)~b 12BEF		PC25							
AKA: 1(N58).BAD~b CDLI: 1(N58).BAD~b			12BEF		F21EE	12BEF			
6× IV: 4p/2u	00903283	ZATU043	F21EE	l		F21EE			
2(N58) 12BF0		PC25	II						
11× IV: 3p/2u; III: 4p/2u	00903284		12BF0						
3(N58)		PC25		<u>.</u> [·	<u>. </u>	<u>· </u>	·	<u> </u>
12BF1 7× IV: 4p;	00903285		 12BF1						
III: 1p/2u 3(N58).UR ₃ ~b1	00903285	PC25		<u>.</u> 	<u> </u>	<u>'</u> 	<u> </u> 		<u>. </u>
12BF2 1× III: 1u	00903287		12BF2		12BF2				
4(N58)		PC25		<u>.</u> 	<u>. </u>	<u> </u> 	<u>'</u> 		<u>. </u>
12BF3 4× IV: 2u;			12052						
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5(N58) 12BF4	IIIII	PC25							
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8(N58) 12BF5		PC25	 40055						
1× III: 1u	00903290		12BF5	<u> </u>		1	1	<u> </u>	1
9(N58) 12BF6		PC25	 						
1× III: 1p	00903291		12BF6	<u> </u>		1	1	<u> </u>	<u> </u>
10(N58) 12BF7	 	PC25							
2× III: 2p	00903292	<u> </u>	12BF7	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
12(N58) 12BF8		PC25							
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1(N58@t)	\	PC25							
12BF9 AKA: 1(N58)@t			10050						
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1(N59)		PC25							
1× III: 1u	00903295		F0124						<u> </u>
2(N59)		PC25							
1× III: 1u	00903296		F0125			<u> </u>			<u> </u>
3(N59)		PC25							
18× III: 8p/10u	00903297		F0126	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
4(N59)		PC25	TRADATA						
3× III: 2p/1u	00903298		F0127						<u> </u>
6(N59)		PC25							
3× III: 3p	00903299		F0128						
7(N59)		PC25							
1× III: 1p	00903300		F2559						
1(N60)		ACN							
4× III: 3p/1u	00903301		125E9						<u> </u>
3(N61)		PC25	ممم						
1× III: 1p	00903302		F0129						
4(N62)		PC25	班班班						
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1(N63)		NUM							
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	12A0E	12A1E	12A2E	12A3E	12A4E	12A5E	12A6E	12A7E	12A8E	12A9E	12AAE	12ABE	12ACE	12ADE	12AEE	12AFE
F				7		*	4	•	**			\Leftrightarrow			7	TA
	12A0F	12A1F	12A2F	12A3F	12A4F	12A5F	12A6F	12A7F	12A8F	12A9F	12AAF	12ABF	12ACF	12ADF	12AEF	12AFF

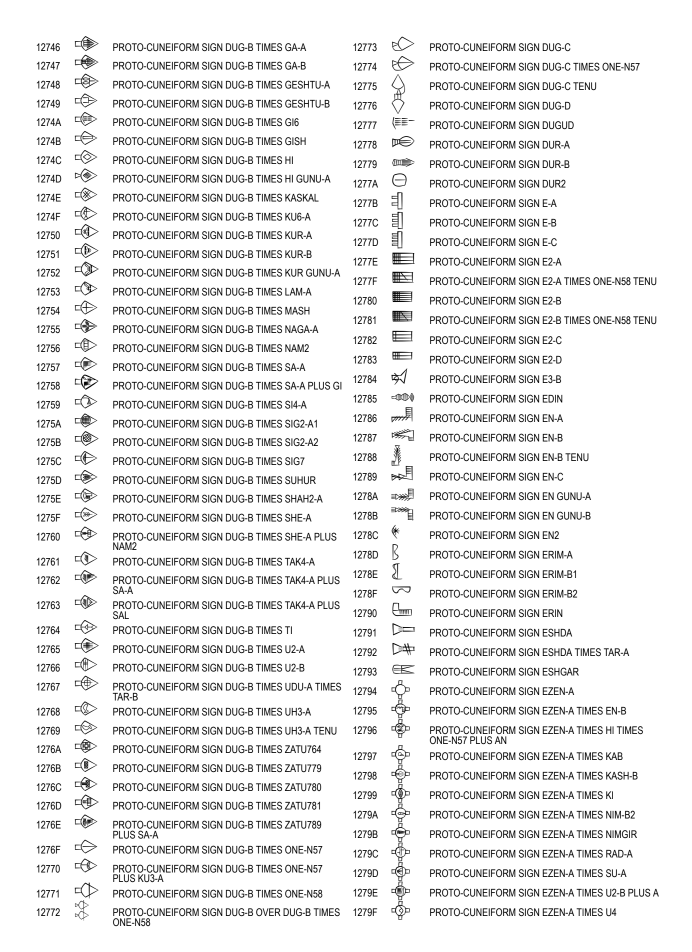
	12B0	12B1	12B2	12B3	12B4	12B5	12B6	12B7	12B8	12B9	12BA	12BB	12BC	12BD	12BE	12BF
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	12B01	12B11	12B21	12B31	12B41	12B51	12B61	12B71	12B81	12B91	12BA1	12BB1	12BC1	12BD1	12BE1	12BF1
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	12B06	12B16	12B26	12B36	12B46	12B56	12B66	12B76	12B86	12B96	12BA6	12BB6	12BC6	12BD6	12BE6	12BF6
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	12B07	12B17	12B27	12B37	12B47	12B57	12B67	12B77	12B87	12B97	12BA7	12BB7	12BC7	12BD7	12BE7	12BF7
8					₩ ₩	4	\Diamond		 		led)				EE	
	12B08	12B18	12B28	12B38	12B48	12B58	12B68	12B78	12B88	12B98	12BA8	12BB8	12BC8	12BD8	12BE8	12BF8
9			⋖	—	9								\sim	XX	≡≡	\
	12B09	12B19	12B29	12B39	12B49	12B59	12B69	12B79	12B89	12B99	12BA9	12BB9	12BC9	12BD9	12BE9	12BF9
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	12B0A	12B1A	12B2A	12B3A	12B4A	12B5A	12B6A	12B7A	12B8A	12B9A	12BAA	12BBA	12BCA	12BDA	12BEA	12BFA
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	12B0B	12B1B	12B2B	12B3B	12B4B	12B5B	12B6B	12B7B	12B8B	12B9B	12BAB	12BBB	12BCB	12BDB	12BEB	12BFB
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	12B0C	12B1C	12B2C	12B3C	12B4C	12B5C	12B6C	12B7C	12B8C	12B9C	12BAC	12BBC	12BCC	12BDC	12BEC	12BFC
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	12B0D	12B1D	12B2D	12B3D	12B4D	12B5D	12B6D	12B7D	12B8D	12B9D	12BAD	12BBD	12BCD	12BDD	12BED	12BFD
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	12B0E	12B1E	12B2E	12B3E	12B4E	12B5E	12B6E	12B7E	12B8E	12B9E	12BAE	12BBE	12BCE	12BDE	12BEE	12BFE
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PC25 CHARACTER LIST

12690	} }	PROTO-CUNEIFORM SIGN A	126BE	4	PROTO-CUNEIFORM SIGN APIN-B
12691)	PROTO-CUNEIFORM SIGN A TIMES EN-A	126BF	1	PROTO-CUNEIFORM SIGN APIN-C
12692	(i=)	PROTO-CUNEIFORM SIGN A TIMES SHUBUR	126C0	} <u>~</u>	PROTO-CUNEIFORM SIGN ARARMA2-A
12693	121	PROTO-CUNEIFORM SIGN A TIMES ZATU672	126C1	At	PROTO-CUNEIFORM SIGN ASAR
12694	}= }	PROTO-CUNEIFORM SIGN A TIMES ONE-N14	126C2	CE'	PROTO-CUNEIFORM SIGN AZ
12695		PROTO-CUNEIFORM SIGN A2	126C3	無	PROTO-CUNEIFORM SIGN AZU
12696		PROTO-CUNEIFORM SIGN AB-A		\leftarrow	
12697	€	PROTO-CUNEIFORM SIGN AB-A TIMES A TENU	126C4	$\stackrel{'}{\leftarrow}$	PROTO-CUNEIFORM SIGN BA PROTO-CUNEIFORM SIGN BAD
12698		PROTO-CUNEIFORM SIGN AB-A TIMES ASH2	126C5	$\stackrel{\circ}{\Rightarrow}$	
12699		PROTO-CUNEIFORM SIGN AB-A TIMES ASIZ	126C6		PROTO-CUNEIFORM SIGN BAD OVER BAD
12033		SHE-A	126C7		PROTO-CUNEIFORM SIGN BAD3-A
1269A		PROTO-CUNEIFORM SIGN AB-A TIMES ZATU659	126C8	***	PROTO-CUNEIFORM SIGN BAD3-B1
1269B		PROTO-CUNEIFORM SIGN AB-A TIMES ONE-N4	126C9		PROTO-CUNEIFORM SIGN BADA-B2
1269C	4	PROTO-CUNEIFORM SIGN AB-A GUNU	126CA		PROTO-CUNEIFORM SIGN BAHAR2-A
1269D	\triangleleft	PROTO-CUNEIFORM SIGN AB-B	126CB		PROTO-CUNEIFORM SIGN BAHAR2-B
1269E	>	PROTO-CUNEIFORM SIGN AB2	126CC	₩ ₩	PROTO-CUNEIFORM SIGN BAHAR2-C
1269F	6	PROTO-CUNEIFORM SIGN AB2 TIMES TWO-N14	126CD		PROTO-CUNEIFORM SIGN BALA-A
126A0	\mathbb{A}	PROTO-CUNEIFORM SIGN ABZU	126CE	\Leftrightarrow	PROTO-CUNEIFORM SIGN BALA-B
126A1	1	PROTO-CUNEIFORM SIGN AD-A	126CF	ا ا	PROTO-CUNEIFORM SIGN BALAG
126A2	₽	PROTO-CUNEIFORM SIGN AD-B	126D0		PROTO-CUNEIFORM SIGN BAN-A
126A3	$\frac{1}{2}$	PROTO-CUNEIFORM SIGN AD-C	126D1	₩	PROTO-CUNEIFORM SIGN BAN-B
126A4		PROTO-CUNEIFORM SIGN ADAB	126D2	$\langle \times \rangle$	PROTO-CUNEIFORM SIGN BANSHUR-A
126A5		PROTO-CUNEIFORM SIGN ADDA	126D3		PROTO-CUNEIFORM SIGN BANSHUR-A TENU
126A6		PROTO-CUNEIFORM SIGN AGAR2	126D4	\bigoplus	PROTO-CUNEIFORM SIGN BANSHUR-B1
126A7		PROTO-CUNEIFORM SIGN AK-A	126D5		PROTO-CUNEIFORM SIGN BANSHUR-B2
126A8		PROTO-CUNEIFORM SIGN AK-B	126D6		PROTO-CUNEIFORM SIGN BANSHUR-C
126A9		PROTO-CUNEIFORM SIGN AL	126D7		PROTO-CUNEIFORM SIGN BAPPIR-A
126AA		PROTO-CUNEIFORM SIGN ALAN-A	126D8		PROTO-CUNEIFORM SIGN BAPPIR-B
126AB	J (11)	PROTO-CUNEIFORM SIGN ALAN-B	126D9		PROTO-CUNEIFORM SIGN BAPPIR-C
126AC		PROTO-CUNEIFORM SIGN ALAN-C	126DA		PROTO-CUNEIFORM SIGN BAPPIR-D
126AD		PROTO-CUNEIFORM SIGN ALAN-E	126DB		PROTO-CUNEIFORM SIGN BAPPIR-E
126AE	FT.	PROTO-CUNEIFORM SIGN ALIM	126DC	₩	PROTO-CUNEIFORM SIGN BAPPIR-F
126AF	<i>m</i>	PROTO-CUNEIFORM SIGN AM-A	126DD		PROTO-CUNEIFORM SIGN BAR
126B0	<u></u>	PROTO-CUNEIFORM SIGN AM-B	126DE		PROTO-CUNEIFORM SIGN BARA2-A
126B1	(<u>*</u>	PROTO-CUNEIFORM SIGN AMA-A	126DF		PROTO-CUNEIFORM SIGN BARA2-B
126B2		PROTO-CUNEIFORM SIGN AMA-A TIMES E2-A	126E0	***	PROTO-CUNEIFORM SIGN BARA3
126B3	*	PROTO-CUNEIFORM SIGN AMA-B	126E1	∞	PROTO-CUNEIFORM SIGN BIR-A
126B4	\sum	PROTO-CUNEIFORM SIGN AMAR	126E2	**************************************	PROTO-CUNEIFORM SIGN BIR-B
126B5		PROTO-CUNEIFORM SIGN AMAR TIMES TAR-C	126E3		PROTO-CUNEIFORM SIGN BIR-C
126B6	*	PROTO-CUNEIFORM SIGN AMAR OVER AMAR	126E4	\	PROTO-CUNEIFORM SIGN BIR3-A
126B7	_	PROTO-CUNEIFORM SIGN AN	126E5	<i>\</i> \	PROTO-CUNEIFORM SIGN BIR3-B
126B8	\mathbb{Z}	PROTO-CUNEIFORM SIGN ANSHE-A	126E6	K	PROTO-CUNEIFORM SIGN BIR3-C
126B9	2	PROTO-CUNEIFORM SIGN ANSHE-B	126E7	×	PROTO-CUNEIFORM SIGN BU-A
126BA		PROTO-CUNEIFORM SIGN ANSHE-C	126E8	> ⊸≪	PROTO-CUNEIFORM SIGN BU-A JOINING DU6-A
126BB		PROTO-CUNEIFORM SIGN ANSHE-E	126E9	× (1)	PROTO-CUNEIFORM SIGN BU-A JOINING KI
126BC		PROTO-CUNEIFORM SIGN ANSHE-F	126EA	> ₩	PROTO-CUNEIFORM SIGN BU-A TIMES A
126BD		PROTO-CUNEIFORM SIGN APIN-A	126EB		PROTO-CUNEIFORM SIGN BU-A OVER BU-A WITH NA2-A
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126EC	Æ,	PROTO-CUNEIFORM SIGN BU-A CROSSING BU-A WITH NA2-A NUTILLU	12719	√	PROTO-CUNEIFORM SIGN DIM-C
126ED	Ť.	PROTO-CUNEIFORM SIGN BU-B	1271A	<i>H</i>	PROTO-CUNEIFORM SIGN DIN
126EE	(The	PROTO-CUNEIFORM SIGN BU3	1271B	\triangleright	PROTO-CUNEIFORM SIGN DIN TIMES ONE-N58
126EF	#	PROTO-CUNEIFORM SIGN BULUG	1271C	\bigvee_{1}	PROTO-CUNEIFORM SIGN DIN TENU
126F0	\Rightarrow	PROTO-CUNEIFORM SIGN BULUG3	1271D		PROTO-CUNEIFORM SIGN DU
126F1		PROTO-CUNEIFORM SIGN BUR-A	1271E	\bowtie	PROTO-CUNEIFORM SIGN DU TIMES ONE-N58 TENU
126F2	₿	PROTO-CUNEIFORM SIGN BUR-B	1271F		PROTO-CUNEIFORM SIGN DU GUNU
126F3		PROTO-CUNEIFORM SIGN BUR-C	12720	∅	PROTO-CUNEIFORM SIGN DU6-A
126F4	\triangleright	PROTO-CUNEIFORM SIGN BUR-D	12721		PROTO-CUNEIFORM SIGN DU6-A TIMES ONE-N58
126F5	$\stackrel{\blacktriangleright}{\longrightarrow}$	PROTO-CUNEIFORM SIGN BUR2	12722	•	PROTO-CUNEIFORM SIGN DU6-B
126F6		PROTO-CUNEIFORM SIGN DA-A	12723	\blacksquare	PROTO-CUNEIFORM SIGN DU6-C
126F7		PROTO-CUNEIFORM SIGN DA-B	12724		PROTO-CUNEIFORM SIGN DU7
126F8	*	PROTO-CUNEIFORM SIGN DA-C	12725		PROTO-CUNEIFORM SIGN DU8-A
126F9	1	PROTO-CUNEIFORM SIGN DA-D	12726	⊘ 7	PROTO-CUNEIFORM SIGN DU8-B
126FA	$\xrightarrow{\longrightarrow}$	PROTO-CUNEIFORM SIGN DAH	12727	\propto	PROTO-CUNEIFORM SIGN DU8-C
126FB		PROTO-CUNEIFORM SIGN DAM	12728	E <	PROTO-CUNEIFORM SIGN DU8-C TIMES AB2
126FC	×	PROTO-CUNEIFORM SIGN DANNA	12729	0	PROTO-CUNEIFORM SIGN DU8-C TIMES AMAR
126FD	4	PROTO-CUNEIFORM SIGN DAR-A	1272A	\otimes	PROTO-CUNEIFORM SIGN DU8-C TIMES HI
126FE	 ##	PROTO-CUNEIFORM SIGN DAR-A TIMES A	1272B	((X)	PROTO-CUNEIFORM SIGN DU8-C TIMES UDU-A
126FF	4 ((PROTO-CUNEIFORM SIGN DAR-B	1272C		PROTO-CUNEIFORM SIGN DU8-C GUNU
12700	ф	PROTO-CUNEIFORM SIGN DAR-C	1272D		PROTO-CUNEIFORM SIGN DUB-A
12700	利	PROTO-CUNEIFORM SIGN DARA3-A	1272E		PROTO-CUNEIFORM SIGN DUB-B
12701	97	PROTO-CUNEIFORM SIGN DARA3-B	1272F		PROTO-CUNEIFORM SIGN DUB-C
	3		12730		PROTO-CUNEIFORM SIGN DUB-D
12703	3/	PROTO-CUNEIFORM SIGN DARAS-C	12731		PROTO-CUNEIFORM SIGN DUB-E
12704	-35°	PROTO-CUNEIFORM SIGN DARAS-C TIMES KAR2	12732	=	PROTO-CUNEIFORM SIGN DUB-F
12705	,	PROTO-CUNEIFORM SIGN DARA3-C TIMES KAR2 PLUS SHE-A	12733		PROTO-CUNEIFORM SIGN DUB-H
12706	-	PROTO-CUNEIFORM SIGN DARA3-D	12734	#	PROTO-CUNEIFORM SIGN DUB NUTILLU-A TIMES
12707	65	PROTO-CUNEIFORM SIGN DARA3-D TIMES KAR2 PLUS SHE-A	10725	4	ONE-N58 FORM A PROTO-CUNEIFORM SIGN DUB NUTILLU-A TIMES
12708	\bowtie	PROTO-CUNEIFORM SIGN DARA4-A1	12735	_	ONE-N58 FORM B
12709		PROTO-CUNEIFORM SIGN DARA4-A2	12736		PROTO-CUNEIFORM SIGN DUB NUTILLU-B TIMES ONE-N58-A
1270A		PROTO-CUNEIFORM SIGN DARA4-A3	12737		PROTO-CUNEIFORM SIGN DUB2
1270B		PROTO-CUNEIFORM SIGN DARA4-B	12738	$\equiv \Diamond$	PROTO-CUNEIFORM SIGN DUG-A
1270C	$\widehat{\mathbb{H}}$	PROTO-CUNEIFORM SIGN DARA4-C	12739		PROTO-CUNEIFORM SIGN DUG-A TIMES KU6-A
1270D		PROTO-CUNEIFORM SIGN DARA4-C1	1273A		PROTO-CUNEIFORM SIGN DUG-A TIMES NAGA-A
1270E		PROTO-CUNEIFORM SIGN DARA4-C2	1273B		PROTO-CUNEIFORM SIGN DUG-A TIMES U2-A
1270F		PROTO-CUNEIFORM SIGN DARA4-C3	1273C		PROTO-CUNEIFORM SIGN DUG-A TIMES U2-B
12710		PROTO-CUNEIFORM SIGN DARA4-C4	1273D	\Longrightarrow	PROTO-CUNEIFORM SIGN DUG-A TIMES ONE-N57
12711		PROTO-CUNEIFORM SIGN DARA4-C5	1273E		PROTO-CUNEIFORM SIGN DUG-B
12712	<u></u>	PROTO-CUNEIFORM SIGN DARA4-D	1273F		PROTO-CUNEIFORM SIGN DUG-B TIMES AB2
12713	€	PROTO-CUNEIFORM SIGN DI	12740		PROTO-CUNEIFORM SIGN DUG-B TIMES ANSHE-B
12714	⋄	PROTO-CUNEIFORM SIGN DI TENU	12740		PROTO-CUNEIFORM SIGN DUG-B TIMES ANSHE-D
12715		PROTO-CUNEIFORM SIGN DIF	12741		PROTO-CUNEIFORM SIGN DUG-B TIMES BALA-A
12716	<u></u>	PROTO-CUNEIFORM SIGN DILMUN	12742		PROTO-CUNEIFORM SIGN DUG-B TIMES BIR3-C
12710	₩	PROTO-CUNEIFORM SIGN DILMON PROTO-CUNEIFORM SIGN DIM-A	12743		PROTO-CUNEIFORM SIGN DUG-B TIMES BIRS-C
12717	△	PROTO-CUNEIFORM SIGN DIM-A PROTO-CUNEIFORM SIGN DIM-B	12744		PROTO-CUNEIFORM SIGN DUG-B TIMES DIN PROTO-CUNEIFORM SIGN DUG-B TIMES DIN
12110	_	I NOTO-COURLII ONIN SIGIR DINI-D	12/40	✓	REVERSED



127A0		PROTO-CUNEIFORM SIGN EZEN-B	127CE		PROTO-CUNEIFORM SIGN GA2-A4
127A1		PROTO-CUNEIFORM SIGN EZEN-B TIMES SIX-N57	127CF		PROTO-CUNEIFORM SIGN GA2-B
127A2	>> >	PROTO-CUNEIFORM SIGN EZINU-A	127D0		PROTO-CUNEIFORM SIGN GA2-B TIMES DUB-A
127A3	**	PROTO-CUNEIFORM SIGN EZINU-B	127D1		PROTO-CUNEIFORM SIGN GA2-B TIMES DUB-B
127A4		PROTO-CUNEIFORM SIGN EZINU-C	127D2	(A)	PROTO-CUNEIFORM SIGN GA2-B TIMES KU6-A
127A5		PROTO-CUNEIFORM SIGN EZINU-D	127D3		PROTO-CUNEIFORM SIGN GA2-B TIMES ZATU659
127A6		PROTO-CUNEIFORM SIGN GA-A	127D4		PROTO-CUNEIFORM SIGN GA2-C
127A7	<u></u>	PROTO-CUNEIFORM SIGN GA-B	127D5		PROTO-CUNEIFORM SIGN GAAR-A1
127A8	1	PROTO-CUNEIFORM SIGN GA-C	127D6	X	PROTO-CUNEIFORM SIGN GAAR-A2
127A9	₽	PROTO-CUNEIFORM SIGN GA-C TIMES KASKAL	127D7	\bowtie	PROTO-CUNEIFORM SIGN GAAR-B1
127AA		PROTO-CUNEIFORM SIGN GA-C TIMES ONE-N14	127D8	\sum_{i}	PROTO-CUNEIFORM SIGN GAAR-B2
127AB		PROTO-CUNEIFORM SIGN GA2-A1	127D9	$ \leftarrow $	PROTO-CUNEIFORM SIGN GADA-A
127AC		PROTO-CUNEIFORM SIGN GA2-A1 TIMES A	127DA	\triangleleft	PROTO-CUNEIFORM SIGN GADA-B GUNU
127AD	<u></u>	PROTO-CUNEIFORM SIGN GA2-A1 TIMES E2-A	127DB		PROTO-CUNEIFORM SIGN GAL-A
127AE		PROTO-CUNEIFORM SIGN GA2-A1 TIMES EN-B	127DC	=	PROTO-CUNEIFORM SIGN GAL-B
127AF		PROTO-CUNEIFORM SIGN GA2-A1 TIMES GESHTU-A	127DD		PROTO-CUNEIFORM SIGN GALGA-A
127B0		PROTO-CUNEIFORM SIGN GA2-A1 TIMES GESHTU-C3	127DE		PROTO-CUNEIFORM SIGN GAN-A
127B1 127B2		PROTO-CUNEIFORM SIGN GA2-A1 TIMES GESHTU-C5	127DF		PROTO-CUNEIFORM SIGN GAN-B
127B2 127B3	M -	PROTO-CUNEIFORM SIGN GA2-A1 TIMES GIR-A PROTO-CUNEIFORM SIGN GA2-A1 TIMES GIR-A PLUS	127E0		PROTO-CUNEIFORM SIGN GAN-C
12/63		KU6-A	127E1		PROTO-CUNEIFORM SIGN GAN-C TIMES DIN
127B4		PROTO-CUNEIFORM SIGN GA2-A1 TIMES GISH TENU	127E2		PROTO-CUNEIFORM SIGN GAN-C TIMES HI
127B5	<u></u>	PROTO-CUNEIFORM SIGN GA2-A1 TIMES HAL	127E3		PROTO-CUNEIFORM SIGN GAN-C TIMES HI PLUS DIN
127B6		PROTO-CUNEIFORM SIGN GA2-A1 TIMES HI	127E4		PROTO-CUNEIFORM SIGN GAN-C TIMES KASH-C
127B7		PROTO-CUNEIFORM SIGN GA2-A1 TIMES KU3-A	127E5		PROTO-CUNEIFORM SIGN GAN-C TIMES KUR-A PLUS
127B8		PROTO-CUNEIFORM SIGN GA2-A1 TIMES KU6-A	127E6		A PROTO-CUNEIFORM SIGN GAN-C TIMES LAGAB-B
127B9		PROTO-CUNEIFORM SIGN GA2-A1 TIMES KU6-A PLUS KU6-A	127E7	 	PROTO-CUNEIFORM SIGN GAN-C TIMES SIG7
127BA		PROTO-CUNEIFORM SIGN GA2-A1 TIMES LAGAB-B	127E8		PROTO-CUNEIFORM SIGN GAN-C TIMES ZATU777
127BB		PROTO-CUNEIFORM SIGN GA2-A1 TIMES MASH	127E9		PROTO-CUNEIFORM SIGN GAN-C TIMES FOUR-N57
127BC		PROTO-CUNEIFORM SIGN GA2-A1 TIMES PAD-B	40754	∃ â≫	PLUS GAR
127BD		PROTO-CUNEIFORM SIGN GA2-A1 TIMES PAP-A	127EA	•	PROTO-CUNEIFORM SIGN GAN-D TIMES GESHTU-A
127BE		PROTO-CUNEIFORM SIGN GA2-A1 TIMES SU-A	127EB	<u> </u>	PROTO-CUNEIFORM SIGN GAN2
127BF	₩	PROTO-CUNEIFORM SIGN GA2-A1 TIMES SUHUR	127EC	₽	PROTO-CUNEIFORM SIGN GAR
127C0	€×	PROTO-CUNEIFORM SIGN GA2-A1 TIMES SUKUD	127ED	₽	PROTO-CUNEIFORM SIGN GAR GUNU-A
127C1		PROTO-CUNEIFORM SIGN GA2-A1 TIMES SUMASH	127EE	₽	PROTO-CUNEIFORM SIGN GAR GUNU-B
127C2 127C3		PROTO-CUNEIFORM SIGN GA2-A1 TIMES SHA PROTO-CUNEIFORM SIGN GA2-A1 TIMES TI	127EF	X	PROTO-CUNEIFORM SIGN GAR GUNU-C
127C3 127C4	<u> </u>	PROTO-CUNEIFORM SIGN GAZ-AT TIMES TI PROTO-CUNEIFORM SIGN GAZ-AT TIMES U4	127F0		PROTO-CUNEIFORM SIGN GARAS
127C4 127C5		PROTO-CUNEIFORM SIGN GA2-A1 TIMES 04 PROTO-CUNEIFORM SIGN GA2-A1 TIMES ONE-N14	127F1	(E)	PROTO-CUNEIFORM SIGN GARA2-A
127C5 127C6		PROTO-CUNEIFORM SIGN GA2-A1 TIMES ONE-N14 PROTO-CUNEIFORM SIGN GA2-A1 TIMES ONE-N57	127F2	\Rightarrow	PROTO-CUNEIFORM SIGN GAZI
127C7		PROTO-CUNEIFORM SIGN GA2-A2	127F3		PROTO-CUNEIFORM SIGN GESHTIN-A
127C8		PROTO-CUNEIFORM SIGN GA2-A2 TIMES GU4	127F4	4	PROTO-CUNEIFORM SIGN GESHTIN-D
127C9	\bigcirc	PROTO-CUNEIFORM SIGN GA2-A2 TIMES 004	127F5		PROTO-CUNEIFORM SIGN GESHTIN-E
127CA	∑	PROTO-CUNEIFORM SIGN GA2-A2 TIMES SUHUR	127F6	_	PROTO-CUNEIFORM SIGN GESHTU-A
127CB		PROTO-CUNEIFORM SIGN GA2-A2 TIMES SHE3	127F7	- 1 00	PROTO-CUNEIFORM SIGN GESHTU-B
127CC		PROTO-CUNEIFORM SIGN GA2-A2 TIMES SHE3 PLUS	127F8	0	PROTO-CUNEIFORM SIGN GESHTU-C3
		GU4	127F9		PROTO-CUNEIFORM SIGN GESHTU-C5
127CD		PROTO-CUNEIFORM SIGN GA2-A3	127FA	□ ₩	PROTO-CUNEIFORM SIGN GI



40050	11	DDOTO CUNIFICODM CIONUD A NUTULU	40005		DDOTO CUNEIFORM CION MACU D
12856		PROTO-CUNEIFORM SIGN IB-A NUTILLU	12885	•	PROTO-CUNEIFORM SIGN KASH-D
12857	ant	PROTO-CUNEIFORM SIGN IB-B	12886		PROTO-CUNEIFORM SIGN KI
12858		PROTO-CUNEIFORM SIGN IB-C	12887	$\langle \rangle$	PROTO-CUNEIFORM SIGN KI NUTILLU
12859	=	PROTO-CUNEIFORM SIGN IDIGNA	12888	(PROTO-CUNEIFORM SIGN KI NUTILLU TIMES DUB-A
1285A		PROTO-CUNEIFORM SIGN IG-A	12889	Ť	PROTO-CUNEIFORM SIGN KIB
1285B	<u></u>	PROTO-CUNEIFORM SIGN IG-B	1288A		PROTO-CUNEIFORM SIGN KIB GUNU
1285C		PROTO-CUNEIFORM SIGN IL	1288B		PROTO-CUNEIFORM SIGN KID-A
1285D	\	PROTO-CUNEIFORM SIGN IM-A	1288C		PROTO-CUNEIFORM SIGN KID-B
1285E	\Diamond	PROTO-CUNEIFORM SIGN IM-B	1288D		PROTO-CUNEIFORM SIGN KID-C
1285F	- Marie 1	PROTO-CUNEIFORM SIGN IN-B	1288E		PROTO-CUNEIFORM SIGN KID-D
12860	† #	PROTO-CUNEIFORM SIGN IN-D	1288F		PROTO-CUNEIFORM SIGN KID-E
12861		PROTO-CUNEIFORM SIGN IR-A	12890		PROTO-CUNEIFORM SIGN KIN
12862		PROTO-CUNEIFORM SIGN IR-B	12891		PROTO-CUNEIFORM SIGN KIN2-A
12863		PROTO-CUNEIFORM SIGN IR-C	12892	(4)	PROTO-CUNEIFORM SIGN KIN2-B
12864	\triangleright	PROTO-CUNEIFORM SIGN IR-D	12893		PROTO-CUNEIFORM SIGN KIN2-C
12865		PROTO-CUNEIFORM SIGN ISH-A	12894		PROTO-CUNEIFORM SIGN KIN2-D
12866	=	PROTO-CUNEIFORM SIGN ISH-B	12895	♦	PROTO-CUNEIFORM SIGN KIN2-E
12867		PROTO-CUNEIFORM SIGN ISH-C	12896	\bowtie	PROTO-CUNEIFORM SIGN KISAL-A1
12868	OB	PROTO-CUNEIFORM SIGN KA-A	12897		PROTO-CUNEIFORM SIGN KISAL-B1
12869		PROTO-CUNEIFORM SIGN KA-A TIMES SAR-A	12898		
1286A		PROTO-CUNEIFORM SIGN KA2-A			PROTO-CUNEIFORM SIGN KISAL-B2
1286B		PROTO-CUNEIFORM SIGN KA2-B	12899		PROTO-CUNEIFORM SIGN KISAL-B2 TENU
1286C		PROTO-CUNEIFORM SIGN KA2-D TIMES LAM-B	1289A		PROTO-CUNEIFORM SIGN KISAL-B3
1286D	\bigcirc	PROTO-CUNEIFORM SIGN KAB	1289B		PROTO-CUNEIFORM SIGN KISIM-A
1286E	$\equiv \bowtie \!\!\! \rfloor$	PROTO-CUNEIFORM SIGN KAD4-A	1289C		PROTO-CUNEIFORM SIGN KISIM-B
1286F	\equiv	PROTO-CUNEIFORM SIGN KAD4-B	1289D	₩	PROTO-CUNEIFORM SIGN KISIM-C
12870	\triangleright	PROTO-CUNEIFORM SIGN KAK-A	1289E		PROTO-CUNEIFORM SIGN KISH
12871	\Diamond	PROTO-CUNEIFORM SIGN KAK-B	1289F	777	PROTO-CUNEIFORM SIGN KISHIK-A
12872		PROTO-CUNEIFORM SIGN KAL-A	128A0	X=	PROTO-CUNEIFORM SIGN KISHIK-B
12873	\Rightarrow	PROTO-CUNEIFORM SIGN KAL-B1	128A1	Ť I	PROTO-CUNEIFORM SIGN KITI
12874	\bigcirc	PROTO-CUNEIFORM SIGN KAL-B2	128A2	Ă	PROTO-CUNEIFORM SIGN KU-A
12875		PROTO-CUNEIFORM SIGN KALAM-A	128A3	Ā	PROTO-CUNEIFORM SIGN KU-B1
12876		PROTO-CUNEIFORM SIGN KALAM-B	128A4	Ā	PROTO-CUNEIFORM SIGN KU-B2
12877		PROTO-CUNEIFORM SIGN KALAM-C	128A5		PROTO-CUNEIFORM SIGN KU3-A
12878		PROTO-CUNEIFORM SIGN KALAM-D	128A6		PROTO-CUNEIFORM SIGN KU3-C
12879		PROTO-CUNEIFORM SIGN KALAM-E	128A7	\uparrow	PROTO-CUNEIFORM SIGN KU6-A
1287A	" > ⇒	PROTO-CUNEIFORM SIGN KALAM-F	128A8	#	PROTO-CUNEIFORM SIGN KU6-A JOINING KU6-A
1287B		PROTO-CUNEIFORM SIGN KALAM-G	128A9	J.	PROTO-CUNEIFORM SIGN KU6-C
1287C		PROTO-CUNEIFORM SIGN KALAM-H	128AA	da d	PROTO-CUNEIFORM SIGN KUR-A
1287D	M —	PROTO-CUNEIFORM SIGN KALAM-H2	128AB	DD	PROTO-CUNEIFORM SIGN KUR-B
1287E		PROTO-CUNEIFORM SIGN KAR2-A	128AC	o o	PROTO-CUNEIFORM SIGN KUR-C
1287F		PROTO-CUNEIFORM SIGN KAR2-B	128AD	3 9	PROTO-CUNEIFORM SIGN KUR GUNU-A
12880	*	PROTO-CUNEIFORM SIGN KASKAL	128AE)g	PROTO-CUNEIFORM SIGN KUR GUNU-B
12881		PROTO-CUNEIFORM SIGN KASH-A	128AF	<u> </u>	PROTO-CUNEIFORM SIGN KUSHU2-A
12882			128B0		PROTO-CUNEIFORM SIGN KUSHU2-B
	1000	PROTO-CUNEIFORM SIGN KASH-B		**>	
12883		PROTO-CUNEIFORM SIGN KASH-B TIMES SHE-A TENU	128B1		PROTO-CUNEIFORM SIGN KUSHU2-C
12884		PROTO-CUNEIFORM SIGN KASH-C	128B2		PROTO-CUNEIFORM SIGN KUSHU2-D

128B3		PROTO-CUNEIFORM SIGN KUSHU2-E	128E1	\sim	PROTO-CUNEIFORM SIGN MA
128B4	~\ ~\	PROTO-CUNEIFORM SIGN KUSHU2-F	128E2	→	PROTO-CUNEIFORM SIGN MA TIMES A
128B5	2	PROTO-CUNEIFORM SIGN LA-B	128E3	\multimap	PROTO-CUNEIFORM SIGN MA TIMES MA
128B6		PROTO-CUNEIFORM SIGN LA-D	128E4	$\overline{}$	PROTO-CUNEIFORM SIGN MA TIMES ONE-N58
128B7		PROTO-CUNEIFORM SIGN LA2	128E5)	PROTO-CUNEIFORM SIGN MA2
128B8	Ó	PROTO-CUNEIFORM SIGN LAGAB-A	128E6	9	PROTO-CUNEIFORM SIGN MAGUR-A
128B9	(1)	PROTO-CUNEIFORM SIGN LAGAB-A TIMES DU6-A	128E7		PROTO-CUNEIFORM SIGN MAH-A
128BA	⊕	PROTO-CUNEIFORM SIGN LAGAB-A TIMES KU6-A	128E8	FØ	PROTO-CUNEIFORM SIGN MAH-A TIMES AB2
128BB	®	PROTO-CUNEIFORM SIGN LAGAB-A TIMES KU6-A JOINING KU6-A	128E9	F-	PROTO-CUNEIFORM SIGN MAH-A TIMES GUKKAL-A
128BC	(1)	PROTO-CUNEIFORM SIGN LAGAB-A TIMES KUSHU2-A TENU	128EA		PROTO-CUNEIFORM SIGN MAH-A TIMES KU6-A
128BD	igoplus	PROTO-CUNEIFORM SIGN LAGAB-A TIMES ME-A	128EB		PROTO-CUNEIFORM SIGN MAH-A TIMES MASH
128BE	$\bigoplus \!$	PROTO-CUNEIFORM SIGN LAGAB-A TIMES NUN-B	128EC	[]	PROTO-CUNEIFORM SIGN MAH-A TIMES NA-A
128BF	$ \oplus $	PROTO-CUNEIFORM SIGN LAGAB-A TIMES PA-A	128ED		PROTO-CUNEIFORM SIGN MAH-A TIMES SILA3-A TIMES UMBIN-A
128C0		PROTO-CUNEIFORM SIGN LAGAB-A TIMES SIG7	128EE	1	PROTO-CUNEIFORM SIGN MAH-A TIMES TUG2-A
128C1	\bigcirc	PROTO-CUNEIFORM SIGN LAGAB-A TIMES SU-A	128EF		PROTO-CUNEIFORM SIGN MAH-A TIMES TUN3-C
128C2		PROTO-CUNEIFORM SIGN LAGAB-A TIMES SHA	128F0		PROTO-CUNEIFORM SIGN MAH-A TIMES UD5-A
128C3	\bigcirc	PROTO-CUNEIFORM SIGN LAGAB-A TIMES SHITA-A1	128F1		PROTO-CUNEIFORM SIGN MAH-A TIMES UDU-A
128C4	\bigoplus	PROTO-CUNEIFORM SIGN LAGAB-A TIMES TI	128F2	FE	PROTO-CUNEIFORM SIGN MAH-A TIMES UR-A
128C5	\bigcirc	PROTO-CUNEIFORM SIGN LAGAB-A TIMES U4	128F3		PROTO-CUNEIFORM SIGN MAH-A TIMES UTUA-A
128C6	\bigotimes	PROTO-CUNEIFORM SIGN LAGAB-A TIMES UB	128F4	FO	PROTO-CUNEIFORM SIGN MAH-A TIMES ZATU659
128C7		PROTO-CUNEIFORM SIGN LAGAB-A TIMES ZATU753	128F5	FG	PROTO-CUNEIFORM SIGN MAH-B
128C8		PROTO-CUNEIFORM SIGN LAGAB-A TIMES TWO-N14	128F6		PROTO-CUNEIFORM SIGN MAH-B TIMES NA-A
128C9	\bigcirc	PROTO-CUNEIFORM SIGN LAGAB-A TIMES ONE-N58	128F7		PROTO-CUNEIFORM SIGN MAH-B TIMES SAL
128CA		PROTO-CUNEIFORM SIGN LAGAB-B	128F8	□ <u></u>	PROTO-CUNEIFORM SIGN MAR-A
128CB	\Diamond	PROTO-CUNEIFORM SIGN LAGAB-B TIMES HI	128F9		PROTO-CUNEIFORM SIGN MAR-A GUNU
128CC	80	PROTO-CUNEIFORM SIGN LAGAB-B TIMES KUR-E	128FA	₽	PROTO-CUNEIFORM SIGN MAR-A TENU
128CD	\pm	PROTO-CUNEIFORM SIGN LAGAB-B TIMES PA-A	128FB	<u> </u>	PROTO-CUNEIFORM SIGN MAR-B
128CE	3	PROTO-CUNEIFORM SIGN LAGAB-B TIMES U4	128FC		PROTO-CUNEIFORM SIGN MAR-B TIMES GAR
128CF		PROTO-CUNEIFORM SIGN LAGAB-B OVER LAGAB-B			
128D0		PROTO-CUNEIFORM SIGN LAGAR-A	128FD		PROTO-CUNEIFORM SIGN MAR-B TIMES LAGAB-B PLUS SHE3
128D1		PROTO-CUNEIFORM SIGN LAGAR-A REVERSED	128FE	>>>	PROTO-CUNEIFORM SIGN MAR-B TIMES SHE-A
128D2	\bigcup	PROTO-CUNEIFORM SIGN LAGAR-B1	128FF	+	PROTO-CUNEIFORM SIGN MASH
128D3	#	PROTO-CUNEIFORM SIGN LAGAR-B2	12900	$+ \diamond$	PROTO-CUNEIFORM SIGN MASH2
128D4		PROTO-CUNEIFORM SIGN LAGAR-C	12901	+	PROTO-CUNEIFORM SIGN MASH2 GUNU
128D5	15	PROTO-CUNEIFORM SIGN LAL2-A	12902		PROTO-CUNEIFORM SIGN ME-A
128D6	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTO-CUNEIFORM SIGN LAL2-A TIMES NAGA-A	12903		PROTO-CUNEIFORM SIGN ME-B
128D7	16	PROTO-CUNEIFORM SIGN LAL2-A TIMES NIM-B2	12904	PB	PROTO-CUNEIFORM SIGN ME3
128D8	`` {}	PROTO-CUNEIFORM SIGN LAL2-B	12905	77774	PROTO-CUNEIFORM SIGN MEN-A
128D9	≈ -□⊗[PROTO-CUNEIFORM SIGN LAL3-A	12906	 	PROTO-CUNEIFORM SIGN MEN-B
128DA	St -	PROTO-CUNEIFORM SIGN LAM-A	12907		PROTO-CUNEIFORM SIGN MES
128DB	W	PROTO-CUNEIFORM SIGN LAM-B	12908		PROTO-CUNEIFORM SIGN MIR-A
128DC		PROTO-CUNEIFORM SIGN LAM-B REVERSED	12909		PROTO-CUNEIFORM SIGN MIR-B
128DD		PROTO-CUNEIFORM SIGN LAM-B TENU	1290A	$\rightarrow \rightarrow \rightarrow$	PROTO-CUNEIFORM SIGN MU
128DE		PROTO-CUNEIFORM SIGN LISH	1290B	40	PROTO-CUNEIFORM SIGN MUD
128DF		PROTO-CUNEIFORM SIGN LU2	1290C		PROTO-CUNEIFORM SIGN MUD3-A
128E0		PROTO-CUNEIFORM SIGN LUM	1290D		PROTO-CUNEIFORM SIGN MUD3-A GUNU
12000	~~	THOSE CONTRACTOR LOW	12300	~-	1 11010 CONTEN CHANGOON MODELLY CONTEN

1000	\supset	PROTO CUNICIFORM CION MUDA D	4002D	\bigcirc	PROTO CUNIFICODA CIONANI A
1290E		PROTO-CUNEIFORM SIGN MUD3-B	1293D		PROTO-CUNEIFORM SIGN NI-A
1290F		PROTO-CUNEIFORM SIGN MUD3-C	1293E		PROTO-CUNEIFORM SIGN NI-A GUNU
12910		PROTO-CUNEIFORM SIGN MUD3-D	1293F	-	PROTO-CUNEIFORM SIGN NI-B
12911	**	PROTO-CUNEIFORM SIGN MUL	12940	(Þ	PROTO-CUNEIFORM SIGN NI-B TIMES FOUR-N57
12912		PROTO-CUNEIFORM SIGN MUN-A1	12941		PROTO-CUNEIFORM SIGN NI-B TIMES EIGHT-N57
12913	-	PROTO-CUNEIFORM SIGN MUN-A2	12942	\$#	PROTO-CUNEIFORM SIGN NI2
12914		PROTO-CUNEIFORM SIGN MUN-A3	12943		PROTO-CUNEIFORM SIGN NIGIN
12915		PROTO-CUNEIFORM SIGN MUN-A4	12944		PROTO-CUNEIFORM SIGN NIM-A
12916		PROTO-CUNEIFORM SIGN MUN-B	12945	A	PROTO-CUNEIFORM SIGN NIM-B1
12917		PROTO-CUNEIFORM SIGN MUNSHUB-A	12946	A	PROTO-CUNEIFORM SIGN NIM-B2
12918		PROTO-CUNEIFORM SIGN MUNSHUB-B	12947	A	PROTO-CUNEIFORM SIGN NIM-B3
12919	⊕ ו••(PROTO-CUNEIFORM SIGN MUNU3	12948		PROTO-CUNEIFORM SIGN NIMGIR
1291A		PROTO-CUNEIFORM SIGN MUSH	12949	$ \leftarrow $	PROTO-CUNEIFORM SIGN NINDA2
1291B		PROTO-CUNEIFORM SIGN MUSH3-A	1294A	**	PROTO-CUNEIFORM SIGN NINDA2 TIMES AN
1291C		PROTO-CUNEIFORM SIGN MUSH3-A GUNU	1294B	≠	PROTO-CUNEIFORM SIGN NINDA2 TIMES AN PLUS HI
1291D		PROTO-CUNEIFORM SIGN MUSH3-B	1294C	≭ E	PROTO-CUNEIFORM SIGN NINDA2 TIMES AN PLUS
1291E	₽	PROTO-CUNEIFORM SIGN MUSHEN	100.15		ME-A
1291F	-	PROTO-CUNEIFORM SIGN NA-A	1294D	₹©	PROTO-CUNEIFORM SIGN NINDA2 TIMES EZEN-B
12920	- ♦	PROTO-CUNEIFORM SIGN NA-B	1294E	$\preceq \bowtie$	PROTO-CUNEIFORM SIGN NINDA2 TIMES GAAR-A1
12921	Ø 4L	PROTO-CUNEIFORM SIGN NA-C	1294F		PROTO-CUNEIFORM SIGN NINDA2 TIMES GAR
12922		PROTO-CUNEIFORM SIGN NA2-A	12950		PROTO-CUNEIFORM SIGN NINDA2 TIMES GISH
12923		PROTO-CUNEIFORM SIGN NA2-B1	12951		PROTO-CUNEIFORM SIGN NINDA2 TIMES GU4
12924		PROTO-CUNEIFORM SIGN NA2-B2	12952	<<	PROTO-CUNEIFORM SIGN NINDA2 TIMES HI
12925	₩ *	PROTO-CUNEIFORM SIGN NA2-C	12953	=	PROTO-CUNEIFORM SIGN NINDA2 TIMES HI PLUS AN PLUS ME-A
12926		PROTO-CUNEIFORM SIGN NAB	12954	=⊗F	PROTO-CUNEIFORM SIGN NINDA2 TIMES HI PLUS
12927	**	PROTO-CUNEIFORM SIGN NAGA-A	12955		ME-A PROTO-CUNEIFORM SIGN NINDA2 TIMES KASH-B
12928	#	PROTO-CUNEIFORM SIGN NAGA-A TIMES TAK4-A	12956		PROTO-CUNEIFORM SIGN NINDA2 TIMES MAR-A
12929		PROTO-CUNEIFORM SIGN NAGA-B	12957		PROTO-CUNEIFORM SIGN NINDA2 TIMES MAR-B
1292A	\bowtie	PROTO-CUNEIFORM SIGN NAGAR-A	12958		PROTO-CUNEIFORM SIGN NINDA2 TIMES NUN-A
1292B	Д	PROTO-CUNEIFORM SIGN NAGAR-B	12959	<u>−</u>	PROTO-CUNEIFORM SIGN NINDA2 TIMES U4
1292C		PROTO-CUNEIFORM SIGN NAM-A PROTO-CUNEIFORM SIGN NAM-B	1295A	₹ @	PROTO-CUNEIFORM SIGN NINDA2 TIMES 24
1292D			12337		TIMES ONE-N1
1292E	*	PROTO-CUNEIFORM SIGN NAM-C PROTO-CUNEIFORM SIGN NAM-D	1295B		PROTO-CUNEIFORM SIGN NINDA2 TIMES ZATU710
1292F 12930			1295C	₹ <u></u>	PROTO-CUNEIFORM SIGN NINDA2 TIMES ONE-N1
12930		PROTO-CUNEIFORM SIGN NAM2	1295D	± 10⊃	PROTO-CUNEIFORM SIGN NINDA2 TIMES TWO-N1
12931		PROTO-CUNEIFORM SIGN NAM2 TIMES ONE-N1 PROTO-CUNEIFORM SIGN NAM2 GUNU	1295E		PROTO-CUNEIFORM SIGN NINDA2 TIMES ONE-N6 PLUS HI GUNU-A
12932		PROTO-CUNEIFORM SIGN NAM2 TENU	1295F	₹	PROTO-CUNEIFORM SIGN NINDA2 TIMES ONE-N8
12934		PROTO-CUNEIFORM SIGN NANSHE-A	12960		PROTO-CUNEIFORM SIGN NIR-A
12935	4	PROTO-CUNEIFORM SIGN NANSHE-B	12961	**	PROTO-CUNEIFORM SIGN NIR-A TIMES AN
12936	27	PROTO-CUNEIFORM SIGN NAR	12962	<u> </u>	PROTO-CUNEIFORM SIGN NIR-B
12937	©×	PROTO-CUNEIFORM SIGN NE-A	12963	\leftarrow	PROTO-CUNEIFORM SIGN NU
12938	≥ ×	PROTO-CUNEIFORM SIGN NE-B	12964	₹_	PROTO-CUNEIFORM SIGN NU GUNU
12939		PROTO-CUNEIFORM SIGN NE-C	12965	→	PROTO-CUNEIFORM SIGN NU11
12939 1293A	*	PROTO-CUNEIFORM SIGN NE-D	12966	_	PROTO-CUNEIFORM SIGN NU11 OVER NU11
1293A 1293B		PROTO-CUNEIFORM SIGN NESAG2-A	12967	\$	PROTO-CUNEIFORM SIGN NU11 TENU
1293B	X	PROTO-CUNEIFORM SIGN NESAG2-B	12968	Υ →→	PROTO-CUNEIFORM SIGN NUMUN
12330	~	I NOTO-OUNLII ONIVI SIGIN INLOAGZ-D	12300	•	I NOTO-OUNLII ONIVI SIGIN INDIVIDIN

12969	###	PROTO-CUNEIFORM SIGN NUN-A	12997		PROTO-CUNEIFORM SIGN SAGSHU
1296A	 	PROTO-CUNEIFORM SIGN NUN-A JOINING A	12998	Ď	PROTO-CUNEIFORM SIGN SAL
1296B		PROTO-CUNEIFORM SIGN NUN-A JOINING EN-A	12999	$\not\vdash$	PROTO-CUNEIFORM SIGN SAL TIMES ONE-N58
1296C		PROTO-CUNEIFORM SIGN NUN-A JOINING EN-B	1299A		PROTO-CUNEIFORM SIGN SANGA-A
1296D		PROTO-CUNEIFORM SIGN NUN-A JOINING EN-D	1299B		PROTO-CUNEIFORM SIGN SANGA-A
1296E	 -				
1296E	 	PROTO-CUNEIFORM SIGN NUN-A JOINING NAM2	1299C		PROTO-CUNEIFORM SIGN SANGA-C
	## 	PROTO-CUNEIFORM SIGN NUN-B PROTO-CUNEIFORM SIGN NUN-B JOINING EN-A	1299D	>>>	PROTO-CUNEIFORM SIGN SANGA-E
12970	*****		1299E	<u>}}</u>	PROTO-CUNEIFORM SIGN SAR-A
12971	O-101	PROTO-CUNEIFORM SIGN NUN-C	1299F	>>>	PROTO-CUNEIFORM SIGN SAR-A TIMES SHE-A
12972	•	PROTO-CUNEIFORM SIGN NUN-D	129A0	}}} 	PROTO-CUNEIFORM SIGN SAR-B
12973	b b	PROTO-CUNEIFORM SIGN NUNUZ-A0	129A1)}** (PROTO-CUNEIFORM SIGN SAR-C
12974	1	PROTO-CUNEIFORM SIGN NUNUZ-A1	129A2	$\overline{}$	PROTO-CUNEIFORM SIGN SAR-D
12975		PROTO-CUNEIFORM SIGN NUNUZ-A2	129A3		PROTO-CUNEIFORM SIGN SI
12976	*	PROTO-CUNEIFORM SIGN NUNUZ-B1	129A4	*\>	PROTO-CUNEIFORM SIGN SI JOINING AN
12977	*	PROTO-CUNEIFORM SIGN NUNUZ-C	129A5		PROTO-CUNEIFORM SIGN SI TIMES EN-A
12978	+	PROTO-CUNEIFORM SIGN PA-A	129A6	- <u>>></u>	PROTO-CUNEIFORM SIGN SI TIMES GU4
12979		PROTO-CUNEIFORM SIGN PA-B	129A7		PROTO-CUNEIFORM SIGN SI TIMES KU-B1
1297A		PROTO-CUNEIFORM SIGN PAD-A	129A8		PROTO-CUNEIFORM SIGN SI TIMES SAL
1297B	\Diamond	PROTO-CUNEIFORM SIGN PAD-B	129A9	<u></u>	PROTO-CUNEIFORM SIGN SI TIMES SHE3
1297C	<u> </u>	PROTO-CUNEIFORM SIGN PAP-A	129AA		PROTO-CUNEIFORM SIGN SI TIMES TUN3-A
1297D	<u> </u>	PROTO-CUNEIFORM SIGN PAP-A TENU	129AB		PROTO-CUNEIFORM SIGN SI TIMES ONE-N58
1297E	0	PROTO-CUNEIFORM SIGN PAP-B	129AC	ٍ≜	PROTO-CUNEIFORM SIGN SI4-A
1297F		PROTO-CUNEIFORM SIGN PIRIG-A1	129AD		PROTO-CUNEIFORM SIGN SI4-B
12980	The second second	PROTO-CUNEIFORM SIGN PIRIG-A2	129AE	Ĵ	PROTO-CUNEIFORM SIGN SI4-C
12981	Sh.	PROTO-CUNEIFORM SIGN PIRIG-A3	129AF		PROTO-CUNEIFORM SIGN SI4-D
12982		PROTO-CUNEIFORM SIGN PIRIG-B1	129B0	<u> </u>	PROTO-CUNEIFORM SIGN SI4-F
12983		PROTO-CUNEIFORM SIGN PIRIG-B1 JOINING DIN	129B1	\(\)	PROTO-CUNEIFORM SIGN SIG
12984		PROTO-CUNEIFORM SIGN PIRIG-B2	129B2		PROTO-CUNEIFORM SIGN SIG2-A1
12985	(iii)	PROTO-CUNEIFORM SIGN PU2	129B3	\otimes	PROTO-CUNEIFORM SIGN SIG2-A2
12986	$+$ $\sqrt{2}$	PROTO-CUNEIFORM SIGN RA	129B4	\bigoplus	PROTO-CUNEIFORM SIGN SIG2-A3
12987	1)-	PROTO-CUNEIFORM SIGN RAD-A	129B5		PROTO-CUNEIFORM SIGN SIG2-A4
12988		PROTO-CUNEIFORM SIGN RAD-A GUNU	129B6		PROTO-CUNEIFORM SIGN SIG2-B
12989	+	PROTO-CUNEIFORM SIGN RAD-B	129B7		PROTO-CUNEIFORM SIGN SIG2-B OVER SIG2-B
1298A	*	PROTO-CUNEIFORM SIGN RI8-A	129B8		PROTO-CUNEIFORM SIGN SIG2-C1
1298B	*	PROTO-CUNEIFORM SIGN RI8-B	129B9		PROTO-CUNEIFORM SIGN SIG2-C2
1298C	<u>)) </u>	PROTO-CUNEIFORM SIGN RU	129BA		PROTO-CUNEIFORM SIGN SIG2-D1
1298D		PROTO-CUNEIFORM SIGN SA-A	129BB		PROTO-CUNEIFORM SIGN SIG2-D2
1298E		PROTO-CUNEIFORM SIGN SA-C	129BC		PROTO-CUNEIFORM SIGN SIG2-D3
1298F		PROTO-CUNEIFORM SIGN SAG	129BD	975 975	PROTO-CUNEIFORM SIGN SIG2-D4
12990	OF.	PROTO-CUNEIFORM SIGN SAG JOINING UKKIN-B TIMES ONE-N57	129BE		PROTO-CUNEIFORM SIGN SIG2-E
12991	23	PROTO-CUNEIFORM SIGN SAG TIMES GESHTU-A	129BF		PROTO-CUNEIFORM SIGN SIG4
12992	=4	PROTO-CUNEIFORM SIGN SAG TIMES GESHTU-B	129C0	-	PROTO-CUNEIFORM SIGN SIG7
12993	043	PROTO-CUNEIFORM SIGN SAG TIMES MA	129C1	\geqslant	PROTO-CUNEIFORM SIGN SILA3-A
12994	4	PROTO-CUNEIFORM SIGN SAG TIMES NAM2	129C2	(>	PROTO-CUNEIFORM SIGN SILA3-A TIMES A
12995		PROTO-CUNEIFORM SIGN SAG GUNU	129C3	\sum	PROTO-CUNEIFORM SIGN SILA3-A TIMES AMAR
12996	$\stackrel{\smile}{\vdash}$	PROTO-CUNEIFORM SIGN SAG NUTILLU	129C4		PROTO-CUNEIFORM SIGN SILA3-A TIMES DUG-A
12000	7	THO TO CONTENT ON AN ORDER ON ON ON OTHER	12004	- ,	. NO 70 CONE II CHWI GION GILAGA HIWLO DUGA

129C5		PROTO-CUNEIFORM SIGN SILA3-A TIMES GA-A	129F3		PROTO-CUNEIFORM SIGN SUG
129C3		PROTO-CUNEIFORM SIGN SILA3-A TIMES GARA2-A	129F4	5	PROTO-CUNEIFORM SIGN SUG5
129C0 129C7	a >1		129F5	$\stackrel{)}{\bowtie}$	
	≫	PROTO-CUNEIFORM SIGN SILA3-A TIMES GESHTU-A			PROTO-CUNEIFORM SIGN SUH3
129C8		PROTO-CUNEIFORM SIGN SILA3-A TIMES GESHTU-C3	129F6		PROTO-CUNEIFORM SIGN SUHUR
129C9	#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTO-CUNEIFORM SIGN SILA3-A TIMES HASHHUR	129F7		PROTO-CUNEIFORM SIGN SUHUR GUNU
129CA		PROTO-CUNEIFORM SIGN SILA3-A TIMES HI	129F8		PROTO-CUNEIFORM SIGN SUHUR NUTILLU
129CB		PROTO-CUNEIFORM SIGN SILA3-A TIMES IB-A	129F9	<u> </u>	PROTO-CUNEIFORM SIGN SUHUR TENU
129CC		PROTO-CUNEIFORM SIGN SILA3-A TIMES KASH-A	129FA		PROTO-CUNEIFORM SIGN SUKKAL
129CD		PROTO-CUNEIFORM SIGN SILA3-A TIMES KASH-C	129FB	*	PROTO-CUNEIFORM SIGN SUKUD
129CE	4	PROTO-CUNEIFORM SIGN SILA3-A TIMES KASH-D	129FC		PROTO-CUNEIFORM SIGN SUKUD JOINING SUKUD FORM A
129CF	\bigotimes	PROTO-CUNEIFORM SIGN SILA3-A TIMES KU6-A	129FD	\Leftrightarrow	PROTO-CUNEIFORM SIGN SUKUD JOINING SUKUD
129D0	4 >	PROTO-CUNEIFORM SIGN SILA3-A TIMES KUR-A	10055	*	FORM B
129D1	~>x	PROTO-CUNEIFORM SIGN SILA3-A TIMES MA	129FE	4	PROTO-CUNEIFORM SIGN SUKUD GUNU-A
129D2	+>	PROTO-CUNEIFORM SIGN SILA3-A TIMES MASH	129FF	ROOK .	PROTO-CUNEIFORM SIGN SUKUD GUNU-B
129D3		PROTO-CUNEIFORM SIGN SILA3-A TIMES MUD3-B	12A00	## H	PROTO-CUNEIFORM SIGN SUKUD GUNU-C
129D4		PROTO-CUNEIFORM SIGN SILA3-A TIMES NAGA-A	12A01		PROTO-CUNEIFORM SIGN SUKUD GUNU-D
129D5	\bigcirc	PROTO-CUNEIFORM SIGN SILA3-A TIMES NI-A	12A02	, Jii,	PROTO-CUNEIFORM SIGN SUM-A
129D6	#	PROTO-CUNEIFORM SIGN SILA3-A TIMES NUN-B	12A03	**	PROTO-CUNEIFORM SIGN SUM-B
129D7		PROTO-CUNEIFORM SIGN SILA3-A TIMES SUHUR	12A04	₹	PROTO-CUNEIFORM SIGN SUMASH
129D8		PROTO-CUNEIFORM SIGN SILA3-A TIMES SUM-A	12A05	\bigoplus	PROTO-CUNEIFORM SIGN SUR
129D9		PROTO-CUNEIFORM SIGN SILA3-A TIMES SUM-B	12A06		PROTO-CUNEIFORM SIGN SHA
129DA	>>>>	PROTO-CUNEIFORM SIGN SILA3-A TIMES SHE-A	12A07		PROTO-CUNEIFORM SIGN SHA TIMES HI GUNU-A FORM A
129DB		PROTO-CUNEIFORM SIGN SILA3-A TIMES SHE-A TENU	12A08		PROTO-CUNEIFORM SIGN SHA TIMES HI GUNU-A FORM B
129DC	■ >	PROTO-CUNEIFORM SIGN SILA3-A TIMES SHU	12A09		PROTO-CUNEIFORM SIGN SHA GUNU
129DD		PROTO-CUNEIFORM SIGN SILA3-A TIMES SHU2	12A0A	()	PROTO-CUNEIFORM SIGN SHA3-A1
129DE		PROTO-CUNEIFORM SIGN SILA3-A TIMES ZATU629	12A0B	Ó	PROTO-CUNEIFORM SIGN SHA3-A2
129DF		PROTO-CUNEIFORM SIGN SILA3-A TIMES ZATU646	12A0C	©	PROTO-CUNEIFORM SIGN SHA3-A2 GUNU
129E0	$\not \searrow_{\!$	PROTO-CUNEIFORM SIGN SILA3-A TIMES ZATU659 PLUS TU-C	12A0D	(PROTO-CUNEIFORM SIGN SHA3-B
129E1	\Rightarrow	PROTO-CUNEIFORM SIGN SILA3-A TIMES ONE-N57	12A0E	\triangleright	PROTO-CUNEIFORM SIGN SHA3-C
129E2	\nearrow	PROTO-CUNEIFORM SIGN SILA3-B	12A0F		PROTO-CUNEIFORM SIGN SHA3-D
129E3		PROTO-CUNEIFORM SIGN SILA3-B TIMES GUG2	12A10		PROTO-CUNEIFORM SIGN SHAGAN
129E4		PROTO-CUNEIFORM SIGN SILA3-B TIMES NAGA-B	12A11		PROTO-CUNEIFORM SIGN SHAGINA
129E5	$\Diamond \rangle$	PROTO-CUNEIFORM SIGN SILA3-B TIMES NI-A	12A12		PROTO-CUNEIFORM SIGN SHAH2-A
129E6	\bowtie	PROTO-CUNEIFORM SIGN SILA3-B TIMES NI-B	12A13	} 	PROTO-CUNEIFORM SIGN SHAH2-B
129E7	$\Rightarrow >$	PROTO-CUNEIFORM SIGN SILA3-C TIMES ZATU687	12A14		PROTO-CUNEIFORM SIGN SHAH2-C
129E8		PROTO-CUNEIFORM SIGN SILA4-A	12A15		PROTO-CUNEIFORM SIGN SHAKIR-A
129E9		PROTO-CUNEIFORM SIGN SILA4-B	12A16		PROTO-CUNEIFORM SIGN SHAKIR-B
129EA	0	PROTO-CUNEIFORM SIGN SILA4-C	12A17	₽	PROTO-CUNEIFORM SIGN SHAKIR-C
129EB		PROTO-CUNEIFORM SIGN SILA4-D	12A18		PROTO-CUNEIFORM SIGN SHAM2
129EC	⊚⇔	PROTO-CUNEIFORM SIGN SILANITA	12A19	>>>	PROTO-CUNEIFORM SIGN SHE-A
129ED		PROTO-CUNEIFORM SIGN SIMUG	12A1A	>>>	PROTO-CUNEIFORM SIGN SHE-A WITH GAR
129EE	e	PROTO-CUNEIFORM SIGN SIMOS	12A1B	>>>	PROTO-CUNEIFORM SIGN SHE-A OVER SHE-A
129EE	₹	PROTO-CUNEIFORM SIGN SU-A TIMES ONE-N58	12A1C	***	PROTO-CUNEIFORM SIGN SHE-A TENU
				 	
129F0	4	PROTO-CUNEIFORM SIGN SU-B	12A1D	***	PROTO-CUNEIFORM SIGN SHE-B
129F1	▽	PROTO-CUNEIFORM SIGN SU-C	12A1E		PROTO-CUNEIFORM SIGN SHE-C
129F2		PROTO-CUNEIFORM SIGN SU3	12A1F	目	PROTO-CUNEIFORM SIGN SHE3

12A20		PROTO-CUNEIFORM SIGN SHE3 TENU	12A4E		PROTO-CUNEIFORM SIGN TAG-A1
12A21	5	PROTO-CUNEIFORM SIGN SHEG9	12A4F		PROTO-CUNEIFORM SIGN TAG-A1 TENU
12A22	*** (1)	PROTO-CUNEIFORM SIGN SHELU	12A50		PROTO-CUNEIFORM SIGN TAG-A2
12A23		PROTO-CUNEIFORM SIGN SHEN-A	12A51		PROTO-CUNEIFORM SIGN TAG-A3
12A24		PROTO-CUNEIFORM SIGN SHEN-B	12A52	>>>	PROTO-CUNEIFORM SIGN TAG-A4
12A25		PROTO-CUNEIFORM SIGN SHEN-C	12A53		PROTO-CUNEIFORM SIGN TAG-B
12A26		PROTO-CUNEIFORM SIGN SHEN-C TENU	12A54		PROTO-CUNEIFORM SIGN TAG-C
12A27		PROTO-CUNEIFORM SIGN SHEN-D TIMES A	12A55		PROTO-CUNEIFORM SIGN TAG-D
12A28		PROTO-CUNEIFORM SIGN SHEN-E	12A56	W	PROTO-CUNEIFORM SIGN TAK4-A
12A29	\Rightarrow	PROTO-CUNEIFORM SIGN SHENNUR-A	12A57)	PROTO-CUNEIFORM SIGN TAK4-A NUTILLU
12A2A	H	PROTO-CUNEIFORM SIGN SHENNUR-B	12A58		PROTO-CUNEIFORM SIGN TAK4-C
12A2B	4	PROTO-CUNEIFORM SIGN SHESH-A	12A59	lj	PROTO-CUNEIFORM SIGN TAR-A
12A2C	$\overline{}$	PROTO-CUNEIFORM SIGN SHESH-B	12A5A	*	PROTO-CUNEIFORM SIGN TE
12A2D	$\overline{}$	PROTO-CUNEIFORM SIGN SHIDIM	12A5B	4	PROTO-CUNEIFORM SIGN TI
12A2E		PROTO-CUNEIFORM SIGN SHIM-A	12A5C	-	PROTO-CUNEIFORM SIGN TI GUNU
12A2F		PROTO-CUNEIFORM SIGN SHIM-B	12A5D	$\rightarrow \triangleright$	PROTO-CUNEIFORM SIGN TI REVERSED
12A30	\Leftrightarrow	PROTO-CUNEIFORM SIGN SHIR-A	12A5E	\downarrow	PROTO-CUNEIFORM SIGN TI TENU
12A31		PROTO-CUNEIFORM SIGN SHIR-B	12A5E	<u>↑</u>	PROTO-CUNEIFORM SIGN TILLA2
12A32	\triangleright	PROTO-CUNEIFORM SIGN SHITA-A1	12A60	*	PROTO-CUNEIFORM SIGN TU-A
12A33		PROTO-CUNEIFORM SIGN SHITA-A1 TIMES KAK-A	12A61	***	PROTO-CUNEIFORM SIGN TU-B
12A34		PROTO-CUNEIFORM SIGN SHITA-A1 TIMES SHU	12A62	>>> (PROTO-CUNEIFORM SIGN TU-C
12A35	\triangleright	PROTO-CUNEIFORM SIGN SHITA-A2	12A63		PROTO-CUNEIFORM SIGN TUG2-A
12A36	\bowtie	PROTO-CUNEIFORM SIGN SHITA-A3	12A64		PROTO-CUNEIFORM SIGN TUG2-A GUNU
12A37		PROTO-CUNEIFORM SIGN SHITA-B1	12A04 12A65	$\widetilde{\mathbb{Q}}$	PROTO-CUNEIFORM SIGN TUG2-B
12A38	\bowtie	PROTO-CUNEIFORM SIGN SHITA-B2	12A66	Ď	PROTO-CUNEIFORM SIGN TUG2-C
12A39		PROTO-CUNEIFORM SIGN SHITA-B2 GUNU TIMES HI	12A67		PROTO-CUNEIFORM SIGN TUM-A
	()	GUNU-A	12A67		PROTO-CUNEIFORM SIGN TUM-A GUNU
12A3A	(PROTO-CUNEIFORM SIGN SHITA-B3	12A69		PROTO-CUNEIFORM SIGN TUM-B
12A3B		PROTO-CUNEIFORM SIGN SHITA-B3 TIMES NAM2	12A69	\bowtie	PROTO-CUNEIFORM SIGN TUM-C
12A3C		PROTO-CUNEIFORM SIGN SHITA GUNU-A	12A6B		PROTO-CUNEIFORM SIGN TUM-D
12A3D	·	PROTO-CUNEIFORM SIGN SHITA GUNU-A TIMES ONE-N6	12A6C		PROTO-CUNEIFORM SIGN TUN3-A
12A3E		PROTO-CUNEIFORM SIGN SHITA GUNU-B	12A6D	<u></u>	PROTO-CUNEIFORM SIGN TUN3-B
12A3F	<i>></i>	PROTO-CUNEIFORM SIGN SHU	12A6E	r	PROTO-CUNEIFORM SIGN TUN3-C
12A40		PROTO-CUNEIFORM SIGN SHU TIMES ONE-N58	12A6F		PROTO-CUNEIFORM SIGN TUR
12A41	<i>7</i>	PROTO-CUNEIFORM SIGN SHU OVER SHU	12A01		PROTO-CUNEIFORM SIGN TUR GUNU
12A42	# 7	PROTO-CUNEIFORM SIGN SHU GUNU	12A70		PROTO-CUNEIFORM SIGN TUR3-A
12A43	()	PROTO-CUNEIFORM SIGN SHU2	12A71	#	PROTO-CUNEIFORM SIGN TUR3-B
12A44	(Dal)	PROTO-CUNEIFORM SIGN SHU12	12A72	#3	PROTO-CUNEIFORM SIGN TUR3-B PROTO-CUNEIFORM SIGN TUR3-C
12A45	\bigcirc	PROTO-CUNEIFORM SIGN SHUBUR	12A73	#	PROTO-CUNEIFORM SIGN U2-A
12A46	>	PROTO-CUNEIFORM SIGN SHUM	12A74 12A75	Ħ	PROTO-CUNEIFORM SIGN U2-A PROTO-CUNEIFORM SIGN U2-B
12A47		PROTO-CUNEIFORM SIGN SHUR2 TIMES ONE-N58	12A75	 	
12A48		PROTO-CUNEIFORM SIGN SHUR2-A		>	PROTO-CUNEIFORM SIGN U2-C
12A49		PROTO-CUNEIFORM SIGN SHUR2-B	12A77	•	PROTO-CUNEIFORM SIGN U4
12A4A		PROTO-CUNEIFORM SIGN TA-A	12A78	y □ □	PROTO-CUNEIFORM SIGN U4 TIMES ONE-N1
12A4B	-=	PROTO-CUNEIFORM SIGN TA-C	12A79		PROTO-CUNEIFORM SIGN U4 TIMES ONE-N1 PLUS ONE-N24
12A4C	>\\ >\\	PROTO-CUNEIFORM SIGN TA-D	12A7A	®	PROTO-CUNEIFORM SIGN U4 TIMES THREE-N1
12A4D		PROTO-CUNEIFORM SIGN TA-E	12A7B		PROTO-CUNEIFORM SIGN U4 TIMES FOUR-N1

10.470		DDOTO CUNICIFORM CION HA TIMES FIVE NA	10440	E D	DDOTO CUNICIFORM CICALLIZZIA D TIMEC DIN
12A7C 12A7D	•	PROTO-CUNEIFORM SIGN U4 TIMES FIVE-N1 PROTO-CUNEIFORM SIGN U4 TIMES SIX-N1	12AA8 12AA9	<u>→</u>	PROTO-CUNEIFORM SIGN UKKIN-B TIMES DIN
	*		IZAA9	_	PROTO-CUNEIFORM SIGN UKKIN-B TIMES DIN PLUS ONE-N1
12A7E	>	PROTO-CUNEIFORM SIGN U4 TIMES EIGHT-N1	12AAA		PROTO-CUNEIFORM SIGN UKKIN-B TIMES HI GUNU-A
12A7F	%	PROTO-CUNEIFORM SIGN U4 TIMES ONE-N14	12AAB		PROTO-CUNEIFORM SIGN UKKIN-B TIMES NI-A
12A80		PROTO-CUNEIFORM SIGN U4 TIMES ONE-N14 PLUS ONE-N1	12AAC	<u>-®</u>	PROTO-CUNEIFORM SIGN UKKIN-B TIMES TWO-N1
12A81	•	PROTO-CUNEIFORM SIGN U4 TIMES ONE-N14 PLUS TWO-N1	12AAD	P	PROTO-CUNEIFORM SIGN UKKIN-B TIMES THREE-N1
12A82	•	PROTO-CUNEIFORM SIGN U4 TIMES ONE-N14 PLUS	12AAE		PROTO-CUNEIFORM SIGN UKKIN-B TIMES FIVE-N1
12A83	(FOUR-N1 PROTO-CUNEIFORM SIGN U4 TIMES ONE-N14 PLUS	12AAF	<i>i</i>	PROTO-CUNEIFORM SIGN UKKIN-C
12A84		EIGHT-N1 PROTO-CUNEIFORM SIGN U4 TIMES TWO-N14 PLUS	12AB0 12AB1	J.	PROTO-CUNEIFORM SIGN UMBIN-A PROTO-CUNEIFORM SIGN UMBIN-B1
		FOUR-N1	12AB1		PROTO-CUNEIFORM SIGN UMBIN-B1
12A85	•	PROTO-CUNEIFORM SIGN U4 TIMES THREE-N14 PLUS TWO-N1	12AB3	8	PROTO-CUNEIFORM SIGN UMBIN-C
12A86		PROTO-CUNEIFORM SIGN U4 TIMES THREE-N14 PLUS SEVEN-N1	12AB4		PROTO-CUNEIFORM SIGN UMUN2
12A87	\rightarrow	PROTO-CUNEIFORM SIGN U4 TIMES ONE-N57	12AB5		PROTO-CUNEIFORM SIGN UNUG-A
12A88	\Rightarrow	PROTO-CUNEIFORM SIGN U4 TIMES TWO-N57	12AB6		PROTO-CUNEIFORM SIGN UNUG-A TIMES A TENU
12A89	\Rightarrow	PROTO-CUNEIFORM SIGN U4 TIMES THREE-N57	12AB7		PROTO-CUNEIFORM SIGN UNUG-A SHESHIG
12A8A	ightharpoons	PROTO-CUNEIFORM SIGN U4 TIMES FOUR-N57	12AB8		PROTO-CUNEIFORM SIGN UNUG-B
12A8B	*	PROTO-CUNEIFORM SIGN U4 TIMES FIVE-N57	12AB9		PROTO-CUNEIFORM SIGN UNUG-C
12A8C	*	PROTO-CUNEIFORM SIGN U4 TIMES SIX-N57	12ABA	C_	PROTO-CUNEIFORM SIGN UR-A
12A8D	*	PROTO-CUNEIFORM SIGN U4 TIMES SEVEN-N57	12ABB	4	PROTO-CUNEIFORM SIGN UR-A GUNU
12A8E	**	PROTO-CUNEIFORM SIGN U4 TIMES EIGHT-N57	12ABC	L	PROTO-CUNEIFORM SIGN UR-B
12A8F		PROTO-CUNEIFORM SIGN U4 TIMES ONE-N57	12ABD	G	PROTO-CUNEIFORM SIGN UR-C
12A90	Ď	PROTO-CUNEIFORM SIGN U4 TIMES ONE-N58 TENU	12ABE	\bigcirc	PROTO-CUNEIFORM SIGN UR2
12A91	\Diamond	PROTO-CUNEIFORM SIGN U4 TENU	12ABF		PROTO-CUNEIFORM SIGN UR2 TIMES TAR-C
12A92		PROTO-CUNEIFORM SIGN U8	12AC0		PROTO-CUNEIFORM SIGN UR2 TIMES ONE-N57
12A93	•	PROTO-CUNEIFORM SIGN U8 TIMES TAR-B	12AC1		PROTO-CUNEIFORM SIGN UR3-A1
12A94	$\not\!$	PROTO-CUNEIFORM SIGN UB	12AC2		PROTO-CUNEIFORM SIGN UR3-A2
12A95		PROTO-CUNEIFORM SIGN UBI-A	12AC3	IIIII	PROTO-CUNEIFORM SIGN UR3-A3
12A96		PROTO-CUNEIFORM SIGN UBI-C	12AC4		PROTO-CUNEIFORM SIGN UR3-B1
12A97		PROTO-CUNEIFORM SIGN UBI-D	12AC5		PROTO-CUNEIFORM SIGN UR3-B2
12A98		PROTO-CUNEIFORM SIGN UD5-A	12AC6		PROTO-CUNEIFORM SIGN UR4-A
12A99	K	PROTO-CUNEIFORM SIGN UD5-A GUNU	12AC7		PROTO-CUNEIFORM SIGN UR4-B
12A9A		PROTO-CUNEIFORM SIGN UD5-B	12AC8	•	PROTO-CUNEIFORM SIGN UR4-C
12A9B		PROTO-CUNEIFORM SIGN UD5-C	12AC9	\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{	PROTO-CUNEIFORM SIGN UR5-A
12A9C	\oplus	PROTO-CUNEIFORM SIGN UDU-A	12ACA	<₽	PROTO-CUNEIFORM SIGN UR5-B
12A9D	l⊕l	PROTO-CUNEIFORM SIGN UDU-A TIMES TAR-A	12ACB	B	PROTO-CUNEIFORM SIGN URI
12A9E	+	PROTO-CUNEIFORM SIGN UDU-A TIMES TAR-B	12ACC		PROTO-CUNEIFORM SIGN URI3-A
12A9F	\blacksquare	PROTO-CUNEIFORM SIGN UDU-C	12ACD	4	PROTO-CUNEIFORM SIGN URI5
12AA0	$ \bigoplus \!$	PROTO-CUNEIFORM SIGN UDUNITA-A	12ACE		PROTO-CUNEIFORM SIGN URU-A1
12AA1	$\oplus\!$	PROTO-CUNEIFORM SIGN UDUNITA-B	12ACF		PROTO-CUNEIFORM SIGN URU-A1 TIMES AMAR
12AA2	$ \bigoplus \!$	PROTO-CUNEIFORM SIGN UDUNITA-C	12AD0		PROTO-CUNEIFORM SIGN URU-A1 TIMES HI GUNU-A
12AA3	\mathcal{L}	PROTO-CUNEIFORM SIGN UH3-A	12AD1		PROTO-CUNEIFORM SIGN URU-A1 TIMES KI
12AA4		PROTO-CUNEIFORM SIGN UH3-A TENU	12AD2		PROTO-CUNEIFORM SIGN URU-A1 TIMES NIMGIR
12AA5	ð	PROTO-CUNEIFORM SIGN UH3-B	12AD3		PROTO-CUNEIFORM SIGN URU-A1 TIMES U4
12AA6	Ď	PROTO-CUNEIFORM SIGN UKKIN-A	12AD4		PROTO-CUNEIFORM SIGN URU-A1 TIMES THREE-N57
12AA7	$\overline{\Box}$	PROTO-CUNEIFORM SIGN UKKIN-B	12AD5		PROTO-CUNEIFORM SIGN URU-A2

12AD6		PROTO-CUNEIFORM SIGN URU-A2 TIMES ONE-N58	12B04		PROTO-CUNEIFORM SIGN ZATU624~a
12AD7		PROTO-CUNEIFORM SIGN URU-A3 TIMES KALAM-A	12B05		PROTO-CUNEIFORM SIGN ZATU624~b
12AD8		PROTO-CUNEIFORM SIGN URU-B1	12B06		PROTO-CUNEIFORM SIGN ZATU625
12AD9	<u></u>	PROTO-CUNEIFORM SIGN URU-B2	12B07		PROTO-CUNEIFORM SIGN ZATU626~a
12ADA	۲	PROTO-CUNEIFORM SIGN URU-C	12B08		PROTO-CUNEIFORM SIGN ZATU626~b
12ADB		PROTO-CUNEIFORM SIGN URUDU-A	12B09		PROTO-CUNEIFORM SIGN ZATU626~c
12ADC		PROTO-CUNEIFORM SIGN URUDU-C	12B0A	$\stackrel{\checkmark}{\Rightarrow}$	PROTO-CUNEIFORM SIGN ZATU628~a
12ADD		PROTO-CUNEIFORM SIGN URUDU-D	12B0B	₩	PROTO-CUNEIFORM SIGN ZATU628~b
12ADE		PROTO-CUNEIFORM SIGN URUDU GUNU-A	12B0C		PROTO-CUNEIFORM SIGN ZATU629
12ADF		PROTO-CUNEIFORM SIGN URUDU GUNU-C	12B0D	#	PROTO-CUNEIFORM SIGN ZATU630
12AE0		PROTO-CUNEIFORM SIGN URUDU GUNU-D	12B0E	=⊜=	PROTO-CUNEIFORM SIGN ZATU631
12AE1		PROTO-CUNEIFORM SIGN USH-A	12B0F	XX	PROTO-CUNEIFORM SIGN ZATU632~a
12AE2		PROTO-CUNEIFORM SIGN USH-A OVER USH-A	12B10	Ď,	PROTO-CUNEIFORM SIGN ZATU632~b
12AE3	\bigoplus	PROTO-CUNEIFORM SIGN USH-B	12B11	\times	PROTO-CUNEIFORM SIGN ZATU633~a
12AE4		PROTO-CUNEIFORM SIGN USH-B TIMES TAR-C	12B12	$\Rightarrow \Rightarrow$	PROTO-CUNEIFORM SIGN ZATU633~b
12AE5		PROTO-CUNEIFORM SIGN USH-B OVER USH-B	12B13	*	PROTO-CUNEIFORM SIGN ZATU635
12AE6	(F)	PROTO-CUNEIFORM SIGN USHUR3-B1	12B14	\neq	PROTO-CUNEIFORM SIGN ZATU636
12AE7		PROTO-CUNEIFORM SIGN USHUR3-B2	12B15)))	PROTO-CUNEIFORM SIGN ZATU637
12AE8		PROTO-CUNEIFORM SIGN UTUA-A	12B16	-	PROTO-CUNEIFORM SIGN ZATU639
12AE9		PROTO-CUNEIFORM SIGN UTUA-A TENU	12B17		PROTO-CUNEIFORM SIGN ZATU641
12AEA	Ù ⇔	PROTO-CUNEIFORM SIGN UTUA-B	12B18		PROTO-CUNEIFORM SIGN ZATU642
12AEB	$\leq \mathbb{I}$	PROTO-CUNEIFORM SIGN UTUL-A	12B19		PROTO-CUNEIFORM SIGN ZATU643
12AEC		PROTO-CUNEIFORM SIGN UTUL-B	12B1A	\leftarrow	PROTO-CUNEIFORM SIGN ZATU644~a
12AED	\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	PROTO-CUNEIFORM SIGN UTUL-C	12B1B	\leftarrow	PROTO-CUNEIFORM SIGN ZATU644~b
12AEE	[] (>	PROTO-CUNEIFORM SIGN UTUL-D	12B1C	\leftarrow	PROTO-CUNEIFORM SIGN ZATU646
12AEF	<u></u>	PROTO-CUNEIFORM SIGN UZ-A	12B1D	1	PROTO-CUNEIFORM SIGN ZATU647
12AF0	(A)	PROTO-CUNEIFORM SIGN UZU	12B1E	<u>~</u> €	PROTO-CUNEIFORM SIGN ZATU648
12AF1		PROTO-CUNEIFORM SIGN ZA-V	12B1F		PROTO-CUNEIFORM SIGN ZATU649
12AF2		PROTO-CUNEIFORM SIGN ZAG-A	12B20		PROTO-CUNEIFORM SIGN ZATU651
12AF3	X	PROTO-CUNEIFORM SIGN ZAG-B	12B21	*	PROTO-CUNEIFORM SIGN ZATU651 TIMES AN
12AF4	X	PROTO-CUNEIFORM SIGN ZAG-C	12B22		PROTO-CUNEIFORM SIGN ZATU651 TIMES EN-A
12AF5	>>>	PROTO-CUNEIFORM SIGN ZAR-A	12B23		PROTO-CUNEIFORM SIGN ZATU651 TIMES GAR
12AF6		PROTO-CUNEIFORM SIGN ZAR-B1	12B24		PROTO-CUNEIFORM SIGN ZATU651 TIMES MA
12AF7		PROTO-CUNEIFORM SIGN ZAR-B2	12B25		PROTO-CUNEIFORM SIGN ZATU651 TIMES NUN-A
12AF8		PROTO-CUNEIFORM SIGN ZAR-C	12B26		PROTO-CUNEIFORM SIGN ZATU651 TIMES ZAR-C
12AF9	△	PROTO-CUNEIFORM SIGN ZI-A	12B27		PROTO-CUNEIFORM SIGN ZATU651@g
12AFA	O)II	PROTO-CUNEIFORM SIGN ZI-B	12B28	\triangleleft	PROTO-CUNEIFORM SIGN ZATU659
12AFB	₹	PROTO-CUNEIFORM SIGN ZI-D	12B29	∮	PROTO-CUNEIFORM SIGN ZATU659 TIMES ONE-N1
12AFC		PROTO-CUNEIFORM SIGN ZUBI-A	12B2A	4	PROTO-CUNEIFORM SIGN ZATU659 TIMES ONE-N14
12AFD	\sim	PROTO-CUNEIFORM SIGN ZATU620	12B2B	\bowtie	PROTO-CUNEIFORM SIGN ZATU659 TIMES ONE-N58 TENU
12AFE		PROTO-CUNEIFORM SIGN ZATU621~a	12B2C	\ll	PROTO-CUNEIFORM SIGN ZATU662
12AFF	1	PROTO-CUNEIFORM SIGN ZATU621~b	12B2D		PROTO-CUNEIFORM SIGN ZATU662 TIMES ONE-N14
12B00		PROTO-CUNEIFORM SIGN ZATU621~c	12B2E	\triangleleft	PROTO-CUNEIFORM SIGN ZATU664
12B01		PROTO-CUNEIFORM SIGN ZATU621~d	12B2F	$\Diamond \Diamond$	PROTO-CUNEIFORM SIGN ZATU665
12B02	\Rightarrow	PROTO-CUNEIFORM SIGN ZATU622	12B30	\mathbb{Z}	PROTO-CUNEIFORM SIGN ZATU666
12B03	\Leftrightarrow	PROTO-CUNEIFORM SIGN ZATU623	12B31	$\otimes \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	PROTO-CUNEIFORM SIGN ZATU667



Ш, **>** 12B8F PROTO-CUNFIFORM SIGN ZATU737 TIMES NIMGIR 12BBD PROTO-CUNFIFORM SIGN ZATU787 5 12B90 PROTO-CUNEIFORM SIGN ZATU737 TIMES SAL 12BBE PROTO-CUNEIFORM SIGN ZATU788 €ŀ 51 12B91 PROTO-CUNEIFORM SIGN ZATU737 TIMES SU-A 12BBF PROTO-CUNEIFORM SIGN ZATU791 **>>>-**₩ 12B92 PROTO-CUNEIFORM SIGN ZATU737 TIMES SHE-A 12BC0 PROTO-CUNEIFORM SIGN ZATU792 D≱⊧ 1 12B93 PROTO-CUNEIFORM SIGN ZATU737 TIMES SHITA-A1 12BC1 PROTO-CUNEIFORM SIGN ZATU795 31= \mathbf{H} 12B94 PROTO-CUNEIFORM SIGN ZATU737 TIMES U4 12BC2 PROTO-CUNEIFORM SIGN ZATU797 12B95 **=** PROTO-CUNEIFORM SIGN ZATU737 TIMES UNUG-A 12BC3 PROTO-CUNEIFORM SIGN ZATU798 L WILLI. 12B96 PROTO-CUNEIFORM SIGN ZATU749~a 12BC4 PROTO-CUNEIFORM SIGN ZATU799 **4** 12B97 PROTO-CUNEIFORM SIGN ZATU749~b 12BC5 PROTO-CUNEIFORM SIGN ZATU800 $\stackrel{\smile}{\sim}$ 12B98 PROTO-CUNEIFORM SIGN ZATU801 PROTO-CUNEIFORM SIGN ZATU749~c 12BC6 ₿ 12B99 PROTO-CUNEIFORM SIGN ZATU750 12BC7 PROTO-CUNEIFORM SIGN ZATU802 ₽ PROTO-CUNEIFORM SIGN ZATU751~a 12B9A 12BC8 PROTO-CUNEIFORM SIGN ZATU802~b b 12B9B PROTO-CUNEIFORM SIGN ZATU751~b 12BC9 \bigcirc PROTO-CUNEIFORM SIGN ZATU803 12B9C PROTO-CUNEIFORM SIGN ZATU752 12BCA PROTO-CUNEIFORM SIGN ZATU804 12B9D PROTO-CUNEIFORM SIGN ZATU753 12BCB PROTO-CUNEIFORM SIGN ZATU806 ĪĤ 12B9E PROTO-CUNEIFORM SIGN ZATU754 12BCC PROTO-CUNEIFORM SIGN ZATU807 \approx 12B9F PROTO-CUNEIFORM SIGN ZATU755~a 12BCD PROTO-CUNEIFORM SIGN ZATU808 ₽\$ 12BA0 PROTO-CUNEIFORM SIGN ZATU755~b 12BCE PROTO-CUNEIFORM SIGN ZATU809 12BA1 PROTO-CUNEIFORM SIGN ZATU756 12BCF PROTO-CUNEIFORM SIGN ZATU810 8 \blacksquare 12BA2 PROTO-CUNEIFORM SIGN ZATU757 12BD0 PROTO-CUNEIFORM SIGN ZATU811 12BA3 PROTO-CUNEIFORM SIGN ZATU758 12BD1 PROTO-CUNEIFORM SIGN ZATU812 12BA4 PROTO-CUNEIFORM SIGN ZATU759 彑 12BD2 PROTO-CUNEIFORM SIGN ZATU813 1 12BA5 PROTO-CUNEIFORM SIGN ZATU759 TIMES KU6-A 12BD3 PROTO-CUNEIFORM SIGN ZATU832 12BA6 PROTO-CUNEIFORM SIGN ZATU759 TIMES KU6-A 12BD4 ω PROTO-CUNFIFORM SIGN 7ATU833 JOINING KU6-A * 12BD5 PROTO-CUNEIFORM SIGN ZATU834 12BA7 PROTO-CUNEIFORM SIGN ZATU762~a в PROTO-CUNEIFORM SIGN ZATU835 12BD6 12BA8 PROTO-CUNEIFORM SIGN ZATU762-A TIMES NIM-A # 12BD7 PROTO-CUNEIFORM SIGN ZATU836 12BA9 PROTO-CUNEIFORM SIGN ZATU762~b \geq 12BD8 PROTO-CUNEIFORM SIGN ZATU847 12BAA PROTO-CUNEIFORM SIGN ZATU762-B TIMES AB-A XX12BD9 PROTO-CUNEIFORM SIGN ZATU850 12BAB PROTO-CUNEIFORM SIGN ZATU764 M3 12BDA PROTO-CUNEIFORM SIGN ZATU851 12BAC PROTO-CUNEIFORM SIGN ZATU765 +150 12BDB PROTO-CUNEIFORM SIGN ZATU854 12BAD PROTO-CUNEIFORM SIGN ZATU766 9 ____ 12BDC PROTO-CUNEIFORM SIGN ZATU858 12BAE PROTO-CUNEIFORM SIGN ZATU767 PROTO-CUNEIFORM SIGN ZATU859 \equiv 12BDD 12BAF PROTO-CUNEIFORM SIGN ZATU772 \longrightarrow 00 12BB0 PROTO-CUNEIFORM SIGN ZATU773~a 12BDE PROTO-CUNEIFORM NUMBER TWO-LAGAB-A 80 $\triangleright \Leftrightarrow -$ 12BDF 12BB1 PROTO-CUNEIFORM NUMBER THREE-LAGAB-A PROTO-CUNEIFORM SIGN ZATU773~b 5) 80 12BE0 PROTO-CUNEIFORM NUMBER FOUR-LAGAB-A 12BB2 PROTO-CUNEIFORM SIGN ZATU774 88 12BB3 12BE1 PROTO-CUNEIFORM NUMBER FIVE-LAGAB-A PROTO-CUNEIFORM SIGN ZATU775 甚 88 12BB4 PROTO-CUNEIFORM SIGN ZATU776 12BE2 PROTO-CUNEIFORM NUMBER SIX-LAGAB-A 橸 12BE3 12BB5 PROTO-CUNEIFORM NUMBER ONE-N57 PROTO-CUNEIFORM SIGN ZATU777 = 12BB6 PROTO-CUNEIFORM SIGN ZATU778 12BE4 PROTO-CUNEIFORM NUMBER TWO-N57 12BB7 PROTO-CUNEIFORM SIGN ZATU780 12BE5 =PROTO-CUNEIFORM NUMBER THREE-N57 ≣ 12BB8 PROTO-CUNEIFORM SIGN ZATU781 12BE6 PROTO-CUNEIFORM NUMBER FOUR-N57 \equiv 12BB9 PROTO-CUNEIFORM SIGN ZATU782 12BE7 PROTO-CUNEIFORM NUMBER FIVE-N57 ΞΞ 12BBA 12BE8 PROTO-CUNEIFORM NUMBER SIX-N57 PROTO-CUNEIFORM SIGN ZATU783 12BBB == PROTO-CUNEIFORM SIGN ZATU784 12BF9 PROTO-CUNEIFORM NUMBER SEVEN-N57 == 12BBC PROTO-CUNEIFORM SIGN ZATU786 12BEA PROTO-CUNEIFORM NUMBER EIGHT-N57

12BEB		PROTO-CUNEIFORM NUMBER NINE-N57	12BF3	IIII	PROTO-CUNEIFORM NUMBER FOUR-N58
12BEC		PROTO-CUNEIFORM NUMBER ONE-N57	12BF4	IIIII	PROTO-CUNEIFORM NUMBER FIVE-N58
12BED	!	PROTO-CUNEIFORM NUMBER ONE-N58	12BF5		PROTO-CUNEIFORM NUMBER EIGHT-N58
12BEE	\vdash	PROTO-CUNEIFORM SIGN ONE-N58 WITH BAD	12BF6		PROTO-CUNEIFORM NUMBER NINE-N58
12BEF		PROTO-CUNEIFORM SIGN ONE-N58 PLUS BAD FORM B	12BF7		PROTO-CUNEIFORM NUMBER ONE-N58
12BF0	11	PROTO-CUNEIFORM NUMBER TWO-N58	12BF8		PROTO-CUNEIFORM NUMBER ONE-N58
12BF1		PROTO-CUNEIFORM NUMBER THREE-N58	12BF9		PROTO-CUNEIFORM NUMBER ONE-N58 TENU
12BF2	-	PROTO-CUNEIFORM SIGN THREE-N58 WITH UR3-B1			