

<https://helda.helsinki.fi>

---

## Corpus of Texts in the Indus Script

Koskenniemi, Kimmo

Department of Asian and African Studies, University of Helsinki  
1979

---

Koskenniemi , K & Parpola , A 1979 , Corpus of Texts in the Indus Script . Research Reports  
, vol. 1 , Department of Asian and African Studies, University of Helsinki , Helsinki .

---

<http://hdl.handle.net/10138/342677>

---

cc\_by  
publishedVersion

---

*Downloaded from Helda, University of Helsinki institutional repository.*

*This is an electronic reprint of the original article.*

*This reprint may differ from the original in pagination and typographic detail.*

*Please cite the original version.*

**Department of Asian and African Studies  
University of Helsinki**

**Research Reports, No. 1**

**CORPUS OF TEXTS  
IN THE INDUS SCRIPT**

by

**Kimmo Koskenniemi and Asko Parpola**

**Helsinki 1979**

ISBN 951-45-1627-3

ISSN 0357-3788

## P R E F A C E

This paper presents some interim results of a larger research project which is outlined in the introduction. It continues the work on the Indus script initiated in 1964 by a Finnish research team, which comprised Pentti Aalto, Seppo Koskenniemi, Asko Parpola and Simo Parpola.

The responsibility for the present work is divided between the authors so that Kimmo Koskenniemi alone has contributed the data processing and Asko Parpola alone the revision of the sign list and the texts. Both have an equal share in the rest of the work, and it has been carried out in close cooperation.

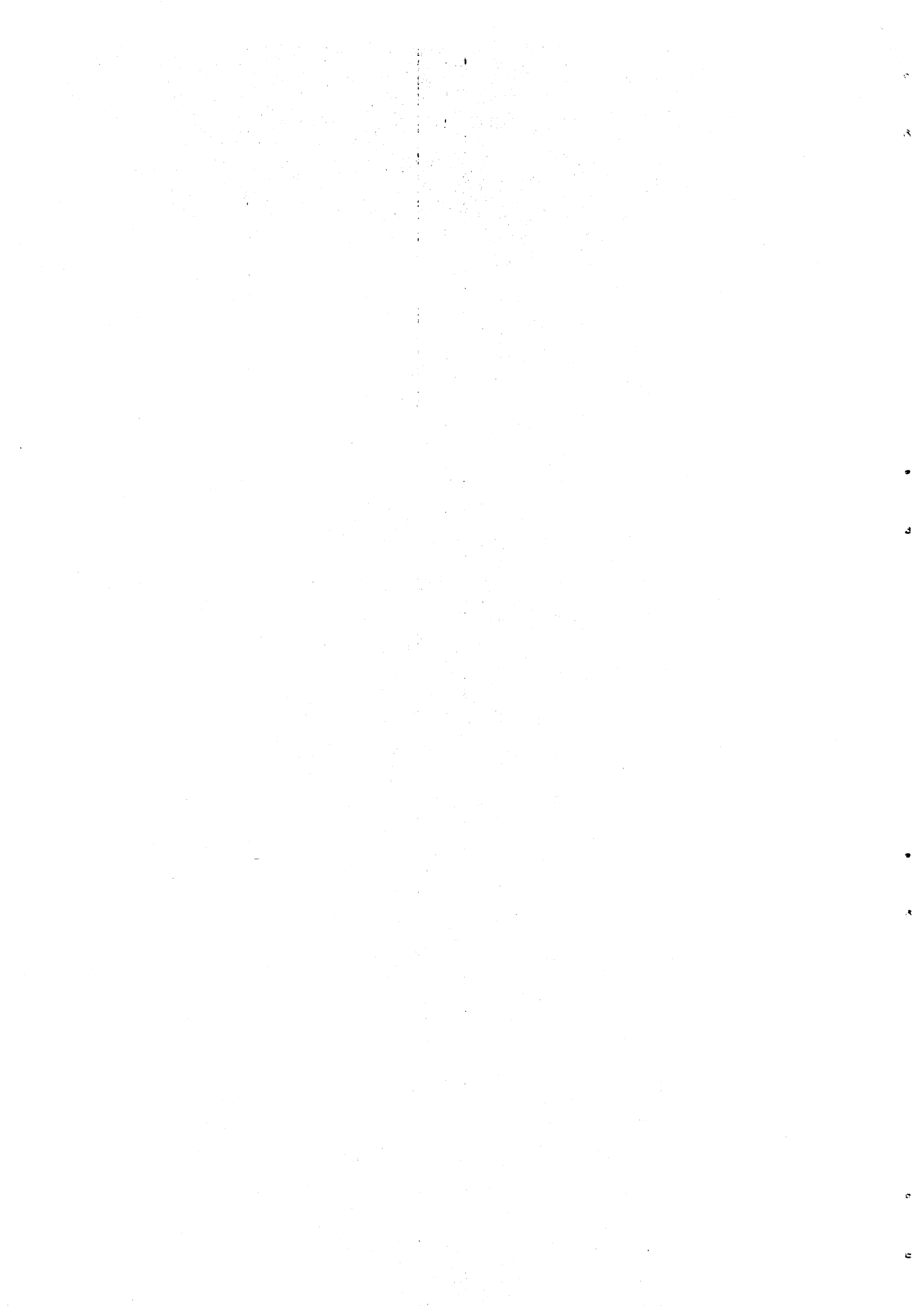
We plan to proceed stepwise and publish in similar interim reports the results of each step after it has been completed. These interim reports will later be brought up to date and collected into a more definitive publication. This procedure has been adopted because the project is expected to continue for a longer time. It will prevent unnecessary delays in publication and enable us to receive and take into account feedback.

The report is not for sale but the authors and the Department of Asian and African Studies will send an exchange copy to scholars or institutions working on the Indus script or related fields. We hope to receive critical and constructive comments.

Our best thanks are due to professor Jussi Aro, director of the Department, under whose auspices the report is published and the computer time was made available. We also extend sincere thanks to our sponsors, the Computing Centre of the University of Helsinki and the Academy of Finland.

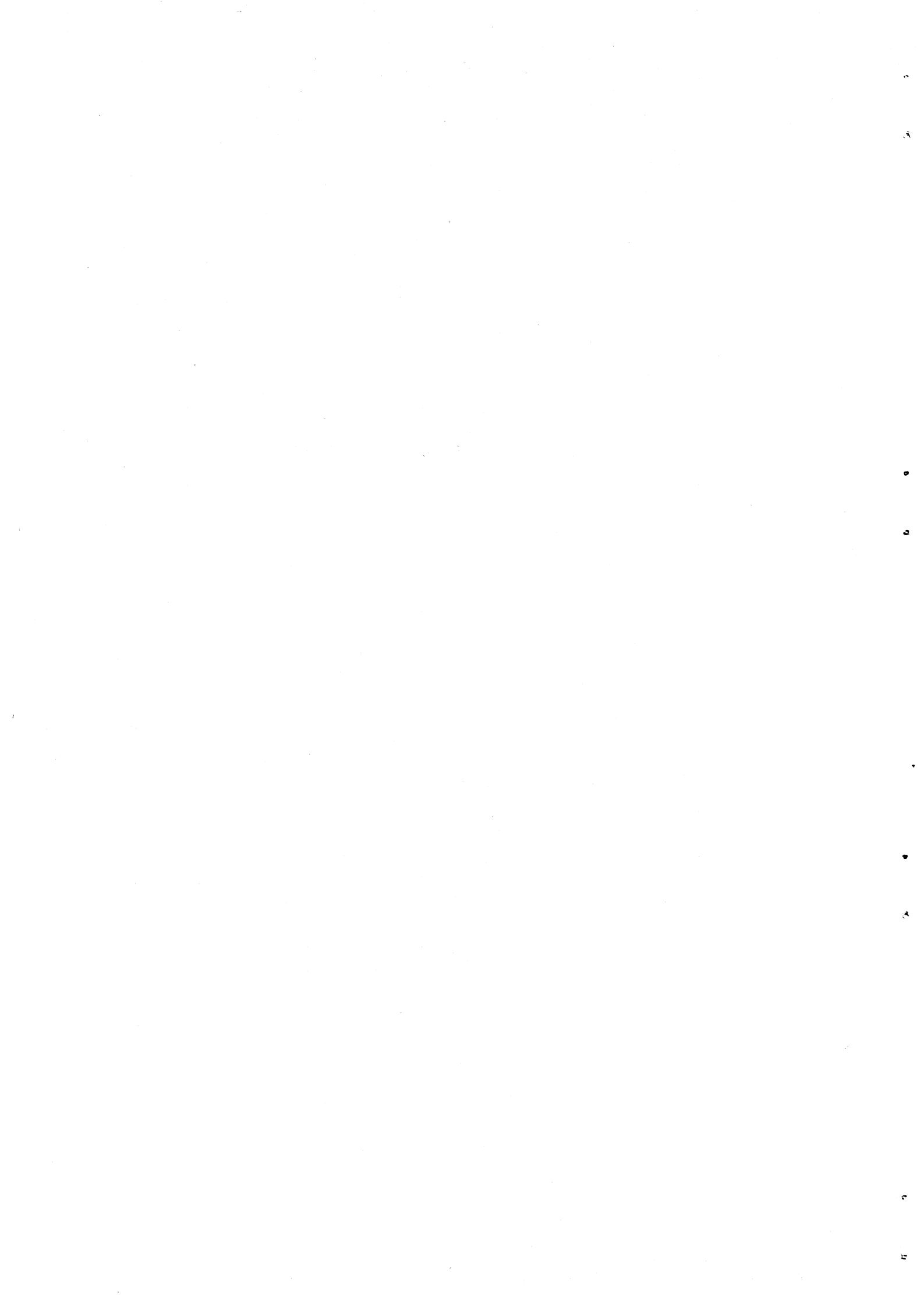
Helsinki, January 1979

Kimmo Koskenniemi      Asko Parpola



## CONTENTS

PREFACE	3
INTRODUCTION	7
1 General orientation	7
2 Previous work	7
2.1 Early concordances	7
2.2 The Finnish concordance of 1973	7
2.3 Mahadevan's concordance of 1977	8
3 Present plans	8
3.1 Distributional analysis	8
3.2 Duplicate inscriptions	9
3.3 The present volume	9
3.4 The next steps	9
4 Revision of the texts since 1973	9
4.1 Sources of new material	9
4.2 Principles of revision	10
5 Notes on the sign list	12
5.1 The identification of graphemes	12
5.2 Critique on Mahadevan's sign list	13
5.3 Notes on the hapax signs	14
5.4 The order of the signs	15
6 Notes on the lists of the corpus	15
6.1 The layout	15
6.2 The inscription number	15
6.3 The inscription type code	16
6.4 The iconography code	16
6.5 Physical boundaries in the texts	16
6.6 Auxiliary signs for broken inscriptions	16
6.7 The order in the sorted lists	17
6.8 Technical notes	17
REFERENCES	18
SIGN LIST	19
CORPUS	21
CORPUS SORTED FROM THE END	78
CORPUS SORTED FROM THE BEGINNING	130



# INTRODUCTION

## 1 General orientation

The Indus script was created and used by the Harappan or Indus civilization, which flourished in and around the plains of the Indus river about 2500-1800 BC. A few seals bearing this script have been known since 1875; but it was not until the excavations of Harappa and Mohenjo-daro in the 1920's that larger amounts of texts became available and their historical context was revealed. Archaeological research has constantly enlarged the area covered by the Harappan civilization and added new material in the Indus script.

No bilingual inscriptions have been found so far, and with the probable exception of some Sumerian references to a distant country called Meluhha, nothing else is directly known about the Harappan language. In the face of these and other grave difficulties, many experts on the history of writing and decipherment of ancient scripts have considered the problem posed by the Indus script as impossible to solve.

Nevertheless a number of attempts at its decipherment have been made, but so far none of the proposed solutions has won general acceptance. Since 1964, a Finnish research team has been working on this early writing and its problems. (See references.)

Successful decipherments of ancient and modern scripts have amply demonstrated the importance of a multi-sided structural and statistical analysis of the available texts. Here we are concerned with this specific line of research.

## 2 Previous work

### 2.1 Early concordances

Sign lists and concordances to the Indus inscriptions were published quite early, in the 1930's. Although these publications are still useful (especially Hunter's book of 1934, which contains also an edition of all the texts excavated by 1927 and inspected first hand), they are limited in many respects, not least in the amount of texts which has increased considerably in the meantime.

### 2.2 The Finnish concordance of 1973

The Finnish team had collected most of the published Indus texts and transcribed them into numerical form for computer analysis already by 1965. Each inscription was provided with a four-digit reference number for identification and with code numbers indicating the type of object upon which the inscription was found, the iconographic motif accompanying the inscription or its absence, and the number of inscribed lines and/or sides. Each distinct sign and the major sign variants were represented by a three-digit number.

Different kinds of indexes were processed, but these were cumbersome to use since the output was also in numerical form. The shapes of the Indus signs were therefore determined by means of coordinates to enable the computer to plot the results using the original hieroglyphic signs.

It turned out impossible to ascertain the correct reading of many texts on the basis of the photographic reproductions alone, and the readings were therefore checked against the original materials kept in museums, mainly in Pakistan and India. This museum study proved to be very useful; not only has it removed a large number of uncertainties, but it has also brought to light over 400 texts that had never been published, having been lying forgotten in the museums for some 40 years.

In 1971 the corpus of texts was revised, and the computer programmed to draw a concordance of the pairwise sign combinations. The resulting sheets, headed by an introduction of 28 pages, were published in 1973. The first part of this concordance lists the pairwise combinations of signs sorted in the order of the sign list (given in the introduction) from left to right, quoting under each combination all the inscriptions where it occurs in full. The second part consists of a reverse index to the pairwise sign combinations sorted from right to left, with frequency counts replacing the inscriptions quoted in the first part.

The decision to choose pairwise combinations as the basis of the concordance was not the best one that could have been made, for it led to the exclusion of



singly occurring signs. The book also left other things to be desired: but it was, after all, only intended to be the beginning of a more comprehensive program of computer analysis. Some further steps planned were indicated in the introduction, and the review by Knorozov and Probst (1976) also delineated some tasks that should be performed in the future.

### 2.3 Mahadevan's concordance of 1977

After some early work at Madras in 1970-73, Mr. Iravatham Mahadevan secured the aid of the best Indian computer experts and facilities at Bombay. This cooperation led to the publication of a magnificently produced book on the Indus script in 1977 by Mahadevan and his associates.

Generally speaking the approach is similar to the earlier Finnish concordance, of which Mahadevan has also made extensive use in ascertaining the readings of the texts. The book is quite comprehensive as it contains not only the concordance but also several other lists and statistics. Some of the latter the Finnish team had processed only privately, and some had been left unprocessed altogether. The checking of the accuracy and reliability of the concordance is greatly facilitated by the listing of the input data, i.e. the texts included in the concordance in the order of the reference numbers, accompanied not only by a general list of the sources but also by a detailed key to the reference numbers.

The nine tables indicate the frequency and positional distribution of the signs; the frequency of the pairwise sign combinations; and various distributions (signs by object types; signs by iconographical motifs; direction of writings first by sites, then by object types; iconographical motifs first by sites, then by object types).

In addition to the above mentioned documentation for the inscriptions, the appendices at the end of the book include a list of the iconographic motifs (called "field symbols") which are also illustrated with photographs. The list of sign variants complements the sign list proper containing 417 distinct signs. There is also a map of the Harappan sites included in the volume, and a conspectus of the codes.

The book introduces some improvements over the Finnish concordance of 1973 such as the principle of using single signs as the unit in the concordance. It also contains some conventions that are different but equivalent with the 1973 concordance, as well as some decisions that may be considered as steps backwards. Since we shall concentrate on criticizing its negative aspects in the following, we should like to balance the impression conveyed to the reader by emphasizing here that we greatly appreciate Mahadevan's book and consider it a useful tool.

## 3 Present plans

### 3.1 Distributional analysis

In these reports we intend to concentrate first of all on the internal scriptural evidence contained in the corpus. Most important in this respect are the distributional properties of the graphemes, which can be analysed with linguistic and statistical methods. This part of the evidence is less sensitive to subjective interpretation than the external part. As external evidence we consider such things as the pictorial shapes of the signs, the relation of the signs to the object types and to the iconography of the objects, as well as possibly related archaeological and cultural material and probable languages.

The purpose of the projected work is to find structural patterns, which could be interpreted in linguistic terms. Some material of this sort has been implicitly used without a rigid formalization in earlier publications. Our aim now is to present it in an explicit form and to carry the work beyond the present frontiers. This will provide material for interpretation using the external evidence to explain the features thus traced.

The present and the next few reports will be influenced by these goals, since we plan to postpone many revisions that are not required by the distributional analysis.

### 3.2 Duplicate inscriptions

The reason for the existence of many inscriptions containing exactly the same text can be considered cultural rather than linguistic. Therefore the excess duplicates should be ignored in the linguistic analysis of the distribution. The frequencies of identical inscriptions and the variation in their object types and iconography do, of course, provide valuable information, but they must be regarded as part of the external evidence. Broken duplicates (i.e. inscriptions that could be produced from a less damaged inscription by breaking away one or more signs) ought to be treated in the same manner as exact duplicates.

In order to guide the identification of duplicate inscriptions, damaged signs have been restored manually in reasonably certain cases (also in texts taken over from Mahadevan, cf. §4.1-2). This does not actually mean adding new information; on the contrary, we renounce intentions to read any new information from these texts which are simply considered repetitions of already existing information. This procedure is justified by the fact that very many incontestable duplicates do exist. Moreover, it is our intention to make it explicit later that a restoration is concerned (cf. §6.6). We are working on an algorithm that would find the inscriptions to be marked as duplicates and ignored by choice.

### 3.3 The present volume

The basic material of the Finnish corpus has been updated and partially revised since the 1973 concordance. It is presented in this volume which contains:

- a) the sign list
- b) the corpus listed in the order of the inscription numbers
- c) the corpus sorted from the end, and
- d) the corpus sorted from the beginning.

This report also takes a stand in regard to Mahadevan's concordance. It provides our interpretation of the

texts, and some further points where we have to disagree with Mahadevan.

The sorted lists are intended to display the redundancy in the corpus due to duplicates; they are useful tools for selecting certain types of coherent subsets from the corpus.

### 3.4 The next steps

The next volume is planned to contain the documentation of the sources of the inscriptions and a cross reference list between our inscription numbers and the numbers used in Mahadevan's concordance. The volume is also planned to contain lists of duplicated inscriptions.

Further volumes are planned to contain an updated concordance of the corpus (where the duplicates have been eliminated), and results of the distributional analysis.

## 4 Revision of the texts since 1973

### 4.1 Sources of new material

After the publication of the 1973 concordance, in March to May 1975 Asko Parpola had the opportunity to examine the Photographic Library of the Archaeological Survey of India, New Delhi, by the kind permission of the Director-General. This library contains the negatives (most of the older ones are now damaged) and the corresponding prints or enlargements (some occasionally missing) of the photographs taken by the ASI of the objects discovered or otherwise studied in each year, arranged in albums according to the province or state or site where the objects come from, or according to some other similar principle.

A great number of these photographs have never been published, and many are of better quality than those that have been published. Since many original objects have been either lost since their discovery, or suffered damage of one kind or the other in the meanwhile, it was worthwhile to study this documentary material even in the case of the published seals and inscriptions. Most rewarding it was, of course, in the case of objects that have never been portrayed in any publication, there being numerous cases where such an object is not available in any museum either.

Though the time which Asko Parpola could work on the above described photographs was sufficient for a thorough study of most of the material, it was somewhat too brief for completion of the whole of it. Certain pages had to be left unexamined.

Mahadevan and his assistant subsequently went through all of this material and located more unpublished items: these have been taken over from Mahadevan's book, where the documentary list enables a verification of the source. These are our nos. 710-750 for Mohenjo-Daro, and 4551-4587 for Harappa. The same applies to the unpublished objects from Lothal and Kalibangan, which were not made available to Asko Parpola, but were later shown to Mahadevan: our nos. 6101-6195 and 7101-7132. Inscriptions nos. 8521-8527, from Banawali are also from Mahadevan's book (they have been copied by Mahadevan from the unpublished collection of the Department of Archaeology, Haryana State, Chandigarh), and so is inscription 8127 from Tarkhānewālā-Dera (Mahadevan's 9031, based on the Miscellaneous Photographs Vol. I in the Photo library of the ASI).

New inscriptions already partly included in Mahadevan's concordance but checked independently are from Kotda-Timba near Dholavira in Khadir (8326), and from Nippur (9351), Rupar (8202A-C), Amri (8703-6) and inscriptions from Kalibangan (nos. 7046-7089) and Lothal (nos. 6065-6095).

Our corpus now includes (in revised form) all the inscriptions appearing in Mahadevan's book. In addition to the categories of uninscribed seals and badly broken texts, which Mahadevan has systematically omitted, our corpus contains quite a number of inscriptions that are not found in Mahadevan 1977. Part of these result from the inspection of the photo albums. The number of inscriptions already published in the 1973 concordance on the basis of originals seen in Pakistan's museums but omitted by Mahadevan is also considerable (in spite of Mahadevan 1977 p. 25 n. 5 speaking of "very few" texts) amounting to more than 200. The details can be found in the next report.

Particular mention must be made of the following new inscriptions, found or published after the compilation or the 1973 concordance: texts from Allahdino (nos. 8621-8653), Balakot (nos. 8671-2), Gumla (8151), Garho (or Garho) Bhira near Nohto (or Nuhato, Nahato) (8251), Pirak (8470), Chandigarh (8851), Altyn Depe (8751-2), Tepe Yahya (9551), Failaka (9702), Luristan (9851), and Iraq Museum (exact provenance unknown) (9908).





We take the opportunity of thanking professors Pierre Amiet, N.A. Baloch, George A. Dales, A.H. Dani and Walter A. Fairervis, Jr. as well as Dr. Geoffrey Bibby for kindly communicating us their finds. A photograph of the Iraq Museum seal was made available to us by courtesy of Dr. A. Hadithi and through the mediation of Dr. Nicholas Postgate, to whom our thanks are also due. We look forward to similar cooperation in the future.



#### 4.2 Principles of revision


The readings of the inscriptions have been revised throughout, taking into account the divergencies of Mahadevan's edition, and referring each time to the photographs or notes of collation with the original objects or unpublished photographs, as well as to the evidence of parallel inscriptions. In some cases we could adopt Mahadevan's reading as an improvement, in other cases we are forced to differ from his view. Unfortunately the reader cannot often make an independent judgement; the original material is not yet easily accessible in a single photographic edition, although such is in preparation under the auspices of Unesco and with the collaboration of the Archaeological Survey of India and the Department of Archaeology and Museums, Government of Pakistan. We are considering the change of the call numbers to those of the photographic edition when once it has been published; until then we use our old numbers (with additions), which will be coordinated with Mahadevan's in the next issue.

It is certain that the texts have not yet reached their final state. In fact, the text edition would require an extensive running commentary, and at least in some cases, it might be a good idea to include several alternative versions of the same text in the corpus. At the moment the corpus serves as a check list on our present version of the texts, which will form the basis of various kinds of lists that will be processed.


Most of our corpus has now been fairly thoroughly checked against direct or photographic sources. Many regularities having no exceptions apply within these texts. As a rule, the inscriptions taken over from Mahadevan have not been changed, since there has so far been no occasion to check their readings from more direct sources. However we have been critical in not accepting such texts which contradict well founded regularities. Some of these cases have parallels in the part of the corpus that we have been able to control directly. The following changes have been made on the basis of such analogies. (Cf. also §3.2.)




In Mahadevan's inscriptions 5339 (= our 4564)  and 3247 (= our 0733)  we suspect to have copper seal inscriptions identical to other specimens seen by Asko Parpola and read by Mahadevan as  (cf. his inscriptions 5265, 5267 = our 4187-8); the oval embossments are not understood as signs by us, but as devices required by the technique of casting of copper; they are found also in other copper seals, (our 4186, 4191, 4346) and are ignored throughout. Thus the reading here is .





In the inscription 7122 (= Mahadevan's 8056) the sequence , which would involve new signs, is interpreted on the basis of parallels as .

The short vertical stroke, which is read by Mahadevan in some copper tablets after the inscription  (our 0307, 0316, 0740, 0747, 1601 = Mahadevan's 3368,






3336, 3328, 3390, 1704) is ignored; in those cases where a verification was possible this reading turned out to be very doubtful, and the evidence suggests that the copper tablet inscriptions usually form identical series, and in this case the large majority of the tablets does not have the stroke in question.



In Mahadevan's inscription 5224 (our 0728) the first 'sign'  does not belong to the text but to the accompanying iconography; it has accordingly not been included in our version (the same applies to the previously known duplicates of this text).



The inscription 6141 (Mahadevan's 7112) has been emended by adding (with the underlining indicating doubt) the sign  at the end, on the strength of numerous otherwise quite identical inscriptions from the same site; this would, moreover, be the only case where the sign  would occur at the end of the inscription: it is elsewhere always followed by the sign  concluding the inscription.

Of the two parallel inscriptions 6101-2 (Mahadevan's 7006-7) only one can have been correctly read by him, and because  can be badly preserved  rather than vice versa (both signs are hapax), the latter was chosen to be the correct one in both inscriptions. Or is the correct sign  which in the copper tablets follows the same sign combination  that follows these signs here?

One does not know how indistinct these signs were on the originals examined by Mahadevan, whether they would permit such an interpretation that does not seem wholly excluded as a possibility, at least not on a formal basis.

The sign drawn by Mahadevan (p. 24 f.) as  has been understood to stand for a ligature with  (not  and ) as its basic sign and it has been drawn accordingly as .

The parallels suggest that  should probably be read for  in inscription 6168 (7238), but this has not been touched.

The correction of Mahadevan's reading  which alone makes the inscription 4561 (5333), into , is based on several parallel inscriptions (our 2249, 3652, 4195 = Mahadevan's 2249, 4652 [=] 5201, 5331), where he has made the same mistake and the correct reading has been checked from the original.

The above remarks serve the purpose of explaining the changes that we have made in the material taken over from Mahadevan and based on his authority alone. It lies in the nature of the things that we cannot claim these interpretations to be conclusive. Until the originals have been independently verified they are therefore to be taken just as our suggestions for possible corrections. At the same time they can be taken as illustrations of some of the problems involved in the textual criticism of the Harappan inscriptions, which would need, as indicated above, an extensive running commentary.

## 5 Notes on the sign list

The establishment of a sign list for the Indus script is a difficult task; but to a large extent it effects the usefulness of a concordance. There are two chief problems: (1) How to distinguish between different graphemes and (2) in which order should the graphemes be arranged?

### 5.1 The identification of graphemes

The first problem would not exist if all the signs were drastically individual and easily kept apart. But in the Indus script there are many signs that have been inscribed in more or less similar but not

quite identical forms; thus the identification problem is a real one.

Graphic variants might occur due to reasons such as:

- 1) Incomplete standardization: the same object can be represented pictorially in different ways. The angle of viewing, selection and emphasis of characteristics can vary within reasonable limits.
- 2) Gradual historical development (typically simplification of pictures).
- 3) Regional styles.
- 4) The effect of the material and technique of inscribing (e.g. wood and clay favour angular forms and palm leaves round forms).
- 5) The type and use of the object and the status of its owner (elaborate and monumental versus simple and crude forms).
- 6) Saving of space (compact and turned variants).
- 7) Individual styles and other random reasons.







The following criteria seem appropriate for identifying two or more graphic forms as variants of a single grapheme.



- a) Variants are assumed to represent the same object or concept and therefore there must be a reasonable resemblance between them. Their difference should be a matter of grade.
- b) Existence of intermediate forms. A continuum of variants between two forms speaks for the merging of these into a single grapheme, because different graphemes tend to create and maintain a clear gap between their forms.
- c) The contexts where the forms occur. If two forms meet the above conditions and occur (almost) only in identical environments, they must be considered allographs of the same grapheme. (Also a complementary distribution that could be explained with variables like (1) - (6) above would lead to the same conclusion as the identical distribution.)











































The criteria must be applied not only to the basic signs but simultaneously also to the ligatures where the sign is a component. The context criterium can be very convincing with high frequency forms but its power decreases with the frequency. When the signs concerned are attested only a few times, the conclusion is bound to remain open to doubt.













A false identification of two distinct graphemes is equally detrimental as a false separation of two allographs. The decisions must take both possibilities into account with equal care and search for optimal solutions. In order to reserve the reader the possibility of controlling the decisions made in this respect, but nevertheless to avoid the drawback that would result from not treating variants of one sign as the same, the Finnish concordance of 1973 retained the chief graphic variants in the drawn list of the output but handled them as allographs. In our opinion, this procedure is the only one that can be considered correct, and it is followed here. In the sign list all allographs thus used are cited but given just one common sign number. Some identifications of variants were made in JRAS 1975: 2, p. 182 n. 19, in supplement to the 1973 concordance. These and a few others have been implemented in the present sign list.

## 5.2 Critique on Mahadevan's sign list















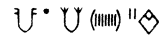
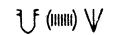

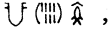
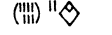
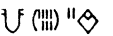
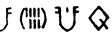
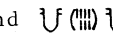




Mahadevan had access to these principles for treating signs and variants and he partly agrees with them (cf. Mahadevan 1977: 15 § 11.4). In the concrete identifications, Mahadevan's sign list cannot be accepted. While he has taken  and  as mere variants of one and the same sign, yet representing both by just , he does not do so in the case of e.g. 261 (in Mahadevan's list)  and 373 , 374 , although their distribution and combinations are similar. Even a cursory glance at these










features of the very frequent signs 162  and 169 , for instance, is sufficient, we believe, to convince the reader of their identity. Since the matter is of great importance, we quote the following combinations from Mahadevan's own material.



These combinations represent the great majority of the combinations recorded for these two signs, and cover those of the greatest frequency, especially if we exclude one-sided material such as the copper tablets which apparently had a style of its own. (The combination of   occurs in the copper tablets, in numerous identical inscriptions, but only once otherwise.) There are even longer sequences which are identical save for the variation here discussed, e.g. the very common sequence    , and numerous entire inscriptions with the combination  or  + numeral consisting of short vertical strokes. The signs  and  are among the very few signs which are often preceded by a numeral, and they share the characteristic of being very often attested in the final position in an inscription. Moreover, both variants are found in the signs  and  which are not, as Mahadevan takes them to be (nos. 387 and 389),







different signs but again just variants of one and the same sign.

Similarly, in the case of the signs  and  appearing as separate signs (nos. 110 and 112) in Mahadevan's list, one of the most characteristic sequences of the latter is  (attested according to Mahadevan 8 or 9 times); in the form  it makes three out of the total six occurrences of the sign  recorded by Mahadevan; two of the rest are pottery graffiti. The pots have ample writing space, but otherwise such a long form of the number seven was rarely used. Parallels for such a division of the strokes transforming a numeral sign to two lines put one above the other can be easily quoted, e.g.  alternating with , and  alternating with  in such identical contexts as the inscription having nothing else but these numbers and the following sign  or ; these signs, too, appear as different signs in Mahadevan's book. The case is sealed by the attestation of the parallel combined signs () and (). For the former Mahadevan quotes only three different texts: , , . The different inscriptions (excluding the reverse sides) recorded by Mahadevan for the sign  are tolerably similar: ,  (this is probably misread for the following one:) ,  and . This is especially true, if one takes into consideration their low frequency and the fact that the combination  (which is parallel to ) is at least twice followed by the signs  as is the sign  once above.

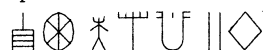
We have now exemplified cases with signs of high and relatively low frequency, and it is unnecessary to continue. Let us mention, however, that in one case Mahadevan lists as many as five different graphemes (367 , 368 , 369 , 370 , 371 ) which we consider all to be variants of one and the same sign. Similar variation is seen in the combination of this sign with , which is again taken by Mahadevan to be three different signs 362 , 363 , 364 .

5.3 Notes on the hapax signs

The constitution of the sign list also depends to a large extent on the interpretation of the texts. A few examples follow. Mr. Mahadevan distinguishes a sign , which is found in one seal only. There is surely enough evidence for phallic cult in the remains of the Indus civilization, but a closer examination of the seal where this sign is found suggests that the extra stroke is rather due to careless carving of the sign  than an intended phallus, for similar mistakes are found also in other details of the same seal (1321).

The sign read previously as  (thus also Mahadevan) was unique, for in all other cases where the man-sign was ligatured with other signs on both sides, these other signs are mirror images of each other, cf. , , . Moreover, the hands of the man sign do not in this case turn upwards before touching the other signs. If we now examine the inscription where it is found, 3599  we note that the sign  previously supposed to be ligatured to the man sign is

followed by the sign  $\parallel$  on the left side. The signs  $\parallel \diamond$  form a coherent combination without anything preceding them in the inscription 3245:



This suggests that they also have to be read thus in the inscription 3599 and that the sign  $\bigcirc$  is only accidentally engraved so close to the man-sign.

Therefore, the sign  $\bigcirc \text{man}$  has been removed from the sign list, and the inscription is read  $\text{man} \bigcirc \text{man} \parallel \bigcirc \text{man} \text{man} \text{man}$

This may serve as an example of the revisions of other kind made in the sign list. Especially all hapax legomena have been subjected to a tough inspection.

#### 5.4 The order of the signs

The order of the signs in both our and Mahadevan's list (as in earlier sign lists, and in other hieroglyphic scripts as well) has been based on the outer forms: first come signs which look like men, then those which look like animals and their parts etc., and finally the more abstract geometric shapes of different kinds. Exceptions to this strictly formal principle were however freely made in the 1973 sign list, in order to bring potential variants as close to each other as possible. This procedure ensures that such signs will be seen in close proximity in the processed lists (concordance etc.) which follow the sign list order. In Mahadevan's list, on the contrary, one sometimes finds signs very similar to each other widely separated.

In the present sign list, the order of the signs has also been rearranged in accordance to the above mentioned principles. The earlier sign list had only the numbers of the rank order, but when the list is modified, these numbers change. To ensure a possibility to refer to the signs which in the different versions of the sign list have dif-

ferent ranks, we now introduce the code numbers which have been used in the Finnish computer corpus from 1965 onwards. These numbers, which occupy the lower row to the left of the signs, are not systematic, but serve only the need of identification. The upper number is the rank number, and all signs considered as graphic variants of the same sign share the same rank. The underlined versions are also included, but there are plans to remove them later (see § 6.6).

## 6 Notes on the lists of the corpus

### 6.1 The layout

The lists of the corpus are presented in two columns in order to utilize the physical space efficiently. This layout permits more than 140 inscriptions to be viewed without turning a page. The columns are aligned right or left as needed depending on the sorting direction. Each inscription is preceded/followed by a code group for identification and rough classification. If the text takes more than one line, the code group appears next to the first of these only. As the direction of writing (here normalized throughout) is from right to left, the texts in the basic corpus are right-aligned and the reference numbers appear in the right margin.

The code group for each inscription consists of two lines; the upper one is the identification number and the lower one gives the classification codes.

### 6.2 The inscription number

The identification number (or inscription number) usually consists of one to four digits. In some cases two or more seal impressions have been made on a single object. In these cases the inscriptions are treated as independent units but have been given the same numerical identification number followed by one letter (A,B,...) for unique identification.

For the numerical codes, which are generally identical to those used in the Finnish concordance of 1973 see there table I p. xvi; see also §3.4 and 4.2 above.



### 6.3 The inscription type code

The first two positions in the lower line of the code group contain the numerical code for the inscription type. The code values used are the same as in the 1973 concordance (see there table II pp. xvii-xix).

### 6.4 The iconography code

The last two positions in the lower code line contain the numerical code for the iconography of the object. The code values are the same as in the 1973 concordance (see there table IV pp. xix-xxi).

### 6.5 Physical boundaries in the texts


The position between the typological and the iconographic codes contains a code that indicates the number of lines or sides in the inscription. The code has the following values.


blank	one-line inscription
2	inscription with 2 lines
3	inscription with 3 lines
6	2-sided object
7	3-sided object
9	other cases


A blank space in the text corresponds to the boundaries indicated by the code value. When the original inscription consists of more than one line or side, they have been plotted on the same line in the list if space permits. When it was necessary to divide the inscription to several lines in the list, the division has always been made according to the boundary positions. We have planned to improve upon this mechanism by indicating the type of boundary with a separate code in the list (instead of the plain blank space). This will also remove the few ambiguities due to the code value 9.


### 6.6 Auxiliary signs for broken inscriptions


In the corpus different kinds of auxiliary signs are used:

 means that an uninscribed seal or sealing is concerned. These items do not constitute texts, but they have been included in the corpus because they belong to the same kind of textual categories as the majority of the objects on which the inscriptions are found. They usually bear some iconographic motifs shared by similar inscribed objects and are therefore interesting to get included in the statistics. This category has been systematically omitted by Mahadevan.

 Object probably once inscribed, but now broken so that no inscription remains to be seen. Included for similar reasons as the preceding category, and also omitted by Mahadevan.

 Object or side of an object probably inscribed, but for some reason or other inaccessible for verification in photographic or original form. The symbol stands for an undefined number of signs.

 stands for one sign that is supposed to have once existed in an inscription, but which has now been broken off or obliterated. Whenever it has been possible to estimate the number of missing signs (e.g. from the position of the hole in the middle of the seal in relation to the remaining part of an inscription), this has been indicated by repeating the symbol accordingly. Mahadevan (1977: 19) maintains that "in the nature of things it is not possible to count such things", but we strongly disagree, and are of the opinion that it is very useful to know at least approximately, whether only one or more signs are missing.

 on either side of the text denotes that the rest of the text has broken off, and that it is either not possible or very uncertain to estimate the number of missing signs.

denotes either a sign of which so little is visible that it is impossible to identify it (but one can be fairly certain that there once has been a sign) or else a sign which is difficult to recognize as any of the known signs or to comprehend as to its exact form.

The underlining of a sign has been added to indicate an element of uncertainty (Mahadevan uses an asterisk for the same purpose). At present the underlining denotes many different things, ranging from a very slight doubt in the choice of identification between two, three, or four signs, to guesses based on very slight evidence and reconstruction of entirely lost data. There is a need for finer distinctions here, and the underlinings will be replaced by appropriate codes in due course.

#### 6.7 The order in the sorted lists

The inscriptions are arranged in the sorted lists in an order that is implied by the following five sorting criteria:

- 1) The ranks of the signs in the inscription, starting from the appropriate end. Boundaries (i.e. blanks) do not affect the sorting; broken signs are treated according to their rank in the sign list.
- 2) The iconographic code.
- 3) The typological code.
- 4) The code indicating number of lines/sides.
- 5) The inscription number (in ascending order).

#### 6.8 Technical notes

We have used a Burroughs B6700 computer and a CalComp 1039 plotter at the Computing Centre of the University of Helsinki. The routines for composing lines and pages out of single signs are new and written in FORTRAN. We have used the subroutines for plotting single signs written by Seppo Koskenniemi for the 1973 concordance. Otherwise the processing has been done mainly with an Extended Algol program package for linguistic data processing, called LINUS and written by Kimmo Koskenniemi.

We prefer to use the plotter for the output at least at this stage of the work, because of its versatility and the ease in making modifications to the signs and in adding new signs. The quality in the final lists could perhaps be enhanced by using a liquid ink pen instead of a ball-point-pen in the plotter.

## REFERENCES

§1

- A. Parpola, "Tasks, methods and results in the study of the Indus script", *Journal of the Royal Asiatic Society* 1975: 2, pp. 178-209.

This paper outlines the position in the study of the Indus script from the Finnish team's point of view, and also provides the most comprehensive and up-to-date bibliography on the subject. Of the literature that is not included there we shall mention the following publications:

[Ju. V. Knorozov et al.] *Soobščenie ob issledovanii proto-indijskih tekstov - Proto-Indica: 1973*, Moskva 1975

- A. R. K. Zide & K. V. Zvelebil (eds.), *The Soviet Decipherment of the Indus Valley Script: Translation and Critique*, The Hague & Paris 1976 (Janua Linguarum, Series Practica, 156)
- J. V. Kinnier Wilson, *Indo-Sumerian: A new approach to the problem of the Indus script*, Oxford 1974, and its reviews by T. Burrow (*Antiquity* 49, No. 194, June 1975, p. 151-153), by E. Sollberger (*Bulletin of the School of Oriental and African Studies* 39:1, 1976, p. 183-4), and by K. V. Zvelebil (*Journal of the Royal Asiatic Society* 1977:2, p. 211-4).
- G. F. Dales, "New inscriptions from Mohenjo-Daro, Pakistan", pp. 111-123 in B. L. Eichler (ed.), *Kramer Anniversary Volume*, Kevelaer & Neukirchen-Vluyn, 1976.

§2.1

- S. Langdon, "The Indus script", pp. 423-455 in J. Marshall (ed.), *Mohenjo-daro and the Indus civilization*, London 1931, Vol. II
- C. J. Gadd & S. Smith, "Sign list of early Indus script", *ibid.*, Vol. II, pp. 406-422 & Vol. III, pl. CXIX-CXXIX

- G. R. Hunter, "Mohenjo-daro - Indus epigraphy", *Journal of the Royal Asiatic Society* 1932, pp. 466-503
- id., *The script of Harappa and Mohenjo-daro and its connection with other scripts*, London 1934
- M. S. Vats, *Excavations at Harappa*, Delhi 1940, Vol II, pl. CV-CXVI ("Sign manual")

§2.2

- A. & S. Parpola & S. Koskenniemi, *Computing approach to Proto-Indian, 1965: An interim report*, (cyclostyled Helsinki 1966, 6 pp.)
- A. Parpola, "Computer techniques in the study of the Indus script", *Kadmos* 10:1, 1971, pp. 10-15
- S. Koskenniemi & A. Parpola & S. Parpola, *Materials for the study of the Indus script I: A concordance to the Indus inscriptions*, Helsinki 1973 (Annales Academiae Scientiarum Fennicae B 185)
- Ju. V. Knorozov & M. A. Probst, review of this concordance in: *Indo-Iranian Journal* 17: 1-2, 1976, pp. 83-88

§2.3




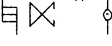


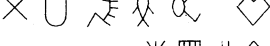
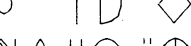




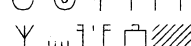











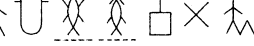
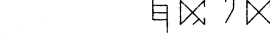
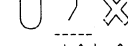
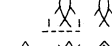

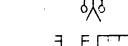


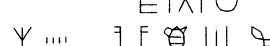
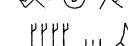


- I. Mahadevan & K. Visvanathan, "Computer concordance of Proto-Indian Signs", pp. 291-304 in: D. P. Agrawal & A. Ghosh (eds.), *Radiocarbon and Indian Archaeology*, Bombay 1973
- I. Mahadevan, *The Indus script - A statistical study: A brief synopsis of a forthcoming publication*, Delhi, October 1973 (11 cyclostyled pages)
- I. Mahadevan, *The Indus script: Texts, Concordance and Tables*, New Delhi 1977 (Memoirs of the Archaeological Survey of India, 77)



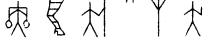



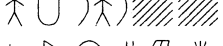

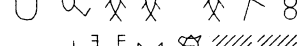
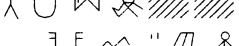
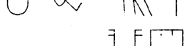





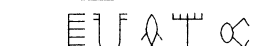





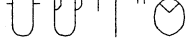
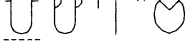

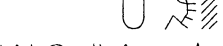
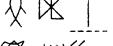
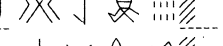
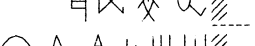
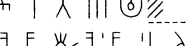
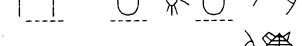





144		19		43		53		86		110		123		138		159		182	
143		19		43		64		86		110		124		138		159		182	
365		20		44		65		87		111		124		139		160		183	
539		20		44		66		88		111		124		139		160		184	
585		21		45		66		88		112		124		140		161		184	
244		22		45		67		89		112		124		141		162		185	
320		23		46		67		89		113		124		141		163		185	
341		23		47		68		90		114		125		141		163		186	
465		24		47		69		91		114		125		142		164		186	
145		25		48		70		91		114		125		142		165		186	
538		25		49		70		91		114		125		143		166		186	
750		26		50		71		92		115		126		144		167		187	
370		26		50		71		92		116		126		144		168		188	
146		27		51		72		93		117		126		145		169		188	
374		28		51		73		94		117		126		145		170		189	
147		29		52		73		94		117		127		146		171		190	
134		30		53		74		95		118		127		147		172		191	
559		30		54		75		95		118		127		147		172		192	
505		31		54		75		95		119		128		148		172		193	
71		31		55		75		97		119		129		149		173		193	
252		32		56		76		98		120		129		150		173		194	
685		33		56		76		98		120		129		151		173		194	
97		34		57		77		99		121		130		151		174		195	
534		35		57		77		100		121		131		152		174		195	
268		35		58		78		101		121		131		153		175		196	
743		36		58		79		102		121		132		153		175		197	
133		37		59		80		103		121		132		154		176		197	
535		37		59		81		103		121		133		154		177		198	
394		38		60		82		104		122		134		154		177		199	
518		39		60		83		105		122		135		154		178		200	
150		40		61		84		106		122		136		155		178		200	
110		40		62		84		107		122		136		156		179		201	
692		41		62		85		108		123		136		156		179		201	
391		42		62		85		108		123		136		157		180		202	
754		42		63		86		109		123		137		158		181		202	




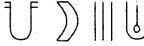



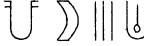

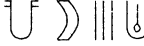

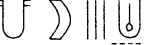

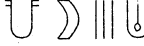

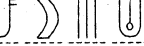

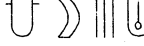

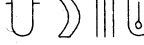
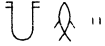
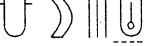

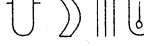

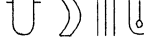

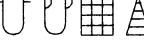

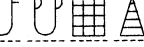

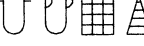

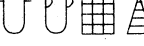
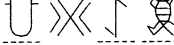
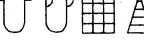

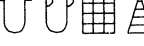

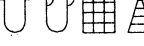

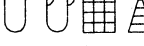

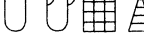

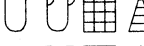

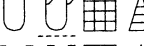
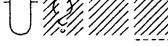
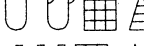

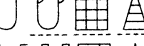

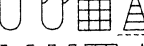

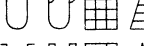

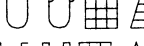

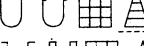



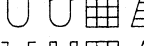










†⊙⊙⊙⊙ 11 40  
 ⊙ U ⊙ ⊙ ⊙ U ⊙ ⊙ ⊙ ⊙ ⊙ 2 67642  
 ⊙ ⊙ ⊙ 3 11 40  
 ⊙ ⊙ ⊙ 4 47 99  
 U ⊙ ⊙ ⊙ ⊙ 5 11 40  
 ⊙ ⊙ 6 23 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 7 51 81  
 ⊙ ⊙ ⊙ 8 43 75  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 9 11 98  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 10 23 99  
 † ⊙ ⊙ 11 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 12 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ 101 23 99  
 U ⊙ ⊙ ⊙ ⊙ ⊙ 102 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 103 12640  
 † ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 104 23 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 105 11240  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 106 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 107 23 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 108 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 109 23 99  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 110 11 40  
 ⊙ ⊙ ⊙ 111 11 91  
 ⊙ ⊙ ⊙ 112 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 113 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 114 11 50  
 ⊙ ⊙ ⊙ ⊙ 115 11 91  
 ⊙ ⊙ ⊙ 116 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 117 11 91  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 118 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 119 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 120 11 42  
 † ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 121 23 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ 122 52 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 123 11 42  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 124 11 42

U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 125 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 126 11 91  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 127 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 128 11 51  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 129 11 91  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 130 43 75  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 131 11 42  
 † ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 132 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 133 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 134 23 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 135 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 136 12 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 137 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 138 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 139 43 77  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 140 11 98  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 141 43 75  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 142 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 143 11 91  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 144 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 145 11 91  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 146 23 99  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 147 11 93  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 148 75 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 149 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 150 22 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 151 43 73  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 152 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 153 23 99  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 154 23 99  
 † ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 155 11 91  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 156 11 40  
 ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 157 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 158 11 40  
 U ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 159 11 53  
 † ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 160 11 50

 161  
 11 40  
 162  
 23 99  
 163  
 11 40  
 164  
 52 99  
 201  
 11 99  
 202  
 11 40  
 203  
 11 40  
 204  
 11240  
 205  
 11 40  
 206  
 11 40  
 207  
 11 40  
 208  
 91 99  
 209  
 11 40  
 210  
 11 91  
 211  
 11 40  
 212  
 11 92  
 213  
 11 40  
 214  
 11 40  
 215  
 11 40  
 216  
 62 77  
 217  
 11 41  
 218  
 11 40  
 219  
 11 93  
 220  
 11 93  
 221  
 11 51  
 222  
 62 77  
 223  
 11 40  
 224  
 11 53  
 225  
 11 42  
 225  
 11 40  
 227  
 11 40  
 228  
 67 77  
 229  
 11 93  
 230  
 62 83  
 231  
 11691  
 232  
 23 99

 233  
 11243  
 234  
 67 77  
 235  
 11 40  
 236  
 62699  
 237  
 23 99  
 238  
 11 40  
 239  
 23 99  
 240  
 11 40  
 241  
 11 40  
 242  
 11 40  
 243  
 11 92  
 244  
 67 77  
 245  
 11240  
 246  
 52 99  
 247  
 91 99  
 248  
 11 93  
 249  
 11 40  
 250  
 62 99  
 251  
 11 40  
 252  
 11 40  
 253  
 24 99  
 254  
 23 99  
 255A  
 51 40  
 255B  
 51 40  
 255C  
 51 40  
 255D  
 51 40  
 256  
 62 2  
 257  
 11 40  
 261  
 51 95  
 261A  
 51 95  
 261B  
 51 95  
 263  
 11240  
 264  
 11 44  
 265  
 11 96  
 266  
 11 38  
 267  
 11 91

	268 11 54		304 72 43
	269 24 99		305 72 51
	270 47 99		306 72 51
	271 11 91		307 72 51
	272 11 91		308 72 51
	273 47 99		309 72 51
	274 47 99		310 72 51
	275 11 91		311 72 51
	276 11 91		312 72 51
	277 47 99		313 72 51
	278 62 99		314 72 51
	279 11 91		315 72 51
	280 11 90		316 72 51
	281 23 99		317 72 46
	282 47 99		318 72 46
	283 11 91		319 72 46
	284 11 91		320 72 46
	285 47 99		321 72 46
	286 11 40		322 72 46
	287 11 91		323 72 46
	288 11 91		324 72 46
	289 47 41		325 72 46
	290 11 91		326 72 46
	291 11 91		327 72 46
	292 11 91		328 72 46
	293 43 75		329 72 46
	294 47 97		330 72 46
	295 11 92		331 72 46
	296 11 91		332 72 46
	297 48 90		333 72 46
	298 52 97		334 72 46
	299 43 75		335 72 46
	300 43 75		336 72 46
	301 72 54		337 72 46
	302 72 42		338 72 46
	303 71 69 99		339 72 50





				340 71699
				341 71699
				342 72 43
				343 72 52
				344 72 52
				345 72 52
				346 72 52
				347 72 52
				348 72 52
				349 72 52
				350 72 52
				351 72 52
				352 72 52
				353 72 52
				354 72 52
				355 72 7
				356 72 7
				357 72 7
				358 72 7
				359 72 7
				360 72 7
				361 72 7
				362 72 7
				363 72 7
				364 72 7
				365 72 57
				366 72 57
				367 72 57
				368 72 57
				369 72 57
				370 72 57
				371 72 44
				372 72 44
				373 72 44
				374 72 44
				375 72 44


				376 72 44
				377 72 44
				378 72 45
				379 72 45
				380 72 45
				381 72 45
				382 72 45
				383 72 97
				384 72 45
				385 72 45
				386 72 45
				387 72 45
				388 72 45
				389 72 55
				390 72 55
				391 72 55
				392 72 55
				393 72255
				394 72255
				395 72 55
				396 72 55
				397 72 55
				398 72 41
				399 72 41
				400 72 41
				401 72 41
				402 72 41
				403 73 77
				404 71699
				405 71699
				406 71699
				407 71699
				408 72 56
				409 72 56
				410 72 56


	411
	412
	413
	414
	415
	416
	417
	418
	419
	420
	421
	422
	423
	424
	425
	426
	427
	428
	429
	430
	431
	432
	433
	434
	435
	436
	437
	438
	439
	440
	441
	442
	443
	444
	445
	446


	447
	448
	449
	450
	451
	452
	453
	454
	455
	456
	457
	458
	459
	460
	461
	462
	463
	464
	465
	466
	467
	468
	469
	470
	471
	472
	473
	474
	475
	476
	477
	478
	479
	480
	481
	482


 483  
73 97

 484  
73 97


 485  
73 97


 486  
73 97


 487  
73 97


 501  
47 99


 502  
11 90


 503  
11 91


 504  
11 40


 505  
11 40


 506  
47 99

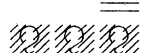
 507  
43 75


 508  
57 77


 509  
62 30


 510  
43 75


 511  
43 75


 512  
24 97

 513  
47 99

 514  
47 99

 515  
47 99

 516  
67 98


 517  
67 77

   518  
68982





   519  
68982




 520  
11 91




    521  
63 59

 522  
43 75

 524  
47 99

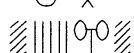
 525  
11 91


 526  
61 33

   527  
11 40




  528  
11 91


  529  
62 99


 530  
44 99


 531  
11 90


 532  
72 99


   533  
44990


 534  
62 77


 535  
11 91


 536  
11 51


 537  
11 91


 538  
11 72


 539  
33 77


 540  
47 99


 541  
11 91


 542  
11 91


 543  
47 99



 544  
11 93


 545  
11 40





 546  
43 75


 547  
11 91


 548  
11 97


  549  
62 99

 550  
47 99

    551  
11 40

 552  
11 92


 553  
47 99


 554  
11 91



   555  
11 40



 556  
11 91


   557  
23 99

 558  
11 54


 559  
23 99


  560  
23 99


  561  
44 90

 562  
44 99

   563  
11 91

















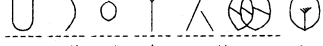
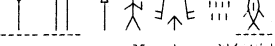
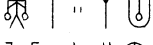

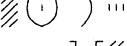

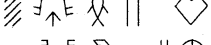
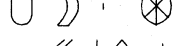

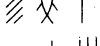

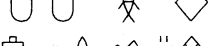

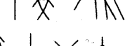
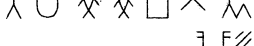

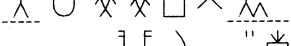
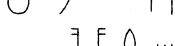
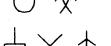
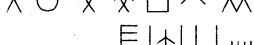

 564  
11 93




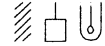


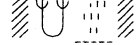

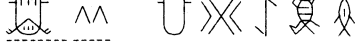


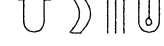

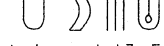
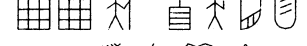

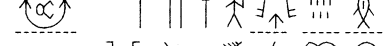
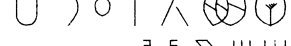
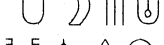
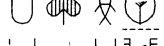
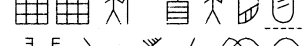
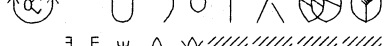

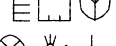



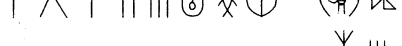



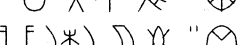
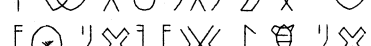


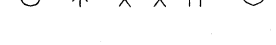
 565  
74 90

 566  
72 51

567  
 85 40  
 568  
 33 77  
 569  
 43 75  
 570  
 11 91  
 571  
 11 91  
 572  
 47 99  
 573  
 44 77  
 574  
 11 91  
 575  
 11 91  
 576  
 11 91  
 577  
 11 44  
 578  
 11 91  
 579  
 11 93  
 580  
 11 43  
 581  
 11 91  
 582  
 11 91  
 583  
 22699  
 584  
 11 40  
 585  
 11 40  
 586  
 47 99  
 587  
 47 99  
 588  
 11 40  
 590  
 47 99  
 592  
 95 77  
 593  
 11 91  
 594  
 68 82  
 595  
 11 40  
 596  
 23 99  
 597  
 63 97  
 598  
 87 99  
 599  
 61 33  
 600  
 11 43  
 601  
 11241  
 602  
 11 40  
 603  
 23 99  
 604  
 11 40

651  
 51 99  
 652  
 81 76  
 653  
 81 77  
 654  
 81 76  
 655  
 81 77  
 656  
 81 77  
 657  
 81 76  
 658  
 87 99  
 659  
 44 90  
 660  
 75 99  
 661  
 43 77  
 662  
 62 99  
 663  
 72 51  
 664  
 11 40  
 665  
 64 21  
 667  
 72 46  
 668  
 11 40  
 669  
 22 99  
 670  
 51 90  
 671  
 42 77  
 672  
 87 99  
 673  
 73699  
 674  
 73699  
 675  
 72 55  
 676  
 71 49  
 677  
 72 46  
 678  
 72 52  
 679  
 73 98  
 680  
 69 99  
 681  
 11 40  
 682  
 23 99  
 683  
 81 77  
 684  
 22 99  
 685  
 82 99  
 686  
 81 77  
 687  
 11 40

  688  
 11 40  
 689  
 11 40  
 690  
 43 75  
 691  
 87 99  
 692  
 73 98  
 693  
 11 41  
 694  
 43 76  
 695  
 81 99  
 696  
 81 99  
 697  
 43 75  
 698  
 11 40  
 699  
 43 75  
 700  
 42682  
 701  
 87 99  
 702  
 72 57  
 703  
 72 7  
 704  
 72 45  
 710  
 11 40  
 711  
 11 40  
 712  
 23 99  
 713  
 11 94  
 714  
 11 40  
 715  
 23 99  
 716  
 23 99  
 717  
 23 99  
 718  
 11 40  
 719  
 11 40  
 720  
 23 99  
 721  
 11 40  
 722  
 62 77  
 723  
 62 77  
 724  
 62 77  
 725  
 97 40  
 726  
 75 99  
 727  
 62 77  
 728  
 62 83

 729  
 67 77  
 730  
 67 77  
 731  
 97 99  
 732  
 97 99  
 733  
 97 99  
 734  
 97699  
 735  
 81 77  
 736  
 87 99  
 737  
 73699  
 738  
 72 55  
 739  
 73 90  
 740  
 72 51  
 741  
 72 52  
 742  
 72 51  
 743  
 72 41  
 744  
 72 57  
 745  
 73699  
 746  
 72 90  
 747  
 72 51  
 748  
 71 49  
 749  
 73 77  
 750  
 73699  
 1001  
 11293  
 1002  
 11 40  
 1003  
 11 40  
 1004  
 11 40  
 1005  
 11 91  
 1006  
 11 91  
 1007  
 11 40  
 1008  
 11 40  
 1009  
 48 40  
 1010  
 11 40  
 1011  
 11 40  
 1012  
 11240  
 1013  
 11 91  
 1014  
 11 91

☉ 𐤀 𐤁 1015  
 11 40  
 ☉ 𐤀 𐤁 𐤂 𐤃 𐤄 𐤅 𐤆 𐤇 1016  
 11 240  
 𐤈 𐤉 𐤊 𐤋 𐤌 𐤍 𐤎 1017  
 11 40  
 𐤏 𐤐 𐤑 𐤒 𐤓 𐤔 1018  
 48640  
 𐤕 𐤖 𐤗 𐤘 1019  
 11 40  
 𐤙 𐤚 𐤛 𐤜 𐤝 𐤞 𐤟 1020  
 11 91  
 𐤠 𐤡 𐤢 𐤣 𐤤 𐤥 𐤦 𐤧 1021  
 11 40  
 𐤨 𐤩 𐤪 𐤫 𐤬 𐤭 1022  
 11 40  
 𐤮 𐤯 𐤰 𐤱 𐤲 𐤳 1023  
 11 40  
 𐤴 𐤵 𐤶 𐤷 𐤸 𐤹 1024  
 11 40  
 𐤺 1025  
 11 40  
 𐤻 𐤼 𐤽 𐤾 𐤿 1026  
 11 91  
 𐥀 𐥁 𐥂 𐥃 𐥄 𐥅 𐥆 𐥇 1027  
 11 91  
 𐥈 𐥉 𐥊 𐥋 1028  
 11 91  
 𐥌 𐥍 𐥎 𐥏 1029  
 11 40  
 𐥐 𐥑 𐥒 𐥓 1030  
 11 40  
 𐥔 𐥕 𐥖 𐥗 1031  
 11 91  
 𐥘 𐥙 𐥚 𐥛 1032  
 11 40  
 𐥜 𐥝 𐥞 𐥟 𐥠 𐥡 1033  
 11 40  
 𐥢 𐥣 𐥤 1034  
 11 91  
 𐥦 𐥧 𐥨 1035  
 11 40  
 𐥩 𐥪 𐥫 𐥬 1036  
 11 40  
 𐥭 𐥮 𐥯 1037  
 11 40  
 𐥰 𐥱 1038  
 11 40  
 𐥲 𐥳 𐥴 1039  
 11 40  
 𐥵 𐥶 𐥷 1040  
 11 40  
 𐥸 𐥹 𐥺 1041  
 11 40  
 𐥻 𐥼 𐥽 1042  
 11 40  
 𐥿 𐦀 1043  
 11 40  
 𐦁 𐦂 1044  
 11 40  
 𐦃 1045  
 11 40  
 𐦄 1046  
 11 40  
 𐦅 𐦆 𐦇 1047  
 11 40  
 𐦈 𐦉 1048  
 11 40  
 𐦊 𐦋 𐦌 1049  
 11 40  
 𐦍 𐦎 1050  
 11 40

𐦏 𐦐 𐦑 1051  
 11 40  
 𐦒 𐦓 𐦔 𐦕 𐦖 𐦗 1052  
 11 40  
 𐦘 𐦙 𐦚 1053  
 11 40  
 𐦛 𐦜 𐦝 𐦞 𐦟 1054  
 11 40  
 𐦠 𐦡 1055  
 11 40  
 𐦢 𐦣 𐦤 1056  
 14 40  
 𐦥 𐦦 𐦧 1057  
 11 40  
 𐦨 𐦩 𐦪 1058  
 11 40  
 𐦫 𐦬 𐦭 1059  
 11 40  
 𐦮 𐦯 𐦰 𐦱 1060  
 11 40  
 𐦲 1061  
 11 40  
 1062  
 11 40  
 1063  
 11 40  
 1064  
 14 40  
 𐦶 𐦷 𐦸 1065  
 11 40  
 𐦹 𐦺 𐦻 𐦼 1066  
 11 40  
 𐦽 𐦾 1067  
 11 40  
 𐦿 𐧀 𐧁 1068  
 11 40  
 𐧂 𐧃 1069  
 11 40  
 𐧄 1070  
 11 40  
 𐧅 𐧆 1071  
 14 40  
 𐧇 𐧈 1072  
 11 40  
 1073  
 11 40  
 𐧉 𐧊 1074  
 11 40  
 𐧋 1075  
 11 40  
 𐧌 1076  
 11 40  
 𐧍 𐧎 1077  
 11 40  
 𐧏 𐧐 1078  
 11 40  
 𐧑 𐧒 1079  
 11 40  
 𐧓 𐧔 1080  
 11 40  
 𐧕 𐧖 1081  
 11 91  
 𐧗 𐧘 1082  
 11 91  
 𐧙 1083  
 11 91  
 𐧚 1084  
 11 40  
 1085  
 11 40  
 𐧛 1086  
 11 40

1087 11 40  
 1088 11 40  
 1089 11 40  
 1090 11 40  
 1091 11 41  
 1092 11 40  
 1093 11341  
 1094 11 40  
 1095 11 40  
 1096 11 40  
 1097 11 40  
 1098 11 40  
 1099 11240  
 1100 11 40  
 1101 11240  
 1102 11 40  
 1103 11 40  
 1104 11 40  
 1105 11 40  
 1106 11 40  
 1107 11 40  
 1108 11 40  
 1109 11 40  
 1110 11 40  
 1111 11 91  
 1112 11241  
 1113 11 40  
 1114 11 40  
 1115 11 40  
 1116 11 40  
 1117 11 40  
 1118 11 40  
 1119 11 40  
 1120 112 40  
 1121 11 40  
 1122 11 40

1123 11 40  
 1124 11 40  
 1125 11 40  
 1126 11 40  
 1127 11 40  
 1128 11 40  
 1129 11 40  
 1130 11 40  
 1131 11 40  
 1132 11 40  
 1133 11 40  
 1134 11 40  
 1135 11240  
 1136 11 40  
 1137 11 91  
 1138 11 91  
 1139 11240  
 1140 11 91  
 1141 11 40  
 1142 11 40  
 1143 11 91  
 1144 11 40  
 1145 11 91  
 1146 11 40  
 1147 11 91  
 1148 11 40  
 1149 11 40  
 1150 11 40  
 1151 11 40  
 1152 11 93  
 1153 11 91  
 1154 11 40  
 1155 11 40  
 1156 11 40  
 1157 11 40  
 1158 11 40

Y...U田田 1159  
 11 40  
 U田U' ) 1160  
 11 40  
 U第 )H( 1161  
 11 40  
 U'U' :> : " ( 1162  
 11 40  
 E第M A 1163  
 11 40  
 A Y ( / 1164  
 11 40  
 / / A " XU 1165  
 11 91  
 / / ( 1166  
 11 40  
 U U Y 1167  
 11241  
 ↑ III U | 1168  
 11 40  
 A ( 1169  
 11 40  
 ↑ III U A / X 1170  
 11 40  
 第 / 1171  
 11 40  
 ↑ A ( U 第 1172  
 11 40  
 E ↑ A ( 1173  
 11 40  
 U Y 占 II ' 8 1174  
 11 40  
 从 世 田 田 U 1175  
 11 91  
 ↑ ) H A T / / / / 1176  
 11 91  
 A T 1177  
 11 40  
 U Y 第 第 " ( 1178  
 11 40  
 U X ... U 卜 复 1179  
 11 40  
 每 X A " 田 田 ↑ 1180  
 11 40  
 U 复 U " ( 1181  
 11 40  
 A U A 第 1182  
 11 40  
 U 第 U ( 1183  
 11 40  
 ( ) 1184  
 11 40  
 A ) / / 1185  
 11 91  
 Y ( M / A ) 1186  
 11 40  
 U 第 | 1187  
 11 40  
 U ) O A ( 1188  
 11 40  
 A | ' ( 1189  
 11 40  
 A X A 第 II 1190  
 11 40  
 / / III H ) A X 1191  
 11 54  
 U A / ( 1192  
 12 40  
 U X 1193  
 11 40  
 A 第 第 1194  
 11 40

U U 第 1195  
 11 40  
 / / / / 1196  
 11 91  
 ↑ M 1197  
 11 40  
 ↑ A T X 1198  
 11 40  
 U ( A 1199  
 11 40  
 U 第 " ( 1200  
 11 40  
 U M ( 1201  
 11 40  
 第 U | 1202  
 11 40  
 A X ' A ( 1203  
 11 91  
 E ( ) 1204  
 11 40  
 第 II ( II 1205  
 11 40  
 U T U 1206  
 11 40  
 Y ... 第 1207  
 11 40  
 U ) A 1208  
 11 40  
 ↑ X U 第 T III U 1209  
 11240  
 ( ) 1210  
 11 91  
 U 第 ... / A A 第 1211  
 11 91  
 U 第 U ' ) 1212  
 11 40  
 U ( A 1213  
 11 40  
 A U 第 A " | ( 1214  
 11 40  
 U II ( U 第 ( 1215  
 11 40  
 ( ) 1216  
 11 40  
 U ( 1217  
 11 40  
 第 | A | 1218  
 11 40  
 (第) 第 第 1219  
 11 40  
 Y ... 1220  
 11 40  
 ( ) ) ( 1221  
 11 40  
 U Y 占 II U 第 1222  
 11 40  
 ( ) 1223  
 11 91  
 U ) ( 1224  
 11 40  
 ↑ ( ( 1225  
 11 40  
 U 第 / 1226  
 11 40  
 E E Y ... X E A U II ( 1227  
 12680  
 第 第 " ( 1228  
 11 40  
 Y ... " ( 1229  
 11 40  
 U ( ) 1231  
 11 40


E E Y ... X

E A U II (






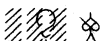


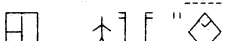

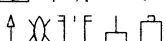

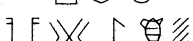
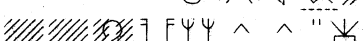
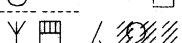
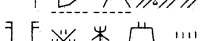

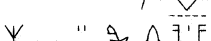

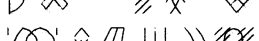


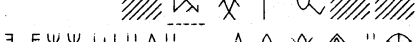
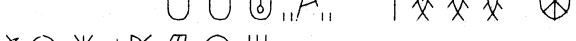
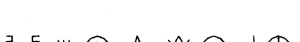
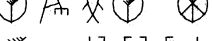

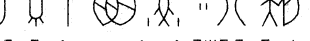











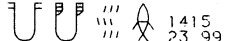
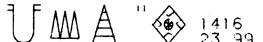
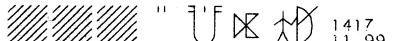

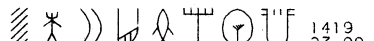
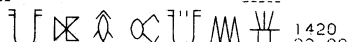
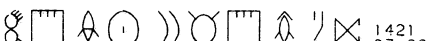
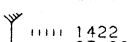

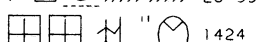
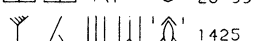

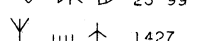


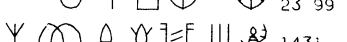
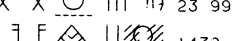
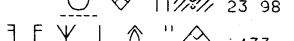
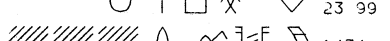
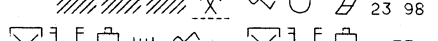


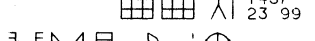
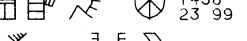
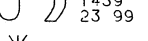
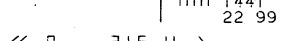
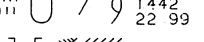
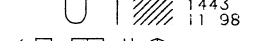
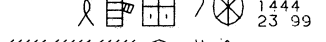




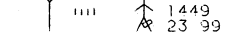
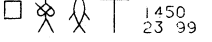
1232 11 40  
 1233 11 40  
 1234 11 40  
 1235 11 40  
 1236 11 40  
 1237 11 40  
 1238 11 40  
 1239 11 40  
 1240 11 40  
 1241 11 91  
 1242 11 40  
 1243 11 40  
 1244 14 40  
 1245 11 40  
 1246 11 40  
 1247 11 291  
 1248 14 40  
 1249 11 40  
 1250 11 91  
 1251 11 40  
 1252 12640  
 1253 11 240  
 1254 11 40  
 1255 11 40  
 1256 47 91  
 1257 11 40  
 1258 11 91  
 1259 11 91  
 1260 11 91  
 1261 11 40  
 1262 11 40  
 1263 11 40  
 1264 11 40  
 1265 11 93  
 1266 11 40  
 1267 11 40

1268 12 40  
 1269 11 40  
 1270 11 41  
 1271 11 641  
 1272 11 40  
 1273 11 40  
 1274 11 41  
 1275 11 93  
 1276 11 91  
 1277 12 40  
 1278 11 240  
 1279 11 40  
 1280 11 93  
 1281 11 93  
 1282 11 40  
 1283 11 40  
 1284 11 40  
 1285 11 40  
 1286 11 40  
 1287 11 40  
 1288 11 40  
 1289 11 91  
 1290 11 40  
 1291 44 40  
 1292 11 40  
 1293 46740  
 1294 11 91  
 1295 11 40  
 1296 11 40  
 1297 14 40  
 1298 11 93  
 1299 11 93  
 1300 11 93  
 1301 11 42  
 1302 11 249  
 1303 11 45

 1304  
 48 44  
 U ◊ 大 1305  
 11 44  
 U ◊ α ◊ ◊ " (◊) ◻ 1306  
 11 44  
 大 ◻ 1307  
 11 93  
 ◊ ◊ ◊ 1308  
 11 42  
 大 大 " 1309  
 31 42  
 U 大 T " ◻ ◻ 1310  
 11 42  
 U ) ◻ ◻ ◻ 1311  
 12 42  
 大 ◊ 1312  
 11 42  
 ◻ ◻ ◻ ◻ ◊ ◊ 1313  
 11 42  
 ↑ ◊ ◻ " 大 ◻ 1314  
 11 42  
 大 Y ◻ " ◊ ◻ 1315  
 11 42  
 ◊ ◻ 1316  
 11 42  
 U ◻ ◊ ◊ " ◊ 1317  
 11 42  
 U 大 T " ◊ 1318  
 11 42  
 大 ◻ " 大 ◊ 1319  
 11 42  
 U ◊ ◊ ◊ 1320  
 11 42  
 ◊ ◻ 大 ◻ ◻ 1321  
 11 242  
 U 大 T α ◻ 大 " ◊ 1322  
 11 42  
 U ◻ ◊ ◊ ◻ 1323  
 11 42  
 ↑ ◊ ◊ ◻ " ◊ ◻ 1324  
 11 42  
 ◻ ◻ ◻ ◻ 大 ◊ ◊ ◻ ◻ ◻ ◻ 1325  
 11 542  
 ↑ ◻ ◻ ◊ ◊ " ◊ 1326  
 11 42  
 ↑ ◊ " ◊ 1327  
 11 43  
 U ◻ ◊ " ◊ 1328  
 11 43  
 ◊ ◻ 大 ↑ U ◻ ◻ ◻ 1329  
 11 243  
 U ◻ ◊ " ◊ 1330  
 11 43  
 U ◊ " U ◻ ◻ 1331  
 11 43  
 ◊ ◊ ◊ ◊ ◻ ◻ 1332  
 14243  
 U α U ◻ ◻ 1333  
 11 43  
 U ◻ ◻ " ◊ ◻ 1334  
 11 43  
 U ◻ ◻ ◻ ◻ 1335  
 11 43  
 大 U ◻ ◻ ◻ ◻ 1336  
 11 43  
 ◊ ◊ ◊ ◊ ◻ ◻ ◻ ◻ 1337  
 11 43  
 ◊ ◊ ◊ ◻ 1338  
 11 43  
 U 大 ◊ ◻ ◻ 1339  
 11 43

◊ ◊ ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ 1340  
 11 243  
 ◻ U 大 " ◊ 1341  
 11 250  
 U U ◊ ◊ U H ◻ 1342  
 11 50  
 ◻ ◊ U ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ 1343  
 11 50  
 U ◊ ◻ ◻ " ◊ 1344  
 11 50  
 ↑ ◻ ◻ ◻ ◊ ◊ ◻ ◻ 1345  
 11 50  
 Y ◻ ◻ " ◻ ◻ 1346  
 11 50  
 ↑ ◊ ◻ | U ◻ ◻ 1347  
 11 50  
 ◊ ◊ ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ 1348  
 11 93  
 U ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ 1349  
 11 294  
 ◻ ◻ ◻ ◻ ◊ ◊ 1350  
 14 53  
 U ◻ ◻ " ◊ 1351  
 11 53  
 ◻ 1352  
 11 11  
 ◻ ◻ ◻ ◻ ◻ ◻ 1353  
 11 11  
 ◻ 1354  
 11 55  
 ◻ U ◻ ◻ ◻ ◻ 1355  
 11 211  
 ◻ ◻ U ◻ ◻ ◻ ◻ ◻ ◻ 1357  
 11 12  
 ◻ ◻ 1358  
 11 97  
 ◻ ◻ ◻ ◻ 1359  
 23 60  
 大 大 U ◊ 1360  
 11 60  
 Y ◻ ◻ ◻ ◻ 1361  
 11 60  
 ◊ ◊ ◊ ◊ ◻ ◻ ◻ ◻ ◻ ◻ 1362  
 11 51  
 ◻ 1363  
 11 51  
 ◻ 1364  
 11 51  
 ↑ ◊ ◻ ◻ ◻ 1365  
 11 51  
 U ◻ ◻ " 1366  
 11 51  
 ◻ ◻ ◻ ◻ " ◊ 1367  
 11 51  
 ◻ ◻ ◻ ◻ ◻ ◻ 1368  
 11 51  
 U ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ 1369  
 11 51  
 U ◻ ◻ ◻ ◻ ◻ ◻ 1370  
 11 51  
 ◻ 1371  
 11 51  
 ◻ ◻ ◻ ◻ ◻ ◻ " ◊ 1372  
 11 51  
 U ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ ◻ 1373  
 11 51  
 U ◻ ◻ ◻ ◻ ◻ ◻ 1374  
 11 51  
 ◻ 1375  
 11 51  
 U ◻ ◻ ◻ ◻ 1376  
 11 35

 1377  
 11 54  
 1379  
 11 98  
 1380  
 11 54  
 1381  
 11 54  
 1382  
 11 38  
 1383  
 31 37  
 1384  
 11 97  
 1385  
 11250  
 1386  
 11236  
 1387  
 11 39  
 1388  
 11 91  
 1389  
 11298  
 1390  
 11 98  
 1391  
 23 98  
 1392  
 11 98  
 1393  
 23 98  
 1394  
 11 98  
 1395  
 11 99  
 1396  
 11264  
 1397  
 11 98  
 1398  
 23 98  
 1399  
 24 98  
 1400  
 11399  
 1400  
 11399  
 1401  
 23 99  
 1402  
 23 99  
 1403  
 23 99  
 1404  
 11 99  
 1405  
 23 99  
 1406  
 23 99  
 1407  
 23 99  
 1408  
 23 98  
 1409  
 23 99  
 1410  
 23 99  
 1411  
 23 99  
 1412  
 22699

 1414  
 23 99  
 1415  
 23 99  
 1416  
 23 99  
 1417  
 11 99  
 1418  
 23 99  
 1419  
 23 99  
 1420  
 22 99  
 1421  
 23 99  
 1422  
 23 99  
 1423  
 23 99  
 1424  
 23 99  
 1425  
 23 99  
 1426  
 23 99  
 1427  
 23 99  
 1429  
 23 99  
 1430  
 23 99  
 1431  
 23 99  
 1432  
 23 98  
 1433  
 23 99  
 1434  
 23 98  
 1435  
 22699  
 1436  
 23 99  
 1437  
 23 99  
 1438  
 23 99  
 1439  
 23 99  
 1441  
 22 99  
 1442  
 22 99  
 1443  
 11 98  
 1444  
 23 99  
 1445  
 23 98  
 1446  
 23 98  
 1447  
 23 99  
 1448  
 23 98  
 1449  
 23 99  
 1450  
 23 99  
 1451  
 11 99

1453  
23 99

1453A  
23 99

1454  
23 98

1455  
23 98

1456  
23 99

1457  
23 99

1458  
23 99

1459  
22 99

1460  
21 99

1461  
23 98

1462  
23 98

1463  
23 99

1464  
23 99

1465  
23 99

1466  
23 99

1467  
23 99

1468  
23 99

1469  
23 99

1470  
23 99

1471  
12899

1474  
14 99

1475  
12699

1477  
12 99

1476  
31 42

1479  
11 99

1480  
11 99

1481  
44 98

1482  
14 98

1483  
99 98

1484  
44 98

1485  
11 98

1486  
11 98

1487  
11 91

1488  
99 98

1489  
44 98

1490  
11 91

1491  
11 98

1492  
11 98

1494  
23 98

1495  
11 98

1496  
11 98

1497  
11 98

1498  
23 98

1499  
11 98

1500  
43 75

1501  
43 75

1502  
43 75

1503  
43 75

1504  
43 75

1505  
43 75

1506  
43 75

1507  
43 75

1508  
43 75

1509  
43 75

1510  
43 75

1511  
43 75

1512  
43 75

1513  
43 75

1514  
43 75

1515  
43 75

1516  
43 77

1517  
43 77

1518  
43 77

1520  
43 77

1521  
43 77

1522  
23 77

1523  
42 90

1524  
42 80

1525  
42 80

1526  
42 77

1527  
32271

1528  
42682  
 1529  
81 99  
 1530  
61 99  
 1531  
81 99  
 1532  
81 99  
 1533  
81 77  
 1534  
11 51  
 1535  
11 51  
 1536  
11 42  
 1537  
11 40  
 1538  
11 93  
 1539  
11 40  
 1540  
11 40  
 1541  
11 40  
 1542  
11 42  
 1543  
11 40  
 1544  
11 40  
 1545  
11 96  
 1546  
11 40  
 1547  
11 98  
 1548  
11 40  
 1549  
11 40  
 1550  
11241  
 1551  
11 93  
 1552  
11 40  
 1553  
11 40  
 1554  
11 40  
 1555  
11 40  
 1556  
11 40  
 1557  
11 40  
 1558  
52 99  
 1559  
52 99  
 1560  
52 99  
 1561  
61 1  
 1562  
69 96  
 1563  
62654

1564  
62 50  
 1565  
64 21  
 1566  
67 91  
 1567  
63691  
 1568  
64 21  
 1569  
63 97  
 1570  
62650  
 1571  
62650  
 1573  
62650  
 1574  
64 83  
 1575  
62 99  
 1576  
62677  
 1577  
65 97  
 1578  
97 99  
 1579  
62 3  
 1580  
67 82  
 1581  
65 99  
 1582  
62 99  
 1583  
64799  
 1584  
63 97  
 1585  
64782  
 1586  
62 35  
 1587  
62697  
 1588  
63680  
 1589  
62 3  
 1590  
63 40  
 1591  
71 48  
 1592  
71 49  
 1593  
72 55  
 1594  
72653  
 1595  
72 52  
 1596  
72 52  
 1597  
72 50  
 1598  
72 46

1599 72 57  
 1600 72 41  
 1601 72 51  
 1602 72 46  
 1603 72 44  
 1604 72 42  
 1605 71 99  
 1606 72 7  
 1607 71 48  
 1608 72 50  
 1609 72 45  
 1610 72 46  
 1611 71 77  
 1612 72 46  
 1613 86 99  
 1614 52 90  
 1615 52 91  
 1616 91 99  
 1617 91 99  
 1618 91 99  
 1619 85 98  
 1620 23 99  
 1621 43 77  
 1622 11 42  
 1623 12 80  
 1624 43 77  
 1625 47 99  
 1626 62698  
 1627 63 59  
 1628 11 55  
 2001 43 77  
 2002 11 40  
 2003 11 41  
 2004 23 99  
 2005 11 40  
 2006 44 99



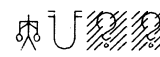
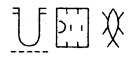

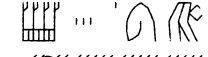
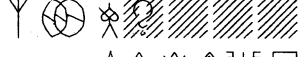




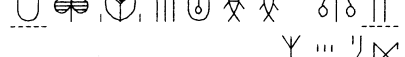
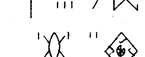
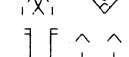
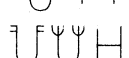
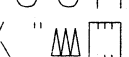
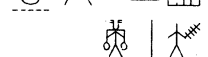
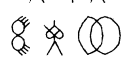
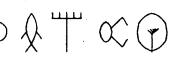

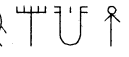


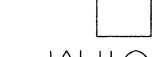


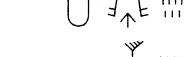
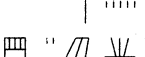


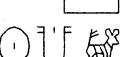

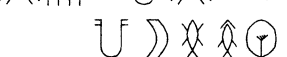
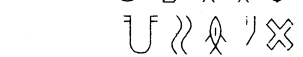



2007 11 40  
 2008 11 40  
 2009 11 43  
 2010 11 40  
 2011 11 40  
 2012 11 40  
 2013 11 40  
 2014 11 40  
 2015 11 40  
 2016 15 40  
 2017 43 75  
 2018 11 40  
 2019 11 40  
 2020 23 99  
 2021 11 40  
 2022 11 40  
 2023 11 40  
 2024 11236  
 2025 23 99  
 2026 11 40  
 2027 11 40  
 2028 23 99  
 2029 11 40  
 2030 22 73  
 2031 11 40  
 2032 11 91  
 2033 11 40  
 2034 11 92  
 2035 11 40  
 2036 43 77  
 2037 43 75  
 2038 23 99  
 2039 23 99  
 2040 11 94  
 2041 23 99  
 2042 11 40

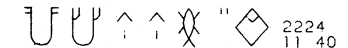
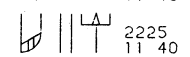
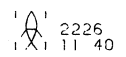
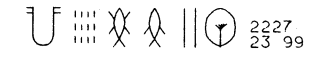



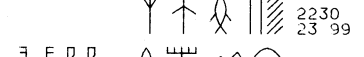
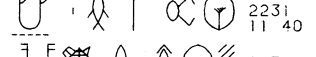


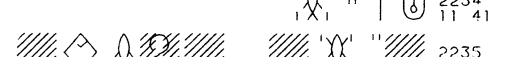

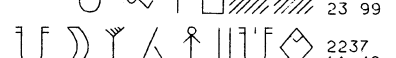

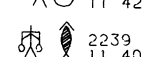
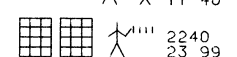
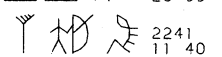
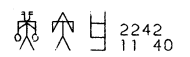
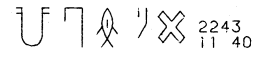
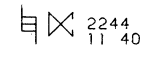
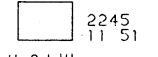
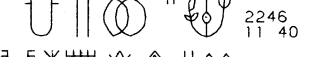

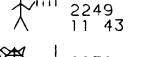


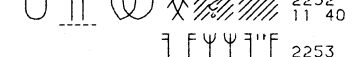
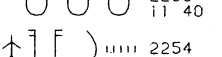
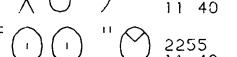
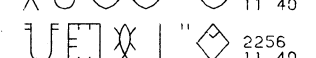

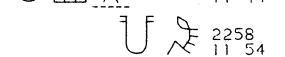
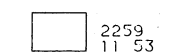



𐎱 𐎠 𐎠 𐎠 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 2115  
 11 40  
 𐎱 𐎱 𐎱 𐎱 2116  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2117  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 2118  
 23 99  
 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 2119  
 11 243  
 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 2120  
 23 99  
 𐎱 𐎱 𐎱 𐎱 𐎱 2121  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2122  
 11 15  
 𐎱 𐎱 𐎱 𐎱 𐎱 2123  
 11 42  
 𐎱 𐎱 𐎱 2124  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2125  
 23 99  
 𐎱 𐎱 𐎱 𐎱 2126  
 11 40  
 𐎱 𐎱 2127  
 11 51  
 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 2128  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 𐎱 2129  
 11 42  
 𐎱 𐎱 𐎱 𐎱 𐎱 2130  
 11 91  
 𐎱 𐎱 𐎱 𐎱 2131  
 11 50  
 𐎱 𐎱 𐎱 2132  
 11 43  
 𐎱 𐎱 2133  
 22 50  
 𐎱 𐎱 𐎱 2134  
 11 91  
 𐎱 𐎱 2135  
 11 42  
 𐎱 𐎱 𐎱 𐎱 2136  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2137  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2138  
 23 99  
 𐎱 𐎱 𐎱 2139  
 11 40  
 𐎱 𐎱 𐎱 2140  
 11 50  
 𐎱 𐎱 𐎱 𐎱 2141  
 11 40  
 𐎱 𐎱 𐎱 2142  
 22 99  
 𐎱 𐎱 𐎱 2143  
 11 40  
 𐎱 𐎱 𐎱 2144  
 11 40  
 𐎱 𐎱 𐎱 𐎱 2145  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2146  
 11 40  
 𐎱 𐎱 𐎱 𐎱 2147  
 11 40  
 𐎱 𐎱 𐎱 2148  
 11 40  
 𐎱 2149  
 11 40  
 𐎱 2150  
 11 40

𐎱 𐎱 𐎱 2151  
 44 98  
 𐎱 𐎱 𐎱 𐎱 2152  
 11 40  
 𐎱 𐎱 2153  
 11 43  
 𐎱 𐎱 2154  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2155  
 11 43  
 𐎱 𐎱 2156  
 11 82  
 𐎱 𐎱 𐎱 𐎱 𐎱 2157  
 11 40  
 𐎱 𐎱 2158  
 11 40  
 𐎱 𐎱 𐎱 2159  
 23 99  
 𐎱 𐎱 𐎱 𐎱 𐎱 2160  
 11 40  
 𐎱 𐎱 2161  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2162  
 23 99  
 𐎱 𐎱 𐎱 𐎱 2163  
 11 98  
 𐎱 𐎱 𐎱 𐎱 2164  
 23 99  
 𐎱 𐎱 2165  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2166  
 11 40  
 𐎱 𐎱 2167  
 11 91  
 𐎱 𐎱 𐎱 𐎱 2168  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2169  
 11 51  
 𐎱 𐎱 𐎱 𐎱 2170  
 23 99  
 𐎱 𐎱 𐎱 𐎱 2171  
 11 51  
 𐎱 𐎱 2172  
 43 75  
 𐎱 𐎱 𐎱 2173  
 12 40  
 𐎱 𐎱 𐎱 𐎱 2174  
 11 91  
 𐎱 𐎱 𐎱 2175  
 11 40  
 𐎱 𐎱 𐎱 2176  
 11 40  
 𐎱 𐎱 𐎱 𐎱 2177  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2178  
 11 40  
 𐎱 𐎱 𐎱 𐎱 2179  
 11 40  
 𐎱 𐎱 𐎱 2180  
 11 40  
 𐎱 𐎱 2181  
 11 99  
 𐎱 𐎱 𐎱 2182  
 11 91  
 𐎱 𐎱 𐎱 2183  
 23 99  
 𐎱 𐎱 𐎱 𐎱 𐎱 2184  
 11 40  
 𐎱 𐎱 𐎱 𐎱 𐎱 2185  
 11 40  
 𐎱 𐎱 𐎱 𐎱 2186  
 11 42




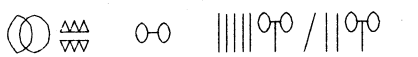

 ||  2187  
 11 40  
 2188  
 11 50  
 2189  
 12 91  
 2190  
 11 40  
 2191  
 11 40  
 2192  
 11 91  
 2193  
 11 40  
 2194  
 11 40  
 2195  
 11 51  
 2196  
 11 40  
 2197  
 11 40  
 2198  
 11 40  
 2199  
 11 40  
 2200  
 23 99  
 2201  
 11 99  
 2202  
 11 40  
 2203  
 11 40  
 2204  
 23 99  
 2205  
 23 99  
 2206  
 11 40  
 2207  
 11 40  
 2208  
 11 40  
 2209  
 11 40  
 2210  
 11 42  
 2211  
 11 40  
 2213  
 23 99  
 2214  
 11 40  
 2215  
 11 40  
 2216  
 11 42  
 2217  
 11 93  
 2218  
 11 40  
 2219  
 11 40  
 2220  
 22699  
 2221  
 23 99  
 2222  
 11 3  
 2223  
 11 51

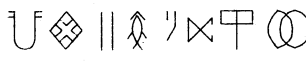
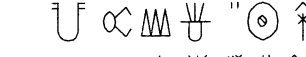

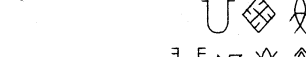
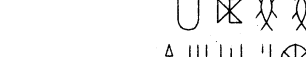

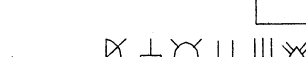
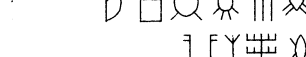
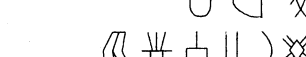
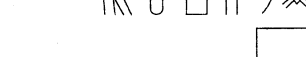
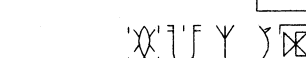
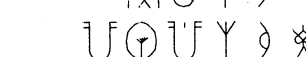
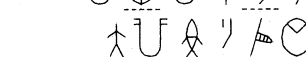
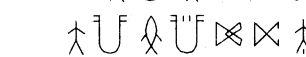


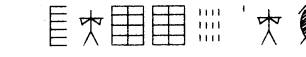
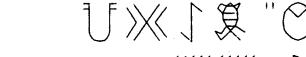
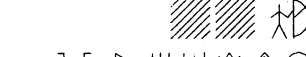



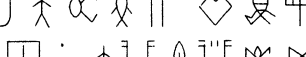
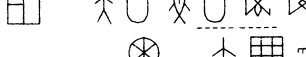

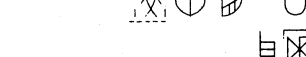
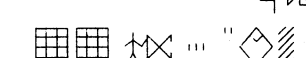
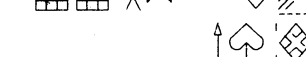
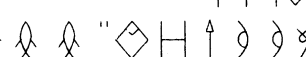
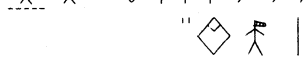

 2224  
 11 40  
 2225  
 11 40  
 2226  
 11 40  
 2227  
 23 99  
 2228  
 11399  
 2229  
 48642  
 2230  
 23 99  
 2231  
 11 40  
 2232  
 11 40  
 2233  
 11 40  
 2234  
 11 41  
 2235  
 112 3  
 2236  
 23 99  
 2237  
 11 40  
 2238  
 11 42  
 2239  
 11 40  
 2240  
 23 99  
 2241  
 11 40  
 2242  
 11 40  
 2243  
 11 40  
 2244  
 11 40  
 2245  
 11 51  
 2246  
 11 40  
 2247  
 11 40  
 2249  
 11 43  
 2250  
 11 40  
 2251  
 11 40  
 2252  
 11 40  
 2253  
 11 40  
 2254  
 11 40  
 2255  
 11 40  
 2256  
 11 40  
 2257  
 11 44  
 2258  
 11 54  
 2259  
 11 53

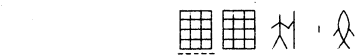






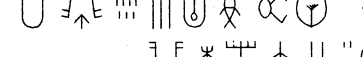



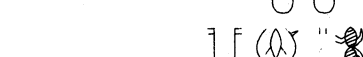
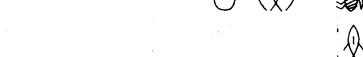
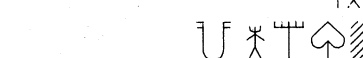






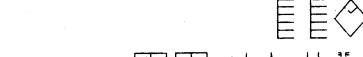
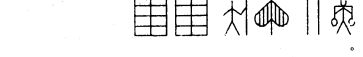



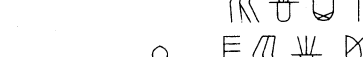
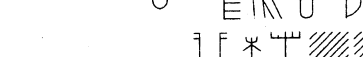
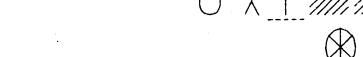


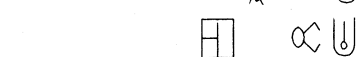



𐤀 𐤃 𐤍 𐤌 𐤏 𐤏 𐤍 2260  
 11 53  
 𐤍 𐤏 2261  
 11 40  
 𐤀 (𐤍) " 𐤃 2262  
 11 91  
 𐤀 𐤃 𐤏 𐤀 𐤃 𐤏 2263  
 11 40  
 𐤏 𐤀 ) 𐤏 𐤏 𐤏 2264  
 11 240  
 𐤏 𐤏 𐤏 𐤏 2265  
 11 40  
 𐤏 𐤏 𐤏 𐤏 2266  
 23 99  
 𐤏 𐤏 𐤏 2267  
 11 40  
 𐤀 𐤏 " 𐤏 2268  
 11 42  
 𐤀 𐤃 2269  
 11 40  
 𐤏 𐤏 2270  
 11 40  
 𐤀 𐤏 𐤏 𐤏 𐤏 " 𐤏 𐤏 𐤏 2271  
 11 40  
 𐤀 𐤏 𐤏 𐤏 2272  
 11 40  
 𐤏 𐤏 𐤏 𐤏 𐤏 𐤏 2273  
 23 99  
 𐤏 𐤏 2274  
 11 40  
 𐤏 𐤏 𐤏 𐤏 𐤏 𐤏 2275  
 11 42  
 𐤏 𐤏 " 𐤏 2276  
 11 91  
 𐤀 𐤏 𐤏 2277  
 11 40  
 𐤀 𐤏 𐤏 𐤏 𐤏 𐤏 2278  
 11 51  
 𐤏 𐤏 𐤏 𐤏 𐤏 𐤏 2279  
 11 219  
 𐤏 𐤏 𐤏 𐤏 𐤏 2280  
 11 43  
 𐤏 𐤏 𐤏 " 𐤏 2281  
 11 40  
 𐤀 𐤏 𐤏 𐤏 2282  
 11 40  
 𐤀 𐤏 𐤏 " 𐤏 2283  
 11 53  
 𐤀 𐤏 𐤏 𐤏 𐤏 2284  
 11 40  
 𐤀 𐤏 𐤏 𐤏 𐤏 𐤏 2285  
 11 40  
 𐤏 𐤏 | " 𐤏 𐤏 2286  
 11 40  
 𐤏 𐤏 2287  
 11 93  
 𐤀 𐤏 𐤏 " 𐤏 2288  
 23 99  
 𐤏 𐤏 𐤏 2289  
 23 99  
 𐤀 𐤏 𐤏 (𐤏 𐤏 " 𐤏 2290  
 11 42  
 𐤀 𐤏 𐤏 𐤏 𐤏 𐤏 2291  
 11 98  
 𐤏 𐤏 𐤏 𐤏 𐤏 2292  
 22 99  
 𐤏 𐤏 2293  
 11 40  
 𐤀 𐤏 𐤏 2294  
 11 40  
 𐤏 𐤏 𐤏 𐤏 2295  
 11 40

𐤏 𐤏 𐤏 2296  
 11 40  
 ... 𐤏 𐤏 𐤏 " 𐤏 | 2297  
 23 99  
 𐤏 𐤏 𐤏 𐤏 2298  
 11 42  
 𐤏 𐤏 2299  
 12 40  
 𐤀 𐤏 𐤏 𐤏 𐤏 2300  
 11 40  
 𐤏 𐤏 𐤏 𐤏 𐤏 2301  
 23 99  
 𐤀 ) 𐤏 " 𐤏 2302  
 23 99  
 𐤏 𐤏 𐤏 2303  
 23 99  
 𐤏 𐤏 𐤏 2304  
 11 51  
 𐤏 𐤏 𐤏 𐤏 2305  
 11 40  
 𐤏 𐤏 𐤏 𐤏 𐤏 " 𐤏 2306  
 11 43  
 𐤏 𐤏 𐤏 𐤏 𐤏 " 𐤏 2307  
 11 40  
 𐤀 𐤏 𐤏 2308  
 23 99  
 𐤀 𐤏 𐤏 " 𐤏 𐤏 2309  
 11 50  
 𐤏 𐤏 2310  
 11 43  
 𐤏 𐤏 𐤏 𐤏 2311  
 11 40  
 𐤏 𐤏 𐤏 𐤏 𐤏 2312  
 11 240  
 𐤏 𐤏 𐤏 2313  
 11 42  
 𐤏 𐤏 𐤏 2314  
 11 43  
 𐤀 𐤏 𐤏 2315  
 23 99  
 𐤏 𐤏 𐤏 2316  
 11 25  
 𐤀 𐤏 𐤏 𐤏 𐤏 𐤏 2317  
 11 91  
 𐤏 𐤏 2318  
 23 99  
 𐤏 𐤏 𐤏 " 𐤏 𐤏 2319  
 23 99  
 𐤏 𐤏 2320  
 43 75  
 𐤀 𐤏 𐤏 2321  
 11 99  
 𐤏 𐤏 𐤏 𐤏 2322  
 11 43  
 𐤏 𐤏 𐤏 2323  
 11 40  
 𐤏 𐤏 2324  
 11 98  
 𐤀 𐤏 𐤏 𐤏 𐤏 " 𐤏 𐤏 𐤏 2325  
 23 99  
 𐤀 𐤏 𐤏 𐤏 𐤏 2326  
 11 40  
 𐤀 𐤏 𐤏 𐤏 𐤏 " 𐤏 𐤏 𐤏 2327  
 22 99  
 𐤏 𐤏 𐤏 2328  
 12 99  
 𐤏 𐤏 2330  
 11 44  
 𐤏 𐤏 𐤏 2331  
 11 43  
 𐤏 𐤏 𐤏 𐤏 2332  
 11 244



 2405  
 12940  
 2406  
 2407

 2408  
 2409  
 2410  
 2411  
 2412  
 2413  
 2414  
 2415  
 2416  
 2417  
 2418  
 2419  
 2420  
 2421  
 2422  
 2423  
 2424  
 2425  
 2426  
 2427  
 2428  
 2429  
 2430  
 2431  
 2432  
 2433  
 2434  
 2435  
 2436  
 2437  
 2438

 2439  
 2440  
 2441  
 2442  
 2443  
 2444  
 2445  
 2446  
 2447  
 2448  
 2449  
 2450  
 2451  
 2452  
 2453  
 2454  
 2455  
 2456  
 2457  
 2458  
 2459  
 2460  
 2461  
 2462  
 2463  
 2464  
 2465  
 2466  
 2467  
 2468  
 2469  
 2470  
 2471  
 2472

U 8 " A 太	2475 11 40
U 大 T " O	2476 11 40
U ' A X O " A	2477 23 99
U 大 三 " O	2478 11 40
≡	2479 11 39
U O A    A " O	2480 11 40
U 大 三 O " O	2481 11 40
E U 大 三	2482 81 99
U X J // // // //	2483 11 93
U 大 三	2484 11 53
U E 大 " O	2485 23 99
U U O X X 三	2486 11 40
□	2487 11 40
≡	2488 41 31
U >> A    " A	2489 11 40
U 大 " A	2490 11 40
// U 大 O " O	2491 11 40
U 大     U 大 X	2492 12 40
U X	2493 11 54
≡	2494 11 38
O A U 大 A	2495 11 42
U X ' A // // // //	2496 11 98
U 三	2497 44 99
U 大 A 大	2498 11 40
U M A	2499 23 99
U O	2500 31 42
U U 大 大	2501 11 91
U O X	2502 11 40
U 大 " O	2503 11 40
U 大   " O	2504 11 51
U X 大 X	2505 22 99
U 大 O	2506 11 40
U     U 大 A O	2507 11 40
X H U X 大 X	2508 22699
U 大	2509 41 11
≡	2510 21 18

U U M O ' X	2511 11 40
// // // O " O	2512 11 51
U X " X //	2513 11 40
U 三	2514 11 40
U 大 U 大	2515 23 99
U 大	2516 11 47
U 大 U	2517 11 51
U O 大 U 大 U 大 U 大	2518 11353
U U U 大 O 大 O	2519 11240
U (三) X	2520 14 40
U Y 大   大	2521 11254
U U 大 " O	2522 11 11
U 大 A " O	2523 11 40
U     U 大 三	2524 11 40
U 三	2525 11 99
U 大 X	2526 22 99
U 大 X	2527 11 53
U 大 O " O	2528 22 99
U O 大 大 "	2529 11 98
O 大	2530 11 40
U >> " O	2531 11 94
U 大 A 大 大 三	2532 11 40
U 大 T " O	2533 11 40
U O A	2534 11 42
U 大 ' O	2535 11 43
O U O U 大 大	2536 11 40
U X J 大 X A T O U 大 大	2537 23 99
U 大 Y 大 Y	2538 11 40
U 大 U 大 " O	2539 11 40
U 三	2540 11 40
U 大     U 大 T 大	2541 23 99
U 三 大 U 大 O	2542 22699
O U O // // // A X "	2543 11240
U 大 A " O	2545 11 91
O 大	2546 11 40
U U X 三	2547 11 41

↑ 𠄎 𠄎 " 𠄎 ) ( 2548  
 11 40  
 𠄎 𠄎 𠄎 2549  
 11 40  
 𠄎 𠄎 2550  
 43 75  
 𠄎 𠄎 | " 𠄎 2551  
 11 40  
 𠄎 " 𠄎 𠄎 | | " 𠄎 2552  
 11 40  
 " 𠄎 2554  
 11 47  
 ↑ 𠄎 𠄎 𠄎 " 𠄎 2555  
 11 40  
 𠄎 𠄎 " 𠄎 𠄎 2556  
 11 40  
 𠄎 𠄎 𠄎 2557  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2558  
 11 298  
 " 𠄎 ) ( 𠄎 2559  
 11 54  
 𠄎 𠄎 𠄎 2560  
 11 40  
 𠄎 𠄎 𠄎 𠄎 | 2561  
 11 40  
 𠄎 𠄎 𠄎 𠄎 2562  
 11 40  
 𠄎 𠄎 " 𠄎 𠄎 𠄎 2563  
 11 40  
 𠄎 𠄎 𠄎 " ) " 𠄎 2564  
 11 240  
 𠄎 𠄎 2565  
 11 247  
 𠄎 𠄎 𠄎 " 𠄎 𠄎 𠄎 | 𠄎 2566  
 11 98  
 𠄎 𠄎 𠄎 " 𠄎 2567  
 11 43  
 𠄎 𠄎 𠄎 𠄎 𠄎 2568  
 22 99  
 𠄎 𠄎 𠄎 ) " 𠄎 2569  
 11 40  
 𠄎 𠄎 𠄎 2570  
 11 40  
 𠄎 ( 𠄎 ) 2571  
 11 40  
 𠄎 " 𠄎 2572  
 11 40  
 𠄎 𠄎 𠄎 " 𠄎 𠄎 2573  
 11 51  
 𠄎 𠄎 𠄎 𠄎 2574  
 11 40  
 ↑ 𠄎 𠄎 𠄎 2575  
 44 99  
 𠄎 ( 𠄎 ) 𠄎 𠄎 𠄎 2576  
 11 40  
 𠄎 𠄎 𠄎 𠄎 2577  
 11 240  
 𠄎 𠄎 𠄎 𠄎 " 2578  
 11 40  
 𠄎 𠄎 𠄎 2579  
 23 99  
 𠄎 𠄎 " 𠄎 2580  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2581  
 11 42  
 𠄎 𠄎 𠄎 2582  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 " 2583  
 11 40  
 𠄎 𠄎 𠄎 " 𠄎 𠄎 2584  
 11 40

𠄎 𠄎 2585  
 11 40  
 𠄎 2586  
 43 75  
 𠄎 " | 𠄎 𠄎 𠄎 " 𠄎 | 𠄎 2587  
 12644  
 𠄎 | 𠄎 𠄎 𠄎 2588  
 11 40  
 ↑ 𠄎 𠄎 𠄎 2589  
 11 40  
 ↑ 𠄎 " 𠄎 2590  
 11 51  
 𠄎 𠄎 𠄎 " 2591  
 11 40  
 𠄎 𠄎 𠄎 2592  
 11 40  
 𠄎 𠄎 𠄎 " ( 𠄎 ) 2593  
 11 40  
 𠄎 𠄎 𠄎 𠄎 2594  
 11 40  
 𠄎 𠄎 | 𠄎 𠄎 2595  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2596  
 11 91  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2597  
 11 240  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2598  
 11 240  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2599  
 23 99  
 𠄎 𠄎 𠄎 2600  
 11 99  
 ↑ 𠄎 𠄎 𠄎 " 𠄎 𠄎 2601  
 11 240  
 𠄎 𠄎 2602  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2603  
 23 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2604  
 32 271  
 𠄎 𠄎 𠄎 𠄎 2605  
 11 91  
 𠄎 𠄎 2606  
 11 45  
 𠄎 𠄎 2607  
 11 43  
 𠄎 𠄎 𠄎 2608  
 11 40  
 𠄎 𠄎 𠄎 𠄎 2609  
 11 43  
 𠄎 𠄎 𠄎 2610  
 11 43  
 𠄎 𠄎 𠄎 " 𠄎 𠄎 2611  
 11 243  
 𠄎 𠄎 𠄎 𠄎 2612  
 11 40  
 𠄎 𠄎 𠄎 𠄎 2613  
 11 40  
 ↑ 𠄎 𠄎 𠄎 | 𠄎 𠄎 𠄎 𠄎 2614  
 11 40  
 𠄎 𠄎 | 𠄎 𠄎 𠄎 2615  
 11 43  
 | 𠄎 𠄎 2616  
 11 40  
 𠄎 𠄎 ↑ 𠄎 𠄎 𠄎 𠄎 2617  
 11 40  
 𠄎 𠄎 𠄎 " 𠄎 2618  
 11 40  
 𠄎 2619  
 43 75  
 | " 𠄎 𠄎 2620  
 11 40

U 冥 U U | 2621  
11 40

↑ ↑ ( 2622  
11 40

U 人 " ◇ 2623  
11 40

≡ 2624  
51 75

E : X : | 7 ⊗ 2625  
11 40

Y ... " | 2626  
11 43

U 大 T α 2627  
11 96

爽 人 ⊗ Δ U 2628  
11 40

U | 2629  
11 40

夫 爽 " ◇ 2630  
11 40

U ^ ^ " ◇ 2631  
12 40

U 夫 爽 ... " 爽 2632  
11 40

爽 ... ◇ 2633  
11 42

大 U ) 夫 ) 2634  
11 40

爽 ... 7 ⊗ 2635  
11 40

Y ... " ⊗ Y ... " ⊗ 2636  
12680

U Y 占 2637  
11 99

⊗ 占 2638  
11 40

爽 | 2639  
11 40

U U 2640  
11 53

大 U 爽 2641  
11239

U 2643  
22 99

U 2644  
11241

: X : 爽 " 2645  
11 91

U 爽 2646  
11 40

大 U 夫 T 爽 " ◇ 2647  
11 40

田 Y ... " ⊗ 2648  
11 51

≡ 2649  
11 76

U 2650  
11 40

⊗ 占 ⊗ 2651  
11 50

⊗ 2652  
11 40

U 2653  
11 40

U 2654  
23 99

U 2655  
11 42

△ ◇ 2656  
11 40

Y ... " 大 U 2657  
11 40

Y ... 2658  
22 65

U ) ... 2659  
11 92

田 U Y 占 " ⊗ 2660  
11 40

◇ ⊗ 2661  
21 30

E U 2662  
11 99

U 2663  
11 44

U 人 " U 2664  
11 40

U H ◇ " ⊗ 2665  
11 94

U 人 " Y 2666  
11 40

2667  
11240

2668  
23 40

U 2669  
11 40

≡ 2670  
11 45

U α 2671  
11 92

U U 2672  
11 96

2673  
11 47

↑ E 2674  
11 40

↑ 2675  
11 42

U 2676  
11 91

2677  
11 43

爽 人 2678  
11 40

U ... " ◇ 2679  
23 99

U 2680  
11 40

↑ 2681  
11 40

爽 2682  
23 99

2683  
22 99

田 Y 2684  
11 50

U 2685  
11 40

2686  
11 92

⊗ U 2687  
11240

U 2688  
23 99

2689  
11242

U 2690  
11297

U 2691  
11 41

U 2692  
11 40

↑ ↑ ( 7 2693  
 11 40  
 大 U 2694  
 11 40  
 U 2695  
 11 40  
 U ( ) 2696  
 11 244  
 U 2697  
 23 99  
 2698  
 11 40  
 2699  
 12 99  
 U 2700  
 11 40  
 2701  
 11 42  
 2702  
 11 40  
 2703  
 11 76  
 2704  
 11 40  
 Y 2705  
 93399  
 2706  
 93299  
 2707  
 87 81  
 2709  
 93699  
 2710  
 33 99  
 2711  
 93 99  
 U 2712  
 93799  
 2713  
 52 98  
 2714  
 91 73  
 2715  
 91 77  
 2716  
 91 98  
 2717  
 54 83  
 2718  
 86654  
 2719  
 65 83  
 2720  
 67 77  
 2721  
 67 77  
 2722  
 67 77  
 2723  
 65693  
 2724  
 68982  
 2725  
 53799  
 2726  
 62697  
 2727  
 62697

2728  
 52 83  
 2729  
 42 75  
 2730  
 52 81  
 2731  
 52 77  
 2732  
 52 77  
 2733  
 52 77  
 2734  
 64763  
 2735  
 62 40  
 2736  
 62 59  
 2737  
 43 75  
 2738  
 67 77  
 2739  
 51 40  
 2740  
 526 6  
 2741  
 61281  
 2742  
 61281  
 2743  
 52 77  
 2744  
 62 98  
 2745  
 75 99  
 2746  
 64681  
 2747  
 62654  
 2748  
 51 40  
 2749  
 67 8  
 2750  
 11 43  
 2751  
 65 81  
 2752  
 64 81  
 2753  
 64 81  
 2754  
 65650  
 2755  
 65 98  
 2756  
 62626  
 2757  
 64799  
 2758  
 65 98  
 2759  
 65654  
 2760  
 65 93  
 2761  
 62760

||| 0

||| 0

||| 0

||| 0

||| 0

||| 0

||| 0

||| 0

||| 0

||| 0

||| 0



大U田 ↑ 2762 64782  
 2763 63240  
 ( ) 2764 65 50  
 2765 62780  
 2767 51 40  
 2768 68982  
 2769 51 40  
 2770 54 18  
 2771 51 91  
 2772 67677  
 2773 51 40  
 2774 65 3  
 2775 62660  
 2777 62 3  
 2778 67677  
 2779 61 43  
 2780 63 81  
 2781 72 51  
 2783 51 33  
 2784 81 96  
 2785 81 96  
 2786 81 77  
 2787 81 77  
 2788 81 77  
 2789 81 77  
 2790 81 77  
 2792 81 77  
 2793 87699  
 2794 81 77  
 2795 81 76  
 2796 82699  
 2797 82299  
 2798 82699  
 2799 82299  
 2800 82291

U \* T 2801 86 77  
 2802 85 40  
 2803 81 76  
 2804 73699  
 2805 73699  
 2806 73699  
 2807 71277  
 2808 71699  
 2809 71699  
 2810 72 50  
 2811 72 55  
 2812 72 46  
 2813 72 57  
 2814 72 45  
 2815 71648  
 2816 72 54  
 2817 72 54  
 2818 72 46  
 2819 72 41  
 2820 72 45  
 2821 73699  
 2822 71699  
 2823 72 55  
 2824 71699  
 2825 11 40  
 2826 64681  
 2827 91 99  
 2828 64 81  
 2829 11 40  
 2830 67 77  
 2831 67 77  
 2832 67 77  
 2833 68982  
 2834 68982

〰〰〰〰〰〰  
 〰〰〰〰〰〰  
 〰〰〰〰〰〰

2835 42982  
 2836 73699  
 2867 72 55  
 2869 91 99  
 2870 91 99  
 2871 52 99  
 2872 11 40  
 2873 11 40  
 2874 11 40  
 2875 11 40  
 2876 23 99  
 2877 52 98  
 2878 93 99  
 2879 93 99  
 2880 95 99  
 2881 81 77  
 2882 89 99  
 2883 11 40  
 2884 11 43  
 2885 11 40  
 2886 11 40  
 2887 11 40  
 2888 11 91  
 2889 47 40  
 2890 11 94  
 2891 11 91  
 2892 11 90  
 2893 52 99  
 2894 95 99  
 2895 33 77  
 3001 11 40  
 3002 11 40  
 3003 11 40  
 3004 11 40  
 3005 11 40

3006 11 40  
 3007 11 40  
 3008 11 40  
 3009 11 40  
 3010 11 40  
 3011 11 40  
 3012 11 40  
 3013 11 40  
 3014 11 40  
 3015 11 40  
 3016 11 40  
 3017 11 40  
 3018 11 40  
 3019 11 40  
 3020 11 40  
 3021 11 40  
 3022 11 40  
 3023 11 40  
 3024 11 40  
 3025 11 40  
 3026 11 40  
 3027 11 40  
 3028 11 40  
 3029 11 40  
 3030 11 40  
 3031 11 40  
 3032 11 40  
 3033 11 40  
 3034 11 40  
 3035 11 40  
 3036 11 40  
 3037 11 40  
 3038 11 40  
 3039 11 291  
 3040 11 40  
 3041 11 40

	3042
	11 40
	3043
	11 91
	3044
	11 40
	3045
	11 40
	3046
	11 40
	3047
	11 40
	3048
	11 40
	3049
	11 40
	3050
	11 40
	3051
	11 91
	3052
	11 40
	3053
	11 40
	3054
	11 40
	3055
	11 40
	3056
	11 91
	3057
	11 40
	3058
	11 40
	3059
	11 40
	3060
	13 40
	3061
	11 40
	3062
	11 40
	3063
	11 92
	3064
	11 40
	3065
	11 40
	3066
	11 40
	3067
	11 40
	3068
	11 40
	3069
	11 91
	3070
	11 40
	3071
	11 40
	3072
	11 40
	3073
	11 40
	3074
	11 40
	3075
	11640
	3076
	11 40
	3077
	11 40

	3076
	11 40
	3079
	11 40
	3080
	11 40
	3081
	11 40
	3082
	11 40
	3083
	11 40
	3084
	11 40
	3085
	11 40
	3086
	11 40
	3087
	11 40
	3088
	11 40
	3089
	11 40
	3090
	11 40
	3091
	11 40
	3092
	11 40
	3093
	11 40
	3094
	11 40
	3095
	11 40
	3096
	11 40
	3097
	11 40
	3098
	11 40
	3099
	11 40
	3100
	11 40
	3101
	11 40
	3102
	11 40
	3103
	11 40
	3104
	11 40
	3105
	11 40
	3106
	11 40
	3107
	11 40
	3108
	11 40
	3109
	11 40
	3110
	11 91
	3111
	11 40
	3112
	11 40
	3113
	11 40

	3075
	11640
	3076
	11 40
	3077
	11 40

Y...U )) 3114  
11 40

占 I 3115  
11 40

爽 A : " X 3116  
11 40

I A " O 3117  
11 40

U X J 冥 . U 3118  
11 40

E U A : " H A " X 3119  
11 40

田田 A 3120  
11 40

I A I 3121  
11 40

Y...A 3122  
11 40

U B 占 B 田田 U 3123  
47840

U 田田 A " X

U A 3124  
11 40

↑ ↑ ( X 3125  
11 40

Y...O 3126  
11 40

3127  
11 40

U A A : 3128  
11 40

↑ A 3129  
11 40

田田 A 3130  
11 40

U Y 占 U Y A 3131  
11 40

U Y 占 U U 3132  
11 40

田田 X : 3133  
11 40

U ) : " X 3134  
11 40

" 田 A 田 || 3135  
11 40

爽 A 3136  
11 40

U E A A 3137  
11 40

U Y O " 3138  
11 40

U Y 占 U 3139  
11 91

3140  
11 40

A U A : " Y A 3141  
11 40

U A 3142  
11 40

A U A || 3143  
11 40

爽 A 3144  
11 92

U E A A 3145  
11 91

U A 3146  
11 40

U ) || U U 3147  
11 40

↑ E A I 3148  
11 40

↑ A 3149  
11 91

U A 3150  
11 92

3151  
11 40

U A ) : " X 3152  
11 91

X A " A 申 3153  
11 91

X A " O 3154  
11 91

U A 3155  
11 91

" A 3156  
11 41

U 3157  
11 40

X A 3158  
11 91

X A || " X 3159  
11 40

Y... 3160  
11 40

E U Y 占 3161  
11 40

U A A A U 占 || 3162  
11 40

A U A 3163  
11 40

E A U A : 3164  
11 40

Y X 3165  
11 40

爽 A 3166  
11 40

U 3167  
47 41

A U A || 3168  
11 93

O )) 3169  
11 94

U Y 占 3170  
11 92

↑ A : 3171  
11 40

E ↑ || U 3172  
11 93

3173  
11 40

3174  
11 93

3175  
11 40

X A A " X 3176  
11 91

爽 A 3177  
11 93

3178  
11 240

3179  
11 40

X " A 3180  
11 40

3181  
11 40

3182  
11 40






























































X X 3183  
11 40


































3184  
11 40

	3185 11 40
	3186 11 40
	3187 11 40
	3188 11 40
	3189 11 92
	3190 11 91
	3191 11 92
	3192 11 40
	3193 11 40
	3194 11 40
	3195 11 40
	3196 11 93
	3197 11 93
	3198 11 92
	3199 11 92
	3200 11 93
	3201 11 40
	3202 11 40
	3203 11 93
	3204 11 240
	3205 11 93
	3206 11 40
	3207 11 91
	3208 11 91
	3209 11 92
	3210 11 92
	3211 11 93
	3212 11 98
	3213 11 93
	3214 11 93
	3215 11 92
	3216 11 93
	3217 11 91
	3218 11 92
	3219 11 92
	3220 11 98

	3221 11 40
	3222 45697
	3223 11 73
	3224 47299
	3225 11 97
	3226 11 51
	3227 11 51
	3228 11 51
	3229 11 51
	3230 11 51
	3231 11 51
	3232 11 43
	3233 11 43
	3234 11 43
	3235 11 42
	3236 11 43
	3237 11 43
	3238 11 42
	3239 11 44
	3240 11 44
	3241 11 42
	3242 11 42
	3243 11 42
	3244 11 42
	3245 11 42
	3246 11 53
	3247 11 54
	3248 22 11
	3249 11 54
	3250 11 54
	3251 222 1
	3252 11 50
	3253 11 50
	3254 47399
	3255 45 81
	3256 11 274

Symbol 3254

 3257  
 11 77  
 ↑  "  3258  
 47 77  
  3259  
 11 212  
 𐌸 𐌹 " 𐌺 𐌻 3260  
 47 99  
 𐌺 𐌻 𐌹 𐌺 𐌻 𐌹 𐌺 3261  
 23 99  
 𐌺 𐌻 𐌹 𐌺 (H 𐌹 3262  
 21 99  
 𐌺 ||  𐌹 𐌺 || 𐌺 3263  
 11 99  
 𐌺 𐌻 𐌹 𐌺 " "  3264  
 23 99  
  𐌺 3265  
 23 99  
 '  𐌺 𐌻 𐌹 𐌺  || 3266  
 23 99  
   3267  
 23 99  
 𐌺  || "  3268  
 23 99  
 𐌺 𐌻 𐌹 𐌺 || "   𐌹 3269  
 23 99  
 𐌺 𐌻 𐌹 𐌺  "  3270  
 23 99  
 𐌺 ||  𐌹 𐌺 ||  "  𐌻 𐌹 𐌺  3271  
 23 99  
 𐌺 (   𐌻 3272  
 23 99  
 𐌺   3273  
 23 99  
 𐌺 || ) ... 𐌺 " 𐌹 𐌺 3274  
 23 99  
 𐌺 𐌻 ||  𐌻  3275  
 23 99  
 || 𐌻   𐌹 3276  
 23 699  
  3277  
 11 99  
 3278  
 45 75  
 𐌺  3279  
 23 99  
 𐌻 𐌻 𐌹 3280  
 23 99  
 ↑ ||  𐌻 𐌹  "  3281  
 23 99  
 𐌺  𐌹 "  3282  
 23 99  
 𐌻 𐌺 𐌻 𐌻 3283  
 23 99  
 𐌺   3284  
 23 99  
 ↑ 𐌹 𐌺 3285  
 23 99  
 𐌺 8 3286  
 23 99  
 𐌺 𐌻 𐌹 𐌺  3287  
 23 99  
 𐌺 𐌻 ||           3288  
 23 99  
 𐌺 𐌻 || 3289  
 23 99  
   3290  
 23 99  
    3291  
 23 99  
 𐌺 𐌻 𐌹 3292  
 23 99

 ) "  3293  
 23 99  
 𐌻 𐌻 𐌹 𐌻 3294  
 21 99  
 | "  3295  
 23 99  
 𐌻 𐌻 𐌹 𐌻 )  3296  
 23 99  
 𐌹 𐌻 𐌺 𐌻 𐌺 3297  
 23 99  
 3298  
 21 99  
  3299  
 23 99  
 || 3300  
 23 99  
  3301  
 23 99  
 3302  
 23 99  
 𐌺   3303  
 62 83  
 𐌺 𐌻 𐌺 𐌻 𐌺 𐌻 𐌻 𐌻 3304  
 62 68 3  
 𐌺 𐌺 𐌺 3305  
 64 71 2  
 𐌺 ||  𐌺 ||  3306  
 62 68 1  
 𐌺 𐌻 𐌻 3307  
 67 2  
 3308  
 67 81  
 UU  𐌻 𐌻 |  𐌺 𐌻 3309  
 67 68 2  
 3310  
 64 83  
 3311  
 63 93  
 𐌺 𐌻 𐌻 3312  
 62 2  
 3313  
 62 82  
 U || 𐌺 )) 𐌻 "  3314  
 62 64 0  
 ↑ 𐌻 " 𐌺  3315  
 67 41  
 U || 𐌻 𐌻 | "  3316  
 67 1  
 EU 𐌻   3317  
 63 62  
 EU 𐌻 3318  
 67 2  
 𐌻 𐌻 𐌻 ... 𐌺 𐌻 𐌻 3319  
 67 5  
 EU 𐌻 𐌻 𐌻 3320  
 67 74  
 UU 𐌺 𐌺 𐌻 𐌻 3321  
 67 67 4  
 EU 𐌻 )) 𐌻 3322  
 67 74  
 𐌻  𐌹 3323  
 67 70  
 U || ↑ 𐌻 𐌻 3324  
 67 67 0  
 EU 𐌻 𐌺 𐌻 𐌻 3325  
 62 70  
 𐌺 ... "  3326  
 67 70  
 EU 8 𐌻 𐌻 𐌻 3327  
 67 70  
 | 𐌻 𐌻 ) 3328  
 67 70

𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3329  
 67 70  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3330  
 67 70  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3331  
 67 70  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3332  
 67 70  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3333  
 67 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3334  
 67 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3335  
 67 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3336  
 67 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3337  
 62 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3338  
 67 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3339  
 67 60  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3340  
 62 94  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3341  
 67 76  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3342  
 64642  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3343  
 67691  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3344  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3345  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3346  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3347  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3348  
 67699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3349  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3350  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3351  
 67699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3352  
 67699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3353  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3354  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3355  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3356  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3357  
 62 99  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3358  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3359  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3360  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3361  
 62699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3362  
 67699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3363  
 64699  
 𐌸𐌹𐌺𐌻 𐌰 𐌱 𐌲 3364  
 67699

𐌸𐌹𐌺𐌻 3365  
 63 99  
 𐌸𐌹𐌺𐌻 3366  
 62 99  
 𐌸𐌹𐌺𐌻 3367  
 67 97  
 𐌸𐌹𐌺𐌻 3368  
 79699  
 𐌸𐌹𐌺𐌻 3369  
 66699  
 𐌸𐌹𐌺𐌻 3370  
 63699  
 𐌸𐌹𐌺𐌻 3371  
 63699  
 𐌸𐌹𐌺𐌻 3372  
 63697  
 𐌸𐌹𐌺𐌻 3373  
 63699  
 𐌸𐌹𐌺𐌻 3374  
 63699  
 𐌸𐌹𐌺𐌻 3375  
 63699  
 𐌸𐌹𐌺𐌻 3376  
 66699  
 𐌸𐌹𐌺𐌻 3377  
 63 77  
 𐌸𐌹𐌺𐌻 3378  
 63699  
 𐌸𐌹𐌺𐌻 3379  
 63 99  
 𐌸𐌹𐌺𐌻 3380  
 63 99  
 𐌸𐌹𐌺𐌻 3381  
 63699  
 𐌸𐌹𐌺𐌻 3382  
 61 99  
 𐌸𐌹𐌺𐌻 3383  
 61 77  
 𐌸𐌹𐌺𐌻 3384  
 66699  
 𐌸𐌹𐌺𐌻 3385  
 66 77  
 𐌸𐌹𐌺𐌻 3386  
 66699  
 𐌸𐌹𐌺𐌻 3387  
 66699  
 𐌸𐌹𐌺𐌻 3388  
 43 76  
 𐌸𐌹𐌺𐌻 3389  
 43 75  
 𐌸𐌹𐌺𐌻 3390  
 43 77  
 𐌸𐌹𐌺𐌻 3391  
 43 77  
 𐌸𐌹𐌺𐌻 3392  
 43 75  
 𐌸𐌹𐌺𐌻 3393  
 43 77  
 𐌸𐌹𐌺𐌻 3394  
 43 77  
 𐌸𐌹𐌺𐌻 3395  
 43 77  
 𐌸𐌹𐌺𐌻 3396  
 43 75  
 𐌸𐌹𐌺𐌻 3397  
 43 75  
 𐌸𐌹𐌺𐌻 3398  
 43 75  
 𐌸𐌹𐌺𐌻 3399  
 43 75  
 𐌸𐌹𐌺𐌻 3400  
 43 77

U III 3401  
79676

U II U U U 3402  
77560

U III E U 3403  
75699

U II 3404  
75699

U III E U 3405  
75699

U III U 3406  
79699

U II E 3407  
79699

↑ 3408  
79 76

E 3409  
78 99

U III 3410  
76699

3411  
76699

3412  
76699

3413  
76 76

E 3414  
76 99

3415  
79699

3416  
79699

3417  
79 76

3418  
79 76

U II E U 3419  
79699

U II 3420  
79699

E 3421  
79 52

E 3422  
79 52

E 3423  
79 52

3424  
79 52

3425  
79 52

3426  
79 61

3427  
79662

U III 3428  
79662

E 3429  
75 47

E U U 3430  
75 60

E U U 3431  
75 60

E U 3432  
75 60

E U U 3433  
75 60

E U U 3434  
75 60

E U U 3435  
75 60

E U U 3436  
75 60

3437  
75699

3438  
75699

3439  
75699

3440  
75 74

3441  
75 74

3442  
75699

3443  
75 74

U III E U 3444  
75699

U III U 3445  
75699

U II U 3446  
75699

3447  
75699

3448  
75699

3449  
75699

3450  
79699

U III E U 3451  
75699

U 3452  
75699

3453  
75699

3454  
75699

U III E U 3455  
75699

U III E U 3456  
75699

U III E U 3457  
75699

U III 3458  
75699

U II 3459  
75699

3460  
75699

U II E 3461  
75699

U III E 3462  
75699

U III 3463  
75699

3464  
75699

3465  
75676

E 3466  
75 76

3467  
75 97

U III 3468  
75699

U III 3469  
75699

U III 3470  
75699

3471  
75699

3472  
75699



U III U | 8| 3473  
75699

◇ III ↑ | 3474  
75699

U II E 夔 占 3475  
75699

U II E U 夔 3476  
75699

U III X A ◇ U II O : 3477  
75699

◇ U 占 E 夔 卜 夏 3478  
75699

U II 夔 夔 3479  
75699

◇ U 占 E 夔 卜 夏 3480  
75699

X X 夔 E U II : 3481  
75699

III 夏 III 占 卍 3482  
75699

U III T III O 卍 3483  
75699

U III E 夔 卍 | 3484  
75699

U III X A ◇ U U X 3485  
75699

III 夏 III 占 卍 3486  
75699

U 夔 E U 卍 X 3487  
75699

卍 O ◇ ◇ 3488  
75699

U III E 夔 夔 3489  
75699

U III ↑ 夔 : 3490  
75699

U X X X X X X 3491  
75699

U III E U ◇ 夔 3492  
75699

U III E 夔 夔 3493  
75699

U 夔 X 3494  
75699

U I X X X 3495  
75699

X X X X U 3496  
75699

U III U 夔 X 3497  
75699

U III 夔 夔 夔 占 3498  
75699

U II 夔 X 夔 3499  
75699

III 夏 III 占 卍 3500  
75699

U III E 夔 夔 3501  
75699

U III A ) 3502  
75699

U III E 夔 夔 3503  
75699

U III E U ◇ 夔 3504  
75699

X 申 II 3505  
75 76

◇ U 占 E 夔 卜 夏 3506  
75699

X X 卍 ↑ 夔 X 3507  
75699

U III E U 夔 3508  
75699

U III E U 夔 3509  
75699

U III E U ◇ 夔 3510  
75699

U III U ) X 3511  
75699

U III U O : 3512  
75699

X X X X 3513  
79 76

◇ III U 夔 人 3514  
75696

U II X X X X X 3515  
75699

U III E U 夔 3516  
75699

U II X U ◇ 3517  
75699

◇ III ↑ X 3518  
75699

U II E U O : 3519  
75699

U II U ) X 3520  
75699

夔 夔 U 3521  
75699

U III E U X 夔 3522  
75699

U III X X X X X 3523  
75699

X X X X X X 3524  
75699

U III U ) X 3525  
75699

X X X X U ◇ 3526  
75699

U III X X 3527  
75699

U III U X X X 3528  
75699

U III U O X 3529  
75699

夔 X X E 卍 3530  
75699

U II E U 夔 3531  
75699

U III " 夔 X U 3532  
79699

" ◇ 3533  
75 74

U X E X X 3534  
75699

X X X X X X 3535  
75699

X U ◇ X X X X X 3536  
75699

◇ X X X X X 3537  
75699

E 夔 X 3538  
75 76

U X " X X 3539  
75699

U X 3540  
75 99

X X X X U " O 3541  
79 76

U III E U 夔 3542  
75699

U III E U 夔 3543  
75699

U III ↑ 夔 T 3544  
75699

	3545 75699		3581 77677
	3546 75699		3582 77676
	3547 75 99		3583 79676
	3548 76699		3584 77676
	3549 76699		3585 77697
	3550 76699		3586 77799
	3551 76699		3587 77676
	3552 76699		3588 77799
	3553 79699		3589 77697
	3554 79699		3590 79677
	3555 79699		3591 77799
	3556 79699		3592 79 80
	3557 79699		3593 77676
	3558 79699		3594 67699
	3559 79699		3595 61692
	3560 79662		3596 64697
	3561 78 99		3597 64660
	3562 75699		3598 64676
	3563 75699		3599 83 98
	3564 79699		3600 64697
	3565 79 52		3601 62647
	3566 75699		3602 62699
	3567 75 99		3603 62699
	3568 11 52		3604 62699
	3569 78 99		3605 62699
	3570 79699		3606 62699
	3571 79699		3607 62699
	3572 79 76		3608 62699
	3573 79676		3609 62699
	3574 62699		3610 62699
	3575 77676		3611 67674
	3576 77799		3612 62699
	3577 77699		3613 67699
	3578 77 80		3614 11 40
	3579 77697		3615 11 40
	3580 77676		3616 11 91

3617 11 41  
 3618 11 40  
 3619 11 91  
 3620 11 40  
 3621 11 98  
 3622 11 93  
 3623 11 54  
 3624 11 40  
 3625 11 99  
 3626 11 43  
 3627 23 99  
 3628 23 99  
 3629 23 99  
 3630 23 99  
 3631 23 99  
 3632 22 99  
 3633 23 98  
 3634 23 99  
 3635 79676  
 3636 75697  
 3637 99697  
 3638 52697  
 3639 62699  
 3640 62699  
 3641 64660  
 3642 64799  
 3643 81 99  
 3644 66 62  
 3645 64799  
 3646 67671  
 3647 64676  
 3648 52699  
 3649 64676  
 3650 67671  
 3651 67699  
 3652 67 2

3653 62699  
 3654 62 99  
 3655 62 99  
 3656 62 77  
 3657 63 99  
 3658 66662  
 3659 62 94  
 3660 62699  
 3661 62699  
 3662 63697  
 3663 63 61  
 3664 63 72  
 3665 63674  
 3666 63699  
 3667 62699  
 3668 62 99  
 3669 62 99  
 3670 62699  
 3671 67671  
 3672 62699  
 3673 67699  
 3674 62699  
 3675 67699  
 3676 62699  
 3677 62 94  
 3678 62699  
 3679 62699  
 3680 62699  
 3681 62699  
 3682 62699  
 3683 62699  
 3684 67699  
 3685 62699  
 3686 62699  
 3687 67699  
 3688 41699

U III U III X X X	3689 67699	U III X X X	3725 91 99
U III U III X X X	3690 41 97	U III U III X X X	3726 91 99
U II U III X X X	3691 62699	U III X X X	3727 91 99
U III U III X X X	3692 62699	U III X X X	3728 91 99
U III U III X X X	3693 11 40	U III X X X	3729 91 99
U III U III X X X	3694 11240	U III X X X	3730 91 99
U III U III X X X	3695 11 98	U III X X X	3731 91 99
U III U III X X X	3696 11 98	U III X X X	3732 91 99
U III U III X X X	3697 11 93	U III X X X	3733 91 99
U III U III X X X	3698 23 99	U III X X X	3734 52 99
U III U III X X X	3699 11 98	U III X X X	3735 91 99
U III U III X X X	3700 75697	U III X X X	3736 52 99
U III U III X X X	3701 62 40	U III X X X	3737 52 99
U III U III X X X	3702 63699	U III X X X	3738 91 99
U III U III X X X	3703 68 97	U III X X X	3739 91 99
U III U III X X X	3704 67699	U III X X X	3740 91 99
U III U III X X X	3705 67 70	U III X X X	3741 91 99
U III U III X X X	3706 67 70	U III X X X	3742 91 99
U III U III X X X	3707 91 98	U III X X X	3743 91 99
U III U III X X X	3708 91299	U III X X X	3744 91 99
U III U III X X X	3709 89 99	U III X X X	3745 91 99
U III U III X X X	3710 31 99	U III X X X	3746 91 99
U III U III X X X	3711 91 99	U III X X X	3747 91 99
U III U III X X X	3712 91 99	U III X X X	3748 91 99
U III U III X X X	3713 91 99	U III X X X	3749 91 99
U III U III X X X	3714 91 99	U III X X X	3750 91 99
U III U III X X X	3715 91 99	U III X X X	3751 91 99
U III U III X X X	3716 91 99	U III X X X	3752 91 99
U III U III X X X	3717 91 99	U III X X X	3753 91 99
U III U III X X X	3718 91 99	U III X X X	3754 91 99
U III U III X X X	3719 91 99	U III X X X	3755 91 99
U III U III X X X	3720 91 99	U III X X X	3756 91 99
U III U III X X X	3721 91 99	U III X X X	3757 91 99
U III U III X X X	3722 91 99	U III X X X	3758 91 99
U III U III X X X	3723 91 99	U III X X X	3759 52 99
U III U III X X X	3724 84 99	U III X X X	3760 91 99

3761  
 91 99  
 ..... 3763  
 91 99  
 3764  
 52 99  
 3765  
 91 99  
 ... 3766  
 91 99  
 3767  
 91 99  
 ..... 3768  
 91 99  
 3769  
 91 99  
 3770  
 91 99  
 3771  
 91 99  
 ..... 3772  
 91 99  
 3773  
 91 99  
 3774  
 91 99  
 3775  
 91 99  
 3776  
 91 99  
 3777  
 91 99  
 3778  
 91 99  
 3779  
 91 99  
 3780  
 91 99  
 3781  
 52 99  
 3782  
 52 99  
 .. 3783  
 91 99  
 3784  
 91 99  
 3785  
 91 99  
 3786  
 91 99  
 3787  
 91 99  
 3788  
 91 99  
 3789  
 91 99  
 3790  
 91 99  
 3791  
 91 99  
 3792  
 91 99  
 3793  
 91 99  
 3794  
 91 99  
 3795  
 82 99  
 3796  
 82 99  
 3797  
 62640

3798  
 67 41  
 3799  
 67 74  
 3800  
 67699  
 3801  
 67699  
 3802  
 67699  
 3803  
 62 74  
 3804  
 62 74  
 3805  
 67 74  
 3806  
 67 70  
 3807  
 67 70  
 3808  
 67 70  
 3809  
 67 70  
 3810  
 67 70  
 3811  
 98670  
 3812  
 67670  
 3813  
 62 70  
 3814  
 67 70  
 3815  
 67 70  
 3816  
 67 60  
 3817  
 67 60  
 3818  
 67 60  
 3819  
 67 60  
 3820  
 67 60  
 3821  
 67 60  
 3822  
 67 60  
 3823  
 67 60  
 3824  
 62699  
 3825  
 62699  
 3826  
 64699  
 3827  
 62 99  
 3828  
 62 99  
 3829  
 62 99  
 3830  
 62 99  
 3831  
 63 99  
 3832  
 63 99  
 3833  
 62699

U || U )) X " O 3797 62640

U ||| U E X ' X 3824 62699

		3834 43 77			3870 75699
<u>UUU</u>		3835 62699			3871 75699
		3836 43 77			3872 75699
		3837 43 75			3873 75699
		3838 43 75			3874 75699
		3839 43 75			3875 75699
		3840 43 75			3876 75699
		3841 43 75			3877 75699
		3842 43 75			3878 75699
		3843 43 75			3879 75699
		3844 43 75			3880 75699
		3845 43 75			3881 75699
		3846 43 75			3882 75699
		3847 43 75			3883 75699
		3848 43 75			3884 75699
		3849 43 75			3885 75699
		3850 43 75			3886 75699
		3851 43 75			3887 75699
		3852 76 99			3888 75699
		3853 76 99			3889 75699
		3854 79 52			3890 75699
		3855 79 52			3891 79699
		3856 79 52			3892 75699
		3857 75699			3893 77676
		3858 75699			3894 77676
		3859 75 90			3895 77676
		3860 75 60			3896 77676
		3861 75 60			3897 77676
		3862 75699			3898 77676
		3863 75699			3899 77676
		3864 75699			3900 77676
		3865 75699			3901 77676
		3866 75699			3902 77676
		3867 75699			3903 77676
		3868 75699			3904 77 80
		3869 75696			3905 75699

U II 𐎠𐎡𐎢	3906 75699	3942 11 96
U II 𐎠𐎡𐎢	3907 75699	3943 11 96
U II 𐎠𐎡𐎢	3908 75699	3944 11 96
U II 𐎠𐎡𐎢	3909 67599	3945 11 96
U III 𐎠𐎡𐎢	3910 64660	3946 11 96
U III 𐎠𐎡𐎢	3911 67671	3947 11 96
U III 𐎠𐎡𐎢	3912 67671	3948 11 40
𐎠𐎡𐎢 𐎠𐎡𐎢	3913 66662	3949 11 96
𐎠𐎡𐎢 𐎠𐎡𐎢	3914 67699	3950 11 96
U III 𐎠𐎡𐎢	3915 67671	3951 11 96
𐎠𐎡𐎢 𐎠𐎡𐎢	3916 62 99	3952 11 96
𐎠𐎡𐎢 𐎠𐎡𐎢	3917 62699	3953 11 96
𐎠𐎡𐎢	3918 41 70	3954 11 96
𐎠𐎡𐎢	3919 47 99	3955 11 96
𐎠𐎡𐎢	3920 47 99	3956 11 91
𐎠𐎡𐎢	3921 99 96	3957 11 96
𐎠𐎡𐎢	3922 23 99	3958 11 96
𐎠𐎡𐎢	3923 23 96	3959 11 96
𐎠𐎡𐎢	3924 47 99	3960 11 91
𐎠𐎡𐎢	3925 23 96	3961 11 96
𐎠𐎡𐎢	3926 23 96	3962 11 40
𐎠𐎡𐎢	3927 23 96	3963 11 40
𐎠𐎡𐎢	3928 23 96	3964 11 96
𐎠𐎡𐎢	3929 23 99	3965 23 96
𐎠𐎡𐎢	3930 11 40	3966 11 96
𐎠𐎡𐎢	3931 11 96	3967 23 96
𐎠𐎡𐎢	3932 11 96	3968 23 96
𐎠𐎡𐎢	3933 11 96	3969 23 96
𐎠𐎡𐎢	3934 11 40	3970 23 96
𐎠𐎡𐎢	3935 11 96	3971 23 96
𐎠𐎡𐎢	3936 11 90	3972 75 96
𐎠𐎡𐎢	3937 11 40	3973 22 96
𐎠𐎡𐎢	3938 11 90	3974 67 96
𐎠𐎡𐎢	3939 11 96	3975 67 96
𐎠𐎡𐎢	3940 11 96	3976 67 96
𐎠𐎡𐎢	3941 11 96	3977 67 96

	3378 67 77		4015 75 96
	3379 67 96		4016 75 96
	3380 62 96		4017 75 90
	3381 11 77		4018 75 96
	3382 62 96		4019 75 99
	3383 67 96		4020 11 92
	3384 62 96		4021 11 90
	3385 62 96		4022 11 91
	3386 62 96		4023 75 96
	3387 62 96		4024 75 96
	3388 11 96		4025 75 96
	3389 96 96		4026 75 96
	3390 66 62		4027 79 96
	3391 75 96		4028 75 96
	3392 75 96		4029 75 96
	3393 75 96		4030 75 96
	3394 75 69 99		4031 75 96
	3395 75 99		4032 75 96
	3396 75 96		4033 75 96
	3397 75 96		4034 79 69 99
	3398 75 99		4035 75 96
	3399 77 96		4036 75 96
	4001 77 67 6		4037 75 69 99
	4002 77 96		4038 75 96
	4003 77 96		4039 75 60
	4004 75 99		4040 75 96
	4005 75 69 96		4041 75 96
	4006 75 60		4042 75 96
	4007 75 99		4043 75 69 99
	4008 75 96		4044 75 96
	4009 75 69 99		4045 75 96
	4010 75 96		4046 75 96
	4011 75 96		4047 75 96
	4012 75 96		4048 75 96
	4013 75 96		4049 75 96
	4014 75 96		4050 75 96



U I E U 4051 77 96  
 U III U 4052 77 96  
 4053 77 96  
 4054 77 96  
 4055 76 96  
 4056 76 96  
 U U 4057 11 40  
 U U 4058 23 99  
 A A U 4059 52 99  
 U U U 4060 62 60  
 U U U 4061 23 99  
 4062 91 99  
 4063 91 99  
 U U 4064 91 99  
 U U 4065 91 99  
 4066 91 99  
 U U 4067 91 99  
 U U 4068 91 99  
 U U U 4069 91 99  
 U U U 4070 91 99  
 U U U 4071 91 99  
 U U U 4072 91 99  
 4073 91 99  
 U U 4074 91 99  
 U U U 4075 11 40  
 U U U 4076 11 41  
 U U U 4077 62 99  
 U U U 4078 67 99  
 U U U 4079 62 99  
 U U U 4080 66 99  
 U U U 4081 76 96  
 4082 76 96  
 U U 4084 62 99  
 U U U 4085 23 99  
 U U U 4086 11 40  
 U U U 4087 11 40

A A A 4101 52 99  
 U U 4102 52 99  
 U U U 4103 67 41  
 U U U 4104 52 99  
 U U U 4105 66 2  
 U U U 4106 21 99  
 U U U 4107 43 75  
 U U U 4108 11 40  
 U U U 4109 23 99  
 U U U 4110 11 40  
 U U U 4111 23 99  
 U U U 4112 11 40  
 U U U 4113 62 99  
 U U U 4114 43 75  
 U U U 4115 11 40  
 U U U 4116 62 99  
 U U U 4117 65 71 3  
 U U U 4118 66 99  
 U U U 4119 11 40  
 U U U 4120 62 99  
 U U U 4121 62 99  
 U U U 4122 62 99  
 U U U 4123 62 99  
 U U U 4124 43 77  
 U U U 4125 51 54  
 U U U 4126 75 69 9  
 U U U 4127 75 99  
 U U U 4128 11 40  
 U U U 4129 43 75  
 U U U 4130 23 99  
 U U U 4131 64 67 6  
 U U U 4132 11 40  
 U U U 4133 11 42  
 U U U 4134 62 99  
 U U U 4135 64 69 7  
 U U U 4136 23 99

↑ III U ♀ ⊙ " ⊙ 4137  
 11 40  
 ♀ ... 4138  
 11 42  
 E U ... A 4139  
 67 60  
 E U M A 4140  
 67 70  
 // // // // ♀ ∞ ⊙ ' ♂ 4141  
 23 99  
 U U ⊙ 4142  
 11 99  
 U 4143  
 23 99  
 // ⊙ // U ⊙ // ♀ " ↓ ♀ ∞ ♀ 4144  
 11640  
 ↑ ⊙ ♀ U ♀ ♀ ∞ ♀ 4145  
 23 99  
 ≡ 4146  
 43 75  
 E ♀ ⊙ A 4147  
 67 70  
 ♀ I U 4148  
 11 40  
 U ⊙ ⊙ H □ 4149  
 23 99  
 ≡ 4150  
 43 77  
 U U U U ♀ ♀ ♀ ♀ 4151  
 67 674  
 ≡ 4152  
 43 75  
 ⊙ III U ♀ ♀ 4153  
 62699  
 U ∞ ... " ♀ 4154  
 11 40  
 U III E U ♀ ♀ U 4155  
 62699  
 // // // // I O T // 4156  
 52 99  
 U ♀ ⊙ 4157  
 62 99  
 ≡ 4158  
 43 77  
 ≡ 4159  
 43 77  
 ♀ ♀ ♀ ♀ // // // // 4160  
 11 40  
 ↑ ♀ III U ♀ ♀ ∞ 4161  
 23 99  
 E ♀ ♀ 4162  
 67 77  
 E U ⊙ " 4163  
 64 80  
 E U ↑ ⊙ ♀ ⊙ 4164  
 62 99  
 E ♀ U ♀ ♀ ♀ 4165  
 67 70  
 □ ♀ 4166  
 11 40  
 E U ♀ ♀ ♀ ♀ 4167  
 67 74  
 ↑ ♀ U ⊙ 4168  
 23 99  
 U ↑ // 4169  
 92 98  
 U ↑ ⊙ ♀ ♀ ⊙ 4170  
 61 40  
 U ↑ ⊙ ♀ ♀ ⊙ 4171  
 61 40  
 ⊙ U ) ... " ⊙ 4172  
 11240

♀ ♀ U ♀ ♀ // // 4173  
 11 40  
 E ♀ ♀ ♀ E ♀ ♀ ♀ 4174  
 62699  
 U U U U ♀ ♀ ♀ ♀ 4175  
 67698  
 U III E ♀ ♀ ♀ U 4176  
 62699  
 U II E U II ... 4177  
 75699  
 U III ♀ ♀ // 4178  
 66699  
 ♀ ♀ ♀ A 4179  
 52 99  
 U II ⊙ 4180  
 67 70  
 U ⊙ U ⊙ 4181  
 67699  
 ↑ ♀ " ↑ A 4182  
 67 41  
 ↑ ♀ " ↑ A 4183  
 67 41  
 ↑ ♀ " ↑ A 4184  
 67 41  
 ≡ 4185  
 74 39  
 ♀ 4186  
 85 99  
 ♀ 4187  
 66 99  
 ♀ 4188  
 85 99  
 ♀ 4189  
 85 99  
 ♀ 4190  
 56 99  
 ⊙ 4191  
 86 40  
 U III U ♀ ♀ ♀ 4192  
 62699  
 U III ↑ ♀ 4193  
 79662  
 E U ↑ ⊙ ♀ ⊙ 4194  
 62 99  
 ♀ ... 4195  
 67 90  
 ≡ 4196  
 47 99  
 ≡ 4197  
 43 75  
 ≡ 4198  
 43 75  
 ≡ 4199  
 43 75  
 // ⊙ ♀ 4201  
 11 40  
 ↑ // ⊙ III U ♀ ♀ " ⊙ ♀ ♀ 4202  
 23 99  
 U ♀ ♀ III U ♀ " ⊙ 4203  
 23 99  
 ♀ ♀ ♀ ♀ 4204  
 62 11  
 E U // ♀ 4205  
 66 62  
 U E ♀ 4206  
 62681  
 ≡ 4207  
 43 77  
 U (.....) 4208  
 62 99  
 U III ↑ ♀ 4209  
 79699

U II	⊕	4210 79671
	⊕	4211 88 76
	↑ III U	4212 11 40
	□	4301 11 91
U A X "◇	U A X X	4302 67691
U A X "◇	U A X X	4303 67691
U A X "◇	U A X X	4304 67691
U A X "◇	U A X X	4305 67691
U A X "◇	U A X X	4306 67691
U III	E A X "	4307 75699
U III	U O :	4308 79699
U I	U O :	4309 79699
E U O :		4310 69 96
	⊙	4311 89 99
	)) X	4312 62 90
	≡	4313 43 75
⊙ ⊙ X U		4314 11 91
U II	U A	4315 75 99
U III	U O :	4316 75 99
U III	U O	4317 75 99
U	E U A	4318 75 99
U III	⊘	4319 75 99
U III	⊘	4320 75 99
⊘	U O :	4321 75 99
⊘	⊙	4322 75 99
U	⊘	4323 75 99
⊘	⊙	4324 75 99
⊘	⊙	4325 75 99
⊘	⊙	4326 75 99
⊘	U O	4327 75 99
⊘	U O	4328 75 99
U III	⊘	4329 75 99
⊘	U	4330 75 99
⊘	U	4331 75 99
⊘	U O	4332 75 99
⊘	U	4333 75 99

⊘	⊙	4334 75 99
⊘	U O	4335 75 99
⊘	U	4336 75 99
⊘	U	4337 75 99
⊘	⊙	4338 75 99
⊘	U	4339 75 99
⊘	U	4340 75 99
	⋮	4341 91 99
⊘ ⊘ ⊘ ⊘ ⊘ ⊘	⊕	4342 52 90
	) "◇	4343 52 90
	⊕	4344 91 99
⊘ x ⋮ ) ⊘ ⊘	U ⊘	4345 82699
	⋆	4346 86 99
⊘ ⊘ ⊘	⊘ U	4347 73699
	E U o	4348 63 99
	⊘	4350 11 40
⊘ ⊘ ⊘ ⊘ ⊘		4351 11 40
	≡	4352 43 75
	≡	4353 43 75
	≡	4354 43 75
	≡	4355 43 77
	≡	4356 43 77
	⊕	4357 23 99
	⊕	4359 23 99
U III	E U	4360 75699
U III	E U A	4361 75699
U III	E U A	4362 75699
	⊕ E U	4363 75699
U III	E U A	4364 75699
U III	E U A	4365 77676
	U III E A	4366 75699
U	↑ E	4368 75699
U	⊘	4369 75699
U II	⊕	4370 75699
U III	E U	4371 75699
U II	U O	4373 79699

U    U ∞	4374 79699	.....	4411 91 99
U ∞ :	4375 79699	U	4412 91 99
U Y 占 X J 皇 卅 H A T O	4376 67 60	.....	4413 91 99
EU ∞ A	4377 62 60		4414 91 99
U ∞ EU 7	4378 62 60		4415 91 99
U Y 占     U	4379 63 90		4416 91 99
EU A T ∞	4380 62 99		4417 91 99
U     U )) X	4381 75699	∩	4418 89 99
U     ∞ X	4382 75699	.....	4419 91 99
U U U	4383 93 99	.....	4420 91 99
EU Y 占 A T	4384 62 99	.....	4421 91 99
H X A	4386 75 99	A	4422 91 99
A ^ ^	4387 79 99	A	4423 91 99
U M	4388 91 99	) O	4424 91 99
X	4389 91 99	┌	4425 52 99
	4390 91 99	┌	4426 52 99
◇	4391 91 99	┌	4427 52 99
X X	4392 91 99	┌	4428 52 99
U	4393 91 99	┌	4429 52 99
.....	4394 91 99	┌	4430 52 99
~	4395 91 99	┌	4431 52 99
U	4396 91 99		4432 91 99
.....	4397 91 99		4433 91 99
" ◇	4398 91 99	.....	4434 91 99
"	4399 91 99	U	4435 91 99
.....	4400 91 99	O A H A Y	4436 91 99
.....	4401 91 99	U	4437 91 99
.....	4402 91 99	" ◇	4438 91 99
	4403 91 99	↑	4439 91 99
	4404 91 99	A	4440 91 99
.....	4405 91 99	.....	4441 91 99
○	4406 91 99		4442 91 99
.....	4407 91 99	↑ A T 丰 ◇	4443 11 40
U	4408 91 99	X	4444 23 99
	4409 91 99	□	4445 11 40
.....	4410 91 99	□	4446 11 91

	4447 11 92
	4448 11 40
	4449 11 42
	4450 75699
	4451 75699
	4452 75699
	4453 75699
	4454 75699
	4455 79699
	4456 94 99
	4457 11 91
	4458 11 40
	4459 11 40
	4460 43 75
	4461 43 75
	4462 75699
	4463 75699
	4464 75 76
	4465 75699
	4466 75699
	4467 75699
	4468 52 2
	4469 89 99
	4470 59 99
	4471 11 40
	4472 11 80
	4473 11 91
	4474 11 40
	4475 11 94
	4476 11 90
	4477 11 91
	4478 11 90
	4479 75699
	4480 75699
	4481 75699
	4482 75699

	4483 75 76
	4484 79 81
	4485 89 99
	4486 62 70
	4487 62 70
	4488 62 70
	4489 62 43
	4490 62 99
	4491 56662
	4492 62699
	4493 52 99
	4494 66662
	4495 62699
	4496 62699
	4497 67671
	4498 63699
	4499 84 42
<i>cf. /6048 304 (pailikura?)</i>	
	4500 91 99
	4501 91 99
	4502 91 99
	4503 11 40
	4504 62 99
	4505 43 77
	4506 75 74
	4507 75699
	4508 75699
	4509 62 99
	4510 62 47
	4511 62 80
	4512 62 60
	4513 63681
	4514 75699
	4515 75699
	4516 77676
	4518 75699
	4519 62699

- ↑ X " Y A 4521  
67 41
- ↑ X " Y A 4522  
67 41
- ↑ X " Y A 4523  
67 41
- ↑ X " Y A 4524  
67 41
- ↑ X " Y A 4525  
67 41
- ↑ X " Y A 4526  
67 41
- ↑ X " Y A 4527  
67 41
- ↑ X " Y A 4528  
67 41
- ↑ X " Y A 4529  
67 41
- ↑ X " Y A 4530  
67 41
- ↑ X " Y A 4531  
67 41
- ↑ X " Y A 4532  
67 41
- ↑ X " Y A 4533  
67 41
- ↑ X " Y A 4534  
67 41
- ↑ X " Y A 4535  
67 41
- ↑ X " Y A 4536  
67 41
- ↑ X " Y A 4537  
67 41
- ↑ X " Y A 4538  
67 41
- ↑ X " Y A 4539  
67 41
- ↑ X " Y A 4540  
67 41
- ↑ X " Y A 4541  
67 41
- ↑ X " Y A 4542  
67 41
- ↑ X " Y A 4543  
67 41
- ↑ X " Y A 4544  
67 41
- ↑ X " Y A 4545  
67 41
- ↑ X " Y A 4546  
67 41
- ↑ X " Y A 4547  
67 41
- ↑ X " Y A 4548  
67 41
- ↑ X " Y A 4549  
67 41
- ↑ X " Y A 4550  
67 41

- U Y 占 X X J 冥 𠃉 H A T 4551  
67 50
- U U U P P A X 4552  
67 57 74
- U III E U B 田 田 4553  
62 69 99
- U II U M 𠃉 4554  
75 69 99
- X 𠃉 A 4555  
62 69 99
- U III Y ... U 𠃉 4556  
67 57 70

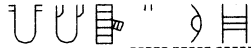
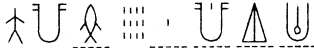





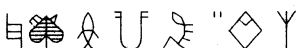





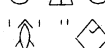


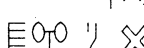
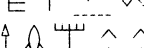



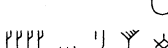
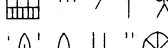
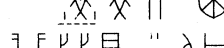

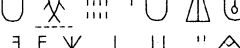





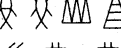
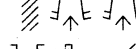



- U U U U P P A X 4557  
67 57 74
- U II U P P 𠃉 A 4558  
67 59 99
- U II U P P 𠃉 A 4559  
67 59 99
- U 𠃉 M 𠃉 4560  
67 70
- 𠃉 4561  
67 74
- U II U M A 4562  
62 69 99
- U III U E X 𠃉 4563  
62 69 99
- 𠃉 4564  
86 99
- U 𠃉 M 𠃉 4565  
67 70
- U O O 4566  
62 99
- U III E U 𠃉 4567  
75 69 99
- U II U O 4568  
75 69 99
- U III U O 4569  
75 69 99
- U III U O 4570  
75 69 99
- U III E U 𠃉 4571  
75 69 99
- 𠃉 𠃉 4572  
79 67 77
- X X E U II 4573  
75 69 99
- X X E U II 4574  
75 69 99
- E U O II A 4575  
75 99
- E U 田 4576  
75 99
- 𠃉 X X 4577  
75 99
- U II 𠃉 B 田 田 𠃉 𠃉 4578  
75 77 6
- U III E U 𠃉 4579  
75 67 6
- 𠃉 A 4580  
23 99
- 𠃉 4581  
11 40
- U 𠃉 U 田 X U 𠃉 4582  
11 54 0
- 𠃉 A 4583  
11 40
- 𠃉 4584  
11 40
- 𠃉 A 4585  
23 99
- U 𠃉 4586  
11 40
- U III E 田 田 4587  
62 69 99
- 田 田 田 4588  
47 99
- 田 田 田 4589  
47 42
- 田 田 田 4590  
47 77
- U 𠃉 𠃉 冥 U 4591  
47 29 99
- 田 田 田 4592  
47 99








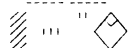
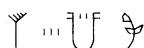

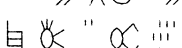

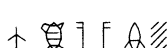
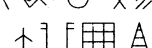
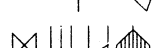
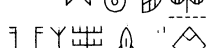




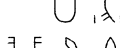
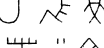

		5006 47 92			5042 11 40
		5007 47 36			5043 11 40
/ ↑ 目 世 爻		5008 47 241			5044 11 99
		5009 47 91			5045 11 54
		5010 47 40			5046 11 40
		5011 11 99			5047 11 40
		5012 11 299			5048 11 40
/ ◇    × 卍 卍		5013 11 217			5049 48 40
		5014 11 42			5050 11 40
7 丫    厶 丫 ○		5015 11 242		/ 卍 ○ ○ 卍	5051 11 240
丫 爻 卍		5016 11 253			5052 11 40
		5017 11 42			5053 11 291
		5018 11 211			5054 11 40
		5019 11 11			5055 11 40
		5020 11 51			5056 11 40
		5021 11 41			5057 11 40
		5022 11 241			5058 11 40
/ 卍 目 丫 卍		5023 31 40			5059 11 41
/ 卍 (爻) 爻 " ○		5024 11 291			5060 11 40
丫 ○ 爻 卍 爻 爻) " 厶 卍		5025 11 41			5061 11 40
		5026 11 40			5062 11 40
		5027 11 40			5063 11 40
		5028 11 40			5064 11 40
		5029 11 40			5065 11 40
		5030 11 40		/ 丫 ○ 爻 爻    卍 爻 卍	5066 62 60
		5031 11 40			5067 62 99
		5032 11 40			5068 51 91
		5033 11 40			5069 63 2
		5034 11 40			5070 32 99
/ 卍 卍 爻 爻		5035 11 240			5071 92 77
卍 ○ :		5036 11 291			5072 91 99
/ 卍 (爻) 爻 " ◇		5037 11 291			5073 91 99
○ 卍 卍 厶 卍 (爻) 卍 卍		5038 11 240			5074 91 299
		5039 11 40			5075 8 2699
↑     卍 爻 爻 " ○		5040 11 93		丫 厶 ..... 卍 卍 卍 卍 卍	5076 11 347
" ⊗		5041 48 98			

5077 11299  
 5078 11 71  
 5079 62 99  
 5080 51 36  
 5081 91 99  
 5082 23 99  
 6001A 51 91  
 6001B 51 98  
 6003 51 91  
 6004 11 40  
 6005 62 64  
 6006 97 99  
 6007 97 99  
 6008 11 40  
 6009 11 41  
 6010 51 91  
 6011 51 91  
 6012 51 40  
 6013 51 51  
 6014 51 40  
 6015 51 91  
 6016 51 91  
 6017 51 97  
 6018 51 51  
 6019 11 40  
 6020 11 40  
 6021 11 42  
 6022 11247  
 6023 23 99  
 6024 23 99  
 6025 23 99  
 6026 23 99  
 6027 11240  
 6028 11 40  
 6029 11 40  
 6030 62 97

6031 62 99  
 6032 51 40  
 6033 23 99  
 6034A 51 98  
 6034B 51 98  
 6034C 51 93  
 6037 12 76  
 6038 91 99  
 6039 43 75  
 6040 11 40  
 6041 11 99  
 6042 12 97  
 6043 22 99  
 6044 51 54  
 6045 11 53  
 6046 11 40  
 6047 11 40  
 6048 11 40  
 6049 23 99  
 6050 51 91  
 6052 11 40  
 6053 11 40  
 6054 11 40  
 6055 11 40  
 6056 11 40  
 6058 51699  
 6059 51 91  
 6060 11 40  
 6061 23 99  
 6062 11 91  
 6063 23 99  
 6064 21 76  
 6065A 51 98  
 6065B 51 98  
 6067A 51 98  
 6067B 51 93





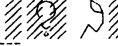




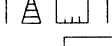





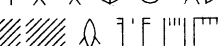
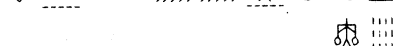





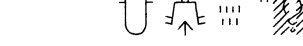





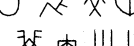
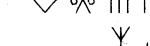











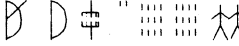

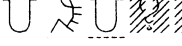
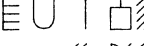













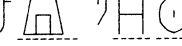

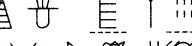
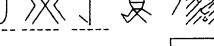
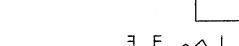

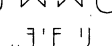
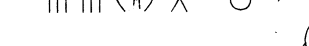






 6067C  
 51 90  
 6067D  
 51 90  
 6071  
 51 75  
 6072  
 51 77  
 6073  
 24 77  
 6074  
 14 41  
 6075  
 51 96  
 6076  
 11 42  
 6077A  
 51 91  
 6077B  
 51 93  
 6079A  
 51 90  
 6079B  
 51 90  
 6079C  
 51 91  
 6079D  
 51 91  
 6083  
 14 99  
 6084  
 14 99  
 6085  
 24 99  
 6086  
 24 99  
 6087  
 43 77  
 6088  
 51 40  
 6089  
 14 40  
 6090  
 23 99  
 6091  
 11 40  
 6092A  
 51 90  
 6092B  
 51 90  
 6092C  
 51 90  
 6094  
 11 40  
 6095  
 11 40  
 6101  
 23 99  
 6102  
 23 99  
 6103  
 11 40  
 6104  
 23 99  
 6105  
 23 99  
 6106  
 23 99  
 6107  
 11 40  
 6108  
 23 99












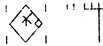
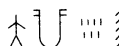







 6109  
 23 99  
 6110  
 11 40  
 6111  
 11 40  
 6112  
 11 40  
 6113  
 23 99  
 6114  
 23 99  
 6115  
 11940  
 6116  
 11 40  
 6117  
 11 40  
 6118  
 23 99  
 6119  
 23 99  
 6120  
 23 99  
 6121  
 23 99  
 6122  
 11 40  
 6123  
 23 99  
 6124  
 11 42  
 6125  
 23 99  
 6126  
 11 93  
 6127  
 23 99  
 6128  
 11 40  
 6129  
 23 99  
 6130  
 11 40  
 6131  
 11 40  
 6132  
 23 99  
 6133  
 23 99  
 6134  
 23 99  
 6135  
 23 99  
 6136  
 23 99  
 6137  
 23699  
 6138  
 23 99  
 6139  
 23 99  
 6140  
 23 99  
 6141  
 23 99  
 6142  
 51 51  
 6143  
 51 40  
 6144  
 51 99

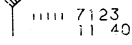
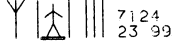

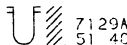

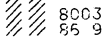
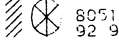

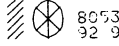









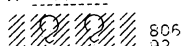
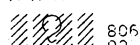


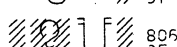
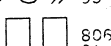
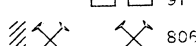
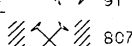
𐎧𐎡𐎢𐎣 " 𐎤𐎥 6145  
 𐎧𐎡𐎢𐎣 𐎤𐎥 6146  
 𐎧𐎡𐎢𐎣 6147  
 𐎧𐎡𐎢𐎣 6148  
 𐎧𐎡𐎢𐎣 6149A  
 𐎧𐎡𐎢𐎣 6149B  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6150  
 𐎧𐎡𐎢𐎣 6151A  
 𐎧𐎡𐎢𐎣 6151B  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6152A  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6152B  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6153  
 𐎧𐎡𐎢𐎣 6154  
 𐎧𐎡𐎢𐎣 " 6155  
 𐎧𐎡𐎢𐎣 6156  
 𐎧𐎡𐎢𐎣 6157  
 𐎧𐎡𐎢𐎣 6158A  
 𐎧𐎡𐎢𐎣 6158B  
 6158C  
 𐎧𐎡𐎢𐎣 " 6159  
 𐎧𐎡𐎢𐎣 " 6160  
 𐎧𐎡𐎢𐎣 " 6161  
 𐎧𐎡𐎢𐎣 " 6162  
 𐎧𐎡𐎢𐎣 " 6163  
 𐎧𐎡𐎢𐎣 " 6164  
 𐎧𐎡𐎢𐎣 " 6165  
 𐎧𐎡𐎢𐎣 " 6166  
 𐎧𐎡𐎢𐎣 6167A  
 𐎧𐎡𐎢𐎣 6167B  
 𐎧𐎡𐎢𐎣 6168  
 𐎧𐎡𐎢𐎣 6169  
 𐎧𐎡𐎢𐎣 " 6170  
 𐎧𐎡𐎢𐎣 6171  
 𐎧𐎡𐎢𐎣 6172  
 𐎧𐎡𐎢𐎣 6173  
 𐎧𐎡𐎢𐎣 6174













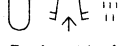

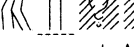


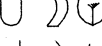
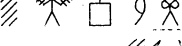

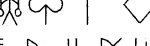
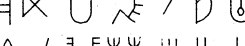





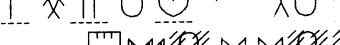
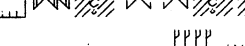



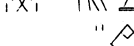



𐎧𐎡𐎢𐎣 6175A  
 𐎧𐎡𐎢𐎣 6175B  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6176A  
 𐎧𐎡𐎢𐎣 6176B  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6177  
 𐎧𐎡𐎢𐎣 6178A  
 𐎧𐎡𐎢𐎣 6178B  
 𐎧𐎡𐎢𐎣 " 6178C  
 𐎧𐎡𐎢𐎣 6179  
 𐎧𐎡𐎢𐎣 " 𐎤𐎥 6180A  
 𐎧𐎡𐎢𐎣 6180B  
 𐎧𐎡𐎢𐎣 6181  
 𐎧𐎡𐎢𐎣 6182  
 𐎧𐎡𐎢𐎣 " 6183  
 𐎧𐎡𐎢𐎣 6184A  
 𐎧𐎡𐎢𐎣 6184B  
 𐎧𐎡𐎢𐎣 6185A  
 𐎧𐎡𐎢𐎣 6185B  
 𐎧𐎡𐎢𐎣 6186  
 𐎧𐎡𐎢𐎣 6187A  
 𐎧𐎡𐎢𐎣 6187B  
 𐎧𐎡𐎢𐎣 " 6188  
 𐎧𐎡𐎢𐎣 6189  
 𐎧𐎡𐎢𐎣 6190  
 6191  
 𐎧𐎡𐎢𐎣 6192  
 𐎧𐎡𐎢𐎣 6193  
 𐎧𐎡𐎢𐎣 6194  
 6195A  
 𐎧𐎡𐎢𐎣 6195B  
 7001  
 𐎧𐎡𐎢𐎣 7002  
 𐎧𐎡𐎢𐎣 7003  
 𐎧𐎡𐎢𐎣 7004  
 𐎧𐎡𐎢𐎣 7005  
 𐎧𐎡𐎢𐎣 7006


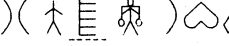


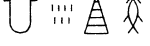



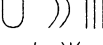


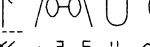
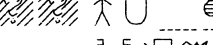
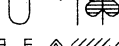
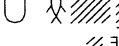



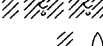









 7007  
 91 99  
 7008  
 91 99  
 7009  
 91 99  
 7010  
 91 99  
 7011  
 91 99  
 7012  
 91 99  
 7013  
 91 99  
 7014  
 91 99  
 7015  
 91 99  
 7016  
 11 40  
 7017  
 11 53  
 7018  
 51 43  
 7019  
 62 60  
 7020  
 11 40  
 7021  
 11 40  
 7022  
 11 40  
 7023  
 11 240  
 7024  
 11 11  
 7025  
 11 50  
 7026  
 11 99  
 7027  
 11 299  
 7028  
 93 99  
 7029  
 11 241  
 7030  
 11 40  
 7031  
 11 40  
 7032  
 11 49  
 7033  
 11 44  
 7034  
 11 40  
 7035  
 23 99  
 7036  
 23 99  
 7037  
 11 40  
 7038  
 41 14  
 7039  
 94 81  
 7040  
 11 13  
 7041  
 91 99  
 7042  
 91 99

























 7043  
 92 99  
 7044  
 92 77  
 7045  
 84 99  
 7046  
 62 91  
 7047  
 91 99  
 7048  
 91 99  
 7049  
 91 99  
 7050  
 91 99  
 7051  
 91 99  
 7052  
 91 99  
 7053  
 91 99  
 7054  
 91 99  
 7055  
 91 99  
 7056  
 91 99  
 7057  
 91 99  
 7058  
 91 399  
 7059  
 91 99  
 7060  
 54 40  
 7061  
 61 41  
 7062  
 24 99  
 7063  
 14 41  
 7064A  
 54 90  
 7064B  
 54 90  
 7064C  
 54 91  
 7064D  
 54 40  
 7064E  
 54 40  
 7064F  
 54 90  
 7070  
 93 99  
 7071  
 11 538  
 7072  
 11 40  
 7073  
 11 47  
 7074  
 43 76  
 7075  
 43 76  
 7076  
 11 43  
 7077  
 23 99  
 7078  
 51 40











 7079A  
51 92  
 7079B  
51 40  
 7079C  
51 90  
 7079D  
51 90  
 2 7080  
82699  
 7081  
82699  
 Ø D 7082  
62 91  
 Ø D 7083  
62 91  
 Ø D 7084  
62 91  
 Ø D 7085  
62 91  
 Ø D 7086  
62 91  
 Ø D 7087  
62 91  
 7088  
91 99  
 7089  
91 99  
 7101  
11 90  
 7102  
11 90  
 7103  
11 40  
 U 7104  
11 40  
 7105  
11 40  
 7106  
23 99  
 U 7107  
11 40  
 7108  
23 99  
 ↑ 7109  
11 40  
 7Y 7110  
11 42  
 7111  
11 40  
 7112  
11 40  
 U 7113  
11 40  
 7114  
11240  
 U 7115  
23 99  
 7116  
11 40  
 U 7117  
11 40  
 7118  
11 47  
 7119  
23 99  
 U 7120  
11 94  
 U 7121  
23 99  
 ) U 7122  
11240

 7123  
11 40  
 7124  
23 99  
 U 7125  
11240  
 U 7126  
11 51  
 7127  
51 94  
 U 7128  
51 99  
 7129A  
51 40  
 U 7129B  
51 40  
 U 7130  
62640  
 U 7131  
62699  
 U 7132A  
51 40  
 U 7132B  
51 40  
 U 7132C  
51 40  
 U 8001A  
23 99  
 8002  
51 98  
 8003  
95 96  
 8051  
92 99  
 8052  
92 99  
 8053  
92 99  
 8054  
92 99  
 8055  
92 99  
 8056  
92 99  
 8057  
92 99  
 8058  
32 99  
 8059  
92 99  
 8060  
92 99  
 8061  
92 99  
 8062  
92 99  
 8063  
92 99  
 8064  
92 99  
 8065  
91 99  
 8066  
91 99  
 8067  
95 99  
 8068  
91 99  
 8069  
91 99  
 8070  
91 99

 8071  
 91 99  
 8072  
 91 99  
 8073  
 91 99  
 8074  
 14299  
 8075  
 11 40  
 8101  
 91 99  
 8102  
 91 99  
 8103  
 91 99  
 8126  
 32 81  
 8127  
 91 99  
 8151  
 91 99  
 8201  
 22 76  
 8202A  
 51 40  
 8202B  
 51 40  
 8202C  
 51 90  
 8205  
 91 99  
 8206  
 91 99  
 8251  
 23 99  
 8301  
 91 99  
 8302  
 91 99  
 8326  
 11 40  
 8351  
 24 99  
 8451  
 11240  
 8452  
 31 77  
 8453  
 11 40  
 8470  
 11 40  
 8501  
 11 91  
 8503  
 93 99  
 8504  
 93 99  
 8505  
 93 99  
 8506  
 93 99  
 8507  
 93 99  
 8521  
 11 53  
 8522  
 11 50  
 8523  
 11 41  
 8524  
 11247

 8525  
 23 99  
 8526  
 51 90  
 8527  
 91 99  
 8551  
 46 40  
 8552  
 11 51  
 8601  
 91 99  
 8602  
 91 99  
 8621  
 11 40  
 8622  
 84 93  
 8623  
 91 99  
 8624  
 11 40  
 8625  
 11 40  
 8626  
 11 40  
 8627  
 11 40  
 8628  
 11 50  
 8629  
 11299  
 8630  
 11 51  
 8631  
 51 93  
 8632  
 92 99  
 8633  
 92 99  
 8634  
 92 99  
 8635  
 92 99  
 8636  
 91 99  
 8637  
 91 99  
 8638  
 91 99  
 8639  
 91 99  
 8640  
 91 99  
 8641  
 91 99  
 8642  
 91 99  
 8643  
 91 99  
 8644  
 91 99  
 8645  
 91 99  
 8646  
 91 99  
 8647  
 91 99  
 8648  
 91 99  
 8649  
 91 99

× 8550  
 91 99  
 8551  
 91 99  
 8552  
 91 99  
 8553  
 91 99  
 U U 田 太 卩 爻 " Y 占 爻 8561  
 11 40  
 卩 爻 卩 爻 卩 8571  
 11 40  
 爻 " 卩 卩 爻 卩 8572  
 11 40  
 8701  
 91 99  
 8702  
 11 38  
 8703  
 91 99  
 8704  
 91 99  
 8705  
 91 99  
 8706  
 91 99  
 T Y 8751  
 11 99  
 8752  
 43 75  
 8801  
 41 0  
 8821  
 91 99  
 8822  
 91 99  
 Q Q Q U 卩 V 8851  
 91 99  
 U (.....) V 8852  
 11 99  
 8853  
 91 99  
 8854  
 91 99  
 U U 卩 U 爻 " O 8904  
 11 40  
 8909  
 91 99  
 太 卩 卩 卩 卩 9002  
 31 42  
 9003  
 31 98  
 9004  
 31 98  
 9005  
 31 42  
 9006  
 41 29  
 9007  
 41 29  
 9012  
 31 4  
 夏 O  太 卩 9015  
 31 42  
 9016  
 31 42  
 U Y 占 爻 " 卩 卩 卩 9101  
 11 40  
 U 卩 卩 卩 9102  
 11 40  
 Y " " U 卩 卩 卩 9201  
 51 40

U 卩 U " 夏 9301  
 31 42  
 U 卩 9302  
 23 99  
 爻 爻 " Y 卩 卩 9303  
 11 53  
 爻 (卩) 9351  
 11 43  
 9401  
 11 29  
 9402  
 43 77  
 9451  
 43 77  
 卩 卩 " 卩 卩 卩 " 太 卩 9501  
 41 35  
 " U 卩 Y 太 卩 太 9502  
 31 42  
 " 太 卩 卩 9551  
 52 90  
 9601  
 31 93  
 9602  
 31 42  
 9701  
 31 94  
 9801  
 41 54  
 9851  
 31 42  
 U U " 卩 A 9901  
 31 42  
 9902  
 31 31  
 太 " 卩  卩 " 9903  
 31 42  
 U Y 占 卩 卩 卩 " 卩 9905  
 11 40  
 卩 卩 9906  
 41 83 ←  
 卩 卩 " 太 卩 卩 9907  
 31 42  
 U 卩 卩 卩 卩 卩 9908  
 11 91

2401 11 99 𠄎 𠄎 𠄎 |  
 6048 11 40 𠄎 𠄎 𠄎  
 2389 11 40 𠄎 | 𠄎  
 2602 11 40 𠄎 | 𠄎  
 1117 11 40 𠄎 | 𠄎 𠄎 𠄎  
 433 73 35 𠄎 | 𠄎 𠄎 𠄎  
 1218 11 40 𠄎 | 𠄎 |  
 2134 11 91 𠄎 | 𠄎 | 𠄎  
 1532 81 99 𠄎 | 𠄎 U III  
 3144 11 92 𠄎 | 𠄎 𠄎  
 3177 11 93 𠄎 | 𠄎 𠄎  
 235 11 40 𠄎 𠄎 𠄎 " 𠄎 𠄎  
 2239 11 40 𠄎 𠄎  
 2285 11 40 𠄎 𠄎 | " 𠄎 𠄎  
 3059 11 40 𠄎 𠄎 𠄎  
 2592 11 40 𠄎 𠄎 𠄎  
 3116 11 40 𠄎 𠄎 𠄎 " 𠄎  
 5027 11 40 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 5048 11 40 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 3617 11 41 𠄎 𠄎  
 2344 11 40 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 9351 11 43 𠄎 (𠄎)  
 2503 11 40 𠄎 𠄎 " 𠄎  
 4076 11 41 𠄎 𠄎 𠄎  
 1315 11 42 𠄎 𠄎 𠄎 " 𠄎 𠄎  
 2569 11 40 𠄎 𠄎 𠄎 ) " 𠄎  
 2603 11 43 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 3304 62683 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 1121 11 40 𠄎 𠄎 " 𠄎 𠄎  
 2421 11 40 𠄎 𠄎  
 1268 12 40 𠄎 𠄎  
 1360 11 60 𠄎 𠄎 𠄎 𠄎  
 8326 11 40 𠄎 𠄎 | " 𠄎  
 7024 11 11 𠄎 𠄎 𠄎  
 129 11 91 𠄎 𠄎 𠄎  
 718 11 40 𠄎 III

𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎

1043 11 40 𠄎 𠄎 𠄎  
 3229 11 51 𠄎 𠄎 𠄎 𠄎 𠄎 " III  
 1622 11 42 𠄎 𠄎 " 𠄎  
 2293 11 40 𠄎 𠄎  
 2678 11 40 𠄎 𠄎  
 7062 11 99 𠄎 𠄎  
 2611 11243 𠄎 𠄎 𠄎 " 𠄎 𠄎  
 1127 11 40 𠄎 𠄎 " 𠄎  
 2628 11 40 𠄎 𠄎 𠄎 𠄎 𠄎  
 3136 11 40 𠄎 𠄎 𠄎 𠄎  
 5018 11211 𠄎 𠄎 𠄎 //  
 6116 11 40 𠄎 𠄎 𠄎  
 2018 11 40 𠄎 𠄎 𠄎 " 𠄎 𠄎 𠄎 𠄎 𠄎 ) 𠄎  
 213 11 40 𠄎 𠄎  
 3623 11 54 𠄎 𠄎 𠄎 𠄎 𠄎  
 5061 11 40 𠄎 𠄎 𠄎 𠄎  
 7112 11 40 𠄎 𠄎 𠄎 𠄎  
 2375 11 40 𠄎 𠄎 𠄎  
 2519 11240 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 6172 51 40 𠄎 𠄎 𠄎 𠄎 𠄎  
 2188 11 50 𠄎 𠄎 𠄎 𠄎  
 3073 11 40 𠄎 𠄎 𠄎 𠄎 " 𠄎  
 142 11 40 𠄎 𠄎 𠄎 𠄎 𠄎  
 7116 11 40 𠄎 𠄎  
 5043 11 40 𠄎 𠄎 | 𠄎 𠄎  
 1462 23 98 𠄎 𠄎 𠄎 𠄎 𠄎  
 1312 11 42 𠄎 𠄎 𠄎  
 1307 11 93 𠄎 𠄎  
 1152 11 93 𠄎 𠄎  
 3728 91 99 𠄎 𠄎  
 3729 91 99 𠄎 𠄎  
 2493 11 54 𠄎 𠄎  
 2371 11 40 𠄎 𠄎 |  
 3920 47 99 𠄎 𠄎 | " 𠄎  
 3254 47399 𠄎 𠄎 | 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 2428 23 99 𠄎 𠄎 𠄎 𠄎

3036 11 40 夬 夬 夬 夬 || 卍 卍  
 135 11 40 夬 Y 占 " 卍  
 5064 11 40 夬 Y 占 | 卍 卍 卍  
 5058 11 40 夬 卍  
 1079 11 40 夬 卍 卍 卍 || " 卍  
 2185 11 42 夬 卍 卍 卍  
 3085 11 40 夬 ) 卍 )  
 2472 11 40 夬 卍 卍  
 1045 11 40 夬 卍  
 4064 91 99 夬 卍 卍 卍  
 140 11 98 夬 卍 卍 卍 卍  
 2242 11 40 夬 夬 卍  
 246 52 99 夬 ) 夬 )  
 2342 11 40 夬 夬  
 2106 12 43 夬 夬  
 6040 11 40 夬 夬 卍 卍  
 2304 11 51 夬 夬 卍 卍  
 533 44990 夬 夬 卍 卍 夬 卍 卍 卍  
 5042 11 40 夬 卍  
 1226 11 40 夬 卍 " 卍  
 2159 23 99 夬 卍 卍 卍  
 2322 11 43 夬 Y Y Y Y  
 6540 91 99 夬 卍 人  
 1464 23 99 夬 卍 卍 卍  
 3273 23 99 夬 卍 卍 卍  
 2020 23 99 夬 卍 卍 卍 卍 卍  
 6 23 99 夬 卍  
 3560 76 99 夬 卍 | 卍  
 2343 11 40 夬 卍  
 2358 11 40 夬 卍  
 2514 11 40 夬 卍  
 4110 11 40 夬 卍  
 2767 51 40 夬 卍  
 2773 51 40 夬 卍  
 4138 11 42 夬 卍  
 2497 44 99 夬 卍

2880 95 99 夬 卍  
 2834 95 99 夬 卍  
 2307 11 40 夬 卍 卍 卍 卍  
 7034 11 40 夬 卍 " 卍  
 2635 11 40 夬 卍 卍 卍 卍  
 1297 14 40 夬 卍 卍 卍 卍  
 2587 12644 夬 卍 | 卍 卍 卍 卍 " 卍 | 卍  
 1129 11 40 夬 卍 ) 卍 卍  
 2062 11 40 夬 卍 卍 卍  
 2633 11 42 夬 卍 卍  
 3622 11 93 夬 卍 卍  
 2698 11 40 夬 卍  
 6004 11 40 夬 卍  
 2113 11 40 夬 卍  
 2362 11 40 夬 卍  
 6114 23 99 夬 卍  
 227 11 40 夬 |  
 1287 11 40 夬 |  
 2124 11 40 夬 |  
 2639 11 40 夬 |  
 2885 11 40 夬 |  
 3166 11 40 夬 |  
 2394 44690 夬 | 夬 |  
 2293 11 40 夬 | 夬  
 7076 51 40 夬 | 卍 卍 卍 卍  
 1330 11 40 夬 | 卍 卍 卍  
 710 11 40 夬 | 卍 卍  
 4148 11 40 夬 | U  
 1171 11 40 夬 | 卍  
 1205 11 40 夬 || 卍 ||  
 207 11 40 夬 ) 卍 " Y ||  
 2549 11 40 夬 卍 卍  
 9303 11 53 夬 卍 " Y 卍  
 1475 12699 夬 卍 " 卍 UU  
 8624 11 40 夬 卍 卍  
 3284 23 99 夬 卍 卍 卍



2372 44 99 𠂇 田 A  
 3029 11 40 𠂇 𠂇  
 2799 61 77 𠂇 𠂇 A  
 682 23 99 𠂇 𠂇 A  
 2039 23 99 𠂇 𠂇 A  
 3922 23 99 𠂇 𠂇 A  
 4580 23 99 𠂇 𠂇 A  
 4585 23 99 𠂇 𠂇 A  
 3766 91 99 𠂇 𠂇 A  
 4199 23 99 𠂇 𠂇 A 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 1436 23 99 𠂇 𠂇 A 𠂇 𠂇  
 3262 23 99 𠂇 𠂇 A 𠂇 𠂇  
 2023 11 40 𠂇 𠂇 A 𠂇 𠂇  
 2170 23 99 𠂇 𠂇 A 𠂇 𠂇  
 3297 23 99 𠂇 𠂇 A 𠂇 𠂇 𠂇 𠂇  
 3017 11 40 𠂇 𠂇 A 𠂇 𠂇 𠂇 𠂇  
 4061 23 99 𠂇 𠂇 A 𠂇 𠂇 𠂇 𠂇  
 3628 23 99 𠂇 𠂇 A 𠂇 𠂇  
 2619 51 95 𠂇 𠂇 A 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 3105 11 40 𠂇 𠂇 A 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 1132 11 40 𠂇 𠂇 𠂇 𠂇  
 2682 23 99 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 3197 11 93 𠂇 𠂇 𠂇 𠂇  
 3730 91 99 𠂇 𠂇 𠂇 𠂇  
 3754 91 99 𠂇 𠂇 𠂇 𠂇  
 6044 51 54 𠂇 𠂇 𠂇 𠂇  
 1189 11 40 𠂇 𠂇 𠂇 𠂇  
 1182 11 40 𠂇 𠂇 𠂇 𠂇  
 4186 86 99 𠂇 𠂇  
 4346 86 99 𠂇 𠂇  
 1496 11 98 𠂇 𠂇 𠂇 𠂇  
 2376 11 42 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 1482 14 98 𠂇 𠂇  
 3764 91 99 𠂇 𠂇  
 2448 11 98 𠂇 𠂇 𠂇 𠂇  
 4456 94 99 𠂇 𠂇

1483 99 98 𠂇 𠂇  
 2217 11 93 𠂇 𠂇 𠂇 𠂇  
 1288 11 40 𠂇 𠂇 𠂇  
 2276 11 91 𠂇 𠂇 𠂇 𠂇  
 6126 11 93 𠂇 𠂇 𠂇 𠂇  
 6001A 51 91 𠂇 𠂇 𠂇 𠂇  
 9903 31 42 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 5022 11241 𠂇 𠂇 𠂇 𠂇  
 1214 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 12 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6046 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2775 62660 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2338 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2647 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 136 12 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 3043 11 91 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 3035 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 1072 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2634 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 239 23 99 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2574 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 3141 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 7031 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2567 11 43 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2128 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 2233 11 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6154 51 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6158A 51 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6167A 51 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6171 51 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6178A 51 40 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6067D 51 90 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6092B 51 90 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6146 51 90 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6149A 51 90 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇  
 6157 51 90 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇






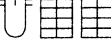
1390 11 40 𐤀𐤁𐤅𐤍𐤏  
 1348 11 93 𐤀𐤏𐤃𐤌𐤍𐤏  
 257 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2522 11 11 𐤀𐤏𐤃𐤌𐤍𐤏  
 1564 62 50 𐤀𐤏𐤃𐤌𐤍𐤏  
 2764 65 50 𐤀𐤏𐤃𐤌𐤍𐤏  
 1570 62650 𐤀𐤏𐤃𐤌𐤍𐤏 𐤀𐤏𐤃𐤌𐤍𐤏  
 1571 62650 𐤀𐤏𐤃𐤌𐤍𐤏 𐤀𐤏𐤃𐤌𐤍𐤏  
 1573 62650 𐤀𐤏𐤃𐤌𐤍𐤏 𐤀𐤏𐤃𐤌𐤍𐤏  
 2452 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2171 11 51 𐤀𐤏𐤃𐤌𐤍𐤏  
 6091 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 3012 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 4584 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 9007 41 29 𐤀𐤏𐤃𐤌𐤍𐤏  
 3259 11212 𐤀𐤏𐤃𐤌𐤍𐤏  
 2226 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 1235 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 7033 11 44 𐤀𐤏𐤃𐤌𐤍𐤏  
 2432 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2886 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 8127 91 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 2307 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 8521 11 53 𐤀𐤏𐤃𐤌𐤍𐤏  
 6179 51 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 6187B 51 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 6147 51 90 𐤀𐤏𐤃𐤌𐤍𐤏  
 6176B 51 90 𐤀𐤏𐤃𐤌𐤍𐤏  
 6189 51 90 𐤀𐤏𐤃𐤌𐤍𐤏  
 6079D 51 91 𐤀𐤏𐤃𐤌𐤍𐤏  
 2234 11 41 𐤀𐤏𐤃𐤌𐤍𐤏  
 4443 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 1316 11 42 𐤀𐤏𐤃𐤌𐤍𐤏  
 124 11 42 𐤀𐤏𐤃𐤌𐤍𐤏  
 4126 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2193 11 40 𐤀𐤏𐤃𐤌𐤍𐤏


2417 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 1535 11 51 𐤀𐤏𐤃𐤌𐤍𐤏  
 133 12640 𐤀𐤏𐤃𐤌𐤍𐤏  
 1125 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 1194 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2361 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 1219 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 6182 51 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2035 46 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2016 15 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 7026 11 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 2821 73699 𐤀𐤏𐤃𐤌𐤍𐤏  
 9015 31 42 𐤀𐤏𐤃𐤌𐤍𐤏  
 2500 31 42 𐤀𐤏𐤃𐤌𐤍𐤏  
 1315 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 9602 31 42 𐤀𐤏𐤃𐤌𐤍𐤏  
 3280 23 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 9501 41 35 𐤀𐤏𐤃𐤌𐤍𐤏  
 1421 23 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 3701 62 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 1203 11 91 𐤀𐤏𐤃𐤌𐤍𐤏  
 2038 23 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 3627 23 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 2936 47 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 6011 51 91 𐤀𐤏𐤃𐤌𐤍𐤏  
 7124 23 99 𐤀𐤏𐤃𐤌𐤍𐤏  
 5075 82699 𐤀𐤏𐤃𐤌𐤍𐤏  
 2241 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 5016 11253 𐤀𐤏𐤃𐤌𐤍𐤏  
 2405 12940 𐤀𐤏𐤃𐤌𐤍𐤏  
 2795 81 76 𐤀𐤏𐤃𐤌𐤍𐤏  
 2803 81 76 𐤀𐤏𐤃𐤌𐤍𐤏  
 6111 11 40 𐤀𐤏𐤃𐤌𐤍𐤏  
 2599 23 99 𐤀𐤏𐤃𐤌𐤍𐤏


2718 86654 Y Y Y Y  
 1055 11 40 Y Y |  
 254 23 99 Y Y //  
 2230 23 99 Y T A // //  
 1451 11 99 Y T "  $\square$   
 1604 72 42 Y T //  
 304 72 43 Y T //  
 3710 91 99 Y T // //  
 -----  
 7036 41 14 Y ""  
 1220 11 40 Y ""  
 1270 11 41 Y ""  
 1411 23 99 Y ""  
 3382 61 99 Y ""  
 7015 91 99 Y ""  
 2370 11 42 Y "" " A B C  
 2657 11 40 Y "" " A B C  
 2626 11 43 Y "" " | A  
 689 11 40 Y "" "  $\otimes$   
 2572 11 40 Y "" "  $\otimes$   
 2060 11 40 Y "" "  $\diamond$   
 2180 11 40 Y "" "  $\circ$   
 2354 11 40 Y "" "  $\circ$   
 3126 11 40 Y "" "  $\circ$   
 5047 11 40 Y "" "  $\circ$   
 7060 54 40 Y "" "  $\diamond$   
 1091 11 41 Y "" "  $\diamond$   
 1361 11 60 Y "" " )  $\beta$   
 2542 22699 Y "" " )  $\otimes$  U D III U  $\infty$   
 3065 11 40 Y "" " A  $\circ$   
 3122 11 40 Y "" " A  
 3620 11 40 Y "" " U  $\square$   
 6119 23 99 Y "" " U F A  
 1281 11 93 Y "" " //  
 -----  
 7040 11 13 Y ""  
 1133 11 40 Y ""  
 2006 11 40 Y ""


3160 11 40 Y ""  
 2769 51 40 Y ""  
 3424 79 52 Y ""  
 3425 79 52 Y ""  
 3856 79 52 Y ""  
 3426 79 61 Y ""  
 3417 79 76 Y ""  
 2792 81 77 Y ""  
 1453A 23 99 Y ""  
 1558 52 99 Y ""  
 1427 23 99 Y "" " A  
 -----  
 1207 11 40 Y "" " A  
 2705 93399 Y "" " Y // A // // X  
 -----  
 583 22699 Y "" " Y ""  
 -----  
 4471 11 40 Y "" "  $\otimes$   
 6975 11 40 Y "" " Y A  $\otimes$   
 1395 11 99 Y "" " A U  
 9201 51 40 Y "" " U A A  
 1076 11 40 Y "" "  $\otimes$   
 2387 23 99 Y "" "  $\otimes$   
 1229 11 40 Y "" "  $\circ$   
 1246 11 40 Y "" "  $\diamond$   
 2748 51 40 Y "" "  $\circ$   
 -----  
 7004 51 54 Y "" "  $\diamond$   
 -----  
 7005 51 54 Y "" "  $\diamond$   
 -----  
 3326 67 70 Y "" "  $\diamond$   
 1143 11 91 Y "" "  $\circ$   
 2357 11 94 Y "" "  $\diamond$   
 3107 11 40 Y "" "  $\diamond$  A  
 1031 11 91 Y "" "  $\circ$  U // //  
 4111 23 99 Y "" " ) X  
 3756 91 99 Y "" " ) X  
 -----  
 1449 23 99 Y "" " A  
 1418 23 99 Y "" " U Y  $\square$  A  
 3614 11 40 Y "" " U Y  $\otimes$  A  
 2301 23 99 Y "" " U X A A


5126  
11 40 Y ... 


1159  
11 40 Y ... 


210  
11 91 Y ... 


731  
97 99 Y ... 


3114  
11 40 Y ... 


2215  
11 40 Y ... 


7123  
11 40 Y ... 


3572  
79 76 Y ... 


2525  
11 99 Y ... 


1441  
22 99 Y ... 



1422  
23 99 Y ... 






1301  
11 42 Y ... 




1346  
11 50 Y ... "  申




1131  
11 40 Y ... " 


1157  
11 40 Y ... " 




2636  
12660 Y ... "  Y ... " 




1054  
11 40 Y ... "      申

6023  
23 99 Y ... '   


1402  
23 99 Y ... '   


2693  
52 99 Y ... 


3669  
62 99 Y ...   


3917  
62699 Y ...   


---


1007  
11 40 Y ... 


1243  
11 40 Y ... 


1249  
11 40 Y ... 



2629  
11 40 Y ... 



4112  
11 40 Y ... 


2565  
11247 Y ... 



2658  
22 65 Y ... 



653  
81 77 Y ... 


6112  
11 40 Y ...  


1935  
11 40 Y ... "  


152  
11 40 Y ... " 


2198  
11 40 Y ...  


1439  
23 99 Y ...  


1025  
11 40 Y ... 




8524  
11247 Y ... 



3643  
81 92 Y ... 



8101  
91 99 Y ... 





8102  
91 99 Y ... 




8103  
91 99 Y ... 


3236  
11 42 Y ... "   




4130  
23 99 Y ...  


2025  
23 99 Y ...  
















231  
11691 Y ...    
















2298  
11 42 Y ...   

2127  
11 51 Y ... 
















1071  
14 40 Y ... "   
















2267  
11 40 Y ... 
















3274  
23 99 Y ...               
















1039  
11 40 Y ...               
















---
















384  
72 45 Y ...               
















385  
72 45 Y ...               
















387  
72 45 Y ...               


388  
72 45 Y ...               
















704  
72 45 Y ...               


1609  
72 45 Y ...               
















2614  
72 45 Y ...               
















2027  
11 40 Y ...               
















2716  
31 98 Y ... 
















4202  
23 99 Y ...               
















2296  
11 40 Y ... 

2526  
22 99 Y ...               

1410  
23 99 Y ...               

3287  
23 99 Y ...               

1006  
11 91 Y ...               

6009  
11 41 Y ...               

2100  
22 99 Y ...









3830 62 99 E U F Y 0 0 0 0 0 0  
4079 62 99 E U F Y 0 0 0 0 0 0  
4134 62 99 E U F Y 0 0 0 0 0 0  
4164 62 99 E U F Y 0 0 0 0 0 0  
4194 62 99 E U F Y 0 0 0 0 0 0  
4364 62 99 E U F Y 0 0 0 0 0 0  
4490 62 99 E U F Y 0 0 0 0 0 0  
7049 91 99 E U F Y 0 0 0 0 0 0  
3317 63 82 E U F Y 0 0 0 0 0 0  
7121 23 99 E U F Y 0 0 0 0 0 0  
4377 62 60 E U F Y 0 0 0 0 0 0  
3338 67 60 E U F Y 0 0 0 0 0 0  
3339 67 60 E U F Y 0 0 0 0 0 0  
3822 67 60 E U F Y 0 0 0 0 0 0  
3823 67 60 E U F Y 0 0 0 0 0 0  
4139 67 60 E U F Y 0 0 0 0 0 0  
2457 11 42 E U F Y 0 0 0 0 0 0  
7059 91 99 E U F Y 0 0 0 0 0 0  
2730 62 81 E U F Y 0 0 0 0 0 0  
3440 75 74 E U F Y 0 0 0 0 0 0  
107 23 99 E U F Y 0 0 0 0 0 0  
2764 81 96 E U F Y 0 0 0 0 0 0  
686 81 77 E U F Y 0 0 0 0 0 0  
2482 81 99 E U F Y 0 0 0 0 0 0  
4467 62 70 E U F Y 0 0 0 0 0 0  
4140 67 70 E U F Y 0 0 0 0 0 0  
4575 75 99 E U F Y 0 0 0 0 0 0  
2768 81 77 E U F Y 0 0 0 0 0 0  
2769 81 77 E U F Y 0 0 0 0 0 0  
2772 67 67 E U F Y 0 0 0 0 0 0  
2776 67 67 E U F Y 0 0 0 0 0 0  
2746 64 66 E U F Y 0 0 0 0 0 0  
3119 11 40 E U F Y 0 0 0 0 0 0  
3318 67 2 E U F Y 0 0 0 0 0 0  
2767 81 77 E U F Y 0 0 0 0 0 0  
2765 81 96 E U F Y 0 0 0 0 0 0

2881 81 77 E U F Y 0 0 0 0 0 0  
3430 75 60 E U F Y 0 0 0 0 0 0  
3431 75 60 E U F Y 0 0 0 0 0 0  
3433 75 60 E U F Y 0 0 0 0 0 0  
3434 75 60 E U F Y 0 0 0 0 0 0  
3435 75 60 E U F Y 0 0 0 0 0 0  
3436 75 60 E U F Y 0 0 0 0 0 0  
3860 75 60 E U F Y 0 0 0 0 0 0  
3861 75 60 E U F Y 0 0 0 0 0 0  
4006 75 60 E U F Y 0 0 0 0 0 0  
4039 75 60 E U F Y 0 0 0 0 0 0  
3732 91 99 E U F Y 0 0 0 0 0 0  
4163 64 60 E U F Y 0 0 0 0 0 0  
4319 69 96 E U F Y 0 0 0 0 0 0  
1529 81 99 E U F Y 0 0 0 0 0 0  
1530 81 99 E U F Y 0 0 0 0 0 0  
4575 75 99 E U F Y 0 0 0 0 0 0  
3379 63 99 E U F Y 0 0 0 0 0 0  
3831 63 99 E U F Y 0 0 0 0 0 0  
4346 63 99 E U F Y 0 0 0 0 0 0  
1580 67 62 E U F Y 0 0 0 0 0 0  
5071 92 77 E U F Y 0 0 0 0 0 0  
4205 66 62 E U F Y 0 0 0 0 0 0  
4076 67 99 E U F Y 0 0 0 0 0 0  
7019 91 99 E U F Y 0 0 0 0 0 0  
2736 62 59 E U F Y 0 0 0 0 0 0  
4464 75 76 E U F Y 0 0 0 0 0 0  
2662 11 99 E U F Y 0 0 0 0 0 0  
6065 24 99 E U F Y 0 0 0 0 0 0  
1204 11 40 E U F Y 0 0 0 0 0 0  
2196 11 40 E U F Y 0 0 0 0 0 0  
3327 67 70 E U F Y 0 0 0 0 0 0  
3330 67 70 E U F Y 0 0 0 0 0 0  
236 62 69 E U F Y 0 0 0 0 0 0  
7041 91 99 E U F Y 0 0 0 0 0 0  
2577 11 240 E U F Y 0 0 0 0 0 0

4476 83 99 丰 𠄎  
 1381 11 54 丰 𠄎 𠄎  
 6021 11 42 丰 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 8527 91 99 𠄎 𠄎 𠄎  
 5023 31 40 𠄎 𠄎 𠄎 𠄎  
 2033 23 99 𠄎 𠄎  
 7051 61 41 𠄎  
 2673 11 47 𠄎  
 1340 11243 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 3439 75699 𠄎 𠄎 𠄎 𠄎  
 3852 75699 𠄎 𠄎 𠄎 𠄎  
 7077 23 99 𠄎 𠄎  
 9907 31 42 𠄎 𠄎 𠄎 𠄎 𠄎  
 8528 11 50 𠄎 𠄎 𠄎 𠄎  
 7055 91 99 𠄎  
 450 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 451 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 452 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 453 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 454 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 455 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 456 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 457 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 458 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 674 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 745 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 2804 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 459 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 460 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 461 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 462 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 750 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 2806 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 2835 73699 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 9551 52 90 𠄎 𠄎 𠄎  
 3663 63 61 𠄎 𠄎

3156 11 41 𠄎 𠄎  
 3135 11 40 𠄎 𠄎 𠄎 𠄎  
 9502 31 42 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
 2554 11 47 𠄎  
 2559 11 54 𠄎 𠄎 𠄎  
 8523 11 41 𠄎  
 7032 11 49 𠄎  
 8522 11 50 𠄎  
 3441 75 74 𠄎  
 3443 75 74 𠄎  
 3533 75 74 𠄎  
 4506 75 74 𠄎  
 2437 81 99 𠄎 𠄎 𠄎  
 2766 81 77 𠄎 𠄎 𠄎  
 2741 61281 𠄎 𠄎 𠄎  
 2742 61281 𠄎 𠄎 𠄎  
 1477 12 99 𠄎 𠄎 𠄎  
 6137 23699 𠄎 𠄎 𠄎 𠄎 𠄎  
 3561 76 99 𠄎  
 4418 89 99 𠄎  
 5030 11 40 𠄎 𠄎  
 1067 11 40 𠄎 𠄎 𠄎  
 1394 11 98 𠄎 𠄎  
 3266 23 99 𠄎 𠄎 𠄎 𠄎 𠄎  
 1463 23 99 𠄎 𠄎 𠄎  
 3121 11 40 𠄎 𠄎 𠄎  
 6069 14 40 𠄎  
 654 81 76 𠄎 𠄎 𠄎  
 2515 23 99 𠄎 𠄎 𠄎  
 1337 11 43 𠄎 𠄎 𠄎 𠄎  
 3763 91 99 𠄎  
 4063 91 99 𠄎  
 4399 91 99 𠄎  
 446 73 97 𠄎 𠄎 𠄎 𠄎  
 3968 23 96 𠄎 𠄎  
 4403 91 99 𠄎

3766 91 99 ""  
 4066 91 99 ""  
 4073 91 99 ""  
 4394 91 99 ""  
 4405 91 99 ""  
 4419 91 99 ""  
 8545 91 99 ""  
 8533 92 99 ""  
 2297 23 99 "" ' ↑ ⊗ ⊙ " △ |  
 4402 91 99 "" "" "" ""  
 3717 91 99 "" ^  
 4410 91 99 "" ""  
 4411 91 99 "" ""  
 4420 91 99 "" ""  
 4421 91 99 "" ""  
 4434 91 99 "" "" ""  
 2799 82299 "" "" "" "" ""  
 4341 91 99 "" ^  
 247 91 99 "" ⊗  
 4397 91 99 "" ""  
 4400 91 99 "" ""  
 4401 91 99 "" ""  
 4413 91 99 "" ""  
 4441 91 99 "" ""  
 6043 22 99 "" E  
 7035 23 99 "" ' " | B  
 3765 91 99 "" V  
 9016 31 42 "" U ⊙ T  
 2753 64 81 "" U | △ ⊙ □ ⊗  
 7081 82699 "" ⊙ □ ⊗  
 4407 91 99 "" ""  
 2092 23 99 "" " ⊙ □  
 2797 62299 "" U ⊙ 人  
 3768 91 99 "" ""  
 3276 23699 "" 人 E ⊗ ⊙ A  
 3763 91 99 "" "" ""

3772 91 99 "" "" "" ""  
 3734 52 99 "" "" "" ""  
 4395 91 99 "" ^  
 8548 91 99 "" ^  
 2796 82699 "" "" "" ⊗ ⊙ | ^ ⊙ ⊙  
 7080 62699 "" 人 U ⊗ " ⊙  
 2800 82291 "" "" ""  
 2798 82699 "" "" ⊗ ⊙ | ^ ⊙ ⊙  
 601 11241 "" U ⊗ " ⊙  
 7003 11 42 "" ""  
 2442 11 40 | E U U U U  
 263 11240 | ⊗ | ⊙ U ⊗ U U  
 2709 93699 | U U ||  
 8205 91 99 | ^  
 2771 51 91 | ^ ⊗ " ⊙ 人 ⊙ ⊙ ⊙ ⊙  
 3813 62 70 | ^ ⊙ )  
 3328 67 70 | ^ ⊙ )  
 2616 11 40 | U U  
 7016 11 40 | ⊙ □ ||  
 1450 23 99 | □ ⊗ ⊙ T  
 205 11 40 | ⊙ ⊗ ⊙ ⊙ || ⊙ " ⊙  
 2529 11 96 | ⊙ ⊗ ⊙ " | ⊙  
 665 64 21 | ⊙ ⊗ ⊙ " ⊙ ||  
 1565 64 21 | ⊙ ⊗ ⊙ " ⊙ ||  
 1568 64 21 | ⊙ ⊗ ⊙ " ⊙ ||  
 4500 91 99 || 人 U  
 150 22 99 || " ) ⊙  
 1273 11 40 || ""  
 700 42682 || || ⊙ ||  
 1528 42682 || || ⊙ ||  
 445 73 97 || ))  
 8854 91 99 || ⊙ ||  
 2314 11 43 || U U U  
 1082 11 91 || U U ⊙ || " ⊙  
 680 69 99 || ⊙  
 2615 11 43 || ⊙ || U U

1266 11 40 || ⊗ 𠄎 𠄎 𠄎 𠄎  
5011 11 99 || ⊗ || 𠄎 𠄎 𠄎  
4144 11640 || ⊗ || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2579 23 99 || ⊗ 𠄎  
2045 11680 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
8507 93 99 || 𠄎 𠄎  
3482 75699 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
3486 75699 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
3500 75699 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7072 11 40 || || (𠄎) 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
1539 11 40 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2185 11 40 || || ⊙ 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2617 11 40 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2699 12 99 || 𠄎 𠄎 𠄎 𠄎  
2824 71699 || || 𠄎 𠄎 𠄎 𠄎  
1303 11 45 || || 𠄎 𠄎 𠄎 𠄎  
1325 11642 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2835 42982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
519 68982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
518 68982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2768 68982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2724 68982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2833 68982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2834 68982 || || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2714 91 73 || || 𠄎 𠄎 𠄎 𠄎  
5035 11240 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
5066 62 60 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
5068 47241 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
5024 11291 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎

5037 11291 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
5077 11299 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
5051 11240 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
5013 11217 || / 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2620 11 40 || 𠄎 𠄎 𠄎  
1471 12899 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
4424 91 99 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
1400 11399 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
264 11 44 || 𠄎 𠄎  
3006 11 40 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
3004 11 40 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
1444 23 99 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
154 23 99 || 𠄎 𠄎  
8206 91 99 || 𠄎 𠄎  
8526 51 90 || ( 𠄎 𠄎 𠄎 𠄎 ) 𠄎 𠄎 𠄎 𠄎  
2677 11 43 || 𠄎 𠄎 𠄎 𠄎  
2176 11 40 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7046 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7062 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7083 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7064 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7065 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7066 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
7067 62 91 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2636 11 40 || 𠄎 𠄎  
2390 11 42 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2413 11 40 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
3231 11 51 || 𠄎 𠄎  
5009 47 91 || 𠄎 𠄎  
2458 11 40 || 𠄎 𠄎  
3488 75699 || 𠄎 𠄎 𠄎 𠄎  
4501 91 99 || 𠄎 𠄎  
3319 67 5 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
2030 11 42 || 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎



1198 ↑ 𐤀 𐤁 𐤃 𐤄  
11 40

2183 ↑ 𐤀 𐤁 𐤃 𐤄  
23 99

221 ↑ 𐤀 𐤁 𐤃 " U U //  
11 51

1543 ↑ 𐤀 𐤁 𐤃 𐤄  
11 40

6056 ↑ 𐤀 𐤁 𐤃 ↑ ↑  
24 99

1032 ↑ 𐤀 𐤁 𐤃 ↑ ↑ " 𐤄  
11 40

246 ↑ 𐤀 𐤁 𐤃 𐤄 // //  
11 93

2075 ↑ 𐤀 𐤁 " 𐤄 𐤅  
11 15

2590 ↑ 𐤀 𐤁 " 𐤄  
11 51

696 ↑ 𐤀 𐤁 𐤃 𐤄 𐤅 𐤆  
11 40

1365 ↑ 𐤀 𐤁 ...  
11 51

1041 ↑ 𐤀 𐤁 ... U 𐤄 𐤅  
11 40

1019 ↑ 𐤀 𐤁 ... " 𐤄  
11 40

3171 ↑ 𐤀 𐤁 ...  
11 40

1314 ↑ 𐤀 𐤁 ... " 𐤃 𐤄  
11 42

2681 ↑ 𐤀 𐤁 ... U 𐤃 //  
11 40

2440 ↑ 𐤀 𐤁 | U 𐤄  
11 40

3071 ↑ 𐤀 𐤁 || " 𐤃  
11 40

1551 ↑ 𐤀 𐤁 || " 𐤄  
11 93

8503 ↑ 𐤀 𐤁 || U 𐤄 𐤅 𐤆 𐤇 𐤈 ... 𐤉 U ...  
93 99

1103 ↑ 𐤀 𐤁 𐤃 𐤄  
11 40

1172 ↑ 𐤀 𐤁 𐤃 U 𐤄 𐤅  
11 40

3149 ↑ 𐤀 𐤁 //  
11 91

7076 ↑ 𐤀 𐤁  
11 43

1380 ↑ 𐤀 𐤁 𐤃  
11 54

7109 ↑ 𐤀 𐤁 " 𐤃 𐤄 𐤅 𐤆 𐤇  
11 40

1327 ↑ 𐤀 𐤁 " 𐤃  
11 43

2132 ↑ 𐤀 𐤁 " 𐤄  
11 43

1254 ↑ 𐤀 𐤁  
11 40

1261 ↑ 𐤀 𐤁  
11 40

226 ↑ 𐤀 𐤁 𐤃 𐤄  
11 40

2193 ↑ 𐤀 𐤁 𐤃 𐤄 U 𐤅 𐤆  
11 40

3362 ↑ 𐤀 𐤁 𐤃 𐤄 U 𐤅 𐤆  
67699

3052 ↑ 𐤀 𐤁 𐤃 𐤄 𐤅  
11 40

6185B ↑ 𐤀 𐤁 𐤃 𐤄 𐤅  
51 40

6174 ↑ 𐤀 𐤁 𐤃 𐤄 𐤅  
51 90

6175A ↑ 𐤀 𐤁 𐤃 𐤄 𐤅  
51 90

2061 ↑ 𐤀 𐤁 𐤃 𐤄 " 𐤅  
11 40

7022 ↑ 𐤀 𐤁 𐤃 𐤄 U 𐤅 𐤆  
11 40

721 ↑ 𐤀 𐤁 𐤃 𐤄  
11 40

2504 ↑ 𐤀 𐤁 | " 𐤄  
11 51

2365 ↑ 𐤀 𐤁 U 𐤃 𐤄 𐤅  
11 40

563 ↑ 𐤀 𐤁 U | " //  
11 91

3112 ↑ 𐤀 𐤁 𐤃 " 𐤄  
11 40

5050 ↑ 𐤀 𐤁 𐤃 " 𐤄  
11 40

1 𐤀 𐤁 𐤃 𐤄  
11 40

2324 ↑ 𐤀 𐤁 𐤃  
11 96

5039 ↑ 𐤀 𐤁 𐤃 " 𐤄  
11 40

2026 ↑ 𐤀 𐤁  
11 40

2047 ↑ 𐤀 𐤁  
11 40

2161 ↑ 𐤀 𐤁  
11 40

1324 ↑ 𐤀 𐤁 𐤃 || " 𐤄 𐤅  
11 42

3265 ↑ 𐤀 𐤁 𐤃  
23 99

3315 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

3798 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4103 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4182 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4183 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4184 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4521 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4522 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4523 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4524 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4525 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4526 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4527 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4528 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4529 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4530 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4531 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4532 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4533 ↑ 𐤀 𐤁 " 𐤃 𐤄  
67 41

4534 67 41 ↑ X " Y A  
 4535 67 41 ↑ X " Y A  
 4536 67 41 ↑ X " Y A  
 4537 67 41 ↑ X " Y A  
 4538 67 41 ↑ X " Y A  
 4539 67 41 ↑ X " Y A  
 4540 67 41 ↑ X " Y A  
 4541 67 41 ↑ X " Y A  
 4542 67 41 ↑ X " Y A  
 4543 67 41 ↑ X " Y A  
 4544 67 41 ↑ X " Y A  
 4545 67 41 ↑ X " Y A  
 4546 67 41 ↑ X " Y A  
 4547 67 41 ↑ X " Y A  
 4548 67 41 ↑ X " Y A  
 4549 67 41 ↑ X " Y A  
 4550 67 41 ↑ X " Y A  
 1347 11 50 ↑ X | U X  
 2280 11 43 ↑ X U 占 占  
 1368 11 91 ↑ X U 占 占  
 2384 11 92 ↑ X ⊙  
 2674 11 40 ↑ E 卍 " ⊙  
 3258 47 77 ↑ E 卍 " ⊙  
 2485 23 99 ↑ E 卍 " ⊙  
 3148 11 40 ↑ E 卍 |  
 1266 11 40 ↑ E 卍 | U ⊙  
 3858 75699 ↑ E 卍 E U 卍  
 2130 11 91 ↑ ⊙ || " ⊙ ' 卍  
 2435 11 40 ↑ ⊙ ⊙  
 2436 11 40 ↑ ⊙ ⊙ " ⊙ H ↑ ⊙ ⊙  
 2614 11 40 ↑ ⊙ ⊙ || ⊙ ⊙ U 卍 ⊙  
 2555 11 40 ↑ ⊙ ⊙ ⊙ " ⊙  
 2539 11 40 ↑ ⊙ ⊙ U ⊙ " ⊙  
 2034 11 92 ↑ ⊙ ⊙ ⊙ || 卍  
 6049 23 99 ↑ ⊙ ⊙ ⊙ " ⊙  
 5073 91 99 ↑ ⊙ ⊙ 卍

6012 51 40 ↑ ⊙ ⊙ " ⊙  
 6148 51 40 ↑ ⊙ ⊙ " ⊙  
 155 11 91 ↑ ⊙ ⊙ || U ⊙ ⊙ ⊙  
 1225 11 40 ↑ ⊙ ⊙ ⊙  
 2622 11 40 ↑ ⊙ ⊙ ⊙  
 3125 11 40 ↑ ⊙ ⊙ ⊙  
 2693 11 40 ↑ ⊙ ⊙ ⊙ ⊙  
 3230 11 51 ↑ ⊙ ⊙ ⊙ ⊙  
 1457 23 99 ↑ ⊙ ⊙ ( U 卍 )  
 2825 11 40 ↑ ⊙ ⊙ A ⊙  
 3724 84 99 ↑ ⊙ ⊙ 卍  
 2015 11 40 ↑ || U  
 4212 11 40 ↑ || U  
 6050 51 91 ↑ || U  
 2575 44 99 ↑ || U  
 2875 11 40 ↑ || U ⊙ ⊙ " ⊙  
 1068 11 40 ↑ || U ⊙ ⊙ T  
 1094 11 40 ↑ || U ⊙ ⊙ T " ⊙  
 7054A 54 90 ↑ || U ⊙ ⊙ " ⊙  
 2024 11238 ↑ || U ⊙ ⊙ || ⊙ ⊙ " (卍) 卍 ||  
 1105 11 40 ↑ || U ⊙ ⊙ ⊙ ⊙ " ⊙  
 1065 11 40 ↑ || U ⊙ ⊙ ⊙ " 卍 ⊙ ||  
 2205 11 40 ↑ || U ⊙ ⊙ " ⊙ U  
 1170 11 40 ↑ || U ⊙ ⊙ ⊙  
 4137 11 40 ↑ || U ⊙ ⊙ ⊙ " ⊙  
 2110 11 51 ↑ || U ⊙ ⊙  
 1345 11 50 ↑ || U ⊙ ⊙ ⊙ ⊙  
 2507 11 40 ↑ || U ⊙ ⊙ ⊙ ⊙  
 6103 11 40 ↑ || U ⊙ ⊙ ⊙ ⊙ A  
 3281 23 99 ↑ || U ⊙ ⊙ ⊙ ⊙ " ⊙  
 1003 11 40 ↑ || U ⊙ ⊙ ⊙ ⊙ " ⊙ ⊙  
 1326 11 42 ↑ || U ⊙ ⊙ ⊙ ⊙ " ⊙  
 681 11 40 ↑ || U ⊙ ⊙ ⊙ ⊙ U ⊙  
 3028 11 40 ↑ || U ⊙ ⊙ ⊙ ⊙ " | ⊙  
 1147 11 91 ↑ || U ⊙ ⊙ ⊙  
 132 11 40 ↑ || U ⊙ ⊙



1008  
11 40 ↑ ||| U X X X || / ㄟ

2123  
11 42 ↑ ||| U X X X ⊙

121  
23 99 ↑ ||| U X X X

2275  
11 42 ↑ ||| U X X X // //

5040  
11 93 ↑ ||| U X X X ∞ " ⊙

269  
24 99 ↑ ||| U X X X

2391  
23 99 ↑ ||| U " ㄟ //

3055  
11 40 ↑ ||| U " ㄟ ||

2251  
11 40 ↑ ||| U " ◇

3063  
11 40 ↑ ||| U " ⊙ ⊙

2524  
11 40 ↑ ||| U / X " ...

2411  
11 54 ↑ ||| U / ⊙

1168  
11 40 ↑ ||| U |

3211  
11 93 ↑ ||| U |

160  
11 50 ↑ ||| U ㄟ

527  
11 40 ↑ ||| U ⊙

2589  
11 40 ↑ ||| U ⊙

1566  
67 91 ↑ ||| U ⊙ X

2143  
11 40 ↑ ㄟ H X X T

1175  
11 91 ↑ ㄟ H X X T // //

1209  
11240 ↑ )( U ㄟ T ||| U

2601  
11240 ↑ ㄟ ㄟ ||| " " ◇ 8

2379  
11 40 ↑ ㄟ

3129  
11 40 ↑ ㄟ

2490  
11 40 ↑ ㄟ " ㄟ ㄟ

1197  
11 40 ↑ ㄟ

3233  
11 43 ↑ ㄟ |

2548  
11 40 ↑ ㄟ ㄟ " ㄟ )(

6055  
11 40 ↑ H " ◇ ㄟ

6053  
11 40 ↑ // // // ∞ ⊙

7018  
51 43 ↑ // // // ||| ㄟ

1196  
11 91 ↑ // //

2516  
11 47 ↑ //

2287  
11 93 ↑ //

5081  
91 99 ☆

1383  
11296 X ㄟ // // ㄟ ⊙ U X

2264  
11240 X ㄟ U ㄟ ) ' ㄟ ㄟ

3727  
91 99 X

3794  
91 99 X

5072  
91 99 X

6129  
23 99 X U U ㄟ

1497  
11 98 X ㄟ H X //

7014  
91 99 X U

656  
81 77 X ⊙ ( ... U ) " ◇

3747  
91 99 X //

6136  
23 99 X

157  
11 40 X U X / ㄟ ㄟ

6064  
21 76 X U X X

2704  
11 40 X ㄟ

3413  
75 75 X ㄟ

2064  
11 40 X X ⊙ U U ) ...

2588  
11 40 X ㄟ ㄟ X X .

2469  
11 40 X U X

1119  
11 40 X U X U ㄟ

2306  
11 43 X U X X ㄟ " ◇

1306  
11 44 X U ∞ X X ' ( ㄟ ) ㄟ

123  
11 42 X U ㄟ X // //

3298  
21 99 X ⊙

1241  
11 91 X //

4382  
91 99 X

8549  
91 99 X

8650  
91 99 X

4555  
62699 X ㄟ ⊙ ㄟ

3767  
91 99 X ...

4067  
91 99 X ㄟ ... )

2349  
11 40 X 8 ' ⊙

2295  
11 40 X ㄟ U ' X

5031  
11 40 X

4160  
11 40 X X X ⊙ // //

1135  
11 40 X / X

2069  
11 40 X U X T ' ⊙ ⊙ ⊙ X ⊙

9  
11 98 X U X ||| ⊙ ' ㄟ ㄟ ㄟ

1053 11 40 又U A X  
 1368 11 51 又U A X  
 1057 11 40 又U A "◇  
 3026 11 40 又U X 7 X  
 203 11 40 又U X X X "◇  
 2120 23 99 又U 0 3 X X " X  
 1435 22699 又U 0 3 X X 又U 0  
 2013 11 40 又U 0 3 " O  
 1111 11 91 又◇ X X X X X X  
 6056 11 40 \* .U U U  
 2083 11240 )\*( U \* X X A "◇ X X  
 105 11240 X X † U U X U U )  
 3415 79699 X X 3 U U X X  
 3507 75699 X X † † † X X X  
 3454 75699 X X †◇ U U U U A  
 3460 75699 X X †◇ U U U U A  
 3586 77799 X X †◇ U U U U X  
 3558 66662 X X †◇ U U U U X  
 3913 66662 X X †◇ U U U U X  
 3427 79662 X X †◇ U U U U X  
 4455 79699 X X † O U U U U X  
 3472 75699 X X X U U U U  
 3481 75699 X X X U U U U  
 3994 75699 X X X U U U U  
 4573 75699 X X X U U U U  
 4574 75699 X X X U U U U  
 1101 11240 X X H U U U X X  
 1412 22699 X X H U X X X  
 2220 22699 X X H U X X X  
 2339 22699 X X H U X X X  
 2508 22699 X X H U X X X  
 1102 11 40 X X X  
 3720 91 99 # III  
 3738 91 99 # III  
 4166 11 40 □ X X  
 8068 91 99 □ □


2430 112 1 田 U U A U X X  
 1386 11236 田 U U "◇  
 2585 11 40 田 X  
 3204 11240 田 ( ) U U U U ||  
 2471 11291 田 X U U X X  
 2648 11 51 田 Y 3 " O  
 2684 11 50 田 Y X " O  
 2147 11 40 田 Y O O " O  
 2167 11 91 田 III  
 2373 11240 田 † X T " X X  
 1554 11 40 田 † X " O X X  
 1387 11 39 田 † X X X  
 1534 11 51 田 † X X " X  
 2169 11 51 田 † † ( † X U  
 2086 11 15 田 U X O U X X  
 2660 11 40 田 U Y O " O  
 2312 11240 田 U Y O U X X  
 1341 11250 田 U X " O  
 4172 11240 田 U ) 3 " O  
 1355 11211 田 U X X X  
 1550 11241 田 U X X  
 7029 11241 田 U X X X X X  
 1290 11 40 田 X X U A " X X X X  
 2279 11219 田 X X X X U  
 1358 11 97 田  
 2240 23 99 田田 X  
 3120 11 40 田田 X  
 4486 62 70 田田 X  
 684 22 99 田田 X  
 2073 22 99 田田 X  
 1437 23 99 田田 X  
 2345 23 99 田田 X X  
 2461 23 99 田田 X X X X X A  
 1424 23 99 田田 X " O  
 2439 23 99 田田 X X X X  
 218 11 40 田田 X X X


237 23 99 田田 大 " ⊗  
 398 72 41 田田 大 自 大 𠃉𠃉  
 399 72 41 田田 大 自 大 𠃉𠃉  
 400 72 41 田田 大 自 大 𠃉𠃉  
 401 72 41 田田 大 自 大 𠃉𠃉  
 402 72 41 田田 大 自 大 𠃉𠃉  
 743 72 41 田田 大 自 大 𠃉𠃉  
 1600 72 41 田田 大 自 大 𠃉𠃉  
 2819 72 41 田田 大 自 大 𠃉𠃉  
 403 73 77 田田 大 自 大 𠃉𠃉  
 749 73 77 田田 大 自 大 𠃉𠃉  
 390 72 55 田田 大 自 𠃉 𠃉 𠃉  
 391 72 55 田田 大 自 𠃉 𠃉 𠃉  
 392 72 55 田田 大 自 𠃉 𠃉 𠃉  
 395 72 55 田田 大 自 𠃉 𠃉 𠃉  
 396 72 55 田田 大 自 𠃉 𠃉 𠃉  
 397 72 55 田田 大 自 𠃉 𠃉 𠃉  
 675 72 55 田田 大 自 𠃉 𠃉 𠃉  
 2823 72 55 田田 大 自 𠃉 𠃉 𠃉  
 2857 72 55 田田 大 自 𠃉 𠃉 𠃉  
 393 72255 田田 大 自 𠃉 𠃉 𠃉  
 394 72255 田田 大 自 𠃉 𠃉 𠃉  
 2350 23 99 田田 大 𠃉 𠃉 𠃉  
 2292 22 99 田田 大 𠃉 𠃉 𠃉  
 2072 23 99 田田 大 𠃉 𠃉 𠃉  
 2088 11 40 田田 大 𠃉 𠃉 𠃉  
 2434 81 99 田田 大 𠃉 𠃉 𠃉  
 2612 11 40 田田 𠃉 𠃉 𠃉  
 3130 11 40 田田 𠃉 𠃉 𠃉  
 1056 14 40 田田 𠃉 𠃉 𠃉  
 1004 11 40 田田 𠃉 𠃉 𠃉  
 2873 11 40 田田 𠃉 𠃉 𠃉  
 2717 64 83 田田 𠃉 𠃉 𠃉  
 1282 11 40 田田 𠃉 𠃉 𠃉  
 3133 11 40 田田 𠃉 𠃉 𠃉


𠃉 𠃉 𠃉 𠃉 𠃉 𠃉


𠃉 𠃉 𠃉 𠃉 𠃉 𠃉


2547 11 41 田田 大 𠃉 𠃉 𠃉  
 1542 11 42 田田 大 𠃉 𠃉 𠃉  
 2346 23 99 田田 大 𠃉 𠃉 𠃉  
 3651 67699 田田 大 𠃉 𠃉 𠃉  
 2173 12 40 田田 大 𠃉 𠃉 𠃉  
 1552 11 40 田田 大 𠃉 𠃉 𠃉  
 3774 91 99 田田 大 𠃉 𠃉 𠃉  
 8504 93 99 田田 大 𠃉 𠃉 𠃉  
 4499 84 42 田田 大 𠃉 𠃉 𠃉  
 2869 91 99 田田 大 𠃉 𠃉 𠃉  
 2870 91 99 田田 大 𠃉 𠃉 𠃉  
 2518 11353 田田 大 𠃉 𠃉 𠃉  
 1617 91 99 田田 大 𠃉 𠃉 𠃉  
 3442 75699 田田 大 𠃉 𠃉 𠃉  
 2204 23 99 田田 大 𠃉 𠃉 𠃉  
 3464 75699 田田 大 𠃉 𠃉 𠃉  
 5053 11291 田田 大 𠃉 𠃉 𠃉  
 6094 11 40 田田 大 𠃉 𠃉 𠃉  
 551 11 40 田田 大 𠃉 𠃉 𠃉  
 2114 11 40 田田 大 𠃉 𠃉 𠃉  
 1292 11 40 田田 大 𠃉 𠃉 𠃉  
 3115 11 40 田田 大 𠃉 𠃉 𠃉  
 2310 11 43 田田 大 𠃉 𠃉 𠃉  
 2613 11 40 田田 大 𠃉 𠃉 𠃉  
 2501 11 91 田田 大 𠃉 𠃉 𠃉  
 3042 11 40 田田 大 𠃉 𠃉 𠃉  
 342 72 43 田田 大 𠃉 𠃉 𠃉  
 146 23 99 田田 大 𠃉 𠃉 𠃉  
 3265 23 99 田田 大 𠃉 𠃉 𠃉  
 2353 11 40 田田 大 𠃉 𠃉 𠃉  
 60778 51 93 田田 大 𠃉 𠃉 𠃉  
 3040 11 40 田田 大 𠃉 𠃉 𠃉  
 3069 11 91 田田 大 𠃉 𠃉 𠃉  
 3245 11 42 田田 大 𠃉 𠃉 𠃉  
 4425 52 99 田田 大 𠃉 𠃉 𠃉  
 4426 52 99 田田 大 𠃉 𠃉 𠃉


4427 52 99 

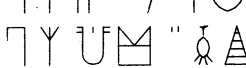
4428 52 99 

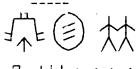
4429 52 99 


4430 52 99 

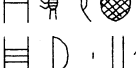
4431 52 99 

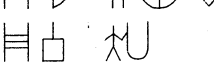
5015 11242 

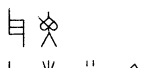
7110 11 42 


1084 11 40 


6121 23 99 


736 87 99 


3006 11 40 

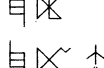
6003 51 91 


4119 11 40 


6124 11 42 

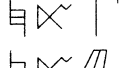
5065 11 40 

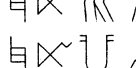
1244 14 40 

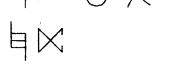
1075 11 40 

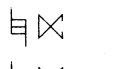
6076 11 42 


2433 11 40 

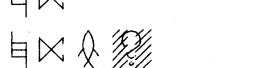
4106 21 99 


2484 11 53 


1319 11 42 


2551 11 40 


6671 11 40 

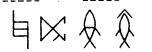
8351 24 99 


2244 11 40 


2652 11 40 


1533 81 77 

6007 97 99 

2399 11 42 

1447 23 99 


261A 51 95 


3092 11 40 

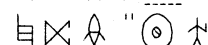
4386 75 99 


2441 11 43 


6037 12 78 


669 22 99 


4357 23 99 


6019 11 40 

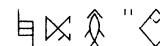
1269 11 40 


6107 11 40 


2142 22 99 


2019 11 40 

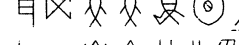
1158 11 40 


2545 11 91 

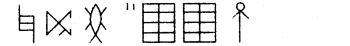
6132 23 99 


2052 11 40 

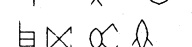
1047 11 40 


1180 11 40 


1096 11 40 


1588 53680 


2336 23 99 


3260 47 99 


164 52 99 


1559 52 99 


2060 11 40 


223 11 40 

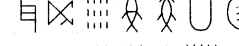
4204 62 11 


2129 11 42 


2541 23 99 

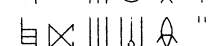
2273 23 99 

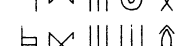
1456 23 99 

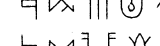
2583 11 40 

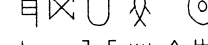
2281 11 40 


3025 11 40 


6033 23 99 

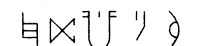
2010 11 40 

156 11 40 

2701 11 42 

1238 11 40 

6064 14 99 

3713 91 99 



3907 U II E U 𠄎  
75699

3548 U II E U 𠄎  
76699

3368 U II E U 𠄎 ˆ ˆ  
79699

3348 U II E U 𠄎 𠄎 𠄎 𠄎  
67699

3647 U II E U 𠄎 𠄎  
64676

3369 U II E U 𠄎 𠄎  
66699

3419 U II E U 𠄎 𠄎  
79699

3679 U II E U 𠄎 𠄎  
62699

3519 U II E U 𠄎 𠄎  
75699

3606 U II E U 𠄎 𠄎  
62699

3688 U II E 𠄎 𠄎  
41699

4005 U II 𠄎 )  
75696

3359 U II 𠄎 𠄎  
62699

3551 U II 𠄎 𠄎  
76699

3324 U II 𠄎 𠄎 𠄎 𠄎  
67670

3812 U II 𠄎 𠄎 𠄎 𠄎  
67670

3811 U II 𠄎 𠄎 𠄎 𠄎  
98670

4506 U II 𠄎 𠄎  
75699

3676 U II 𠄎 𠄎  
62699

3370 U II 𠄎 𠄎 𠄎  
63699

3580 U II 𠄎 𠄎 𠄎  
77676

3360 U II 𠄎 𠄎 𠄎  
62699

3499 U II 𠄎 𠄎 𠄎  
75699

3905 U II 𠄎 𠄎 𠄎  
75699

3906 U II 𠄎 𠄎 𠄎  
75699

4370 U II 𠄎 𠄎 𠄎  
75699

3691 U II 𠄎 𠄎 𠄎  
62699

3594 U II 𠄎 ))  
67699

3909 U II 𠄎 ))  
67699

3446 U II 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
75699

3355 U II 𠄎 𠄎 𠄎 𠄎 )  
62699

3520 U II 𠄎 ) 𠄎  
75699

3314 U II 𠄎 )) 𠄎 𠄎  
62640

3797 U II 𠄎 )) 𠄎 𠄎  
62640

3649 U II 𠄎 𠄎 𠄎  
64676

4315 U II 𠄎 𠄎  
75 99

4131 U II 𠄎 𠄎 𠄎 𠄎  
64676

3562 U II 𠄎 𠄎 𠄎 𠄎  
75699

3892 U II 𠄎 𠄎 𠄎 𠄎  
75699

3906 U II 𠄎 𠄎 𠄎 𠄎  
75699

4482 U II 𠄎 𠄎 𠄎 𠄎  
75699

3349 U II 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
62699

4554 U II 𠄎 𠄎 𠄎  
75699

4562 U II 𠄎 𠄎 𠄎  
62699

4558 U II 𠄎 𠄎 𠄎 𠄎 𠄎  
67699

4559 U II 𠄎 𠄎 𠄎 𠄎 𠄎  
67699

3402 U II 𠄎 𠄎 𠄎  
77660

4001 U II 𠄎 𠄎 𠄎  
77676

4019 U II 𠄎 𠄎 𠄎  
75 99

4568 U II 𠄎 𠄎 𠄎  
75699

3553 U II 𠄎 𠄎 𠄎  
79699

3554 U II 𠄎 𠄎 𠄎  
79699

3891 U II 𠄎 𠄎 𠄎  
79699

4034 U II 𠄎 𠄎 𠄎  
79699

4373 U II 𠄎 𠄎 𠄎  
79699

4374 U II 𠄎 𠄎 𠄎  
79699

3559 U II 𠄎 𠄎 𠄎  
79699

3385 U II 𠄎 𠄎 𠄎  
66 77

4578 U II 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
75776

3381 U II 𠄎 𠄎  
63699

3662 U II 𠄎 𠄎  
63697

3700 U II 𠄎 𠄎  
75697

3459 U II 𠄎 𠄎  
75699

3515 U II 𠄎 𠄎 𠄎 𠄎  
75699

3589 U II 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
77697

3420 U II 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎  
79699

3866 U II 𠄎 𠄎 𠄎  
75699

4037 U II 𠄎 𠄎  
75699

4465 U II 𠄎 𠄎 𠄎 𠄎  
75699

3517 U II 𠄎 𠄎 𠄎  
75699

3552 U II 𠄎 𠄎 𠄎  
76699

3316 U III 𠄎 𠄎 𠄎 𠄎 𠄎  
67 1

3607 U III 𠄎 〇 〇 𠄎  
62699

3613 U III 𠄎  
67699

3550 U III 𠄎 𠄎 𠄎  
75699

3601 U III 𠄎 " 〇  
62647

3340 U III 𠄎 " 〇  
62 94

4512 U III 𠄎 〇  
62 60

3386 U III 𠄎 ... 𠄎 𠄎 𠄎  
66699

4556 U III 𠄎 ... 𠄎 𠄎 𠄎  
67670

4452 U III 𠄎 ... 〇  
75699

4113 U III 𠄎 ... 〇  
62699

3483 U III 𠄎 ... 〇  
75699

3489 U III 𠄎 𠄎 𠄎  
75699

3462 U III 𠄎 𠄎 𠄎  
75699

4307 U III 𠄎 𠄎 𠄎  
75699

3357 U III 𠄎 𠄎 𠄎  
62 99

3680 U III 𠄎 𠄎 𠄎  
62699

3692 U III 𠄎 𠄎 𠄎  
62699

3571 U III 𠄎 𠄎 𠄎  
79699

3556 U III 𠄎 𠄎 𠄎  
79699

3503 U III 𠄎 𠄎 𠄎  
75699

3493 U III 𠄎 𠄎 𠄎  
75699

4451 U III 𠄎 𠄎 𠄎  
75699

3604 U III 𠄎 𠄎 𠄎  
62699

4453 U III 𠄎 𠄎 𠄎  
75699

3641 U III 𠄎 𠄎 𠄎  
64660

3597 U III 𠄎 𠄎 𠄎  
64660

3910 U III 𠄎 𠄎 𠄎  
64660

3352 U III 𠄎 𠄎 𠄎  
67699

3602 U III 𠄎 𠄎 𠄎  
62699

4135 U III 𠄎 𠄎 𠄎  
64697

3605 U III 𠄎 𠄎 𠄎  
62699

3444 U III 𠄎 𠄎 𠄎  
75699

3456 U III 𠄎 𠄎 𠄎  
75699

3371 U III 𠄎 𠄎 𠄎  
63699

3674 U III 𠄎 𠄎 𠄎  
62699

4553 U III 𠄎 𠄎 𠄎  
62699

4579 U III 𠄎 𠄎 𠄎  
75676

3575 U III 𠄎 𠄎 𠄎  
77676

3893 U III 𠄎 𠄎 𠄎  
77676

3894 U III 𠄎 𠄎 𠄎  
77676

3895 U III 𠄎 𠄎 𠄎  
77676

3896 U III 𠄎 𠄎 𠄎  
77676

3897 U III 𠄎 𠄎 𠄎  
77676

3898 U III 𠄎 𠄎 𠄎  
77676

3899 U III 𠄎 𠄎 𠄎  
77676

3900 U III 𠄎 𠄎 𠄎  
77676

3901 U III 𠄎 𠄎 𠄎  
77676

3902 U III 𠄎 𠄎 𠄎  
77676

4355 U III 𠄎 𠄎 𠄎  
77676

7131 U III 𠄎 𠄎 𠄎  
62699

3387 U III 𠄎 𠄎 𠄎  
66699

3998 U III 𠄎 𠄎 𠄎  
75 99

3405 U III 𠄎 𠄎 𠄎  
75699

3509 U III 𠄎 𠄎 𠄎  
75699

3542 U III 𠄎 𠄎 𠄎  
75699

3875 U III 𠄎 𠄎 𠄎  
75699

3876 U III 𠄎 𠄎 𠄎  
75699

3878 U III 𠄎 𠄎 𠄎  
75699

3879 U III 𠄎 𠄎 𠄎  
75699

3880 U III 𠄎 𠄎 𠄎  
75699

3881 U III 𠄎 𠄎 𠄎  
75699

3883 U III 𠄎 𠄎 𠄎  
75699

3886 U III 𠄎 𠄎 𠄎  
75699

3887 U III 𠄎 𠄎 𠄎  
75699

4361 U III 𠄎 𠄎 𠄎  
75699

4364 U III 𠄎 𠄎 𠄎  
75699

4567 U III 𠄎 𠄎 𠄎  
75699

3666 U III 𠄎 𠄎 𠄎  
63699

3704 U III 𠄎 𠄎 𠄎  
67699

3457 U III 𠄎 𠄎 𠄎  
75699

3866 U III 𠄎 𠄎 𠄎  
75699

3376 U III 𠄎 𠄎 𠄎  
66699

3455 U III E U ̣ ̣ ̣ ̣  
75699

3492 U III E U ̣ ̣ ̣ ̣  
75699

3504 U III E U ̣ ̣ ̣ ̣  
75699

3510 U III E U ̣ ̣ ̣ ̣  
75699

3640 U III E U ̣ ̣ ̣ ̣  
62699

3598 U III E U ̣ ̣ ̣ ̣  
64676

4360 U III E U ̣ ̣ ̣ ̣  
75699

4371 U III E U ̣ ̣ ̣ ̣  
75699

3702 U III E U ̣ ̣ ̣ ̣  
63699

3585 U III E U ̣ ̣ ̣ ̣  
77697

3463 U III " ̣ ̣ ̣ ̣  
75699

3532 U III " ̣ ̣ ̣ ̣  
79699

3603 U III ̣ ̣ ̣ ̣  
62699

3686 U III ̣ ̣ ̣ ̣  
62699

3502 U III ̣ ̣ ̣ ̣  
75699

3857 U III ̣ ̣ ̣ ̣  
75699

3870 U III ̣ ̣ ̣ ̣  
75699

3872 U III ̣ ̣ ̣ ̣  
75699

3873 U III ̣ ̣ ̣ ̣  
75699

4178 U III ̣ ̣ ̣ ̣  
66699

3859 U III ̣ ̣ ̣ ̣  
75696

3490 U III ̣ ̣ ̣ ̣  
75699

4193 U III ̣ ̣ ̣ ̣  
79662

3374 U III ̣ ̣ ̣ ̣  
63699

3673 U III ̣ ̣ ̣ ̣  
67699

4061 U III ̣ ̣ ̣ ̣  
78676

1527 U III ̣ ̣ ̣ ̣  
32271

2604 U III ̣ ̣ ̣ ̣  
32271

3477 U III ̣ ̣ ̣ ̣  
75699

4507 U III ̣ ̣ ̣ ̣  
75699

4480 U III ̣ ̣ ̣ ̣  
75699

3410 U III ̣ ̣ ̣ ̣  
76699

3675 U III ̣ ̣ ̣ ̣  
67699

3672 U III ̣ ̣ ̣ ̣  
62699

3351 U III ̣ ̣ ̣ ̣  
67699

3344 U III ̣ ̣ ̣ ̣  
62699

3833 U III ̣ ̣ ̣ ̣  
62699

3356 U III ̣ ̣ ̣ ̣  
62699

4519 U III ̣ ̣ ̣ ̣  
62699

3497 U III ̣ ̣ ̣ ̣  
75699

3612 U III ̣ ̣ ̣ ̣  
62699

3646 U III ̣ ̣ ̣ ̣  
67671

3650 U III ̣ ̣ ̣ ̣  
67671

3911 U III ̣ ̣ ̣ ̣  
67671

3912 U III ̣ ̣ ̣ ̣  
67671

3915 U III ̣ ̣ ̣ ̣  
67671

4497 U III ̣ ̣ ̣ ̣  
67671

4126 U III ̣ ̣ ̣ ̣  
75699

3525 U III ̣ ̣ ̣ ̣  
75699

3670 U III ̣ ̣ ̣ ̣  
62699

3511 U III ̣ ̣ ̣ ̣  
75699

4361 U III ̣ ̣ ̣ ̣  
75699

4463 U III ̣ ̣ ̣ ̣  
75699

3445 U III ̣ ̣ ̣ ̣  
75699

3375 U III ̣ ̣ ̣ ̣  
63699

3345 U III ̣ ̣ ̣ ̣  
62699

4491 U III ̣ ̣ ̣ ̣  
66662

4494 U III ̣ ̣ ̣ ̣  
66662

4563 U III ̣ ̣ ̣ ̣  
62699

4450 U III ̣ ̣ ̣ ̣  
75699

4192 U III ̣ ̣ ̣ ̣  
62699

3669 U III ̣ ̣ ̣ ̣  
67699

4316 U III ̣ ̣ ̣ ̣  
75 99

3512 U III ̣ ̣ ̣ ̣  
75699

4569 U III ̣ ̣ ̣ ̣  
75699

3564 U III ̣ ̣ ̣ ̣  
79699

4317 U III ̣ ̣ ̣ ̣  
75 99

3529 U III ̣ ̣ ̣ ̣  
75699



3350 U III ̣ ̣ ̣ ̣  
62699



3549 U III ̣ ̣ ̣ ̣  
76699


3526 U III ̣ ̣ ̣ ̣  
75699


3373 U III ̣ ̣ ̣ ̣  
63699







3468 U III    
75699


3825 U III   E ↑ Q III  
62699


3600 U III   
64697


3523 U III   
75699


4052 U III  U   
77676


4515 U III  U   
75699


3593 U III  U  
77676



4319 U III   
75 99


4329 U III   
75 99



4496 U III  A X α  
62699



3595 U III  ↓ 夏 III  
61692


3527 U III   
75699


3671 U III  ↓ 夏   
67671



3353 U III  甲  
62699



4176 U III   U  
62699



3484 U III   |  
75699



3579 U III  ↓ 夏  
77697


3577 U III  ↓ 夏  
77699



4120 U III    
62699



3501 U III    
75699



4366 U III    
75699



4155 U III  U  U  
62699



3581 U III  U || III  
77677



3660 U III  U   
62699



4004 U III  U   
75 99



3403 U III  U   
75699



3508 U III  U   
75699



3516 U III  U   
75699



3543 U III  U   
75699



3874 U III  U   
75699



3682 U III  U   
75699



3884 U III  U   
75699



3688 U III  U   
75699




4009 U III  U   
75699




4352 U III  U   
75699





4495 U III  U  A  
62699





3582 U III   X  
77676


3587 U III   X  
77676



3451 U III     
75699


3522 U III     
75699


3596 U III  U     
64697


3498 U III      
75699


3470 U III "  甲  
75699


3678 U III ||    
62699


3871 U III  )  
75699


3458 U III ↑  T  
75699





3544 U III ↑  T  
75699




3867 U III ↑  T  
75699



3889 U III ↑  T  
75699




3428 U III ↑  A  
79662





4209 U III ↑  X  
79699



4117 U III X    U   
65713



3485 U III X   U  X  
75699


3683 U III U    
62699




3681 U III U     
62699




3361 U III U      
62699



3574 U III U   III  
62699



3406 U III U   "  
79699



3469 U III U  X  
75699



3346 U III U   X  X  
62699


3824 U III U   X  X  
62699



4043 U III U   "  
75699



4570 U III U   "  
75699

3555 U III U   "  
79699


4308 U III U   "  
79699




3473 U III U  |  
75699




3685 U III     
62699

4320 U III    
75 99

3401 U III  
79676

3494 U  X  
75699

3653 UUU U     
62699

3835 UUU U     
62699



2447 11 93 U \* T 十 || " ⊗ U  
 1050 11 40 U \* T " 太 ||||| 〇  
 1310 11 42 U \* T " U 占  
 2168 11 40 U \* T " ⊗  
 1318 11 42 U \* T " ⊗  
 1407 23 99 U \* T " ⊗  
 2476 11 40 U \* T " ⊙  
 2533 11 40 U \* T " ◇  
 1010 11 40 U \* T 𠄎 " ⊗  
 7128 51 99 U \* T 𠄎 || ∞ 𠄎  
 1590 63 40 U \* T U 𠄎 𠄎  
 1469 23 99 U \* T U 𠄎 𠄎  
 2467 11 93 U \* T 𠄎 𠄎 𠄎 𠄎 𠄎  
 2071 11 40 U \* T 𠄎 U 𠄎 𠄎  
 3307 67 2 U \* T 𠄎  
 3047 11 40 U \* T 𠄎 𠄎 𠄎 𠄎  
 1028 11 91 U \* T 𠄎 " ⊙ |  
 2164 23 99 U \* T 𠄎 " ⊗  
 1426 23 99 U \* T 𠄎 " ◇ 𠄎 𠄎  
 2050 11 42 U \* T 𠄎 U 田 田  
 2481 11 40 U \* T 𠄎 ⊙ " " ⊙  
 3292 23 99 U \* T 𠄎 𠄎  
 1405 23 99 U \* T 𠄎 " ⊗  
 3655 62 99 U \* T 𠄎  
 4157 62 99 U \* T 𠄎  
 3142 11 40 U \* T 𠄎  
 3102 11 40 U \* T 𠄎 " 𠄎  
 1401 23 99 U \* T ⊙ A 𠄎 ⊙ " ⊗  
 2890 11 94 U \* T 𠄎 𠄎  
 1153 11 91 U \* T 𠄎 𠄎 𠄎 𠄎 𠄎  
 3632 22 99 U \* T 𠄎  
 1331 11 43 U \* T " U 𠄎 𠄎  
 7113 11 40 U \* T 𠄎 ⊙ " 𠄎 𠄎 𠄎 U  
 5032 11 40 U \* T 𠄎 " 𠄎 U  
 2285 11 40 U \* T 𠄎 || " 𠄎  
 2057 11 51 U \* T | " ◇

3652 67 2 U \* T ""  
 2557 11 40 U \* T 人  
 2711 93 99 U \* T 人  
 1078 11 40 U \* T 人 " ◇  
 2403 11 40 U \* T 人 " ⊙  
 238 11 40 U \* T 人 | U 太 𠄎  
 102 11 40 U \* T 𠄎 || 𠄎  
 1376 11 35 U \* T 𠄎 ""  
 276 62 99 U \* T 𠄎 ""  
 529 62 99 U \* T 𠄎 ""  
 2374 62 99 U \* T 𠄎 ""  
 148 75 99 U \* T 𠄎 ""  
 660 75 99 U \* T 𠄎 ""  
 726 75 99 U \* T 𠄎 ""  
 2745 75 99 U \* T 𠄎 ""  
 4127 75 99 U \* T 𠄎 ""  
 3283 23 99 U \* T 𠄎 ||  
 2810 72 50 U \* T (𠄎) 𠄎 𠄎  
 413 72 56 U \* T (𠄎) 𠄎 𠄎  
 416 72 56 U \* T (𠄎) 𠄎 𠄎  
 414 72256 U \* T (𠄎) 𠄎 𠄎 田 田 𠄎 ' 𠄎  
 415 72256 U \* T (𠄎) 𠄎 𠄎 田 田 𠄎 ' 𠄎  
 2451 11 40 U \* T (𠄎) " 𠄎 𠄎 Y  
 1148 11 40 U \* T (𠄎) " ⊗  
 2688 23 99 U \* T (𠄎) 𠄎 𠄎 𠄎  
 5029 11 40 U \* T 𠄎 𠄎 || " ⊙  
 8531 51 93 U \* T 𠄎 𠄎 𠄎 太  
 3124 11 40 U \* T 𠄎  
 2595 11244 U \* T (𠄎) 𠄎 " 𠄎 𠄎  
 2576 11 40 U \* T (𠄎) 𠄎 𠄎 𠄎 ⊗  
 3272 23 99 U \* T (𠄎) ⊙ ⊙ 𠄎 𠄎  
 2219 11 40 U \* T (𠄎) ⊙ ⊙ U 𠄎  
 711 11 40 U \* T 𠄎 " ⊗  
 1100 11 40 U \* T 𠄎 𠄎 𠄎 𠄎  
 2517 11 51 U \* T 𠄎 U  
 2065 11 41 U \* T 𠄎 U 𠄎 " " ◇

1181 11 40 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢  
3051 11 91 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
2621 11 40 U 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
567 85 40 U 𐎠𐎢𐎡𐎢  
2207 11 40 U 𐎠𐎢𐎡𐎢 T U 𐎠𐎢𐎡𐎢  
1134 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
2671 11 92 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
2564 11 40 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
2174 11 91 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
2498 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
147 11 93 U 𐎠𐎢𐎡𐎢  
3113 11 40 U 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
1107 11 40 U 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
1044 11 40 U 𐎠𐎢𐎡𐎢  
1199 11 40 U 𐎠𐎢𐎡𐎢  
3072 11 40 U 𐎠𐎢𐎡𐎢 ' 𐎠𐎢𐎡𐎢  
1154 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
241 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
6020 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
2236 23 99 U 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
243 11 92 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
3726 91 99 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
4154 11 40 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
6183 51 40 U 𐎠𐎢𐎡𐎢 " (𐎠𐎢𐎡𐎢) 𐎠𐎢𐎡𐎢  
3331 67 70 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3332 67 70 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3814 67 70 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3815 67 70 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
4560 67 70 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
4565 67 70 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
1555 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
6131 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
2407 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
7132A 51 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
7132B 51 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
7132C 51 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢

3162 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
1247 11291 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
7070 93 99 U 𐎠𐎢𐎡𐎢  
1333 11 43 U 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
61518 51 90 U 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
3198 11 92 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
6192 51 40 U 𐎠𐎢𐎡𐎢  
1063 11 91 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
2002 11 40 U 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
2269 11 40 U 𐎠𐎢𐎡𐎢  
2315 23 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
5028 11 40 U 𐎠𐎢𐎡𐎢  
8627 11 40 U 𐎠𐎢𐎡𐎢  
2600 11 99 U 𐎠𐎢𐎡𐎢  
3109 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
2325 23 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
3104 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
2594 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3716 91 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3264 23 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
9101 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
2046 23 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
2637 11 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
6187A 51 90 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
2335 11 91 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
2333 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3111 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢  
211 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
1040 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
1052 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
4108 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
1433 23 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 " 𐎠𐎢𐎡𐎢  
4170 61 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
4171 61 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
109 23 99 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢  
3062 11 40 U 𐎠𐎢𐎡𐎢 𐎠𐎢𐎡𐎢 U 𐎠𐎢𐎡𐎢

1300 11 93 U Y 占 ∞

3075 11640 U Y 占 卩 || "◇ U Y 占 卩 || "◇

2779 61 43 U Y 占 "⊗

4504 62 99 U Y 占 "////

3139 11 91 U Y 占 丿 卩

3703 68 37 U Y 占 |

2521 11254 U Y 占 | 丿 ⊗

1429 23 99 U Y 占 | 卩 ||| U 占 T ∞ "◇

6188 51 40 U Y 占 || "◇

6167B 51 42 U Y 占 || "◇

6092C 51 90 U Y 占 || "◇

6149B 51 90 U Y 占 || "◇

6156 51 90 U Y 占 || "◇

6176C 51 90 U Y 占 || "◇

6065A 51 96 U Y 占 || "◇

1174 11 40 U Y 占 || 丿 卩

1222 11 40 U Y 占 || 卩 卩

9905 11 40 U Y 占 ||| U 占 "◇

1627 63 99 U Y 占 ||| U 占

4379 63 90 U Y 占 ||| U 占

521 63 99 U Y 占 ||| U 占

1569 63 97 U Y 占 ||| U 占

1584 63 97 U Y 占 ||| U 占

6026 23 99 U Y 占 )) 占 || 卩 丿 卩

3334 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3335 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3336 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3816 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3817 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3818 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3819 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3820 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

3821 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

4376 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

4551 67 60 U Y 占 X 丿 夏 卩 卩 占 T 卩

4513 63681 U Y 占 卩 U 占 U

2815 71648 U Y 占 U 卩 卩 卩 卩

3131 11 40 U Y 占 U Y 卩 卩

2263 11 40 U Y 占 U Y 卩

6028 11 40 U Y 占 U 丿 卩

1556 11 40 U Y 占 U 卩 卩

3132 11 40 U Y 占 U U

2160 11 40 U Y 占 U ⊗ ⊗

1423 23 99 U Y 占 U ////

3099 11 40 U Y 占 ○

1430 23 99 U Y 占 U "⊗

555 11 40 U Y 占 ////

2277 11 40 U Y 占 ////

3625 11 99 U Y 占 ////

3170 11 92 U Y 占 //

4065 91 99 U Y 占 //

5068 51 91 U Y 占 //

1443 11 98 U Y 占 //

4169 92 98 U Y 占 //

7008 91 99 U 卩 卩 卩

1465 23 99 U 卩 卩 "⊗

9301 31 42 U 卩 卩 卩 卩

2154 11 40 U 卩 卩

2158 11 40 U 卩 卩

3093 11 40 U 卩 卩

1234 11 40 U 卩 卩 U 丿 卩

1178 11 40 U 卩 卩 卩 "⊗

301 72 54 U 卩 卩 占 ||

2816 72 54 U 卩 卩 占 ||

6130 11 40 U 卩 卩 占 "◇

3270 23 99 U 卩 卩 占 卩 "◇

1142 11 40 U 卩 卩 占 卩 "卩 U 卩 卩

1374 11 51 U 卩 卩 卩

3088 11 40 U 卩 卩 卩 "⊗

2570 11 40 U 卩 卩 卩

2414 22 99 U 卩 卩 卩

2247 11 40 U 卩 卩 卩 卩 丿 卩

2348 11 40 UYF X " ) ... 占  
 2564 11240 UYF X " ) ... 占  
 1097 11 40 UYF X " 占 |  
 3106 11 40 UYF X 7Y 占 占 占  
 2272 11 40 UYF X 占  
 1294 11 91 UYF " 占  
 2102 11 40 UYF " 占  
 2591 11 40 UYF " 占  
 2065 11 40 UYF " 占  
 4476 11 90 UYF || " //  
 1104 11 40 UYF ||| 占 占 " 占  
 2283 11 53 UYF 占 " 占  
 2121 11 40 UYF 占 占  
 3137 11 40 UYF 占 占  
 2107 11 40 UYF 占 占 " 占 占 占  
 3145 11 91 UYF 占 占 //  
 1118 11 40 UYF 占 占  
 5046 11 40 UYF 占 |  
 4143 23 99 UYF 占  
 2232 11 40 UYF 占 占 占 //  
 6088 51 40 UYF 占 ... 占 //  
 3016 11 40 UYF 占 占 占 占  
 60348 51 96 UYF 占 占 || //  
 2608 11 40 UYF 占 占  
 1125 11 40 UYF 占 占 占 " 占  
 1200 11 40 UYF " 占  
 1161 11 40 UYF 占 占 占  
 389 72 55 UYF 占 占 占  
 738 72 55 UYF 占 占 占  
 1593 72 55 UYF 占 占 占  
 2811 72 55 UYF 占 占 占  
 2197 11 40 UYF 占 | ||| 占 占 " 占 ||  
 2392 23 99 UYF 占 | ||| 占 占 //  
 1446 23 96 UYF //  
 2734 54783 UYF 占 UYF 占 UYF 占  
 5021 11 41 UYF 占

429 71 49 UYF 占 占 占  
 430 71 49 UYF 占 占 占  
 431 71 49 UYF 占 占 占  
 432 71 49 UYF 占 占 占  
 676 71 49 UYF 占 占 占  
 748 71 49 UYF 占 占 占  
 1592 71 49 UYF 占 占 占  
 1150 11 40 UYF 占 " Y 占  
 3268 23 99 UYF 占 || " 占  
 1126 11 40 UYF 占 || 占 " 占  
 1183 11 40 UYF 占 UYF 占  
 3243 11 42 UYF 占 占 ... 占 //  
 1022 11 40 UYF 占 占 占 " 占  
 8074 14299 UYF 占 占 占 UYF 占  
 224 11 53 UYF 占 占  
 1618 91 99 UYF ...  
 5063 11 40 UYF 占 " 占 占  
 6062 11 91 UYF 占 " //  
 1123 11 40 UYF ... 占  
 2695 11 40 UYF 占 占  
 3189 11 92 UYF 占 占 占 //  
 8521 11 40 UYF 占 占 占 UYF 占  
 1466 23 99 UYF ... 占 " 占  
 3631 23 99 UYF ... 占 占 占  
 4477 11 91 UYF 占 占 // 占  
 3699 11 98 UYF 占 " //  
 1231 11 40 UYF (.....)  
 4206 52 99 UYF (.....)  
 2520 14 40 UYF (....) X  
 6013 51 51 UYF (....) " 占  
 6018 51 51 UYF (....) " 占  
 6142 51 51 UYF (....) " 占  
 6159 51 51 UYF (....) " 占  
 6160 51 51 UYF (....) " 占  
 6161 51 51 UYF (....) " 占  
 6162 51 51 UYF (....) " 占

6163 51 51 U ( ) " O  
6164 51 51 U ( ) " O  
6165 51 51 U ( ) " O  
6166 51 51 U ( ) " O  
2262 11 91 U ( ) " O  
6141 23 99 U ( ) " O  
8852 11 99 U ( ) V  
2355 11 40 U ( ) U  
3776 91 99 U ( )  
2607 11 43 U ^ ^  
2200 23 99 U ^ ^  
3067 11 40 U ^ ^ " R  
2631 12 40 U ^ ^ " D  
2162 23 99 U R || O " O  
2669 11 40 U R R  
1156 11 40 U R R  
2227 23 99 U R R || O  
2033 11 40 U R R " R A  
2679 23 99 U R " D  
1414 23 99 U R || U R  
2163 11 98 U R R  
3279 23 99 U R O  
4474 11 40 U | A R Y  
3094 11 40 U ||  
2697 23 99 U || " Y  
1042 11 40 U || D R " A  
4180 67 70 U || O  
6135 23 99 U || O  
6024 23 99 U || O R R || " O  
3271 23 99 U || O R R || U || " R R R  
4086 11 40 U || O R " O  
1369 11 51 U || O R " D  
3263 11 99 U || O R R || U  
1077 11 40 U || O R " ( ) R O ||  
1589 62 3 U || O R " D  
2774 65 3 U || O R " D

2252 11 40 U || O R R  
2246 11 40 U || O " R  
5062 11 40 U || O " R ) ( )  
3253 11 50 U || O " O  
1541 11 40 U || O || U O  
1146 11 40 U || O R " O  
3306 62681 U || O U || O  
1215 11 40 U || O U R  
2115 11 40 U || O U Y  
3087 11 40 U ) " ( ) U  
1275 11 93 U ) " R  
2037 23 99 U ) R A  
1454 23 98 U ) " R R R  
2302 23 99 U ) " O  
3081 11 40 U ) " R || U R  
668 11 40 U )  
2381 11 40 U )  
3618 11 40 U )  
1460 21 99 U )  
725 97 40 U ) " R  
3134 11 40 U ) " O  
3239 11 44 U ) ||  
1092 11 40 U ) U Y R  
1311 12 42 U ) R  
2659 11 92 U ) R  
2205 23 99 U ) O R T O  
1188 11 40 U ) O R O  
2022 11 40 U ) O R O " O  
355 72 7 U ) O Y R O O  
356 72 7 U ) O Y R O O  
357 72 7 U ) O Y R O O  
358 72 7 U ) O Y R O O  
359 72 7 U ) O Y R O O  
360 72 7 U ) O Y R O O  
361 72 7 U ) O Y R O O  
362 72 7 U ) O Y R O O

72 363 7 U ) o T A ( ) ( )

72 364 7 U ) o T A ( ) ( )

72 703 7 U ) o T A ( ) ( ) ( )

72 2817 7 U ) o T A ( ) ( )

72 746 90 U ) o T A ( ) ( )

23 603 99 U ) o III U ( )

51 7129B 40 U ) o / / / " ( )

11 1296 40 U :: } "

11 1074 40 U :: } " ( )

51 3416 99 U :: } " U ( )

11 2070 40 U :: } : U ' ( )

11 2144 40 U ( )

23 2306 99 U ( )

23 8001A 99 U ( ) ( ) ( ) ( ) ( )

11 2029 40 U ( ) ( ) ( ) ( ) ( )

11 3023 40 U ( ) ( ) ( ) ( ) ( )

11 3076 40 U ( ) ( ) ( )

93 2879 99 U ( ) ( ) ( )

11 2358 40 U ( )

11 2872 40 U ( )

11 4586 40 U ( )

11 4133 42 U ( )

23 6138 99 U ( )

11 2031 40 U ( ) ( )

11 1122 40 U ( ) ( ) ( )

11 2606 45 U ( )

11 1323 42 U ( ) ( ) ( ) ( )

11 2489 40 U ( ) ( ) ( ) ( )

11 2222 3 U ( ) ( ) ( ) ( )

11 6041 99 U ( ) ( ) ( )

11 1263 40 U ( ) ( ) ( )

11 2531 94 U ( ) ( ) ( )

11 1540 40 U ( ) ( ) ( ) ( ) ( ) ( ) ( )

63 3657 99 U ( ) ( ) ( ) ( )

51 670 90 U ( ) ( ) ( ) ( ) ( )

11 3106 40 U ( ) ( ) ( ) ( )

11 2122 15 U ( ) ( ) ( ) ( ) ( )

11 3147 40 U ( ) ( ) ( ) ( ) ( ) ( )

11 2750 43 U ( ) ( ) ( ) ( ) ( )

11 2117 40 U ( ) ( ) ( ) ( ) ( ) ( )

11 8625 40 U ( ) ( ) ( ) ( ) ( ) ( )

11 1023 40 U ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

11 2165 40 U ( ) ( ) ( ) ( )

11 2650 40 U ( ) ( ) ( ) ( ) ( ) ( )

11 1499 98 U ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

51 6001B 98 U ( ) ( ) ( ) ( ) ( ) ( )

11 3018 40 U ( ) ( )

11 1005 91 U ( ) ( )

12 1120 40 U ( ) ( ) ( ) ( )

11 1114 40 U ( ) ( ) ( ) ( ) ( ) ( )

11 3101 40 U ( ) ( ) ( ) ( ) ( ) ( ) ( )

11 1206 40 U ( ) ( ) ( )

11 1330 43 U ( ) ( ) ( ) ( ) ( )

22 2643 99 U ( ) ( ) ( ) ( ) ( ) ( )

11 2326 40 U ( ) ( ) ( ) ( ) ( ) ( ) ( )

23 2221 99 U ( ) ( ) ( ) ( ) ( ) ( )

11 1351 53 U ( ) ( ) ( ) ( ) ( )

11 2237 40 U ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

11 133 40 U ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

23 715 99 U ( ) ( ) ( ) ( ) ( )

72 305 51 U ( ) ( ) ( ) ( )

72 306 51 U ( ) ( ) ( ) ( )

72 307 51 U ( ) ( ) ( ) ( )

72 308 51 U ( ) ( ) ( ) ( )

72 309 51 U ( ) ( ) ( ) ( )

72 310 51 U ( ) ( ) ( ) ( )

72 311 51 U ( ) ( ) ( ) ( )

72 312 51 U ( ) ( ) ( ) ( )

72 313 51 U ( ) ( ) ( ) ( )

72 314 51 U ( ) ( ) ( ) ( )

72 315 51 U ( ) ( ) ( ) ( )

72 316 51 U ( ) ( ) ( ) ( )



663 72 51 U D III U

740 72 51 U D III U

742 72 51 U D III U

747 72 51 U D III U

1601 72 51 U D III U

2492 12 40 U D III U ' X

2300 11 40 U D U Y U

1224 11 40 U D O

2506 11 40 U D O

8251 23 99 U D O

2284 11 40 U D O U A U

2276 11 51 U D O II O [diagonal lines]

4485 89 99 U J X

7007 91 99 U J [diagonal lines]

1279 11 40 U X

2889 47 40 U X

2258 11 54 U X

565 74 90 U X

2181 11 99 U X

5070 92 99 U X

2282 11 40 U X O T O

229 11 93 U X O T " J [diagonal lines]

2291 11 98 U X O [diagonal lines]

6054 11 40 U X O

6139 23 99 U X O

423 71 48 U X O O

425 71 48 U X O O

426 71 48 U X O O

1591 71 48 U X O O

1607 71 48 U X O O

424 71 97 U X O O

7036 23 99 U X O O

2735 62 40 U X O

3079 11 40 U X O " U A

159 11 53 U X O " O

2104 11 40 U X O [diagonal lines]

3312 62 2 U X O O

4489 62 43 U X O O

2538 11 40 U X Y T Y

3100 11 40 U X " O U II

1232 11 40 U X " O

2580 11 40 U X " O

2059 11 98 U X " [diagonal lines]

3236 11 43 U X ' X

3110 11 91 U X ' X

3630 23 99 U X ' O O

1187 11 40 U X I

5057 11 40 U X II " O

2426 11 40 U X III U X O

3019 11 40 U X X J X O II O ' X

1020 11 91 U X [diagonal lines] III U U X

1027 11 91 U X U J X ' X [diagonal lines]

8470 11 40 U X U O

7048 91 99 U X U [diagonal lines]

2449 12 40 U X U Y T

1487 11 91 U X [diagonal lines]

256 62 2 U X [diagonal lines]

2360 11 53 U X

2646 11 40 U X O " II

1283 11 40 U X O

6029 11 40 U X O

5059 11 41 U X O

2883 11 40 U X O " O

3057 11 40 U X O " O

2712 93799 U X O I A U Y X

3343 67691 U X O " O U X O O

4302 67691 U X O " O U X O O

4303 67691 U X O " O U X O O

4304 67691 U X O " O U X O O

4305 67691 U X O " O U X O O

4306 67691 U X O " O U X O O

1373 11 51 U X O " O ' O

3014 11 40  $\text{U} \wedge \text{III} \text{X} \text{T} \alpha \text{O} \text{U} \text{III} \text{III}$   
 1404 11 99  $\text{U} \wedge \text{III} \text{X} \text{X} \text{U} \text{U} \text{U} \text{U}$   
 504 11 40  $\text{U} \wedge \text{III} \text{U} \text{ " } \diamond \text{O}$   
 683 81 77  $\text{U} \wedge \text{O}$   
 696 81 99  $\text{U} \wedge \text{O}$   
 6195B 51 40  $\text{U} \wedge \text{III} \text{X}$   
 1470 23 99  $\text{U} \wedge \text{X} \text{X} \text{III}$   
 2034 48 99  $\text{U} \wedge \text{O} \text{III} \text{人}$   
 2629 11 40  $\text{U} \text{ | } \text{ |}$   
 2152 11 40  $\text{U} \text{ } \text{X} \text{人}$   
 3146 11 40  $\text{U} \text{ 人}$   
 693 11 41  $\text{U} \text{ 人}$   
 3155 11 91  $\text{U} \text{ 人}$   
 2076 11 40  $\text{U} \text{ 人 } \text{X} \text{人}$   
 2666 11 40  $\text{U} \text{ 人 } \text{ " } \text{Y} \text{X}$   
 2140 11 50  $\text{U} \text{ 人 } \text{ " } \text{E} \text{U}$   
 2202 11 40  $\text{U} \text{ 人 } \text{ " } \text{M} \text{III}$   
 2664 11 40  $\text{U} \text{ 人 } \text{ " } \text{U} \text{II}$   
 1056 11 40  $\text{U} \text{ 人 } \text{ " } \text{O}$   
 2623 11 40  $\text{U} \text{ 人 } \text{ " } \diamond$   
 1192 12 40  $\text{U} \text{ 人 } \text{ " } \text{X}$   
 2535 11 43  $\text{U} \text{ 人 } \text{ " } \text{X}$   
 5034 11 40  $\text{U} \text{ 人 } \text{U} \text{ X } \text{X}$   
 1285 11 40  $\text{U} \text{ 人 } \diamond$   
 1538 11 93  $\text{U} \text{ 人 } \diamond$   
 502 11 90  $\text{U} \text{ } \text{X} \text{人}$   
 1317 11 42  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{O}$   
 1620 23 99  $\text{U} \text{ } \text{X} \text{X}$   
 2499 23 99  $\text{U} \text{ } \text{X} \text{X}$   
 1416 23 99  $\text{U} \text{ } \text{X} \text{X} \text{ " } \diamond$   
 2680 11 40  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{O}$   
 2066 11 40  $\text{U} \text{ } \text{X} \text{X} \text{ | } \text{ " } \text{ ) } \text{III}$   
 1459 22 99  $\text{U} \text{ } \text{X} \text{X} \text{U} \text{ III} \text{III}$   
 1201 11 40  $\text{U} \text{ } \text{X} \text{X} \text{O}$   
 1130 11 40  $\text{U} \text{ } \text{X} \text{X} \text{O} \text{X} \text{ " } \text{Y} \text{ "}$   
 2054 11 91  $\text{U} \text{ } \text{X} \text{X} \text{O} \text{X} \text{ " } \text{ " } \diamond$

128 11 51  $\text{U} \text{ } \text{X} \text{O} \text{X}$   
 1160 11 40  $\text{U} \text{ } \text{X} \text{U} \text{ " } \text{X}$   
 1420 22 99  $\text{U} \text{ } \text{X} \text{X} \alpha \text{U} \text{ } \text{X}$   
 2410 11 42  $\text{U} \text{ } \text{X} \text{X} \text{X}$   
 2146 11 40  $\text{U} \text{ } \text{X} \text{X} \text{X} \text{ " } \text{X}$   
 2556 11 40  $\text{U} \text{ } \text{X} \text{ " } \text{X}$   
 2288 23 99  $\text{U} \text{ } \text{X} \text{ " } \text{O}$   
 1302 11249  $\text{U} \text{ } \text{X} \text{ " } \text{X} \text{U} \text{ } \text{X}$   
 2268 11 42  $\text{U} \text{ } \text{X} \text{ " } \text{X}$   
 3031 11 40  $\text{U} \text{ } \text{X}$   
 4503 11 40  $\text{U} \text{ } \text{X}$   
 7103 11 40  $\text{U} \text{ } \text{X}$   
 5020 11 51  $\text{U} \text{ } \text{X} \text{ " } \text{X}$   
 3709 89 99  $\text{U} \text{ } \text{X}$   
 4469 89 99  $\text{U} \text{ } \text{X}$   
 3261 23 99  $\text{U} \text{ } \text{X} \text{X} \alpha \text{ " } \text{X}$   
 2496 11 98  $\text{U} \text{ } \text{X} \text{ " } \text{X} \text{ III} \text{III} \text{III}$   
 6063 14 99  $\text{U} \text{ } \text{X}$   
 2362 11 43  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 6194 51 40  $\text{U} \text{ } \text{X} \text{X} \text{ | } \text{U} \text{ } \text{X}$   
 8066 91 99  $\text{U} \text{ } \text{X} \text{X}$   
 1033 11 40  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X} \text{X} \text{X}$   
 1335 11 43  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 2593 11 40  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X} \text{X}$   
 1179 11 40  $\text{U} \text{ } \text{X} \text{ " } \text{X}$   
 1393 23 98  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 1320 11 42  $\text{U} \text{ } \text{X} \text{X} \text{X}$   
 1193 11 40  $\text{U} \text{ } \text{X} \text{X}$   
 7062 24 99  $\text{U} \text{ } \text{X} \text{X}$   
 2676 11 91  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X} \text{ III} \text{III}$   
 2505 22 99  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 1013 11 91  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 2091 11 91  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 285 47 99  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 662 62 99  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X}$   
 1087 11 40  $\text{U} \text{ } \text{X} \text{X} \text{ " } \text{X} \text{X} \text{X} \text{ " } \text{Y} \text{X} \text{X} \text{ III}$

1549 11 40 U X J 夏 A || " W ⊗  
 1370 11 51 U X J 夏 A  
 2537 23 99 U X J 夏 X A T ⊙ U 7 )  
 153 23 99 U X J 夏 X A  
 1021 11 40 U X J 夏 X A U 7 )  
 2685 11 40 U X J 夏 X U )  
 7020 11 40 U X J 夏 " A ◊ 占 " A  
 2424 11 40 U X J 夏 " ⊙  
 2229 48642 U X J 夏 " ◊ ↑ A ...  
 7064E 54 40 U X J 夏 7  
 3118 11 40 U X J 夏 7  
 261 51 95 U X J 夏 ...  
 687 11 40 U X J 夏 U 田 ⊙  
 3005 11 40 U X J 夏 ⊙ A X A " ⊙  
 1579 62 3 U X J 夏 ...  
 1390 11 98 U X J 夏 ...  
 2483 11 93 U X J ...  
 3718 91 99 U X □ X  
 2744 62 98 U X ...  
 4509 62 99 U X ...  
 2014 11 40 U 田  
 1334 11 43 U 田 人 " ⊙ ...  
 2878 93 99 U 田 人 ...  
 4459 11 40 U 田 夕  
 2294 11 40 U 田 △  
 2663 11 44 U 田 △  
 339 72 50 U 田 △  
 1597 72 50 U 田 △  
 2079 11 40 U 田 △ X " ◊  
 3123 47640 U 田 △ " ⊗ U 夕 占 夕 田 田  
 2317 11 91 U 田 田 X 人 J 太 U 天 T  
 2560 11 40 U 田 U  
 3240 11 44 U 田 U  
 7006 91 99 U 田 ...  
 228 67 77 U □

U ...

234 67 77 U □  
 244 67 77 U □  
 508 67 77 U □  
 517 67 77 U □  
 729 67 77 U □  
 730 67 77 U □  
 2720 67 77 U □  
 2721 67 77 U □  
 2722 67 77 U □  
 2738 67 77 U □  
 2830 67 77 U □  
 2831 67 77 U □  
 2832 67 77 U □  
 2257 11 44 U 田 天 " X  
 2502 11 40 U 田 X  
 9102 11 40 U 田 X  
 2183 12 91 U 田 X  
 2321 11 99 U 田 X  
 2271 11 40 U 田 X A A " Y 天 ⊗  
 2618 11 40 U 田 X " ◊  
 3090 11 40 U 田 X " ◊  
 5012 11299 U 田 X " ◊  
 2256 11 40 U 田 X | " ◊  
 2334 11 42 U 田 X A X  
 1034 11 91 U 田 X ...  
 6067B 51 93 U 占 Y || " ◊  
 5 11 40 U 占 U U X  
 4065 23 99 U 甲 U " ⊗  
 9302 23 99 U 7  
 5004 47299 U 7 A 夏 U  
 1061 11 91 U 7 A || U Y 占 ||  
 2243 11 40 U 7 A 7 X  
 600 11 43 U 7 A " 丰 田 ||  
 3078 11 40 U 7 X " ⊗  
 7104 11 40 U 7 7 " ⊗ ||  
 3150 11 92 U 7 ...

534 62 77 U 7 7  
 4057 11 40 U 7 7 7 7  
 6530 11 51 U 7 7 7 7  
 4203 23 99 U 7 7 7 7 7 7 7 7  
 1212 11 40 U 7 7 7 7  
 3626 11 43 U 7 7 7 7  
 1628 11 55 U 7 7 7 7  
 2366 11243 U 7 7 7 7 7 7 7 7 7 7  
 7021 11 40 U 7 7 7 7 7 7 7 7  
 9906 11 91 U 7 7 7 7 7 7 7 7  
 651 51 99 U 7 7 7 7 7 7 7 7  
 1014 11 91 U 7 7 7 7 7 7 7 7  
 3034 11 40 U 7 7 7 7 7 7 7 7  
 2214 11 40 U 7 7 7 7 7 7 7 7  
 8202A 51 40 U 7 7 7 7 7 7 7 7  
 3619 11 91 U 7 7 7 7 7 7 7 7 7 7  
 3002 11 40 U 7 7 7 7 7 7 7 7  
 1344 11 50 U 7 7 7 7 7 7 7 7  
 2476 11 40 U 7 7 7 7 7 7 7 7  
 7030 11 40 U 7 7 7 7 7 7 7 7  
 2446 11 40 U 7 7 7 7 7 7 7 7 7 7  
 1557 11 40 U 7 7 7 7 7 7 7 7 7 7  
 3021 11 40 U 7 7 7 7 7 7 7 7  
 3020 11 40 U 7 7 7 7 7 7 7 7  
 2012 11 40 U 7 7 7 7 7 7 7 7  
 1553 11 40 U 7 7 7 7 7 7 7 7  
 7117 11 40 U 7 7 7 7 7 7 7 7  
 4070 91 99 U 7 7 7 7 7 7 7 7  
 3152 11 91 U 7 7 7 7 7 7 7 7  
 557 23 99 U 7 7 7 7 7 7 7 7  
 4475 11 94 U 7 7 7 7 7 7 7 7  
 720 23 99 U 7 7 7 7 7 7 7 7  
 3616 11 91 U 7 7 7 7 7 7 7 7  
 2691 11 41 U 7 7 7 7 7 7 7 7  
 1211 11 91 U 7 7 7 7 7 7 7 7  
 1113 11 40 U 7 7 7 7 7 7 7 7

6105 23 99 U 7 7 7 7 7 7 7 7  
 1328 11 43 U 7 7 7 7 7 7 7 7  
 4478 11 90 U 7 7 7 7 7 7 7 7  
 4368 91 99 U 7 7 7 7 7 7 7 7  
 2563 11 40 U 7 7 7 7 7 7 7 7  
 137 11 40 U 7 7 7 7 7 7 7 7  
 1058 11 40 U 7 7 7 7 7 7 7 7  
 7115 23 99 U 7 7 7 7 7 7 7 7  
 2562 11 40 U 7 7 7 7 7 7 7 7  
 3074 11 40 U 7 7 7 7 7 7 7 7  
 2157 11 40 U 7 7 7 7 7 7 7 7  
 1140 11 91 U 7 7 7 7 7 7 7 7  
 1438 23 99 U 7 7 7 7 7 7 7 7  
 1581 65 99 U 7 7 7 7 7 7 7 7  
 2364 11 40 U 7 7 7 7 7 7 7 7  
 2700 11 40 U 7 7 7 7 7 7 7 7  
 1403 23 99 U 7 7 7 7 7 7 7 7  
 1167 11241 U 7 7 7 7 7 7 7 7  
 209 11 40 U 7 7 7 7 7 7 7 7  
 2578 11 40 U 7 7 7 7 7 7 7 7  
 2605 11 91 U 7 7 7 7 7 7 7 7  
 3044 11 40 U 7 7 7 7 7 7 7 7  
 2038 11 40 U 7 7 7 7 7 7 7 7  
 1474 14 99 U 7 7 7 7 7 7 7 7  
 114 11 50 U 7 7 7 7 7 7 7 7  
 7101 11 90 U 7 7 7 7 7 7 7 7  
 7107 11 40 U 7 7 7 7 7 7 7 7  
 1226 11 40 U 7 7 7 7 7 7 7 7  
 3697 11 93 U 7 7 7 7 7 7 7 7  
 2216 11 42 U 7 7 7 7 7 7 7 7  
 3733 91 99 U 7 7 7 7 7 7 7 7  
 9901 31 42 U 7 7 7 7 7 7 7 7  
 6027 11240 U 7 7 7 7 7 7 7 7  
 1605 71 99 U 7 7 7 7 7 7 7 7  
 2099 11 40 U 7 7 7 7 7 7 7 7  
 3250 11 54 U 7 7 7 7 7 7 7 7

1098 11 40 𐎒𐎑𐎒 𐎎 " 𐎛

1060 11 40 𐎒𐎑𐎒 𐎎 𐎏 𐎎 𐎏 𐎎

1237 11240 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 𐎎

1342 11 50 𐎒𐎑𐎒 𐎎 𐎎 𐎒𐎑𐎒 𐎎 𐎎 𐎎

2141 11 40 𐎒𐎑𐎒 𐎎 " 𐎎 𐎎

217 11 41 𐎒𐎑𐎒 𐎎 𐎎 𐎒𐎑𐎒 𐎎 𐎎

2719 65 83 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 𐎎

1049 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 " 𐎎 𐎎 𐎎

2290 11 42 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 " 𐎎

3262 21 99 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

2056 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 " 𐎎

2231 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎

719 11 40 𐎒𐎑𐎒 𐎎 " 𐎎

2184 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎒𐎑𐎒 𐎎 𐎎 𐎒𐎑𐎒

2450 11 54 𐎒𐎑𐎒 𐎎 " 𐎎

2213 23 99 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

2125 23 99 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

1066 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 " 𐎎 𐎎

2063 23 91 𐎒𐎑𐎒 𐎎 𐎎 𐎎

2396 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 𐎎

2007 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎

2011 11 40 𐎒𐎑𐎒 (𐎎) " 𐎎

2224 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 " 𐎎

1415 23 99 𐎒𐎑𐎒 𐎎 𐎎 𐎎

1365 11250 𐎒𐎑𐎒 𐎎 𐎎

3746 91 99 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎

2655 11 42 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎

3049 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 𐎎

119 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 " 𐎎 𐎎

6151A 51 90 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

1162 11 40 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎

2236 11 42 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6031 62 99 𐎒𐎑𐎒 𐎎 " 𐎎

251 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 " 𐎎 𐎎 𐎎

6304 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 " 𐎎

3030 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎

1298 11 93 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

2341 11 91 𐎒𐎑𐎒 𐎎 𐎎

6067C 51 90 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6092A 51 90 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6150 51 90 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6152B 51 90 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6176A 51 90 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6180A 51 90 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

6145 51 99 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎 𐎎

2051 11 40 𐎒𐎑𐎒 𐎎 𐎎 " 𐎎

6025 23 99 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

602 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

2511 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎

2040 11 94 𐎒𐎑𐎒 𐎎 𐎎 𐎎

8661 11 40 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎 𐎎 " 𐎎 𐎎 𐎎

317 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

318 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

319 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

320 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

321 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

322 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

323 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

324 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

325 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

326 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

327 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

328 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

329 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

330 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

331 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

332 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

333 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

334 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

335 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

336 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎

337 72 46 𐎒𐎑𐎒 𐎎 𐎎 𐎎 𐎎



































































































































































































2534 11 42 U O A  
 8551 46 40 U O A " O  
 5060 11 40 U O A U A  
 1213 11 40 U O A  
 1299 11 93 U O A  
 6063 23 99 U O A " O  
 2463 11 43 U O " O U  
 3904 77 60 U O B  
 3592 79 60 U O B  
 2418 11 40 U O U Y B A  
 295 11 92 U O  
 1236 11 40 U O  
 2582 11 40 U O O  
 2877 52 98 U O O  
 4566 62 99 U O O  
 4064 62 99 U O  
 2260 11 53 U O III A A II  
 2021 11 40 U O II  
 2692 11 40 U O O  
 3303 62 83 U O O  
 1490 11 91 U O O  
 3013 11 40 U O A III U A  
 1151 11 40 U O A T " A A  
 2409 11 42 U O A  
 3237 11 43 U O II  
 2087 11 40 U O II A  
 253 24 99 U O II A O O  
 82028 51 40 U O II A  
 2406 11 40 U O II A B A O  
 2654 23 99 U O III U A A " O A I B B A  
 1432 23 98 U O II  
 6113 23 99 U O A  
 1305 11 44 U O A  
 7019 62 60 U O Y " O  
 2397 23 99 U O A I  
 1245 11 40 U O A

158 11 40 U O A U U H  
 1272 11 40 U O  
 2760 65 93 U O  
 3690 41 97 U O  
 144 11 40 U O A A B A " \*  
 3167 47 41 U O II  
 2740 626 6 U O B  
 292 11 91 U O B  
 3962 11 40 U O B  
 564 11 93 U O B  
 739 73 90 U O B A  
 3048 11 40 U O B A B A  
 2892 11 90 U O B  
 528 11 91 U O B  
 3157 11 40 U O  
 7129A 51 40 U O  
 723 62 77 U O  
 713 11 94 U O  
 3540 75 99 U O  
 4393 91 99 U O  
 4406 91 99 U O  
 4435 91 99 U O  
 7047 91 99 U O  
 1349 11294 U O O A " A O  
 2665 11 94 U O H O O  
 4582 11640 U O U O A U O  
 4058 23 99 U O A  
 3305 64712 U O U O  
 3222 45697 U O A B A  
 4206 62681 U O A  
 3188 11 40 U O A A )  
 3787 91 99 U O B  
 3793 91 99 U O  
 434 73699 U O A U O A A  
 435 73699 U O A U O A A  
 436 73699 U O A U O A A



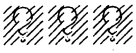


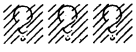
2332 11244 ○  | " ○  
 1362 11 51 ○  H   
 1999 11240  U      
 2822 71699 ○ U  
 3045 11 40 ○   "   ○  
 2067 11 40 ○     
 1306 11 42 ○    
 3117 11 40 ○   " ○  
 2546 11 40 ○ 夫  
 1276 11240 ○ Y ||  || U "   
 113 11 40 ○ Y ○   
 6134 23 99 ○ "   
 3169 11 94 ○ ))  
 3027 11 40 ○ ))     
 1221 11 40 ○ )) '   
 2138 23 99 ○ )) U     
 2313 11 42 ○  人  
 668 11 40 ○    
 7027 11299 ○     
 9851 31 42 ○ 丰  夫  
 3311 63 93 ○   
 3771 91 99 ○   
 1037 11 40 ○     
 2101 23 99 ○ Y 夫  
 2176 11 40 ○ Y 占  
 3003 11 40 ○       
 2468 11 40 ○    
 2005 11 40 ○ 占  
 3010 11 40 ○    
 2651 11 50 ○     
 6106 23 99 ○ 甲  
 2530 11 40 ○ 占  
 3220 11 98 ○    
 685 82 99 ○      
 2422 11 40 ○    
 2261 11 40 ○  

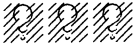
1338 11 43    
 3584 77676  ||  U     
 3583 79676  ||  U     
 4462 75699  丰 夫   
 3573 79676  丰      
 3450 79699  丰      
 4123 62699  丰    
 3465 75676  丰 U   
 3449 75699  丰     
 3865 75699  丰     
 3537 75699     
 4479 75699      
 4191 86 40   
 5076 11347        
 1144 11 40 ○    
 2473 11 40       
 2543 11240 ○        
 5038 11240 ○       
 7023 11240       
 4406 91 99 ○ |  
 7028 93 99 ○ |  
 3474 75699  ||    
 3518 75699  ||     
 3514 75696  || U     
 4153 62699  || U     
 1036 11 40 ○      
 3256 11274      
 2495 11 42       
 2474 11 40    U  
 8451 11240       
 3096 11 40    
 4514 75699    
 2687 11240 ○ U   U  Y ||  
 4391 91 99     
 3447 75699  U 占     
 3478 75699  U 占   

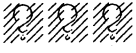
3460 75699 ◊ U 占 目 夔 丿 冥  
 3506 75699 ◊ U 占 目 夔 丿 冥  
 3471 75699 ◊ U 占 目 夔 丿 冥  
 2456 11240 夔 丿 冥 夔 丿 冥  
 6022 11247 夔 丿 冥 夔 丿 冥  
 2751 62760 ◊ 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 2765 62760 ◊ 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 2187 11 40 ◊ 夔 丿 冥  
 7122 11240 ◊ 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 1329 11243 ◊ 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 2661 21 30 ◊ 夔 丿 冥  
 67642 2 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 4467 75699 ◊ 夔 丿 冥 夔 丿 冥  
 1139 11240 ◊ 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 7106 23 99 ◊ 夔 丿 冥  
 7037 11 40 夔 丿 冥 夔 丿 冥  
 2827 91 99 夔 丿 冥  
 3744 91 99 夔 丿 冥  
 3765 91 99 夔 丿 冥  
 6551 91 99 夔 丿 冥  
 3323 67 70 夔 丿 冥 夔 丿 冥  
 3806 67 70 夔 丿 冥 夔 丿 冥  
 3807 67 70 夔 丿 冥 夔 丿 冥  
 3808 67 70 夔 丿 冥 夔 丿 冥  
 3809 67 70 夔 丿 冥 夔 丿 冥  
 3810 67 70 夔 丿 冥 夔 丿 冥  
 5052 11 40 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 4440 31 99 夔 丿 冥  
 2713 52 98 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 6059 51 91 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 3760 31 99 夔 丿 冥 夔 丿 冥  
 1565 62 35 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 2739 51 40 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 8764 91 99 夔 丿 冥  
 4444 23 99 夔 丿 冥 夔 丿 冥  
 3740 31 99 夔 丿 冥 夔 丿 冥

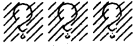
131 11 42 夔 丿 冥 夔 丿 冥  
 2311 11 40 夔 丿 冥 夔 丿 冥  
 3224 47299 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 3199 11 91 夔 丿 冥  
 4345 82699 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 9902 31 31 夔 丿 冥 夔 丿 冥  
 4468 62 2 夔 丿 冥 夔 丿 冥  
 4077 62 99 夔 丿 冥 夔 丿 冥  
 3707 91 98 夔 丿 冥 夔 丿 冥  
 245 11240 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 1112 11241 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 447 73699 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 2683 22 99 夔 丿 冥 夔 丿 冥  
 1626 62698 夔 丿 冥 夔 丿 冥  
 3792 91 99 夔 丿 冥  
 106 11 40 夔 丿 冥 夔 丿 冥  
 2668 23 40 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 4435 91 99 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 1166 11 40 夔 丿 冥  
 2265 11 40 夔 丿 冥 夔 丿 冥  
 3418 79 76 夔 丿 冥 夔 丿 冥  
 3513 79 76 夔 丿 冥 夔 丿 冥  
 294 47 97 夔 丿 冥 夔 丿 冥  
 3302 23 99 夔 丿 冥 夔 丿 冥  
 3567 75 99 夔 丿 冥 夔 丿 冥  
 3779 91 99 夔 丿 冥 夔 丿 冥  
 4074 91 99 夔 丿 冥 夔 丿 冥  
 5629 11299 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 3377 63 77 夔 丿 冥 夔 丿 冥  
 4314 11 91 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 4156 52 99 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 3054 11 40 夔 丿 冥 夔 丿 冥  
 3178 11240 夔 丿 冥 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 463 71 97 夔 丿 冥 夔 丿 冥  
 4069 91 99 夔 丿 冥 夔 丿 冥 夔 丿 冥  
 2749 67 8 夔 丿 冥 夔 丿 冥

3182 11 40 

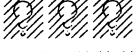
6042 12 97 

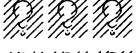
512 24 97 

5005 47 99 

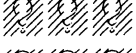
2871 52 99 

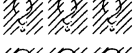
3380 63 99 

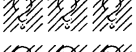
3832 63 99 

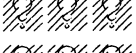
2882 89 99 

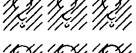
3741 91 99 

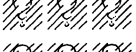
3742 91 99 

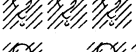
3743 91 99 

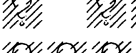
3770 91 99 

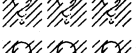
3773 91 99 

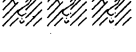
2758 55 98  E U \* X

3541 79 76  U " O

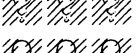
464 72 46 

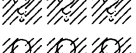
3995 75 99 

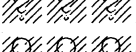
3769 91 99 

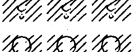
4442 91 99 

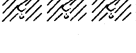
2690 11297 U O ' X U X J X ' X

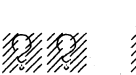


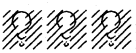
4347 73699  U O

161 11 40 

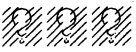
4351 11 40 

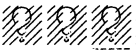
4342 52 90 

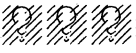
2352 12999  E U N O U X

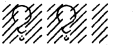


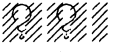
1576 97 99 

4060 66699 

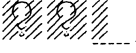
468 73 97 

2386 11691  || O

3201 11 40 


1353 11 11 


544 11 93 


297 48690  | O


1587 62697 


70790 51 90 

9005 31 42 


3306 67 81 


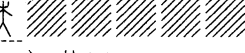
3367 67 97 


8652 91 99 

8706 91 99 

4510 62 47  X " #


3526 75699  U O


446 73 97  \* 


597 63 97  ) \* ' X


1271 11641  \* # \* 


9701 31 94  \* ' #


525 11 91 

2058 11 51  \*

2153 11 43 


1017 11 40  O X T O U T X

2491 11 40  T O U O " O


4493 62 99  | O ) )


4375 79690  || U O "

3636 75697  || X


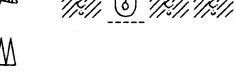
3206 11 40 


1544 11 40  || U X X " X #

2032 11 91  || U X X " X #


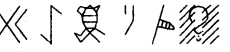
2568 22 99  U U || U O

5026 11 40  X X T ' O

2763 63240  A 

1495 11 96 



5049 48 40  X | " O

1399 24 98  X X T O 

4449 11 42  X J X ' A

2438 11 40  X X X " O

3024 11 40  O X X X

281 23 99  U \* 

1357 11 12  U || X X X

3677 62 94  U X

3181 11 40  U |

265 11 98 U III U Q II

1406 23 96 U M

3095 11 40 Q II Q II

2235 112 3 Q Q Q Q Q Q Q Q Q Q Q Q

3038 11 40 Q Q Q Q Q Q Q Q

3694 11240 Q Q Q Q Q Q Q Q Q Q Q Q

4132 11 40 Q Q Q Q Q Q Q Q

3053 11 40 Q Q Q Q Q Q Q Q

8622 84 93 Q Q Q Q Q Q Q Q

4473 11 91 Q Q Q Q Q Q Q Q

1485 11 98 Q Q Q Q Q Q Q Q

2137 11 40 Q Q Q Q Q Q Q Q

2512 11 51 Q Q Q Q Q Q Q Q

2558 11298 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q

1059 11 40 Q Q Q Q Q Q Q Q

1141 11 40 Q Q Q Q Q Q Q Q

2425 11 40 Q Q Q Q Q Q Q Q

560 23 99 Q Q Q Q Q Q Q Q

1242 11 40 Q Q Q Q Q Q Q Q

2136 11 40 Q Q Q Q Q Q Q Q

3061 11 40 Q Q Q Q Q Q Q Q

3060 13 40 Q Q Q Q Q Q Q Q

2182 11 91 Q Q Q Q Q Q Q Q

2891 11 91 Q Q Q Q Q Q Q Q

2385 11 42 Q Q Q Q Q Q Q Q

1372 11 51 Q Q Q Q Q Q Q Q

3563 75699 Q Q Q Q Q Q Q Q

2752 64 81 Q Q Q Q Q Q Q Q

3140 11 40 Q Q Q Q Q Q Q Q

7001 11 91 Q Q Q Q Q Q Q Q

3244 11 42 Q Q Q Q Q Q Q Q

4321 75 99 Q Q Q Q Q Q Q Q

4327 75 99 Q Q Q Q Q Q Q Q

4328 75 99 Q Q Q Q Q Q Q Q

4332 75 99 Q Q Q Q Q Q Q Q

4335 75 99 Q Q Q Q Q Q Q Q

4330 75 99 Q Q Q Q Q Q Q Q

4331 75 99 Q Q Q Q Q Q Q Q

4333 75 99 Q Q Q Q Q Q Q Q

4336 75 99 Q Q Q Q Q Q Q Q

4337 75 99 Q Q Q Q Q Q Q Q

4339 75 99 Q Q Q Q Q Q Q Q

4340 75 99 Q Q Q Q Q Q Q Q

3624 11 40 Q Q Q Q Q Q Q Q

286 11 40 Q Q Q Q Q Q Q Q

2003 11 41 Q Q Q Q Q Q Q Q

2388 23 99 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q

7 51 81 Q Q Q Q Q Q Q Q

4387 79 99 Q Q Q Q Q Q Q Q

596 23 99 Q Q Q Q Q Q Q Q

1391 23 98 Q Q Q Q Q Q Q Q

1073 11 40 Q Q Q Q Q Q Q Q

1453 23 99 Q Q Q Q Q Q Q Q

2209 11 40 Q Q Q Q Q Q Q Q

2059 44 99 Q Q Q Q Q Q Q Q

588 11 40 Q Q Q Q Q Q Q Q

3333 67 50 Q Q Q Q Q Q Q Q

1434 23 98 Q Q Q Q Q Q Q Q

1313 11 42 Q Q Q Q Q Q Q Q

4141 23 99 Q Q Q Q Q Q Q Q

1417 11 99 Q Q Q Q Q Q Q Q

3914 67699 Q Q Q Q Q Q Q Q

2367 11 40 Q Q Q Q Q Q Q Q

3206 11 91 Q Q Q Q Q Q Q Q

1461 23 98 Q Q Q Q Q Q Q Q

3032 11 40 Q Q Q Q Q Q Q Q

3207 11 91 Q Q Q Q Q Q Q Q



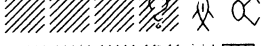
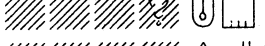

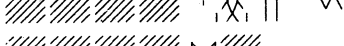

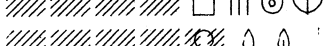
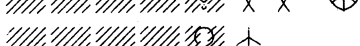



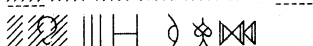












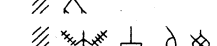

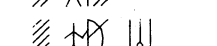
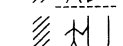
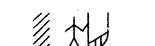






4322 75 99 Q Q Q Q Q Q Q Q



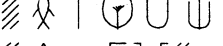
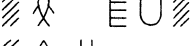

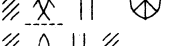
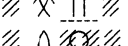
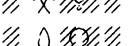




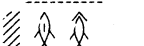







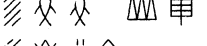




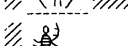


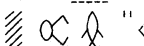






4324 75 99 Q Q Q Q Q Q Q Q

4325 75 99 Q Q Q Q Q Q Q Q

4326 75 99 Q Q Q Q Q Q Q Q

4334 75 99 Q Q Q Q Q Q Q Q

4338 75 99   
 1445 23 98   
 1398 23 98   
 1240 11 40   
 1496 23 98   
 2044 23 99   
 3948 11 40   
 2006 44 99   
 1455 23 96   
 9601 31 93   
 1065 11 40   
 3295 23 99   
 3127 11 40   
 1191 11 54   
 3290 23 99   
 4404 91 99   
 701 87 99   
 1419 23 99   
 1523 42 90   
 6106 23 99   
 3291 23 99   
 4072 91 99   
 3757 91 99   
 2509 41 11   
 3217 11 91   
 2585 11 92   
 3248 22 11   
 8301 91 99   
 4581 11 40   
 6185 51 40   
 6123 23 99   
 1260 11 91   
 134 23 99   
 7013 91 99   
 505 11 40   
 1492 11 98 

3176 11 91   
 717 23 99   
 145 11 91   
 4363 75699   
 3781 52 99   
 3159 11 40   
 8523 91 99   
 8637 91 99   
 3609 62699   
 3277 11 99   
 7119 23 99   
 1480 11 99   
 8062 92 99   
 5181 51 90   
 2042 11 40   
 3154 11 91   
 6143 51 40   
 7042 91 99   
 6190 51 40   
 4448 11 40   
 3634 23 99   
 3153 11 91   
 6060 11 40   
 6185A 51 40   
 3745 91 99   
 5017 11 42   
 6158B 51 40   
 215 11 40   
 1379 11 98   
 3712 91 99   
 3725 91 99   
 2228 11399   
 2303 23 99   
 7044 92 77   
 3039 11291 

2319 23 99  
||| T ∞ " # ...

1476 31 42  
||| T ||| 占 兕 〇 " ㊦

3788 91 99  
||| E

3938 11 90  
||| E

2597 11240  
||| ㄩ ||| X ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8061 92 99  
||| ㄱ

4439 91 99  
||| ㄱ

8853 91 99  
||| ㄱ

7069 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

3180 11 40  
||| " #

7102 11 90  
||| " ㄱ

562 44 99  
||| " ㄱ

1239 11 40  
||| " ㄱ

3011 11 40  
||| " ㄱ

1291 44 40  
||| " ㄱ

6173 51 40  
||| " ㄱ

6065B 51 98  
||| " ㄱ

6067A 51 98  
||| " ㄱ

3748 91 99  
||| " ㄱ

4398 91 99  
||| " ㄱ

1293 45740  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

4502 91 99  
||| ㄱ

3560 79662  
||| ||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8542 91 99  
||| " ㄱ

4458 11 40  
||| ...

449 73 97  
||| ...

4062 91 99  
||| ...

8544 91 99  
||| ...

3570 79699  
||| ||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

6118 23 99  
||| " ㄱ

3715 91 99  
||| ...

8543 91 99  
||| ...

8546 91 99  
||| ...

8547 91 99  
||| ...

8541 91 99  
||| ...

3792 91 99  
||| ...

3648 62699  
||| ||| ||| X |||

2126 11 40  
||| | " ㄱ

9003 31 98  
||| | ' ㄱ ㄴ

716 23 99  
||| | ㄱ ㄴ

3300 23 99  
||| |||

8909 91 99  
||| ||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

5041 48 98  
||| ||| ||| " ㊦

530 44 99  
||| ||| ||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

4343 52 90  
||| ) " ㄱ

4312 62 90  
||| )) ㄱ

3749 91 99  
||| ))) ㄱ

7050 91 99  
||| ㄱ

7012 91 99  
||| ㄱ " ㄱ ㄴ

733 97 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

3524 75699  
||| ㄱ ||| ㄱ ㄴ

4068 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

657 81 76  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

2206 11 40  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

2356 23 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

2112 11 91  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

1283 11 91  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

6038 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

592 95 77  
||| ㄱ

4577 75 99  
||| ㄱ ㄴ

4392 91 99  
||| ㄱ ㄴ

2151 44 98  
||| ㄱ ㄴ

3633 23 98  
||| ㄱ ㄴ

3721 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8302 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8069 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8070 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8071 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

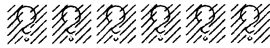
8072 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

8073 91 99  
||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

6058 51699  
||| X ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ ||| ㄱ ㄴ ㄷ ㄹ ㄺ ㄻ ㄼ ㄽ ㄾ ㄿ

3007 11 40  
||| ㄱ

558 11 54 // X  
 3753 91 99 // X  
 4201 11 40 // H U  
 6168 51 90 // U U U  
 4071 91 99 // U U U  
 659 44 90 // U U  
 3505 75 76 // U U  
 516 67 98 // U  
 6184A 51 90 // U U U  
 6184B 51 90 // U U U  
 4359 23 99 // U U  
 732 97 99 // U U  
 2725 53799



// U U U // U U U  
 714 11 40 // U U U  
 6104 23 99 // U U U  
 1442 22 99 // U U U  
 4390 91 99 // U U U  
 3775 91 99 // U U U  
 2331 11 43 // U U U  
 3752 91 99 // U U U  
 2886 11 91 // U U U  
 561 44 90 // U U U  
 1489 44 98 // U U U  
 1491 11 98 // U U U  
 8632 92 99 // U U U  
 7058 91399 // U U U  
 4363 93 99 // U U U  
 7088 91 99 // U U U  
 2715 91 77 // U U U  
 4396 91 99 // U U U  
 4412 91 99 // U U U  
 7052 91 99 // U U U  
 4017 75 90 // U U U  
 3536 75699 // U U U  
 8059 92 99 // U U U

8065 91 99 // U U U  
 735 81 77 // U U U  
 3158 11 91 // U U U  
 1616 91 99 // U U U  
 8058 92 99 // U U U  
 6191 51 40 // U U U  
 6061 23 99 // U U U  
 2777 62 3 // U U U  
 6006 11 40 // U U U  
 3596 11 98 // U U U  
 712 23 99 // U U U  
 1255 11 40 // U U U  
 3301 23 99 // U U U  
 8051 92 99 // U U U  
 8053 92 99 // U U U  
 3599 83 98 // U U U  
 8052 92 99 // U U U  
 8054 92 99 // U U U  
 8055 92 99 // U U U  
 8056 92 99 // U U U  
 8057 92 99 // U U U  
 8060 92 99 // U U U  
 3587 67699 // U U U  
 3183 11 40 // U U U  
 3221 11 40 // U U U  
 3212 11 98 // U U U  
 7053 91 99 // U U U  
 1396 11264 // U U U  
 3545 75699 // U U U  
 1486 11 98 // U U U  
 7054 91 99 // U U U  
 4350 11 40 // U U U  
 3242 11 42 // U U U  
 4403 91 99 // U U U  
 1383 31 37 // U U U  
 3711 91 99 // U U U

2256 23 99		593 11 91	
9004 31 98		466 73 97	
8701 91 99		3755 91 99	
5054 11 40		7079c 51 90	
2667 11240		3859 75 90	
3098 11 40		2328 12 99	
1484 44 98		8636 91 99	
1165 11 91		8705 91 99	
3695 11 98		1546 11 40	
3761 91 99		3731 91 99	
2755 65 98		8063 92 99	
162 23 99		3234 11 43	
3750 91 99		6144 51 99	
8639 91 99		3735 91 99	
537 11 91		3777 91 99	
4438 91 99		3789 91 99	
3186 11 40		7051 91 99	
3778 91 99		8638 91 99	
3758 91 99		8553 91 99	
3293 23 99		8064 92 99	
1619 85 98		8634 92 99	
549 62 99		8635 92 99	
7009 91 99		3496 75699	
7011 91 99		8453 11 40	
3151 11 40		1524 42 80	
3299 23 99		1525 42 80	
3723 91 99		3931 11 96	
3751 91 99		3932 11 96	
3185 11 40		3933 11 96	
6703 91 99		3935 11 96	
1276 11 91		3939 11 96	
8067 95 99		3940 11 96	
3970 23 96		3941 11 96	
1547 11 98		3942 11 96	
3760 91 99		3943 11 96	
3535 75699		3944 11 96	



CORPUS SORTED FROM THE END

3945 11 96	3977 67 96	4046 75 96	545 11 40	3202 11 40	4125 51 54	574 11 91	3203 11 93
3946 11 96	3979 67 96	4047 75 96	584 11 40	3930 11 40	1354 11 55	575 11 91	3213 11 93
3947 11 96	3983 67 96	4048 75 96	585 11 40	3937 11 40	6005 62 64	576 11 91	3214 11 93
3949 11 96	3972 75 96	4049 75 96	664 11 40	4445 11 40	8126 32 81	578 11 91	3216 11 93
3950 11 96	3991 75 96	4050 75 96	1062 11 40	1064 14 40	594 68 82	581 11 91	6017 51 97
3951 11 96	3992 75 96	4055 75 96	1063 11 40	1009 48 40	280 11 90	582 11 91	470 71 97
3952 11 96	3993 75 96	4056 75 96	1124 11 40	6014 51 40	531 11 90	1210 11 91	467 72 97
3953 11 96	3996 75 96	4062 76 96	1184 11 40	6158C 51 40	4021 11 90	1223 11 91	471 72 97
3954 11 96	3997 75 96	3999 77 96	1216 11 40	6195A 51 40	6079A 51 90	1250 11 91	472 72 97
3955 11 96	4006 75 96	4002 77 96	1264 11 40	7079B 51 40	6079B 51 90	1258 11 91	473 72 97
3957 11 96	4010 75 96	4003 77 96	1284 11 40	2210 11 42	7064F 54 90	1259 11 91	474 72 97
3958 11 96	4011 75 96	4053 77 96	2062 11 40	2462 11 42	111 11 91	3956 11 91	475 72 97
3959 11 96	4012 75 96	4054 77 96	2149 11 40	580 11 43	115 11 91	3960 11 91	476 72 97
3961 11 96	4013 75 96	4027 79 96	2150 11 40	2009 11 43	143 11 91	4022 11 91	477 72 97
3964 11 96	4014 75 96	8003 96 96	2194 11 40	577 11 44	267 11 91	4301 11 91	469 73 97
3966 11 96	4015 75 96	3989 98 96	2218 11 40	2330 11 44	271 11 91	4446 11 91	478 73 97
3988 11 96	4016 75 96	3921 99 96	2412 11 40	386 72 45	272 11 91	4457 11 91	479 73 97
3973 22 96	4018 75 96	548 11 97	2416 11 40	3252 11 50	275 11 91	8501 11 91	480 73 97
3923 23 96	4023 75 96	598 87 99	2487 11 40	536 11 51	276 11 91	1256 47 91	481 73 97
3925 23 96	4024 75 96	4414 91 99	3041 11 40	1363 11 51	279 11 91	6077A 51 91	482 73 97
3926 23 96	4025 75 96	4415 91 99	3058 11 40	1364 11 51	283 11 91	552 11 91	483 73 97
3927 23 96	4026 75 96	4416 91 99	3062 11 40	1371 11 51	284 11 91	3063 11 92	484 73 97
3928 23 96	4028 75 96	4417 91 99	3064 11 40	1375 11 51	287 11 91	3199 11 92	485 73 97
3965 23 96	4029 75 96	4432 91 99	3065 11 40	2223 11 51	288 11 91	3209 11 92	486 73 97
3967 23 96	4030 75 96	4433 91 99	3066 11 40	2245 11 51	290 11 91	3210 11 92	487 73 97
3969 23 96	4031 75 96	8601 91 99	3068 11 40	3226 11 51	291 11 91	3215 11 92	679 73 98
3971 23 96	4032 75 96	8602 91 99	3070 11 40	8552 11 51	296 11 91	3218 11 92	8801 41 0
3980 62 96	4033 75 96	8821 91 99	3173 11 40	3568 11 52	503 11 91	3219 11 92	1561 61 1
3982 62 96	4035 75 96	8822 91 99	3175 11 40	2259 11 53	520 11 91	4020 11 92	5069 63 2
3984 62 96	4036 75 96	1606 72 7	3179 11 40	6045 11 53	535 11 91	4447 11 92	4105 66 2
3985 62 96	4038 75 96	1352 11 11	3184 11 40	7017 11 53	541 11 91	7079A 51 92	2454 11 15
3986 62 96	4040 75 96	5019 11 11	3187 11 40	268 11 54	542 11 91	579 11 93	2510 21 18
3987 62 96	4041 75 96	112 11 40	3192 11 40	1377 11 54	547 11 91	1280 11 93	2770 54 18
3974 67 96	4042 75 96	116 11 40	3193 11 40	3247 11 54	554 11 91	3174 11 93	9401 11 29
3975 67 96	4044 75 96	127 11 40	3194 11 40	5045 11 54	570 11 91	3196 11 93	9006 41 29
3976 67 96	4045 75 96	504 11 40	3195 11 40	9801 41 54	571 11 91	3200 11 93	509 62 30

2488 41 31	300 43 75	3392 43 75	3278 45 75	3834 43 77	277 47 99
526 61 33	507 43 75	3396 43 75	2624 51 75	3836 43 77	282 47 99
599 61 33	510 43 75	3397 43 75	6071 51 75	4124 43 77	501 47 99
2783 61 33	511 43 75	3398 43 75	2649 11 75	4150 43 77	506 47 99
2376 41 35	522 43 75	3399 43 75	2703 11 76	4158 43 77	513 47 99
5007 47 36	546 43 75	3837 43 75	694 43 75	4159 43 77	514 47 99
5060 51 36	569 43 75	3838 43 75	3388 43 76	4207 43 77	515 47 99
2494 11 38	690 43 75	3839 43 75	7074 43 76	4355 43 77	524 47 99
8702 11 38	697 43 75	3840 43 75	7075 43 76	4356 43 77	540 47 99
2479 11 39	699 43 75	3841 43 75	3257 11 77	4505 43 77	543 47 99
4185 74 39	1500 43 75	3842 43 75	3981 11 77	6087 43 77	550 47 99
5010 47 40	1501 43 75	3843 43 75	1522 23 77	9402 43 77	553 47 99
2802 85 40	1502 43 75	3844 43 75	6073 24 77	9451 43 77	572 47 99
289 47 41	1503 43 75	3845 43 75	8452 31 77	573 44 77	586 47 99
2135 11 42	1504 43 75	3846 43 75	539 33 77	5003 47 77	587 47 99
5102 47 42	1505 43 75	3847 43 75	568 33 77	6072 51 77	590 47 99
1304 48 44	1506 43 75	3848 43 75	2895 33 77	3383 51 77	1625 47 99
2670 11 45	1507 43 75	3849 43 75	671 42 77	3978 67 77	3919 47 99
566 72 51	1508 43 75	3850 43 75	1526 42 77	1623 12 80	3924 47 99
2781 72 51	1509 43 75	3851 43 75	139 43 77	4511 62 80	4196 47 99
3855 79 52	1510 43 75	4107 43 75	661 43 77	3255 45 81	5001 47 99
2133 22 60	1511 43 75	4114 43 75	1516 43 77	4484 79 81	
1359 23 60	1512 43 75	4129 43 75	1517 43 77	2707 87 81	
3918 41 70	1513 43 75	4146 43 75	1518 43 77	7039 94 81	
3705 67 70	1514 43 75	4152 43 75	1520 43 77	2156 11 82	
3706 67 70	1515 43 75	4197 43 75	1521 43 77	3313 62 82	
5078 11 71	2017 43 75	4198 43 75	1621 43 77	2078 41 83	
538 11 72	2037 43 75	4199 43 75	1624 43 77	1574 64 83	
2030 22 73	2172 43 75	4313 43 75	2001 43 77	3310 64 83	
151 43 73	2320 43 75	4352 43 75	2035 43 77	5006 47 92	
2729 42 75	2383 43 75	4353 43 75	3390 43 77	6075 51 96	
8 43 75	2550 43 75	4354 43 75	3391 43 77	6030 62 97	
130 43 75	2586 43 75	4460 43 75	3393 43 77	4 47 99	
141 43 75	2619 43 75	4461 43 75	3394 43 77	270 47 99	
293 43 75	2737 43 75	6039 43 75	3395 43 77	273 47 99	
299 43 75	3389 43 75	8752 43 75	3400 43 77	274 47 99	

U 692  
 73 98  
 9602  
 31 42  
 9907  
 31 42  
 1303  
 11 45  
 2518  
 11353  
 2333  
 11 40  
 4502  
 91 99  
 4185  
 85 99  
 4346  
 85 99  
 532  
 72 99  
 5022  
 11241  
 246  
 52 99  
 3355  
 62699  
 2717  
 64 83  
 6183  
 51 40  
 1101  
 11240  
 1151  
 11 40  
 2666  
 11 40  
 6090  
 23 99  
 1555  
 11 40  
 3614  
 11 40  
 3634  
 23 99  
 1301  
 11 42  
 1373  
 11 51  
 2128  
 11 40  
 2418  
 11 40  
 2436  
 11 40  
 2654  
 23 99  
 2603  
 23 99  
 8301  
 91 99  
 551  
 11 40  
 1406  
 23 99  
 1619  
 85 98  
 2694  
 11 40  
 3708  
 91299  
 4069  
 91 99

2482  
 81 99  
 7111  
 11 40  
 1527  
 32271  
 2604  
 32271  
 4119  
 11 40  
 3627  
 23 99  
 2353  
 11 40  
 1018  
 48640  
 2292  
 22 99  
 1381  
 11 54  
 716  
 23 99  
 101  
 23 99  
 6113  
 23 99  
 3225  
 11 97  
 1383  
 31 37  
 1482  
 14 98  
 3784  
 91 99  
 3414  
 76 99  
 3547  
 76 99  
 3852  
 76 99  
 3853  
 76 99  
 3378  
 63699  
 3364  
 67699  
 3613  
 67699  
 4456  
 94 99  
 1483  
 99 98  
 9003  
 31 98  
 9502  
 31 42  
 502  
 11 90  
 2797  
 82299  
 8531  
 51 93  
 3757  
 91 99  
 2420  
 11 3  
 2662  
 11 99  
 2389  
 11 40  
 2602  
 11 40

U 人 爽 大 2076  
 11 40  
 爽 大 2371  
 11 40  
 目 大 2274  
 11 40  
 大 1141  
 11 40  
 D D 中 " 大 7046  
 62 91  
 D D 中 " 大 7082  
 62 91  
 D D 中 " 大 7083  
 62 91  
 D D 中 " 大 7084  
 62 91  
 D D 中 " 大 7085  
 62 91  
 D D 中 " 大 7086  
 62 91  
 D D 中 " 大 7087  
 62 91  
 U III Y ... U A 大 3386  
 66699  
 大 9851  
 31 42  
 大 1084  
 11 40  
 大 2509  
 41 11  
 大 3217  
 11 91  
 大 8521  
 11 53  
 大 206  
 11 40  
 大 252  
 11 40  
 大 3235  
 11 42  
 大 3429  
 75 47  
 大 3588  
 77799  
 大 4120  
 62699  
 大 4206  
 62681  
 大 1449  
 23 99  
 大 2101  
 23 99  
 大 1427  
 23 99  
 大 654  
 81 76  
 大 2148  
 11 40  
 大 6111  
 11 40  
 大 4106  
 21 99  
 大 216  
 62 77  
 大 222  
 62 77  
 大 722  
 62 77  
 大 724  
 62 77  
 大 727  
 62 77

大 U 爽 大 占 X 大 2731  
 62 77  
 大 U 爽 大 占 X 大 2732  
 62 77  
 大 U 爽 大 占 X 大 2733  
 62 77  
 U III 大 3357  
 62 99  
 大 2546  
 11 40  
 大 2058  
 11 51  
 大 3248  
 22 11  
 大 235  
 11 40  
 大 6110  
 11 40  
 大 8507  
 93 99  
 大 1410  
 23 99  
 大 9  
 11 98  
 大 6019  
 11 40  
 大 1347  
 11 50  
 大 3241  
 11 42  
 大 2351  
 11 40  
 大 2203  
 11 40  
 大 2249  
 11 43  
 大 4561  
 67 74  
 大 2240  
 23 99  
 大 3652  
 67 2  
 大 2342  
 11 40  
 大 2106  
 12 43  
 大 2712  
 93799  
 大 3663  
 63 61  
 大 2489  
 11 40  
 大 3120  
 11 40  
 大 4486  
 62 70  
 大 684  
 22 99  
 大 2073  
 22 99  
 大 1437  
 23 99  
 大 417  
 71699  
 大 418  
 71699  
 大 3752  
 91 99  
 大 2285  
 11 40  
 大 4166  
 11 40

𠄎 𠄎 𠄎 1043  
 11 40  
 𠄎 𠄎 𠄎 𠄎 3113  
 11 40  
 𠄎 𠄎 1288  
 11 40  
 𠄎 ) 𠄎 𠄎 𠄎 1092  
 11 40  
 𠄎 𠄎 𠄎 𠄎 2449  
 12 40  
 𠄎 𠄎 𠄎 𠄎 3131  
 11 40  
 𠄎 𠄎 𠄎 𠄎 3524  
 11 40  
 𠄎 𠄎 𠄎 𠄎 1403  
 23 99  
 𠄎 𠄎 𠄎 1069  
 11 40  
 𠄎 𠄎 𠄎 𠄎 1417  
 11 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 8561  
 11 40  
 𠄎 𠄎 𠄎 𠄎 1142  
 11 40  
 𠄎 𠄎 𠄎 𠄎 3098  
 11 40  
 𠄎 𠄎 𠄎 𠄎 7022  
 11 40  
 𠄎 𠄎 𠄎 𠄎 3107  
 11 40  
 𠄎 𠄎 𠄎 1305  
 11 44  
 𠄎 𠄎 4440  
 91 99  
 𠄎 𠄎 2425  
 11 40  
 𠄎 𠄎 𠄎 9201  
 51 40  
 𠄎 8 𠄎 𠄎 2475  
 11 40  
 𠄎 𠄎 1169  
 11 40  
 𠄎 𠄎 3246  
 11 53  
 𠄎 𠄎 6003  
 51 91  
 𠄎 𠄎 2484  
 11 53  
 𠄎 𠄎 𠄎 1042  
 11 40  
 𠄎 𠄎 𠄎 2238  
 11 42  
 𠄎 𠄎 𠄎 𠄎 2772  
 67677  
 𠄎 𠄎 𠄎 𠄎 2778  
 67677  
 𠄎 𠄎 1260  
 11 91  
 𠄎 𠄎 2515  
 23 99  
 𠄎 𠄎 𠄎 2305  
 11 40  
 𠄎 𠄎 𠄎 2219  
 11 40  
 𠄎 𠄎 𠄎 1544  
 11 40  
 𠄎 𠄎 𠄎 1150  
 11 40  
 𠄎 𠄎 𠄎 162  
 23 99  
 𠄎 𠄎 𠄎 1099  
 11240

𠄎 𠄎 𠄎 𠄎  
 𠄎 𠄎 𠄎 𠄎

𠄎 𠄎 𠄎 2527  
 11 53  
 𠄎 𠄎 𠄎 𠄎 2614  
 11 40  
 𠄎 𠄎 𠄎 3612  
 62699  
 𠄎 𠄎 𠄎 3683  
 62699  
 𠄎 𠄎 𠄎 7120  
 11 94  
 𠄎 𠄎 𠄎 1289  
 11 91  
 𠄎 𠄎 3089  
 11 40  
 𠄎 𠄎 𠄎 2283  
 11 53  
 𠄎 𠄎 𠄎 2701  
 11 42  
 𠄎 𠄎 𠄎 2362  
 11 43  
 𠄎 𠄎 𠄎 2129  
 11 42  
 𠄎 𠄎 2239  
 11 40  
 𠄎 𠄎 𠄎 2423  
 11 42  
 𠄎 𠄎 𠄎 1135  
 11240  
 𠄎 𠄎 𠄎 3024  
 11 40  
 𠄎 7057  
 91 99  
 𠄎 7013  
 91 99  
 𠄎 266  
 11 38  
 𠄎 7073  
 11 47  
 𠄎 7118  
 11 47  
 𠄎 7045  
 84 99  
 𠄎 4344  
 91 99  
 𠄎 4422  
 91 99  
 𠄎 4423  
 91 99  
 𠄎 9906  
 41 83  
 𠄎 𠄎 2592  
 11 40  
 𠄎 𠄎 𠄎 3324  
 67670  
 𠄎 𠄎 𠄎 3812  
 67670  
 𠄎 𠄎 𠄎 3811  
 98570  
 𠄎 𠄎 𠄎 2826  
 64681  
 𠄎 𠄎 𠄎 5017  
 11 42  
 𠄎 𠄎 567  
 85 40  
 𠄎 2887  
 11 40  
 𠄎 𠄎 3576  
 62699  
 𠄎 𠄎 𠄎 1556  
 11 40  
 𠄎 𠄎 𠄎 3544  
 66 62

	𠄎𠄎𠄎	𠄎𠄎𠄎	3990 66 62
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	4174 62699
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	1004 11 40
	𠄎𠄎𠄎	𠄎𠄎𠄎	8470 11 40
	𠄎𠄎𠄎	𠄎𠄎𠄎	2460 11 40
	𠄎𠄎𠄎	𠄎𠄎𠄎	3626 11 43
	𠄎𠄎𠄎	𠄎𠄎𠄎	1628 11 55
	𠄎𠄎𠄎	𠄎𠄎𠄎	3578 77 80
	𠄎𠄎𠄎	𠄎𠄎𠄎	2318 23 99
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	1588 63680
	𠄎𠄎𠄎	𠄎𠄎𠄎	9004 31 98
	𠄎𠄎𠄎	𠄎𠄎𠄎	505 11 40
	𠄎𠄎𠄎	𠄎𠄎𠄎	2884 11 43
	𠄎𠄎𠄎	𠄎𠄎𠄎	2585 11 40
	𠄎𠄎𠄎	𠄎𠄎𠄎	1480 11 99
	(𠄎𠄎)	(𠄎𠄎)	1564 62 50
	(𠄎𠄎)	(𠄎𠄎)	2764 65 50
	(𠄎𠄎)	(𠄎𠄎)	1570 62650
	(𠄎𠄎)	(𠄎𠄎)	1571 62650
	(𠄎𠄎)	(𠄎𠄎)	1573 62650
	𠄎𠄎	𠄎𠄎	3617 11 41
	𠄎𠄎	𠄎𠄎	1308 11 42
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	434 73699
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	435 73699
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	436 73699
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	737 73699
	𠄎𠄎𠄎	𠄎𠄎𠄎	3312 62 2
	𠄎𠄎𠄎	𠄎𠄎𠄎	4489 62 43
	𠄎𠄎𠄎	𠄎𠄎𠄎	4057 11 40
	𠄎𠄎𠄎	𠄎𠄎𠄎	384 72 45
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	385 72 45
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	387 72 45
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	388 72 45
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	704 72 45
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	1609 72 45
𠄎𠄎𠄎	𠄎𠄎𠄎	𠄎𠄎𠄎	2814 72 45

𠄎𠄎	𠄎𠄎	𠄎𠄎	450 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	451 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	452 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	453 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	454 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	455 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	456 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	457 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	458 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	674 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	745 73699
𠄎𠄎	𠄎𠄎	𠄎𠄎	2804 73699
U III	𠄎𠄎	𠄎𠄎	4495 62699
	𠄎𠄎	𠄎𠄎	7076 11 43
	𠄎𠄎	𠄎𠄎	2637 11 99
	𠄎𠄎	𠄎𠄎	2375 11 40
	𠄎𠄎	𠄎𠄎	9007 41 29
U III	𠄎𠄎	𠄎𠄎	3373 63699
	𠄎𠄎	𠄎𠄎	1156 11 40
	𠄎𠄎	𠄎𠄎	1370 11 51
	𠄎𠄎	𠄎𠄎	147 11 93
𠄎𠄎	𠄎𠄎	𠄎𠄎	419 71699
	𠄎𠄎	𠄎𠄎	1075 11 40
	𠄎𠄎	𠄎𠄎	1415 23 99
𠄎𠄎	𠄎𠄎	𠄎𠄎	4575 75 99
	𠄎𠄎	𠄎𠄎	2087 11 40
	𠄎𠄎	𠄎𠄎	1208 11 40
	𠄎𠄎	𠄎𠄎	6054 11 40
	𠄎𠄎	𠄎𠄎	6139 23 99
	𠄎𠄎	𠄎𠄎	1295 11 40
	𠄎𠄎	𠄎𠄎	1254 11 40
	𠄎𠄎	𠄎𠄎	1261 11 40
	𠄎𠄎	𠄎𠄎	3664 63 72
	𠄎𠄎	𠄎𠄎	3659 62 94
U II	𠄎𠄎	𠄎𠄎	3551 76699
U III	𠄎𠄎	𠄎𠄎	4193 79662

U III ↑ A 3374  
63699

U III ↑ A 3428  
79662

U III 𐌵 A 4386  
75 99

U II 𐌵 A 3580  
77676

U II 𐌵 A 3360  
62699

U II 𐌵 A 3499  
75699

U II 𐌵 A 3905  
75699

U II 𐌵 A 3906  
75699

U II 𐌵 A 4370  
75699

U III 𐌵 A 4480  
75699

U III 𐌵 A 3410  
75699

U ↑ 𐌵 A 6187A  
51 90

U ↑ 𐌵 A 2303  
23 99

U III ↑ 𐌵 A 404  
71699

U III ↑ 𐌵 A 405  
71699

U III ↑ 𐌵 A 406  
71699

U III ↑ 𐌵 A 407  
71699

U ↑ 𐌵 A 3262  
21 99

U | E U 𐌵 A 3661  
62699

U 𐌵 A 3013  
11 40

U ↑ 𐌵 A 2110  
11 51

E U ↑ 𐌵 A 1251  
11 40

U ↑ 𐌵 A 2534  
11 42

E U ↑ 𐌵 A 2196  
11 40

U 𐌵 A 2409  
11 42

U 2226  
11 40

E U 3466  
75 76

U III E U 3503  
75699

U III E U 3501  
75699

U III E U 4366  
75699

U 8127  
91 99

U II E U 3342  
64642

U A X " 𐌵 3343  
67691

U A X " 𐌵 4302  
67691

U A X " 𐌵 4303  
67691

U A X " 𐌵 4304  
67691

U A X " 𐌵 4305  
67691

U A X " 𐌵 4306  
67691

U A 225  
11 42

U ↑ 1380  
11 54

U A U U 3105  
67699

U 6181  
51 90

U II E U 4454  
75699

U (X) 2810  
72 50

U (X) 413  
72 56

U (X) 416  
72 56

U II U U 4558  
67699

U II U U 4559  
67699

U II ) " 3274  
23 99

U 𐌵 A 2441  
11 43

U 𐌵 A 6037  
12 78

E U 𐌵 A 1350  
14 53

U U 6064  
21 76

U ↑ 226  
11 40

U X J 𐌵 A 153  
23 99

U X 𐌵 A 1379  
11 98

U 𐌵 A 2186  
11 42

U )) 6041  
11 99

U ↑ 3285  
23 99

U 𐌵 A 2410  
11 42

U III U X 121  
23 99

U / 𐌵 A 5035  
11240

U 𐌵 A 3442  
75699

U 𐌵 A 1044  
11 40

U 𐌵 A 1199  
11 40

U ↑ T 1277  
12 40

U U U 10  
23 99

U U 1374  
11 51

U 2608  
11 40

E U 𐌵 A 3440  
75 74

U X U II 138  
11 40

U 𐌵 A 8202B  
51 40

U	⌘	⌘	2735 62 40
U	⌘	⌘	1283 11 40
U	⌘	⌘	6029 11 40
U	⌘	⌘	5059 11 41
⌘	⌘	⌘	1269 11 40
⌘	⌘	⌘	6107 11 40
⌘	⌘	⌘	2142 22 99
U	Y	⌘	1040 11 40
U III	E U	Y	4135 64697
Y	⌘	Y	1418 23 99
U III	U	Y	3646 67671
U III	U	Y	3650 67671
U III	U	Y	3911 67671
U III	U	Y	3912 67671
U III	U	Y	3915 67671
U III	U	Y	4497 67671
U	⌘	⌘	3076 11 40
U	⌘	⌘	1414 23 99
U	⌘	⌘	8525 11 40
Y	⌘	Y	343 72 52
Y	⌘	Y	344 72 52
Y	⌘	Y	345 72 52
Y	⌘	Y	346 72 52
Y	⌘	Y	347 72 52
Y	⌘	Y	348 72 52
Y	⌘	Y	349 72 52
Y	⌘	Y	350 72 52
Y	⌘	Y	351 72 52
Y	⌘	Y	352 72 52
Y	⌘	Y	353 72 52
Y	⌘	Y	354 72 52
Y	⌘	Y	678 72 52
Y	⌘	Y	741 72 52
Y	⌘	Y	1595 72 52
Y	⌘	Y	1596 72 52
Y	⌘	Y	465 73 97

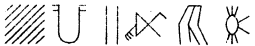
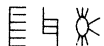
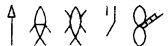
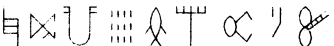


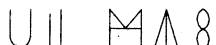
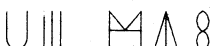
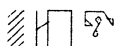
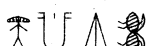
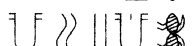
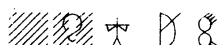
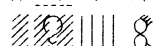
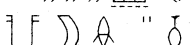
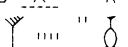
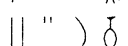

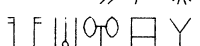

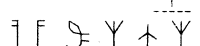






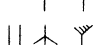
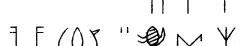

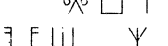

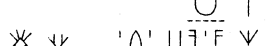
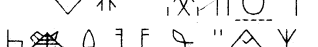


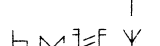
⌘	Y	⌘	⌘	⌘	⌘	443 73699
⌘	Y	⌘	⌘	⌘	⌘	444 73699
U	)	⌘	⌘	⌘	⌘	603 23 99
⌘	⌘	⌘	⌘	⌘	⌘	596 23 99
⌘	⌘	E U	U	⌘	⌘	3415 79699
⌘	U	⌘	⌘	⌘	⌘	2469 11 40
U	⌘	⌘	⌘	⌘	⌘	1213 11 40
E	⌘	⌘	⌘	⌘	⌘	3719 91 99
U III	E	⌘	⌘	⌘	⌘	3493 75699
Y	⌘	⌘	⌘	⌘	⌘	1425 23 99
U III	E	⌘	⌘	⌘	⌘	3489 75699
⌘	⌘	⌘	⌘	⌘	⌘	4462 75699
U II	⌘	⌘	⌘	⌘	⌘	3479 75699
⌘	⌘	⌘	⌘	⌘	⌘	5042 11 40
⌘	⌘	⌘	⌘	⌘	⌘	6048 11 40
U	⌘	⌘	⌘	⌘	⌘	2116 11 40
⌘	U	⌘	⌘	⌘	⌘	5061 11 40
⌘	E U	⌘	⌘	⌘	⌘	2758 65 98
U III	U	⌘	⌘	⌘	⌘	3497 75699
⌘	⌘	⌘	⌘	⌘	⌘	2345 23 99
⌘	⌘	E	⌘	⌘	⌘	3471 75699
⌘	⌘	⌘	⌘	⌘	⌘	3140 11 40
⌘	U	⌘	⌘	⌘	⌘	1053 11 40
U III	E	⌘	⌘	⌘	⌘	3702 63699
⌘	U III	E	⌘	⌘	⌘	4498 63699
⌘	⌘	⌘	⌘	⌘	⌘	1313 11 42
U	⌘	⌘	⌘	⌘	⌘	1320 11 42
⌘	U	⌘	⌘	⌘	⌘	3467 75 97
U III	E	⌘	⌘	⌘	⌘	4451 75699
⌘	⌘	⌘	⌘	⌘	⌘	4473 11 97
⌘	⌘	U	⌘	⌘	⌘	1576 62677
⌘	⌘	⌘	⌘	⌘	⌘	1198 11 40
U	⌘	⌘	⌘	⌘	⌘	2570 11 40
U	⌘	⌘	⌘	⌘	⌘	2414 22 99
U	(⌘)	⌘	⌘	⌘	⌘	2520 14 40
E U	⌘	⌘	⌘	⌘	⌘	1529 81 99








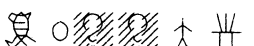
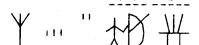
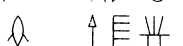
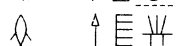

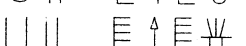
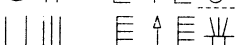
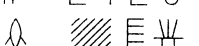
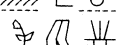
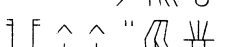
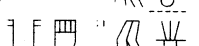
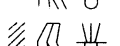


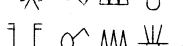
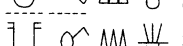
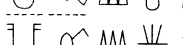
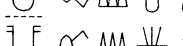
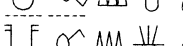
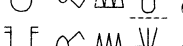

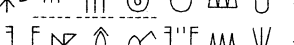
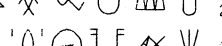
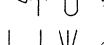
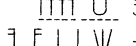
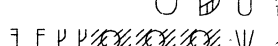
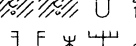



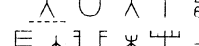
E U O : X 1530  
 81 99  
 Y ... Y . X 2705  
 93399  
 ↑ ↑ ( X 3125  
 11 40  
 U III U )) X 3670  
 62699  
 U III U )) X 3511  
 75699  
 U III U )) X 4381  
 75699  
 X )) X 4312  
 62 90  
 U U U U U X 3321  
 67674  
 U U U U U X 3611  
 67674  
 U U U U U X 4151  
 67674  
 U U U U U X 4552  
 67674  
 U U U U U X 4557  
 67674  
 U U U U U X 4175  
 67698  
 U U U U U X 3800  
 67699  
 U U U U U X 3801  
 67699  
 U U U U U X 3802  
 67699  
 U X X X X X 4382  
 75699  
 ↑ ↑ A X 2825  
 11 40  
 E U : A X 2457  
 11 42  
 ↑ X 2026  
 11 40  
 ↑ X 2047  
 11 40  
 ↑ X 2161  
 11 40  
 U III ↑ X 4203  
 79699  
 U X X X X X 3718  
 91 99  
 U II U X X X X X 3562  
 75699  
 U II U X X X X X 3892  
 75699  
 U II U X X X X X 3906  
 75699  
 U II U X X X X X 4482  
 75699  
 U III U X X X X X 3445  
 75699  
 X U III U X X X X X 3576  
 77799  
 U U X X 2502  
 11 40  
 U U X X 9102  
 11 40  
 U U X X 2189  
 12 91  
 U U X X 2321  
 11 99  
 U X X E U X X 4122  
 62699  
 U X X E U X X 3487  
 75699

U X X E U X X 4481  
 75699  
 U III E U X X 3582  
 77676  
 U III E U X X 3587  
 77676  
 U U X X 1550  
 11241  
 ... U | A X 2753  
 64 81  
 ↑ III U X 132  
 11 40  
 U III U X X X X E X X X X X 3672  
 62699  
 X X X X X X X X 5027  
 11 40  
 X X X X X X X X 5048  
 11 40  
 U U U U U X 1093  
 11341  
 U III X X X X X X U U X 3485  
 75699  
 E U X X X X X X 2768  
 81 77  
 E U X X X X X X 2769  
 81 77  
 X X X X X 2153  
 11 43  
 E X X X 4483  
 75 76  
 X X X X X X X X 2422  
 11 40  
 U X X 3124  
 11 40  
 X ( X ) 9351  
 11 43  
 Y ... ' X X X X X 6023  
 23 99  
 ↑ X X X X X X 1172  
 11 40  
 Y O X X X X X X X X 1431  
 23 99  
 ↑ X X X X X X X X 2365  
 11 40  
 X X X X X X X X 215  
 11 40  
 U X X X X X ( X X ) X 2593  
 11 40  
 X X X X X X X X 1338  
 11 43  
 O X X X X X X X 1036  
 11 40  
 Y O X X X X X X X X 4145  
 23 99  
 " X X X X X X 3156  
 11 41  
 U X X " X X X 2556  
 11 40  
 ↑ III U X X X X X X X 1008  
 11 40  
 U U X X X X X X 163  
 11 40  
 U II E U X X 7130  
 62640  
 U III X X X X X X X X 4117  
 65713  
 ... O X X X X X X 7081  
 82699  
 Y ... X X X 1207  
 11 40  
 X X X X X X 1194  
 11 40

	⊞	⊞	5082 23 99		⊞ ) ⊙ ⊗ ⊞	⊞	1188 11 40
	⊞ × ... ⊞ ⊞	⊞	1179 11 40		⊞ ⊗ ⊗ ⊞ ⊞	⊞	1447 23 99
⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	2032 11 91		U III ⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	3371 63699
	⊞ ⊞ ⊞	⊞	2004 23 99		U III ⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	3354 62699
	⊞ ⊞ ⊞ ⊞	⊞	9301 31 42		U III ⊞ ⊞ ⊞ ⊞	⊞	4496 62699
	⊞ ⊞ ⊞	⊞	2549 11 40		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	4161 23 99
U III	⊞ ⊞ ⊞ ⊞	⊞	3579 77697		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	365 72 57
U III	⊞ ⊞ ⊞ ⊞	⊞	3577 77699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	366 72 57
⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	3447 75699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	367 72 57
⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	3476 75699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	368 72 57
⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	3480 75699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	369 72 57
⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	3505 75699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	370 72 57
	⊞ ⊞ ⊞ ⊞	⊞	1013 11 91		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	702 72 57
	⊞ ⊞ ⊞ ⊞	⊞	2091 11 91		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	744 72 57
	⊞ ⊞ ⊞ ⊞	⊞	285 47 99		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	1599 72 57
	⊞ ⊞ ⊞ ⊞	⊞	662 62 99		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2813 72 57
U III	⊞ ⊞ ⊞ ⊞ ⊞	⊞	3666 63699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2282 11 40
U III	⊞ ⊞ ⊞ ⊞ ⊞	⊞	3704 67699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2183 23 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	371 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2541 23 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	372 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2743 62 77
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	373 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	250 62 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	374 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	3654 62 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	375 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	3916 62 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	376 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	4360 62 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	377 72 44		U III ⊞ ⊞ ⊞ ⊞ ⊞	⊞	3352 67699
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	1603 72 44		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	4130 23 99
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	2359 23 99		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2876 23 99
	⊞ ⊞ ⊞	⊞	4485 69 99		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	3280 23 99
U II	⊞ ⊞ ⊞	⊞	3649 64676		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2542 22699
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	3037 11 40		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	1541 11 40
U III	⊞ ⊞ ⊞ ⊞	⊞	3598 64676		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	2361 11 40
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞	⊞	3333 67 60		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	1060 11 40
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	4103 23 99		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	1083 11 91
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	2821 73699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	1047 11 40
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	447 73699		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	240 11 40
⊞ ⊞ ⊞ ⊞	⊞ ⊞ ⊞ ⊞ ⊞	⊞	1398 23 98		⊞ ⊞ ⊞ ⊞ ⊞ ⊞	⊞	1319 11 42

 1357  
 11 12  
 4162  
 67 77  
 3052  
 11 40  
 3025  
 11 40  
 3118  
 11 40  
 1174  
 11 40  
 3591  
 62699  
 3675  
 67699  
 4201  
 11 40  
 1182  
 11 40  
 2117  
 11 40  
 3038  
 11 40  
 1276  
 11 91  
 1330  
 11 43  
 4471  
 11 40  
 150  
 22 99  
 2206  
 11 40  
 209  
 11 40  
 2096  
 47 99  
 2538  
 11 40  
 2279  
 11219  
 2795  
 81 76  
 6001A  
 51 91  
 2803  
 81 76  
 2322  
 11 43  
 8751  
 11 99  
 4500  
 31 99  
 2451  
 11 40  
 6116  
 11 40  
 1167  
 11241  
 2269  
 11 40  
 6022  
 11247  
 6076  
 11 42  
 1130  
 11 40  
 1382  
 11 38  
 156  
 11 40

1604 in A  
304 in poulkum

 685  
 82 99  
 2798  
 82699  
 2119  
 11243  
 2796  
 82699  
 2710  
 93 99  
 9015  
 31 42  
 2370  
 11 42  
 3438  
 75699  
 4518  
 75699  
 4115  
 62699  
 3684  
 67699  
 4453  
 75699  
 3530  
 75699  
 8527  
 91 99  
 3067  
 11 40  
 2216  
 11 42  
 2112  
 11 91  
 1052  
 11 40  
 2159  
 23 99  
 3331  
 67 70  
 3332  
 67 70  
 3614  
 67 70  
 3815  
 67 70  
 4560  
 67 70  
 4565  
 67 70  
 1020  
 11 91  
 1420  
 22 99  
 2886  
 11 40  
 9012  
 31 4  
 7101  
 11 90  
 2459  
 11 40  
 2360  
 11 42  
 2610  
 11 43  
 2801  
 88 77  
 2775  
 62660  
 3325  
 62 70

𠄎 𠄎 𠄎 𠄎 𠄎 4165  
 67 70  
 𠄎 𠄎 𠄎 𠄎 𠄎 2317  
 11 91  
 𠄎 𠄎 𠄎 𠄎 𠄎 2444  
 11 40  
 U II 𠄎 𠄎 𠄎 3606  
 62699  
 U III 𠄎 𠄎 𠄎 3603  
 62699  
 | 𠄎 𠄎 𠄎 1450  
 23 99  
 ↑ 𠄎 𠄎 11  
 11 40  
 ↑ 𠄎 𠄎 3408  
 79 76  
 𠄎 𠄎 𠄎 3453  
 75699  
 𠄎 𠄎 𠄎 3412  
 76699  
 𠄎 𠄎 𠄎 3635  
 79676  
 𠄎 𠄎 𠄎 655  
 81 77  
 𠄎 𠄎 𠄎 1531  
 81 99  
 𠄎 𠄎 𠄎 4123  
 62699  
 𠄎 𠄎 𠄎 3464  
 75699  
 U III 𠄎 𠄎 𠄎 3458  
 75699  
 U III 𠄎 𠄎 𠄎 3544  
 75699  
 U III 𠄎 𠄎 𠄎 3867  
 75699  
 U III 𠄎 𠄎 𠄎 3889  
 75699  
 ↑ 𠄎 𠄎 𠄎 2143  
 11 40  
 ↑ 𠄎 𠄎 𠄎 1068  
 11 40  
 𠄎 𠄎 𠄎 2605  
 11 91  
 𠄎 𠄎 𠄎 427  
 71 77  
 𠄎 𠄎 𠄎 428  
 71 77  
 𠄎 𠄎 𠄎 1611  
 71 77  
 𠄎 𠄎 𠄎 2807  
 71277  
 𠄎 𠄎 𠄎 560  
 23 99  
 𠄎 𠄎 𠄎 717  
 23 99  
 𠄎 𠄎 𠄎 1177  
 11 40  
 𠄎 𠄎 𠄎 8201  
 22 76  
 𠄎 𠄎 𠄎 7106  
 23 99  
 𠄎 𠄎 𠄎 9016  
 31 42  
 𠄎 𠄎 𠄎 8622  
 84 93  
 𠄎 𠄎 𠄎 2891  
 11 91  
 𠄎 𠄎 𠄎 2431  
 11243  
 𠄎 𠄎 𠄎 2225  
 11 40

𠄎 𠄎 2421  
 11 40  
 𠄎 𠄎 1268  
 12 40  
 𠄎 𠄎 𠄎 9501  
 41 35  
 𠄎 𠄎 𠄎 1117  
 11 40  
 𠄎 U III 𠄎 𠄎 3864  
 75699  
 U 𠄎 III 𠄎 𠄎 3452  
 75699  
 𠄎 U III 𠄎 𠄎 3448  
 75699  
 𠄎 U III 𠄎 𠄎 3863  
 75699  
 𠄎 𠄎 𠄎 𠄎 2429  
 11 40  
 𠄎 𠄎 𠄎 4154  
 11 40  
 𠄎 𠄎 𠄎 3180  
 11 40  
 𠄎 𠄎 𠄎 2166  
 11 40  
 𠄎 𠄎 𠄎 6027  
 11240  
 III 𠄎 III 𠄎 3482  
 75699  
 III 𠄎 III 𠄎 3486  
 75699  
 III 𠄎 III 𠄎 3500  
 75699  
 𠄎 𠄎 2154  
 11 40  
 𠄎 𠄎 2158  
 11 40  
 𠄎 𠄎 3093  
 11 40  
 U III 𠄎 𠄎 3353  
 62699  
 𠄎 𠄎 𠄎 9101  
 11 40  
 U III 𠄎 𠄎 3470  
 75699  
 U III 𠄎 𠄎 3637  
 99697  
 III 𠄎 𠄎 2824  
 71699  
 𠄎 𠄎 𠄎 4510  
 62 47  
 𠄎 𠄎 3791  
 91 99  
 𠄎 𠄎 𠄎 2016  
 15 40  
 𠄎 𠄎 6043  
 22 99  
 𠄎 𠄎 7027  
 11299  
 𠄎 𠄎 3569  
 76 99  
 𠄎 𠄎 3788  
 91 99  
 𠄎 𠄎 𠄎 8672  
 11 40  
 𠄎 𠄎 𠄎 2621  
 11 40  
 𠄎 𠄎 𠄎 1058  
 11 40  
 𠄎 𠄎 𠄎 2617  
 11 40  
 𠄎 𠄎 𠄎 1211  
 11 91

𐤃 𐤍 𐤏 𐤓 6119  
 23 99  
 𐤃 𐤏 𐤓 5030  
 11 40  
 𐤃 𐤍 𐤏 𐤓 2246  
 11 40  
 𐤃 𐤏 𐤓 𐤏 𐤓 𐤏 𐤓 1553  
 11 40  
 𐤃 𐤏 𐤓 𐤏 1067  
 11 40  
 𐤃 𐤏 𐤓 𐤏 2718  
 85654  
 𐤃 𐤏 𐤓 𐤏 218  
 11 40  
 𐤃 𐤏 𐤓 𐤏 164  
 52 99  
 𐤃 𐤏 𐤓 𐤏 1559  
 52 99  
 𐤃 𐤏 𐤓 𐤏 601  
 11241  
 𐤃 𐤏 𐤓 𐤏 2443  
 11 42  
 𐤃 𐤏 𐤓 𐤏 211  
 11 40  
 𐤃 𐤏 𐤓 𐤏 2597  
 11240  
 𐤃 𐤏 𐤓 𐤏 2093  
 23 99  
 𐤃 𐤏 𐤓 𐤏 5076  
 11347  
 𐤃 𐤏 𐤓 𐤏 264  
 11 44  
 𐤃 𐤏 𐤓 𐤏 2771  
 51 91  
 𐤃 𐤏 𐤓 𐤏 7  
 51 81  
 𐤃 𐤏 𐤓 𐤏 2052  
 11 40  
 𐤃 𐤏 𐤓 𐤏 9303  
 11 53  
 𐤃 𐤏 𐤓 𐤏 5065  
 11 40  
 𐤃 𐤏 𐤓 𐤏 1244  
 14 40  
 𐤃 𐤏 𐤓 𐤏 4143  
 23 99  
 𐤃 𐤏 𐤓 𐤏 2577  
 11240  
 𐤃 𐤏 𐤓 𐤏 6158B  
 51 40  
 𐤃 𐤏 𐤓 𐤏 3347  
 62699  
 𐤃 𐤏 𐤓 𐤏 2734  
 64783  
 𐤃 𐤏 𐤓 𐤏 2761  
 62780  
 𐤃 𐤏 𐤓 𐤏 2765  
 62780  
 𐤃 𐤏 𐤓 𐤏 3402  
 77660  
 𐤃 𐤏 𐤓 𐤏 7061  
 61 41  
 𐤃 𐤏 𐤓 𐤏 2673  
 11 47  
 𐤃 𐤏 𐤓 𐤏 6  
 23 99  
 𐤃 𐤏 𐤓 𐤏 7125  
 11240  
 𐤃 𐤏 𐤓 𐤏 6129  
 23 99  
 𐤃 𐤏 𐤓 𐤏 5021  
 11 41

𐤃 𐤏 𐤓 2472  
 11 40  
 𐤃 𐤏 𐤓 𐤏 𐤓 3141  
 11 40  
 𐤃 𐤏 𐤓 𐤏 𐤓 2581  
 11 42  
 𐤃 𐤏 𐤓 𐤏 2702  
 11 40  
 𐤃 𐤏 𐤓 𐤏 243  
 11 92  
 𐤃 𐤏 𐤓 𐤏 1180  
 11 40  
 𐤃 𐤏 𐤓 𐤏 3309  
 67682  
 𐤃 𐤏 𐤓 𐤏 2207  
 11 40  
 𐤃 𐤏 𐤓 𐤏 9601  
 31 93  
 𐤃 𐤏 𐤓 𐤏 4439  
 91 99  
 𐤃 𐤏 𐤓 𐤏 8853  
 91 99  
 𐤃 𐤏 𐤓 𐤏 2184  
 11 40  
 𐤃 𐤏 𐤓 𐤏 4144  
 11640  
 𐤃 𐤏 𐤓 𐤏 6024  
 23 99  
 𐤃 𐤏 𐤓 𐤏 2588  
 11 40  
 𐤃 𐤏 𐤓 𐤏 3783  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4063  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4399  
 91 99  
 𐤃 𐤏 𐤓 𐤏 3462  
 75699  
 𐤃 𐤏 𐤓 𐤏 4307  
 75699  
 𐤃 𐤏 𐤓 𐤏 6155  
 51 90  
 𐤃 𐤏 𐤓 𐤏 6170  
 51 90  
 𐤃 𐤏 𐤓 𐤏 701  
 87 99  
 𐤃 𐤏 𐤓 𐤏 2645  
 11 91  
 𐤃 𐤏 𐤓 𐤏 3406  
 79699  
 𐤃 𐤏 𐤓 𐤏 3365  
 63 99  
 𐤃 𐤏 𐤓 𐤏 3970  
 23 96  
 𐤃 𐤏 𐤓 𐤏 3766  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4066  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4073  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4394  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4405  
 91 99  
 𐤃 𐤏 𐤓 𐤏 4419  
 91 99  
 𐤃 𐤏 𐤓 𐤏 8645  
 91 99  
 𐤃 𐤏 𐤓 𐤏 8633  
 92 99  
 𐤃 𐤏 𐤓 𐤏 2343  
 11 40

𠄎	...	2366	11 40	𠄎	...	3164	11 40
𠄎	...	2514	11 40	𠄎	...	7038	41 14
𠄎	...	4110	11 40	𠄎	...	1220	11 40
𠄎	...	2767	51 40	𠄎	...	1270	11 41
𠄎	...	2773	51 40	𠄎	...	1411	23 99
𠄎	...	4138	11 42	𠄎	...	3382	61 99
𠄎	...	2497	44 99	𠄎	...	7015	91 99
𠄎	...	2880	95 99	𠄎	...	201	11 99
𠄎	...	2894	95 99	𠄎	...	4402	91 99
𠄎	...	3590	79677	𠄎	...	3084	11 40
𠄎	...	4572	79677	𠄎	...	2064	11 40
𠄎	...	2540	11 40	𠄎	...	712	23 99
𠄎	...	3033	11 40	𠄎	...	2049	23 99
𠄎	...	3128	11 40	𠄎	...	9903	31 42
𠄎	...	1339	11 43	𠄎	...	1282	11 40
𠄎	...	1116	11 40	𠄎	...	3133	11 40
𠄎	...	2068	11 40	𠄎	...	2547	11 41
𠄎	...	8503	93 99	𠄎	...	1542	11 42
𠄎	...	4195	67 90	𠄎	...	2346	23 99
𠄎	...	4102	52 99	𠄎	...	2486	11 40
𠄎	...	4104	52 99	𠄎	...	3091	11 40
𠄎	...	302	72 42	𠄎	...	122	52 99
𠄎	...	1365	11 51	𠄎	...	8505	93 99
𠄎	...	2594	11 40	𠄎	...	378	72 45
𠄎	...	3716	91 99	𠄎	...	379	72 45
𠄎	...	2805	73699	𠄎	...	380	72 45
𠄎	...	1376	11 35	𠄎	...	381	72 45
𠄎	...	278	62 99	𠄎	...	382	72 45
𠄎	...	529	62 99	𠄎	...	2820	72 45
𠄎	...	2374	62 99	𠄎	...	383	72 97
𠄎	...	148	75 99	𠄎	...	1532	81 99
𠄎	...	660	75 99	𠄎	...	7043	92 99
𠄎	...	726	75 99	𠄎	...	4458	11 40
𠄎	...	2745	75 99	𠄎	...	449	73 97
𠄎	...	4127	75 99	𠄎	...	4062	91 99
𠄎	...	7112	11 40	𠄎	...	8644	91 99

..... 4410 ----- 91 99	..... 4401 ----- 91 99
..... 4411 ----- 91 99	..... 4413 ----- 91 99
..... 4420 ----- 91 99	..... 4441 ----- 91 99
..... 4421 ----- 91 99	𠄎 ..... 2113 ----- 11 40
𠄎 ..... 2698 ----- 11 40	𠄎 ..... 2382 ----- 11 40
𠄎 ..... 6004 ----- 11 40	𠄎 ..... 6114 ----- 23 99
↑     U 𠄎 ..... 2524 ----- 11 40	⊗    𠄎 ..... 5011 ----- 11 99
U 𠄎 ..... 2229 ----- 48542	⊗ 𠄎 ..... 1266 ----- 11 40
Y ..... 7040 ----- 11 13	Y ..... 2215 ----- 11 40
Y ..... 1133 ----- 11 40	Y ..... 7123 ----- 11 40
Y ..... 2008 ----- 11 40	Y ..... 3572 ----- 79 76
Y ..... 3160 ----- 11 40	Y ..... 2525 ----- 11 99
Y ..... 2769 ----- 51 40	Y ..... 1441 ----- 22 99
Y ..... 3424 ----- 79 52	Y ..... 1422 ----- 23 99
Y ..... 3425 ----- 79 52	𠄎 Y ..... 2090 ----- 11 42
Y ..... 3856 ----- 79 52	U ) ..... 668 ----- 11 40
Y ..... 3426 ----- 79 61	U ) ..... 2381 ----- 11 40
Y ..... 3417 ----- 79 76	U ) ..... 3618 ----- 11 40
Y ..... 2792 ----- 81 77	U ) ..... 1460 ----- 21 99
Y ..... 1453A ----- 23 99	U ) ..... 2254 ----- 11 40
Y ..... 1558 ----- 52 99	U    U ) ..... 3520 ----- 75699
E Y ..... 2874 ----- 11 40	U " 𠄎 ..... 1051 ----- 11 40
U    ..... 2697 ----- 23 99	X ..... 3767 ----- 91 99
Y ..... 583 ----- 22699	U ..... 1618 ----- 91 99
T α "    ..... 2319 ----- 23 99	..... 3790 ----- 91 99
𠄎 U 𠄎 ..... 3439 ----- 75699	..... 4407 ----- 91 99
𠄎 U 𠄎 ..... 3862 ----- 75699	𠄎 ..... 3764 ----- 52 99
..... 4434 ----- 91 99	𠄎 ..... 3782 ----- 52 99
..... 2800 ----- 82291	↑ 𠄎 ..... 3171 ----- 11 40
U    ⊗ " (R) ( ..... 5062 ----- 11 40	E ↑ 𠄎 ..... 3356 ----- 62699
E   𠄎 ..... 230 ----- 62 83	E ↑ 𠄎 ..... 3604 ----- 62699
E   𠄎 ..... 728 ----- 62 83	E ↑ 𠄎 ..... 3825 ----- 62699
E   𠄎 ..... 2728 ----- 62 83	U    ↑ 𠄎 ..... 3869 ----- 75696
..... 8704 ----- 91 99	U    ↑ 𠄎 ..... 3490 ----- 75699
..... 4397 ----- 91 99	◇ 𠄎 ..... 3256 ----- 11274
..... 4400 ----- 91 99	𠄎 ..... 3377 ----- 63 77

	1007		3047
	11 40		11 40
	1243		3734
	11 40		52 99
	1249		4395
	11 40		91 99
	2829		8648
	11 40		91 99
	4112		3715
	11 40		91 99
	2565		4341
	11247		91 99
	2658		3717
	22 65		91 99
	653		1231
	81 77		11 40
	70640		4208
	54 40		52 99
	1309		3693
	31 42		11 40
	2532		6086
	11 40		24 99
	2873		3368
	11 40		79699
	4507		2607
	75699		11 43
	3768		2200
	91 99		23 99
	3009		4387
	11 40		79 99
	1025		3477
	11 40		75699
	8524		3420
	11247		79699
	3643		1257
	81 99		11 40
	8101		6095
	91 99		11 40
	8102		1366
	91 99		11 51
	8103		3629
	91 99		23 99
	2799		4163
	82299		64 80
	1393		4310
	23 98		59 96
	389		3519
	72 55		75699
	738		3651
	72 55		67699
	1593		4309
	72 55		79699
	2811		4019
	72 55		75 99
	2214		4568
	11 40		75699
	8202A		3553
	51 40		79699
	3369		3554
	66699		79699
	3376		3891
	66699		79699
	3733		4034
	91 99		79699
	2127		4375
	11 51		79699
	7059		4316
	91 99		75 99
	3763		3512
	91 99		75699
	3772		4569
	91 99		75699





U	◇	△		2397	
				23	99
U	U	U		2629	
				11	40
U	U	U		3054	
				11	40
U	U	U		2477	
				23	99
U	U	U		2297	
				23	99
U	U	U		4583	
				11	40
U	U	U		3233	
				11	43
U	U	U		3474	
				75699	
U	U	U		3703	
				68	97
U	U	U		3115	
				11	40
U	U	U		2310	
				11	43
U	U	U		6046	
				11	40
U	U	U		3244	
				11	42
U	U	U		1202	
				11	40
U	U	U		1168	
				11	40
U	U	U		3211	
				11	93
U	U	U		1385	
				11250	
U	U	U		2787	
				81	77
U	U	U		2785	
				81	96
U	U	U		2464	
				11	40
U	U	U		1028	
				11	91
U	U	U		4406	
				91	99
U	U	U		7028	
				93	99
U	U	U		1097	
				11	40
U	U	U		1190	
				11	40
U	U	U		3135	
				11	40
U	U	U		1065	
				11	40
U	U	U		2452	
				11	40
U	U	U		2700	
				11	40
U	U	U		3044	
				11	40
U	U	U		2260	
				11	53
U	U	U		301	
				72	54
U	U	U		2816	
				72	54
U	U	U		3095	
				11	40
U	U	U		1120	
				12	40
U	U	U		303	
				71699	

U	U	U		2806	
				71699	
U	U	U		2809	
				71699	
U	U	U		3289	
				23	99
U	U	U		3143	
				11	40
U	U	U		3781	
				52	99
U	U	U		4211	
				88	76
U	U	U		3556	
				79699	
U	U	U		107	
				23	99
U	U	U		207	
				11	40
U	U	U		2687	
				11240	
U	U	U		1604	
				72	42
U	U	U		304	
				72	43
U	U	U		2646	
				11	40
U	U	U		2893	
				52	99
U	U	U		4178	
				66699	
U	U	U		154	
				23	99
U	U	U		2174	
				11	91
U	U	U		3077	
				11	40
U	U	U		2027	
				11	40
U	U	U		1087	
				11	40
U	U	U		2024	
				11238	
U	U	U		2137	
				11	40
U	U	U		2466	
				11240	
U	U	U		7016	
				11	40
U	U	U		3204	
				11240	
U	U	U		5077	
				11299	
U	U	U		3437	
				75699	
U	U	U		3505	
				75	76
U	U	U		3100	
				11	40
U	U	U		1081	
				11	91
U	U	U		3162	
				11	40
U	U	U		1026	
				11	91
U	U	U		1342	
				11	50
U	U	U		600	
				11	43
U	U	U		2664	
				11	40
U	U	U		2709	
				93699	

U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2197  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2171  
 11 51  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3055  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2141  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 665  
 64 21  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1565  
 64 21  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1568  
 64 21  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1205  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 700  
 42682  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1528  
 42682  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1552  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2519  
 11240  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1461  
 23 98  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2021  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3237  
 11 43  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3017  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4061  
 23 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3046  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3167  
 47 41  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1113  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 718  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2111  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7124  
 23 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 8626  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3605  
 62699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3574  
 62699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3229  
 11 51  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3239  
 11 44  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7037  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3720  
 91 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3738  
 91 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 108  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3401  
 79676  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3266  
 23 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1077  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7104  
 11 40

𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3758  
 91 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2167  
 11 91  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7102  
 11 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 5025  
 11 41  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3686  
 62699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 5036  
 11291  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 5018  
 11211  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7031  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4067  
 91 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2012  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 8526  
 51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3188  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1186  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1108  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4005  
 75696  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3502  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3857  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3870  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3872  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3873  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3871  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3813  
 62 70  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3326  
 67 70  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7107  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1296  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 133  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2632  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3327  
 67 70  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3330  
 67 70  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7026  
 11 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2125  
 23 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4132  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4474  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 5026  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 5053  
 11291  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1361  
 11 60

5033 11 40  
 2598 11240  
 688 11 40  
 3319 67 5  
 5064 11 40  
 2314 11 43  
 2888 11 91  
 1024 11 40  
 2558 11298  
 2405 12940  
 2402 11 40  
 263 11240  
 1590 63 40  
 1234 11 40  
 7072 11 40  
 1331 11 43  
 1041 11 40  
 4556 67670  
 5055 11 40  
 2298 11 42  
 1442 22 99  
 217 11 41  
 2070 11 40  
 2650 11 40  
 3404 75699  
 105 11240  
 1140 11 91  
 1160 11 40  
 2010 11 40  
 2609 11 43  
 6028 11 40  
 2613 11 40  
 2501 11 91  
 1212 11 40

2442 11 40  
 2115 11 40  
 106 11 40  
 6058 51699  
 2337 11 40  
 2041 23 99  
 1029 11 40  
 2071 11 40  
 1145 11 91  
 1462 23 98  
 2537 23 99  
 3104 11 40  
 1021 11 40  
 1469 23 99  
 6026 23 99  
 321 11242  
 2398 11240  
 3283 23 99  
 3020 11 40  
 1302 11249  
 4459 11 40  
 1457 23 99  
 3795 82 99  
 3796 82 99  
 6143 51 40  
 4141 23 99  
 681 11 40  
 2656 11 40  
 3004 11 40  
 1225 11 40  
 2622 11 40  
 3001 11 40  
 3205 11 91  
 3008 11 40  
 2190 11 40  
 2358 11 40

U'X' 2872  
 11 40  
 U'X' 4586  
 11 40  
 U'X' 4133  
 11 42  
 U'X' 6138  
 23 99  
 \*RU'X' 2295  
 11 40  
 //X' 6106  
 23 99  
 // 445  
 73 97  
 U // U 3594  
 67699  
 U // U 3909  
 67699  
 U // 2606  
 11 45  
 U // 142  
 11 40  
 O // 3169  
 11 94  
 \* // 2106  
 23 99  
 田田 尗 自 // 390  
 72 55  
 田田 尗 自 // 391  
 72 55  
 田田 尗 自 // 392  
 72 55  
 田田 尗 自 // 395  
 72 55  
 田田 尗 自 // 396  
 72 55  
 田田 尗 自 // 397  
 72 55  
 田田 尗 自 // 675  
 72 55  
 田田 尗 自 // 2823  
 72 55  
 田田 尗 自 // 2867  
 72 55  
 U 尗 自 // 3619  
 11 91  
 人 口 口 口 尗 自 // 3251  
 222 1  
 U // 3114  
 11 40  
 ) 8206  
 91 99  
 ) 7003  
 11 42  
 上 田 田 自 ) 2548  
 11 40  
 U // 2685  
 11 40  
 U ) 3018  
 11 40  
 U ) 1005  
 11 91  
 田 田 尗 自 U ) 3465  
 75676  
 U // 1439  
 23 99  
 // 尗 自 // 1434  
 23 98  
 U // 2157  
 11 40  
 // 尗 自 // 5054  
 11 40

尗 // 2316  
 11 25  
 U 尗 自 // 3139  
 11 91  
 U // 2267  
 11 40  
 U // 3680  
 62699  
 U // 3692  
 62699  
 U // 1046  
 11 40  
 // 尗 自 // 9701  
 31 94  
 U 尗 自 // 3021  
 11 40  
 // 4418  
 89 99  
 O 田 // 2543  
 11240  
 // 7035  
 23 99  
 尗 // 2427  
 11 40  
 上 // 3028  
 11 40  
 // 2615  
 11 43  
 U 尗 自 // 5034  
 11 40  
 田 上 尗 自 // 2373  
 11240  
 尗 尗 尗 自 // 2344  
 11 40  
 U // 3904  
 77 80  
 U // 3592  
 79 80  
 U // 3559  
 79699  
 U // 4205  
 66 62  
 // 8205  
 91 99  
 // 尗 自 // 1242  
 11 40  
 尗 自 // 5067  
 62 99  
 尗 自 // 5079  
 62 99  
 U // 8621  
 11 40  
 // 8632  
 92 99  
 U // 9901  
 31 42  
 U // 3349  
 62699  
 尗 // 2790  
 81 77  
 尗 // 682  
 23 99  
 尗 // 2039  
 23 99  
 尗 // 3922  
 23 99  
 尗 // 4580  
 23 99  
 尗 // 4585  
 23 99  
 尗 // 3766  
 91 99

	4488 62 70		4554 75699
	4147 67 70		231 11691
	3341 67 78		160 11 50
	3276 23699		1279 11 40
	2461 23 99		2889 47 40
	4555 62699		2258 11 54
	3323 67 70		565 74 90
	3806 67 70		2181 11 99
	3807 67 70		5070 92 99
	3808 67 70		2145 11 40
	3809 67 70		1119 11 40
	3810 67 70		686 81 77
	2044 23 99		4007 75 99
	1102 11 40		3476 75699
	3320 67 74		3531 75699
	3799 67 74		3877 75699
	4167 67 74		3885 75699
	2379 11 40		3690 75699
	3129 11 40		3907 75699
	1107 11 40		3546 76699
	4187 85 99		4579 75676
	4188 85 99		3575 77676
	4189 85 99		3893 77676
	4190 85 99		3894 77676
	4564 86 99		3895 77676
	3307 67 2		3896 77676
	3597 64660		3897 77676
	3910 64660		3898 77676
	2241 11 40		3899 77676
	4578 75776		3900 77676
	3372 63697		3901 77676
	3647 64676		3902 77676
	137 11 40		4365 77676
	3419 79699		7131 62699
	3451 75699		3367 66699
	3522 75699		3998 75 99

U III	E U	3405 75699	U II	U III	3381 63699
U III	E U	3509 75699	U III	U III	4509 62 99
U III	E U	3542 75699	U III	U III	3074 11 40
U III	E U	3875 75699	U II	U III	3679 62699
U III	E U	3876 75699	U II	U III	4562 62699
U III	E U	3878 75699	U III	U III	4192 62699
U III	E U	3879 75699	U III	U III	3631 23 99
U III	E U	3880 75699	U III	U III	3003 11 40
U III	E U	3881 75699	U III	U III	687 11 40
U III	E U	3883 75699	U III	U III	2643 22 99
U III	E U	3886 75699	U III	U III	2360 11 53
U III	E U	3887 75699	U III	U III	3030 11 40
U III	E U	4361 75699	U III	U III	2456 11240
U III	E U	4364 75699	U III	U III	3341 11 91
U III	E U	4567 75699	U III	U III	3430 75 60
U III	E U	3586 77799	U III	U III	3431 75 60
U III	E U	3660 62699	U III	U III	3433 75 60
U III	E U	4004 75 99	U III	U III	3434 75 60
U III	E U	3403 75699	U III	U III	3435 75 60
U III	E U	3506 75699	U III	U III	3436 75 60
U III	E U	3516 75699	U III	U III	3860 75 60
U III	E U	3543 75699	U III	U III	3861 75 60
U III	E U	3874 75699	U III	U III	4006 75 60
U III	E U	3882 75699	U III	U III	4039 75 60
U III	E U	3884 75699	U III	U III	3411 75699
U III	E U	3888 75699	U III	U III	6056 11 40
U III	E U	4009 75699	U III	U III	7020 11 40
U III	E U	4362 75699	U III	U III	6121 23 99
U III	E U	4318 75 99	U III	U III	4087 11 40
U III	E U	4571 75699	U III	U III	3304 62683
U II	U	4315 75 99	U III	U III	6006 97 99
U III	U	1195 11 40	U III	U III	2293 11 40
U III	U	1125 11 40	U III	U III	2676 11 40
U III	U	3677 62 94	U III	U III	7002 11 99
U III	U	4052 77676	U III	U III	2121 11 40
U III	U	4515 75699	U III	U III	3137 11 40

U III U E H A 3351  
62699

U H A 2557  
11 40

U H A 2711  
93 99

U H A 3224  
47299

U H A 2313  
11 42

U H A 2152  
11 40

U H A 3514  
75696

U H A 4153  
62699

U H A 8640  
91 99

U A 3146  
11 40

U A 693  
11 41

U A 3155  
11 91

U H A 2155  
11 43

U H A 3621  
11 98

U H A 2404  
11 40

U H A 2094  
48 99

U H A 1485  
11 98

U H A 721  
11 40

U H A 2191  
11 40

U H A 3315  
67 41

U H A 3798  
67 41

U H A 4103  
67 41

U H A 4182  
67 41

U H A 4183  
67 41

U H A 4184  
67 41

U H A 4521  
67 41

U H A 4522  
67 41

U H A 4523  
67 41

U H A 4524  
67 41

U H A 4525  
67 41

U H A 4526  
67 41

U H A 4527  
67 41

U H A 4528  
67 41

U H A 4529  
67 41

U H A 4530  
67 41

U H A 4531  
67 41

U H A 4532  
67 41

U H A 4533  
67 41

U H A 4534  
67 41

U H A 4535  
67 41

U H A 4536  
67 41

U H A 4537  
67 41

U H A 4538  
67 41

U H A 4539  
67 41

U H A 4540  
67 41

U H A 4541  
67 41

U H A 4542  
67 41

U H A 4543  
67 41

U H A 4544  
67 41

U H A 4545  
67 41

U H A 4546  
67 41

U H A 4547  
67 41

U H A 4548  
67 41

U H A 4549  
67 41

U H A 4550  
67 41

U H A 1066  
11 40

U H A 2490  
11 40

U H A 7110  
11 42

U H A 2495  
11 42

U H A 7121  
23 99

U H A 3454  
75699

U H A 3460  
75699

U H A 3536  
75699

U H A 3122  
11 40

U H A 233  
23 99

U H A 6128  
11 40

U H A 1123  
11 40

U H A 2695  
11 40

U H A 3061  
11 40

U H A 4377  
62 60

U H A 3338  
67 60

U H A 3339  
67 60







𐤀 𐤂 𐤅 4058  
 23 99  
 𐤀 𐤂 𐤅 𐤁 𐤃 𐤄 𐤅 𐤆 𐤇 𐤈 𐤉 1017  
 11 40  
 𐤀 6136  
 23 99  
 𐤀 𐤂 𐤅 𐤁 𐤃 2334  
 11 42  
 𐤀 𐤂 𐤅 𐤁 𐤃 3669  
 62 99  
 𐤀 𐤂 𐤅 𐤁 𐤃 3917  
 62699  
 𐤀 𐤂 𐤅 𐤁 𐤃 8074  
 14299  
 𐤀 𐤂 𐤅 𐤁 𐤃 1035  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 2651  
 11 50  
 𐤀 𐤂 𐤅 1245  
 11 40  
 𐤀 𐤂 𐤅 7063  
 14 41  
 𐤀 𐤂 𐤅 𐤁 𐤃 3583  
 79676  
 𐤀 𐤂 𐤅 4577  
 75 99  
 𐤀 𐤂 𐤅 4392  
 91 99  
 𐤀 𐤂 𐤅 𐤁 𐤃 118  
 11 40  
 𐤀 𐤂 𐤅 4001  
 77676  
 𐤀 𐤂 𐤅 𐤁 𐤃 7029  
 11241  
 𐤀 𐤂 𐤅 𐤁 𐤃 1033  
 11 40  
 𐤀 6064  
 14 99  
 𐤀 𐤂 𐤅 3469  
 75699  
 𐤀 2704  
 11 40  
 𐤀 3413  
 76 76  
 𐤀 3223  
 11 73  
 𐤀 4389  
 91 99  
 𐤀 8649  
 91 99  
 𐤀 8650  
 91 99  
 𐤀 3190  
 11 91  
 𐤀 3259  
 11212  
 𐤀 5031  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 2257  
 11 44  
 𐤀 𐤂 𐤅 3407  
 79699  
 𐤀 𐤂 𐤅 3558  
 79699  
 𐤀 𐤂 𐤅 𐤁 𐤃 144  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 2098  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 3658  
 66662  
 𐤀 𐤂 𐤅 𐤁 𐤃 3913  
 66662

𐤀 𐤂 𐤅 𐤁 𐤃 3427  
 79662  
 𐤀 𐤂 𐤅 𐤁 𐤃 4455  
 79699  
 𐤀 𐤂 𐤅 𐤁 𐤃 7109  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 2596  
 11 91  
 𐤀 𐤂 𐤅 𐤁 𐤃 2407  
 11 40  
 𐤀 𐤂 𐤅 8069  
 91 99  
 𐤀 𐤂 𐤅 𐤁 𐤃 2099  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 1536  
 11 42  
 𐤀 𐤂 𐤅 𐤁 𐤃 2068  
 11 40  
 𐤀 𐤂 𐤅 8302  
 91 99  
 𐤀 𐤂 𐤅 2493  
 11 54  
 𐤀 𐤂 𐤅 1193  
 11 40  
 𐤀 𐤂 𐤅 7062  
 24 99  
 𐤀 𐤂 𐤅 𐤁 𐤃 1046  
 11 40  
 𐤀 𐤂 𐤅 597  
 63 97  
 𐤀 𐤂 𐤅 𐤁 𐤃 2064  
 11 53  
 𐤀 𐤂 𐤅 𐤁 𐤃 2222  
 11 3  
 𐤀 𐤂 𐤅 𐤁 𐤃 2243  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 1095  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 1235  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 2247  
 11 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 61858  
 51 40  
 𐤀 𐤂 𐤅 𐤁 𐤃 6174  
 51 90  
 𐤀 𐤂 𐤅 𐤁 𐤃 6175A  
 51 90  
 𐤀 𐤂 𐤅 𐤁 𐤃 3584  
 77676  
 𐤀 𐤂 𐤅 4491  
 66662  
 𐤀 𐤂 𐤅 4494  
 66662  
 𐤀 𐤂 𐤅 4563  
 62699  
 𐤀 𐤂 𐤅 4450  
 75699  
 𐤀 𐤂 𐤅 3346  
 62699  
 𐤀 𐤂 𐤅 3824  
 62699  
 𐤀 𐤂 𐤅 𐤁 𐤃 1012  
 11240  
 𐤀 𐤂 𐤅 𐤁 𐤃 2690  
 11297  
 𐤀 𐤂 𐤅 𐤁 𐤃 3056  
 11 91  
 𐤀 𐤂 𐤅 𐤁 𐤃 3261  
 23 99

U (A) X " 7 X 2696  
 11244  
 U ) ... 7 X 1275  
 11 93  
 U U U ... 7 X 8525  
 23 99  
 U ... 7 X 4111  
 23 99  
 U ... 7 X 3756  
 91 99  
 U X ... 7 X 6011  
 51 91  
 U U | 7 X 1106  
 11 40  
 U U U U || 7 X 3914  
 67699  
 U U U U 7 X 4444  
 23 99  
 U U U 7 X 1106  
 11 40  
 U U ( 7 X 2693  
 11 40  
 U U ( 7 X 3230  
 11 51  
 U U 7 X 3236  
 11 43  
 U U 7 X 3110  
 11 91  
 U U 7 X 5029  
 11 51  
 U U 7 X 2074  
 11 40  
 U U X 7 X 2311  
 11 40  
 U U U U 7 X 2492  
 12 40  
 U U 7 X 224  
 11 53  
 U U 7 X 6085  
 24 99  
 U U U U X 7 X 1149  
 11 40  
 U U X X X 7 X 120  
 11 42  
 U U X X X 7 X 3272  
 23 99  
 U U X X X 7 X 3687  
 67699  
 U U U U U U 7 X 3178  
 11240  
 U U U U X 7 X 2023  
 11 40  
 U U U U X 7 X 2511  
 11 40  
 U U X 7 X 2187  
 11 40  
 U U X X X 7 X 2511  
 11243  
 U U X 7 X 2165  
 11 40  
 U U X X X 7 X 1333  
 11 43  
 U U X X X 7 X 3010  
 11 40  
 U U X X X 7 X 3761  
 91 99  
 U X 7 X 3007  
 11 40  
 U X 7 X 558  
 11 54  
 U X 7 X 3753  
 91 99

U U U X 3527  
 75699  
 U U X 2535  
 11 43  
 U U X X 2340  
 11 40  
 U U X X 9002  
 31 42  
 U U X X 3163  
 11 40  
 U U X X X X 3713  
 91 99  
 U X X X X 562  
 44 99  
 U X X X X X 1471  
 12839  
 U U 8068  
 91 99  
 U U X X X 2679  
 23 99  
 U X X X X X 1324  
 11 42  
 U X X X X X X X 2446  
 11 40  
 U U U U X X X X 3345  
 62699  
 U U 2014  
 11 40  
 U U X X X X 1122  
 11 40  
 U U X X X X 2265  
 11 40  
 U U X X X X X X 1453  
 23 99  
 U U X X X X 1358  
 11 97  
 U U X X X X X X 342  
 72 43  
 U U X X X X X X 1121  
 11 40  
 U U X X X X X X 2066  
 11 40  
 U X X X X X X X 6177  
 51 40  
 U X X X X X X X 6152A  
 51 30  
 U X X X X X X X 6153  
 51 90  
 U X X X X X X X 6175B  
 51 90  
 U X X X X X X X 6010  
 51 91  
 U U X X X X X X 2784  
 81 96  
 U U U U X X X X X X 3642  
 64799  
 U U U U X X X X X X 3645  
 64799  
 U U U U X X X X X X 3674  
 62699  
 U U U U X X X X X X 4553  
 62699  
 U U X X X X X X X X 1586  
 62 35  
 U U X X X X X X X X 3012  
 11 40  
 U U X X X X X X X X 1246  
 14 40  
 U U X X X X X X X X 1159  
 11 40

U U U U U U

U U U U U U

U U



U Y 占 2600  
 11 99  
 E U Y 占 3161  
 11 40  
 U III E U Y 占 3602  
 62699  
 夔 A U Y 占 3297  
 23 99  
 U D U Y 占 2300  
 11 40  
 O Y 占 2176  
 11 40  
 // // Y 占 2182  
 11 91  
 U 夔 T X " A 占 3103  
 11 40  
 U Y 夔 X " ) 占 2348  
 11 40  
 U Y 夔 X " ) 占 2564  
 11240  
 夔 J 夔 " 夔 夔 A 占 2109  
 11 40  
 O 占 2638  
 11 40  
 U III 夔 夔 夔 占 3498  
 75699  
 U U 夔 夔 占 6025  
 23 99  
 田田 夔 U 占 1056  
 14 40  
 U 夔 T " U 占 1310  
 11 42  
 U 夔 夔 夔 夔 U 占 1404  
 11 99  
 Y " U 占 1402  
 23 99  
 O 占 2005  
 11 40  
 // 占 516  
 67 96  
 占 1292  
 11 40  
 U II E 夔 占 3461  
 75699  
 U II E 夔 占 3475  
 75699  
 III U U 占 2045  
 11680  
 // // U U 占 1391  
 23 96  
 夔 O 占 1132  
 11 40  
 O 占 6108  
 23 99  
 田田 夔 占 3130  
 11 40  
 占 4425  
 52 99  
 占 4426  
 52 99  
 占 4427  
 52 99  
 占 4428  
 52 99  
 占 4429  
 52 99  
 占 4430  
 52 99  
 占 4431  
 52 99  
 U 夔 占 3655  
 62 99

U 夔 占 4157  
 62 99  
 U 夔 占 3227  
 11 51  
 U 占 9302  
 23 99  
 U 占 3337  
 62 60  
 U 占 4060  
 62 60  
 U 占 4378  
 62 60  
 U 占 202  
 11 40  
 U 占 1155  
 11 40  
 U 占 4142  
 11 99  
 U 占 2465  
 11 40  
 U 占 2595  
 11 40  
 U 占 2301  
 23 99  
 U 占 6104  
 23 99  
 U 占 1015  
 11 40  
 U 占 236  
 11 40  
 U 占 2264  
 11240  
 U 占 6059  
 51 91  
 U 占 3222  
 45697  
 (夔) 占 1219  
 11 40  
 U 占 1139  
 11240  
 Y " 占 2626  
 11 43  
 U 占 6137  
 23699  
 U 占 67642  
 2  
 U 占 2280  
 11 43  
 U 占 1388  
 11 91  
 U 占 2440  
 11 40  
 U 占 1090  
 11 40  
 U 占 1435  
 22699  
 U 占 3050  
 11 40  
 U 占 5060  
 11 40  
 U 占 2355  
 11 40  
 U 占 725  
 97 40  
 O 占 2530  
 11 40  
 U 占 1262  
 11 40  
 U 占 561  
 44 90  
 U 占 2723  
 65693

𐎱𐎠𐎫 𐎠𐎫𐎠𐎫 𐎠𐎫𐎠𐎫 1237  
 11240  
 𐎠𐎫𐎠𐎫𐎠𐎫 698  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 3109  
 11 40  
 𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2193  
 11 40  
 𐎱𐎠𐎫𐎠𐎫 2201  
 11 99  
 𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 11 12  
 11 40  
 𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2185  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 5063  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6067C  
 51 90  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6092A  
 51 90  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6150  
 51 90  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6152B  
 51 90  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6176A  
 51 90  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6180A  
 51 90  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6145  
 51 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 11 10  
 11 40  
 𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2075  
 11 15  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 7058  
 91399  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 158  
 11 40  
 𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 8451  
 11240  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1222  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2242  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2296  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2144  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2308  
 23 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2470  
 23 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2599  
 23 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2739  
 51 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2428  
 23 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1329  
 11243  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3023  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2175  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2455  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 7122  
 11240  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1384  
 11 97  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1165  
 11 91

𐎱𐎠𐎫𐎠𐎫 7070  
 93 99  
 𐎱𐎠𐎫𐎠𐎫 6089  
 14 40  
 𐎱𐎠𐎫𐎠𐎫 4148  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 6168  
 51 90  
 𐎱𐎠𐎫𐎠𐎫 3231  
 11 51  
 𐎱𐎠𐎫𐎠𐎫 5009  
 47 91  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 2035  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 4383  
 93 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 2741  
 61281  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 2742  
 61281  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫 1477  
 12 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1475  
 12699  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3147  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3132  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2206  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1206  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1209  
 11240  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2140  
 11 50  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2641  
 11239  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3002  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2560  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3240  
 11 44  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 124  
 11 42  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3593  
 77676  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2364  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3765  
 91 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1615  
 52 91  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1560  
 52 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 8852  
 11 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 8851  
 91 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 8703  
 91 99  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 1481  
 44 98  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 2105  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 6186  
 51 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 3067  
 11 40  
 𐎱𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 4155  
 62699

𐎠𐎫𐎠𐎫𐎠𐎫𐎠𐎫 )

𠄎 𠄎 𠄎 𠄎 " 𠄎 𠄎 𠄎 𠄎 2107  
                   11 40  
     𠄎 𠄎 𠄎 𠄎 2517  
                   11 51  
     𠄎 𠄎 " 𠄎 𠄎 2234  
                   11 41  
     𠄎 | " 𠄎 𠄎 710  
                   11 40  
     𠄎 𠄎 𠄎 " 𠄎 𠄎 2573  
                   11 51  
     𠄎 𠄎 𠄎 𠄎 2213  
                   23 99  
     𠄎 𠄎 𠄎 𠄎 305  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 306  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 307  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 306  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 309  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 310  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 311  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 312  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 313  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 314  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 315  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 316  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 663  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 740  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 742  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 747  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 1601  
                   72 51  
     𠄎 𠄎 𠄎 𠄎 1594  
                   72653  
     ↑ 𠄎 𠄎 𠄎 2015  
                   11 40  
     ↑ 𠄎 𠄎 𠄎 4212  
                   11 40  
     ↑ 𠄎 𠄎 𠄎 6050  
                   51 91  
     ↑ 𠄎 𠄎 𠄎 2575  
                   44 99  
     𠄎 | ' ↑ 𠄎 𠄎 𠄎 1030  
                   11 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 8351  
                   24 99  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6154  
                   51 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6158A  
                   51 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6167A  
                   51 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6171  
                   51 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6178A  
                   51 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6067D  
                   51 90

𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6032B  
                   51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6146  
                   51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6149A  
                   51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6157  
                   51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6169  
                   51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6180B  
                   51 90  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6015  
                   51 91  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6016  
                   51 91  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 6079C  
                   51 91  
     𠄎 𠄎 𠄎 𠄎 𠄎 2284  
                   11 40  
     𠄎 𠄎 𠄎 𠄎 𠄎 2628  
                   11 40  
     U 𠄎 𠄎 𠄎 𠄎 𠄎 4176  
                   62699  
                   𠄎 𠄎 𠄎 732  
                   97 99  
                   𠄎 𠄎 𠄎 2331  
                   11 43  
     𠄎 𠄎 𠄎 𠄎 1464  
                   23 99  
     𠄎 𠄎 𠄎 𠄎 3273  
                   23 99  
     𠄎 𠄎 𠄎 𠄎 2266  
                   23 99  
     𠄎 𠄎 𠄎 𠄎 3521  
                   75699  
     𠄎 𠄎 𠄎 𠄎 2754  
                   65650  
     𠄎 𠄎 𠄎 𠄎 1563  
                   62654  
     𠄎 𠄎 𠄎 𠄎 2747  
                   62654  
     𠄎 𠄎 𠄎 𠄎 2759  
                   65654  
     𠄎 / 𠄎 𠄎 𠄎 5051  
                   11240  
     ' 𠄎 𠄎 𠄎 1463  
                   23 99  
     𠄎 𠄎 𠄎 𠄎 𠄎 3082  
                   11 40  
     𠄎 𠄎 𠄎 𠄎 2126  
                   11 40  
     𠄎 𠄎 𠄎 𠄎 3803  
                   62 74  
     𠄎 𠄎 𠄎 𠄎 3804  
                   62 74  
     𠄎 𠄎 𠄎 𠄎 3322  
                   67 74  
     𠄎 𠄎 𠄎 𠄎 3805  
                   67 74  
     𠄎 𠄎 𠄎 𠄎 3366  
                   62 99  
     𠄎 𠄎 𠄎 𠄎 6047  
                   11 40  
     𠄎 𠄎 𠄎 213  
                   11 40  
     𠄎 𠄎 𠄎 3142  
                   11 40  
     𠄎 𠄎 𠄎 𠄎 4202  
                   23 99  
     U 𠄎 𠄎 𠄎 𠄎 3350  
                   62699



U )) || ♀ T ♀ ⊙ " T U 1540  
 11 40  
 U ♀ ♀ " ⬠ U 1426  
 23 99  
 Y ⊙ ♀ U ) ○ ) ... ♀ ⊙ " ⬠ U 104  
 23 99  
 U | " ⬠ ○ ○ U 7126  
 11 51  
 Y ⊙ " U 5056  
 11 40  
 U U 3318  
 67 2  
 ♀ Y U 1128  
 11 40  
 U III " ♀ U 3463  
 75699  
 U III " ♀ U 3532  
 79699  
 ♀ T ⊙ U U 145  
 11 91  
 U 4437  
 91 99  
 ⊙ U 2822  
 71699  
 ♀ ♀ " U 2675  
 11 42  
 Y ... " ♀ U 1395  
 11 99  
 U III ↑ III U | U Y U 4081  
 78676  
 (♀) | U 6182  
 51 40  
 U (♀) | U 3228  
 11 51  
 U ♀ T )) ... || ⊙ || )) U 1583  
 64799  
 || ⊙ (♀) ♀ U ♀ ♀  
 Y U U U ♀ U ♀ ⊙  
 U ♀ T )) ... || ⊙ || )) U 2757  
 64799  
 || ⊙ (♀) ♀ U ♀ ♀  
 Y U U U ♀ U ♀ ⊙  
 U ↑ ♀ (♀) U 2169  
 11 51  
 U ♀ U " U 5032  
 11 40  
 U ♀ ♀ ⊙ " U 7113  
 11 40  
 Y ... " U 3238  
 11 42  
 U III U U U ♀ U ♀ ⊙ " Y U 3351  
 67699  
 U ♀ U U U 1175  
 11 91  
 ♀ U | " U 2286  
 11 40  
 U ♀ T ↑ || " U 2447  
 11 93  
 U ⊙ " U 2463  
 11 43  
 ⬠ U 2474  
 11 40  
 U 7014  
 91 99  
 U U U 7071  
 11538  
 U U U 3305  
 64712

U U U 2253  
 11 40  
 ♀ )) U ♀ T ⊙ U 1419  
 23 99  
 U ♀ U 2061  
 23 99  
 U ♀ U 1070  
 11 40  
 U U ♀ U 5004  
 47299  
 Y ... U 731  
 97 99  
 U U 2616  
 11 40  
 ⬠ U 4514  
 75699  
 U U ♀ ' U U U 398  
 72 41  
 U U ♀ ' U U U 399  
 72 41  
 U U ♀ ' U U U 400  
 72 41  
 U U ♀ ' U U U 401  
 72 41  
 U U ♀ ' U U U 402  
 72 41  
 U U ♀ ' U U U 743  
 72 41  
 U U ♀ ' U U U 1600  
 72 41  
 U U ♀ ' U U U 2819  
 72 41  
 U U ♀ ' U U U 403  
 73 77  
 U U ♀ ' U U U 749  
 73 77  
 Y // // U ⊙ )) ⊙ ♀ " U 4136  
 23 99  
 U U U 3069  
 11 91  
 U U U 3714  
 91 99  
 U U U 2620  
 11 40  
 U Y U U // U 4513  
 63681  
 // // // U 3207  
 11 91  
 ♀ T " ♀ U 126  
 11 91  
 U U 1605  
 71 99  
 ♀ ⊙ U " U 2432  
 11 40  
 ↑ U U | U U 1286  
 11 40  
 // // // U 3158  
 11 91  
 // // // U 3032  
 11 40  
 Y ... " U 2657  
 11 40  
 Y U ♀ ♀ || " U 3269  
 23 99  
 ♀ ♀ ♀ " U 1214  
 11 40  
 U U " U 2347  
 11 13  
 U ♀ ♀ ' U 3072  
 11 40  
 U ♀ ♀ ' U 6020  
 11 40


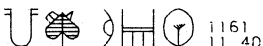



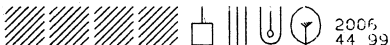






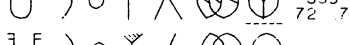
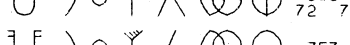
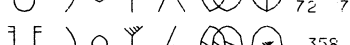
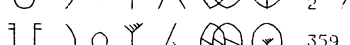
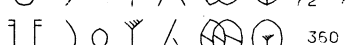
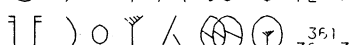

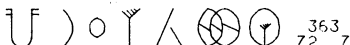


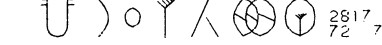

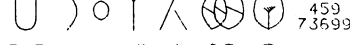
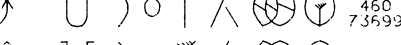
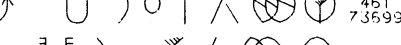
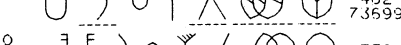


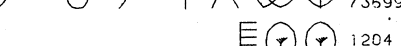





U 𠄎 𠄎 𠄎 " 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2366  
 11243  
 U 𠄎 𠄎 𠄎 " 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1050  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1037  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3557  
 79699  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4113  
 62699  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3483  
 75699  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 7018  
 51 43  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3573  
 79676  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3450  
 79699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3449  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 3665  
 75699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 4479  
 75699  
 𠄎 𠄎 691  
 87 99  
 𠄎 𠄎 4311  
 89 99  
 𠄎 𠄎 7056  
 91 99  
 𠄎 𠄎 8151  
 91 99  
 𠄎 𠄎 𠄎 𠄎 2204  
 23 99  
 𠄎 𠄎 𠄎 𠄎 2270  
 11 40  
 𠄎 𠄎 𠄎 𠄎 𠄎 1315  
 11 42  
 𠄎 𠄎 𠄎 𠄎 680  
 89 99  
 𠄎 𠄎 𠄎 𠄎 3329  
 67 70  
 𠄎 𠄎 𠄎 𠄎 2716  
 91 96  
 𠄎 𠄎 𠄎 𠄎 4180  
 67 70  
 𠄎 𠄎 𠄎 𠄎 6135  
 23 99  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1227  
 12680  
 U 𠄎 𠄎 𠄎 𠄎 4126  
 75699  
 U 𠄎 𠄎 𠄎 𠄎 3306  
 62681  
 𠄎 𠄎 𠄎 𠄎 2114  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 2002  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 2406  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 3678  
 62699  
 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 1325  
 11642  
 𠄎 𠄎 𠄎 𠄎 672  
 87 99  
 𠄎 𠄎 𠄎 𠄎 2139  
 11 40  
 𠄎 𠄎 7116  
 11 40  
 𠄎 𠄎 247  
 91 99







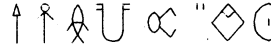

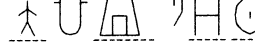
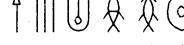

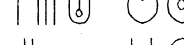







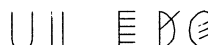
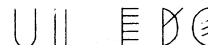







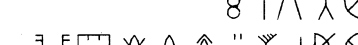


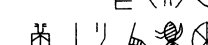

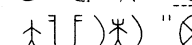


U 𠄎 𠄎 𠄎 𠄎 " 𠄎 𠄎 𠄎 𠄎 241  
 11 40  
 U 𠄎 𠄎 3286  
 23 99  
 U 𠄎 𠄎 1252  
 12640  
 U 𠄎 𠄎 𠄎 𠄎 3034  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 2601  
 11240  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 2019  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 𠄎 3630  
 23 99  
 U 𠄎 𠄎 𠄎 𠄎 2740  
 626 6  
 U 𠄎 𠄎 3181  
 11 40  
 U 𠄎 𠄎 3473  
 75699  
 U 𠄎 𠄎 𠄎 𠄎 5015  
 11242  
 U 𠄎 𠄎 𠄎 𠄎 2263  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 3045  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 2066  
 11 15  
 U 𠄎 𠄎 𠄎 𠄎 1071  
 14 40  
 U 𠄎 𠄎 𠄎 𠄎 3006  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 2587  
 12644  
 U 𠄎 𠄎 𠄎 𠄎 3245  
 11 42  
 U 𠄎 𠄎 𠄎 𠄎 4424  
 91 99  
 U 𠄎 𠄎 𠄎 𠄎 3296  
 23 99  
 U 𠄎 𠄎 𠄎 𠄎 4106  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 5016  
 11253  
 U 𠄎 𠄎 𠄎 𠄎 733  
 97 99  
 U 𠄎 𠄎 𠄎 𠄎 4508  
 75699  
 U 𠄎 𠄎 𠄎 𠄎 1293  
 46740  
 U 𠄎 𠄎 𠄎 𠄎 448  
 73 97  
 U 𠄎 𠄎 𠄎 𠄎 3099  
 11 40  
 U 𠄎 𠄎 𠄎 𠄎 117  
 11 91  
 U 𠄎 𠄎 𠄎 𠄎 4149  
 23 99  
 U 𠄎 𠄎 𠄎 𠄎 3653  
 62699  
 U 𠄎 𠄎 𠄎 𠄎 3635  
 62699  
 U 𠄎 𠄎 𠄎 𠄎 4121  
 62699  
 U 𠄎 𠄎 3929  
 23 99  
 U 𠄎 𠄎 3379  
 63 99  
 U 𠄎 𠄎 3631  
 63 99  
 U 𠄎 𠄎 4348  
 63 99



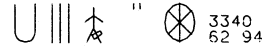

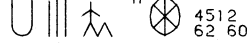
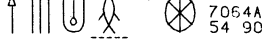

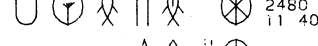


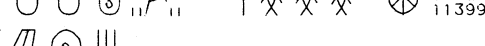
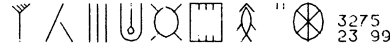



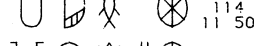

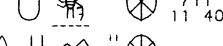
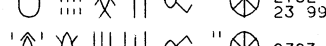
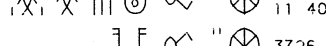
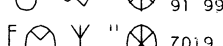
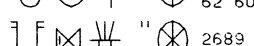
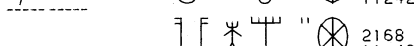
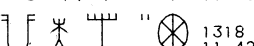
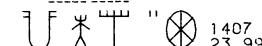
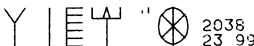
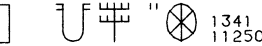

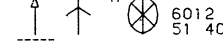

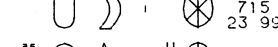

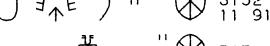


U◇ U◇ 4181  
 67699  
 ○○ 6125  
 23 99  
 W 田田田 III U 田田田 U 〰 〰 〰 〰 〰 〰 1253  
 11240  
 大U)\*) 〰 〰 〰 〰 〰 〰 2634  
 11 40  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 2359  
 11 41  
 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2385  
 11 42  
 大U 〰 〰 〰 〰 〰 〰 2574  
 11 40  
 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2413  
 11 40  
 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2415  
 11 40  
 U 田田田 〰 〰 〰 〰 〰 〰 128  
 11 51  
 大U 〰 〰 〰 〰 〰 〰 〰 〰 〰 2131  
 11 50  
 ↑ III U 〰 〰 〰 〰 〰 〰 1566  
 67 91  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2584  
 11 40  
 〰 〰 〰 U◇ 1360  
 11 60  
 U III U 〰 〰 〰 〰 〰 〰 U (〰) U◇ 3446  
 75699  
 U III U 〰 〰 〰 〰 〰 〰 U (〰) U◇ 3344  
 62699  
 U III U 〰 〰 〰 〰 〰 〰 U (〰) U◇ 3833  
 62699  
 U II 〰 U◇ 3517  
 75699  
 〰 〰 〰 〰 U◇ 3526  
 75699  
 U 〰 U◇ 1183  
 11 40  
 〰 〰 〰 〰 1045  
 11 40  
 〰 〰 〰 〰 3029  
 11 40  
 ↑ III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2123  
 11 42  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 429  
 71 49  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 430  
 71 49  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 431  
 71 49  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 432  
 71 49  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 676  
 71 49  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 748  
 71 49  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1592  
 71 49  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 437  
 73699  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 438  
 73699  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 439  
 73699  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 440  
 73699  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 441  
 73699  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 442  
 73699

〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 673  
 73699  
 U )) || 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3657  
 63 99  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 423  
 71 48  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 425  
 71 48  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 426  
 71 48  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1591  
 71 48  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1607  
 71 48  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 424  
 71 97  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 7036  
 23 99  
 U 〰 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 2815  
 71648  
 〰 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2376  
 11 42  
 E ↑ 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1173  
 11 40  
 U 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2655  
 11 40  
 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1467  
 23 99  
 U II E U III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3358  
 62699  
 ↑ ↑ III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 155  
 11 91  
 〰 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1608  
 72 50  
 〰 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 408  
 72 56  
 〰 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 409  
 72 56  
 〰 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 410  
 72 56  
 〰 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 411  
 72 56  
 〰 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 412  
 72 56  
 U I 〰 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3667  
 62699  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2221  
 23 99  
 U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2396  
 11 40  
 U 〰 〰 III U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2426  
 11 40  
 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 2324  
 11 98  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 1575  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3827  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3828  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3829  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 3830  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 4079  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 4134  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 4164  
 62 99  
 E U 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 4194  
 62 99

 4384  
 62 99  
 4490  
 62 99  
 4448  
 11 40  
 1147  
 11 91  
 2272  
 11 40  
 2384  
 11 92  
 2138  
 23 99  
 2231  
 11 40  
 2205  
 23 99  
 4475  
 11 94  
 3334  
 67 60  
 3335  
 67 60  
 3336  
 67 60  
 3816  
 67 60  
 3817  
 67 60  
 3818  
 67 60  
 3819  
 67 60  
 3820  
 67 60  
 3821  
 67 60  
 4376  
 67 60  
 4551  
 67 60  
 3015  
 11 40  
 3254  
 47 399  
 2828  
 64 81  
 3279  
 23 99  
 2227  
 23 99  
 2046  
 23 99  
 2211  
 11 40  
 1224  
 11 40  
 2506  
 11 40  
 8251  
 23 99  
 3707  
 91 98  
 683  
 81 77  
 696  
 81 99  
 1049  
 11 40  
 3298  
 21 99

 1002  
 11 40  
 1161  
 11 40  
 1582  
 62 99  
 527  
 11 40  
 2589  
 11 40  
 2006  
 44 99  
 2568  
 22 99  
 1217  
 11 40  
 556  
 11 91  
 1560  
 67 62  
 2699  
 12 99  
 4168  
 23 99  
 355  
 72 7  
 356  
 72 7  
 357  
 72 7  
 358  
 72 7  
 359  
 72 7  
 360  
 72 7  
 361  
 72 7  
 362  
 72 7  
 363  
 72 7  
 364  
 72 7  
 703  
 72 7  
 2817  
 72 7  
 746  
 72 90  
 459  
 73699  
 460  
 73699  
 461  
 73699  
 462  
 73699  
 750  
 73699  
 2806  
 73699  
 2836  
 73699  
 1204  
 11 40  
 604  
 11 40  
 1166  
 11 40  
 6191  
 51 40

 2500  
 31 42  
 1236  
 11 40  
 2582  
 11 40  
 2877  
 52 98  
 4566  
 62 99  
 5071  
 92 77  
 2539  
 11 40  
 1349  
 11294  
 70648  
 54 90  
 2507  
 11 40  
 2281  
 11 40  
 3063  
 11 40  
 2756  
 62626  
 2458  
 11 40  
 3421  
 79 52  
 3422  
 79 52  
 3423  
 79 52  
 3565  
 79 52  
 3854  
 79 52  
 3610  
 62699  
 3682  
 62699  
 4492  
 62699  
 2173  
 12 40  
 3036  
 11 40  
 3311  
 63 93  
 736  
 87 99  
 2554  
 11 47  
 3771  
 91 99  
 2069  
 11 40  
 2445  
 11 44  
 2271  
 11 40  
 8075  
 11 40  
 2571  
 11 40  
 7078  
 51 40  
 1178  
 11 40  
 3043  
 11 91

 4210  
 79671  
 3601  
 62647  
 3340  
 62 94  
 3665  
 63674  
 4512  
 62 60  
 7064A  
 54 90  
 1148  
 11 40  
 2480  
 11 40  
 1327  
 11 43  
 1498  
 23 98  
 1400  
 11399  
 3275  
 23 99  
 2578  
 11 40  
 3176  
 11 91  
 3673  
 67699  
 114  
 11 50  
 6063  
 23 99  
 711  
 11 40  
 2162  
 23 99  
 2307  
 11 40  
 3726  
 91 99  
 7019  
 62 60  
 2689  
 11242  
 2168  
 11 40  
 1318  
 11 42  
 1407  
 23 99  
 2038  
 23 99  
 1341  
 11250  
 1200  
 11 40  
 6012  
 51 40  
 237  
 23 99  
 715  
 23 99  
 1436  
 23 99  
 3152  
 11 91  
 7034  
 11 40

Y ... "	⊗	689
		11 40
Y ... "	⊗	2572
		11 40
田 Y ) ... "	⊗	4172
		11 240
大 Y 爻 :: "	⊗	2567
		11 43
Y ... "	⊗	1076
		11 40
Y ... "	⊗	2387
		23 99
Y ) ... "	⊗	3134
		11 40
夬 爻 :: "	⊗	3116
		11 40
Y 夬 :: "	⊗	1344
		11 50
Y 夬 :: "	⊗	2691
		11 41
↑ III 卩 爻 ⊕ :: "	⊗	1105
		11 40
Y   "	⊗	6052
		11 40
Y 夬 爻 爻    "	⊗	7021
		11 40
爻 爻    "	⊗	6091
		11 40
Y 夬 爻 爻    "	⊗	1468
		23 99
夬 :: 爻 爻    "	⊗	1079
		11 40
Y 夬 爻    "	⊗	1114
		11 40
↑ 爻    "	⊗	3071
		11 40
爻    "	⊗	3159
		11 40
Y :: > "	⊗	1074
		11 40
Y >> "	⊗	2531
		11 94
Y 夬 爻 "	⊗	2164
		23 99
Y 夬 T 爻 "	⊗	1010
		11 40
Y 夬 "	⊗	2268
		11 42
田 Y 夬 "	⊗	2684
		11 50
U II 夬 夬 "	⊗	3370
		636 99
Y 卩 "	⊗	2779
		61 43
Y 卩 夬 (H) "	⊗	2056
		11 40
Y 卩 卩 "	⊗	4085
		23 99
○ Y II (夬) II Y "	⊗	1278
		11 240
Y II 卩 "	⊗	3253
		11 50
田 Y 卩 "	⊗	2147
		11 40
↑ 爻 爻 ⊕ "	⊗	1088
		11 40
↑ III 卩 爻 爻 ⊕ "	⊗	3281
		23 99
Y 卩 爻 爻 T 爻 ⊕ "	⊗	2335
		11 91
Y ) ... ⊕ "	⊗	2302
		23 99

◇ 爻 爻 爻 卩 ⊕ "	⊗	205
		11 40
Y 卩 卩 ⊕ "	⊗	1126
		11 40
Y 卩 卩 ⊕ "	⊗	1430
		23 99
Y 夬 卩 ⊕ "	⊗	2528
		22 99
夬 夬 卩 ⊕ "	⊗	3037
		11 40
爻 III 爻 "	⊗	5041
		48 98
夬 爻 卩 "	⊗	6040
		11 40
Y 爻 爻 卩 "	⊗	1134
		11 40
Y 爻 爻 卩 "	⊗	2498
		11 40
Y (夬) 夬 卩 "	⊗	2576
		11 40
↑ III 卩 爻 爻 卩 "	⊗	1345
		11 50
Y 夬 爻 爻 卩 "	⊗	2326
		11 40
Y 夬 爻 爻 卩 "	⊗	2146
		11 40
爻 爻 卩 "	⊗	6190
		51 40
Y 夬 爻 爻 卩 "	⊗	9906
		11 91
大 Y 爻 卩 "	⊗	7114
		11 240
↑ 爻 T 卩 "	⊗	1543
		11 40
Y 卩 卩 "	⊗	2065
		11 40
爻 T 卩 卩 爻 ⊕ "	⊗	1478
		31 42
夬   卩 "	⊗	1189
		11 40
E 爻 卩   卩 "	⊗	2625
		11 40
Y 卩 卩   卩 "	⊗	2521
		11 254
Y 夬 卩 "	⊗	1192
		12 40
U II Y 夬 卩 "	⊗	4131
		646 76
U III Y 夬 卩 "	⊗	4463
		756 99
夬 夬 卩 "	⊗	4204
		62 11
Y 夬 卩 "	⊗	1335
		11 43
夬 夬 Y 卩 "	⊗	6033
		23 99
↑ III 卩 卩 "	⊗	2411
		11 54
↑ 爻 ⊕ 卩 "	⊗	1
		11 40
爻 卩 卩 卩 "	⊗	1444
		23 99
爻 爻 爻 爻 卩 "	⊗	1455
		23 98
大 Y 爻 爻 卩 "	⊗	1109
		11 40
Y 卩 爻 卩 "	⊗	3078
		11 40
Y ) 〇 爻 爻 "	⊗	2022
		11 40
Y 夬 爻 爻 爻 "	⊗	3016
		11 40

////// IIIU A A	⊗	2367
		11 40
○ ))	⊗	1221
		11 40
U M B A	⊗	1438
		23 99
U * B	⊗	1405
		23 99
Y U	⊗	1061
		11 40
U ⊙    A ⊙	⊗	253
		24 99
U * ⊙ A ⊙	⊗	1401
		23 99
× 8	⊗	2349
		11 40
//////	⊗	297
		48590
田田 A A	⊗	2439
		23 99
U U 9 A T ∞ " A ×	⊗	251
		11 40
////// A Y ⊙ ...	⊗	3694
		11240
田田 ⊙ A A ∞ ×	⊗	1110
		11 40
田 A B A B	⊗	734
		97699
U × ↓ A A    " B	⊗	1549
		11 40
U : } " U	⊗	3416
		79699
U 9 H A ' ⊙ ⊙	⊗	2029
		11 40
U ⊙ ⊙	⊗	2692
		11 40
U ⊙ ⊙	⊗	3303
		62 83
U ⊙ ⊙	⊗	1490
		11 91
U Y ⊙ U ⊙ ⊙	⊗	2160
		11 40
////// ⊙ ⊙ ⊙ ⊙	⊗	4342
		52 90
////// ⊙ ⊙	⊗	3127
		11 40
////// ⊙ ⊙	⊗	1547
		11 98
U A ////	⊗	6195B
		51 40
////	⊗	1255
		11 40
////	⊗	3301
		23 99
////	⊗	8051
		92 99
////	⊗	8053
		92 99
	⊗	2261
		11 40
//////	⊗	2386
		11691
↑ H " ⊙ ⊙	⊗	6055
		11 40
田 A ⊙	⊗	3
		11 40
田 A ⊙	⊗	2289
		23 99
U * > * >	⊗	2306
		11 43
////// ) *	⊗	1059
		11 40

U A A "	⊗	2883
		11 40
////// ⊙ ×	⊗	1396
		11264
⊙	⊗	6140
		23 99
U Y ⊙	⊗	1294
		11 91
Y ...	⊗	152
		11 40
(A) U A "	⊗	2522
		11 11
////// ⊙	⊗	1445
		23 98
⊙	⊗	2633
		11 42
U ) ...	⊗	1311
		12 42
U A	⊗	1285
		11 40
U A	⊗	1536
		11 93
⊙	⊗	2579
		23 99
U    U ⊙	⊗	3549
		76699
//////	⊗	3760
		91 99
⊙	⊗	4191
		86 40
↑ ⊙	⊗	2435
		11 40
U 田 A	⊗	1118
		11 40
⊙	⊗	2199
		11 40
U ⊙ Y	⊗	6067B
		51 93
U Y ⊙	⊗	6188
		51 40
U Y ⊙	⊗	6167B
		51 42
U Y ⊙	⊗	6092C
		51 90
U Y ⊙	⊗	6149B
		51 90
U Y ⊙	⊗	6156
		51 90
U Y ⊙	⊗	6178C
		51 90
U Y ⊙	⊗	6065A
		51 98
U U 9	⊗	6031
		62 99
U M A	⊗	1416
		23 99
田 ↑ A	⊗	1387
		11 39
U    A	⊗	4118
		66699
"	⊗	8523
		11 41
"	⊗	7032
		11 49
"	⊗	8522
		11 50
" ⊙	⊗	3441
		75 74
" ⊙	⊗	3443
		75 74
"	⊗	3533
		75 74

	◇	4506	75 74
太フ)*)	◇	3035	11 40
夫	◇	2630	11 40
夫)	◇	3920	47 99
月)	◇	2677	11 43
田田)	◇	1424	23 99
夫)	◇	5014	11 42
夫)	◇	2276	11 91
↑)	◇	3232	11 43
↑)())	◇	2875	11 40
フ)())	◇	3101	11 40
////)	◇	3725	91 99
↑)	◇	2590	11 51
フ)())	◇	6130	11 40
↑)	◇	2132	11 43
夫)	◇	3092	11 40
夫)	◇	2067	11 40
////)	◇	2042	11 40
夫)	◇	1317	11 42
↑)())	◇	1326	11 42
夫)	◇	719	11 40
夫)	◇	1328	11 43
夫)())())	◇	4203	23 99
夫)())())	◇	1456	23 99
夫)	◇	6122	11 40
夫)())	◇	4066	11 40
夫)	◇	8551	46 40
////)	◇	3154	11 91
夫)	◇	7033	11 44
↑)	◇	2523	11 40
夫)())	◇	5024	11291
夫)())	◇	5037	11291
////)	◇	2438	11 40
夫)())())())	◇	3005	11 40
夫)())())())	◇	2327	62699
夫)())	◇	3088	11 40

夫)	◇	3057	11 40
夫)	◇	1158	11 40
夫)	◇	2545	11 91
夫)	◇	6132	23 99
夫)())	◇	1433	23 99
夫)())())	◇	2583	11 40
夫)	◇	1057	11 40
夫)	◇	1098	11 40
夫)())	◇	1369	11 51
夫)	◇	3117	11 40
////)	◇	3053	11 40
////)	◇	2136	11 40
夫)	◇	6179	51 40
夫)	◇	6187B	51 40
夫)	◇	6147	51 90
夫)	◇	6176B	51 90
夫)	◇	6189	51 90
夫)	◇	6079D	51 91
夫)	◇	1367	11 51
夫)	◇	2048	11 40
夫)	◇	2338	11 40
夫)	◇	2647	11 40
夫)())())	◇	2224	11 40
夫)())	◇	3314	62640
夫)())	◇	3737	62640
夫)())())	◇	1011	11 40
夫)	◇	1351	11 53
夫)	◇	159	11 53
夫)	◇	2079	11 40
夫)	◇	1096	11 40
夫)	◇	2618	11 40
夫)	◇	3090	11 40
夫)	◇	5012	11299
夫)	◇	7060	62699
////)	◇	1587	62697
夫)())	◇	1589	62 3

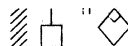
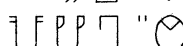
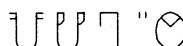
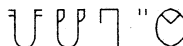
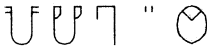


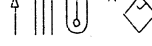




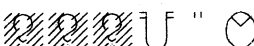
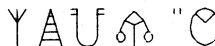





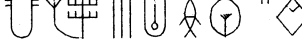



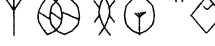








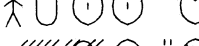





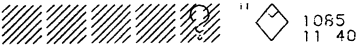

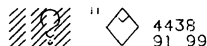









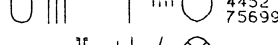


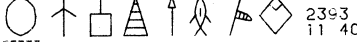
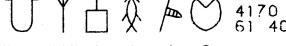


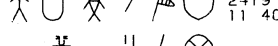

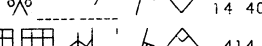
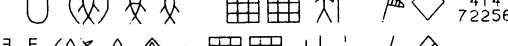
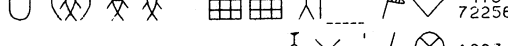


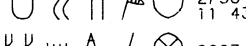

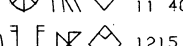
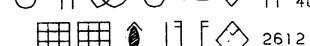
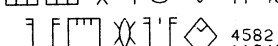



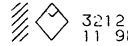

U    O X "	◇	2774	3
U    O X "	◇	2755	65 98
U    O X "	◇	6060	11 40
U    O X "	◇	2503	11 40
U    O X "	◇	1228	11 40
U    O X "	◇	2424	11 40
U    O X "	◇	2555	11 40
U    O X "	◇	720	23 99
U    O X "	◇	125	11 40
U    O X "	◇	203	11 40
U    O X "	◇	5040	11 93
U    O X "	◇	1581	65 99
U    O X "	◇	1429	23 99
U    O X "	◇	1023	11 40
U    O X "	◇	3119	11 40
U    O X "	◇	236	62599
U    O X "	◇	2674	11 40
U    O X "	◇	3258	47 77
U    O X "	◇	2485	23 99
U    O X "	◇	1322	11 42
U    O X "	◇	7132A	51 40
U    O X "	◇	7132B	51 40
U    O X "	◇	7132C	51 40
U    O X "	◇	1465	23 99
U    O X "	◇	2476	11 40
U    O X "	◇	2533	11 40
U    O X "	◇	1094	11 40
U    O X "	◇	2178	11 40
U    O X "	◇	1372	11 51
U    O X "	◇	2102	11 40
U    O X "	◇	2591	11 40
U    O X "	◇	8630	11 51
U    O X "	◇	1451	11 99
U    O X "	◇	6148	51 40
U    O X "	◇	6094	11 40
U    O X "	◇	8001A	23 99






























































U    O X "	◇	3282	23 99
U    O X "	◇	2450	11 54
U    O X "	◇	1039	11 40
U    O X "	◇	2065	11 41
U    O X "	◇	3254	23 99
U    O X "	◇	3073	11 40
U    O X "	◇	2060	11 40
U    O X "	◇	2180	11 40
U    O X "	◇	2354	11 40
U    O X "	◇	3126	11 40
U    O X "	◇	5047	11 40
U    O X "	◇	7060	54 40
U    O X "	◇	1091	11 41
U    O X "	◇	6118	23 99
U    O X "	◇	1019	11 40
U    O X "	◇	1229	11 40
U    O X "	◇	1246	11 40
U    O X "	◇	2748	51 40
U    O X "	◇	7004	51 54
U    O X "	◇	7005	51 54
U    O X "	◇	3326	67 70
U    O X "	◇	1143	11 91
U    O X "	◇	2357	11 94
U    O X "	◇	2648	11 51
U    O X "	◇	1131	11 40
U    O X "	◇	1157	11 40
U    O X "	◇	2636	12580
U    O X "	◇	2478	11 40
U    O X "	◇	1146	11 40
U    O X "	◇	2013	11 40
U    O X "	◇	2793	87699
U    O X "	◇	6013	51 51
U    O X "	◇	6018	51 51
U    O X "	◇	6142	51 51
U    O X "	◇	6159	51 51
U    O X "	◇	6160	51 51

































































𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6161  
 51 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6162  
 51 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6163  
 51 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6164  
 51 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6165  
 51 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6166  
 51 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2262  
 11 91  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6141  
 23 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2011  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1032  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2631  
 12 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2481  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 6044  
 51 54  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2057  
 11 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2504  
 11 51  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2256  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 8326  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 214  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 5049  
 48 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3316  
 67 1  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2332  
 11244  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3295  
 23 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 5029  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2054  
 11 91  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 5052  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1014  
 11 91  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 4128  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1082  
 11 91  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1551  
 11 93  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 714  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 249  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2552  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 5044  
 11 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3268  
 23 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3075  
 11640  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3108  
 11 40

𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 5057  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2103  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 4070  
 91 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2569  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3293  
 23 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 4343  
 52 90  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1162  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2031  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 656  
 81 77  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1494  
 23 98  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1622  
 11 42  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2288  
 23 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2653  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1232  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2580  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2177  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2706  
 93299  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 8904  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2051  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1127  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1076  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2403  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2100  
 22 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1086  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2623  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1022  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1466  
 23 99  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2290  
 11 42  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2680  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 3375  
 63699  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 4115  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 1274  
 11 41  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2060  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2363  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 135  
 11 40  
 𐎢𐎠𐎢𐎠𐎢𐎠𐎢𐎠 " 𐎠 2660  
 11 40

 4359  
 23 99  
 255A  
 51 40  
 255B  
 51 40  
 255C  
 51 40  
 255D  
 51 40  
 1181  
 11 40  
 1115  
 11 40  
 2251  
 11 40  
 1340  
 11243  
 204  
 11240  
 2406  
 11 99  
 1366  
 11236  
 3541  
 79 76  
 1537  
 11 40  
 2179  
 11 40  
 3270  
 23 99  
 4137  
 11 40  
 3112  
 11 40  
 5050  
 11 40  
 1104  
 11 40  
 3022  
 11 40  
 5039  
 11 40  
 2081  
 11 40  
 1080  
 11 40  
 113  
 11 40  
 9905  
 11 40  
 2491  
 11 40  
 2777  
 62 3  
 6008  
 11 40  
 3696  
 11 98  
 6134  
 23 99  
 6049  
 23 99  
 2255  
 11 40  
 2512  
 11 51  
 3060  
 11 40  
 119  
 11 40

 1065  
 11 40  
 537  
 11 91  
 4438  
 91 99  
 7129B  
 51 40  
 1239  
 11 40  
 3011  
 11 40  
 1291  
 44 40  
 6173  
 51 40  
 6065B  
 51 98  
 6067A  
 51 98  
 3748  
 91 99  
 4398  
 91 99  
 4452  
 75699  
 2304  
 11 51  
 1103  
 11 40  
 2393  
 11 40  
 4170  
 61 40  
 4171  
 61 40  
 6009  
 11 41  
 2419  
 11 40  
 2635  
 11 40  
 1297  
 14 40  
 414  
 72256  
 415  
 72256  
 1203  
 11 91  
 3085  
 11 40  
 2750  
 11 43  
 2007  
 11 40  
 2468  
 11 40  
 1215  
 11 40  
 2612  
 11 40  
 4582  
 11640  
 2237  
 11 40  
 3183  
 11 40  
 3221  
 11 40  
 3212  
 11 98

 7053  
 91 99  
  3488  
 75699  
 U II  3359  
 62699  
 3165  
 11 40  
  3595  
 11 98  
  3249  
 11 54  
  4443  
 11 40  
  2323  
 11 40  
 1394  
 11 98  
 2827  
 91 99  
 3744  
 91 99  
 3765  
 91 99  
 8651  
 91 99  
 1307  
 11 93  
 U  2890  
 11 94  
  9902  
 31 31  
  2399  
 11 42  
  2583  
 22 99  
  1368  
 11 51  
 II / Y    5066  
 62 60  
  1323  
 11 42  
  7064C  
 54 91  
 U III  3681  
 62699  
 5068  
 51 91  
 U III   3641  
 64660  
  4156  
 52 99  
   4436  
 91 99  
  1557  
 11 40  
  7030  
 11 40  
  3699  
 11 98  
  2551  
 11 40  
  7064F  
 54 40  
  3243  
 11 42  
  2034  
 11 92  
 1144  
 11 40  
  123  
 11 42

U III   3457  
 75699  
 U III   3686  
 75699  
  2529  
 11 98  
  1432  
 23 98  
  2730  
 62 81  
  2043  
 23 99  
  1397  
 11 98  
  229  
 11 93  
 657  
 81 76  
  4449  
 11 42  
  7001  
 11 91  
  3518  
 75699  
  3185  
 11 40  
 U III   3683  
 67699  
  2752  
 64 81  
  4466  
 62 2  
  2130  
 11 91  
  1627  
 63 59  
  4379  
 63 90  
 212  
 11 92  
 1272  
 11 40  
 2760  
 65 93  
 3690  
 41 97  
 U III   3571  
 79699  
 U III   3640  
 62699  
  2352  
 12999  
  4347  
 73699  
  131  
 11 42  
  3111  
 11 40  
  2350  
 23 99  
 2299  
 12 40  
  1585  
 64782  
  2762  
 64782  
  1613  
 86 99  
  3050  
 13 40

)\*( U 夫 女 " 2053  
11240

U III 3385  
66 77

3418  
79 76

3513  
79 76

294  
47 97

3302  
23 99

3567  
75 99

3779  
91 99

4074  
91 99

2059  
44 99

U 夫 ( 5038  
11240

U II E 3688  
41699

U I 3495  
75699

U II 3662  
63697

U II 3700  
75697

U II 3459  
75699

U 夫 大 533  
44990

3963  
11 40

U 夫 " 2309  
11 50

393  
72255

U 夫 自 II ))

U 夫 自 II )) 394  
72255

U 夫 2195  
11 51

U 夫 2763  
63240

U 夫 2188  
11 50

U 夫 1614  
52 90

U III U 3528  
75699

U 夫 463  
71 97

U 夫 4345  
82699

2749  
67 8

3182  
11 40

6042  
12 97

512  
24 97

5005  
47 99

2871  
52 99

3380  
63 99

3832  
63 99

2882  
89 99

3741  
91 99

3742  
91 99

3743  
91 99

3770  
91 99

3773  
91 99

6074  
14 41

U III 3600  
64697

U III EU 3596  
64697

U 夫 II 2278  
11 51

464  
72 46

3995  
75 99

3769  
91 99

4442  
91 99

U III E 3585  
77697

U II 3515  
75699

U III 3523  
75699

161  
11 40

4351  
11 40

U II 3589  
77697

1578  
97 99

4080  
66699

2725  
53799

U 夫 夫

U III 3685  
62599

1073  
11 40

593  
11 91

466  
73 97

3755  
91 99

286  
11 40

2003  
11 41

U 夫 夫 夫 夫 夫 1567  
63699

4350  
11 40

3242  
11 42

4403  
91 99

U 4369  
75699

3197  
11 93

2217  
11 93

4173  
11 40

525  
11 91

3144  
11 92

3177  
11 93

4314  
11 91

3059  
11 40

6032  
51 40

2671  
11 92

3149  
11 91

3507  
75699

3432  
75 60

1474  
14 99

1154  
11 40

3616  
11 91

2104  
11 40

739  
73 90

1443  
11 98

7044  
92 77

4368  
75699

1446  
23 98

2235  
112 3

563  
11 91

4476  
11 90

2069  
11 98

3102  
11 40

6034A  
51 98

3206  
11 40

3363  
64699

2077  
23 99

2719  
65 83

1247  
11291

3525  
75699

6088  
51 40

2471  
11291

1487  
11 91

4477  
11 91

3250  
11 54

1479  
11 99

1238  
11 40

3948  
11 40

2681  
11 40

1271  
11641

555  
11 40

2277  
11 40

3623  
11 54

3608  
62599

210  
11 91

1362  
11 51

1577  
65 97

521  
63 59

1569  
63 97

1584  
63 97

4051  
77696

4360  
75699

4371  
75699

221  
11 51

1458  
23 99

4373  
79699

4374  
79699

4317  
75 99

3529  
75699

4327  
75 99

4328  
75 99

4332  
75 99

4335  
75 99

3668  
62 99

2665  
11 94

1312  
11 42

1334  
11 43

田	↑	⊗	〇	1554
				11 40
△	△	△	〇	2686
				11 92
⊗	⊗	⊗	⊗	2513
				11 40
⊗	⊗	⊗	⊗	1343
				11 50
⊗	⊗	⊗	⊗	3049
				11 40
⊗	⊗	⊗	⊗	2252
				11 40
⊗	⊗	⊗	⊗	3051
				11 91
⊗	⊗	⊗	⊗	3145
				11 91
⊗	⊗	⊗	⊗	3136
				11 40
U	I	E	U	3903
				77676
⊗	⊗	⊗	⊗	2053
				11 93
田	⊗	⊗	⊗	1290
				11 40
⊗	⊗	⊗	⊗	3150
				11 92
⊗	⊗	⊗	⊗	468
				73 97
⊗	⊗	⊗	⊗	3234
				11 43
⊗	⊗	⊗	⊗	2751
				65 81
⊗	⊗	⊗	⊗	239
				23 99
⊗	⊗	⊗	⊗	1348
				11 93
⊗	⊗	⊗	⊗	2072
				23 99
⊗	⊗	⊗	⊗	2275
				11 42
⊗	⊗	⊗	⊗	1138
				11 91
⊗	⊗	⊗	⊗	242
				11 40
⊗	⊗	⊗	⊗	1399
				24 98
⊗	⊗	⊗	⊗	3198
				11 92
⊗	⊗	⊗	⊗	2453
				11 93
⊗	⊗	⊗	⊗	2659
				11 92
⊗	⊗	⊗	⊗	265
				11 98
⊗	⊗	⊗	⊗	2562
				11 40
⊗	⊗	⊗	⊗	1031
				11 91
⊗	⊗	⊗	⊗	2025
				23 99
⊗	⊗	⊗	⊗	2236
				23 99
⊗	⊗	⊗	⊗	557
				23 99
⊗	⊗	⊗	⊗	2676
				11 91
⊗	⊗	⊗	⊗	3123
				47840
⊗	⊗	⊗	⊗	4330
				75 99

U ⊗ △ " ⊗

































































































⊗	⊗	⊗	⊗	4331
				75 99
⊗	⊗	⊗	⊗	4333
				75 99
⊗	⊗	⊗	⊗	4336
				75 99
⊗	⊗	⊗	⊗	4337
				75 99
⊗	⊗	⊗	⊗	4339
				75 99
⊗	⊗	⊗	⊗	4340
				75 99
⊗	⊗	⊗	⊗	1423
				23 99
⊗	⊗	⊗	⊗	2682
				23 99
⊗	⊗	⊗	⊗	1111
				11 91
⊗	⊗	⊗	⊗	248
				11 93
⊗	⊗	⊗	⊗	3317
				63 82
⊗	⊗	⊗	⊗	2336
				23 99
⊗	⊗	⊗	⊗	1499
				11 98
⊗	⊗	⊗	⊗	292
				11 91
⊗	⊗	⊗	⊗	4472
				11 80
⊗	⊗	⊗	⊗	1459
				22 99
⊗	⊗	⊗	⊗	3027
				11 40
⊗	⊗	⊗	⊗	2835
				42982
⊗	⊗	⊗	⊗	2768
				68982
⊗	⊗	⊗	⊗	2209
				11 40
⊗	⊗	⊗	⊗	140
				11 98
⊗	⊗	⊗	⊗	146
				23 99
⊗	⊗	⊗	⊗	588
				11 40
⊗	⊗	⊗	⊗	245
				11240
⊗	⊗	⊗	⊗	1112
				11241
⊗	⊗	⊗	⊗	1409
				23 99
⊗	⊗	⊗	⊗	2688
				23 99
⊗	⊗	⊗	⊗	3189
				11 92
⊗	⊗	⊗	⊗	1089
				11 40
⊗	⊗	⊗	⊗	1454
				23 98
⊗	⊗	⊗	⊗	3205
				11 93
⊗	⊗	⊗	⊗	2467
				11 93
⊗	⊗	⊗	⊗	1176
				11 91
⊗	⊗	⊗	⊗	3868
				75699













































































U III	4319 75 99	00	2834 68982
U III	4329 75 99	00	
U III	4320 75 99		1152 11 93
U Y 占	3625 11 99		3728 91 99
U M	1408 23 98		3729 91 99
U	2892 11 90		3538 75 76
U	528 11 91		3750 91 99
U U	2640 11 53		3730 91 99
U A X 占	4160 11 40		3754 91 99
U 大 占	1153 11 91		9551 52 90
U 占 占 占	2192 11 91		4404 91 99
U 大 占	2291 11 98		3632 22 99
U 人 占 占 占	2118 23 99		3546 75699
U 大 占 占 占	1027 11 91		3638 62697
U 占 占 占	2020 23 99		3609 62699
U U 占	4976 67 99		6112 11 40
U 人 U 占	2055 23 99		3291 23 99
U 大 占 占	1001 11293		3934 11 40
U X 占	2483 11 93		4581 11 40
U 大 占 人	2496 11 98		61768 51 40
U	4323 75 99		4072 91 99
U U	2644 11241		3724 84 99
U 大 占	281 23 99		3739 91 99
U 占 占 占 占 占	2392 23 99		3721 91 99
U 大	446 73 97		3570 79699
U 占 占 占	109 23 99		1497 11 98
U 占 占 占 占 占	3288 23 99		3698 23 99
U 占 占 占 占 占	2388 23 99		3656 62 77
U 占 占 占 占 占	518 68982		3277 11 99
U 占 占 占 占 占	519 68982		7119 23 99
U 占 占 占 占 占	2724 68982		6061 23 99
U 占 占 占 占 占	2833 68982		8062 92 99
			3723 91 99
			651 51 99
			4584 11 40
			2315 23 99



大 夙 卜 爻	6126	11 93
𠃉 夙 爻 爻	669	22 99
𠃉 夙 爻 爻	4357	23 99
卜 夙 爻	7008	91 99
卜 夙 爻	1299	11 93
爻	1316	11 42
卜 夙 爻	1137	11 91
卜 夙 爻 爻	3746	91 99
卜 夙 爻	1034	11 91
卜 夙 爻	269	24 99
爻 爻	6185A	51 40
爻 爻	3745	91 99
卜 夙 爻	5073	91 99
卜 夙 爻 爻	1579	62 3
卜 夙 爻 爻	1390	11 98
爻 爻 爻	549	62 99
U 爻	4465	75699
(夙) 夙 爻	2095	46 40
𠃉 夙 爻	261A	51 95
卜 夙 爻	2627	11 98
U 爻	3491	75699
卜 夙 爻 爻	7128	51 99
卜 夙 爻	1300	11 93
卜 夙 爻	6192	51 40
卜 夙 爻 爻 爻 爻 爻 爻	3271	23 99
爻 爻 爻	3290	23 99
爻 爻	3968	23 96
卜 夙 爻	4169	92 98
爻 爻 爻	6193	51 90
爻 爻 爻	8701	91 99
爻	7041	91 99
U 爻	3639	62699
爻 爻	3938	11 90
爻 爻	254	23 99
爻 爻	8061	92 99
爻 爻	7077	23 99

爻	7055	91 99
爻 爻	6184A	51 90
爻 爻	6184B	51 90
爻 爻	6123	23 99
爻 爻 爻	1491	11 98
爻 爻 爻	6151B	51 90
爻	4409	91 99
爻 爻 爻	8065	91 99
爻	8642	91 99
爻 爻	3622	11 93
爻 爻 爻	8909	91 99
爻 爻	1281	11 93
爻 爻	8643	91 99
爻 爻	8646	91 99
爻 爻	8647	91 99
爻 爻	3778	91 99
爻 爻	6105	23 99
爻 爻 爻	1448	23 98
爻 爻	7108	23 99
爻 (爻)	3776	91 99
爻 爻	3826	64699
爻 爻	1616	91 99
爻 爻	735	81 77
爻 爻 爻	261	51 95
爻 爻	5074	91299
爻 爻	1171	11 40
爻 爻	2786	81 77
爻 爻 爻	7009	91 99
爻 爻 爻	1265	11 93
爻 爻	3300	23 99
爻 爻	134	23 99
爻 爻 爻 爻	6034B	51 98
爻 爻 爻	2230	23 99
爻 爻 爻	3168	11 93
爻 爻	8623	91 99
爻 爻	6151A	51 90








6131  
11 40  




4493  
62 99  


2559  
11 54  

4501  
91 99  


7050  
91 99  





1562  
69 98  





6038  
91 99  


1185  
11 91  


7007  
91 99  


7011  
91 99  



3292  
23 99  


256  
62 2  



1626  
62698  



1298  
11 93  



1545  
11 98  



7115  
23 99  


8854  
91 99  



2040  
11 94  

2516  
11 47  

2287  
11 93  


652  
81 76  



7012  
91 99  






3599  
83 98  

3747  
91 99  



2163  
11 98  


8056  
91 99  


2151  
44 98  


3633  
23 98  


1241  
11 91  


8070  
91 99  


8071  
91 99  


8072  
91 99  


8073  
91 99  



2668  
23 40  


3545  
75699  




3648  
62699






3749  
91 99  

3774  
91 99  


7006  
91 99  


7127  
51 94  


4476  
11 90  




2170  
23 99  


4576  
75 99  

659  
44 90  



3170  
11 92  



4055  
91 99  



7049  
91 99  



4017  
75 90  



6194  
51 40  


2794  
81 77  



3220  
11 98  

534  
62 77  



2391  
23 99  

4399  
91 99  


2879  
93 99  

559  
23 99  

8506  
93 99  


4388  
91 99  



8002  
51 98  


2448  
11 98  


1496  
11 98  


3712  
91 99  





2618  
51 95  


3172  
11 93  


1226  
11 40  


3697  
11 93  

3157  
11 40  

7129A  
51 40  

723  
62 77  

713  
11 94  

3540  
75 99  

4393  
91 99

U 4408  
 91 99  
 U 4435  
 91 99  
 U 7047  
 91 99  
 U 6117  
 11 40  
 U 7105  
 11 40  
 U II E U 3384  
 66699  
 U " E U 8639  
 91 99  
 U E U 2736  
 62 59  
 U E U 4464  
 75 76  
 U E U 4363  
 75699  
 U E U 3858  
 75699  
 U U U " U 4467  
 75699  
 U U 3792  
 91 99  
 U 8057  
 95 99  
 U 4396  
 91 99  
 U 4412  
 91 99  
 U 7052  
 91 99  
 U U 3496  
 75699  
 U U U U 6034C  
 51 93  
 U II U U U 3263  
 11 99  
 U O U 8058  
 92 99  
 U 3793  
 91 99  
 U 219  
 11 93  
 U 8059  
 92 99  
 U U 595  
 11 40  
 U U 298  
 62 97  
 U U 2672  
 11 98  
 U U 6109  
 23 99  
 U U U 3732  
 91 99  
 U 3191  
 11 92  
 U 2714  
 91 73  
 U 530  
 44 99  
 U U 3760  
 91 99  
 U U 220  
 11 93  
 U 8 6133  
 23 99  
 U U U U 6115  
 11940

U O 7088  
 91 99  
 U U U U 2232  
 11 40  
 U U U U 6053  
 11 40  
 U U U 4068  
 91 99  
 U U 295  
 11 92  
 U III U U 3507  
 62699  
 U U U U 2713  
 52 98  
 U U 4084  
 62 99  
 U U 1164  
 11 40  
 U U U U 3775  
 91 99  
 U U U 6120  
 23 99  
 U U 8052  
 92 99  
 U U 8054  
 92 99  
 U U 8055  
 92 99  
 U U 8056  
 92 99  
 U U 8057  
 92 99  
 U U 8060  
 92 99  
 U U 1492  
 11 98  
 U U U U 2434  
 81 99  
 U U U U 3186  
 11 40  
 U U 1486  
 11 98  
 U U 7054  
 91 99  
 U U 3524  
 75699  
 U U 9005  
 31 42  
 U U 3308  
 67 81  
 U U 3367  
 67 97  
 U U 8652  
 91 99  
 U U 8706  
 91 99  
 U U U U 3711  
 91 99  
 U U U U 2878  
 93 99  
 U U U U 1484  
 44 98  
 U U U U 8637  
 91 99  
 U U U U 670  
 51 90  
 U U U U 3287  
 23 99  
 U U U U 2028  
 23 99  
 U III U U U U 3671  
 67671

U U U U

U III

		4587 62699		8636 91 99
		3534 75699		8705 91 99
		3710 91 99		3537 75699
		6062 11 91		1546 11 40
		4504 62 99		3731 91 99
		3539 75699		8063 92 99
		433 73 35		3039 11291
		2566 11 98		6144 51 99
		8202C 51 90		3735 91 99
		3722 91 99		3777 91 99
		1489 44 98		3789 91 99
		7089 91 99		7051 91 99
		6001B 51 98		8638 91 99
		1392 11 98		8653 91 99
		8504 93 99		8064 92 99
		2744 62 98		8634 92 99
		4071 91 99		8635 92 99
		6077B 51 93		3535 75699
		3936 11 90		4037 75699
		3962 11 40		1196 11 91
		564 11 93		4519 62699
		7010 91 99		1617 91 99
		3566 75699		233 11243
		7048 91 99		7079D 51 90
		3740 91 99		
		2715 91 77		
		3787 91 99		
		1488 99 98		
		4064 91 99		
		1353 11 11		
		544 11 93		
		2669 11 40		
		4391 91 99		
		3201 11 40		
		3859 75 90		
		2328 12 99		

Inaccessible texts, fully broken texts, and Uninscribed objects, corresponding to single auxiliary signs

have been listed already on pp. 127-129 and are not repeated here.